APPENDIX J: Half-Mile Improvement Matrices

North Central Texas Council of Governments

DART Red & Blue Line Corridors Last Mile Connections









OCTOBER 2020

Opinion of Probable Constr. Cost = \$1,013,700

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
3C-LC-SW-01	City of Dallas	New Sidewalk	TI Blvd	North Study Boundary & Restland Rd	East	390	Sidewalk construction would involve adjustments to underground utility boxes, removal of business landscaping and small trees, and probably some short retaining walls between curb and parking lots at higher elevation. A gate for a business parking lot will also likely need to be modified.	21	N/A
3C-LC-SW-02	City of Dallas	New Sidewalk	Restland Rd	DART Tracks & East Study Boundary	North	925	The guardrail adjacent and slope down to the culvert for the Floyd Branch creekbed may need to be modified slightly to make room for sidewalk. Only about 4 feet of space exists between the guardrail and the curb.	9	N/A
3C-LC-VW-V02	City of Dallas	Shared Use Path	Regional Veloweb	TI Blvd & DART Tracks	North	150	Construct Regional Veloweb Shared use path connector between DART track alignment and existing signalized crosswalk across Restland Road at TI Blvd.	14	N/A
3C-LC-SW-05	City of Dallas	New Sidewalk	TI Blvd	Valley View Ln & IH 635	West	405	Guardrail protecting large signs for Express Toll Lanes ramp would need to be modified to provide a break for pedestrians to cross. Backfill would be needed to level slopes for sidewalk.	20	N/A
3C-LC-SW-06	City of Dallas	New Sidewalk	TI Blvd	IH 635	West		Sloped bridge abutment at IH-635 underpass may not be compatible with future sidewalk. Only a narrow space exists between the bridge piers and the curb, and some of it is sloped as part of the abutment. A future southbound lane under the bridge is striped as a shoulder with diagonal pavement marking lines. If not needed for future vehicular capacity, the striped shoulder could be converted to sidewalk.	24	\$ 69,300
3C-LC-SW-07	City of Dallas	New Sidewalk	TI Blvd	IH 635 & Markville Dr	West	980	Some mild excavation and regrading of the adjacent hill, and possibly short retaining walls, may be needed for sidewalk construction.	39	\$ 51,400
3C-LC-SW-08	City of Dallas	New Sidewalk	Restland Rd	TI Blvd & East Study Boundary	South		The guardrail adjacent and slope down to the culvert for the Floyd Branch creekbed may need to be modified slightly to make room for sidewalk. Only about 4 feet of space exists between the guardrail and the curb. Overhead electric poles are located immediately behind the guardrail. Several large underground utility boxes near the corner with TI Blvd may need to be modified, and backfill will be required to provide a level crossing of the DART tracks, with modifications to adjacent drainage ditches and culverts likely.	18	N/A
3C-LC-RP-09	City of Dallas	Repair	Hallum St	Bunche Dr & Ellery Dr	West	85	Remove and replace several sidewalk panels that have been signficantly weathered, cracked, partially covered by adjacent erosion, and/or upheaved by tree roots, creating trip hazards.	22	\$ 6,900
3C-LC-RP-10	City of Dallas	Repair	Ellery Dr	Rialto Dr & Hallum St	North	995	Remove and replace several sidewalk panels that have been signficantly weathered, cracked, and/or upheaved by tree roots, creating trip hazards.	24	\$ 76,100
3C-LC-SW-11	City of Dallas	New Sidewalk	Ellery Dr	Rialto Dr & Hallum St	North	210	Remove and replace several sidewalk panels that are effectively missing due to severe deterioration and erosion.	21	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	oinion of Dable Cost
3C-LC-RP-12	City of Dallas	Repair	Ellery Dr	Rialto Dr & Hallum St	South	605	Remove and replace several sidewalk panels that have been signficantly weathered, cracked, partially covered by adjacent vegetation, and/or upheaved by tree roots, creating trip hazards.	25	\$ 85,600
3C-LC-SW-13	City of Dallas	New Sidewalk	Glen Regal Dr	Rialto Dr & Hallum St	North	220	Remove and replace several sidewalk panels that are effectively missing due to severe deterioration and erosion.	16	N/A
3C-LC-SW-14	City of Dallas	New Sidewalk	Ebony Dr	Rialto Dr & Hallum St	North	670	Remove and replace sidewalk that is effectively missing due to severe upheaval, cracking, deterioration and/or erosion.	17	N/A
3C-LC-SW-15	City of Dallas	New Sidewalk	Ebony Dr	Rialto Dr & Hallum St	North	180	Remove and replace sidewalk that has been signficantly weathered, cracked, partially covered by adjacent vegetation, and/or upheaved by tree roots, creating trip hazards.	21	N/A
3C-LC-RP-16	City of Dallas	Repair	Ebony Dr	Rialto Dr & Hallum St	South	130	Remove and replace sidewalk panels near tree stump that have cracked and weathered significantly, creating trip hazards.	18	N/A
3C-LC-SW-17	City of Dallas	New Sidewalk	Ebony Dr	Rialto Dr & Hallum St	South	10	Replace sidewalk panels that are effectively missing due to severe deterioration and erosion.	18	N/A
3C-LC-RP-18	City of Dallas	Repair	Ebony Dr	Rialto Dr & Hallum St	South	205	Remove and replace several sidewalk panels where cracking has created trip hazards.	22	\$ 16,500
3C-LC-RP-19	City of Dallas	Repair	Campanella Dr	West Study Boundary & Rialto Dr	North	20	Remove and replace sidewalk that has been signficantly weathered and cracked, creating trip hazards.	12	N/A
3C-LC-RP-20	City of Dallas	Repair	Campanella Dr	Rialto Dr & Oberlin Dr	North	205	Remove and replace sidewalk where severe cracking, weathering, and/or erosion have created significant trip hazards and impediments to pedestrian travel. A DART bus stop is present along this block.	19	N/A
3C-LC-SW-21	City of Dallas	New Sidewalk	Campanella Dr	Rialto Dr & Oberlin Dr	North	420	Remove and replace sidewalk that has signficantly weathered, cracked, heaved, and/or eroded to the point of being effectively missing, and where differential settlement has created multiple significant trip hazards.	23	\$ 25,500
3C-LC-RP-22	City of Dallas	Repair	Campanella Dr	Rialto Dr & Oberlin Dr	North	125	Remove and replace sidewalk where severe cracking, weathering, and/or erosion have created significant trip hazards and impediments to pedestrian travel. A DART bus stop is present along this block.	25	\$ 14,800
3C-LC-RP-23	City of Dallas	Repair	Campanella Dr	Oberlin Dr & Hallum St	North	145	Remove and replace sidewalk that has signficantly weathered, creating trip hazards and significant impediments to pedestrian travel. A DART bus stop is present along this block.	28	\$ 5,600
3C-LC-SW-24	City of Dallas	New Sidewalk	Hallum St	Ebony Dr & Campanella Dr	East	140	Remove and replace sidewalk panels near storm drain inlet where settlement has caused cracking, and near driveways where differential settlement has caused trip hazards and erosion sediment has partially covered the sidewalk.	27	\$ 11,200
3C-LC-SW-25	City of Dallas	New Sidewalk	Campanella Dr	West Study Boundary & Rialto Dr	South	235	Remove and replace sidewalk that has been signficantly weathered and cracked and where differential settlement has created multiple significant trip hazards.	15	N/A





Opinion of Probable Constr. Cost = \$1,013,700

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	oinion of Dable Cost
3C-LC-SW-26	City of Dallas	New Sidewalk	Campanella Dr	Rialto Dr & Oberlin Dr	South	915	Remove and replace sidewalk that has signficantly weathered, cracked, and/or eroded to the point of being effectively missing, and where differential settlement has created multiple significant trip hazards. A DART bus stop is present along this block.	23	\$ 52,000
3C-LC-RP-27	City of Dallas	Repair	Campanella Dr	Oberlin Dr & Hallum St	South	225	Remove and replace sidewalk that has signficantly weathered, cracked, and/or eroded to the point of being effectively missing, creating multiple significant trip hazards and impediments to pedestrian travel.	35	\$ 18,400
3C-LC-SW-28	City of Dallas	New Sidewalk	Oberlin Dr	Campanella Dr & Towns St	East	135	Remove and replace sidewalk that has signficantly weathered, cracked, heaved and/or eroded to the point of being effectively missing, created multiple significant trip hazards and impediments to pedestrian travel. Significant root damage or removal of two trees which have caused upheaval would likely need to occur when constructing new sidewalk.	22	\$ 11,600
3C-LC-GR-29	City of Dallas	Gap to Remain	Towns St	West Study Boundary & Bellafonte Dr	North	55	To the immediate west of the study area, insufficient space exists for sidewalk between the curb and school parking area. Utility poles occupy the narrow grass strip. A parallel sidewalk under a canopy on school property is available just to the north on the opposite side of the school drop-off loops from the street.	0	N/A
3C-LC-SW-30	City of Dallas	New Sidewalk	Towns St	Hoblitzelle Dr & Dandridge Dr	North	330	Sidewalk construction for a portion of this segment would require excavation and a short retaining wall to provide a level surface in the narrow, sloped space between the curb and the chain link fence for the school running track above. Adjustments to an existing school reduced speed limit flasher would likely be required.	25	\$ 30,200
3C-LC-SW-31	City of Dallas	New Sidewalk	Towns St	Dandridge Dr & Oberlin Dr	North	310	Sidewalk construction for a portion of this segment may require excavation and a short retaining wall to provide a level surface in the sloped space between the curb and the chain link fence for the school running track above. Trimming of low-hanging tree branches from a residential yard would be needed near the corner with Oberlin Dr.	29	\$ 24,500
3C-LC-SW-32	City of Dallas	New Sidewalk	Towns St	Bellafonte Dr & Hoblitzelle Dr	South	265	Sidewalk construction would likely require adjustment to or relocation of a utility pole, removal of or significant root damage to a large tree, and removal of residential landscaping.	15	N/A
3C-LC-RP-33	City of Dallas	Repair	Hoblitzelle Dr	Towns St & South Study Boundary	West	15	Remove and replace sidewalk segments that have been significantly cracked or weathered, creating trip hazards.	13	N/A
3C-LC-SW-33	City of Dallas	Repair	Hoblitzelle Dr	Towns St & South Study Boundary	West	45	Remove and replace sidewalk segments that have been significantly cracked or weathered, creating trip hazards.	13	N/A
3C-LC-SW-34	City of Dallas	New Sidewalk	Towns St	Hoblitzelle Dr & Dandridge Dr	South	135		15	N/A
3C-LC-RP-35	City of Dallas	Repair	Hoblitzelle Dr	Towns St & South Study Boundary	East	70	Remove and replace sidewalk panels to correct significant trip hazards caused by differential settlement.	15	N/A





Opinion of Probable Constr. Cost = \$1,013,700

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	 pinion of bable Cost
3C-LC-SW-36	City of Dallas	New Sidewalk	Campanella Dr	Hallum St & TI Blvd	West	355		40	\$ 46,500
3C-LC-SW-37	City of Dallas	New Sidewalk	TI Blvd	Campanella Blvd & South Study Boundary	West		Construction of sidewalk or shared use path may require mild regrading of downslope and adjustment to fence between roadway and upslope to adjacent railroad tracks. Adjustments to guardrail along horizontal curve near trees will also likely be required. A sidewalk or shared use path crossing at the DART tracks at- grade crossing will involve additional expense. Northeast of the track crossing, excavation and retaining walls or backfill and handrails may be needed to provide level sidewalk on the existing slope.	18	N/A
3C-LC-SW-39	City of Dallas	New Sidewalk	TI Blvd	Markville Dr & Campanella Dr	East	275	A worn path in the grass indicates existing pedestrian demand. Some mild regrading of an adjacent, shallow ditch may be needed when constructing sidewalk.	29	N/A
3C-LC-SW-40	City of Dallas	New Sidewalk	TI Blvd	Campanella Blvd & South Study Boundary	East	1905	A sidewalk or shared use path crossing at the DART tracks at-grade crossing will involve additional expense. Adjustment of several large utility manholes on either side of the track crossing will also be required. South of the track crossing, only a narrow strip of grass exists between the curb and guardrail protecting a wooded downslope. Traffic signs and three streetlight poles that are present in the narrow buffer would need to be relocated to make way for sidewalk. If a shared use path is to be built on this side of the street, the guardrail would need to be adjusted and backfill, potentially with a retaining wall, would be needed to add sufficient width. Along the horizontal curve near the southern study area boundary, impacts to adjacent wooded areas may occur when backfilling to level for a sidewalk or shared use path.	19	N/A
3C-LC-SW-42	City of Dallas	New Sidewalk	Markville Dr	T I Blvd & Vantage Point Dr	South		Regrading will be required to level the way for sidewalk, possibly including excavation for short retaining walls near TI Blvd. Backfill will be required both to bypass the gates for the existing DART track crossing and for the slopes south to the bridge over Floyd Branch. Guardrail protecting the north end of the bridge abutment will likely need to be adjusted.	31	\$ 53,700
3C-LC-RP-45	City of Dallas	Repair	Markville Dr	Vantage Point Dr	South	20	Correct trip hazards where sidewalk has settled adjacent to storm drain inlets. Widen sidewalk behind storm drain inlet for a minimum 4' total width.	37	\$ 5,200
3C-LC-RP-46	City of Dallas	Repair	Markville Dr	Vantage Point Dr & East Study Boundary	South	45	Correct trip hazard where sidewalk has settled adjacent to underground utility vault.	31	\$ 10,900





LBJ Central Station

Opinion of Probable Constr. Cost = \$1,013,700

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score		oinion of Dable Cost
3C-LC-SW-47	City of Dallas	New Sidewalk	Markville Dr	Vantage Point Dr & East Study Boundary	South	1055	A worn path in the grass indicates existing pedestrian demand. Removal of several small to medium sized trees and apartment complex landscaping would likely be required to build sidewalk. Removal of or root damage to larger trees would likely be needed adjacent to commercial parking lots farther east. Short retaining walls may also be necessary due to slopes in the narrow space between the curb either apartment complex fencing or adjacent trees. Modification of the fencing would be required in one location for sidewalk to bypass four above-ground utility boxes unless the boxes can be relocated. Underground utility boxes and manholes will also require adjustments. Two to four steep driveways may need to be reconstructed, depending on availability of easements to bypass them and impacts to adjacent fencing and gates. Two DART bus stops without sidewalk access are posted along this segment.	27	\$	104,700
3C-LC-SW-49	City of Dallas	New Sidewalk	Markville Dr	Vantage Point Dr & East Study Boundary	North	25		35	\$	1,200
3C-LC-RP-50	City of Dallas	Repair	Vantage Point Dr	Vantage Point Dr & Markville Dr	West	25	Remove and replace two sidewalk panels that are severely cracked near a storm drain inlet. Also, provide new sidewalk panels behind the storm drain inlet for a minimum 4 ft sidewalk width.	31	\$	4,100
3C-LC-SW-51	City of Dallas	New Sidewalk	Vantage Point Dr	Vantage Point Dr & East Study Boundary	North	45		30	\$	7,500
3C-LC-RP-52	City of Dallas	Repair	Vantage Point Dr	Vantage Point Dr & East Study Boundary	North	40	Remove and replace sidewalk panels that have settled near a storm drain inlet and adjacent to driveways for Outback Steakhouse, Red Lobster, and Holiday Inn Express, creating significant trip hazards. East of the driveway for Red Lobster, replace grass with a narrow sidewalk panel next to the storm drain inlet for continuous width sidewalk. Near the intersection with Greenville Ave at the Study Area Boundary, remove and replace severely cracked sidewalk panels that appear to have been damaged by truck off-tracking. Study if the turn radius can be modified to prevent future damage.	27	\$	10,300
3C-LC-RP-53	City of Dallas	Repair	Vantage Point Dr	Vantage Point Dr & East Study Boundary	South	10	Remove and replace a sidewalk panel that has settled near a driveway for the High Point Event Center parking garage, creating a significant trip hazard. Add sidewalk to bypass a fire hydrant that blocks the middle of the sidewalk mid-block.	16		N/A
Opinion of Probo	ble Cost - City of D	allas Subtotal		1					. \$	743,700
3C-LC-VW-V01	DART	Shared Use Path	Regional Veloweb	North Study Boundary & Restland Rd	West	605	Construct Regional Veloweb shared use path adjacent to DART tracks. Aesthetic, anti-climb pedestrian fencing should be included. Backfill will be required, and drainage channel adjacent to tracks will need to be modified.	6		N/A





LBJ Central Station

Opinion of Probable Constr. Cost = \$1,013,700

Sidewalk & Shared Use Path Segments

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
3C-LC-VW-V03	DART	Shared Use Path	Regional Veloweb	Markville Dr & TI Blvd	West	615	Construct Regional Veloweb shared use path adjacent to anti-climb pedestrian fencing should be included. Backfi drainage features adjacent to tracks may need to be mod
3C-LC-VW-V04	DART	Shared Use Path	Regional Veloweb	TI Blvd & South Study Boundary	West	1260	Construct Regional Veloweb shared use path adjacent to anti-climb pedestrian fencing should be included. Backfi drainage features adjacent to tracks may need to be mod
3C-LC-SW-54	DART	New Sidewalk	LBJ Station Apartments Sidewalk Connector	Apartments & DART Platform	N/A	200	Add sidewalk and crosswalk to connect the existing static Station Apartments. The current sidewalk ramp at the en apartments that ends at the parking lot should be relocat crosswalk across the parking lot aisle. Two to three parki removed, but parking demand for this station appears to See station improvement 3C-LC-ST-01.
Opinion of Prob	able Cost - DART Su	btotal					
3C-LC-GR-55	Private Property	Gap to Remain	Private Property	N/A	N/A	55	Locked gate here for apartment complex residents only public to sidewalk west of this point. Modeled as gap for
Opinion of Prob	able Cost - Private I	Property Subtotal				1	
	Texas Instruments		TI Access Sidewalk	Markville Dr	N/A	205	Consider if an accessible sidewalk to bypass the existing saccess to the Texas Instruments campus to the south.
Opinion of Prob	able Cost - Texas In: I	struments Subtotal					
3C-LC-SW-03	TxDOT	New Sidewalk	IH 635	West Study Boundary & TI Blvd	South	2170	Near the Northwest Study Boundary, bridge piers for the overhead flyover ramp occupy most of a sloped greenwar road travel lanes underneath and adjacent office tower proadways, leaving little if any room for sidewalk. Contine construction would require some short retaining walls, b channel drainage culverts between a self-storage facility frontage road, and adjustments to underground utility be grass is evident on parts of this segment indicating existing the east end of the segment, significant cut and fill, and I and handrailing, would be needed to provide sidewalk or frontage road bridge over TI Blvd and the DART tracks.
3C-LC-SW-04	TxDOT	New Sidewalk	IH 635	West Study Boundary & TI Blvd	South	805	Construct a sidewalk from street level on the west side o future sidewalk along the south side of IH-635 that will c frontage road bridge over TI Blvd and the DART tracks.





Priority Opinion of Score **Probable Cost** nt to DART tracks. Aesthetic, ckfill may be required, and 25 \$ 104,500 modified. nt to DART tracks. Aesthetic, ckfill may be required, and 15 N/A modified. tation sidewalk to the LBJ e end of the sidewalk from the located to avoid a diagonal 33 N/A arking spaces would be rs to be well below capacity. \$ 104,500 nly prevents access for general N/A 0 for general public. <u>.....</u>\$ ing stairs can be provided for 25 \$ 14,600 14,600\$ the U.S. 75 interchange's nway between the frontage ver parking lots and circulation ntinuing east, sidewalk ls, bridging over concrete open \$ 109,900 ility's internal roadway and the 28 ty boxes. A worn path in the kisting pedestrian demand. At and likely some retaining walls Ik on the sideslope for the de of TI Blvd connecting to \$ vill connect to the existing 35 41,000



LBJ Central Station

Opinion of Probable Constr. Cost = \$1,013,700

		Improvement Type	Street Name	Between	Street	(ft)	Notes	Priority Score	Opinion of Probable Cost
3C-LC-SW-56	TxDOT	New Sidewalk	IH 635	TI Blvd & East Study Boundary	South	1175	East of the Red Lobster restaurant, TxDOT plans to construct sidewalk adjacent to the frontage road (next to the Olive Garden, Ole Whiskers, and Cheddars restaurants) as part of its IH 635 LBJ East Project. However, the western portion of this segment, next to business parking lots for Espresso RMI, Outback Steakhouse, and Red Lobster, is not part of the TxDOT project and would remain a sidewalk gap. Next to these three businesses, only a narrow space is available between their parking lots and the IH-635 frontage road. This space is occupied by a sloped concrete retaining wall, a concrete open-channel drainage culvert, and a narrow strip of grass lined with utility poles. The City and NCTCOG should coordinate with TxDOT to incorporate sidewalk adjacent to these parcels into the LBJ East Project. A retaining wall, handrails, and reconstruction of the drainage channel would be required.	21	N/A

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Connections	



LBJ Central Station

Opinion of Probable Constr. Cost = \$286,300

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
3C-LC-CW-38	City of Dallas	New Crosswalk	TI Blvd	DART Tracks	West	60	If the future Regional Veloweb shared use path currently planned along the west side of the DART tracks is built here, add a new signed, marked and lit crosswalk with advance warning signs, advance yield lines, and "Yield Here to Pedestrians" signing. Install pedestrian-actuated RRFB's in conjunction with a road diet and/or pedestrian refuge island to allow for easier crossing movements.	22	\$ 122,200
3C-LC-CW-44	City of Dallas	Upgrade Crosswalk	Markville Dr	LBJ/Central Station / TI Access Sidewalk	N/A	70	Add pedestrian warning signs to this existing marked and lit crosswalk. Add yield lines and "Yield Here to Pedestrians" signing for each approach to mitigate risk of dual threat situation for pedestrians. Add a pedestrian ramp at the south end of the crosswalk. Consider adding pedestrian- actuated RRFB's.	38	\$ 55,700
3C-LC-CW-48	City of Dallas	New Crosswalk	Markville Dr	Vantage Point Dr	East	75	If sidewalk cannot be built on the south side of Markville Dr between the station and Vantage Point Dr, consider installing a crosswalk across Markville Dr on the southeast side of its intersection with Vantage Point Dr. Add pedestrian warning signs, striping, lighting, and a median refuge area. Reconstruct pedestrian ramps as needed to align with new median refuge area. Add yield lines and "Yield Here to Pedestrians" signing for each approach to mitigate risk of dual threat situation for pedestrians. Consider adding pedestrian-actuated RRFB's, including on the median refuge island.	37	\$ 108,400





Forest Lane Station

Opinion of Probable Constr. Cost = \$797,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
3D-FL-SW-01	City of Dallas	New Sidewalk	High Point Cir	North Study Boundary & Bellafonte Dr	North	140	Root damage to or removal of three or four trees would likely be needed if constructing a sidewalk here, unless a utility pole could be relocated and/or a setback easement on an abandoned residential lot could be obtained. Only the foundation of the former home remains on the property.	13	N/A
3D-FL-RP-02	City of Dallas	Repair	Hoblitzelle Dr	North Study Boundary & Tobian St	West	90	Remove and replace sidewalk that has spalled and weathered significantly, creating trip hazards and impediments to pedestrian travel.	12	N/A
3D-FL-SW-03	City of Dallas	New Sidewalk	Tobian St	Bellafonte Dr & Hoblitzelle Dr	North	260	Building sidewalk would impact residential landscaping, would likely require removal of or at least root damage to a tree, and could require reconstruction of a steep residential driveway and deteriorated alleyway.	7	N/A
3D-FL-SW-04	City of Dallas	New Sidewalk	Tobian St	Bellafonte Dr & Hoblitzelle Dr	South	130		7	N/A
3D-FL-RP-05	City of Dallas	Repair	Bellafonte Dr	High Point Cir & Schroeder Rd	East	70	Remove and replace sidewalk panels where tree roots have caused significant upheaval and trip hazards. Repairs could cause tree root damage.	14	N/A
3D-FL-SW-06	City of Dallas	New Sidewalk	Tobian St	Hoblitzelle Dr & Dandridge Dr	North	165		9	N/A
3D-FL-RP-07	City of Dallas	Repair	Dandridge Dr	Tobian St & Oberlin Dr	East	270	Repair the alley crossing, where drainage problems have resulted in major accumulations of sediment grown over with grass. Also, remove and replace severely weathered sidewalk adjacent to the two homes north of the alley crossing.	15	N/A
3D-FL-SW-08	City of Dallas	New Sidewalk	Caulan St	Willowdell Dr & Galva Dr	South	130	Root damage to a large tree would likely occur by constructing a sidewalk here.	10	N/A
3D-FL-RP-09	City of Dallas	Repair	Bellafonte Dr	High Point Cir & Schroeder Rd	North	65	Correct erosion and drainage problems that have caused a significant amount of mud and debris to accumulate on several sidewalk panels. Remove and replace any sidewalk panels underneath that may be damaged beyond repair.	22	\$16,700
3D-FL-RP-10	City of Dallas	Repair	Granis St	Hoblitzelle Dr & Oberlin Dr	South	20	Remove and replace sidewalk panels where settlement and cracking adjacent to alley crossing have created significant trip hazards.	17	N/A
3D-FL-SW-11	City of Dallas	New Sidewalk	Schroeder Rd	Galva Dr & Willowdell Dr	West	140	A worn path in the grass indicates existing pedestrian demand. Sidewalk construction could require adjustment to an underground utility vault near the intersection with Willowdell Dr. A DART bus stop is present along this block.	21	N/A
3D-FL-SW-12	City of Dallas	New Sidewalk	Willowdell Dr	North Study Boundary & Schroeder Rd	West	215	A utility pole with streetlight blocks the path of future sidewalk at the south end of this segment. Backfill will be needed to level the ground for sidewalk on a relatively steep hill to bypass the pole and its guy wire unless they can be relocated.	18	N/A
3D-FL-SW-13	City of Dallas	New Sidewalk	N Central Expy	North Study Boundary & Private Development Road	East	265	Sidewalk construction could involve impacts to gas and water underground utilities in the vicinity.	9	N/A
3D-FL-SW-18	City of Dallas	New Sidewalk	Coit Rd	N Central Expy	North	45	Add a new marked, signed, and lit crosswalk with advance yield lines and "Yield Here to Pedestrians" signing. Consider adding a pedestrian hybrid beacon.	8	N/A





Forest Lane Station

Opinion of Probable Constr. Cost = \$797,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
3D-FL-RP-24	City of Dallas	Repair	Oberlin Dr	Granis St & Schroeder Rd	North	5	Correct erosion problems that have caused sediment and gravel to accumulate on the sidewalk.	24	\$13,300
3D-FL-SW-25	City of Dallas	New Sidewalk	TI Blvd	North Study Boundary & Forest Ln	West	845	Construction of sidewalk may require mild regrading of downslope and adjustment to fence between roadway and upslope to adjacent railroad tracks. Adjustments to guardrail and/or utility poles along horizontal curve near trees and bridge abutment will also be required. Adjustments to a storm drain inlet and related drainage structures may also be necessary.	12	N/A
3D-FL-SW-26	City of Dallas	New Sidewalk	TI Blvd	North Study Boundary & Forest Ln	West	580	Construction of sidewalk may require adjustments to guardrail near bridge abutment at north end of segment. Backfill would be required to locate sidewalk on level surface due to downslope to wooded area. Vegetation will likely need to be trimmed on an ongoing basis near the intersection with Forest Lane.	22	N/A
3D-FL-SW-27	City of Dallas	New Sidewalk	TI Blvd	North Study Boundary & Forest Ln	East	805	Construction of sidewalk may require adjustments to guardrail and/or streetlight pole near bridge abutment at south end of segment. Backfill would be required to locate sidewalk on level surface behind streetlight poles farther north due to downslope to wooded area.	12	N/A
3D-FL-SW-28	City of Dallas	New Sidewalk	TI Blvd	North Study Boundary & Forest Ln	East	540	Sidewalk construction should include handrails near the deep culvert crossing just north of Forest Lane. Adjustments for underground utility boxes and manholes may also be required, along with modest amounts of backfill to build up adjacent slopes. A streetlight pole just south of the bridge at the north end of the segment would ideally be relocated behind the guardrail to make space for a minimum clear width of sidewalk between the curb and guardrail.	22	N/A
3D-FL-RP-29	City of Dallas	Repair	Forest Ln	Forest Central Dr & Cottonwood Creek Trail	North	50	Remove and replace several sidewalk panels just west of the bridge over Cottonwood Creek that have settled significantly or are otherwise severely cracked. An underground utility box integrated into the sidewalk will need to be adjusted.	36	\$9,600
3D-FL-RP-30	City of Dallas	Repair	Forest Ln	Forest Central Dr & Cottonwood Creek Trail	South	55	Remove and replace four sidewalk panels with significant cracking.	39	\$4,600
3D-FL-RP-31	City of Dallas	Repair	Forest Ln	Forest Central Dr & Cottonwood Creek Trail	South	55	Remove and replace several sidewalk panels just west of the bridge over Cottonwood Creek that have settled significantly or are otherwise severely cracked. Settlement has created a low spot in which eroded sediment has muddied the sidewalk. Encroaching bamboo vegetation should also be trimmed at a pinch point between the bridge railing and a utility pole to provide adequate space for pedestrian passage.	46	\$3,900
3D-FL-RP-32	City of Dallas	Repair	Forest Ln	Cottonwood Creek Trail & Schroeder Rd	South	20	Correct trip hazard where sidewalk has settled adjacent to bridge abutment.	47	\$1,400







Forest Lane Station

Opinion of Probable Constr. Cost = \$797,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
3D-FL-SW-36	City of Dallas	New Sidewalk	Bonner St	N Central Expy & Forest Central Dr	North	40		7	N/A
3D-FL-SW-37	City of Dallas	New Sidewalk	Bonner St	N Central Expy & Forest Central Dr	South	25		7	N/A
3D-FL-RP-40	City of Dallas	Repair	Bonner St	N Central Expy & Forest Central Dr	South	15	Remove and replace severely damaged sidewalk panel on intersection corner near utility vault.	10	N/A
3D-FL-RP-41	City of Dallas	Repair	Forest Central Dr	Bonner St & South Terminus	West	60	Remove and replace severely weathered sidewalk panels that impede pedestrian travel.	18	N/A
3D-FL-RP-42	City of Dallas	Repair	Forest Central Dr	Bonner St & South Terminus	West	5	Remove and replace severely damaged sidewalk panel between driveway and storm drain inlet.	17	N/A
3D-FL-SW-43	City of Dallas	New Sidewalk	Forest Central Dr	Bonner St & South Terminus	West	30	A fire hydrant would need to be relocated to add sidewalk to this short segment.	9	N/A
3D-FL-RP-44	City of Dallas	Repair	N Central Expy	White Rock Creek Trail	N/A		Recent flooding had deposited large amounts of mud on the shared use path under the U.S. 75 bridge on the day of the field visit. Consider if condition of shared use path after mud removal is adequate and/or if any future mitigation for flooding can be made to make the path more resilient to such events.	3	N/A
3D-FL-RP-46	City of Dallas	Repair	Cottonwood Creek Trail	Forest Ln & DART Tracks	N/A		Shared use path was covered in a large quantity of mud and debris from recent flooding on day of field visit. Warning signs reading "Trail Subject to Flooding" indicate this is a regular event. Investigate if the trail could be elevated or otherwise protected from flood debris, since the flood debris was not present at the underpass at Forest Lane, but further south.	44	\$32,100
3D-FL-SW-52	City of Dallas	New Sidewalk	Landa Ln	Forest Ln & Forest Green Dr	West		Excavation and medium-height retaining walls would be needed to build sidewalk due to uphill slope from curb to fence on top of berm above. Several small trees would need to be removed.	17	N/A
3D-FL-SW-53	City of Dallas	New Sidewalk	Landa Ln	Forest Green Dr & Skyline Dr	West		Excavation and medium-height retaining walls would be needed to build sidewalk due to uphill slope from curb to fence on top of berm above. Several small trees would need to be removed. At south end of block, insufficient space exists for sidewalk between curb and wall for the Presbyterian Village North retirement community's entry gate.	14	N/A
3D-FL-SW-54	City of Dallas	New Sidewalk	Landa Ln	Forest Ln & Forest Green Dr	East	135		16	N/A
3D-FL-SW-55	City of Dallas	New Sidewalk	Landa Ln	Forest Green Dr & Skyline Dr	East	165	A short retaining wall may be needed due to slopes on portions of this block. A steep residential driveway would likely need to be reconstructed, and it is not clear this is feasible. Root damage to two adjacent trees is possible.	13	N/A





Forest Lane Station

Opinion of Probable Constr. Cost = \$797,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow$ Sid $PR \leftarrow$ Station AbbreviationVW $01 \leftarrow$ Improvement NumberRP(matches 1 on Map)GR

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
3D-FL-SW-56	City of Dallas	New Sidewalk	Floyd Lake Dr	West Terminus & Stults Rd	North	860	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. About 15 trees near the end of the cul-de-sac would need to be removed to provide sidewalk. Six residential mailboxes would also need to be relocated. A utility pole near the west end of the street would need to be relocated.	27	N/A
3D-FL-SW-57	City of Dallas	New Sidewalk	Floyd Lake Dr	West Terminus & Stults Rd	South	790	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A drainage ditch would need to be filled and replaced with storm drain culverts to provide level ground for sidewalk. About 15 trees near the end of the cul-de-sac would need to be removed to provide sidewalk.	27	N/A
3D-FL-RP-58	City of Dallas	Repair	Stults Rd	Floyd Lake Dr & Vanguard Way	West	30	Remove and replace sidewalk panels where differential settlement or cracking have created trip hazards.	28	\$9,300
3D-FL-RP-59	City of Dallas	Repair	Stults Rd	Forest Ln & Floyd Lake Dr	East	25	Remove and replace sidewalk panels where settlement and cracking adjacent to failing landscaping retaining wall have created trip hazards.	26	\$40,600
3D-FL-RP-60	City of Dallas	Repair	Stults Rd	Floyd Lake Dr & Vanguard Way	East	540	Correct trip hazards caused by cracking and settlement, as well as a drainage problem causing sediment to partially cover sidewalk.	30	\$48,600
3D-FL-RP-61	City of Dallas	Repair	Stults Rd	Pinewood Dr & Boundbrook Ave	North	55	Repair trip hazard near brick residential mailbox.	24	\$16,500
3D-FL-RP-62	City of Dallas	Repair	Stults Rd	Pinewood Dr & Boundbrook Ave	South	15	Remove and replace severely cracked sidewalk panels that pose trip hazard.	20	N/A
3D-FL-RP-63	City of Dallas	Repair	Stults Rd	Boundbrook Ave & East Study Boundary	South	80	Remove and replace damaged, partially missing sidewalk panel at water meter.	8	N/A
3D-FL-SW-64	City of Dallas	New Sidewalk	Vanguard Way	Whittenburg Gate & South Study Boundary	North	95	Short retaining walls and adjustments to underground utility vaults and manholes will likely be needed to build sidewalk. A steep driveway to the Dallas Lutheran School may need to be rebuilt.	20	N/A
3D-FL-SW-65	City of Dallas	New Sidewalk	Vanguard Way	Whittenburg Gate & Pinewood Dr	North	155	Root damage to one or two small trees adjacent to school parking lot may occur when building sidewalk.	20	N/A
3D-FL-SW-66	City of Dallas	New Sidewalk	Markanne Dr	Markanne Dr & South Study Boundary	East	100		8	N/A
3D-FL-SW-67	City of Dallas	New Sidewalk	Markanne Dr	Markanne Dr & Whittenburg Gate	South	135		9	N/A
3D-FL-SW-68	City of Dallas	New Sidewalk	Whittenburg Gate	Markanne Dr & South Study Boundary	West	125	A short retaining wall would be needed to build sidewalk between the curb and backyard fence at a higher elevation.	2	N/A
3D-FL-RP-69	City of Dallas	Repair	Banff Dr	Boundbrook Ave & East Study Boundary	South	45	Remove and replace sidewalk panels that have severely weathered and where some differential settlement has occurred.	9	N/A





Forest Lar	f Mile Area Improvements Matrix Drest Lane Station Inion of Probable Constr. Cost = \$797,000 ewalk & Shared Use Path Segments ID Owner Improvement Type		1A ← Station M PR ← Station A 01 ← Improve	Abbreviation VW=Ve	lk (or CW=0	ir	North Central Texas Council of Governments			
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost	
3D-FL-SW-70	City of Dallas	New Sidewalk	Boundbrook Ave	Banff Dr & Hanford Dr	East	145	A steep residential driveway would need to be reconstructed to build sidewalk here. Due to limited setback between the curb and the home, it is not clear if this would be feasible. Short retaining walls may also be needed between the curb and backyard fence at a higher elevation.	9	N/A	
Opinion of Prob	able Cost - City of D	allas Subtotal							\$196,600	
3D-FL-VW-V01	DART	Shared Use Path	Regional Veloweb	North Study Boundary & Tobian St	N/A	150	Construct regional veloweb shared use-path.	9	N/A	
3D-FL-VW-V02	DART	Shared Use Path	Regional Veloweb	Tobian St & Forest Ln	N/A	2035	Construct regional veloweb shared use-path.	26	\$447,800	
Opinion of Prob	able Cost - DART Su	btotal							\$447,800	
3D-FL-SW-14	Private Property	New Sidewalk	Private Development Road	N Central Expy & Private Development Road	North	125	Lighting for the Forest Park Medical Center monument sign would need to be adjusted to make way for sidewalk on the north side of the internal access roadway.	13	N/A	
3D-FL-SW-15	Private Property	New Sidewalk	Private Development Road	N Central Expy & Private Development Road	West	490	Minor adjustments to business landscaping may be needed to construct sidewalk here. The adjacent land use is a landscaped amenity to a business park that would not generate pedestrian trips unless redeveloped.	9	N/A	
3D-FL-SW-16	Private Property	New Sidewalk	Private Development Road	N Central Expy & Private Development Road	North	330	Building sidewalk adjacent to this business park roadway would involve impacts to business landscaping and tree roots, both of which could probably be minimized with an indirect alignment across adjacent space, set back from the curb, that is mostly open. The adjacent land use is a landscaped amenity to a business park that would not generate pedestrian trips unless redeveloped.	8	N/A	
3D-FL-SW-19	Private Property	New Sidewalk	Private Development Road	N Central Expy & Private Development Road	South	320	Building sidewalk adjacent to this business park roadway could involve impacts to business landscaping and tree roots, which could probably be minimized or eliminated with an indirect alignment across adjacent space, set back from the curb and/or closer to the Whattaburger property line.	8	N/A	
3D-FL-SW-20	Private Property	New Sidewalk	Private Development Road	Private Development Road & Forest Ln	West	550	Several small trees near the north end of this segment may need to be removed if constructing sidewalk adjacent to the curb, but ample open space may be available for a setback alignment if easements from the adjacent businesses can be obtained. A site drainage sump may need to be modified near the Burger King drive-through if such an alignment is pursued. Farther south, necessary excavation for sidewalk would likely cause root damage to 5 trees, and short retaining walls would be needed to create level sidewalk in the narrow space between the curb and an adjacent business parking lot.	24	\$24,300	
3D-FL-SW-22	Private Property	New Sidewalk	Private Development Road	N Central Expy & Private Development Road	East	25	Business landscaping would need to be adjusted to construct sidewalk here.	21	N/A	



Forest Lane Station

Opinion of Probable Constr. Cost = \$797,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion o Probable Cost
3D-FL-SW-23	Private Property	New Sidewalk	Private Development Road	Private Development Road & Forest Ln	East	455	Bushes and small trees occupy the entire width and length of this segment between the roadway curb and fencing for The Callie Apartments. They would need to be removed to provide sidewalk.	27	\$118,000
3D-FL-RP-33	Private Property	Repair	Home Depot Sidewalk Connector	Forest Ln & Home Depot Parking Lot	N/A	60	Remove and replace severely cracked sidewalk that poses trip hazards on sidewalk connector to Home Depot shopping center.	24	\$10,300
Opinion of Prob	able Cost - Private I	Property Subtotal							. \$152,60
3D-FL-SW-17	TxDOT	New Sidewalk	N Central Expy	North Study Boundary & Coit Rd	West	455	A worn path in the grass indicates existing pedestrian demand. Sidewalk construction would likely require excavation, short retaining walls, and modification to underground utility boxes if maintaining an alignment immediately behind the frontage road curb. Other buffered alignments may be possible for a more comfortable pedestrian experience at slightly greater distance and expense.	8	N/A
3D-FL-SW-21	TxDOT	New Sidewalk	N Central Expy	Private Development Road & Forest Ln	East	150	Building sidewalk may involve some excavation and regrading near a billboard structure. A tree's roots may also be impacted.	13	N/A
3D-FL-SW-34	TxDOT	New Sidewalk	N Central Expy	Forest Ln & White Rock Creek Trail	West	105		7	N/A
3D-FL-SW-35	TxDOT	New Sidewalk	N Central Expy	Forest Ln & Bonner St	East	395	A worn path in the grass along part of this segment indicates existing pedestrian demand. Building sidewalk may require relocation of a fire hydrant and traffic sign near an overhead sign bridge structure approaching Forest Lane. Farther south, reconstruction of a steep driveway, adjustments to two utility poles, and retaining wall construction in the narrow, sloped space between the curb and an elevated parking lot would all be required. Underground utilty boxes and manholes would need to be adjusted.	14	N/A
3D-FL-SW-38	TxDOT	New Sidewalk	N Central Expy	Bonner St & White Rock Creek Trail	East	380	Building sidewalk would require retaining wall construction in the narrow, sloped space between the curb and an elevated parking lot. An above-ground utilty boxes and several and underground boxes and manholes would need to be adjusted. Business and traffic signs would need to be relocated. Construction may cause root damage to one tree at the south end of the segment.	12	N/A
3D-FL-RP-39	TxDOT	Repair	N Central Expy	Bonner St & White Rock Creek Trail	East	125	Remove and replace segment of decorative brick sidewalk on bridge structure where settlement and drainage problems have contributed to collection of a large amount of sediment, hindering pedestrian and bicycle travel.	12	N/A
				Ч					\$797,0

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Connections	



Forest Lane Station

Opinion of Probable Constr. Cost = \$284,800

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
3D-FL-CW-47	City of Dallas	New Crosswalk	Forest Ln	Regional Veloweb	N/A	150	Consider a grade separated pedestrian crossing over Forest Lane if possible during planning of Regional Veloweb extension. It is unrealistic to expect that all shared use path users will travel out of their way to cross Forest Lane at signalized crosswalks at Schroeder Rd or TI Blvd/Stults Rd, which are 500-800 feet away from the existing/planned trail alignment. If a pedestrian overpass is not feasible, consider a marked and signed crosswalk with advance yield lines, "Yield Here to Pedestrians Signing", and a pedestrian hybrid beacon. If a pedestrian hybrid beacon is not constructed, add aesthetic, anti-climb median fencing to discourage unassisted at-grade crossings and channelize trail users to cross at the Schroeder Rd signalized crosswalk.	37	\$238,000
3D-FL-CW-48	City of Dallas	New Crosswalk	Forest Ln	Stults Rd	West	110	Add striped crosswalk at signalized intersection. Pedestrian signal heads are already present.	23	\$13,500
3D-FL-CW-49	City of Dallas	New Crosswalk	TI Blvd	Forest Ln	North	90	Add striped crosswalk at signalized intersection. Pedestrian signal heads are already present.	32	\$10,300
3D-FL-CW-50	City of Dallas	New Crosswalk	Forest Ln	Stults Rd	East	115	Add striped crosswalk at signalized intersection. Pedestrian signal heads are already present.	26	\$13,300
3D-FL-CW-51	City of Dallas	New Crosswalk	Stults Rd	Forest Ln	South	60	Add striped crosswalk at signalized intersection. Pedestrian signal heads are already present.	34	\$9,700
Opinion of Prob	able Cost - City of D	allas Subtotal	•				·		. \$284,800
3D-FL-CW-45	TxDOT	Updrade Crosswalk	U.S. 75 Northbound Frontage Rd	Pedestrian Underpass	N/A	60	Add crosswalk striping for existing signed crosswalk with pedestrian ramps. Add advance yield lines, "Yield Here to Pedestrians Signing", and pedestrian-actuated rectangular rapid flashing beacons (RRFB's).	10	N/A
									\$0 \$284,800





Walnut Hill Station

Opinion of Probable Constr. Cost = \$513,300

Sidewalk & Shared Use Path Segments

Improvement Code Legend:ID: 1A-PR-SW-011A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement NumberRP=Sidewalk Repair(matches 1 on Map)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4A-WH-SW-01	City of Dallas	New Sidewalk	Regal Oaks Dr	West Study Boundary & Meadow Park Dr	East	155	Two large trees would need to be removed to construct sidewalk in narrow space between street and apartment building. Concrete parking stops have also been placed on sidewalk at close intervals, apparently to prevent drivers from parking cars on it as judged from posted No Parking signs mounted on the side of the apartment building.	12	N/A
4A-WH-SW-13	City of Dallas	New Sidewalk	Meadow Rd	N Central Expy NB Frontage Rd & Manderville Ln	North	10	One sidewalk panel missing in front of apartment building.	28	\$500
4A-WH-SW-19	City of Dallas	New Sidewalk	Walnut Hill Ln	Glen Lakes Dr	North	80	Island between Walnut Hill Ln and right turning roadway from Walnut Hill Ln to Glen Lakes Dr is missing sidewalk.	52	\$41,600
4A-WH-SW-21	City of Dallas	New Sidewalk	Meadow Rd	Rambler Rd & Greenville Ave	North	35	Worn path in grass indicates existing demand for this short sidewalk gap.	19	N/A
4A-WH-SW-22	City of Dallas	New Sidewalk	Greenville Ave	East Study Boundary & Meadow Rd	West	420	Worn path in grass indicates existing demand for sidewalk between bridge abutment and Greenville Ave travel lanes, where space is narrow but no obstructions to future sidewalk are evident. Connection to the Veloweb trail overpass, however, would require regrading, retaining walls, tree impacts, and/or business parking impacts.	19	N/A
4A-WH-SW-23	City of Dallas	New Sidewalk	Greenville Ave	East Study Boundary & Meadow Rd	East	425	Worn path in grass indicates existing demand for sidewalk between bridge abutment and Greenville Ave travel lanes, where space is narrow and utility poles are present. Connection to the Veloweb trail overpass would require regrading, retaining walls, tree impacts, and/or business parking impacts.	17	N/A
4A-WH-SW-24	City of Dallas	New Sidewalk	Greenville Ave	Meadow Rd & Walnut Hill Ln	West		Worn path in grass indicates existing demand for sidewalk on this segment. Utility poles are present but likely avoidable. Underground utility adjustments may be necessary to excavate to a level sidewalk grade near the driveway for the Kaze Hibachi-Sushi restaurant. Redesign of the parking lot for the restaurant would also be required.	20	N/A
4A-WH-RP-25	City of Dallas	Repair	Walnut Hill Ln	Greenville Ave & East Study Boundary	North	75	Sidewalk panels badly broken near drainage inlet.	15	N/A
4A-WH-SW-29	City of Dallas	New Sidewalk	Golf Lakes Trail	Walnut Hill Ln & N Central Expy NB Frontage Rd	West	10	Repair trip hazard > 2" due to sidewalk settlement at southern bridge abutment.	16	N/A
4A-WH-SW-30	City of Dallas	New Sidewalk	Golf Lakes Trail	Walnut Hill Ln & N Central Expy NB Frontage Rd	East	45	Repair trip hazard > 2" due to sidewalk settlement at southern bridge abutment and around storm drain inlet.	16	N/A
4A-WH-SW-36	City of Dallas	New Sidewalk	Walnut Hill Ln	Rambler Rd & Greenville Ave	South		Worn path in grass indicates existing demand for sidewalk. Some surface utility features may need to be adjusted. Root damage to one large tree likely. Segment serves a DART bus stop that is not connected by sidewalk to hospital or other adjacent land uses.	31	\$48,300





Walnut Hill Station

Opinion of Probable Constr. Cost = \$513,300

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-011A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement NumberRP=Sidewalk Repair(matches 1 on Map)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4A-WH-SW-39	City of Dallas	New Sidewalk	Greenville Ave	Walnut Hill Ln & Jackson Ln	West	320	Worn path in grass indicates existing pedestrian demand. Short retaining walls and underground utility adjustments may be needed for sidewalk construction. Utility poles present but likely avoidable.	20	N/A
4A-WH-SW-40	City of Dallas	New Sidewalk	Jackson Ln	Greenville Ave	West	70	Stop controlled approach, but marked crosswalk suggested due to potentially high speed turning traffic around large concrete channelization islands. Six pedestrian ramps and/or channelization island cut-throughs would need to be constructed.	20	N/A
4A-WH-SW-41	City of Dallas	New Sidewalk	Greenville Ave	Jackson Ln & Phoenix Dr	West	945	Worn path in grass indicates existing pedestrian demand. Adjustments to storm drain inlets and to pole-mounted signal cabinet at intersection of Greenville Ave and Pineland Dr may be necessary.	24	\$110,100
4A-WH-RP-44	City of Dallas	Repair	Walnut Hill Ln	Greenville Ave & East Study Boundary	South	35	Correct trip hazard with vertical displacement >2".	18	N/A
4A-WH-SW-45	City of Dallas	New Sidewalk	Greenville Ave	Walnut Hill Ln & Pineland Dr	East	165	Worn path in grass indicates existing pedestrian demand here.	27	\$15,500
4A-WH-SW-46	City of Dallas	New Sidewalk	Pineland Dr	Greenville Ave & South Study Boundary	East	195	Worn path in grass indicates existing pedestrian demand here.	24	\$19,500
4A-WH-GR-47	City of Dallas	Gap to Remain	Golf Lakes Trail	Walnut Hill Ln & South Study Boundary	North	125	Sidewalk blocked by overhead sign structure that restricts height clearance to parking garage top deck to prohibit heavy vehicles. Sidewalk also blocked by building corner, wall for trash dumpster, and 90 degree on-street parking. No curb and gutter present.	0	N/A
4A-WH-GR-48	City of Dallas	Gap to Remain	Golf Lakes Trail	Walnut Hill Ln & South Study Boundary	South	225	Slope and insufficient space for sidewalk between street and adjacent surface parking lot. Above-ground utility boxes and 90 degree parking spaces also block sidewalk path. Alternative sidewalk path to station available via N Central Expy NB frontage road and Walnut Hill Lane.	0	N/A
4A-WH-GR-49	City of Dallas	Gap to Remain	Golf Lakes Trail	Walnut Hill Ln & South Study Boundary	East	165	Insufficient space for sidewalk between street and apartment building brick wall. Alternative sidewalk path to station available via N Central Expy NB frontage road and Walnut Hill Lane.	0	N/A
4A-WH-VW-V03	City of Dallas	Shared Use Path	N/A	North Study Boundary & Greenville Ave	N/A	885	Regional Veloweb shared use path - Union Pacific Trail	13	N/A
Opinion of Proba	ble Cost - City of Do	allas Subtotal							\$235,500
4A-WH-VW-V01	DART	Shared Use Path	Manderville Ln	North Study Boundary & Meadow Rd	East	750	Regional Veloweb shared use path	13	N/A
4A-WH-VW-V02	DART	Shared Use Path	Manderville Ln	Meadow Rd & Glen Lakes Dr	East	500	Regional Veloweb shared use path	18	N/A





Walnut Hi Opinion of Proba	provements Matrix II Station able Constr. Cost = ed Use Path Segmen	\$513,300	Improvement Code Legend: ID: 1A-PR-SW-01 1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR ← Station Abbreviation VW=Veloweb, 01 ← Improvement Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain) North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections		杨	ҟ			
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4A-WH-SW-33	DART/Oncor	New Sidewalk	DART Tracks	Walnut Hill Ln & South Study Boundary	West	1425	Alignment of proposed connection passes through Oncor private property. Unclear if space exists for sidewalk on adjacent DART right-of-way to the east or if a connection to the Lakeside at Northpark Apartments to the south would be possible. Modification of side slope to DART rail bridge over creek or pedestrian bridge would be required.	21	N/A
Opinion of Proba	ble Cost - DART Sul	btotal		•	•		· · · · · ·		\$0
4A-WH-SW-34	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Perot Ln	Walnut Hill Ln & Jackson Ln	East	280	Worn path in grass indicates existing demand for sidewalk on this segment of roadway maintained by Texas Health Presbyterian Hospital.	47	\$44,200
4A-WH-SW-35	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Jackson Ln	Perot Ln & Fogelson Ln	South	305	Worn path in grass indicates existing demand for sidewalk on this segment of roadway maintained by Texas Health Presbyterian Hospital. Some surface utility features present but likely avoidable.	31	\$45,800
4A-WH-SW-37	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Fogelson Ln	Jackson Ln & Phoenix Dr	West	110	Hospital building directory signs block sidewalk path.	26	\$18,100
4A-WH-SW-50	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Perot Ln	Jackson Ln & South Study Boundary	East	305	Four-foot sidewalk could be provided by narrowing roadway from 24 feet to 20 feet, but otherwise overall width is constrained by width of existing culvert over creek. Retaining walls would be needed to construct sidewalk on significant slopes. Some tree removal or root damage also likely.	17	N/A
4A-WH-SW-51	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Fogelson Ln	Jackson Ln & Phoenix Dr	East	190	Worn path in grass indicates existing pedestrian demand here. Pedestrians observed walking in street during field visit.	21	N/A
4A-WH-SW-52	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Fogelson Ln	Phoenix Dr & South Study Boundary	South	50	No obstructions in Walnut Hill half-mile study area, but other obstructions exist farther south prior to next intersection (see Park Lane Station matrix).	13	N/A
4A-WH-SW-53	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Perot Ln	Walnut Hill Ln & South Study Boundary	East	1650	Slopes and utility poles present near Jackson Ln intersection. Steep slopes present. Many trees and bushes would need to be removed. Limited width of culvert over creek limits combined roadway/sidewalk width to 24 feet (see entry for 4A-WH-SW- 050).	19	N/A
4A-WH-SW-54	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Fogelson Ln	Jackson Ln & South Study Boundary	West	780		15	N/A
Opinion of Proba	ble Cost - Presbyte	rian Hospital Subtotal							. \$108,100
4A-WH-SW-02	TxDOT	New Sidewalk	N Central Expy SB Frontage Rd	Meadow Rd & Meadow Park Dr	West	410	Constructing sidewalk would require some short retaining walls; relocation of traffic signs; adjustments to a drainage structure, surface gas valve, and various manholes; and removal of small trees and bushes.	17	N/A



Walnut Hill Station

Opinion of Probable Constr. Cost = \$513,300

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4A-WH-SW-04	TxDOT	New Sidewalk	N Central Expy SB Frontage Rd	Meadow Park Dr & Walnut Hill Ln	West	1185	Hotel under construction may add sidewalk along northern part of this block. Constructing sidewalk for southern segment would require adjustments to various manholes and surface utility features and removal of commercial landscaping, small trees and bushes.	21	N/A
4A-WH-SW-05	TxDOT	New Sidewalk	N Central Expy NB Frontage Rd	North Study Boundary & Meadow Rd	East	195	Medium-height retaining walls near existing utility poles would be needed to construct sidewalk.	21	N/A
4A-WH-SW-06	TxDOT	New Sidewalk	N Central Expy NB Frontage Rd	Meadow Rd & Blair Rd	East	530	Short and medium-height retaining walls, tree removal or root damage, and underground utility adjustment may all be needed for sidewalk construction. Removing hedges adjacent to office building parking may be a better option on southern half of block.	16	N/A
4A-WH-SW-08	TxDOT	New Sidewalk	N Central Expy NB Frontage Rd	Blair Rd & La Sierra Dr	East	220	Minor adjustments to underground utility box and manhole may be necessary. Tree root damage possible.	16	N/A
4A-WH-SW-09	TxDOT	New Sidewalk	N Central Expy NB Frontage Rd	La Sierra Dr & Glen Lakes Dr	East	285	Short retaining walls and underground utility adjustments may be needed for sidewalk construction.	17	N/A
4A-WH-SW-10	TxDOT	New Sidewalk	N Central Expy NB Frontage Rd	Glen Lakes Dr & Walnut Hill Ln	East	125	Minor adjustments to underground utility box and manhole may be necessary.	25	\$45,700
4A-WH-SW-11	TxDOT	New Sidewalk	N Central Expy NB Frontage Rd	Glen Lakes Dr & Walnut Hill Ln	East	710	Tree removal and/or root damage likely. Short retaining walls may also be needed when excavating fill slopes near utility poles.	25	\$124,000
		ubtotal All Sidewalk Recommer		rea					\$169,700 \$513,300





Walnut Hill Station

Crosswalk Segments

Opinion of Probable Constr. Cost = \$94,600

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

SW \leftarrow Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

4A-WH-CW-20City of DallasNew CrosswalkGlen Lakes DrWalnut Hill LnN/AN/AExtra care should be taken in design of crosswalk across right turning roadway from westbound Walnut Hill Ln to Glen Lakes Drive, since the low angle of the turn allows it to occur at through movement speeds. Extra conspicitly for the crosswalk in the form of RRFB's should be considered.524A-WH-CW-28City of DallasNew CrosswalkWalnut Hill LnRambler Rd/Texas Health Presbyterian Hospital EntranceWest95Reconsider the use of northbound double left turn lanes in order to provide a crosswalk on the west leg of the intersection. Striping, pedestrian ramps, and pedestrian signal heads and pushbuttons would be required.28Copinion of Probable Cost - City of Dallas Subtotal.4A-WH-CW-38Texas Health PresbyterianNew CrosswalkFogelson LnJackson Ln & Phoenix DrN/A40Crosswalk not present on bridge to the southwest. Crosswalk should be signed and marked at the driveway to the Cancer Center at should be signed and marked at the driveway to the Cancer Center at should be signed and marked at the driveway to the Cancer Center at should be signed and marked at the driveway to the Cancer Center at should be signed and marked at the drive and a contended and street. Sidewalk not present on bridge to the southwest. Crosswalk should be signed and marked at the driveway to the Cancer Center at should be signed and marked at the driveway to the Cancer Center at should be signed and marked at the driveway to the Cancer Center at should be signed and marked at the drive and a contended and street. Sidewalk not present on bridge to the southwest. Crosswalk should be signed and marked at the drive way to the	ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4A-WH-CW-28 City of Dallas New Crosswalk Walnut Hill Ln Rambler Rd/Texas Health Presbyterian Hospital Entrance West 95 provide a crosswalk on the west leg of the intersection. Striping, pedestrian ramps, and pedestrian signal heads and pushbuttons would be required. 28 Opinion of Probable Cost - City of Dallas Subtotal	4A-WH-CW-20	City of Dallas	New Crosswalk	Glen Lakes Dr	Walnut Hill Ln	N/A	170	roadway from westbound Walnut Hill Ln to Glen Lakes Drive, since the low angle of the turn allows it to occur at through movement speeds. Extra conspicuity for the crosswalk in the form of RRFB's should be	52	\$64,800
Texas Health New Crosswalk Fogelson Ln Lackson Ln & Phoenix Dr N/A 40 Crosswalk needed since sidewalk infeasible to the northeast due to above ground electric utility boxes and truck loading dock between building and street. Sidewalk not present on bridge to the southwest. Crosswalk	4A-WH-CW-28	City of Dallas	New Crosswalk	Walnut Hill Ln		West	95	provide a crosswalk on the west leg of the intersection. Striping, pedestrian ramps, and pedestrian signal heads and pushbuttons would be	28	\$17,400
AA-WH-CW-38 Presbyterian New Crosswalk Fogelson Ln Jackson Ln & Phoenix Dr N/A 40 ground electric utility boxes and truck loading dock between building and street. Sidewalk not present on bridge to the southwest. Crosswalk	Opinion of Prob	able Cost - City of D	allas Subtotal							. \$82,200
Hospital of Dallas signed for stop control to match the northbound and eastbound approaches. "All-Way" panels should be placed on each of the 3 stop signs.	4A-WH-CW-38	Presbyterian	New Crosswalk	Fogelson Ln	Jackson Ln & Phoenix Dr	N/A	40	ground electric utility boxes and truck loading dock between building and street. Sidewalk not present on bridge to the southwest. Crosswalk should be signed and marked at the driveway to the Cancer Center at 8196 Walnut Hill Lane. The southbound approach should be striped and signed for stop control to match the northbound and eastbound approaches. "All-Way" panels should be placed on each of the 3 stop	25	\$12,400





Park Lane Station

Opinion of Probable Constr. Cost = \$2,422,300

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4B-PL-SW-02	City of Dallas	New Sidewalk	Park Ln	West Study Boundary & North Park Center	North	265		4	N/A
4B-PL-SW-04	City of Dallas	New Sidewalk	Park Ln	North Park Center & N Central Expy SB Frontage Rd	North	335	Fire hydrant may need to be relocated to build sidewalk, depending on whether corner clip for ROW is available near Glen America Dr intersection. Underground utility boxes may need adjustments. Tree root damage possible.	15	N/A
4B-PL-RP-08	City of Dallas	Repair	Glen America Dr	West Study Boundary & N Central Expy	South	40	Correct sidewalk settlement, trip hazard near storm drain inlet.	7	N/A
4B-PL-GR-11	City of Dallas	Gap to Remain	Golf Lakes Trail	North Study Boundary & N Central Expy NB Frontage Rd	North	120	Sidewalk blocked by building corner, wall for trash dumpster, and 90 degree on- street parking. No curb and gutter present between street and building.	0	N/A
4B-PL-GR-12	City of Dallas	Gap to Remain	Golf Lakes Trail	North Study Boundary & N Central Expy NB Frontage Rd	South	180	Slope and insufficient space for sidewalk between street and adjacent building site circulation roadway. Above-ground utility boxes and 90 degree parking spaces also block sidewalk path. Alternative sidewalk path to Walnut Hill station available via N Central Expy NB frontage road and Walnut Hill Lane.	0	N/A
4B-PL-SW-26	Oncor/City of Dallas	New Sidewalk	Twin Hills Ave	North Study Boundary & Twin Hills Connection	East	1625	Near the north end of the Twin Hills Ave public right of way and the south end of the Perot Lane internal hospital roadway, two pinch points exist where there is insufficient space between the roadway and the adjacent parking lot for new sidewalk. However, these exist at a wide circular cul-de-sac that may have predated the Perot Lane connection. Some pavement could perhaps be removed to provide space for new sidewalk at these locations. With the exception of one culvert crossing where a minimum width sidealk could fit with adjustment or reconstruction of the existing storm drain inlet, the Oncor right-of-way to the south is wide enough to accomodate sidewalk without impacting overhead utility poles. Fill dirt will be needed to construct level sidewalk on significant slopes, however.	33	\$80,400
4B-PL-SW-27	City of Dallas	New Sidewalk	Greenville Ave	Phoenix Dr & Twin Hills Connection	West	105	Worn path in grass indicates existing pedestrian demand for short segment north of Sonic restaurant.	25	\$15,700
4B-PL-SW-28	City of Dallas	New Sidewalk	Greenville Ave	Phoenix Dr & Twin Hills Connection	West	510	Worn path in grass indicates existing pedestrian demand. A DART bus stop without sidewalk connection exists along this segment. Space exists to avoid existing utility poles. Underground utility boxes and manholes are likely to need adjustment in order to construct sidewalk. Some traffic signs will need to be relocated.	33	\$28,100
4B-PL-SW-29	City of Dallas	New Sidewalk	Greenville Ave	Phoenix Dr & Twin Hills Connection	West	35		32	\$1,600
4B-PL-SW-30	City of Dallas	New Sidewalk	Greenville Ave	Phoenix Dr & Holly Hill Dr	East	30	Worn path in grass indicates existing pedestrian demand for short segment in front of Yim's Taekwondo.	24	\$8,400





Park Lane Station

Opinion of Probable Constr. Cost = \$2,422,300

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4B-PL-SW-31	City of Dallas	New Sidewalk	Greenville Ave	Phoenix Dr & Holly Hill Dr	East	45	No obstructions for very short gaps near driveways for garden center, QT gas station, and Taco Bell.	29	\$2,000
4B-PL-SW-32	City of Dallas	New Sidewalk	Greenville Ave	Phoenix Dr & Holly Hill Dr	East		Worn path in grass indicates existing pedestrian demand. Removal of business landscaping, construction of a short retaining wall, and driveway cross slope adjustments are all likely to be needed in order to construct sidewalk.	34	\$10,500
4B-PL-SW-33	City of Dallas	New Sidewalk	Greenville Ave	Twin Hills Connection & Park Ln	East	70	Worn path in grass indicates existing pedestrian demand. Extension of the existing short retaining wall would needed in order to construct sidewalk.	31	\$12,100
4B-PL-SW-34	City of Dallas	New Sidewalk	Phoenix Dr	Greenville Ave & Holly Hill Dr	North	45	Worn path in grass indicates existing pedestrian demand.	15	N/A
4B-PL-SW-35	City of Dallas	New Sidewalk	Holly Hill Dr	East Study Boundary & Phoenix Dr	West	125	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems.	15	N/A
4B-PL-RP-36	City of Dallas	Repair	Holly Hill Dr	Phoenix Dr & Ridgecrest Rd	West	115	Sidewalk settlement and cracking, including near storm drain inlets, has created significant trip hazards that need to be repaired.	20	N/A
4B-PL-SW-37	City of Dallas	New Sidewalk	Holly Hill Dr	East Study Boundary & Phoenix Dr	East	140	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems.	9	N/A
4B-PL-RP-38	City of Dallas	Repair	Holly Hill Dr	Phoenix Dr & Ridgecrest Rd	East	135	Sidewalk settlement and cracking, including near storm drain inlets, has created significant trip hazards that need to be repaired.	19	N/A
4B-PL-RP-39	City of Dallas	Repair	Fair Oaks Ave	Ridgecrest Rd & East Study Boundary	West		One panel is missing about half its width such that the available sidewalk is less than 4 ft wide. Another badly damaged sidewalk panel near utility pole should be replaced.	24	\$3,600
4B-PL-SW-40	City of Dallas	New Sidewalk	Phoenix Dr	Holly Hill Dr & East Study Boundary	North	320	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Residential driveways likely to need reconstruction. One utility pole may need to be relocated.	15	N/A
4B-PL-SW-41	City of Dallas	New Sidewalk	Phoenix Dr	Holly Hill Dr & East Study Boundary	South	220	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems.	16	N/A
4B-PL-SW-44	City of Dallas	New Sidewalk	Park Ln	West Study Boundary & North Park Center	South	210	Short retaining walls and underground utility adjustments may be needed and tree root damage may occur when constructing sidewalk.	6	N/A
4B-PL-SW-47	City of Dallas	New Sidewalk	Park Ln	North Park Center & N Central Expy SB Frontage Rd	South	1 250	Sidewalk construction may require relocation of above ground electric utility box near North Park Center signal. Will require removal of hedge row, about a dozen trees, and perhaps a short retaining wall to create level sidewalk in narrow space between roadway and parking lot.	9	N/A
4B-PL-SW-53	City of Dallas	New Sidewalk	Blackwell St	N Central Expy NB Frontage Rd & DART Tracks	North	415	Tree removal would be required to construct sidewalk, as may a short retaining wall.	15	N/A
4B-PL-SW-54	City of Dallas	New Sidewalk	Park Ln	N Central Expy NB Frontage Rd & DART Tracks	South	70	Provide sidewalk and pedestrian ramps in median of shopping center entrance behind signal pole.	26	\$21,000
4B-PL-SW-56	City of Dallas	New Sidewalk	Fair Oaks ave	Ridgecrest Rd	N/A	1 95	One panel is missing about half its width such that the available sidewalk is less than 4 ft wide.	29	\$4,200





Park Lane Station

Opinion of Probable Constr. Cost = \$2,422,300

Sidewalk & Shared Use Path Segments

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GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4B-PL-SW-57	City of Dallas	New Sidewalk	Greenville Ave	Park Ln & Blackwell St	West	45	Fence & fire hydrant combine to block way of sidewalk at north end of restaurant property.	40	\$29,600
4B-PL-SW-58	City of Dallas	New Sidewalk	Greenville Ave	Park Ln & Blackwell St	West	945	Sidewalk construction would require tree removal and construction of two medium- height retaining walls. It could also include unknown impacts to major above- ground electric utility enclosures. Fencing near DART tracks south of overpass would be advisable. Worn path in grass along much of this segment indicates existing pedestrian demand.	37	\$49,600
4B-PL-SW-59	City of Dallas	New Sidewalk	Greenville Ave	Park Ln & Blackwell St	East	320	Fire hydrant and utility pole block way of sidewalk. Worn path in grass indicates existing pedestrian demand.	38	\$42,900
4B-PL-SW-60	City of Dallas	New Sidewalk	Greenville Ave	Park Ln & Blackwell St	East	110	Worn path in grass indicates existing pedestrian demand. Existing vegetation may need to be removed at storm drain inlet that is too narrow to be effective as sidewalk.	30	\$37,600
4B-PL-SW-61	City of Dallas	New Sidewalk	Greenville Ave	Park Ln & Blackwell St	East	65		28	\$11,200
4B-PL-SW-62	City of Dallas	New Sidewalk	Greenville Ave	Park Ln & Blackwell St	East	60		25	\$10,900
4B-PL-SW-63	City of Dallas	New Sidewalk	Twin Hills Ave	Park Ln & Blackwell St	West	1585	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Short retaining walls may be needed in some segments due to elevation difference and narrow space between street and adjacent fencing. Numerous small trees and bushes would need to be removed, and a few utility poles would need to be relocated. This stretch of roadway serves mostly vacant and industrial land, and no pedestrian-oriented land uses.	40	\$279,300
4B-PL-SW-64	City of Dallas	New Sidewalk	Twin Hills Ave	Park Ln & Blackwell St	East	1220	Worn path in grass indicates existing pedestrian demand. Sidewalk construction will excavation to regrade fill slope or short retaining walls near southern end. Farther north, there are some existing, discontinuous segments of old sidewalk that are mostly damaged beyond repair and will need to be completely removed and replaced.	39	\$107,100
4B-PL-SW-65	City of Dallas	New Sidewalk	Park Ln	Shady Brook Ln	South	95	Replace panel for detectable warning surface pad at intersection corner that is missing and thus creating sidewalk gap. Reconstructing to ADA and current best practices would be challenging given pedestrian pole, utility pole, and surface parking lot in close proximity on the intersection corner.	33	\$14,500
4B-PL-SW-66	City of Dallas	New Sidewalk	Blackwell St	Twin Hills Ave & Shady Brook Ln	North	215	Removal of 5 large trees would be required to construct sidewalk outside existing curb line. Alternatively, Blackwell St is wide enough (approximately 34 feet) with only one lane in each direction and no observed on-street parking demand that a road diet might be considered in order to construct sidewalk.	15	N/A





Park Lane Station

Opinion of Probable Constr. Cost = \$2,422,300

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4B-PL-SW-67	City of Dallas	New Sidewalk	Park Ln	Fair Oaks Ave & Hemlock Ave	South	375	Existing pedestrian path is on concrete that is not level or wide enough to be considered funtional sidewalk. Concrete parking stops prevent parked vehicles from encroaching too far into this space. but the narrow grass strip adjacent to the road is overgrown and occupying much of width of the original concrete pedestrian way. A row of newspaper vending boxes also blocks the way in front of the 7-Eleven store. A pair of utility poles constrains the width farther east. A DART bus stop without sidewalk connection is present on this block.		\$34,700
4B-PL-SW-68	City of Dallas	New Sidewalk	Hemlock Ave	Park Ln & Ridgecrest Rd	West	95	Sidewalk construction would be challenging, since right angle parking at rear of strip retail stores is flush with street, with poor drainage conditions.	15	N/A
4B-PL-SW-69	City of Dallas	New Sidewalk	Hemlock Ave	Ridgecrest Rd & Melody Ln	West	950	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Some tree root damage is possible, as are impacts to a utility pole and above-ground electric utility boxes near the intersection with Melody Ln.	25	\$150,000
4B-PL-SW-70	City of Dallas	New Sidewalk	Melody Ln	Shady Brook Ln & Hemlock Ave	North	50	Utility pole blocks existing sidewalk near corner, and two other utility poles are nearby. However, worn path in grass caused by existing pedestrian traffic traces path where adequate space exists for sidewalk path around obstacles.	21	N/A
4B-PL-SW-71	City of Dallas	New Sidewalk	Hemlock Ave	Park Ln & Ridgecrest Rd	East	100	Worn path in grass indicates existing pedestrian demand near apartment building. Residential front yard lacks curb and gutter near intersection with Park Ln.	18	N/A
4B-PL-SW-72	City of Dallas	New Sidewalk	Hemlock Ave	Melody Ln & South Study Boundary	East	360	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Hemlock St ends at a bridge over a creek connecting to the rear parking lot for commercial buildings. The bridge does not have sidewalk on the east side of the street, but a worn path in the grass prior to the bridge indicates existing pedestrian demand.	19	N/A
4B-PL-SW-73	City of Dallas	New Sidewalk	Blackwell St	E Service Rd & DART Tracks	South	280	Sidewalk construction would require short- to medium-height retaining walls and could impact tree roots.	9	N/A
4B-PL-SW-75	City of Dallas	New Sidewalk	Greenville Ave	Blackwell St & E Northwest Hwy	West	290	Worn path in grass indicates existing pedestrian demand. Short retaining walls may be needed to create level space for sidewalk. Fencing adjacent to DART tracks is advisable.	16	N/A
4B-PL-SW-76	City of Dallas	New Sidewalk	Greenville Ave	Blackwell St & E Northwest Hwy	East	520	Worn path in grass indicates existing pedestrian demand. Wide business driveways with angled parking close to the street will make sidewalk challenging in southern portion of block, but existing asphalt surface is smooth, level, and in good condition even if not providing separation between pedestrians and retail auto traffic.	18	N/A
4B-PL-SW-77	City of Dallas	New Sidewalk	Twin Hills Ave	Blackwell St & E Northwest Hwy	West	275	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Surface parking and loading dock for self-storage facility is flush with street.	16	N/A





Park Lane Station

Opinion of Probable Constr. Cost = \$2,422,300

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement NumberRP=Sidewalk Repair

(matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4B-PL-SW-78	City of Dallas	New Sidewalk	Twin Hills Ave	Blackwell St & E Northwest Hwy	East	100		17	N/A
4B-PL-SW-79	City of Dallas	New Sidewalk	Blackwell St	Twin Hills Ave & Shady Brook Ln	South	600	A short retaining wall would be needed along some parts of Blackwell St to provide level sidewalk in the narrow space between the existing street and adjacent parking lot. Concrete parking stops should be added in parking lot to prevent vehicle overhang onto new sidewalk. Two utility poles near corner prevent construction of ADA compliant sidewalk width without relocating them or removing parking spaces. Alternatively, Blackwell St is wide enough (approximately 34 feet) with only one lane in each direction and no observed on-street parking demand that a road diet might be considered in order to construct sidewalk.	19	N/A
4B-PL-RP-80	City of Dallas	Repair	Park Ln	Fair Oaks Ave & East Study Boundary	North	235	Badly deteriorated sidewalk has multiple cracks and trip hazards and should be replaced.	23	\$21,800
Opinion of Prob	able Cost - City of D	allas Subtotal		-	- 		-		\$976,800
4B-PL-SW-20	DART	New Sidewalk	DART Tracks	North Study Boundary & Park Ln	West	825	Retaining walls may be needed to provide level space for sidewalk. Lighting, landscaping, and security cameras recommended, especially for isolated segment under DART bridges and adjacent to parking garage structure.	35	\$96,700
4B-PL-SW-21	DART	New Sidewalk	DART Tracks	North Study Boundary & Park Ln	North	80	Retaining walls may be needed to provide level space for sidewalk. Lighting, landscaping, and security cameras recommended, especially for isolated segment under DART bridges and adjacent to parking garage structure.	39	\$13,900
4B-PL-SW-19	DART/Oncor	New Sidewalk	DART Tracks	North Study Boundary & Park Ln	West	65	Sidewalk segment would connect Lakeside at Northpark Apartments to Walnut Hill Station to the north (see improvement 4A-WH-SW-33 in Walnut Hill matrix)	11	N/A
Opinion of Prob	able Cost - DART Su	btotal							\$110,600
4B-PL-SW-03	GlenAmerica Corp.	New Sidewalk	North Park Center	Glen America Dr & Park Ln	East	535	Construction or reconstruction of short to medium-height retaining walls and removal of several trees would be required to build sidewalk.	10	N/A
4B-PL-SW-01	Northpark Presbyterian Church	New Sidewalk	Glen America Dr	North Study Boundary & North Park Center	West	490	Tree removal, drainage culvert likely needed to construct sidewalk.	6	N/A
4B-PL-SW-05	Private Property	New Sidewalk	Glen America Dr	North Park Center & Park Ln	West		GlenAmerica Corp property. Retaining walls between street and restaurant parking would need to be reconstructed to accommodate sidewalk. Three lighting poles for parking lot would need to be relocated.	19	N/A
4B-PL-SW-06	Private Property	New Sidewalk	Glen America Dr	North Study Boundary & North Park Center	East		Northpark Presbyterian Church/GlenAmerica Corp property. Slopes, narrow widths in places, a set of perpendicular steps, and necessary removal of dozens of large trees make sidewalk construction challenging.	20	N/A

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Connections	



Park Lane Station

Opinion of Probable Constr. Cost = \$2,422,300

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4B-PL-SW-07	Private Property	New Sidewalk	Glen America Dr	N/A & Park Ln	East	745	GlenAmerica Corp property. Slopes between right angle parking and building corner would make sidewalk construction challenging near intersection with Park Ln. Light poles would need to be relocated farther north, and slopes may require short retaining walls. Landscaping removal required, and tree root damage possible.	26	\$97,500
4B-PL-GR-09	Private Property	Gap to Remain	Business Driveway	Glen America Dr & N Central Expy SB Frontage Rd	North	285	GlenAmerica Corp property. Insufficient space available for sidewalk between existing curb and parking garage structure. No pedestrian access points to parking garage on this side.	0	N/A
4B-PL-SW-10	Private Property	New Sidewalk	Business Driveway	Glen America Dr & N Central Expy SB Frontage Rd	South	195	GlenAmerica Corp property. Sidewalk construction would require tree removal, root damage, and relocation of two light poles.	11	N/A
4B-PL-SW-13	Private Property	New Sidewalk	Property line south of 9400 N Central Expy office tower/Lakeside at Northpark Apartments	N Central Expy NB Frontage Rd & DART Tracks	N/A	1325	SFERS Real Estate Corp/Fellowship Bible Church property. Dozens of trees and bushes would need to be removed to construct sidewalk. Slopes between commercial parking lot and apartment complex fence would need to be removed and replaced with short retaining wall, likely requiring reconstruction of fence. Utility poles would need to be relocated or adjusted. Other conflicts not apparent due to bushes may be present.	27	\$589,100
4B-PL-SW-14	Private Property	New Sidewalk	Caruth Plaza	N Central Expy NB Frontage Rd & Park Ln	North	300	Short retaining walls and tree removal or root damage would be needed to construct sidewalk.	22	\$26,800
4B-PL-SW-15	Private Property	New Sidewalk	Caruth Plaza	N Central Expy NB Frontage Rd & Park Ln	North	385	Short retaining walls, tree removal or root damage, and light pole relocation would all be needed to construct sidewalk.	37	\$45,900
4B-PL-SW-16	Private Property	New Sidewalk	Caruth Plaza	N Central Expy NB Frontage Rd & Park Ln	East	95	Marked crosswalks also recommended in this area across four wide, closely spaced driveways separated by small grass islands.	46	\$15,900
4B-PL-SW-17	Private Property	New Sidewalk	Caruth Plaza	N Central Expy NB Frontage Rd & Park Ln	West	820	Short retaining walls and removal of trees and continuous row of hedges would be required to construct sidewalk.	46	\$93,300
4B-PL-SW-18	Private Property	New Sidewalk	Caruth Plaza	N Central Expy NB Frontage Rd & Park Ln	West & East	290	On the west side, removal of four trees, a bollard, and a brick wall would be required to construct sidewalk. On the east side, removal of trees and a continuous row of hedges would be required to construct sidewalk.	31	\$60,000
4B-PL-SW-45	Private Property	New Sidewalk	North Park Center	Park Ln & South Study Boundary	West	665	North Park Center property. Sidewalk construction would require tree removal, light pole removal, and provision of concrete parking stops to prevent parked cars from encroaching on narrow pedestrian space.	7	N/A
4B-PL-SW-46	Private Property	New Sidewalk	North Park Center	Park Ln & South Study Boundary	East	240	North Park Center property. Sidewalk construction would require tree removal, light pole removal, and provision of concrete parking stops to prevent parked cars from encroaching on narrow pedestrian space.	8	N/A
4B-PL-SW-48	Private Property	New Sidewalk	North Park Center	Park Ln & South Study Boundary	West	600	North Park Center property. Sidewalk construction would require tree removal, light pole removal, and provision of concrete parking stops to prevent parked cars from encroaching on narrow pedestrian space.	13	N/A





	Mile Area Improvements Matrix rk Lane Station nion of Probable Constr. Cost = \$2,422,300		Im 1A ← Station I PR ← Station /		alk (or CW=0	Crosswalk,	North Central Texas Council of Governments	STAD.	×		
Opinion of Prob	able Constr. Cost =	\$2,422,300	01 ← Improve		ewalk Repa		DART Red & Blue Line Corridors Last Mile Connections				
oidewalk & Shar	ed Use Path Segme	ents	(matches	s 1 on Map) GR=Ga	p to Remair	1)					
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion o Probable Cost		
4B-PL-SW-49	Private Property	New Sidewalk	North Park Center	West Study Boundary & N Central Expy SB Frontage Rd	East	230	North Park Center property. Sidewalk construction would require tree removal and construction of retaining walls on slope down to parking garage structure.	13	N/A		
4B-PL-SW-55	Private Property	New Sidewalk	N/A	Park Ln & Blackwell St	West	80	Sidewalk construction would require removal of landscaping, relocation of concrete sign for parking garage entrance, and removal of some small trees.	31	\$3,900		
Opinion of Prob	able Cost - Private F	Property Subtotal							. \$932,40		
4B-PL-SW-23	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Fogelson Ln	Twin Hills Ave And Fogelson Ln	North	135		14	N/A		
4B-PL-SW-24	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Fogelson Ln	Twin Hills Ave & North Study Boundary	North	510	Near north study boundary, brick wall surrounding outdoor building mechanical equipment area is too close to roadway to allow sidewalk unless roadway pavement were narrowed or wall were removed and rebuilt farther from road.	15	N/A		
4B-PL-SW-25	Texas Health Presbyterian Hospital of Dallas	New Sidewalk	Fogelson Ln	Twin Hills Ave & Phoenix Dr	South	580	Slopes, trees, a short concrete wall, and a light pole in a minimally narrow space between the roadway and a parking lot would make sidewalk construction challenging.	21	N/A		
4B-PL-SW-22	Texas Health Presbyterian Hospital of Dallas/Oncor	New Sidewalk	Perot Lane/Twin Hills Ave	North Study Boundary & Twin Hills Connection	West	1130	Removal of dozens of trees and bushes would be required to construct sidewalk near north end. Available right-of-way unknown in this area. Utility poles are present in bushes and may pose additional constraints. To the south, obstacles include mailboxes and utility poles to relocate, underground utility boxes to adjust or move, short slopes that would require retaining walls, and business landscaping.	37	\$352,900		
Opinion of Prob	able Cost - Presbyte	erian Hospital Property	Subtotal						. \$352,900		
4B-PL-SW-50	TxDOT	New Sidewalk	N Central Expy NB Frontage Rd	Park Ln & Northpark Blvd	East	1125	Worn path in grass and landscaping indicates existing pedestrian demand in some places along this segment. Sidewalk construction may require fill material and drainage work on vacant lot at north end of segment. Farther south, tree root damage is possible and minor adjustments to shopping center landscaping would be necessary.	25	\$49,600		
4B-PL-SW-51	TxDOT	New Sidewalk	N Central Expy NB Frontage Rd	Northpark Blvd & Blackwell St	East	105	Sidewalk construction may require short retaining walls, tree removal or root damage, and would require minor adjustments to shopping center landscaping.	15	N/A		
• •		ubtotal All Sidewalk Recomme							\$49,60 \$2,422,30		





Park Lane Station

Opinion of Probable Constr. Cost = \$17,800

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

SW \leftarrow Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4B-PL-CW-43	City of Dallas	New Crosswalk	Park Ln	DART overpass & Grenville Ave	N/A	95	Install mid-block crosswalk at south sidewalk to DART platform. Include advance yield lines, "Yield Here to Pedestrian" signing, and a pedestrian hybrid beacon. Existing pedestrian demand was observed at this location, which is just over 300 feet from a signalized crosswalk in either direction. The signalized crosswalks are slightly out of the way for people crossing to the 7-Eleven store or the apartments on the south side of Park Lane just west of the station. A road diet can be implemented by reducing 3 westbound lanes to 2 further east of where the existing taper is located, creating more space for a wider median refuge. The pedestrian hybrid beacon can then be timed to handle crossings of eastbound and westbound traffic separately to avoid impacts to signal progression. Refer to station improvement 4B-PL-ST-10 for more details and cost information.	76	N/A
4B-PL-CW-74	City of Dallas	New Crosswalk	Blackwell St	Greenville Ave	West	45	Add marked crosswalk and countdown, accessible pedestrian signals to west leg of intersection.	24	\$17,800
Opinion of Proba	able Cost - City of D	allas Subtotal							. \$17,800
4B-PL-CW-42	DART/Private Property	New Crosswalk	Caruth Plaza parking lot	Caruth Plaza & DART Tracks	N/A	245	Construct direct connection from DART platform to Caruth Plaza shopping center buildings. Will require removal of a few underutilized parking spaces. Refer to station improvement 4B-PL-ST-01 for more details and cost information.	48	N/A
				Area					\$0 \$17,800





Lovers Lane Station

Opinion of Probable Constr. Cost = \$369,600

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4C-LL-GR-01	City of Dallas	Gap to Remain	Hanover St	Willard Dr & N Central Expy SB Frontage Rd	North	65	Noise wall blocks sidewalk path.	0	N/A
4C-LL-GR-02	City of Dallas	Gap to Remain	Hanover St	Willard Dr & N Central Expy SB Frontage Rd	South	60	Noise wall blocks sidewalk path.	0	N/A
4C-LL-GR-03	City of Dallas	Gap to Remain	Purdue St	Willard Dr & N Central Expy SB Frontage Rd	North	45	Noise wall blocks sidewalk path.	0	N/A
4C-LL-GR-04	City of Dallas	Gap to Remain	Purdue St	Willard Dr & N Central Expy SB Frontage Rd	South	50	Noise wall blocks sidewalk path.	0	N/A
4C-LL-GR-05	City of Dallas	Gap to Remain	Stanford Ave	Willard Dr & N Central Expy SB Frontage Rd	North	35	Noise wall blocks sidewalk path.	0	N/A
4C-LL-GR-06	City of Dallas	Gap to Remain	Stanford Ave	Willard Dr & N Central Expy SB Frontage Rd	South	45	Noise wall blocks sidewalk path.	0	N/A
4C-LL-GR-07	City of Dallas	Gap to Remain	Amherst Ave	Willard Dr & N Central Expy SB Frontage Rd	North	45	Noise wall blocks sidewalk path.	0	N/A
4C-LL-GR-08	City of Dallas	Gap to Remain	Amherst Ave	Willard Dr & N Central Expy SB Frontage Rd	South	65	Noise wall blocks sidewalk path.	0	N/A
4C-LL-SW-33	City of Dallas	New Sidewalk	Milton St	N Central Expy & Greenville Ave	South	95	Large landscaping rocks and a utility manhole occupy the sidewalk gap near the station, and care would need to be taken to avoid drainage impacts in placing sidewalk ramps for the crosswalk across the business driveway immediately adjacent to the station. Refer to station improvement 4C-LL-ST-04 for more details and cost information.	55	N/A
4C-LL-RP-34	City of Dallas	Repair	Greenville Ave	Milton St & E University Blvd	West	470	Drainage problems in adjacent parking lot have damaged a lengthy segment of this sidewalk, with trip hazards present due to settlement and cracking.	45	\$67,700
4C-LL-SW-35	City of Dallas	New Sidewalk	Greenville Ave	Milton St & E University Blvd	East	325	Wide and damaged business driveways flush with street, combined with angled customer parking close to street, would make sidewalk construction challenging.	35	\$55,000
4C-LL-RP-36	City of Dallas	Repair	Fondren Dr	N Central Epy & Prentice St	South	10	Repair sidewalk that has settled around storm drain inlet, creating trip hazard and collection of runoff sediment.	12	N/A
4C-LL-SW-37	City of Dallas	New Sidewalk	Milton St	Northway Dr & Matilda St	South	55		19	N/A
4C-LL-SW-38	City of Dallas	New Sidewalk	Northway Dr	Milton St & E University Blvd	West	760	Sidewalk construction may require adjusting some utility manholes. It would require repairing and bridging over three concrete drainage channels between the adjacent apartment parking lots and the street, as well as crossing a set of stone steps from an apartment gate.	22	\$45,000
4C-LL-RP-39	City of Dallas	Repair	E University Blvd	Greenville Ave & Northway Dr	North	35	Replace broken sidewalk panel that creates trip hazard.	25	\$5,200
4C-LL-RP-41	City of Dallas	Repair	Greenville Ave	E University Blvd & Fondren Dr	West	40	Repair trip hazards near fire hydrant, utility manhole.	28	\$6,300

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Lovers Lane Station

Opinion of Probable Constr. Cost = \$369,600

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4C-LL-SW-42	City of Dallas	New Sidewalk	Fondren Dr	DART Tracks & Greenville Ave	South	220	Sidewalk construction would be challenging since street is paved flush with two buildings, business parking would need to be adjusted, and two utility poles block the way.	24	\$112,600
4C-LL-SW-43	City of Dallas	New Sidewalk	Dyer St	Prentice St & Greenville Ave	North	100	Utility poles and business parking occupy space needed for future sidewalk	19	N/A
4C-LL-SW-44	City of Dallas	New Sidewalk	Dyer St	Prentice St & Greenville Ave	South	175	Utility poles and business parking occupy space needed for future sidewalk	18	N/A
4C-LL-SW-45	City of Dallas	New Sidewalk	Greenville Ave	E University Blvd & Fondren Dr	East	105	Sidewalk path is flush with street and wide driveway for angled business parking. Connection may be possible to divert sidewalk to storefront.	28	\$29,400
Opinion of Prob	able Cost - City of D	allas Subtotal							. \$321,200
4C-LL-SW-10	City of University Park	New Sidewalk	Cleburne St	Lovers Ln & Westminster Ave	West	380	Removal of two large trees and several small trees, as well as root damage to others, would likely be required for sidewalk construction.	16	N/A
4C-LL-GR-11	City of University Park	Gap to Remain	Westminster Ave	Olin Ln & N Central Expy SB Frontage Rd	North	95	Noise wall blocks sidewalk path	0	N/A
4C-LL-SW-12	City of University Park	New Sidewalk	Cleburne St	Westminster Ave & Milton Ave	West	180	Sidewalk is present next to curb, but substandard at only about 2 ft width. Widening to 4 ft would cause root damage to two large trees.	21	N/A
4C-LL-SW-13	City of University Park	New Sidewalk	Olin Ln	Westminster Ave & Milton Ave	West	210	Sidewalk construction would require removal of or root damage to 5 small trees. Residential backyard fence and large bushes inside it extend almost to northwest corner of Olin Ln and alley and would need to be relocated to provide sidewalk to corner.	24	\$43,000
4C-LL-SW-14	City of University Park	New Sidewalk	Olin Ln	Westminster Ave & Milton Ave	North	15	Root damage to large tree likely in order to fill short sidewalk gap.	25	\$5,400
4C-LL-GR-15	City of University Park	Gap to Remain	Westminster Ave	Olin Ln & N Central Expy SB Frontage Rd	South	70	Noise wall blocks sidewalk path	0	N/A
4C-LL-GR-16	City of University Park	Gap to Remain	Milton Ave	Olin Ln & N Central Expy SB Frontage Rd	North	20	Noise wall blocks sidewalk path	0	N/A
4C-LL-GR-17	City of University Park	Gap to Remain	Milton Ave	Olin Ln & N Central Expy SB Frontage Rd	South	25	Noise wall blocks sidewalk path	0	N/A
4C-LL-GR-18	City of University Park	Gap to Remain	Alley	South of Milton Ave & Olin Ln	N/A	30	Noise wall blocks sidewalk path	0	N/A
4C-LL-GR-19	City of University Park	Gap to Remain	Rosendale Ave	Willard Dr & N Central Expy SB Frontage Rd	North	25	Noise wall blocks sidewalk path	0	N/A
4C-LL-GR-20	City of University Park	Gap to Remain	Rosendale Ave	Willard Dr & N Central Expy SB Frontage Rd	South	110	Noise wall blocks sidewalk path	0	N/A
4C-LL-SW-21	City of University Park	New Sidewalk	Willard Dr	Rosedale Ave & Daniel Ave	West	220	Several small trees would need to be removed to construct sidewalk.	20	N/A
4C-LL-GR-22	City of University Park	Gap to Remain	Daniel Ave	Willard Dr & N Central Expy	North	10	Noise wall blocks sidewalk path	0	N/A

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Lovers Lane Station

Opinion of Probable Constr. Cost = \$369,600

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW ← Sidewalk (or CW=Crosswalk, 1A ← Station Number PR - Station Abbreviation 01 ← Improvement Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4C-LL-GR-23	City of University Park	Gap to Remain	Daniel Ave	Cleburne St & N Central Expy SB Frontage Rd	South	30	Noise wall blocks sidewalk path	0	N/A
4C-LL-SW-26	City of University Park	New Sidewalk	McFarlin Blvd	McFarlin Blvd & Fondren Dr	North	135		10	N/A
4C-LL-SW-27	City of University Park	New Sidewalk	McFarlin Blvd	McFarlin Blvd & Fondren Dr	West	140	Root damage to a few trees likely if constructing sidewalk.	9	N/A
4C-LL-GR-28	City of University Park	Gap to Remain	McFarlin Blvd	McFarlin Blvd & Fondren Dr	West	140	Noise wall blocks sidewalk path	0	N/A
4C-LL-GR-29	City of University Park	Gap to Remain	McFarlin Blvd	McFarlin Blvd & Fondren Dr	East	1/0	Space between noise wall and street at southern corner is too small for sidewalk construction.	0	N/A
4C-LL-SW-30	City of University Park	New Sidewalk	McFarlin Blvd	Boedeker St & Dyer St	South	125	Root damage to some large trees likely if constructing sidewalk.	7	N/A
4C-LL-GR-31	City of University Park	Gap to Remain	McFarlin Blvd	Dyer St & N Central Expy SB Frontage Rd	South	110	Sidewalk follows edge of noise wall, so redundant sidewalk along edge of street not needed here.	0	N/A
4C-LL-SW-32	City of University Park	New Sidewalk	Dyer St	McFarlin Blvd & Dyer St	West	20	Large bushes and trees would need to be removed to make way for sidewalk.	7	N/A
		niversity Park Subtotal. All Sidewalk Recomme							\$48,400 \$369,600

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Lovers Lane Station

Crosswalk Segments

Opinion of Probable Constr. Cost = \$0

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

4C-LL-CW-47City of Dallas4C-LL-CW-48City of Dallas		Matilda St	Milton St					
4C-LL-CW-48 City of Dallas	New Crosswalk			North	50	Consider curb extensions into parking lanes. Crosswalk signs and markings already in place.	17	N/A
		Amesbury Dr	Milton St	North	65	Add crosswalk signs and markings. Consider curb extensions into parking lanes.	10	N/A
4C-LL-CW-49 City of Dallas	New Crosswalk	Amesbury Dr	Milton St	South	55	Add crosswalk signs and markings. Consider curb extensions into parking lanes.	10	N/A
4C-LL-CW-50 City of Dallas	New Crosswalk	Amesbury Dr	Birchbrook Dr	South	55	Add crosswalk signs and markings. Consider curb extensions into parking lanes.	9	N/A
4C-LL-CW-51 City of Dallas	New Crosswalk	Amesbury Dr	Birchbrook Dr	South	50	Add crosswalk signs and markings. Consider curb extensions into parking lanes.	9	N/A
4C-LL-CW-52 City of Dallas	s New Crosswalk	E University Blvd	Matilda St	East	60	Crosswalk signs and markings already in place. Add advance yield lines and "Yield Here to Pedestrians" signs, consider RRFB & pedestrian refuge island. Existing ROW appears wide enough for adding median refuge.	21	N/A

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Mockingbird Station

Opinion of Probable Constr. Cost = \$507,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, RP=Sidewalk Repair 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4D-MB-SW-01	City of Dallas	New Sidewalk	McFarlin Blvd	North Study Boundary & Dyer St	South	165	Utility poles and large trees would make sidewalk construction challenging.	3	N/A
4D-MB-SW-02	City of Dallas	New Sidewalk	McFarlin Blvd	Dyer St & Boedeker St	South	585	Utility poles and large trees would make sidewalk construction challenging.	6	N/A
4D-MB-SW-03	City of Dallas	New Sidewalk	McFarlin Blvd	Boedeker St & Dyer St	South	430	Utility poles and large trees would make sidewalk construction challenging.	6	N/A
4D-MB-SW-04	City of Dallas	New Sidewalk	Dyer St	McFarlin Blvd & Dyer St	West	235		4	N/A
4D-MB-SW-05	City of Dallas	New Sidewalk	Dublin St	North Study Boundary & Bush Ave	North	265		4	N/A
4D-MB-SW-06	City of Dallas	New Sidewalk	Dublin St	North Study Boundary & Bush Ave	South	215		4	N/A
4D-MB-GR-07	City of Dallas	Gap to Remain	Bush Ave	Dyer St & SMU Blvd	West	185	Brick wall and landscaping separate neighborhood street from SMU campus parking, leaving no room for sidewalk or access to any pedestrian demand it would serve.	0	N/A
4D-MB-GR-08	City of Dallas	Gap to Remain	Bush Ave	Dyer St & SMU Blvd	West	175	Brick wall and landscaping separate neighborhood street from SMU campus parking, leaving no room for sidewalk or access to any pedestrian demand it would serve.	0	N/A
4D-MB-SW-09	City of Dallas	New Sidewalk	Bush Ave	Dyer St & SMU Blvd	West	40		7	N/A
4D-MB-SW-10	City of Dallas	New Sidewalk	Dyer St	McFarlin Blvd & Dyer St	West	160	Slopes, bushes, and large trees would make sidewalk construction challenging.	8	N/A
4D-MB-GR-11	City of Dallas	Gap to Remain	Dyer St	Boedeker St & Hwy 75	North	35	Noise wall blocks sidewalk path	0	N/A
4D-MB-GR-12	City of Dallas	Gap to Remain	Dyer St	Boedeker St & Hwy 75	South	100	Noise wall blocks sidewalk path	0	N/A
4D-MB-SW-13	City of Dallas	New Sidewalk	Airline Rd	Cornell Ave & South Study Boundary	West	65	Significant tree root damage likely if sidewalk is constructed	1	N/A
4D-MB-SW-14	City of Dallas	New Sidewalk	Prentice St	Dyer St & SMU Blvd	East	210	Diagonal on-street public parking occupies space that would be needed for sidewalk	13	N/A
4D-MB-RP-15	City of Dallas	Repair	Greenville Ave	Dyer St & SMU Blvd	East	35	Repair settlement causing significant trip hazard around storm drian inlet	13	N/A
4D-MB-SW-19	City of Dallas	New Sidewalk	Twin Sixties Dr	N Central Expy & DART Tracks	North	235	Sidewalk construction would require tree removal or removal of parking from office building parking lot	28	\$48,100
4D-MB-SW-20	City of Dallas	New Sidewalk	Worcola St	Twin Sixties Dr & DART Tracks	West	230	Slope, trees, concrete retaining wall, and DART rider parking would make sidwalk construction challenging.	26	\$56,700
4D-MB-GR-21	City of Dallas	Gap to Remain	Worcola St	Twin Sixties Dr & DART Tracks	North	630	Trees, light poles, slopes, and parked car overhang would make sidewalk construction very challenging adjacent to the DART parking lont. More direct routes exist for pedestrian travel to/from the train platform.	0	N/A
4D-MB-GR-22	City of Dallas	Gap to Remain	Worcola St	Twin Sixties Dr & DART Tracks	East	370	Retaining wall for elevated Kroger parking lot does not provide significant width for sidewalk. A road diet could be implemented to narrow the roadway to make room for a sidewalk, but this would only benefit travel between the appartments to the south and other destinations north on Worcola St, since there are more direct routes for pedestrian travel to the Mockingbird Station platform.	0	N/A

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Mockingbird Station

Opinion of Probable Constr. Cost = \$507,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, RP=Sidewalk Repair 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4D-MB-RP-23	City of Dallas	Repair	Greenville Ave	SMU Blvd & E Mockingbird Ln	West	155	Repair severely cracked sidewalk	19	N/A
4D-MB-RP-24	City of Dallas	Repair	Greenville Ave	DART Tracks & E Mockingbird Ln	West	5	Reconstruct sidewalk panel with missing concrete	22	\$17,400
4D-MB-GR-25	City of Dallas	Gap to Remain	Greenville Ave	SMU Blvd & E Mockingbird Ln	East	360	Not cost effective to add sidewalk to east side of bridge. Dallas Water Facilities property to the east will not generate pedestrian trips	0	N/A
4D-MB-GR-26	City of Dallas	Gap to Remain	Matilda Bridge	Greenville Ave & E Mockingbird Ln	West	1170		0	N/A
4D-MB-SW-27	City of Dallas	New Sidewalk	Matilda Bridge	Greenville Ave & E Mockingbird Ln	West	190		9	N/A
4D-MB-GR-28	City of Dallas	Gap to Remain	Matilda St	Greenville Ave & E Mockingbird Ln	West	275	Retaining wall, adjustment of adjacent fence for Dallas Water Utilities property, utility pole relocation, and tree removal would all be necessary to construct sidewalk. The Dallas Water Utilities property will not generate pedestrian travel demand, and no sidewalk is present on the west side of Matilda Bridge to the north	0	N/A
4D-MB-RP-29	City of Dallas	Repair	Greenville Ave	SMU Blvd & Matilda Bridge	East	135		12	N/A
4D-MB-RP-30	City of Dallas	Repair	Matilda Bridge	Greenville Ave & Ravendale Ln	East	20	Repair sidewalk settlement near bridge joint that has created a significant trip hazard.	16	N/A
4D-MB-RP-31	City of Dallas	Repair	Matilda Bridge	Greenville Ave & Ravendale Ln	East	125	Repair damaged curb and sidewalk	9	N/A
4D-MB-SW-32	City of Dallas	New Sidewalk	Matilda St	DART Tracks & Ravendale Ln	West	595	Slopes would require retaining walls for sidewalk on the northern end of the cul-de- sac, which does not front any developed land. The parcel to the west is commercial, and as such any future land use would likely be oriented to and have access from the Matilda Bridge roadway south of the bridge. Removal of or root damage to several trees would be necessary to construct sidewalk on the southern end of segment.	10	N/A
4D-MB-SW-33	City of Dallas	New Sidewalk	Matilda St	Ravendale Ln & E Mockingbird Ln	West	560	Removal of/or root damage to dozens of trees necessary to construct sidewalk	13	N/A
4D-MB-SW-34	City of Dallas	New Sidewalk	Matilda St	DART Tracks & Ravendale Ln	East	220	Removal of residential landscaping would be necessary to construct sidewalk	10	N/A
4D-MB-SW-35	City of Dallas	New Sidewalk	Matilda St	Ravendale Ln & Palm Ln	East	260	Root damage to/or removal of a large tree and removal of residential landscaping would be necessary to construct sidewalk	5	N/A
4D-MB-SW-36	City of Dallas	New Sidewalk	Ravendale Ln	Matilda St & East Study Boundary	North	80		4	N/A
4D-MB-RP-37	City of Dallas	Repair	Palm Ln	Matilda St & East Study Boundary	North	150	Repair Severely cracked sidewalk	8	N/A
4D-MB-RP-38	City of Dallas	Repair	Palm Ln	Matilda St & East Study Boundary	South	155	Repair Severely cracked sidewalk	8	N/A





Mockingbird Station

Opinion of Probable Constr. Cost = \$507,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4D-MB-SW-39	City of Dallas	New Sidewalk	Winton St	Elisworth Ave & McMillan Ave	North	165	Short retaining walls may be needed to construct sidewalk due to fill slope. Tree root damage may occur	24	\$19,700
4D-MB-SW-40	City of Dallas	New Sidewalk	Winton St	Elisworth Ave & McMillan Ave	East	440	Utility poles, close driveway spacing, and short setback to rear garages would make sidewalk challenging	16	N/A
4D-MB-SW-42	City of Dallas	New Sidewalk	Elisworth Ave	DART Tracks & Winton St	North	160	Guardrail at west end of Ellsworth Ave would need to be removed for sidewalk connection to University Crossing Trail	14	N/A
4D-MB-SW-43	City of Dallas	New Sidewalk	Glenco St	Elisworth Ave & Martel Ave	East	125	Sloped residential yards, large trees, and utility poles would make sidewalk construction challenging	15	N/A
4D-MB-SW-44	City of Dallas	New Sidewalk	Elisworth Ave	Glenco St & McMillan Ave	South	275	Sloped residential yards, large trees, and utility poles would make sidewalk construction challenging.	16	N/A
4D-MB-SW-45	City of Dallas	New Sidewalk	Glenco St	Martel Ave & South Study Boundary	East	145		5	N/A
4D-MB-SW-46	City of Dallas	New Sidewalk	E Mockingbird Ln	McMillan Ave & Greenville Ave	South	390	Utility poles, damaged sidewalk, business parking overhang, and driveways with inadequate ramps make improvements in this block challenging. A 2016 study by Lee Engineering for TxDOT proposed relocating the pedestrian path to a widened sidewalk between the parking area and the business storefronts, at an estimated cost of over \$2.2 million (including ROW).	27	\$365,600
4D-MB-SW-47	City of Dallas	New Sidewalk	Worcola St	Winton St & Anita St	West	290	Tree removal required for sidewalk construction	18	N/A
4D-MB-SW-48	City of Dallas	New Sidewalk	Worcola St	Anita St & Elisworth Ave	West		Sidewalk construction would require removal of several small trees and residential landscaping, adjustment of steps from curb to house doors, excavation of fill slopes, and potentially short retaining walls.	11	N/A
4D-MB-SW-49	City of Dallas	New Sidewalk	Worcola St	Elisworth Ave & Matalee Ave	West	310	Sidewalk construction would require removal of several small trees and residential landscaping	8	N/A
4D-MB-SW-50	City of Dallas	New Sidewalk	Worcola St	Matalee Ave & Martel Ave	West	310	Sidewalk construction would require removal of several small trees, fill slope excavation, reconstruction of residential back yard fence, underground utility adjustments, and possible utility pole relocation	5	N/A
4D-MB-SW-51	City of Dallas	New Sidewalk	Worcola St	Martel Ave & South Study Boundary	West	260	Root damage to trees likely with sidewalk construction	2	N/A
4D-MB-SW-52	City of Dallas	New Sidewalk	Worcola St	Winton St & Anita St	East	160	Root damage to large tree likely with sidewalk construction.	14	N/A
4D-MB-SW-53	City of Dallas	New Sidewalk	Worcola St	Anita St & Elisworth Ave	East	330	Sidewalk construction would involve removal of some small trees, potential tree root damage, adjustment of steps from curb to house door, relocation of three to four above ground electric utility boxes, excavation of fill slopes, and potentially short retaining walls.	14	N/A

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Mockingbird Station

Opinion of Probable Constr. Cost = \$507,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement NumberRP=Sidewalk Repair

(matches 1 on Map) GR=Gap to Remain)

Opinion of Probable Cost - Total for All Sidewalk Recommendations in Half Mile Area.....

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4D-MB-SW-54	City of Dallas	New Sidewalk	Worcola St	Elisworth Ave & Matalee Ave	East	310	Sidewalk construction would involve removal of some small trees, potential tree root damage, adjustment of steps from curb to house door, relocation of three to four above ground electric utility boxes, excavation of fill slopes, and potentially short retaining walls.	10	N/A
4D-MB-SW-55	City of Dallas	New Sidewalk	Worcola St	Matalee Ave & Martel Ave	East	310	Sidewalk construction would require removal of a large tree, a small tree, and residential landscaping; fill slope excavation; reconstruction of residential back yard fence; relocation of two utility poles and an above ground electrical utility box; and construction of curb and gutter.	6	N/A
4D-MB-SW-56	City of Dallas	New Sidewalk	Worcola St	Martel Ave & South Study Boundary	East	255	Tree removal, installation of curb and gutter, relocation of utility pole and/ or adjustment of carport structure, and short retaining wall to mitigate slope adjacent to residential side yard all likely necessary for sidewalk construction.	2	N/A
4D-MB-RP-57	City of Dallas	Repair	E Mockingbird Ln	Greenville Ave & Matilda Bridge	South	65	Repair trip hazard caused by sidewalk settlement	9	N/A
4D-MB-SW-58	City of Dallas	New Sidewalk	Penrose Ave	Greenville Ave & South Study Boundary	South	90	Wide driveway entry for grocery store right angle parking occupies path of potential sidewalk	3	N/A
4D-MB-GR-59	City of Dallas	Gap to Remain	Martel Ave	Worcola St & South Study Boundary	South	40	Diagonal on -street parking for restaurant blocks path of potential sidewalk	0	N/A
4D-MB-VW-V01	City of Dallas	Shared Use Path	N/A	North Study Boundary & DART Tracks	West	610		5	N/A
Opinion of Proba	ıble Cost - City of L	Dallas Subtotal					-		\$507,500
4D-MB-GR-41	TxDOT	Gap to Remain	N Central Expy	E Mockingbird Ln & Elisworth Ave	East	710	Space for sidewalk does not exist between retaining wall and U.S. 75 northbound frontage road travel lanes. A 2016 study by Lee Engineering for TxDOT found that the cost to move the retaining wall back 5 feet would be \$1.5 million. Moving the retianing wall (or removing it and replacing with a 3:1 fill slope) was recommended as mitigation for a sight distance deficiency for drivers exiting the condominium tower driveway immediately to the north. The cost of constructing sidewalk was	0	N/A

Opinion of Probable Cost - TxDOT Subtotal....

DRAFT - Not for Construction



as mitigation for a sight distance deficiency for drivers exiting the condominium tower driveway immediately to the north. The cost of constructing sidewalk was not included in the \$1.5 million estimate. If this project moves forward for sight distance reasons with non-pedestrian funding, consideration should be given to also including sidewalk. Otherwise, the University Crossing Trail and new bridge over Mockingbird Lane provides more direct and pleasant access to the DART station such that this sidewalk segment would be of minimal value in increasing ridership.

\$0

\$507,500



Mockingbird Station

Opinion of Probable Constr. Cost = \$5,900

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW ← Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4D-MB-CW-16	City of Dallas	New Crosswalk	SMU Blvd	Prentice St	East	85	Crosswalk markings and median refuge already in place. Replace pedestrian warning signs at crosswalk that appear to be temporarily missing. Add advance yield lines and "Yield Here to Pedestrians" signing in advance of the crosswalk.	25	\$5,900
4D-MB-CW-17	City of Dallas	New Crosswalk & RRFB	SMU Blvd	Worcola st	West	85	Crosswalk signing, markings already in place across east and west legs of the intersection. Pushbutton-activated RRFB's in place for the east leg crosswalk. Add advance yield lines and "Yield Here to Pedestrians" signing in advance of the intersection in each direction	15	N/A
4D-MB-CW-18	City of Dallas	New Crosswalk	SMU Blvd	Worcola st	East	80	Crosswalk signing, markings already in place across east and west legs of the intersection. Pushbutton-activated RRFB's in place for the east leg crosswalk. Add advance yield lines and "Yield Here to Pedestrians" signing in advance of the intersection in each direction	15	N/A
		Dallas Subtotal or All Crosswalk Recomme		Area					. \$5,900 . \$5,900

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LBJ Skillman Station

Opinion of Probable Constr. Cost = \$2,193,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-SW-01	City of Dallas	New Sidewalk	Skillman St	North Study Boundary & Leisure Dr	West	315	Worn path in grass indicates existing pedestrian demand.	11	N/A
4E-LS-GR-02	City of Dallas	Gap to Remain	Skillman St	Adleta Ct & Audelia Rd	West	510	Sidewalk not needed in median of wide interchange since it would not serve any land use with pedestrian travel demand. Also, the Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Adleta Ct, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project.	0	N/A
4E-LS-SW-05	City of Dallas	New Sidewalk	Skillman St	LBJ Fwy & Whitehurst Dr	West	485	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	20	N/A
4E-LS-SW-06	City of Dallas	New Sidewalk	Whitehurst Dr	West Study Boundary & Skillman St	North	320	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	20	N/A
4E-LS-SW-07	City of Dallas	New Sidewalk	Whitehurst Dr	West Study Boundary & Skillman St	South	260	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	11	N/A
4E-LS-SW-11	City of Dallas	New Sidewalk	Audelia Rd	Skillman St	North	1 155	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	14	N/A
4E-LS-SW-17	City of Dallas	New Sidewalk	Valmarie Dr	West Study Boundary & Audelia Rd	North	75	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems.	4	N/A
4E-LS-SW-18	City of Dallas	New Sidewalk	Valmarie Dr	West Study Boundary & Audelia Rd	South	640	Worn path in grass indicates existing pedestrian demand.	10	N/A
4E-LS-SW-19	City of Dallas	New Sidewalk	Skillman St	LBJ Fwy & Audelia Rd	East	145	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	12	N/A
4E-LS-SW-21	City of Dallas	New Sidewalk	Skillman St	North Study Boundary & Leisure Dr	East		Worn path in grass indicates existing pedestrian demand. Short retaining walls may be needed to construct sidewalk. This segment includes a DART bus stop without a sidewalk connection.	18	N/A





LBJ Skillman Station

Opinion of Probable Constr. Cost = \$2,193,000

Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-RP-22	City of Dallas	Repair	Adleta Blvd	Adleta Blvd & Kiana Dr	East	670	Sidewalk segments missing or severely damaged near a fire hydrant, water meter manholes and water valves, creating major trip hazards. Intervening segments of sidewalk include various minor trip hazards which should be considered for simultaneous replacement.	24	\$52,400
4E-LS-SW-24	City of Dallas	New Sidewalk	Adleta Blvd	Skillman St & Adleta Blvd	South	60	Worn path in grass indicates existing pedestrian demand.	25	\$6,200
4E-LS-RP-25	City of Dallas	Repair	Adleta Blvd	Adleta Blvd & Adleta Ct	West	125	Existing sidewalk has settled and cracked, including near a storm drain inlet, creating significant trip hazards. A short retaining wall or better drainage and erosion control may be needed to prevent sediment and water from collecting on sidewalk.	19	N/A
4E-LS-SW-26	City of Dallas	New Sidewalk	Adleta Blvd	Adleta Blvd & Adleta Ct	West	245	An above-ground electric utility box will likely need to be relocated to make way for sidewalk. Guy wires for utility poles and utility manholes and boxes will also likely need to be adjusted.	18	N/A
4E-LS-RP-27	City of Dallas	Repair	Adleta Blvd	Adleta Blvd & Adleta Ct	West	70	Repair existing sidewalk, which has settled and cracked near a storm drain inlet, creating significant trip hazards.	20	N/A
4E-LS-SW-28	City of Dallas	New Sidewalk	Adleta Ct	Skillman St & Adleta Blvd	South		Worn path in grass indicates existing pedestrian demand. Utility poles present but should provide space for sidewalk. A couple of above ground utility boxes may need to be adjusted to make way for sidewalk. A portion of this segment (from the bend in Adleta Ct to the west) is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project.	22	\$125,500
4E-LS-SW-29	City of Dallas	New Sidewalk	Adleta Blvd	Adleta Ct & Kiana Dr	South	285	Worn path in grass indicates existing pedestrian demand. Guy wires for two existing utility poles will need to be adjusted to make way for sidewalk construction.	31	\$18,100
4E-LS-SW-31	City of Dallas	New Sidewalk	Kiana Dr	Adleta Blvd & LBJ Fwy	West	410	This sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project.	26	N/A
4E-LS-RP-32	City of Dallas	Repair	Adleta Blvd	Adleta Ct & Kiana Dr	North	95	Repair cracked and settled sidewalk that is causing trip hazards and eroded sediment to collect on sidewalk.	32	\$9,400
4E-LS-SW-33	City of Dallas	New Sidewalk	Kiana Dr	Adleta Blvd & LBJ Fwy	East	395	This sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project.	26	N/A
4E-LS-SW-36	City of Dallas	New Sidewalk	Adleta Blvd	Kiana Dr & Adleta Blvd	South	315		27	\$72,900
4E-LS-SW-38	City of Dallas	New Sidewalk	Pagemill Rd	North Study Boundary & Dilworth Rd	West	1570	Gate structure across business driveway may need to be modified to make room for sidewalk. Some root damage to large trees may occur if building sidewalk near southern end of this block. Sidewalk crossing of rail spur line will involve additional coordination and expense.	28	\$86,900
4E-LS-SW-40	City of Dallas	New Sidewalk	Pagemill Rd	North Study Boundary & Chartwell Dr	East	575	Short retaining walls may be needed and tree damage to large trees may occur if constructing sidewalk.	12	N/A





LBJ Skillman Station

Opinion of Probable Constr. Cost = \$2,193,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow$ Si $PR \leftarrow$ Station AbbreviationVV $01 \leftarrow$ Improvement NumberRF

(matches 1 on Map) GR

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-SW-41	City of Dallas	New Sidewalk	Pagemill Rd	Chartwell Dr & Dilworth Rd	East	1080	Short retaining walls may be needed and tree removal and/or damage to large trees may be needed if constructing sidewalk. Drainage work would be needed around inlet near rail spur crossing. Sidewalk crossing of rail spur will involve additional coordination and expense. Some above-ground utility boxes and manholes may need adjustment or relocation.	28	\$67,200
4E-LS-SW-42	City of Dallas	New Sidewalk	Chartwell Dr	Pagemill Rd & Hillguard Rd	North	650	Worn path in grass near Pagemill Road indicates existing pedestrian demand. Root damage to large trees likely in this area if constructing sidewalk. Some tree removal and/or short retaining walls may be needed farther east.	12	N/A
4E-LS-SW-43	City of Dallas	New Sidewalk	Hillguard Rd	North Study Boundary & Chartwell Dr	West	270	Tree root damage may occur with sidewalk construction.	7	N/A
4E-LS-SW-44	City of Dallas	New Sidewalk	Chartwell Dr	Pagemill Rd & Hillguard Rd	South	725	Stepping stones through areas of eroded grass and worn path in grass elsewhere indicate existing pedestrian demand. Landscaping likely necessary to prevent further erosion and sediment from blocking future sidewalk. Root damage to large trees likely in this area if constructing sidewalk. Short retaining walls may be needed near the west end of the block.	18	N/A
4E-LS-SW-45	City of Dallas	New Sidewalk	Dilworth Rd	Pagemill Rd & Hillguard Rd	North	955	Short retaining walls will be needed in at least some segments of this block if constructing sidewalk. Tree root damage is probable, removal of small trees is likely needed, and adjustment of underground utility boxes, manholes, and a fire hydrant will be required.	24	\$81,900
4E-LS-SW-46	City of Dallas	New Sidewalk	Hillguard Rd	Chartwell Dr & Dilworth Rd	West	475	Root damage to or removal of one tree may be required for sidewalk construction. Sidewalk crossing of rail spur will involve additional coordination and expense.	14	N/A
4E-LS-SW-47	City of Dallas	New Sidewalk	Hillguard Rd	North Study Boundary & Chartwell Dr	East	180	Short retaining walls and/or regrading of fill slope will be required for sidewalk construction.	7	N/A
4E-LS-SW-48	City of Dallas	New Sidewalk	Chartwell Dr	Chartwell Dr & North Study Boundary	North	130		6	N/A
4E-LS-SW-49	City of Dallas	New Sidewalk	Chartwell Dr	Chartwell Dr & North Study Boundary	South	160		7	N/A
4E-LS-SW-50	City of Dallas	New Sidewalk	Hillguard Rd	Chartwell Dr & Dilworth Rd	East	620	Short retaining walls and root damage to large trees, as well as adjustment of an existing fire hydrant will probably be required for sidewalk construction. Sidewalk crossing of rail spur will involve additional coordination and expense.	8	N/A
4E-LS-SW-51	City of Dallas	New Sidewalk	Dilworth Rd	Pagemill Rd & Hillguard Rd	South	1440	Short retaining walls may be needed if constructing sidewalk. Several large bushes and small trees would need to be removed, and adjustment or relocation of some streetlight poles may be required.	28	\$99,100





LBJ Skillman Station

Opinion of Probable Constr. Cost = \$2,193,000

Sidewalk & Shared Use Path Segments

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(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-SW-52	City of Dallas	New Sidewalk	Audelia Rd	Skillman St & DART Tracks	East	650	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	13	N/A
4E-LS-SW-53	City of Dallas	New Sidewalk	Audelia Rd (cul-de- sac)	LBJ Fwy & DART Tracks	West	345		11	N/A
4E-LS-SW-54	City of Dallas	New Sidewalk	Audelia Rd (cul-de- sac)	LBJ Fwy & DART Tracks	East	215		17	N/A
4E-LS-RP-57	City of Dallas	Repair	Audelia Rd	DART Tracks & Royal Ln	East	30	Correct significant trip hazard caused by uneven settlement of sidewalk.	21	N/A
4E-LS-SW-58	City of Dallas	New Sidewalk	Royal Ln	Audelia Rd & LBJ Fwy	North	990	Worn path in grass indicates existing pedestrian demand. Some short retaining walls and removal of apartment complex landscaping may be required to construct sidewalk. Above-ground utility boxes may need to be adjusted near Family Dollar store driveway. Utility poles present but should be avoidable.	29	\$124,600
4E-LS-SW-63	City of Dallas	New Sidewalk	Miller Rd	DART Tracks & Sandhill Rd	North	335	Worn path in grass indicates existing pedestrian demand. Unclear if abutment of railroad bridge would need to be modified to accommodate new sidewalk underneath it in narrow space adjacent to roadway. Guardrail around abutment, at a minimum, would need to be adjusted.	33	\$39,200
4E-LS-SW-64	City of Dallas	New Sidewalk	Sandhill Rd	Corkwood Rd & Miller Rd	West	785	Adjustments to above-ground and underground utility boxes, valves, and manholes may be required to build sidewalk, along with removal of business landscaping, root damage to large trees, short retaining walls, and/or relocation of a fire hydrant.	32	\$110,600
4E-LS-SW-65	City of Dallas	New Sidewalk	Corkwood Rd	Sandhill Rd & Rockwall Rd	North	705	Short retaining walls may be needed around streetlight pole and in other spot locations to build sidewalk. Root damage to a few large trees possible. Small trees and business landscaping would need to be removed. Some underground utility boxes would likely need to be adjusted.	29	\$66,000
4E-LS-SW-66	City of Dallas	New Sidewalk	Rockwall Rd	Corkwood Rd & Miller Rd	East	845	Sidewalk construction will likely require removal of or significant root damage to several medium-size trees.	25	\$65,000
4E-LS-SW-67	City of Dallas	New Sidewalk	Sandhill Rd	Corkwood Rd & Miller Rd	East	840	Sidewalk construction will likely require short retaining walls, root damage to large trees, and adjustments to above-ground and underground utility boxes.	31	\$93,700
4E-LS-SW-68	City of Dallas	New Sidewalk	Corkwood Rd	Sandhill Rd & Rockwall Rd	South	395	Short retaining walls or regrading of slopes would be needed to build sidewalk. Root damage to some large trees is likely. Modifications to two drainage inlet structures set back from the curb at a lower elevation will also likely be required.	23	\$44,400
4E-LS-SW-69	City of Dallas	New Sidewalk	Rockwall Rd	Corkwood Rd & Miller Rd	West	810	Sidewalk construction will likely require short retaining walls, root damage to large trees, removal of business landscaping, and adjustments to above-ground and underground utility boxes.	27	\$87,600





LBJ Skillman Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-SW-70	City of Dallas	New Sidewalk	Miller Rd	Sandhill Rd & Rockwall Rd	North	400	Worn path in grass indicates existing pedestrian demand. Building sidewalk may cause root damage to large trees and require adjustment to underground and surface utility features. A DART bus stop is located along this segment without a sidewalk connection.	29	\$30,400
4E-LS-SW-71	City of Dallas	New Sidewalk	Miller Rd	Rockwall Rd & Markison Rd	North		Worn path in grass indicates existing pedestrian demand. Building sidewalk will require relocation of traffic signs. Utility poles are present but likely avoidable. A DART bus stop is located along this segment without a sidewalk connection.	25	\$19,200
4E-LS-SW-72	City of Dallas	New Sidewalk	Miller Rd	Markison Rd & Switzer Ave	North		Worn path in grass indicates existing pedestrian demand. Utility poles are present but should be avoidable. Business and traffic signs would need to be relocated to build sidewalk, and some tree root damage may occur.	22	\$30,100
4E-LS-SW-73	City of Dallas	New Sidewalk	Switzer Ave	DART Tracks & Miller Rd	West	1075	Sidewalk construction will likely require removal of several medium-size trees, root damage to others, short- to medium-height retaining walls, and adjustments to manholes, fire hydrants and other above-ground utility features.	17	N/A
4E-LS-SW-74	City of Dallas	New Sidewalk	N/A	Dilworth Rd & Switzer Ave	East	960	A sidewalk or trail connection from north end of Switzer Ave to intersection of Dilworth Rd/Hillguard Rd would provide a shorter walking distance to station for workers in the industrial area along Switzer Ave. This connection would be via the West Prong of the Dixon Branch greenway. However, this segment is in private property and fenced off, so no access was available for review during the field visit. At a minimum, tree removal would occur and environmental clearances would need to be obtained in addition to a right-of-way easement.	12	N/A
4E-LS-SW-75	City of Dallas	New Sidewalk	Switzer Ave	DART Tracks & Miller Rd	East		Sidewalk construction will require some regrading of sloped areas, adjustment to above-ground and underground utility boxes, removal of vegetation encroaching on the right-of-way from private property, probable root damage to large trees, and relocation of business signs. Short retaining walls may also be required in spot locations.	17	N/A
4E-LS-SW-76	City of Dallas	New Sidewalk	Miller Rd	Switzer Ave & East Study Boundary	North	165		9	N/A
4E-LS-SW-97	City of Dallas	New Sidewalk	N/A	Royal Ln & Ferndale Rd	West	15		14	N/A
4E-LS-SW-98	City of Dallas	New Sidewalk	Kitridge Dr	Royal Ln & Ferndale Rd	West	140	Fence and guardrail separate parking area for The Alista Villas & Flats from single- family residential neighborhood.	6	N/A
4E-LS-SW-99	City of Dallas	New Sidewalk	Haselwood Ln	Royal Ln & Ferndale Rd	East	160	Right angle parking for The Alista Villas & Flats occupies space that would be required for sidewalk construction.	21	N/A
4E-LS-SW-100	City of Dallas	New Sidewalk	Haselwood Ln	Royal Ln & Ferndale Rd	East	30		13	N/A
4E-LS-SW-101	City of Dallas	New Sidewalk	Kitridge Dr	Royal Ln & Ferndale Rd	East	135	Fence and guardrail separate parking area for The Alista Villas & Flats from single- family residential neighborhood.	12	N/A







LBJ Skillman Station

Opinion of Probable Constr. Cost = \$2,193,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-SW-104	City of Dallas	New Sidewalk	Miller Rd	DART Tracks & Sandhill Rd	South	355	Guardrail around rail bridge abutment would require adjustment to provide adequate width for new sidewalk, as well as clearing of vegetation near the bridge.	32	\$31,400
4E-LS-SW-105	City of Dallas	New Sidewalk	Miller Rd	Sandhill Rd & Rockwall Rd	South	370	Sidewalk construction may cause root damage to large trees and may require adjustments to an existing manhole, fire hydrant, and drainage inlet for an adjacent business parking lot. A DART bus stop is located along this segment without a sidewalk connection.	30	\$31,000
4E-LS-SW-106	City of Dallas	New Sidewalk	Miller Rd	Rockwall Rd & Markison Rd	South	305	Sidewalk construction may require short retaining walls and cause root damage to large trees. Two open drainage channels for an adjacent business parking lot, one of which drains into the curbside storm drain inlet, will require modification.	27	\$26,700
4E-LS-SW-107	City of Dallas	New Sidewalk	Markison Rd	Miller Rd & Brockwood Rd	West	345	Sidewalk construction may require short retaining walls or regrading of existing slope between street and elevated business parking lot and adjustment to a utility manhole. Root damage to a large tree is possible. A DART bus stop is located along this segment without a sidewalk connection.	22	\$24,100
4E-LS-SW-108	City of Dallas	New Sidewalk	Brockwood Rd	Markison Rd & South Study Boundary	North	340	Sidewalk construction would likely require removal of some large and medium-sized trees, root damage to several others, short retaining walls, and adjustments to underground utility boxes, manholes, and a fire hydrant.	15	N/A
4E-LS-SW-109	City of Dallas	New Sidewalk	Brockwood Rd	Markison Rd & South Study Boundary	West	415	Sidewalk construction would likely require removal of some large and medium-sized trees, root damage to several others, short retaining walls, and adjustments to underground utility boxes, manholes, and a fire hydrant.	14	N/A
4E-LS-SW-110	City of Dallas	New Sidewalk	Brockwood Rd	Markison Rd & South Study Boundary	East	290	Sidewalk construction would likely require removal of some large and medium-sized trees, root damage to several others, short retaining walls, and adjustments to underground and above-ground utility boxes and manholes.	9	N/A
4E-LS-SW-111	City of Dallas	New Sidewalk	Brockwood Rd	Markison Rd & South Study Boundary	South	460	Sidewalk construction would likely require removal of some large and medium-sized trees, root damage to several others, short retaining walls, and adjustments to underground and above-ground utility boxes and manholes.	13	N/A
4E-LS-SW-112	City of Dallas	New Sidewalk	Markison Rd	Brockwood Rd & South Study Boundary	West	255	Sidewalk construction may require removal of some large and medium-sized trees, root damage to several others, short retaining walls, and adjustments to underground utility boxes and manholes.	12	N/A
4E-LS-SW-113	City of Dallas	New Sidewalk	Miller Rd	Markison Rd & East Study Boundary	South	575	Sidewalk construction would require short retaining walls and/or root damage to large trees and potential adjustment of a fire hydrant.	16	N/A
4E-LS-SW-114	City of Dallas	New Sidewalk	Markison Rd	Miller Rd & South Study Boundary	East	305	Sidewalk construction will likely cause root damage to several large trees.	14	N/A
4E-LS-SW-115	City of Dallas	New Sidewalk allas Subtotal	Markison Rd	Miller Rd & South Study Boundary	East	280	Sidewalk construction may require removal of some large and medium-sized trees, root damage to several others, and/or short retaining walls.	18	N/A





LBJ Skillman Station

Opinion of Probable Constr. Cost = \$2,193,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-GR-23	DART	Gap to Remain	DART Driveway	Adleta Blvd & DART Tacks	East	335	Short retaining walls, tree removal, and/or tree root damage would be needed to build sidewalk on this side of the DART access roadway. No pedestrian demand is anticipated on this side of the street due to the land use and availability of sidewalk on the other side closer to the DART platform.	0	N/A
4E-LS-SW-35	DART	New Sidewalk	N/A	Kiana Dr & DART Tracks	N/A	835	Worn path in grass indicates existing pedestrian demand across vacant lot owned by DART. Any future development of this parcel by DART should include a requirement to build or maintain a sidewalk along this approximate alignment.	35	\$42,300
4E-LS-SW-37	DART	New Sidewalk	N/A	Adleta Blvd & DART Station Parking	N/A	330	Worn path in grass indicates existing pedestrian demand across vacant lot owned by DART. Any future development of this parcel by DART should include a requirement to build or maintain a sidewalk along this approximate alignment.	48	\$14,600
4E-LS-SW-39	DART	New Sidewalk	DART Tracks	LBJ Fwy & Dilworth Rd	South	925	Worn path in grass near Pagemill Road indicates existing pedestrian demand. Fencing separating new sidewalk from tracks would be advisable.	48	\$104,000
4E-LS-RP-62	DART	Repair	N/A	DART Tacks & Miller Rd	West	35	Correct significant trip hazard > 2" that has developed due to sidewalk settling around storm drain inlet.	48	\$6,900
Opinion of Prob	able Cost - DART Su	btotal	-				·		\$167,800
4E-LS-VW-V01	Kansas City Southern Railroad	Shared Use Path	KCS Trail	LBJ Skillman Station & North Study Boundary	West	2800	Construct this shared use path as part of the Regional Veloweb system.	36	\$563,700
Opinion of Prob	able Cost - Kansas (City Southern Railroad S	Subtotal						. \$563,700
4E-LS-RP-56	Private Property	New Sidewalk	LBJ Fwy EB On-Ramp	Skillman St & DART Tracks	South	25	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	33	\$7,300
4E-LS-SW-59	Private Property	New Sidewalk	N/A	Private Property & LBJ Fwy	South	115	Coordinate with owner of adjacent Sun Colony Apartments to consider a break in the apartment fence and sidewalk connection for a more direct route to the DART station.	32	\$10,600
4E-LS-SW-80	Private Property	New Sidewalk	N/A	Royal Ln & Ferndale Rd	North	55	Gate prohibits access to both vehicular and pedestrian traffic at intersection of Audelia Rd and Dibsworth Ln. Bent chain link fence indicates existing pedestrian demand. Coordinate with apartment complex owner to explore feasibility of pedestrian-only access and sidewalk connection.	6	N/A
4E-LS-SW-81	Private Property	New Sidewalk	N/A	Royal Ln & Ferndale Rd	East	90	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	2	N/A
4E-LS-SW-82	Private Property	New Sidewalk	N/A	Audelia Rd & Kitridge Dr	North	65	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	2	N/A
4E-LS-GR-83	Private Property	Gap to Remain	N/A	Audelia Rd & Kitridge Dr	South	835	Insufficient space for sidewalk between private property apartment street and fence separating it from single-family residential alley.	0	N/A





LBJ Skillman Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-SW-84	Private Property	New Sidewalk	N/A	Royal Ln & Ferndale Rd	South	75	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	4	N/A
4E-LS-SW-85	Private Property	New Sidewalk	N/A	Royal Ln & Ferndale Rd	West	75	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	3	N/A
4E-LS-SW-87	Private Property	New Sidewalk	N/A	Royal Ln & Ferndale Rd	East	75	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	3	N/A
4E-LS-SW-88	Private Property	New Sidewalk	Haselwood Ln	Royal Ln & Ferndale Rd	West	15	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	18	N/A
4E-LS-SW-89	Private Property	New Sidewalk	Haselwood Ln	Royal Ln & Ferndale Rd	West	50	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	16	N/A
4E-LS-SW-90	Private Property	New Sidewalk	Haselwood Ln	Royal Ln & Ferndale Rd	West	75	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	5	N/A
4E-LS-SW-91	Private Property	New Sidewalk	Haselwood Ln	Royal Ln & Ferndale Rd	East	10	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	18	N/A
4E-LS-SW-92	Private Property	New Sidewalk	Haselwood Ln	Royal Ln & Ferndale Rd	East	110	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	7	N/A
4E-LS-SW-93	Private Property	New Sidewalk	Haselwood Ln	Royal Ln & Ferndale Rd	East	75	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	5	N/A
4E-LS-SW-94	Private Property	New Sidewalk	N/A	Royal Ln & Ferndale Rd	West	100	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	9	N/A
4E-LS-SW-95	Private Property	New Sidewalk	N/A	Royal Ln & Ferndale Rd	West	80	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	6	N/A
4E-LS-SW-96	Private Property	New Sidewalk	N/A	Royal Ln & Ferndale Rd	East	25	At northeast corner of The Alista Apartments, coordinate with property owner to potentially provide break in fencing for pedestrian access.	13	N/A





LBJ Skillman Station

Opinion of Probable Constr. Cost = \$2,193,000

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-SW-03	TxDOT	New Sidewalk	LBJ Fwy WB On-Ramp	West Study Boundary & Skillman St	North	520	This segment of sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project.	14	N/A
4E-LS-SW-04	TxDOT	New Sidewalk	LBJ Fwy EB Off-Ramp	East Study Boundary & Skillman St	South	340	This segment of sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project. Note sidewalk is not planned to connect to corner at Skillman St.	11	N/A
4E-LS-SW-30	TxDOT	New Sidewalk	LBJ Fwy WB Frontage Rd	Skillman St & Kiana Dr	North	1020	This segment of sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project.	34	N/A
4E-LS-SW-34	TxDOT	New Sidewalk	LBJ Fwy WB Frontage Rd	Kiana Dr & DART Tracks	North	625	This segment of sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project. Note sidewalk along frontage road will travel underneath the pedestrian bridge over IH 635 between the south side of the freeway and the DART station. A second parallel sidewalk farther to the north between Kiana Dr and the station will connect the two sidewalks.	38	N/A
4E-LS-SW-55	TxDOT	New Sidewalk	LBJ Fwy EB On-Ramp	Skillman St & DART Tracks	South	2050	This segment of sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project. Note sidewalk along frontage road will travel underneath the pedestrian bridge over IH 635 between the south side of the freeway and the DART station. The switchback sidewalk ramp shown north of the pedestrian bridge will connect the two sidewalks. Coordinate with owner of adjacent Azul Apartments to consider a break in the apartment fence and sidewalk connection to the pedestrian bridge, since a worn path in the grass between the bridge and the apartment fence indicates existing pedestrian demand.	33	N/A
4E-LS-SW-60	TxDOT	New Sidewalk	LBJ Fwy	DART Tracks & Royal Ln	South	1270	This segment of sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project. Coordinate with owner of adjacent Sun Colony Apartments to consider a break in the apartment fence and sidewalk connection for a more direct route to the DART station.	32	N/A
4E-LS-SW-61	TxDOT	New Sidewalk	N/A	DART Tracks & Miller Rd	North	1230	This segment of sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project.	31	N/A
4E-LS-SW-102	TxDOT	New Sidewalk	LBJ Fwy	Royal Ln & South Study Boundary	South	1535	This segment of sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project. Note the loop ramp between IH 635 and Royal Lane will be removed and replaced in a more compact configuration such that the sidewalk on the alignment shown will not cross any ramps.	10	N/A
4E-LS-SW-103	TxDOT	New Sidewalk	LBJ Fwy WB Off-Ramp	Miller Rd & South Study Boundary	North	1225	This segment of sidewalk is programmed to be constructed by TxDOT as part of the IH 635 LBJ East Project.	15	N/A

Opinion of Probable Cost - Total for All Sidewalk Recommendations in Half Mile Area.....



\$2,193,000



LBJ Skillman Station

Crosswalk Segments

Opinion of Probable Constr. Cost = \$253,200

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

SW \leftarrow Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4E-LS-CW-08	City of Dallas	New Crosswalk	Whitehurst Dr	Skillman St	West	75	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	14	N/A
4E-LS-CW-09	City of Dallas	New Crosswalk	Skillman St	Audelia Rd	South	60	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	15	N/A
4E-LS-CW-10	City of Dallas	New Crosswalk	Skillman St	Audelia Rd	North	70	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	15	N/A
4E-LS-CW-12	City of Dallas	New Crosswalk	Audelia Rd	Skillman St	West	75	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	14	N/A
4E-LS-CW-13	City of Dallas	New Crosswalk	Skillman St	Audelia Rd	North	35	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	11	N/A
4E-LS-CW-14	City of Dallas	New Crosswalk	Skillman St	Audelia Rd	South	40	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	14	N/A
4E-LS-CW-15	City of Dallas	New Crosswalk	Audelia Rd	Skillman St	East	85	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	14	N/A





LBJ Skillman Station

Crosswalk Segments

Opinion of Probable Constr. Cost = \$253,200

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion o Probable Cost
4E-LS-CW-16	City of Dallas	New Crosswalk	Skillman St	Audelia Rd	East		The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	14	N/A
4E-LS-CW-19	City of Dallas	New Crosswalk	Skillman St	LBJ Fwy & Audelia Rd	East	35	The Skillman St bridge over IH 635, including the intersection of Skillman St with Audelia Rd/Whitehurst Dr, is programmed to be reconstructed by TxDOT in a more compact alignment as part of the IH 635 LBJ East Project. This segment of sidewalk will be constructed along the revised alignment.	13	N/A
4E-LS-CW-20	City of Dallas	New Crosswalk	Audelia Rd	Valmarie Dr	South	95	Add crosswalk markings, signing, and lighting. Construct full signal instead of RRFB or pedestrian hybrid beacon due to adjacency to railroad crossing gates and potential confusion with alternative meanings of flashing red lights. Advance warning for the signal should be provided for southbound traffic around the horizontal curve.	22	\$253,200
4E-LS-CW-77	City of Dallas	New Crosswalk	Miller Rd	Markison Rd	West	90	Consider adding advance yield lines, "Yield Here to Pedestrians" signing, pedestrian ramps, and pushbutton-actuated pedestrian hybrid beacon at existing marked & signed crosswalk. Consideration should also be given to constructing a median nose east of the crosswalk to provide a clearer median refuge location. Truck wheel tracks were noted in the grass near the southern end of the crosswalk, indicating that the curb radius on this corner is inappropriate for the demand vehicles and that the intersection should be redesigned to appropriately balance truck and pedestrian requirements.	17	N/A
4E-LS-CW-78	City of Dallas	New Crosswalk	Miller Rd	Switzer Ave	West	95		9	N/A
4E-LS-CW-79	City of Dallas	New Crosswalk	Miller Rd	Switzer Ave	East	95		9	N/A
Opinion of Prob	able Cost - City of D	allas Subtotal		-					\$253,200
4E-LS-CW-86	Private Property	New Crosswalk	N/A	Audelia Rd & Kitridge Dr	West	20	Private property apartment street for The Alista Apartments. Removal of landscaping and potentially other conflicts needed to construct sidewalk. Space may be constrained.	3	N/A





White Rock Station

Opinion of Probable Constr. Cost = \$1,225,700

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-SW-01	City of Dallas	New Sidewalk	Goforth Rd	North Study Boundary & Lanshire Dr	West	800	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Sidewalk construction could also cause root damage to several trees on City of Dallas property adjacent to White Rock Creek. Also, a culvert under the roadway near the intersection with Lawther Drive would need to be adjusted to accommodate new sidewalk. A traffic sign with flashing lights in this area indicates high water is common during flood events.	4	N/A
4F-WR-SW-02	City of Dallas	New Sidewalk	Lawther Dr	Goforth Rd & White Rock Creek Trail	West	1220	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems if sidewalk is built within roadway right-of-way. Adjacent to City of Dallas park property, so it may also be an option to build within park right-of-way without constructing curb and gutter. A traffic sign with flashing lights in this area indicates high water is common during flood events. The bridge over White Rock Creek already has sidewalk, but a seperate stream crossing/culvert for a smaller tributary near the White Rock Creek Trail crossing would need to be modified to accommodate sidewalk.	23	\$177,800
4F-WR-SW-03	City of Dallas	New Sidewalk	Lawther Dr	White Rock Creek Trail & E Northwest Hwy	West	450	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems if sidewalk is built within roadway right-of-way. Either the surface parking area for White Rock Creek Trail would need to be modified or trees and vegetation may need to be removed to construct sidewalk. Unclear if right-of-way is available for sidewalk between trees and stone retaining wall for apartments. However, sidewalk along this segment would not significantly shorten a walking trip compared to using the parallel White Rock Creek trail just to the east.	28	\$59,800
4F-WR-SW-04	City of Dallas	New Sidewalk	Goforth Rd	North Study Boundary & Lanshire Dr	East	735	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Sidewalk construction could also cause root damage to trees adjacent to the White Rock Stables property. Also, a culvert under the roadway near the intersection with Lawther Drive would need to be adjusted to accommodate new sidewalk. A traffic sign with flashing lights in this area indicates high water is common during flood events. This sign may also need to be relocated to accommodate sidewalk.	9	N/A
4F-WR-SW-05	City of Dallas	New Sidewalk	Lanshire Dr	North Study Boundary & Goforth Rd	West	575	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Small trees would need to be removed to construct sidewalk. Significant vegetation, both in the roadway right-of- way and growing over from the adjacent White Rock Stables property, would need to be removed, including small trees. Other impacts hidden in the vegetation may be possible.	4	N/A





White Rock Station

Opinion of Probable Constr. Cost = \$1,225,700

Sidewalk & Shared Use Path Segments

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SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-SW-06	City of Dallas	New Sidewalk	Lanshire Dr	North Study Boundary & Goforth Rd	East	635	A worn path in the grass indicates existing pedestrian demand. Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems if sidewalk is built within roadway right-of-way. Adjacent to City of Dallas park property, so it may also be an option to build within park right- of-way without constructing curb and gutter. Root damage to large trees could occur depending on sidewalk alignment.	4	N/A
4F-WR-SW-07	City of Dallas	New Sidewalk	Goforth Rd	Lanshire Dr & North Study Boundary	North	1030	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems if sidewalk is built within roadway right-of-way. Adjacent to City of Dallas park property, so it may also be an option to build within park right-of-way without constructing curb and gutter. Tree roots may be impacted, and two park trash cans may need to be relocated. However, this segment of roadway does not traverse any developed park features, and the existing Flagpole Hill trail provides a more direct connection between the DART station and developed areas of the park.	14	N/A
4F-WR-SW-08	City of Dallas	New Sidewalk	Goforth Rd	Lanshire Dr & North Study Boundary	South	1260	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems if sidewalk is built within roadway right-of-way. Adjacent to City of Dallas park property, so it may also be an option to build within park right-of-way without constructing curb and gutter. However, this segment of roadway does not traverse any developed park features, and the existing Flagpole Hill trail provides a more direct connection between the DART station and developed areas of the park.	10	N/A
4F-WR-SW-09	City of Dallas	New Sidewalk	Lawther Dr	Goforth Rd & White Rock Creek Trail	East	920	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems if sidewalk is built within roadway right-of-way. Adjacent to City of Dallas park property, so it may also be an option to build within park right-of-way without constructing curb and gutter. A traffic sign with flashing lights in this area indicates high water is common during flood events. The bridge over White Rock Creek already has sidewalk, but a seperate stream crossing/culvert for a smaller tributary near the White Rock Creek Trail crossing would need to be modified to accommodate sidewalk.	23	\$106,800





White Rock Station

Opinion of Probable Constr. Cost = \$1,225,700

Sidewalk & Shared Use Path Segments

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GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-SW-10	City of Dallas	New Sidewalk	Lawther Dr	White Rock Creek Trail & E Northwest Hwy	East	815	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems if sidewalk is built within roadway right-of-way. Several trees in City of Dallas park land would need to be removed and several others would likely incur root damage by building sidewalk immediately adjacent to the roadway. A small culvert under the roadway across from the apartments near Northwest Hwy would also need to be modified. Sidewalk here may be unnecessarily redundant to the parallel White Rock Creek trail just to the east.	26	\$65,900
4F-WR-RP-11	City of Dallas	Repair	Whitehill St	Walling Ln & Larmanda St	West	105	Repair very badly deteriorated sidewalk in front of one home.	8	N/A
4F-WR-SW-12	City of Dallas	New Sidewalk	Walling Ln	Arboreal Dr & Wild Valley Dr	North	335	Root damage to one large tree may occur when building sidewalk.	17	N/A
4F-WR-SW-13	City of Dallas	New Sidewalk	Walling Ln	Wild Valley Dr & Fenton Dr	East	190	Removal of residential landscaping will be needed, and root damage to one large tree may occur when building sidewalk.	19	N/A
4F-WR-SW-14	City of Dallas	New Sidewalk	Walling Ln	Fenton Dr & Edgerton Dr	North	375	Removal of residential landscaping will be needed, and root damage to some trees could occur when building sidewalk.	33	\$48,000
4F-WR-SW-15	City of Dallas	New Sidewalk	Walling Ln	Edgerton Dr & Walling Cir	North	170	Removal of residential landscaping will be needed, and potential adjustments to underground utilities such as water meter boxes may be needed when building sidewalk.	35	\$24,900
4F-WR-SW-16	City of Dallas	New Sidewalk	Larmanda St	Town North Dr & Arboreal Dr	North	270	Some root damage to one large tree might be expected with sidewalk construction.	8	N/A
4F-WR-SW-17	City of Dallas	New Sidewalk	Larmanda St	Town North Dr & Arboreal Dr	South	275	Only minor residential landscaping impacts appear to be needed to construct sidewalk.	21	N/A
4F-WR-SW-18	City of Dallas	New Sidewalk	Arboreal Dr	West Study Boundary & Larmanda St	West	225	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Sidewalk construction could also require root damage to or removal of a large tree on church property.	9	N/A
4F-WR-SW-19	City of Dallas	New Sidewalk	Arboreal Dr	West Study Boundary & Larmanda St	East	295	Roadway lacks existing curb and gutter, which should be built together with sidewalk if possible to avoid drainage problems. Sidewalk construction could also require root damage to or removal of large trees on church property. Replace faded trail crossing advance warning sign southbound in advance of Flagpole Hill Trail on this segment.	9	N/A
4F-WR-SW-20	City of Dallas	New Sidewalk	Walling Ln	Arboreal Dr & Wild Valley Dr	South	280	Removal of two or three large trees or significant root damage to them likely to be required to build sidewalk.	17	N/A
4F-WR-SW-21	City of Dallas	New Sidewalk	Larmanda St	Arboreal Dr & Wild Valley Dr	North	275	Building sidewalk would likely cause root damage to or require removal of two or three large trees.	11	N/A
4F-WR-SW-22	City of Dallas	New Sidewalk	Larmanda St	Arboreal Dr & Wild Valley Dr	South	265	A large tree growing at an angle toward the street would need to be removed for effective pedestrian space over any new sidewalk on this block. Root damage to or removal of two other large trees would also likely be needed.	25	\$37,000





White Rock Station

Opinion of Probable Constr. Cost = \$1,225,700

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-SW-23	City of Dallas	New Sidewalk	Wild Valley Dr	Larmanda St & Walling Ln	West	975	Building sidewalk would require removal of some residential landscaping and could involve root damage to small trees, reconstruction of one or two steep driveways, and minor adjustments to underground utility boxes and manholes.	18	N/A
4F-WR-SW-24	City of Dallas	New Sidewalk	Wild Valley Dr	Larmanda St & Fenton Dr	West	1265	Building sidewalk would require removal of some residential landscaping and would cause root damage to small and large trees. It could also require minor adjustments to fire hydrants and underground utility boxes and manholes.	17	N/A
4F-WR-SW-25	City of Dallas	New Sidewalk	Walling Ln	Wild Valley Dr & Fenton Dr	South	260	Removal of residential landscaping required and short retaining walls possibly needed to build sidewalk.	29	\$51,700
4F-WR-SW-26	City of Dallas	New Sidewalk	Wild Valley Dr	Walling Ln & Larmanda St	East	975	Building sidewalk would require removal of some residential landscaping and could involve root damage to or removal of a few trees, reconstruction of one or two steep driveways, and minor adjustments to underground utility boxes and manholes.	27	\$75,900
4F-WR-SW-27	City of Dallas	New Sidewalk	Wild Valley Dr	Edgerton Dr & Larmanda St	East	1070	Building sidewalk would require removal of some residential landscaping and a few short retaining walls. It will also likely involve root damage to or removal of a few trees and adjustments to underground utility boxes and manholes.	17	N/A
4F-WR-SW-28	City of Dallas	New Sidewalk	Edgerton Dr	Wild Valley Dr & Fenton Dr	North	300	Root impacts to large trees and reconstruction of steep residential driveways could be required as part of sidewalk construction.	14	N/A
4F-WR-SW-29	City of Dallas	New Sidewalk	Fenton Dr	Walling Ln & Edgerton Dr	West		Building sidewalk would require short retaining walls, removal of small trees, shrubs, and residential landscaping, potential adjustment to steps between street and front door of residence, probable root damage to or removal of large trees, and adjustments to or relocation of fire hydrants, mailboxes, and underground utility boxes and manholes.	20	N/A
4F-WR-SW-30	City of Dallas	New Sidewalk	Walling Ln	Fenton Dr & Edgerton Dr	West	400	Building sidewalk would require short- to medium-height retaining walls, removal or root damage to some small trees, adjustments to steps leading from the street to the front door of a residence, and potential adjustments to underground utilities such as water meter boxes.	32	\$60,400
4F-WR-SW-31	City of Dallas	New Sidewalk	Fenton Dr	Walling Ln & Edgerton Dr	East	1790	Building sidewalk would require removal of small trees, shrubs, and residential landscaping, probable root damage to or removal of large trees, reconstruction of a steep driveway, potential relocation of a streetlight pole, and/or adjustments to or relocation of underground utility boxes and manholes. It could also require some short retaining walls in spot locations to avoid or reduce tree impacts.	21	N/A
4F-WR-SW-32	City of Dallas	New Sidewalk	Edgerton Dr	Fenton Dr & Edgerton Dr	North	230		17	N/A
4F-WR-SW-33	City of Dallas	New Sidewalk	Edgerton Dr	Walling Ln & Fenton Dr	West	1360	Sidewalk construction could require short retaining walls, reconstruction of steep or damaged driveways, root damage to large trees, and adjustments to or relocation of fire hydrants and underground utility boxes and manholes.	23	\$150,400





White Rock Station

Opinion of Probable Constr. Cost = \$1,225,700

Sidewalk & Shared Use Path Segments

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GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-SW-34	City of Dallas	New Sidewalk	Walling Ln	Edgerton Dr & Walling Cir	South	110	Two large trees and additional vegetation would need to be removed to build sidewalk. A short retaining wall or slope regrading may also be necessary.	24	\$18,800
4F-WR-SW-35	City of Dallas	New Sidewalk	Edgerton Dr	Walling Ln & E Northwest Dr	East	1340	Sidewalk construction would likely require short retaining walls, reconstruction of steep driveways, removal of or root damage to small and large trees, removal of residential landscaping and/or adjustments to or relocation of underground utility boxes and manholes.	23	\$112,300
4F-WR-SW-36	City of Dallas	New Sidewalk	Edgerton Dr	Wild Valley Dr & Fenton Dr	South	255	Building sidewalk could require adjustments to or relocation of underground utility boxes and manholes.	13	N/A
4F-WR-SW-37	City of Dallas	New Sidewalk	Fenton Dr	Edgerton Dr & E Northwest Hwy	West	150	Sidewalk construction could cause root impacts to large trees and adjustments to or relocation of underground utility boxes and manholes.	14	N/A
4F-WR-SW-38	City of Dallas	New Sidewalk	Fenton Dr	Edgerton Dr & E Northwest Hwy	East	130	Sidewalk construction would require removal of a residential shrub.	14	N/A
4F-WR-SW-39	City of Dallas	New Sidewalk	Edgerton Dr	Fenton Dr & Edgerton Dr	South	275		16	N/A
4F-WR-SW-40	City of Dallas	New Sidewalk	Walling Cir	Walling Ln & DART Station	South	200	Sidewalk construction could require short retaining walls, removal of residential landscaping and/or root damage to a large tree. The existing sidewalk on the east side of Walling Circle may be sufficient as a connection to the DART station if the fence is removed and a connection is constructed on DART property to the platform. See improvement 4F-WR-ST-08 on DART property. Otherwise, the west side of this block would provide pedestrian access only to a corner-lot single home that already has sidewalk on Walling Lane.	23	\$31,900
4F-WR-SW-44	City of Dallas	New Sidewalk	Walling Ln	E Northwest Hwy & Edgerton Dr	West	10		15	\$3,700
4F-WR-SW-45	City of Dallas	New Sidewalk	Walling Ln	E Northwest Hwy & Walling Cir	East	30		20	\$4,100
4F-WR-SW-47	City of Dallas	New Sidewalk	N/A	E Northwest Hwy & DART Tracks	West	15		20	N/A
4F-WR-RP-50	City of Dallas	Repair	Bucknell Dr	E Northwest Hwy & Wake Forrest Dr	East	75	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	9	N/A
4F-WR-SW-51	City of Dallas	New Sidewalk	Bucknell Dr	E Northwest Hwy & Wake Forrest Dr	East	25	Very short segment of sidewalk missing. Pedestrian ramps at corner also missing and should be constructed concurrently with missing sidewalk.	8	N/A
4F-WR-RP-52	City of Dallas	Repair	Bucknell Dr	Wake Forrest Dr & West Study Boundary	East	110	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	2	N/A
4F-WR-RP-53	City of Dallas	Repair	Wake Forrest Dr	Bucknell Dr & Trammel Dr	North	970	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	13	N/A
4F-WR-SW-54	City of Dallas	New Sidewalk	Trammel Dr	E Northwest Hwy & Wake Forrest Dr	West	160		20	\$15,100





White Rock Station

Opinion of Probable Constr. Cost = \$1,225,700

Sidewalk & Shared Use Path Segments

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 $1A \leftarrow Station Number$ SW $PR \leftarrow Station Abbreviation$

01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-RP-55	City of Dallas	Repair	Wake Forrest Dr	Bucknell Dr & Trammel Dr	South	735	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	11	N/A
4F-WR-SW-56	City of Dallas	New Sidewalk	Lehigh Dr	Wake Forrest Dr & Walling Ln	West	110		14	N/A
4F-WR-RP-57	City of Dallas	Repair	Clemson Dr	West Study Boundary & Trammel Dr	North	750	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	10	N/A
4F-WR-RP-58	City of Dallas	Repair	Trammel Dr	Lehigh Dr & Clemson Dr	West	215	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	13	N/A
4F-WR-SW-59	City of Dallas	New Sidewalk	Lehigh Dr	Wake Forrest Dr & Walling Ln	East	105		15	N/A
4F-WR-RP-60	City of Dallas	Repair	Wake Forrest Dr	Bucknell Dr & Trammel Dr	South	210	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	16	N/A
4F-WR-SW-61	City of Dallas	New Sidewalk	Trammel Dr	Wake Forrest Dr & Lehigh Dr	West	145		17	N/A
4F-WR-RP-62	City of Dallas	Repair	Haverford Rd	West Study Boundary & Trammel Dr	North	445	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	8	N/A
4F-WR-RP-63	City of Dallas	Repair	Trammel Dr	Clemson Dr & Haverford Rd	West	215	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	10	N/A
4F-WR-RP-64	City of Dallas	Repair	Trammel Dr	Haverford Rd & South Study Boundary	West	150	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	2	N/A
4F-WR-RP-65	City of Dallas	Repair	Trammel Dr	E Northwest Hwy & Wake Forrest Dr	East	135	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	21	\$10,900
4F-WR-RP-66	City of Dallas	Repair	Trammel Dr	Lehigh Dr & Clemson Dr	East	220	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	14	N/A
4F-WR-RP-67	City of Dallas	Repair	Trammel Dr	Clemson Dr & Haverford Rd	East	220	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	10	N/A
4F-WR-RP-68	City of Dallas	Repair	Trammel Dr	Haverford Rd & South Study Boundary	East	170	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	2	N/A
4F-WR-RP-70	City of Dallas	Repair	Wake Forrest Dr	Trammel Dr & Syracuse Dr	North	175	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	18	N/A
4F-WR-SW-71	City of Dallas	New Sidewalk	Syracuse Dr	Wake Forrest Dr & Wake Forrest Dr	West	30	Damaged alley concrete would need to be repaired in conjunction with short sidewalk segments crossing it.	19	N/A
4F-WR-SW-72	City of Dallas	New Sidewalk	Syracuse Dr	Wake Forrest Dr & Wake Forrest Dr	East	40	Damaged alley concrete would need to be repaired in conjunction with short sidewalk segments crossing it.	19	N/A
4F-WR-SW-73	City of Dallas	New Sidewalk	Syracuse Dr	Wake Forrest Dr & Wake Forrest Dr	East	165	Root damage to a medium-sized tree may occur with sidewalk construction.	23	N/A
4F-WR-SW-74	City of Dallas	New Sidewalk	Syracuse Dr	Wake Forrest Dr & Wake Forrest Dr	East	150		18	N/A





White Rock Station

Opinion of Probable Constr. Cost = \$1,225,700

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station NumberSW \leftarrow SPR \leftarrow Station AbbreviationV $01 \leftarrow$ Improvement NumberR

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-RP-75	City of Dallas	Repair	Wake Forrest Dr	Trammel Dr & Syracuse Dr	South	155	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	17	N/A
4F-WR-RP-76	City of Dallas	Repair	Lehigh Dr	Trammel Dr & Middlebury Dr	North	770	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	15	N/A
4F-WR-RP-77	City of Dallas	Repair	Middlebury Dr	Wake Forrest Dr & Lehigh Dr	West	210	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	15	N/A
4F-WR-RP-78	City of Dallas	Repair	Lehigh Dr	Trammel Dr & Middlebury Dr	South	255	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	15	N/A
4F-WR-RP-79	City of Dallas	Repair	Middlebury Dr	Lehigh Dr & Clemson Dr	West	205	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	7	N/A
4F-WR-RP-80	City of Dallas	Repair	Middlebury Dr	Clemson Dr & Haverford Rd	West	220	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	4	N/A
4F-WR-RP-81	City of Dallas	Repair	Middlebury Dr	Haverford Rd & South Study Boundary	West	155	Sidewalk heaving and deterioration severe through much of this block. Estimated 80% of existing sidewalk warrants removal and replacement.	2	N/A
4F-WR-SW-82	City of Dallas	New Sidewalk	Middlebury Dr	Wake Forrest Dr & South Study Boundary	East	1040	Ample space for sidewalk under tree canopy between street and fenced DART tracks, but no land use with pedestrian destinations would be served by it that is not already served by existing sidewalk on the north side of the street.	7	N/A
4F-WR-SW-83	City of Dallas	New Sidewalk	W Lawther Dr	E Northwest Hwy & E Mockingbird Ln	West	1950	Very steep slopes would require medium to tall retaining walls in order to build sidewalk on northern half of this segment between interchange ramp and Overlook Dr above. An open channel concrete drainage culvert would also need to be crossed.	22	\$170,300
4F-WR-SW-84	City of Dallas	New Sidewalk	E Mockingbird Ln	Dalewood Ln & South Study Boundary	West	345		5	N/A
4F-WR-SW-88	City of Dallas	New Sidewalk	W Lawther Dr	E Mockingbird Ln	West	285	Worn path in grass indicates existing pedestrian demand. Add pedestrian lighting under bridge overpass along with sidewalk.	18	N/A
4F-WR-SW-89	City of Dallas	New Sidewalk	W Lawther Dr	E Mockingbird Ln	West	150		15	N/A
4F-WR-SW-90	City of Dallas	New Sidewalk	E Mockingbird Ln	E Lawther Dr & Dalewood Ln	East	1335	Building sidewalk would require excavation of a significant cut slope and fill on top of a separate fill slope to create a level grade. Earthwork would need to be facilitated by medium to tall retaining walls, potential relocation of utility poles and a streetlight pole, removal of vegetation, and root impacts to large trees.	18	N/A
4F-WR-SW-91	City of Dallas	New Sidewalk	W Lawther Dr	E Mockingbird Ln & South Study Boundary	West	1055	Sidewalk construction would require widening existing fill slope for roadbed. Roadway lacks existing curb and gutter, which should be considered if possible, especially on the flatter grades to the south, to avoid drainage problems. One large tree may sustain root damage in the process. Since homes do not front this side of Lawther Dr, sidewalk here may be unnecessarily redundant to the White Rock Lake Trial on the east side.	9	N/A





White Rock Station

Opinion of Probable Constr. Cost = \$1,225,700

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← SidewalPR ← Station AbbreviationVW=Vel01 ← Improvement NumberRP=Side

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-SW-92	City of Dallas	New Sidewalk	Dalewood Ln	E Mockingbird Ln & Benedict Dr	North	120	Sidewalk construction would require removal of residential landscaping, a short retaining wall or regrading of a residential front yard, and two crossings of a steep circle driveway.	8	N/A
4F-WR-SW-93	City of Dallas	New Sidewalk	Benedict Dr	Dalewood Ln & South Study Boundary	West	590	Constructing sidewalk would likely involve short retaining walls to cross sloped yards, reconstruction of steep driveways, removal of residential landscaping and small trees and root damage to large trees, relocation of mailboxes, and adjustments to water meters, irrigation control valves, and/or other underground utilities.	12	N/A
4F-WR-SW-94	City Of Dallas	New Sidewalk	Benedict Dr	Dalewood Ln & South Study Boundary	North		Constructing sidewalk would likely involve short retaining walls to cross sloped yards, reconstruction of steep driveways, removal of residential landscaping and small trees and root damage to large trees, relocation of mailboxes, and adjustments to water meters, irrigation control valves, and/or other underground utilities.	11	N/A
4F-WR-SW-95	City of Dallas	New Sidewalk	Benedict Dr	Dalewood Ln & South Study Boundary	East	420	Constructing sidewalk would likely involve short retaining walls to cross sloped yards, reconstruction of steep driveways, removal of residential landscaping and small trees and root damage to large trees, relocation of mailboxes, and adjustments to water meters, irrigation control valves, and/or other underground utilities.	8	N/A
4F-WR-SW-96	City of Dallas	New Sidewalk	Benedict Dr	Dalewood Ln & South Study Boundary	East	/80	Constructing sidewalk would likely involve removal and reconstruction of existing stone retaining and landscaping walls, construction of other retaining walls to cross sloped yards, reconstruction of steep driveways, removal of residential landscaping and small trees and root damage to large trees, relocation of mailboxes, and adjustments to water meters, irrigation control valves, and/or other underground utilities.	12	N/A
4F-WR-SW-97	City of Dallas	New Sidewalk	Benedict Dr	Dalewood Ln & South Study Boundary	West	180	Constructing sidewalk would likely involve removal and reconstruction of existing stone retaining and landscaping walls, construction of other retaining walls to cross sloped yards, reconstruction of steep driveways, removal of residential landscaping and small trees and root damage to large trees, relocation of mailboxes, and adjustments to water meters, irrigation control valves, and/or other underground utilities.	8	N/A
4F-WR-SW-98	City of Dallas	New Sidewalk	Benedict Dr	Dalewood Ln & South Study Boundary	West	10	Constructing sidewalk would likely involve removal and reconstruction of existing stone retaining and landscaping walls, construction of other retaining walls to cross sloped yards, reconstruction of steep driveways, removal of residential landscaping and small trees and root damage to large trees, relocation of mailboxes, and adjustments to water meters, irrigation control valves, and/or other underground utilities.	7	N/A





White Roc Opinion of Proba	nprovements Matri Ck Station able Constr. Cost = ed Use Path Segme	\$1,225,700	1A \leftarrow Station PR \leftarrow Station 01 \leftarrow Improve	Abbreviation VW=Ve ement Number RP=Sid		ir	North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections	570	*
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-SW-99	City of Dallas	New Sidewalk	Dalewood Ln	E Mockingbird Ln & South Study Boundary	South	245	Bushes, residential landscaping, and a mailbox lie in the path of future sidewalk construction here.	8	N/A
4F-WR-SW-100	City of Dallas	New Sidewalk	Mockingbird Ln	W Lawther Dr & East Study Boundary	South	35	Add pedestrian/bicycle warning signing and pavement markings at this crosswalk across a high-speed right turn entry to the dog park.	1	N/A
Opinion of Proba	ıble Cost - City of D	Pallas Subtotal					1		\$1,225,700
4F-WR-SW-41	DART	New Sidewalk	DART Parking Lot	Walling Ln & DART Tracks	North	20	Remove the fence at the north end of the station lot and provide a pedestrian connection to Walling Circle and Walling Lane for neighborhood residents. A parking management program may be needed to prevent non-neighborhood residents from parking on the streets. Short retaining walls will likely be needed south of the existing DART property fence for the sidewalk to laterally traverse an uphill slope climbing to the neighborhood. Removal of trees and landscaping on DART property, as well as regrading of open channel drainage, will also be necessary. See station improvement 4F-WR-ST-08 for more details and cost information.	38	N/A
4F-WR-SW-43	DART	New Sidewalk	DART Parking Lot	Walling Ln & DART Tracks	North	85	Remove the fence at the north end of the station lot and provide a pedestrian connection to Walling Circle and Walling Lane for neighborhood residents. A parking management program may be needed to prevent non-neighborhood residents from parking on the streets. Short retaining walls will likely be needed south of the existing DART property fence for the sidewalk to laterally traverse an uphill slope climbing to the neighborhood. Removal of trees and landscaping on DART property, as well as regrading of open channel drainage, will also be necessary. See station improvement 4F-WR-ST-08 for more details and cost information.	40	N/A
4F-WR-GR-46	DART	Gap to Remain	DART Driveway	E Northwest Hwy & DART Tracks	West	325	Construction of sidewalk would require modifying existing retaining wall for sidewalk on corner with Northwest Hwy, as well as potentially additional retaining wall near driveway curve. Part of the parking lot and/or driveway may need to be regraded or reconstructed due to the elevation difference between the driveway and lot creating a slope in a narrow space not level enough for sidewalk. Also, a streetlight pole in this narrow space would need to be relocated. While on DART property, this sidewalk connection would not be expected to shorten the walking distance to the station for any potential riders when compared to the existing sidewalk south of the bus loop.	0	N/A

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White Rock Station

Opinion of Probable Constr. Cost = \$1,225,700

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-SW-48	TxDOT	New Sidewalk	E Northwest Hwy	West Study Boundary & Bucknell Dr	South	215	A worn path in the grass indicates existing pedestrian demand. Roadway lacks sufficient curb and gutter, which should be built with sidewalk if possible to avoid drainage problems. It appears roadway resurfacing has occurred on top of the original roadway construction such that the asphalt is nearly flush with the top of curb except at drainage inlets. Milling and reconstructing the roadway at a slightly lower elevation may also be an option. Adjustments would likely be required to underground utility boxes and manholes to build either a sidewalk or a future shared use path as planned by the City of Dallas.	5	N/A
4F-WR-SW-49	TxDOT	New Sidewalk	E Northwest Hwy	Bucknell Dr & Walling Ln	South	1190	A gravel roadway adjacent to the main lanes appears to be used for residential trash collection to the rear of homes that front Wake Forrest Dr to the south. Alternative means of providing this service may be required in order to construct either sidewalk or a future shared use path as planned by the City of Dallas. Furthermore, the roadway lacks sufficient curb and gutter, which should be considered together with sidewalk if possible to avoid drainage problems. It appears roadway resurfacing has occurred on top of the original roadway construction such that the asphalt is nearly flush with the top of curb except at drainage inlets. Milling and reconstructing the roadway at a slightly lower elevation may also be an option. Adjustments would likely be required to underground utility boxes and manholes to build either a sidewalk or a future shared use path.	21	N/A
4F-WR-SW-69	TxDOT	New Sidewalk	E Northwest Hwy	Walling Ln & DART Tracks	South	485	Roadway lacks sufficient curb and gutter, which should be built considered with sidewalk if possible to avoid drainage problems.	20	N/A





White Rock Station

Opinion of Probable Constr. Cost = \$7,000

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

		Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-CW-85	City of Dallas	New Crosswalk	On-Ramp from Lawther Dr to Mockingbird Ln Westbound	W Lawther Dr	North	40	Add marked crosswalk with advance yield line, "Yield Here to Pedestrians" signing at the yield line, and pedestrian warning signs at the crosswalk to cross the high-speed southbound-to-westbound on-ramp. Consider pushbutton-activated rectangular rapid flash beacons or roadway geometric changes to slow auto traffic, such as a roundabout or all-way stop control at the intersection. Also add a marked crosswalk and pedestrian warning signs for crossing the northbound-to-westbound left turn movement to the on-ramp.	19	N/A
4F-WR-CW-86	City of Dallas	New Crosswalk	W Lawther Dr	Mockingbird Ln Westbound Ramps	North	100	Add marked crosswalk with advance pedestrian warning signs, advance yield lines, "Yield Here to Pedestrians" signing at the yield lines, and pedestrian warning signs at the crosswalk. Consider road diet so pedestrians only cross one lane of traffic in each direction (ADT ~5,000 veh/day does not need 4 lanes). Consider a pedestrian hybrid beacon, particularly if not implementing road diet.	12	N/A
4F-WR-CW-87	City of Dallas	New Crosswalk	On-Ramp from Lawther Dr to Mockingbird Ln Westbound	Mockingbird Ln Westbound Ramps	West	40	Add marked crosswalk with advance yield line, "Yield Here to Pedestrians" signing at the yield line, and pedestrian warning signs at the crosswalk to cross the high-speed southbound-to-westbound on-ramp. Consider pushbutton-activated rectangular rapid flash beacons or roadway geometric changes to slow auto traffic, such as a roundabout or all-way stop control at the intersection. Also add a marked crosswalk and pedestrian warning signs for crossing the northbound-to-westbound left turn movement to the on-ramp.	18	N/A
4F-WR-CW-101	City of Dallas	Upgrade Crosswalk	E Northwest Hwy	Trammel Dr/Walling Ln	West	105	Restripe existing crosswalk that has faded with high-visibility crosswalk.	24	\$3,500
4F-WR-CW-102	City of Dallas	Upgrade Crosswalk	E Northwest Hwy	Trammel Dr/Walling Ln	East	110	Restripe existing crosswalk that has faded with high-visibility crosswalk.	25	\$3,500





White Rock Station

Opinion of Probable Constr. Cost = \$7,000

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

SW \leftarrow Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
4F-WR-CW-42	DART	New Crosswalk	DART Parking Lot	Walling Ln & DART Tracks	North	35	Remove the fence at the north end of the station lot and provide a pedestrian connection to Walling Circle and Walling Lane for neighborhood residents. A parking management program may be needed to prevent non-neighborhood residents from parking on the streets. Short retaining walls will likely be needed south of the existing DART property fence for the sidewalk to laterally traverse an uphill slope climbing to the neighborhood. Removal of trees and landscaping on DART property, as well as regrading of open channel drainage, will also be necessary. See station improvement 4F-WR-ST-08 for more details and cost information.	39	N/A

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Eighth & Corinth Station

Opinion of Probable Constr. Cost = \$2,793,200

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-01	City of Dallas	New Sidewalk	Sparks St	North Study Boundary & Hutchins Ave	West	30	Two utility poles and a small tree stand in the way of future sidewalk immediately behind the curb where existing sidewalk is present elsewhere on this street. Sidewalk alignment behind the poles and tree may require an easement on the vacant corner lot, and would also require regrading or short retaining walls due to slopes.	7	N/A
5A-EC-SW-02	City of Dallas	New Sidewalk	Hutchins Ave	West Study Boundary & Sparks St	North	90	Some vegetation may need to be cleared to make way for sidewalk.	7	N/A
5A-EC-SW-03	City of Dallas	New Sidewalk	Hutchins Ave	West Study Boundary & Sparks St	South	155	Some vegetation may need to be cleared to make way for sidewalk.	12	N/A
5A-EC-SW-04	City of Dallas	New Sidewalk	Sparks St	North Study Boundary & Hutchins Ave	East	195	Trees and vegetation that are dense near the street on two vacant lots would need to be removed to provide sidewalk. One or two utility poles may also need to be adjusted or relocated. Most lots are vacant, but one home has a very short setback from the street, so sidewalk would take most of the space between the short, steep driveway and the front of the house.	7	N/A
5A-EC-SW-05	City of Dallas	New Sidewalk	Hutchins Ave	Sparks St & N Moore St	North	270	Trees and dense vegetation are present just behind the curb. Some tree removals would likely be needed to build sidewalk.	9	N/A
5A-EC-SW-06	City of Dallas	New Sidewalk	Hutchins Ave	Sparks St & N Moore St	South	225	Street has interrmittent existing curb and gutter, as some appears to have been buried under adjacent slopes and overgrown with grass. New curb and gutter may need to be constructed together with sidewalk to avoid drainage problems. Steep slopes on vacant property would at least require significant excavation and regrading, but could also require retaining walls. A steep residential driveway would likely need to be reconstructed. Some vegetation and small trees would likely need to be cleared.	14	N/A
5A-EC-SW-07	City of Dallas	New Sidewalk	Hutchins Ave	N Moore St & Cleaves St	South	295	Street has interrmittent existing curb and gutter, as some appears to have been buried under adjacent slopes and overgrown with grass. New curb and gutter may need to be constructed together with sidewalk to avoid drainage problems. Some dense vegetation and small trees would likely need to be cleared.	18	N/A
5A-EC-SW-08	City of Dallas	New Sidewalk	Hutchins Ave	Canyon St & E 8th St	South	370		17	N/A
5A-EC-SW-09	City of Dallas	New Sidewalk	N Moore St	North Study Boundary & Hutchins Ave	West	335	Homes, both those still existing and some older homes since removed, have concrete front porch steps from street level up to a higher elevation. Slopes would generally dictate curbside sidewalk in front of these steps. Excavation and/or short retaining walls would likely be needed adjacent to some lots. Steep, abandoned residential driveways may need to be removed or reconstructed to make way for sidewalk. Water meters and other underground utilities would likely need to be adjusted when constructing sidewalk. A few utility poles will probably need to be relocated, and tree root damage could occur.	14	N/A





Eighth & Corinth Station

Opinion of Probable Constr. Cost = \$2,793,200

Sidewalk & Shared Use Path Segments

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(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-10	City of Dallas	New Sidewalk	N Moore St	North Study Boundary & Hutchins Ave	East	535	Steep, abandoned residential driveways would need to be removed or reconstructed to make way for sidewalk. Water meters and other underground utilities would likely need to be adjusted when constructing sidewalk. A few utility poles will probably need to be relocated, and tree root damage would likely occur. Most lots are vacant, but a few homes and a church have very short setbacks from the street, so sidewalk would take most of the space between the short, steep driveways and the front of the buildings, unless driveways are reconstructed. One of the homes has front yard fencing up to its steep driveway. Some vegetation and small trees would need to be removed.	17	N/A
5A-EC-SW-11	City of Dallas	New Sidewalk	Hutchins Ave	N Moore St & Cleaves St	North	245	Some dense vegetation and small trees would likely need to be cleared to build sidewalk. A large underground utility vault may need to be adjusted.	17	N/A
5A-EC-SW-12	City of Dallas	New Sidewalk	Hutchins Ave	Canyon St & E 8th St	North	390	A worn path in the grass indicates existing pedestrian demand. Backfill and retaining walls would be needed to level the way for sidewalk near the intersection with 8th St. Excavation and retaining walls will likely be needed for sidewalk near the intersection with Canyon St.	28	\$28,200
5A-EC-SW-13	City of Dallas	New Sidewalk	Canyon St	Cleaves St & Hart St	North	200	Some dense vegetation and small trees would need to be cleared to build sidewalk.	20	N/A
5A-EC-SW-14	City of Dallas	New Sidewalk	Hart St	North Terminus & Canyon St	West	695	Slopes on the corner parcel at Canyon St would require retaining walls or regrading of the vacant parcel, as well as possible reconstruction of two abandoned driveways, to build sidewalk. A utility pole near a residential front yard fence would need to be relocated unless the fencing can be modified. A few large trees would likely suffer root damage, and residential landscaping for one or two homes would need to be removed. About two-thirds of the lots on this street no longer have homes.	18	N/A
5A-EC-SW-15	City of Dallas	New Sidewalk	Canyon St	Cleaves St & Hart St	South	340	Insufficient space for sidewalk between the curb and a long retaining wall about 3 feet high just behind it. Dense vegetation and trees are present on the south side of the retaining wall, making observations of other potential constraints difficult. One residential property has steep slopes that would require retaining walls and two steep driveways that would need to be reconstructed to accomodate sidewalk crossings.	20	N/A
5A-EC-SW-16	City of Dallas	New Sidewalk	Canyon St	Hart St & Pecan Dr	South	260	Dense vegetation and trees are present on the south side of the street. These would be impacted by sidewalk construction, and also make observations of other potential constraints difficult. No homes or other developed land uses are located on this side of the street to create pedestrian trip demand.	17	N/A





Eighth & Corinth Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-17	City of Dallas	New Sidewalk	Canyon St	Pecan St & Bobbie St	South	345	Dense vegetation and trees are present on the south side of the street. These would be impacted by sidewalk construction, and also make observations of other potential constraints difficult. No homes or other developed land uses are located on this side of the street to create pedestrian trip demand.	18	N/A
5A-EC-SW-18	City of Dallas	New Sidewalk	Canyon St	Bobbie St & Albright St	South	200	Dense vegetation and trees are present on the south side of the street. These would be impacted by sidewalk construction, and also make observations of other potential constraints difficult. Only one home or other developed land uses are located on this side of the street to create pedestrian trip demand.	20	N/A
5A-EC-SW-19	City of Dallas	New Sidewalk	Canyon St	Viaduct St & N Corinth St Rd	South	90	A steep driveway would need to be reconstructed. Some tree roots would be impacted by excavation and retaining walls that would be needed to build sidewalk in sloped areas between trees or abandoned residential front steps and the curb.	27	\$5,100
5A-EC-SW-20	City of Dallas	New Sidewalk	Canyon St	Viaduct St & East Terminus	South	75	Some tree roots would be impacted by excavation and retaining walls that would be needed to build sidewalk in sloped areas between trees or abandoned residential front steps and the curb.	28	\$16,900
5A-EC-SW-21	City of Dallas	New Sidewalk	Hart St	North Terminus & Canyon St	East	530	Some steep driveways in the narrow space between the curb and front yard residential fencing would need to be reconstructed to make a level way for sidewalk. Some vegetation and small trees would need to be cleared, and utility pole adjustments may be needed. About two-thirds of the lots on this street no longer have homes.	21	N/A
5A-EC-SW-22	City of Dallas	New Sidewalk	Canyon St	Hart St & Pecan Dr	North	210	Dense vegetation, several small trees, and a short wall surrounding an abandoned residential yard would likely need to be removed to construct sidewalk.	22	\$14,800
5A-EC-SW-23	City of Dallas	New Sidewalk	Pecan Dr	North Terminus & Canyon St	West	595	Some small trees may need to be removed or steep driveways reconstructed, depending on sidewalk alignment. However, all lots but one on this street are vacant and no longer have homes. At the one home, two utility poles and a brick mailbox block the way for sidewalk in front of the front yard fence. Two of the three obstructions would likely need to be relocated to build sidewalk.	21	N/A
5A-EC-SW-24	City of Dallas	New Sidewalk	Pecan Dr	North Terminus & Canyon St	East	575	Sidewalk construction would require removal of or root damage to some large trees and reconstruction or removal of steep residential driveways, many of them abandoned. Utility poles may also need to be relocated depending on the availability of easements on vacant properties. Only three homes are currently present on the street. A sign indicates one new home is planned for construction.	20	N/A
5A-EC-SW-25	City of Dallas	New Sidewalk	Canyon St	Pecan St & Bobbie St	North	210	Dense vegetation, several small trees, and a short wall surrounding abandoned residential yards would likely need to be removed to construct sidewalk.	23	\$27,100





Eighth & Corinth Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-26	City of Dallas	New Sidewalk	Bobbie St	North Terminus & Canyon St	West	460	Small trees would need to be removed or steep driveways reconstructed to build sidewalk. Most lots no longer have homes. Only two homes are present on this street. At one of the homes that still stands, a bird bath in front of a front yard fence would need to be relocated to make way for sidewalk.	22	\$80,400
5A-EC-SW-27	City of Dallas	New Sidewalk	Bobbie St	North Terminus & Canyon St	East	455	Trees of various sizes may need to be removed or incur root damage to build sidewalk. Depending on its alignment, some steep but abandoned residential driveways may need to be reconstructed or removed. No homes are present on this side of the street. A sign indicates one new home is planned for construction, however.	17	N/A
5A-EC-SW-28	City of Dallas	New Sidewalk	Canyon St	Bobbie St & Albright St	North	200	Several small trees and a short wall surrounding abandoned residential yards would likely need to be removed to construct sidewalk. Two steep driveways to abandoned, wooded properties may need to be reconstructed or removed.	25	\$35,400
5A-EC-SW-29	City of Dallas	New Sidewalk	Albright St	North Terminus & Canyon St	West	340	Trees of various sizes may need to be removed or incur root damage to build sidewalk. Depending on its alignment, some steep but abandoned residential driveways may need to be reconstructed or removed. No homes are currently present on this side of the street.	19	N/A
5A-EC-SW-30	City of Dallas	New Sidewalk	Albright St	North Terminus & Canyon St	East	305	Trees of various sizes may need to be removed or incur root damage to build sidewalk. Depending on its alignment, some steep but abandoned residential driveways may need to be reconstructed or removed. Utility poles are present but likely avoidable. Only one home is currently present on this street, on the corner with Canyon St.	19	N/A
5A-EC-SW-31 5A-EC-SW-32	City of Dallas City of Dallas	New Sidewalk New Sidewalk	Canyon St Viaduct St	Albright St & Viaduct St North Terminus & Canyon St	North West		One utility pole may require adjustment or relocation to build sidewalk. Sidewalk construction would require removal of residential front yard fencing and/or landscaping at two homes. Root damage to a large tree on the vacant corner lot at Canyon St may also occur.	26 26	\$22,100 \$36,500
5A-EC-SW-33	City of Dallas	New Sidewalk	Viaduct St	North Terminus & Canyon St	East	180	Sidewalk construction would require either reconstruction or removal of a few steep, abandoned driveways or removal of small trees. All lots are vacant on this side of the street.	21	N/A
5A-EC-SW-34	City of Dallas	New Sidewalk	Canyon St	Viaduct St & East Terminus	North	175	Insufficient space for sidewalk between the curb and a short concrete wall just behind it on vacant property. A utility pole and a small above-ground utility box are present in the grass strip between the wall and the curb, and trees are located immediately behind the wall. No homes are present on this side of the street.	22	\$30,500





Eighth & Corinth Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-35	City of Dallas	New Sidewalk	N Corinth St Rd	Canyon St & E 8th St	West	120	A deteriorated asphalt roadway (formerly Ozark St according to DCAD mapping) connects the east end of Canyon St with the gravel shoulder of N Corinth St Rd adjacent to an auto salvage yard. Consider studying if this segment of roadway is still used for vehicular traffic and/or if it can be abandoned to construct sidewalk for a more direct connection to the DART station for nearby existing and future residents, particularly if more new homes are built on abandoned properties nearby.	28	\$16,300
5A-EC-SW-36	City of Dallas	New Sidewalk	N Corinth St Rd	Canyon St & E 8th St	West	190	Street lacks existing curb and gutter, having only a gravel shoulder adjacent to an auto salvage yard. Curb and gutter should be constructed together with sidewalk if possible to avoid drainage problems.	33	\$20,700
5A-EC-SW-37	City of Dallas	New Sidewalk	N Corinth St Rd	Canyon St & E 8th St	East	190	Right angle parking and vehicle storage areas are flush with the street adjacent to auto parts business. These areas would need to be reconfigured or redeveloped to allow construction of sidewalk.	34	\$18,400
5A-EC-SW-39	City of Dallas	New Sidewalk	Anthony St	E 9th St & Noah St	West	160	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Columns for a residential portico block the way of sidewalk, as do slopes, a utility pole, a tree, and dense vegetation.	10	N/A
5A-EC-SW-40	City of Dallas	New Sidewalk	Anthony St	E 9th St & Noah St	East	155	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Some small trees may need to be removed, and a utility pole may need to be relocated.	13	N/A
5A-EC-GR-41	City of Dallas	Gap to Remain	Noah St	West Study Boundary & Anthony St	North	185	A concrete wall (topped with wrought iron fence for a residence on the west end of the block) leaves no room for sidewalk adjacent to this side of the street.	0	N/A
5A-EC-SW-42	City of Dallas	New Sidewalk	Noah St	Anthony St & East Terminus	North	145	Root damage to one tree may occur if building sidewalk. Only one home is present on this side of the street.	14	N/A
5A-EC-SW-43	City of Dallas	New Sidewalk	Noah St	West Study Boundary & Anthony St	South	180	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A short retaining wall near the corner with Anthony St would need to be modified to connect the sidewalk at the intersection.	13	N/A
5A-EC-GR-44	City of Dallas	Gap to Remain	Noah St	Anthony St & East Terminus	South	165	A utility pole on the corner of Anthony St blocks the path of new sidewalk, as do the other three homes on the east end of the block, which are built too close to the street to allow sidewalk.	0	N/A





Eighth & Corinth Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-GR-45	City of Dallas	Gap to Remain	Anthony St	Noah St & Boswell St	West		At the south end of the block, a concrete retaining wall occupies most of the narrow space between the street and a home with it's back yard fence. A utility pole is also present in the narrow space, which would not be sufficiently wide for sidewalk even if the wall were removed. Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A chain link fence for a vacant lot near the corner with Anthony St would need to be modified to connect the sidewalk at the intersection. Residential front porch steps to one home would also need to be modified.	0	N/A
5A-EC-SW-46	City of Dallas	New Sidewalk	Anthony St	Boswell St & E 10th St	West	110	A concrete retaining wall occupies most of the narrow space between the street and a home. A tree is also present in the narrow space, which would not be sufficiently wide for sidewalk near the north end of the block even if the wall were removed. Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	13	N/A
5A-EC-SW-47	City of Dallas	New Sidewalk	Anthony St	Noah St & Boswell St	East		A concrete retaining wall with a sloped toe would need to be removed and reconstructed very close to the home on the north end of the block to build sidewalk. On the south end of the block, a steep driveway would need to be reconstructed or removed, and a short stone wall surrounding an abandoned property immediately behind the curb line (apparently an historic building foundation) would need to be removed as well.	10	N/A
5A-EC-SW-48	City of Dallas	New Sidewalk	Boswell St	Anthony St & East Terminus	North	145		14	N/A
5A-EC-SW-49	City of Dallas	New Sidewalk	Boswell St	Anthony St & East Terminus	South	110	One utility pole may require adjustment and another relocation to build sidewalk. Beyond the corner parcel at Anthony St, the adjacent land is vacant.	9	N/A
5A-EC-SW-50	City of Dallas	New Sidewalk	Anthony St	Boswell St & E 10th St	East	110	Two utility poles and a fire hydrant would need to be relocated in order to build sidewalk. Short retaining walls would likely be needed in a sloped area adjacent to a residential fence. Overhanging tree branches from a residential yard would need to be trimmed.	10	N/A
5A-EC-SW-51	City of Dallas	New Sidewalk	E 10th St	Anthony St & E Clarendon Dr	North	390	Dense vegetation on a steep slope between the curb and perimeter fence for Oak Cliff Cemetery would make sidewalk construction challenging. Retaining walls of significant height would be required, along with the loss of many trees and bushes. One or two utility poles may need to be relocated. The vegetation may hide other constraints. It is not clear that sufficient width between the curb and cemetery fence is available for sidewalk. There are no access points to the cemetery along this stretch, so new sidewalk would be unlikely to attract any unserved pedestrian trips.	18	N/A





Eighth & Corinth Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-52	City of Dallas	New Sidewalk	N Moore St	E 8th St & E Clarendon Dr	West	1045	Street has only intermittent existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A large tree and numerous medium-size and small trees would have tree roots impacted if building sidewalk. Vegetation and accumulated trash would need to be cleared from several areas. Near E Clarendon Dr, excavation and short retaining walls may be needed to build sidewalk due to the hill slope. While adequate right-of-way appears to be present for sidewalk, the adjacent land use is Oak Cliff Cemetery, which does not have any entrances on this side. Therefore, new sidewalk would be unlikely to attract any unserved pedestrian trips.	18	N/A
5A-EC-SW-53	City of Dallas	New Sidewalk	E 8th St	West Study Boundary & N Moore St	South	30	The stop bar for northbound Moore St at Eighth St should be relocated south of the existing pedestrian ramp in conjunction with building sidewalk and pedestrian ramps across the triangular island adjacent to Eighth St.	27	\$11,200
5A-EC-RP-57	City of Dallas	Repair	North St	West Study Boundary & Landis St	North	115	Remove and replace existing sidewalk between abandoned driveways that has become severely cracked and overgrown with grass.	7	N/A
5A-EC-SW-58	City of Dallas	New Sidewalk	North St	West Study Boundary & Landis St	North	125		8	N/A
5A-EC-GR-59	City of Dallas	Gap to Remain	North St	Landis St & E Clarendon Dr	North	200	The front door steps and porch for the home on the corner with Clarendon Dr is built on a concrete retaining wall immediately behind the curb that does not allow room for sidewalk without narrowing the width of the street. Further west, sidewalk set back from the curb by the length of the residential driveways would require modifications to residential porch steps or front yard fences, or reconstruction of the driveways. A utility pole also occupies the curbside space at the west end of this block.	0	N/A
5A-EC-SW-60	City of Dallas	New Sidewalk	E Clarendon Dr	E 10th St & North St	West	530	If dense vegetation can be trimmed back, there may be room for a minimum width sidewalk immediately behind the curb. Tree roots may be damaged in several locations. Some residential bushes may need to be removed and/or short retaining walls constructed near the intersection with North St.	19	N/A
5A-EC-SW-61	City of Dallas	New Sidewalk	S Cliff St	North St & West Study Boundary	East	60	A fire hydrant may need to be adjusted and a steep driveway reconstructed unless new sidewalk can be set back into a residential front yard with a relatively short building setback.	6	N/A
5A-EC-SW-62	City of Dallas	New Sidewalk	North St	S Cliff St & Landis St	South	175	A large tree would suffer significant root damage and a utility pole would need to be relocated to build sidewalk. A very old (and apparently abandoned) house on the east end of the block sits close behind a concrete retaining wall at the curb, leaving no room for future sidewalk. Appropriate setbacks and sidewalk construction should be required and sidewalk if the house is removed or another is constructed on the same property.	12	N/A





Eighth & Corinth Station

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5A-EC-SW-63	City of Dallas	New Sidewalk	Landis St	North St & E 11th St	West		A short retaining wall would be needed to build sidewalk near the corner with North St. On adjacent vacant properties, it may be easier to regrade slopes and remove front porch steps to former homes than construct retaining walls. South of the corner parcel at North St, all parcels on this side of the street are abandoned former home sites that have been razed.	13	N/A
5A-EC-SW-64	City of Dallas	New Sidewalk	E 11th St	West Study Boundary & Landis St	North	110	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A utility pole may need to be adjusted to construct sidewalk, and root damage to one tree could occur. This street provides access only to vacant parcels.	12	N/A
5A-EC-SW-65	City of Dallas	New Sidewalk	E 11th St	West Study Boundary & Landis St	South	100	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. This street provides access only to vacant parcels. Tall grass and thick vegetation may hide other constraints.	7	N/A
5A-EC-SW-66	City of Dallas	New Sidewalk	North St	Landis St & E Clarendon Dr	South	215	A residential retaining wall and porch steps immeidately behind the curb for a home no longer present would need to be removed to build sidewalk. A steep gravel driveway on the property would also need to be reconstructed. Small trees and bushes would need to be removed, and a utility pole would probably need to be relocated or adjusted. Another wall near the intersection with Landis St would also need to be removed. A new medium-height retaining wall would be needed along most of the block length.	15	N/A
5A-EC-SW-67	City of Dallas	New Sidewalk	Landis St	North St & E 11th St	East	110	A residential retaining wall and porch steps immeidately behind the curb for a home no longer present would need to be removed to build sidewalk for the short gap near North St. Farther south, a utility manhole in front of one home would need to be adjusted. Root damage is likely for one tree and possible for another.	14	N/A
5A-EC-SW-68	City of Dallas	New Sidewalk	Landis St	E 11th St & South Study Boundary	East	150	One utility pole near a residential front yard fence may need to be relocated to make way for sidewalk. A fire hydrant is present at another location but likely avoidable.	7	N/A
5A-EC-SW-69	City of Dallas	New Sidewalk	E Clarendon Dr	North St & Slade St	West	200		12	N/A
5A-EC-SW-70	City of Dallas	New Sidewalk	E Clarendon Dr	Slade St & South Study Boundary	West	165	Dense vegetation is present on the inside of the horizontal curve in the roadway. Many bushes and trees would need to be removed or trimmed to make way for sidewalk. The dense vegetation may hide other constraints.	11	N/A





Eighth & Corinth Station

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Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR - Station Abbreviation VW=Veloweb, RP=Sidewalk Repair 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-71	City of Dallas	New Sidewalk	E Clarendon Dr	E 10th St & North St	East	350	A worn path in the grass indicates existing pedestrian demand. Dense vegetation may need to be trimmed back with some impacts to tree roots if building sidewalk. The wide driveways to the 10th Street Community Garden parking lot may need to be reconstructed at a shallower slope (and preferably at a reduced width) or new sidewalk otherwise routed away from the curb on the garden property.	20	N/A
5A-EC-SW-72	City of Dallas	New Sidewalk	E Clarendon Dr	North St & Slade St	East	220	Constructing sidewalk would require root damage to or removal of a medium-sized tree and removal of guardrail between the curb and a residential front yard chain link fence.	18	N/A
5A-EC-SW-73	City of Dallas	New Sidewalk	Slade St	E Clarendon Dr & South Study Boundary	East		Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Two utility poles near a residential fences may need to be relocated to construct sidewalk.	15	N/A
5A-EC-SW-74	City of Dallas	New Sidewalk	E Clarendon Dr	Slade St & South Study Boundary	East		A guardrail and its end treatment at the south end of the horizontal curve may need to be relocated unless sidewalk can be aligned behind it adjacent to a residential property. Some large bushes would need to be removed.	17	N/A
5A-EC-SW-75	City of Dallas	New Sidewalk	Slade St	E Clarendon Dr & South Study Boundary	West		Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A residential front yard chain link fence near the corner with Stampley St would need to be relocated to make way for sidewalk. The home is set back only a very short distance from the street, so sidewalk would occupy most of the front yard.	10	N/A
5A-EC-SW-76	City of Dallas	New Sidewalk	S Moore St	E Clarendon Dr & North St	West	175	A stepped sidewalk to a residential front porch would need to be reconstructed to allow sidewalk here. Dense vegetation would also need to be cleared just south of the bridge over Cedar Creek.	21	N/A
5A-EC-SW-77	City of Dallas	New Sidewalk	North St	West Terminus & S Moore St	North	210	A steep driveway and a few trees may be obstacles that could be overcome, but this street provides access only to vacant lots, so new sidewalk would not yet serve any pedestrian demand.	14	N/A
5A-EC-SW-78	City of Dallas	New Sidewalk	North St	West Terminus & S Moore St	South		Trees, utlility poles, and steps up to abandoned residential properties may all complicate sidewalk construction, but this street provides access only to vacant lots, so new sidewalk would not yet serve any pedestrian demand.	14	N/A
5A-EC-SW-79	City of Dallas	New Sidewalk	S Moore St	North St & Lotus St	West		A worn path in the grass indicates existing pedestrian demand. Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	20	N/A
5A-EC-SW-80	City of Dallas	New Sidewalk	S Moore St	Lotus St & DART Tracks	West	110	A worn path in the grass indicates existing pedestrian demand.	15	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-81	City of Dallas	New Sidewalk	S Moore St	E Clarendon Dr & North St	East	190	A utility pole guy wire may need to be adjusted to allow sidewalk within a reasonable setback from the curb next to a vacant parcel. Also, sidewalk should be widened near a utility pole obstruction on the corner with E Clarendon Dr to allow 4-foot minimum passage.	21	N/A
5A-EC-SW-82	City of Dallas	New Sidewalk	S Moore St	North St & Lotus St	East	225	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Sidewalk construction would require excavation and short retaining walls for a hill at the south end of the block. A fire hydrant would need to be adjusted or relocated. Residential parking on the grass or gravel shoulder of the roadway would need to be discontinued. Root damage to a large tree would likely occur.	20	N/A
5A-EC-SW-83	City of Dallas	New Sidewalk	S Moore St	Lotus St & DART Tracks	East	120	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Sidewalk construction would require excavation and short retaining walls for a hill at the north end of the block.	15	N/A
5A-EC-SW-85	City of Dallas	New Sidewalk	Fran Way	Avenue B & Compton St	East	240	Excavation and regrading or perhaps a short retaining wall may be needed to build sidewalk on this block adjacent to a vacant parcel.	18	N/A
5A-EC-SW-86	City of Dallas	New Sidewalk	Compton St	West Study Boundary & Fran Way	South	170	Dense vegetation and perhaps some small trees would need to be removed to build sidewalk adjacent to a vacant parcel.	16	N/A
5A-EC-SW-87	City of Dallas	New Sidewalk	Avenue A	Avenue B & South Study Boundary	West	430	Excavation and retaining walls would be required for sidewalk construction across slopes next to former home sites. Three sets of front porch steps to the former homes would need to be removed. One tree would need to be removed, and at least two others would likely suffer root damage. Near the south end of the street, a short concrete wall topped by a chain link fence around a residential front yard would need to be removed and reconstructed closer to the home to make way for sidewalk.	22	\$27,900
5A-EC-SW-88	City of Dallas	New Sidewalk	Avenue A	Avenue B & South Study Boundary	East	445	Trees and dense vegetation on one vacant parcel would need to be removed to make way for sidewalk. Three residential front yard fences (one wooden, two chain link) would need to be set back closer into the homes' very shallow front yards. Trees in two of the yards would likely need to be removed along with other landscaping and patio furniture. (One of the homes appears vacant). Two sets of stone residential front porch steps would need to be removed and rebuilt. A utility pole near a fence corner would likely need to be relocated.	22	\$52,600
5A-EC-SW-91	City of Dallas	New Sidewalk	Avenue D	S Corinth St Rd & East Terminus	North	280	A very wide driveway to a now-vacant parcel should be removed and replaced with a narrower driveway to facilitate sidewalk construction. Other active residential driveways may also need to be reconstructed. Underground utility boxes and manholes may need to be adjusted.	31	\$48,800





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-92	City of Dallas	New Sidewalk	Avenue D	S Corinth St Rd & East Terminus	South	300	Dense vegetation and trees are present on the south side of the street. These would be impacted by sidewalk construction, and also make observations of other potential constraints difficult. Only two homes, both at the end of the cul-de-sac, are located on this side of the street.	31	\$44,000
5A-EC-SW-93	City of Dallas	New Sidewalk	Avenue B	S Corinth St Rd & Crete St	North	290	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls would be required for sidewalk construction across slopes next to a vacant lot and an adjacent home. A utility pole may need to be adjusted or relocated. Steps from the curb to a residential front porch and two steep residential driveways would need to be reconstructed. Dense vegetation and small trees near Crete St would need to be cleared and may hide other constraints.	29	\$43,400
5A-EC-SW-94	City of Dallas	New Sidewalk	Avenue B	Crete St & Faulk St	North	345	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Sidewalk construction would require removal of residential landscaping and root damage to small trees. A pair of utility poles near a fence corner would likely need to be relocated.	26	\$92,100
5A-EC-SW-95	City of Dallas	New Sidewalk	Avenue B	Faulk St & E 11th St	North	390	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Underground utility meters and boxes would likely need to be adjusted. Backfill and possibly retaining walls would be needed to level the way for sidewalk near the intersection with E 11th St. Either may result in the need for a revised drainage design near an existing sump drainage inlet at a low point in a field near the intersection. Guardrail protecting the drop-off would need to be removed and reset at a new location.	28	\$22,200
5A-EC-SW-96	City of Dallas	New Sidewalk	Avenue B	S Corinth St Rd & Crete St	South	270	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls may be required for sidewalk construction across slopes near one home. Steps from the curb to a residential front porch and a steep residential driveway would need to be reconstructed. Underground utility manholes will likely need to be adjusted. Trees near the corner with S Corinth St Rd would likely suffer root damage.	28	\$61,800
5A-EC-SW-97	City of Dallas	New Sidewalk	Crete St	Avenue B & Sicily St	West	1 230	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A utility pole would likely need to be relocated to construct sidewalk, and a pair of gravel driveways would need to be reconstructed.	25	\$26,700





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5A-EC-GR-98	City of Dallas	Gap to Remain	Crete St	Avenue B & Sicily St	East	235	A home and its chain link backyard fence are both located too close to the street to allow for sidewalk construction. An underground utility box would need to be adjusted or relocated. Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Slopes adjacent to the perimeter wall for another residential property might require short retaining walls.	0	N/A
5A-EC-SW-99	City of Dallas	New Sidewalk	Avenue B	Crete St & Faulk St	South	295	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Residential landscaping may need to be removed. Three steep gravel driveways would need to be reconstructed. Excavation and a medium-height retaining wall would be needed in the narrow, sloped space between the edge of roadway and a residential front yard chain link fence at a higher elevation above.	26	\$76,900
5A-EC-SW-100	City of Dallas	New Sidewalk	Avenue B	Faulk St & E 11th St	South	400	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Two steep and/or deterioriated driveways would need to be reconstructed. Backfill would be needed to level the way for sidewalk near the intersection with E 11th St. Guardrail protecting the drop- off would need to be removed and reset at a new location.	28	\$22,700
5A-EC-SW-102	City of Dallas	New Sidewalk	Hart St	Crete St & Faulk St	North	110	A brick fence corner post for a residential back yard, as well as a fire hydrant, would both need to be relocated for sidewalk to connect to existing sidewalk at the intersection with Crete St. Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	17	N/A
5A-EC-SW-103	City of Dallas	New Sidewalk	Hart St	Crete St & Faulk St	South	110	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Short retaining walls may be needed to build sidewalk adjacent to residential front yard slopes. Vegetation and some trees may need to be removed. Utility poles near both the intersections with Crete St and Faulk St may need to be relocated to allow sidewalk to pass.	16	N/A
5A-EC-SW-104	City of Dallas	New Sidewalk	E 11th St	Bonnie View Rd & Avenue E	South	35		30	\$9,800
5A-EC-SW-105	City of Dallas	New Sidewalk	Avenue E	E 11th St & Sanderson Ave	West	1050	Two trees would likely need to be removed or suffer root damage. Steep driveways may need to be reconstructed. Sidewalk steps between curb and residential front doors may need to be reconstructed. Utility poles may need to be relocated. A brick mailbox in a narrow space between the curb and a brick and wrought iron residential front yard fence would have to be removed and replaced with a smaller footprint mailbox, or the fence would need to be modified. Other residential landscaping would need to be removed.	24	\$103,400







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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-SW-106	City of Dallas	New Sidewalk	Sanderson Ave	Bonnie View Rd & Avenue E	North	175	Sidewalk construction may require trimming some overhanging tree branches. Other constraints may be hidden in tall grass on vacant lot.	12	N/A
5A-EC-SW-107	City of Dallas	New Sidewalk	Sanderson Ave	Bonnie View Rd & Avenue E	South	180	Root damage to a large tree could occur when building sidewalk.	16	N/A
5A-EC-SW-108	City of Dallas	New Sidewalk	Sanderson Ave	Avenue E & High St	South	155	A steep driveway may need to be reconstructed to build sidewalk.	14	N/A
5A-EC-RP-109	City of Dallas	Repair	Avenue E	E 11th St & Sanderson Ave	East	205	Remove and replace existing sidewalk adjacent to church that has become severely cracked and overgrown with grass.	25	\$24,200
5A-EC-SW-110	City of Dallas	New Sidewalk	Avenue E	E 11th St & Sanderson Ave	East		Excavation and a short retaining wall would be needed to build sidewalk near regrading near a home mid-block. Excavation and regrading would be needed on a vacant lot near Sanderson Ave. Two utility poles would need to be relocated. Several steep driveways would need to be reconstructed. Concrete sidewalk steps between a home and the curb would need to be removed and rebuilt. A large tree would likely need to be removed.	24	\$85,600
5A-EC-SW-111	City of Dallas	New Sidewalk	Sanderson Ave	Avenue E & Avenue F	North	200	Excavation and regrading or perhaps a short retaining wall may be needed to build sidewalk on this block adjacent to a vacant parcel. A steep, wide driveway would also need to be reconstructed.	9	N/A
5A-EC-SW-112	City of Dallas	New Sidewalk	E 11th St	Avenue F & Avenue G	South	225	Excavation and medium- to tall-height retaining walls would be needed to level a place for sidewalk in the adjacent hill. Trees and vegetation would need to be removed. A utility pole may need to be relocated. An underground manhole near G Street would need to be adjusted.	24	\$29,700
5A-EC-RP-113	City of Dallas	Repair	Avenue F	E 11th St & Sanderson Ave	East	455	Remove and replace sidewalk that has severely weathered, cracked, been covered by eroded sediment and/or grass. In one case, a tree that has caused severe upheaval would likely need to be removed to provide functional sidewalk across its large roots.	20	N/A
5A-EC-SW-114	City of Dallas	New Sidewalk	Avenue F	E 11th St & Sanderson Ave	East		A utility pole and/or fire hydrant may need to be relocated near the corner with Sanderson Ave to provide appropriate pedestrian ramps connecting to new sidewalk.	14	N/A
5A-EC-SW-115	City of Dallas	New Sidewalk	Sanderson Ave	Avenue F & Avenue G	North	235	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Right-angle parking near a home would ideally be eliminated.	8	N/A
5A-EC-RP-116	City of Dallas	Repair	Avenue G	E 11th St & Sanderson Ave	West	80	Remove and replace sidewalk adjacent to a vacant lot that has deteriorated and been covered with sediment and vegetation.	19	N/A
5A-EC-SW-117	City of Dallas	New Sidewalk	Sanderson Ave	High St & Avenue G	South	310	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Two trees would likely experience root damage.	8	N/A





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5A-EC-SW-118	City of Dallas	New Sidewalk	E 11th St	Avenue G & Avenue H	South	115	Excavation and retaining walls would be required for sidewalk construction across slopes next to a home. A utility pole may need to be adjusted or relocated.	21	N/A
5A-EC-RP-119	City of Dallas	Repair	Avenue G	E 11th St & Sanderson Ave	East	160	Remove and replace failing asphalt sidewalk patches with concrete panels.	20	N/A
5A-EC-SW-120	City of Dallas	New Sidewalk	Sanderson Ave	Avenue G & Avenue H	North	235	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	7	N/A
5A-EC-SW-121	City of Dallas	New Sidewalk	Sanderson Ave	Avenue G & Avenue H	South	225	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	7	N/A
5A-EC-SW-122	City of Dallas	New Sidewalk	E 11th St	Avenue H & Avenue I	South	100	Excavation and retaining walls would be required for sidewalk construction across slopes next to a home. A utility pole may need to be adjusted or relocated.	17	N/A
5A-EC-RP-123	City of Dallas	Repair	Avenue H	E 11th St & Sanderson Ave	West	105	Remove and replace sidewalk where large trees in the narrow grass strip between sidewalk and curb have caused serious upheaval. The trees would likely need to be removed to build functional sidewalk.	18	N/A
5A-EC-RP-125	City of Dallas	Repair	Avenue I	E 11th St & South Study Boundary	West	115	Repair stone retaining wall that is failing adjacent to sidewalk, partially blocking pedestrian path.	15	N/A
5A-EC-SW-126	City of Dallas	New Sidewalk	E 11th St	Avenue J & East Study Boundary	South	130	Sidewalk construction would require mild regrading of residential front yards, with potentially a short retaining wall needed. A utility pole could require adjustments, and two steep driveways would need to be reconstructed.	12	N/A
5A-EC-SW-127	City of Dallas	New Sidewalk	E 11th St	Bonnie View Rd & Avenue E	North	130		28	\$10,800
5A-EC-SW-128	City of Dallas	New Sidewalk	E 11th St	Avenue E & Avenue F	North	125	Ashphalt for an auto mechanic business is paved to the back of curb. However, a chain link fence seems to denote the property line. The parking of vehicles between the chain link fence and the curb would need to be discontinued, and the existing asphalt would need to be removed to make way for concrete sidewalk.	26	\$18,800
5A-EC-SW-129	City of Dallas	New Sidewalk	E 11th St	Avenue F & Avenue G	North	45	Ashphalt for a few auto-oriented businesses is paved to the back of curb. The existing asphalt would need to be removed to make way for concrete sidewalk.	22	\$23,000
5A-EC-SW-130	City of Dallas	New Sidewalk	E 11th St	Avenue G & Avenue H	North	350	An asphalt business parking lot is paved to the back of the curb near the Avenue G intersection and may need to be reconfigured to provide sidewalk. A steep asphalt driveway at the east end of the parcel would need to be reconstructed, but it is not clear that this would be feasible given the short setback to the building on the site. Farther east, a worn path in the grass indicates existing pedestrian demand on this segment. A large underground utility vault and utility pole may need to be adjusted.	20	N/A





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5A-EC-SW-131	City of Dallas	New Sidewalk	E 11th St	Avenue H & Avenue I	North	270	Two asphalt business parking lots are paved to the back of curb and would need to be reconfigured with the removal of parking spaces to allow for sidewalk construction. One of the buildings appears vacant. If and when property redevelops, a revised parking layout and construction of sidewalk should be required.	17	N/A
5A-EC-SW-132	City of Dallas	New Sidewalk	E 11th St	Avenue I & Avenue J	North	135	An asphalt business parking lot near Avenue I is paved to the back of curb and would need to be reconfigured with the removal of parking spaces to allow for sidewalk construction. The buildings appears vacant. If and when property redevelops, a revised parking layout and construction of sidewalk should be required. East of the Tejas Roofing business driveway, sidewalk would need to meander around a utility pole and some small trees to avoid root impacts, but there appears to be available space.	15	N/A
5A-EC-SW-133	City of Dallas	New Sidewalk	E 11th St	Avenue J & East Study Boundary	North	260		12	N/A
5A-EC-SW-134	City of Dallas	New Sidewalk	Santa Fe Ave	E 8th St & Eastern Terminus	North	130	Providing sidewalk would require reconstruction of wide and steep driveways to business parking and loading docks for an industrial business. A chain link fence corner and perimeter fencing for the business protrudes into the path that would be required for sidewalk. Building sidewalk here would be costly and would not serve any pedestrian demand that is not served by the nearby Santa Fe Trestle Trail.	33	\$19,900
5A-EC-GR-135	City of Dallas	Gap to Remain	Santa Fe Ave	E 8th St & Eastern Terminus	South	390	A sloped concrete retaining wall is present between the south side of Santa Fe Ave and the DART tracks. Building sidewalk here would be costly and would not serve any pedestrian demand that is not served by the nearby Santa Fe Trestle Trail.	0	N/A
5A-EC-SW-137	City of Dallas	New Sidewalk	Ventura Dr	Santa Fe Trestle Trail & Rockefeller Blvd	West	330	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Ventura Dr provides vehicular access to the Santa Fe Trestle Trail trailhead, and new sidewalk would provide a shorter walking path for some trail users, but no other land uses except a softball field are present on this street. So, sidewalk construction would not likely increase DART ridership.	26	\$35,900
5A-EC-SW-138	City of Dallas	New Sidewalk	Ventura Dr	Santa Fe Trestle Trail & Rockefeller Blvd	East	325	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Ventura Dr provides vehicular access to the Santa Fe Trestle Trail trailhead, and new sidewalk would provide a shorter walking path for some trail users, but no other land uses except a softball field are present on this street. So, sidewalk construction would not likely increase DART ridership.	20	N/A





Eighth & C	nprovements Matri Corinth Stat able Constr. Cost = ed Use Path Segme	ion \$2,793,200	1A \leftarrow Station PR \leftarrow Station 01 \leftarrow Improve	Abbreviation VW=Ve ment Number RP=Sid		Crosswalk, iir	North Central Texas Council of Governments Darr Red & Blue Line Corridors Last Mile Connections	570	ҟ
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-VW-V04	City of Dallas	Shared Use Path	Regional Veloweb	Santa Fe Trestle Trail & East Study Boundary	N/A	480	Construct new shared use path as part of the Regional Veloweb system.	7	TBD
Opinion of Proba	able Cost - City of D	Pallas Subtotal							\$1,243,80
5A-EC-SW-54	Dallas Housing Authority	New Sidewalk	Monaghan Ct	E 8th St & E Clarendon Dr	East	155	Building sidewalk would require removing a segment of property perimeter fence, and relocating or bypassing a trash dumpster.	29	\$13,700
5A-EC-SW-56	Dallas Housing Authority	New Sidewalk	Monaghan Ct	E 8th St & E Clarendon Dr	West	335	Building sidewalk would require relocating a trash dumpster, removing a segment of property perimeter fence, excavating to build some short retaining walls, and reconstructing steps down from elevated apartment building level, adjusting stair railings, and/or constructing sidewalk ramps to bypass stairs.	28	\$18,900
Opinion of Proba	able Cost - Dallas H	lousing Authority Subto	tal	- -					\$32,600
5A-EC-VW-V02	DART	Shared Use Path	Regional Veloweb	S Moore St & N Corinth St Rd	North	1305	Dirt access roadway on north side of DART tracks would need to be removed or narrowed to provide the planned shared use path as part of the Regional Veloweb at this location. Elements of the historic Interurban Railway bridge over the DART tracks still exist here and may require historic preservation efforts. Fencing between the shared use path and the DART tracks is recommended. Backfill and possibly retaining walls will be needed near Oncor property at the east end of this segment. A bridge over Clarendon Creek will be required at the east end of this segment. The bridge would preferably also span over S Corinth St Rd directly to the Eighth & Corinth Station platform.	24	\$1,043,300
5A-EC-VW-V03	DART	Shared Use Path	S Moore St	DART Tracks & South Study Boundary	East	110	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A driveway apron would need to be constructed for sidewalk to cross an unpaved access road to the DART tracks and bridge to the northeast.	14	N/A
Opinion of Proba	able Cost - DART Su	ıbtotal							\$1,043,300
5A-EC-VW-V01	Oncor Electric Delivery Co.	Shared Use Path	Regional Veloweb	S Corinth St Rd & DART Station Platform	North	170	The provision of this segment of Regional Veloweb shared use path would meet the existing demand for a more direct travel path between the station and points to the southwest that is evidenced by the worn path in the grass across Oncor property near this alignment. If a grade separated crossing over S Corinth St Rd can be provided for the shared use path, then this segment of Regional Veloweb should also be constructed. If not, its connection point to S Corinth St Rd should be realigned slightly to the north to traverse the bridge abutment slope diagonally, and aesthetic anti-climb fencing should be installed along the median of S Corinth St Rd.	34	\$473,500
• •							I		\$473,500 \$2,793,200



Eighth & Corinth Station

Opinion of Probable Constr. Cost = \$743,000

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-CW-38	City of Dallas	Upgrade Crosswalk	E 8th St	N Denley Dr	West	65	Add lighting and additional signing to this existing marked school crosswalk. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines, and pedestrian warning signs at the crosswalk. Consider road diet so pedestrians only cross one lane of traffic in each direction and so a median refuge island can be constructed. Consider adding pedestrian-actuated rectangular rapid flashing beacons (RRFB's), especially in conjunction with a road diet and median refuge area. Consider a pedestrian hybrid beacon, particularly if not implementing a road diet.	22	\$203,700
5A-EC-CW-84	City of Dallas	New Crosswalk	N Corinth St Rd	DART Tracks	North	110	The need for a pedestrian crossing of S Corinth St Rd at this location is contingent on the construction of the Regional Veloweb shared use path on the north side of the DART tracks and the nature of the path's crossing over Cedar Creek immediately to the west. If the crossing of Cedar Creek can be built to a sufficient elevation to also span directly over S Corinth St Rd, this would be preferred. A ramp or stairs up to this bridge would shorten the walking distance to the station for some residents to the southwest. If the bridge over Cedar Creek can only connect to the west side of S Corinth St Rd at street level, then aesthetic, non-climbable fencing should be built in the median of S Corinth St Rd to discourage mid-block pedestrian crossings and channelize them instead 300 feet to the north to the signalized crosswalk at the intersection with E Clarendon Dr. A worn path in the grass west of the station across Oncor property indicates existing pedestrian demand for more direct travel to areas south and west of the station. Estimated cost assumes construction of median	33	\$231,600





Eighth & Corinth Station

Opinion of Probable Constr. Cost = \$743,000

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

North Central Texas Council of Governments Image: Council of Covernments DART Red & Blue Line Corridors Last Mile Connections Image: Council of Covernments

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost	
5A-EC-CW-89	City of Dallas	Upgrade Crosswalk	S Corinth St Rd	Avenue B	North	100	Add crosswalk pavement markings and advance warning signs to these existing signed and lit but unmarked school crosswalks. A reduced speed 20 MPH school zone is in effect during school hours (compared to the normal 35 mph speed limit). A DART bus stop is also located at this intersection. Add advance yield lines and "Yield Here to Pedestrians" signing for each approach to mitigate risk of dual threat situation for pedestrians.	27	27	\$149,500
5A-EC-CW-89	City of Dallas		S Communist Ru	Avenue B	North	100	Consider a road diet from six lanes to four, which would still be easily sufficient to accommodate the average daily traffic of around 14,000 vehicles/day. A road diet would allow construction of a median refuge island for easier crossing. Consider a pedestrian hybrid beacon to further enhance visibility of crossing pedestrians, particularly if no school crossing guard is present, study indicates pedestrian crossing demand outside school arrival/dismissal hours, or a road diet and median refuge island are not implemented.	2,	Ş149,500	
			ade Crosswalk S Corinth St Rd				Add crosswalk pavement markings and advance warning signs to these existing signed and lit but unmarked school crosswalks. A reduced speed 20 MPH school zone is in effect during school hours (compared to the normal 35 mph speed limit). A DART bus stop is also located at this intersection. Add advance yield lines and "Yield Here to Pedestrians" signing for each approach to mitigate risk of dual threat situation for pedestrians.			
5A-EC-CW-90	City of Dallas	as Upgrade Crosswalk		Avenue B	South	90	Consider a road diet from six lanes to four, which would still be easily sufficient to accommodate the average daily traffic of around 14,000 vehicles/day. A road diet would allow construction of a median refuge island for easier crossing. Consider a pedestrian hybrid beacon to further enhance visibility of crossing pedestrians, particularly if no school crossing guard is present, study indicates pedestrian crossing demand outside school arrival/dismissal hours, or a road diet and median refuge island are not implemented.	26	\$158,200	



Eighth & Corinth Station

Opinion of Probable Constr. Cost = \$743,000

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5A-EC-CW-136	City of Dallas	Upgrade Crosswalk	E 8th St	DART Tracks	South	70	Add advance yield lines and "Yield Here to Pedestrians" signing at the existing crosswalk across Eighth Street. Update pedestrian warning sign in eastbound direction to be fluorescent yellow with diagonal arrow panel pointing to crosswalk. Add pedestrian warning signs in the median refuge island. Relocate "Stop Here on Red" sign on westbound approach below new upstream "Yield Here to Pedestrians" sign. Prevent buses from stopping just upstream of the crosswalk. Consider pushbutton activated rectangular rapid flashing beacons (RRFB's) attached to the pedestrian warning sign assemblies. See Station Improvement 5A-EC-ST-08.	31	N/A
		allas Subtotal All Crosswalk Recomm	endations in Half Mile	Area		I			⊥ \$743,000 \$743,000

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nnections		



Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvement Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-RP-01	City of Dallas	Repair	S Ewing Ave	North Study Boundary & E 11th St	West	195	Remove and replace existing sidewalk which is severely cracked, causing multiple trip hazards. Several segments of sidewalk have been completely eroded away or covered with sediment and grass.	16	N/A
5B-DZ-SW-02	City of Dallas	New Sidewalk	S Ewing Ave	North Study Boundary & E 11th St	East	140	A tree near the study area boundary may experience root damage with sidewalk construction, depending on how far from the tree the sidewalk can be routed adjacent to a vacant parcel.	9	N/A
5B-DZ-RP-03	City of Dallas	Repair	Betterton Cir	North Study Boundary & E 11th St	West	130	Some small trees may suffer root damage due to sidewalk construction in a space with other neaby obstacles such as a fire hydrant and utility pole. Challenges to building sidewalk will vary depending on the alignment chosen. The existing sidewalk further south on the block is set back from the curb and elevated above street level. Maintaining a setback would conflict with a half dozen trees at the top of a slope and put sidewalk very close to the front door of a home at the north end of the segment. Building sidewalk at the back of curb would require excavation, retaining walls, rebuilding of steps from street level to the home, and potential removal of front porch steps for former homes that have since been removed. Significant root damage to the aforementioned trees may still occur with a curbside alignment.	7	N/A
5B-DZ-SW-04	City of Dallas	New Sidewalk	Betterton Cir	North Study Boundary & E 11th St	East	185	A steep and deteriorated driveway would need to be constructed to provide sidewalk.	12	N/A
5B-DZ-SW-05	City of Dallas	New Sidewalk	E 11th St	S Marsalis Ave & S Lancaster Ave	North	185	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	13	N/A
5B-DZ-RP-06	City of Dallas	Repair	E 11th St	S Lancaster Ave S Ewing Ave	North	195	Remove and replace existing sidewalk on west end of block, since it is severely cracked, causing multiple trip hazards. On east end of block, street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Remnants of sidewalk appear in a low, ditch area, but remaining sidewalk has either been eroded away or buried under sediment and grass.	10	N/A
5B-DZ-RP-07	City of Dallas	Repair	E 11th St	S Lancaster Ave S Ewing Ave	North	190	Remove and replace existing sidewalk on west end of block, since it is severely cracked, causing multiple trip hazards. On east end of block, street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Remnants of sidewalk appear in a low, ditch area, but remaining sidewalk has either been eroded away or buried under sediment and grass.	10	N/A
5B-DZ-RP-08	City of Dallas	Repair	E 11th St	S Marsalis Ave & S Lancaster Ave	South	235	Remove and replace existing sidewalk which is severely cracked, causing multiple trip hazards.	18	N/A





Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-RP-09	City of Dallas	Repair	E 11th St	S Lancaster Ave S Ewing Ave	South	200	Remove and replace existing sidewalk since it is severely cracked, causing multiple trip hazards. The street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Several segments of sidewalk have been completely eroded away.	12	N/A
5B-DZ-SW-12	City of Dallas	New Sidewalk	S Patton Ave	Northwest Study Boundary & E Jefferson Blvd	West	100		11	N/A
5B-DZ-SW-13	City of Dallas	New Sidewalk	E 12th St	S Marsalis Ave & S R L Thornton Fwy	North	90	A worn path in the grass indicates existing pedestrian demand. Sidewalk construction may require excavation for short retaining walls, which would likely damage the roots of a large tree.	16	N/A
5B-DZ-SW-15	City of Dallas	New Sidewalk	S Storey St	E 12th St & S R L Thornton Fwy	West	160	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Building sidewalk would also require excavation and a retaining wall between the roadway and the fence for a parking lot that is elevated above the roadway. Two trees may need to be removed, and a utility pole may need to be relocated.	11	N/A
5B-DZ-SW-16	City of Dallas	New Sidewalk	S Crawford St	E 12th St & S R L Thornton Fwy	East	170	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A portion of this sidewalk gap will be built as part of TxDOT's widening project on IH-35E that is currently under construction.	21	N/A
5B-DZ-SW-24	City of Dallas	New Sidewalk	S Fleming Ave	S R L Thornton Fwy & S Fleming Ave	South	40		9	N/A
5B-DZ-SW-25	City of Dallas	New Sidewalk	E 11th St	S R L Thornton Fwy & S Fleming Ave	North	135	A vacant, ashphalt lot that is flush with the street pavement here is currently serving as a construction staging area for TxDOT's IH-35E widening project. Coordinate with TxDOT to determine if curb, gutter, and sidewalk can be constructed as part of the project for all or part of this block. The project schematic does not indicate that sidewalk is currently part of the construction plans.	8	N/A
5B-DZ-SW-26	City of Dallas	New Sidewalk	E 11th St	S R L Thornton Fwy & S Fleming Ave	South	150	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	14	N/A
5B-DZ-SW-27	City of Dallas	New Sidewalk	S Fleming Ave	North Study Boundary & E 11th St	West	190	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two trees at the south end of the block may either need to be removed or suffer root damage if constructing sidewalk. Toward the north end of the block, slopes would require excavation and regrading of the adjacent vacant parcel. Part of S Fleming Ave near the connection with the IH-35E Northbound Frontage Rd will be rebuilt as part of TxDOT's current IH-35E widening project, but sidewalk does not appear to be proposed along Fleming Ave, and the adjacent parcel is vacant.	7	N/A





Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow Station Number \qquad SW \leftarrow Station Abbreviation$

01 ← Improvement Number (matches 1 on Map) SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-28	City of Dallas	New Sidewalk	S Fleming Ave	E 11th St & E Clarendon Dr	West	5	Construct sidewalk and ramp to connect existing sidewalk that almost extends to corner but does not connect with street pavement.	13	N/A
5B-DZ-SW-29	City of Dallas	New Sidewalk	Upton St	S R L Thornton Fwy & E 12th St	West	235	Historic sidewalk remnants may be buried beneath grass and sediment and require removal to build new sidewalk.	14	N/A
5B-DZ-RP-30	City of Dallas	Repair	Upton St	S R L Thornton Fwy & E 12th St	West	1 250	Remove and replace sidewalk that is severely cracked and deteriorated to the point of being effectively absent in places.	16	N/A
5B-DZ-SW-31	City of Dallas	New Sidewalk	Upton St	S R L Thornton Fwy & E 12th St	West	1 70	Historic sidewalk remnants may be buried beneath grass and sediment and require removal to build new sidewalk.	17	N/A
5B-DZ-SW-32	City of Dallas	New Sidewalk	E 11th St	S R L Thornton Fwy & S Fleming Ave	South	5	Construct sidewalk and ramp to connect existing sidewalk that almost extends to corner but does not connect with street pavement.	13	N/A
5B-DZ-SW-33	City of Dallas	New Sidewalk	E 11th St	S Fleming Ave & Leads St	North	5	Construct sidewalk and ramp to connect existing sidewalk that almost extends to corner but does not connect with street pavement.	13	N/A
5B-DZ-SW-34	City of Dallas	New Sidewalk	S Fleming Ave	North Study Boundary & E 11th St	East	5	Construct sidewalk and ramp to connect existing sidewalk that almost extends to corner but does not connect with street pavement.	8	N/A
5B-DZ-SW-35	City of Dallas	New Sidewalk	S Fleming Ave	E 11th St & E Clarendon Dr	East	5	Construct sidewalk and ramp to connect existing sidewalk that almost extends to corner but does not connect with street pavement.	8	N/A
5B-DZ-SW-36	City of Dallas	New Sidewalk	E 11th St	S Fleming Ave & Leads St	South	5	Construct sidewalk and ramp to connect existing sidewalk that almost extends to corner but does not connect with street pavement.	13	N/A
5B-DZ-RP-37	City of Dallas	Repair	S Fleming Ave	E 11th St & E Clarendon Dr	West	910	Remove and replace sidewalk that is severely cracked, deteriorated, and eroded to the point of being effectively absent along most of this block. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	20	N/A
5B-DZ-SW-38	City of Dallas	New Sidewalk	S Fleming Ave	E 11th St & E Clarendon Dr	East	700	Remove and replace sidewalk that is severely cracked, deteriorated, and eroded to the point of being effectively absent along most of this block. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	20	N/A
5B-DZ-RP-39	City of Dallas	Repair	E 11th St	S Fleming Ave & Leads St	North	140	Remove and replace sidewalk that is severely cracked and deteriorated to the point of being effectively absent in places.	7	N/A
5B-DZ-SW-40	City of Dallas	New Sidewalk	E 11th St	S Fleming Ave & Leads St	South	275	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two trees may experience root damage if constructing sidewalk.	13	N/A
5B-DZ-RP-41	City of Dallas	Repair	Leads St	E 11th St & E Clarendon Dr	West	420	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two deteriorated driveways would need to be reconstructed.	16	N/A





Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station NumberSW \leftarrow Sidewal $PR \leftarrow$ Station AbbreviationVW=Vel $01 \leftarrow$ Improvement NumberRP=Side

(matches 1 on Map) GR

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-42	City of Dallas	New Sidewalk	Leads St	E 11th St & E Clarendon Dr	East	440	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for a few unpaved driveways. Severely deteriorated sidewalk panels would need to be removed near the north end of the block.	16	N/A
5B-DZ-SW-43	City of Dallas	New Sidewalk	S Cliff St	East Study Boundary & E Clarendon Dr	West	320	Excavation and regrading of a vacant lot may be needed to build sidewalk. A utlity pole with guy wire would likely need to be adjusted. Excavation and short retaining walls may be needed for sidewalk adjacent to a home near the study area boundary.		N/A
5B-DZ-SW-44	City of Dallas	New Sidewalk	E 12th St	S Ewing Ave & Upton St	North	130	A storm drain inlet is present at a sag vertical curve, but generally the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Ponding is evident in areas where sidewalk would pass.	24	\$109,800
5B-DZ-SW-45	City of Dallas	New Sidewalk	E 12th St	Upton St & Upton St	North	155	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Deteriorated remnants of historic sidewalk in front of a home that has since been razed would need to be removed.	23	\$55,700
5B-DZ-RP-46	City of Dallas	Repair	E 12th St	Upton St & S Fleming Ave	North		Remove and replace sidewalk that is severely cracked and deteriorated to the point of being effectively absent in places. Clear adjacent vegetation, and build an apron for an unpaved residential driveway. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	22	\$132,300
5B-DZ-SW-47	City of Dallas	New Sidewalk	E Clarendon Dr	S Fleming Ave & Leads St	North	415	Root damage to one tree may occur if building sidewalk near fences for residential back yards.	21	N/A
5B-DZ-SW-48	City of Dallas	New Sidewalk	E Clarendon Dr	Leads St & S Cliff St	North	225	Some root damage to a large tree on private property may occur during sidewalk construction. Scrub vegetation near the roadway would also need to be cleared.	18	N/A
5B-DZ-SW-50	City of Dallas	New Sidewalk	E Clarendon Dr	S Cliff St & East Study Boundary	North	45		11	N/A
5B-DZ-RP-51	City of Dallas	Repair	E 12th St	S Ewing Ave & Upton St	South	300	Remove and replace severely cracked sidewalk panels, which pose a trip hazard and/or are effectively missing.	23	\$59,300
5B-DZ-SW-52	City of Dallas	New Sidewalk	E 12th St	S Ewing Ave & Upton St	South	10	Construct sidewalk and ramp to connect existing sidewalks that almost extend to corner but do not connect with street pavement or with each other.	24	\$3,200
5B-DZ-RP-53	City of Dallas	Repair	Upton St	E 12th St & Viola St	West	110	Remove and replace sidewalk that is severely cracked and deteriorated to the point of being effectively absent in places. Near a tree stump, root upheaval has created a significant trip hazard, so the tree stump and roots, should be removed.	24	\$12,700
5B-DZ-SW-54	City of Dallas	New Sidewalk	Upton St	E 12th St & Viola St	West	35	Remove and replace sidewalk that is severely cracked and deteriorated to the point of being effectively absent.	25	\$6,600





Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-55	City of Dallas	New Sidewalk	Upton St	E 12th St & Viola St	West	70		26	\$17,200
5B-DZ-SW-56	City of Dallas	New Sidewalk	Viola St	S Ewing Ave & Upton St	North	220	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A utility pole may need to be adjusted when building sidewalk. A steep, short, and deteriorated residential driveway would need to be reconstructed. Off-street parallel parking in the area that would be needed for sidewalk would need to be discontinued. The parking is adjacent to residences with small driveways and immediately across the street from an auto service shop with limited space for vehicle storage. Near the corner with Upton St, a tree with low branches has completely grown over the sidewalk and would need to be significantly trimmed or removed.	31	\$89,700
5B-DZ-SW-57	City of Dallas	New Sidewalk	Upton St	E 12th St & Viola St	East		Sidewalk construction would require excavation and a retaining wall in the narrow space between the curb and fences around elevated properties along the roadway. One fence is for the back yard of a home, while the other surrounds a parking lot for an auto detailing business. Steps leading from street level to an entrance to the business would need to be removed and rebuilt. Three utility poles would need to be relocated, and two trees would need to be removed. Underground utility manholes would need to be adjusted. A gravel alley crossing would need to be reconstructed. A steep concrete ramp from the curb to a storm cellar door for the home would need to be removed.	25	\$238,900
5B-DZ-SW-58	City of Dallas	New Sidewalk	E 12th St	Upton St & Upton St	South	105	Tree root damage may occur with sidewalk construction. Aprons would need to be constructed for a few unpaved driveways.	18	N/A
5B-DZ-SW-59	City of Dallas	New Sidewalk	E 12th St	Upton St & S Fleming Ave	South		Remove and replace sidewalk that is severely cracked and deteriorated to the point of being effectively absent in places. Clear adjacent vegetation, and build an apron for an unpaved residential driveway. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A
5B-DZ-SW-60	City of Dallas	New Sidewalk	Viola St	Upton St & E Clarendon Dr	North	80	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls may be needed to build sidewalk in the space between the street and a fenced, elevated parking lot for an auto detailing business. A steep driveway for the business would also need to be reconstructed.	21	N/A





Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR ← Station Abbreviation VW=Veloweb, 01 ← Improvement Number (matches 1 on Map)

RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
5B-DZ-SW-61	City of Dallas	New Sidewalk	E Clarendon Dr	E 12th St & Viola St	West	445	Excavation and short retaining walls may be needed to between the street and a fenced, elevated parking lot Two diagonal driveways immediately adjacent to a ho reconstructed to provide a level sidewalk crossing. It feasible without impacting the building. Sidewalk con cause root damage to a large tree.
5B-DZ-SW-62	City of Dallas	New Sidewalk	E Clarendon Dr	E 12th St & Viola St	East	365	Parts of two rows of hedges would need to be remove adjacent to a fenced business property. Adjacent to a northeast, new sidewalk could be aligned behind a fer industrial building where paving stones have been pla between the parking lot and building door. One tree while the others may suffer root damage. Two steep business, would likely need to be reconstructed.
5B-DZ-SW-63	City of Dallas	New Sidewalk	Viola St	E Clarendon Dr & S Fleming Ave	North	320	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage p concrete ramp from street level to an industrial buildi would need to be removed or made much steeper to the industrial nature of land use, new sidewalk would pedestrian trips.
5B-DZ-SW-64	City of Dallas	New Sidewalk	S Fleming Ave	Clarendon Dr & Viola St	West	230	Right angle parking for three businesses is flush with t be reconfigured to angle or parallel parking in order to between the parking spaces and the buildings.
5B-DZ-SW-65	City of Dallas	New Sidewalk	S Fleming Ave	Clarendon Dr & Viola St	East	275	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage p runs the entire length of the street on this side, so no to the adjacent trucking business, and little if any ped accomodated by new sidewalk.
5B-DZ-SW-66	City of Dallas	New Sidewalk	Viola St	S Ewing Ave & Upton St	South	240	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage p inlet near Upton Street would need to be modified or corner with Ewing Ave may need to be relocated unle available to bypass it on the far side from the curb. O but may be avoidable. Right-angle parking for an auto the street and would need to be reconfigured to prov
5B-DZ-SW-67	City of Dallas	New Sidewalk	Upton St	Viola St E Clarendon Dr	West	85	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage p





Opinion of Priority Probable Score Cost to build sidewalk in the space lot for an auto detailing business. home may need to be 28 \$59,600 It isn't clear this would be onstruction would also likely oved to provide sidewalk another property to the few small trees next to a light blaced as a makeshift sidewalk 27 \$78,900 e would need to be removed, ep driveways, one for each be considered for construction problems. A very steep lding's elevated loading dock 24 \$45,200 to allow sidewalk to pass. Due to Id be unlikely to attract new h the street and would need to to provide sidewalk, preferably 17 N/A be considered for construction problems. A chain link fence no pedestrian access is available 17 N/A

edestrian traffic would be be considered for construction problems. A sump drainage or replaced. A utility pole at the less right-of-way can be 22 \$68,600 Other utility poles are present uto repair business is flush with ovide sidewalk. be considered for construction 28 \$12,400 problems.



Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,

01 ← Improvement Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-68	City of Dallas	New Sidewalk	E Clarendon Dr	S Ewing Ave & Upton St	West	225		31	\$15,400
5B-DZ-SW-70	City of Dallas	New Sidewalk	E Clarendon Dr	S Ewing Ave & Upton St	West	90		37	\$11,900
5B-DZ-SW-71	City of Dallas	New Sidewalk	E Clarendon Dr	S Ewing Ave & Upton St	South	80		28	\$10,700
5B-DZ-SW-72	City of Dallas	New Sidewalk	Upton St	Viola St E Clarendon Dr	East	50	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	26	\$7,500
5B-DZ-SW-73	City of Dallas	New Sidewalk	Viola St	Upton St & E Clarendon Dr	South	50	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	21	N/A
5B-DZ-SW-74	City of Dallas	New Sidewalk	E Clarendon Dr	Upton St & Viola St	West	70		29	\$8,100
5B-DZ-SW-75	City of Dallas	New Sidewalk	Viola St	E Clarendon Dr & S Fleming Ave	South	450	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A large tree would likely need to be removed.	19	N/A
5B-DZ-SW-76	City of Dallas	New Sidewalk	E Clarendon Dr	Upton St & Viola St	East	190	Hedges adjacent to a warehouse office would need to be removed to build sidewalk. A pair of large underground utility vaults may need to be adjusted. Two large trees would likely suffer root damage. A concrete open-channel drainage culvert from adjacent private property to the street would need to be plated or otherwise re- routed.	31	\$16,900
5B-DZ-SW-77	City of Dallas	New Sidewalk	E Clarendon Dr	S Ewing Ave & Upton St	East	205	The bridge over Cedar Creek has pole mounted instruments (perhaps a weather station) near the area where sidewalk would pass. One of the bollards protecting the instrument pole may need to be adjusted to provide adequate width for sidewalk. Two large trees on private property may incur root damage with sidewalk construction. Near Upton St, two driveways for a factory (one wide for loading docks) may need to be reconstructed to provide a level path for sidewalk.	34	\$27,300
5B-DZ-SW-78	City of Dallas	New Sidewalk	E Clarendon Dr	S Ewing Ave & Upton St	East	90	The bridge over Cedar Creek has pole mounted instruments (perhaps a weather station) near the area where sidewalk would pass. One of the bollards protecting the instrument pole may need to be adjusted to provide adequate width for sidewalk. Two large trees on private property may incur root damage with sidewalk construction. Near Upton St, two driveways for a factory (one wide for loading docks) may need to be reconstructed to provide a level path for sidewalk.	35	\$3,900
5B-DZ-SW-79	City of Dallas	New Sidewalk	E Clarendon Dr	S Fleming Ave & Leads St	South	255		22	\$20,900
5B-DZ-SW-80	City of Dallas	New Sidewalk	E Clarendon Dr	Leads St & S Cliff St	South	170	A steep driveway that does not have a gate where it meets a fenced business parking lot would need to be reconstructed or removed to build sidewalk. At another steep driveway that is bordered tightly by a chain link fence gate, the gate would need to be modified to allow sidewalk to cross a level part of the driveway just inside the fence line, or the wide driveway would need to be reconstructed.	19	N/A





Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-81	City of Dallas	New Sidewalk	S Cliff St	East Study Boundary & E Clarendon Dr	East	205	A chain link fence that extends along a residential driveway to the curb would need to be shortened to connect new sidewalk to existing sidewalk just north of the study area boundary.	7	N/A
5B-DZ-SW-84	City of Dallas	New Sidewalk	S Marsalis Ave	Opera St & E Clarendon Dr	East	295	A storm drain inlet at the south end of this gap would need to be modified to provide sufficient width for sidewalk at pinch point just north of bridge. Fence, guardrail, and a steep, wooded slope are located immediately behind the inlet.	33	\$15,300
5B-DZ-GR-86	City of Dallas	Gap to Remain	E Clarendon Dr	S Marsalis Ave & S Ewing Ave	South	365	Sidewalk should not be necessary in the landscaped area between Clarendon Dr and the DART station bus loop. Existing sidewalk connects to the station platform from either direction and discourages pedestrians from crossing the bus and vehicular circulation areas.	0	N/A
5B-DZ-SW-90	City of Dallas	New Sidewalk	S Marsalis Ave	Opera St & E Clarendon Dr	West	50	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	43	N/A
5B-DZ-SW-94	City of Dallas	New Sidewalk	Cumberland St	S R L Thornton Fwy & E Page Ave	East	20	Street corner lacks existing curb, gutter, and sidewalk ramps, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	15	N/A
5B-DZ-SW-95	City of Dallas	New Sidewalk	E Page Ave	Cumberland St & S Storey St	North	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Root damage to a few trees may occur.	16	N/A
5B-DZ-SW-96	City of Dallas	New Sidewalk	E Page Ave	S Storey St & East Terminus	North	280	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. New sidewalk would provide property access only to a vacant parcel and an employees-only vehicular entrance to the Dallas Zoo, so new pedestrian travel would be unlikely.	21	N/A
5B-DZ-SW-97	City of Dallas	New Sidewalk	E Brooklyn Ave	West Study Boundary & Cumberland St	North	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One residential driveway may need to be reconstructed. A small tree near the corner with Cumberland St may experience root damage.	13	N/A
5B-DZ-RP-98	City of Dallas	Repair	Cumberland St	E Page Ave & E Brooklyn Ave	West	55	Remove and replace severely cracked sidewalk panels, which pose a trip hazard and/or are effectively missing.	14	N/A
5B-DZ-RP-99	City of Dallas	Repair	Cumberland St	E Page Ave & E Brooklyn Ave	East	105	Remove and replace severely cracked sidewalk panels, which pose a trip hazard and/or are effectively missing.	16	N/A
5B-DZ-RP-99	City of Dallas	Repair	Cumberland St	E Page Ave & E Brooklyn Ave	East	105	Remove and replace severely cracked sidewalk panels, which pose a trip hazard and/or are effectively missing.	16	N/A
5B-DZ-SW-100	City of Dallas	New Sidewalk	E Page Ave	Cumberland St & S Storey St	South	25	Construct pavement at currently unpaved alley where sidewalk ends on either side.	16	N/A





Dallas Zoo Station

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Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-101	City of Dallas	New Sidewalk	E Brooklyn Ave	Cumberland St & S Storey St	North	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One residential driveway would need to be reconstructed, and a new apron for an unpaved driveway would also need to be constructed. Root damage to one large tree may occur.	16	N/A
5B-DZ-SW-102	City of Dallas	New Sidewalk	E Page Ave	S Storey St & East Terminus	South	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few gravel driveways would need to have driveway aprons constructed. Some tree root damage could occur. New sidewalk would provide property access only to a few homes and an employees-only vehicular entrance to the Dallas Zoo, so new pedestrian travel would be unlikely.		N/A
5B-DZ-SW-103	City of Dallas	New Sidewalk	E Brooklyn Ave	S Storey St & Havendon Cir	North	170	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron for an unpaved alley crossing would need to be constructed.	19	N/A
5B-DZ-RP-104	City of Dallas	Repair	E Brooklyn Ave	S Storey St & Havendon Cir	North	45	Remove and replace sidewalk panels that have severely cracked and deteriorated, becoming overgrown with grass.	20	N/A
5B-DZ-SW-105	City of Dallas	New Sidewalk	E Brooklyn Ave	West Study Boundary & Cumberland St	South	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A residential driveway and an alley crossing would need to be reconstructed.	13	N/A
5B-DZ-RP-106	City of Dallas	Repair	Cumberland St	E Brooklyn Ave & E Pembroke Ave	East	260	Remove and replace severely cracked sidewalk panels, which pose multiple trip hazards.	15	N/A
5B-DZ-SW-107	City of Dallas	New Sidewalk	E Brooklyn Ave	Cumberland St & S Storey St	South	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An alley crossing would need to be reconstructed.	16	N/A
5B-DZ-SW-108	City of Dallas	New Sidewalk	E Brooklyn Ave	S Storey St & Havendon Cir	South	250	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Off-street parallel parking on the gravel shoulder would need to be discontinued to make way for sidewalk. Aprons for an unpaved alley crossing and an unpaved driveway would need to be constructed. Gardening boxes located outside a residential back yard fence may also be impacted.	19	N/A
5B-DZ-RP-109	City of Dallas	Repair	Havendon Cir	E Brooklyn Ave & E Pembroke Ave	West	20	Remove and replace severely cracked sidewalk panels, which pose a trip hazard and/or are effectively missing.	20	N/A





Dallas Zoo Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSWPR ← Station AbbreviationO1 ← Improvement Number

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-110	City of Dallas	New Sidewalk	E Pembroke Ave	S Storey St & Havendon Cir	North	225	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A very steep concrete residential driveway and adjacent fence would need to be reconstructed to make way for sidewalk. Another steep, unpaved alley would need to be regraded and provided with a concrete apron. A half dozen medium- to large-sized trees would either need to be removed or experience root damage. Excavation and short retaining walls would be needed to build sidewalk in the relatively narrow space between the street and the residential fence.	18	N/A
5B-DZ-SW-111	City of Dallas	New Sidewalk	Cumberland St	E Pembroke Ave & West Study Boundary	West	10	Remove and replace severely cracked and settled sidewalk panels that have filled with eroded sediment and pose trip hazards.	12	N/A
5B-DZ-SW-112	City of Dallas	New Sidewalk	E Pembroke Ave	S Storey St & Havendon Cir	South	205	Significant backfill would be needed to provide a level path for sidewalk near the intersection with Havendon Cir. Four or five small- to medium-sized trees and adjacent residential landscaping may need to be removed or experience root damage. One tree leans at a significant angle that does not allow adequate clearance underneath for sidewalk to pass.	12	N/A
5B-DZ-SW-113	City of Dallas	New Sidewalk	Havendon Cir	S Storey St & E Pembroke Ave	West	270	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Root damage to one tree would likely occur if sidewalk were built. A residential carport structure partially blocks the path of future sidewalk and may need to be modified or removed.	17	N/A
5B-DZ-RP-114	City of Dallas	Repair	Havendon Cir	Suffolk Ave & S Storey St	West	200	Remove and replace severely cracked and deteriorated sidewalk. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A fire hydrant may need to be adjusted.	14	N/A
5B-DZ-SW-115	City of Dallas	New Sidewalk	Havendon Cir	Suffolk Ave & S Storey St	West	145	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two large trees would likely incur root damage if sidewalk were built.	7	N/A
5B-DZ-SW-116	City of Dallas	New Sidewalk	Suffolk Ave	West Study Boundary & Havendon Cir	North	105	Trees and dense vegetation would need to be removed to provide sidewalk. The street has a concrete gutter, but no curb, which may be needed to prevent future sidewalk from regularly flooding.	7	N/A





Dallas Zoo Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-117	City of Dallas	New Sidewalk	Havendon Cir	E Brooklyn Ave & E Pembroke Ave	East	320	At the intersection with Pembroke Ave, a guardrail at the edge of pavement, followed by a steep, wooded drop-off to Cedar Creek, does not allow sufficient space for sidewalk. Similar conditions (absent the guardrail) exist along much of the rest of the segment. Backfill, retaining walls, and/or the loss of significant numbers of trees and much vegetation would be required. A gravel shoulder would be sufficiently wide for sidewalk near the bend in the road. There are no developed land uses that would attract pedestrian trips on this side of the street, only a restricted service entrance for the Dallas Zoo.	16	N/A
5B-DZ-SW-118	City of Dallas	New Sidewalk	Havendon Cir	S Storey St & E Pembroke Ave	East	390	A steep, wooded drop-off to Cedar Creek just beyond the edge of pavement may not allow sufficient space for sidewalk. Some backfill, short retaining walls, and/or the loss of several trees and other vegetation would likely be necessary. There are no developed land uses that would attract pedestrian trips on this side of the street.	12	N/A
5B-DZ-SW-119	City of Dallas	New Sidewalk	Havendon Cir	Suffolk Ave & S Storey St	East	400	A guardrail at the edge of pavement, followed by a steep, wooded drop-off to Cedar Creek, does not allow sufficient space for sidewalk. Backfill, retaining walls, and/or the potential loss of significant numbers of trees and much vegetation would be required. There are no developed land uses that would attract pedestrian trips on this side of the street.	8	N/A
5B-DZ-SW-120	City of Dallas	New Sidewalk	Suffolk Ave	West Study Boundary & Havendon Cir	South	85	Several small trees would need to be removed to locate sidewalk adjacent to a vacant parcel. At the corner with Havendon Circle, a guardrail at the edge of pavement, followed by a steep, wooded drop-off to Cedar Creek, does not allow sufficient space for sidewalk to connect to the east side of Havendon Circle.	7	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-121	City of Dallas	New Sidewalk	E Clarendon Dr	S Marsalis Ave & South Study Boundary	South	2065	Ample right-of-way is available for sidewalk or shared use path in the wide grassy area between Clarendon Dr and the DART tracks. If built, aesthetic, anti-climb fencing should be provided to discourage walking along the tracks. At the underpass for the pedestrian walkway interior to the Dallas Zoo a skylight structure and adjacent above-ground and underground utility boxes would block sidewalk, and so regrading of the adajacent drainage ditch would be necessary if the utilities cannot be relocated. Farther south, the drainage ditch would similarly need to be modified to avoid impacts to trees closer to Clarendon Dr. Since this alignment would put sidewalk or shared use path between the roadway and tracks without any access to adjacent land, sidewalk alone would be unlikely to attract many new pedestrian trips that cannot already be made via existing sidewalk on the northwest side of Clarendon Dr. As an alternative to the on-street bike lanes currently planned for Clarendon Dr, however, a shared use path may offer a more pleasant experience for riders traveling to/from more distant points to the southwest outside the study area.	22	\$311,500
5B-DZ-SW-123	City of Dallas	New Sidewalk	S Marsalis Ave	DART Tracks & South Study Boundary	West	1700	Adequate width for sidewalk is available for most of this long segment. On one horizontal curve, guardrail would need to be modified and backfill and/or retaining walls added to make a level way for sidewalk. On the bridge over Thomas Hills Place (zoo employee access road), temporary barrier blocks the sidewalk, apparently due to a vehicular impact of the handrails. This would need to be repaired to provide a complete, connected pedestrian travelway. At the south end of the gap, excavation, short retaining walls, and creative alignment to avoid impacts to small trees on a residential property would be needed to connect to existing sidewalk and homes at the south end of the study area. For residents of areas south of the study area, this connection would provide a slightly shorter travel distance to the station than using Ewing Ave to the east. However, due to the longer distance of these areas from the station and the lack of any developed land use along Marsalis Ave, ridership benefits of this improvement may be limited.	31	\$146,000





Dallas Zoo Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes		Opinion of Probable Cost
5B-DZ-SW-124	City of Dallas	New Sidewalk	S Marsalis Ave	DART Tracks & South Study Boundary	East	1880	Much of this long segment is heavily wooded almost to the back of the roadway curb, leaving little room for sidewalk without removal of many trees and vegetation. On the bridge over Thomas Hills Place (zoo employee access road), the concrete where the pedestrian handrailing is mounted is not wide enough to constitute passable sidewalk. Along most of this stretch, the outside northbound travel lane on Marsalis Ave is abnormally wide, about 20 feet. Narrowing the lane to 12 ft or even 14 ft would provide adequate width for sidewalk. At the south end of the gap, excavation, retaining walls, relocation of chain link fence, and reconstruction of a few steep driveways to vacant property would be needed to connect to existing sidewalk and homes at the south end of the study area. For residents of areas south of the study area, this connection would provide a slightly shorter travel distance to the station than using Ewing Ave to the east. However, due to the longer distance of these areas from the station and the lack of any developed land use along Marsalis Ave, ridership benefits of this improvement may be limited.	33	\$197,100
5B-DZ-SW-125	City of Dallas	New Sidewalk	S Ewing Ave	DART Tracks & Morrell Ave	East	60	A worn path in the grass indicates existing pedestrian demand. Sidewalk construction may require removal of or root damage to two large trees and reconstruction or removal of a driveway to an undeveloped property.	39	\$10,600
5B-DZ-SW-126	City of Dallas	New Sidewalk	Morrell Ave	S Ewing Ave & Harlandale Ave	North	85	A worn path in the grass indicates existing pedestrian demand. Sidewalk would require relocation of two utility poles and removal of or significant root damage to a tree, all near the curbline, unless an easement can be obtained to bypass the obstacles on the other side, adjacent to the undeveloped, partially wooded parcel.	31	\$11,800
5B-DZ-SW-127	City of Dallas	New Sidewalk	Harlandale Ave	Grant St & Claude St	West	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Backfill, regrading, and slope stabilization may be needed near the north end of the block since the roadside area slopes downward to a fence and apartment parking area at a lower elevation below. No homes or other developed land uses are present on this block to generate pedestrian travel demand.	30	\$61,300





Dallas Zoo Station

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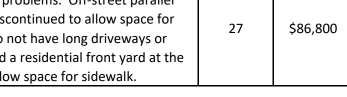
North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
5B-DZ-SW-128	City of Dallas	New Sidewalk	Harlandale Ave	Claude St & Morrell Ave	West	305	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pr and slope stabilization may be needed in some places slopes downward to a fence and apartment parking ar No homes or other developed land uses are present o pedestrian travel demand.
5B-DZ-SW-129	City of Dallas	New Sidewalk	Grant St	Harlandale Ave & Fernwood Ave	North	380	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pr parking on the roadway shoulder may need to be disc sidewalk, and this is a constraint since the homes do n garages. Underground utility boxes and manholes ma will need to be constructed for residential driveways t pavement condition. Guardrail and a tree at the east be removed. If remaining, the tree may experience ro
5B-DZ-SW-130	City of Dallas	New Sidewalk	Fernwood Ave	Grant St & Claude St	East	270	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage put to be constructed for two unpaved driveways.
5B-DZ-SW-131	City of Dallas	New Sidewalk	Ridge St	North Terminus & Claude St	West	85	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage provide need to be removed to provide sidewalk.
5B-DZ-SW-132	City of Dallas	New Sidewalk	Ridge St	North Terminus & Claude St	East	100	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage po sidewalk would not provide pedestrian access to any o not already have it.
5B-DZ-SW-133	City of Dallas	New Sidewalk	Harlandale Ave	Grant St & Claude St	East	280	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pr regrading of adjacent vacant land would also be requi developed land uses are present on this block to gene demand.
5B-DZ-SW-134	City of Dallas	New Sidewalk	Grant St	Harlandale Ave & Fernwood Ave	South	310	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage po parking on the roadway shoulder may need to be disc sidewalk, and this is a constraint since the homes do n garages. A stone wall and decorative fencing around a east end of the block may need to be modified to allow





Opinion of Priority Probable Score Cost e considered for construction problems. Backfill, regrading, es where the roadside area 29 \$37,900 area at a lower elevation below. on this block to generate e considered for construction problems. Off-street parallel scontinued to allow space for not have long driveways or 27 \$119,700 nay need to be adjusted. Aprons that are unpaved or in poor st end of the street may need to root damage. e considered for construction \$99,000 problems. Aprons would need 25 e considered for construction problems. Several small trees 16 N/A e considered for construction problems. However, new 16 N/A occupied properties that do e considered for construction problems. Excavation and \$32,700 uired. No homes or other 28 nerate pedestrian travel e considered for construction problems. Off-street parallel





Dallas Zoo Station

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Sidewalk & Shared Use Path Segments

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 $1A \leftarrow$ Station Number $SW \leftarrow$ Sid $PR \leftarrow$ Station AbbreviationVW $01 \leftarrow$ Improvement NumberRP=

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-135	City of Dallas	New Sidewalk	Fernwood Ave	Grant St & Claude St	West	260	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	25	\$59,900
5B-DZ-SW-136	City of Dallas	New Sidewalk	Harlandale Ave	Claude St & Morrell Ave	East		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for an unpaved driveway and an unpaved alley. The alley is very steep, so it may also need to be regraded to provide a level crossing. Near and south of the alley, significant excavation and retaining walls would be needed to provide sidewalk next to the property for the Zion Hill Missionary Baptist Church.	28	\$61,300
5B-DZ-SW-137	City of Dallas	New Sidewalk	Morrell Ave	Harlandale Ave & Fernwood Ave	North	110	A worn path in the grass indicates existing pedestrian demand. Sidewalk construction would require significant excavation and retaining walls adjacent to the Mount Zion Missionary Baptist Church, adjustment to a fire hydrant, and possible adjustment or relocation of two utility poles. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	29	\$76,700
5B-DZ-SW-138	City of Dallas	New Sidewalk	Fernwood Ave	Claude St & Morrell Ave	West	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Vegetation near the corner with Claude St would need to be cleared.	26	\$23,000
5B-DZ-RP-139	City of Dallas	Repair	Fernwood Ave	Claude St & Morrell Ave	West	10	Remove and replace a short segment of sidewalk adjacent to the Mount Zion Missionary Baptist Church that is severely cracked. Also, regrade around this panel to remove the step that impedes accessible pedestrian travel.	26	\$11,500
5B-DZ-SW-140	City of Dallas	New Sidewalk	Fernwood Ave	Claude St & Morrell Ave	East		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for three unpaved driveways.	26	\$84,900
5B-DZ-SW-141	City of Dallas	New Sidewalk	Claude St	Fernwood Ave & Ridge St	South	55		23	\$40,200
5B-DZ-SW-142	City of Dallas	New Sidewalk	Morrell Ave	Fernwood Ave & East Study Boundary	North		A worn path in the grass indicates existing pedestrian demand. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A chain link fence on the corner with Fernwood Ave may need to be modified to build sidewalk, and a fire hydrant nearby may need to be adjusted. A utility pole is present but likely avoidable.	24	\$74,400
5B-DZ-RP-143	City of Dallas	Repair	Morrell Ave	Fernwood Ave & East Study Boundary	North	25	Remove and replace sidewalk that is severely cracked and overgrown with grass, creating trip hazards.	23	\$1,800





Dallas Zoo Station

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(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-144	City of Dallas	New Sidewalk	Ridge St	Claude St & East Study Boundary	West	185	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for both a deteriorated residential asphalt driveway and an unpaved alley.	21	N/A
5B-DZ-SW-145	City of Dallas	New Sidewalk	S Ewing Ave	Morrell Ave & Strickland St	East	310	A DART bus stop is present without sidewalk adjacent to the construction site for a new home near the north end of this sidewalk gap. Presumably, new sidewalk will be constructed with the home. Farther south, sidewalk construction could require relocation of one or two utility poles. It would also likely require reconstruction of up to five steep driveways and removal of or root damage to a large tree. Water meters and other undergound utility boxes would likely need to be adjusted.	34	\$67,200
5B-DZ-RP-146	City of Dallas	Repair	S Ewing Ave	Morrell Ave & Strickland St	East	225	Uncover sidewalk that has been covered by hillside erosion and grass to an effective width of only about 2 feet for a significant length. Remove and replace any panels that have deteriorated in this condition or otherwise pose trip hazards, or build full-width sidewalk if original sidewalk was of substandard width. Excavation and short retaining walls may be needed along the hillside. Some tree roots could be damaged, and two utility poles may need to be adjusted.	31	\$39,800
5B-DZ-SW-147	City of Dallas	New Sidewalk	Morrell Ave	S Ewing Ave & Harlandale Ave	South	440	Light excavation and perhaps some short retaining walls would be needed to build sidewalk curbside adjacent to slopes for the home above at the corner with Ewing Ave and for one other home on the block. Water meters and other underground utility boxes would need to be adjusted all along the block. A brick and stone residential mailbox near a home with a very short setback from the street would probably need to be relocated. Several driveways would likely need to be reconstructed based on their slope and/or pavement condition. One large tree near the concrete retaining wall for the home on the corner with Harlandale Ave would likely need to be removed. The north end of this retaining wall would need to be modified to connect sidewalk to the existing sidewalk and ramp along Harlandale Ave.	29	\$62,200
5B-DZ-SW-148	City of Dallas	New Sidewalk	Strickland St	S Ewing Ave & Harlandale Ave	North	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Moderate regrading of adjacent slopes may be necessary in places.	26	\$122,300
5B-DZ-SW-149	City of Dallas	New Sidewalk	Morrell Ave	Harlandale Ave & Fernwood Ave	South	80	A worn path in the grass indicates existing pedestrian demand. Sidewalk construction would require light excavation and perhaps short retaining walls adjacent to a slope up to a large residential front yard. The steep driveway would also likely need to be reconstructed.	25	\$9,300





Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSNPR ← Station Abbreviation01 ← Improvement Number

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-150	City of Dallas	New Sidewalk	Fernwood Ave	Morrell Ave & Hendricks Ave	West	135	Excavation and short retaining walls may be needed to build sidewalk in the sloped space between the street and a fenced residential back yard at a higher elevation. A large underground utility box may need to be adjusted.	25	\$46,700
5B-DZ-SW-151	City of Dallas	New Sidewalk	Strickland St	Harlandale Ave & Fernwood Ave	North	285	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Backfill and regrading in a residential yard would be needed. Two steep and/or unpaved driveways may need to be reconstructed. Root damage to a large tree could occur. Some excavation and regrading of a hill slope in a residential yard may be needed near the intersection with Fernwood Ave. Adjustment to a fire hydrant may be needed.	22	\$84,700
5B-DZ-SW-152	City of Dallas	New Sidewalk	Fernwood Ave	Morrell Ave & Hendricks Ave	East	300	Three steep driveways would likely need to be reconstructed to provide sidewalk. Excavation, short- to medium-height retaining walls, regrading of adjacent land and/or removal of or root damage to small trees may also be necessary.	24	\$36,900
5B-DZ-SW-153	City of Dallas	New Sidewalk	Fernwood Ave	Hendricks Ave & Strickland St	East	300	Light regrading on modest uphill slopes from the street would permit sidewalk construction. A steep but apparently unused alleyway apron would need to be reconstructed. South of the alley, excavation and retaining walls would be needed, with possible root damage to nearby trees.	16	N/A
5B-DZ-SW-154	City of Dallas	New Sidewalk	Strickland St	S Ewing Ave & Harlandale Ave	South	350	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons will need to be constructed for an unpaved alley and for the relatively flat but unpaved portion of on otherwise steep residential driveway. Excavation and short retaining walls will likely be needed for slopes adjacent to a residential side yard and driveway on the corner with Harlandale Ave. Underground utility boxes will likely need to be reconstructed.	25	\$72,100
5B-DZ-SW-155	City of Dallas	New Sidewalk	Galloway Ave	S Ewing Ave & Harlandale Ave	North	310	Reconstruction of two to four steep residential driveways would be required to build sidewalk.	23	\$83,400
5B-DZ-SW-156	City of Dallas	New Sidewalk	Strickland St	Harlandale Ave & Fernwood Ave	South	290	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Backfill and regrading in a residential yard may be needed. Two unpaved driveways and an alley would need to have aprons constructed. Root damage to a large tree could occur. Some excavation, short retaining walls and/or adjustment of a residential chain link fence may be needed near the intersection with Fernwood Ave.	21	N/A
5B-DZ-SW-157	City of Dallas	New Sidewalk	Galloway Ave	Harlandale Ave & Fernwood Ave	North	290	Three steep driveways would likely need to be reconstructed to provide sidewalk. Some vegetation may also need to be cleared.	19	N/A





Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

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(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-158	City of Dallas	New Sidewalk	Fernwood Ave	Strickland St & Galloway Ave	East	300	Excavation, short retaining walls, and reconstruction of a steep residential driveway and steep alley crossing would be needed to build sidewalk. Adjustments to underground utility boxes and meters would also be necessary. Relocation of a utility pole may be required. Root damage to two large trees would be likely.	19	N/A
5B-DZ-SW-159	City of Dallas	New Sidewalk	S Ewing Ave	Galloway Ave & E Waco Ave	East	20	Replace demolished sidewalk and ramps on southeast corner of intersection with Galloway Ave.	27	\$3,700
5B-DZ-SW-160	City of Dallas	New Sidewalk	Galloway Ave	S Ewing Ave & Harlandale Ave	South	85	A steep church driveway near the intersection with Harlandale Ave would need to be reconstructed to continue sidewalk to the east. A short segment of sidewalk is present east of the driveway, but has been partially covered with eroded earth and grass. Here and farther east, excavation and short retaining walls between the curb and fenced church parking lot may be needed to prevent similar future erosion.	20	N/A
5B-DZ-SW-161	City of Dallas	New Sidewalk	Galloway Ave	Harlandale Ave & Fernwood Ave	South	40	Excavation and short retaining walls between the curb and fenced, slightly elevated church parking lot may be needed to build sidewalk and avoid future erosion.	19	N/A
5B-DZ-RP-162	City of Dallas	Repair	E Waco Ave	S Ewing Ave & Fernwood Ave	North	1 70	Remove and replace severely damaged sidewalk that is causing trip hazards across and adjacent to two asphalt residential driveways.	17	N/A
5B-DZ-SW-163	City of Dallas	New Sidewalk	E Waco Ave	S Ewing Ave & Fernwood Ave	North	1 55	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	11	N/A
5B-DZ-SW-164	City of Dallas	New Sidewalk	Fernwood Ave	Galloway Ave & E Waco Ave	West	215	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Near the northern intersection with Waco Ave, excavation and short retaining walls would be needed to build sidewalk without disturbing the chain link fence around a residential yard.	17	N/A
5B-DZ-SW-165	City of Dallas	New Sidewalk	Fernwood Ave	Galloway Ave & E Waco Ave	East	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Near the intersection with Galloway Ave, the stop sign would need to be relocated, and excavation and short retaining walls may be needed to build sidewalk in the narrow space between the street and residential fencing at a slightly higher elevation. Hedges may need to be significantly trimmed or removed. Aprons would need to be constructed for an unpaved alley and for an unpaved residential driveway near the northern intersection with Waco Ave. A small tree mid-block may suffer root damage.	16	N/A





Dallas Zoo Station

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Sidewalk & Shared Use Path Segments

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(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-166	City of Dallas	New Sidewalk	E Waco Ave	S Ewing Ave & Fernwood Ave	South	130	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A steep residential driveway would likely need to be reconstructed.	11	N/A
5B-DZ-SW-167	City of Dallas	New Sidewalk	Fernwood Ave	E Waco Ave & 18th St	West	225	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Large bushes may need to be trimmed back to make way for sidewalk. A residential driveway would need to be reconstructed.	15	N/A
5B-DZ-SW-168	City of Dallas	New Sidewalk	18th St	S Ewing Ave & Harlandale Ave	North	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two utility poles and their guy wires near the intersection with Ewing Ave would need to be relocated and/or adjusted. The brick wall and iron fence surrounding a home healthcare and nursing business may also need to be modified, as would a steep, wide former driveway for the property that is now fenced off without gates. Two utility poles mid-block would also need to be relocated. An apron would need to be constructed for an unpaved residential driveway near the intersection with Harlandale Ave.	19	N/A
5B-DZ-SW-169	City of Dallas	New Sidewalk	18th St	Harlandale Ave & Fernwood Ave	North	335	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Several small trees would need to be removed or experience root damage to build sidewalk. Aprons would need to be constructed for two unpaved residential driveways. A steep residential driveway on the north side of the intersection with Fernwood Ave would need to be reconstructed.	15	N/A
5B-DZ-SW-170	City of Dallas	New Sidewalk	Fernwood Ave	E Waco Ave & 18th St	East	135	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The street, already narrow at about 20 feet, may need to be narrowed further to fit sidewalk between street and a wooden residential back yard fence. The fence may need to be modified, particularly if it encroaches into the public right-of-way. Excavation and short retaining walls adjacent to the fence may also be necessary.	14	N/A
5B-DZ-SW-171	City of Dallas	New Sidewalk	18th St	S Ewing Ave & Harlandale Ave	South	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for two wide, unpaved driveways to a vacant parcel and/or access to the property more confined to narrower driveways. Three trees would likely need to be removed or experience root damage, depending on the sidewalk alignment.	18	N/A





Dallas Zoo Station

Opinion of Probable Constr. Cost = \$3,304,400

Sidewalk & Shared Use Path Segments

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RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-172	City of Dallas	New Sidewalk	18th St	Harlandale Ave & Fernwood Ave	South	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron would need to be constructed for one unpaved residential driveway. Excavation and regrading, or possibly short retaining walls, would be needed adjacent to the sloped residential property on the corner with Harlandale Ave.	14	N/A
5B-DZ-SW-173	City of Dallas	New Sidewalk	Fernwood Ave	18th St & Forester Dr	East	105	Water meters and underground utilities may need to be adjusted. A pedestrian ramp needs to be constructed at the corner with Forester Dr.	13	N/A
5B-DZ-RP-174	City of Dallas	Repair	Forester Dr	Fernwood Ave & East Study Boundary	North	70	Remove and replace cracked and settled sidewalk which has become overgrown grass and poses trip hazards.	13	N/A
5B-DZ-SW-175	City of Dallas	New Sidewalk	Forester Dr	Fernwood Ave & East Study Boundary	South	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron would need to be constructed for an unpaved residential driveway, while another steep driveway would need to be reconstructed.	12	N/A
Opinion of Prob	able Cost - City of D	allas Subtotal					•	-	. \$3,304,400
5B-DZ-SW-122	DART	Elevator/Stairs	N/A	E Clarendon Dr & S Marsalis Ave	N/A	50	Constructing an elevator and stairway connection between sidewalk on the Marsalis Ave bridge above and Clarendon Dr beneath near the station platform could significantly reduce walking distances to the station for many destinations west of the zoo and/or north of IH-35E, since they would no longer need to travel east out of the way via Ewing Ave. Estimated construction cost for this improvement would require preliminary structural design outside this scope of work.	51	N/A
Opinion of Prob	able Cost - DART Su	ıbtotal							\$0
5B-DZ-SW-10	TxDOT	New Sidewalk	S R L Thornton Fwy	S Ewing Ave & E 11th St	North	460	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	15	N/A
5B-DZ-SW-11	TxDOT	New Sidewalk	S R L Thornton Fwy	North Study Boundary & E 11th St	North	285	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	11	N/A
5B-DZ-SW-14	TxDOT	New Sidewalk	E 12th St	S Marsalis Ave & S R L Thornton Fwy	North	105	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	20	N/A
5B-DZ-RP-17	TxDOT	Repair	S R L Thornton Fwy	S Crawford St & S Marsalis Ave	North	165	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	30	N/A
5B-DZ-SW-18	TxDOT	New Sidewalk	Cumberland St	E 12th St & S R L Thornton Fwy	East	70	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	12	N/A
5B-DZ-SW-19	TxDOT	New Sidewalk	S R L Thornton Fwy	West Study Boundary & Cumberland St	North	60	Development of the site adjacent to this sidewalk gap appears to be ongoing and should therefore present the opportunity to build new sidewalk.	10	N/A
5B-DZ-SW-20	TxDOT	New Sidewalk	S R L Thornton Fwy	North Study Boundary & E 11th St	South	40	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	9	N/A





Dallas Zoo Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5B-DZ-SW-21	TxDOT	New Sidewalk	S R L Thornton Fwy	North Study Boundary & E 11th St	South	150	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	11	N/A
5B-DZ-SW-22	TxDOT	New Sidewalk	S R L Thornton Fwy	Upton St & E 11th St	South	300	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	19	N/A
5B-DZ-SW-23	TxDOT	New Sidewalk	S R L Thornton Fwy	S Ewing Ave & Upton St	South	145	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	21	N/A
5B-DZ-SW-82	TxDOT	New Sidewalk	S R L Thornton Fwy	S Marsalis Ave & S Ewing Ave	South	2800	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	26	N/A
5B-DZ-SW-83	TxDOT	New Sidewalk	S R L Thornton Fwy	S Marsalis Ave & S Ewing Ave	South	395	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	26	N/A
5B-DZ-SW-87	TxDOT	New Sidewalk	S R L Thornton Fwy	West Study Boundary & E Page Ave	South	35	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	15	N/A
5B-DZ-SW-88	TxDOT	New Sidewalk	S R L Thornton Fwy	E Page Ave & Cumberland St	South	235	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	18	N/A
5B-DZ-SW-89	TxDOT	New Sidewalk	S R L Thornton Fwy	Cumberland St & S Marsalis Ave	South	1680	Sidewalk will be built at this location as part of TxDOT's widening project on IH-35E that is currently under construction.	27	N/A
5B-DZ-SW-91	TxDOT	New Sidewalk	E Page Ave	S R L Thornton Fwy & Page St	N/A	75	The Page Ave/Rockwood St connection to the IH-35E Northbound On-Ramp (including the triangular island at the west end of Page Ave) will be removed as part of TxDOT's widening project on IH-35E that is currently under construction. New continuous sidewalk will be constructed along the frontage road. Since the right turning roadway from Page Ave to IH-35E northbound will be removed, a sidewalk segment (not currently part of the project) should be added to connect future Page Ave sidewalk with the crosswalk across the IH-35E Northbound Frontage Rd at the new 12th St bridge.	14	N/A
5B-DZ-SW-92	TxDOT	New Sidewalk	E Page Ave	Rockwood St & Cumberland St	North	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some short retaining walls may be needed, and earthen driveway to church building may need to be reconstructed. At the west end of the street, where the existing roadway connections to the IH-35E on-ramp will be removed by TxDOT's widening project on IH-35E that is currently under construction, TxDOT should be encouraged to provide sidewalk connections to Page Ave within their project limits. The project schematic does not appear to show such construction.	15	N/A





Opinion of Proba	Ilas Zoo Station nion of Probable Constr. Cost = \$3,304,400 walk & Shared Use Path Segments			Improvement Code Legend: ID: 1A-PR-SW-01 1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR ← Station Abbreviation VW=Veloweb, 01 ← Improvement Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)			North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections	5700 ₹		
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion o Probable Cost	
5B-DZ-SW-93	TxDOT	New Sidewalk	Cumberland St	S R L Thornton Fwy & E Page Ave	West	90	As part of TxDOT's widening project on IH-35E that is currently under construction, Cumberland St will be connected to the IH-35E Northbound Frontage Rd. It is not clear if the missing sidewalk on the west side of Cumberland St will be constructed as part of the TxDOT project. The project schematic does not appear to show such construction.	10	N/A	



Dallas Zoo	able Constr. Cost =		1A \leftarrow Station Nu PR \leftarrow Station Ab 01 \leftarrow Improvem	breviation VW=Velov	or CW=Crossv veb, alk Repair	N	Iorth Central Texas Council of Governments OART Red & Blue Line Corridors Last Mile Connections	570	*
ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion o Probable Cost
5B-DZ-CW-85	City of Dallas	Upgrade Crosswalk	E Clarendon Dr	Zoo Entrance	N/A	70	Add pedestrian warning signs to this existing marked and lit crosswalk. Add yield lines and "Yield Here to Pedestrians" signing for each approach to mitigate risk of dual threat situation for pedestrians. Add a pedestrian ramp at the south end of the crosswalk. Consider adding pedestrian- actuated RRFB's. See Station Improvements 5B-DZ-ST-02 and 5B-DZ-ST- 03 for more details and cost information.	46	N/A



Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-01	City of Dallas	New Sidewalk	E Clarendon Dr	West Study Boundary & Stampley St	North	250		9	N/A
5C-MO-SW-02	City of Dallas	New Sidewalk	Landis St	North Study Boundary & Stampley St	West	65	Vegetation would need to be cleared to make way for sidewalk.	7	N/A
5C-MO-SW-03	City of Dallas	New Sidewalk	Stampley St	Landis St & E Clarendon Dr	South	60	Excavation and regrading or perhaps short retaining walls would be needed to construct sidewalk. A utility pole and its guy wire may need to be adjusted. Near the bend in the road at the study area boundary, a large tree and other vegetation may need to be cleared or experience root damage.	7	N/A
5C-MO-SW-04	City of Dallas	New Sidewalk	Landis St	North Study Boundary & Stampley St	East	60	One residential driveway apron may need to be reconstructed to provide a sufficiently level sidewalk crossing.	7	N/A
5C-MO-SW-05	City of Dallas	New Sidewalk	Stampley St	Landis St & E Clarendon Dr	North	80	Removal of a small tree and some bushes will likely be required to build sidewalk.	7	N/A
5C-MO-SW-06	City of Dallas	New Sidewalk	E Clarendon Dr	North Study Boundary & Stampley St	North	65	Dense vegetation is present on the inside of the horizontal curve in the roadway. Many bushes and trees would need to be removed or trimmed to make way for sidewalk. The dense vegetation may hide other constraints.	10	N/A
5C-MO-SW-07	City of Dallas	New Sidewalk	E Clarendon Dr	West Study Boundary & Stampley St	South	255		10	N/A
5C-MO-SW-08	City of Dallas	New Sidewalk	E Clarendon Dr	North Study Boundary & Stampley St	East	45	A guardrail and its end treatment at the south end of the horizontal curve may need to be relocated unless sidewalk can be aligned behind it adjacent to a residential property. Some large bushes would need to be removed.	11	N/A
5C-MO-SW-09	City of Dallas	New Sidewalk	Stampley St	E Clarendon Dr & Slade St	North	95	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tree near the corner with E Clarendon Dr may need to be removed or experience root damage.	8	N/A
5C-MO-SW-10	City of Dallas	New Sidewalk	Slade St	North Study Boundary & Stampley St	West	35	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A residential front yard chain link fence near the corner with Stampley St would need to be relocated to make way for sidewalk. The home is set back only a very short distance from the street, so sidewalk would occupy most of the front yard.	9	N/A
5C-MO-SW-11	City of Dallas	New Sidewalk	Stampley St	E Clarendon Dr & Slade St	South	140	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron may need to be constructed for an unpaved driveway to a vacant parcel.	9	N/A
5C-MO-SW-12	City of Dallas	New Sidewalk	Slade St	North Study Boundary & Stampley St	East	65	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. An apron for a gravel residential driveway would need to be constructed to provide a durable sidewalk crossing.	9	N/A





Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-13	City of Dallas	New Sidewalk	Baden St	Rupert St & S Moore St	North	215	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A large number of trees and bushes would need to be removed in a densely wooded area to make way for sidewalk. West of a park, there are no developed land uses along the wooded section of the street.	13	N/A
5C-MO-SW-14	City of Dallas	New Sidewalk	S Moore St	North Study Boundary & Baden St	West	5	Construct sidewalk ramps to connect existing sidewalk to Baden St pavement on west leg of intersection with Moore St.	15	\$7,000
5C-MO-SW-15	City of Dallas	New Sidewalk	Rupert St	Baden St & Bliss St	West	175	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for unpaved driveways to vacant lots would also need to be constructed. This street does not currently serve any occupied land uses.	13	N/A
5C-MO-SW-16	City of Dallas	New Sidewalk	Baden St	Rupert St & S Moore St	South	540	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A steep, asphalt gated driveway to a church parking lot would need to be reconstructed, and aprons for unpaved driveways on two vacant lots would also need to be constructed. Utility poles may need to be adjusted. Several trees may be impacted depending on alignment of sidewalk through otherwise vacant parcel.	15	N/A
5C-MO-SW-17	City of Dallas	New Sidewalk	Rupert St	Baden St & Bliss St	East	120	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few small trees may need to be removed along with and miscellaneous vegetation. A fire hydrant may need to be adjusted. This street does not currently serve any occupied land uses.	13	N/A
5C-MO-SW-18	City of Dallas	New Sidewalk	Bliss St	Rupert St & East Terminus	North	175	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few small trees may need to be removed along with and miscellaneous vegetation. This street does not currently serve any occupied land uses.	14	N/A
5C-MO-SW-19	City of Dallas	New Sidewalk	Bliss St	Rupert St & East Terminus	South	165	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few small trees may need to be removed along with and miscellaneous vegetation. A utility pole near the corner with Rupert St may need to be adjusted. This street does not currently serve any occupied land uses.	14	N/A





Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number PR - Station Abbreviation 01 ← Improvement Number (matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-20	City of Dallas	New Sidewalk	Rupert St	Bliss St & Valley St	West	205	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tree may need to be removed or experience root damage depending on sidewalk alignment. Adjustments may be needed to the wooden backyard fence for the house on the corner with Valley St, since it sits somewhat lower than street elevation. North of this house, the street does not currently serve any occupied land uses.	15	N/A
5C-MO-SW-21	City of Dallas	New Sidewalk	Rupert St	Bliss St & Valley St	East	230	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tree may need to be removed or experience root damage depending on sidewalk alignment. An apron may need to be constructed for unpaved driveways. The street does not currently serve any occupied land uses.	15	N/A
5C-MO-SW-22	City of Dallas	New Sidewalk	Compton St	Glidden St & S Moore St	North	230	An in-ground basketball goal post installed facing the street in front of a residence would need to be removed to make way for sidewalk. Three steep and/or deteriorated driveways, one in a narrow space between the gutter and a fenced front yard, would need to be reconstructed. A large tree would likely suffer root damage. Near the corner with Moore St, excavation and retaining walls would be needed, along with adjustment of an underground utility manhole, to build sidewalk curbside unless an easement could be obtained for an alignment uphill of the slope, close to the home's windows. Roots for two small trees could be impacted in either alignment.	24	\$27,200
5C-MO-SW-23	City of Dallas	New Sidewalk	S Moore St	Valley St & Compton St	West	65	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A driveway apron for a deteriorated asphalt residential driveway would need to be constructed for sidewalk to cross.	24	\$14,800
5C-MO-RP-24	City of Dallas	Repair	Compton St	S Moore St & Gilroy St	North	125	Remove and replace severely cracked sidewalk that poses multiple trip hazards and is largely overgrown with grass. An accessible transition (rather than the asphalt wedge currently present) is needed at the sidewalk discontinuity where the roadway widens at the east end of the block.	24	\$14,200





OND

Morrell Station

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Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-25	City of Dallas	New Sidewalk	Compton St	Glidden St & S Moore St	South	215	Two utility poles near the corner with Glidden St would need to be relocated to build sidewalk without needing to relocate a residential front yard chain link fence. Three steep and/or unpaved driveways mid-block would need to be reconstructed. Near the corner with Moore St, excavation and retaining walls would be needed to build sidewalk curbside unless an easement could be obtained for an alignment uphill of the slope adjacent to a vacant parcel. The alignment would need to transition curbside near the adjoining parcel. Roots for a few small trees could be impacted in the uphill alignment, but the trees would need to be removed if building sidewalk curbside. Historic concrete steps from an old home since removed would need to be adjusted or removed. Two utility poles near the corner with Moore St may also need to be adjusted if they can't be avoided.	24	\$91,600
5C-MO-SW-26	City of Dallas	New Sidewalk	Compton St	Gilroy St & Carey St	South	120	Near the corner with Carey St, excavation and regrading of a vacant parcel would be needed to build sidewalk.	23	\$15,600
5C-MO-SW-27	City of Dallas	New Sidewalk	Compton St	Carey St & North Study Boundary	South		Utilities present but likely avoidable adjacent to vacant parcels if building sidewalk curbside. Some small trees and miscellaneous vegetation would need to be removed.	22	\$21,000
5C-MO-SW-28	City of Dallas	New Sidewalk	Carey St	Compton St & Doyle Ave	West	220	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls would be needed due to slopes on adjacent vacant parcels, but a few trees would still likely need to be removed. An existing retaining wall at the corner with Doyle Ave would need to be modified for new sidewalk to connect with it. The street does not currently serve any occupied land uses.	18	N/A
5C-MO-SW-29	City of Dallas	New Sidewalk	Carey St	Compton St & Doyle Ave	East	215	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One or more trees at property line between parcels would likely need to be removed. A fire hydrant and utility pole at the corner with Doyle Ave should be relocated from the middle of the sidewalk if sidewalk cannot be widened to bypass them. The street does not currently serve any occupied land uses.	18	N/A
5C-MO-SW-30	City of Dallas	New Sidewalk	S Moore St	Baden St & Valley St	West	5	Construct sidewalk ramps to connect existing sidewalk to Baden St pavement on west leg of intersection with Moore St.	15	\$3,100
5C-MO-SW-31	City of Dallas	New Sidewalk	Doyle Ave	Carey St & North Study Boundary	South	10	At the corner of Doyle Ave and Avenue A at the study area boundary, a guardrail and curb cut for open channel drainage would need to be modified to continue sidewalk around the corner.	15	N/A





Morrell Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-32	City of Dallas	New Sidewalk	Glidden St	Compton St & S Denley Dr	North	550	Excavation, retaining walls, and removal of vegetation will be needed to build sidewalk adjacent to the steep hill on the inside of the horizontal curve. A steep driveway to a vacant lot in this area would also need to be rebuilt. Additional excavation and retaining walls will likely be needed just south of the home on the corner with Compton St. Near the homes on the west end of the block, some very old remnants of sidewalk will need to be removed. A large bush inthis area would also likely need to be removed.	26	\$28,700
5C-MO-SW-33	City of Dallas	New Sidewalk	Glidden St	Compton St & S Denley Dr	South	535	Near the west end of the block, two utility poles near a residential flower garden would need to be relocated to make way for sidewalk without impacting the garden. Farther northeast along the horizontal curve, dense vegetation would need to be removed, significant backfill may be required, impacts to many trees are likely, and other constraints may be present but obscured. Utility poles are present just behind the curb, but may be avoidable. At the home near the corner with Compton St, two or three utility poles and fire hydrant would need to be relocated, and excavation and short retaining walls would be needed for the elevation difference between the street and a chain link fence set back a short distance from the curb.	26	\$56,700
5C-MO-SW-34	City of Dallas	New Sidewalk	S Moore St	Compton St & Grant St	West	455	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Root damage to several trees may occur. A pair of utility poles may need to be relocated, and a driveway may need to be reconstructed.	27	\$175,800
5C-MO-SW-35	City of Dallas	New Sidewalk	S Denley Dr	Glidden St & Front St	West	170	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	25	\$36,300
5C-MO-GR-36	City of Dallas	Gap to Remain	Gilroy St	Compton St & Fayette St	West	505	Insufficient space for sidewalk exists between roadway curb and DART tracks.	0	N/A
5C-MO-SW-37	City of Dallas	New Sidewalk	S Moore St	Compton St & Grant St	East	470	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls would be needed between the street level and a hedge row bordering an elevated front yard near Compton St. Concrete steps leading from street level up to this home would need to be modified. Underground utility boxes would need to be adjusted, and a large tree would need to be removed. An apron would need to be constructed for two unpaved alleys, and up to three steep residential driveways would need to be reconstructed.	27	\$70,300





Morrell Station

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Sidewalk & Shared Use Path Segments

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(matches 1 on Map) (

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-38	City of Dallas	New Sidewalk	S Denley Dr	Glidden St & Front St	East	180	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Root damage would likely occur to a tree near the corner with Glidden St. An apron would need to be constructed for an unpaved residential driveway. A small parking area for a church is flush with the street pavement at the south end of the block and would need to be reconstructed to accomodate a sidewalk crossing.	26	\$64,000
5C-MO-SW-39	City of Dallas	New Sidewalk	S Denley Dr	Front St & Grant St	West	210	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	27	\$27,300
5C-MO-SW-40	City of Dallas	New Sidewalk	S Denley Dr	Front St & Grant St	East	215	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A fire hydrant near the corner with Grant St may need to be adjusted. Trees and bushes would need to be trimmed back to make way for sidewalk.	27	\$70,600
5C-MO-SW-41	City of Dallas	New Sidewalk	Grant St	West Terminus & S Denley Dr	North	405	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A fire hydrant may need to be adjusted. Aprons for three unpaved residential driveways and an asphalt church driveway would need to be constructed. Parallel parking near the church (evident based on the presence of parking stops) would likely need to be discontinued. Underground utility manholes and boxes would likely need to be adjusted.	25	\$85,400
5C-MO-RP-42	City of Dallas	Repair	Grant St	S Denley Dr & S Moore St	North	605	Remove and replace heavily damaged sidewalk that is for practical purposes impassable or, in a few places, completely missing. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems that likely led to past sidewalk deterioration. Several unpaved, deteriorated, and/or steep driveways would need to be reconstructed to accomodate sidewalk.	31	\$38,000
5C-MO-SW-43	City of Dallas	New Sidewalk	Grant St	West Terminus & S Denley Dr	South	420	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for four unpaved, deteriorated and/or steep residential driveways would need to be constructed. Underground utility manholes and boxes would likely need to be adjusted. Root damage to a few large trees is likely. Dense vegetation near the home on the corner with Denley Dr may obscure additional constraints.	25	\$69,000
5C-MO-SW-44	City of Dallas	New Sidewalk	S Denley Dr	Grant St & Claude St	West	330	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One steep driveway would need to be reconstructed to build sidewalk.	27	\$27,300





Morrell Station

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Sidewalk & Shared Use Path Segments

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-45	City of Dallas	New Sidewalk	S Denley Dr	Grant St & Claude St	East	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Root damage to a few trees may occur. An apron for an unpaved alley should be constructed.	29	\$36,000
5C-MO-RP-46	City of Dallas	Repair	Grant St	S Denley Dr & S Moore St	South	580	Remove and replace heavily damaged sidewalk that is for practical purposes impassable or, in a few places, completely missing. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems that likely led to past sidewalk deterioration. Several unpaved, deteriorated, and/or steep driveways would need to be reconstructed to accomodate sidewalk. A large tree blocks the end of one sidewalk segment, with root damage likely even if sidewalk is routed around it.	29	\$93,800
5C-MO-SW-47	City of Dallas	New Sidewalk	S Moore St	Grant St & Claude St	West	175	A worn path in the grass indicates existing pedestrian demand. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A sump drainage inlet, protected on both sides by guardrail, would need to be modified.	30	\$14,900
5C-MO-SW-48	City of Dallas	New Sidewalk	S Moore St	Grant St & Claude St	East		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A culvert crossing, protected by guardrail, would need to be modified. Several unpaved, deteriorated, and/or steep driveways would need to be reconstructed to accomodate sidewalk. Root damage to a few trees is possible.	31	\$73,400
5C-MO-RP-49	City of Dallas	Repair	S Moore St	Grant St & Claude St	West		Remove and replace heavily damaged sidewalk. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems that likely led to past sidewalk deterioration.	31	\$10,600
5C-MO-SW-50	City of Dallas	New Sidewalk	S Corinth St Rd	Morrell Ave & High Hill Blvd	West	415	A steep commercial driveway at the north end of this gap would likely need to be reconstructed to level the way for a sidewalk crossing. To the south, a worn path in the grass indicates existing pedestrian demand. Backfill may be needed to build sidewalk on the downslope from the roadway curb to a densely wooded area near Little Cedar Creek. An above ground electric utility box may need to be relocated. Guardrail between the roadway curb and adjacent slopes and trees may need to be relocated, especially if a comfortable pedestrian buffer is desired adjacent to the six-lane divided roadway.	21	N/A
5C-MO-SW-51	City of Dallas	New Sidewalk	Strickland St	Woodbine Ave & E Waco Ave	South		Underground utilities may need to be modified to place sidewalk in this short gap. The gap is located at a low point along a street that lacks existing curb and gutter. A lack of adequate drainage may have contributed to sidewalk formerly located here eroding away. Construction of curb, gutter, and drainage should therefore be considered, presumably for a longer segment than this relatively short gap only.	24	\$2,400





NO

Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station NumberSW \leftarrow Sidew $PR \leftarrow$ Station AbbreviationVW=V $01 \leftarrow$ Improvement NumberRP=Sidew

(matches 1 on Map) GR

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-53	City of Dallas	New Sidewalk	S Denley Dr	Claude St & Morrell Ave	West	175	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A deteriorated driveway would need to be reconstructed, and an apron would need to be built for an unpaved alley to build sidewalk.	23	\$41,100
5C-MO-SW-54	City of Dallas	New Sidewalk	S Denley Dr	Claude St & Morrell Ave	East	180	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A small bush at the north end of the existing sidewalk would need to be removed.	29	\$21,800
5C-MO-RP-55	City of Dallas	Repair	Claude St	S Denley Dr & S Moore St	South	10	Remove and replace severely cracked sidewalk panels that are causing a trip hazard.	31	\$1,900
5C-MO-RP-56	City of Dallas	Repair	Claude St	Walnut St & S Corinth St Rd	North	95	Remove and replace severely cracked sidewalk panels that are causing a trip hazard.	27	\$16,600
5C-MO-SW-57	City of Dallas	New Sidewalk	Claude St	Walnut St & S Corinth St Rd	North	230	Three driveways may need to be reconstructed due to condition and/or slope to build sidewalk.	29	\$25,700
5C-MO-RP-58	City of Dallas	Repair	S Corinth St Rd	Padgitt Ave & Claude St	West	180	Correct erosion and grass that have covered large portions of sidewalk. Remove and replace and cracked panels found underneath.	24	\$33,500
5C-MO-RP-59	City of Dallas	Repair	Claude St	Walnut St & S Corinth St Rd	South	45	Remove and replace severely cracked and settled sidewalk panels that are causing a trip hazard.	27	\$16,400
5C-MO-SW-60	City of Dallas	New Sidewalk	Claude St	Walnut St & S Corinth St Rd	South	145	Excavation and short retaining walls may be needed near the intersection with S Corinth St Rd. Small trees and bushes would need to be removed, and large tree roots may be damaged.	28	\$25,000
5C-MO-SW-61	City of Dallas	New Sidewalk	Claude St	Walnut St & S Corinth St Rd	South	5	Excavation and short retaining walls may be needed near the intersection with S Corinth St Rd. Small trees and bushes would need to be removed, and large tree roots may be damaged.	26	\$300
5C-MO-SW-62	City of Dallas	New Sidewalk	Ridge St	Claude St & Morrell Ave	East	255	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and a short retaining wall will likely be needed adjacent to chain link fence around residential front yard.	16	N/A
5C-MO-SW-63	City of Dallas	New Sidewalk	Ridge St	Claude St & Morrell Ave	West	75	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Water meters and other underground utility boxes will likely need to be adjusted. Aprons for two steep and/or unpaved residential driveways and an unpaved alley would need to be constructed.	16	N/A
5C-MO-SW-64	City of Dallas	New Sidewalk	Morrell Ave	Cedar Haven Ave & S Denley Dr	North	245	A worn path in the grass indicates existing pedestrian demand. Street has only intermittent existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Six steep and/or unpaved residential driveways would need to be reconstructed.	27	\$53,100





Morrell Station

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Sidewalk & Shared Use Path Segments

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VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-RP-65	City of Dallas	Repair	Morrell Ave	S Denley Dr & S Moore St	North		Remove and replace heavily damaged sidewalk that is for practical purposes impassable or, in a few places, completely missing. Street lacks existing curb and gutter in places, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A worn path in the grass indicates existing pedestrian demand.	32	\$5,900
5C-MO-SW-70	City of Dallas	New Sidewalk	Hutchins Rd	North Terminus & Morrell Ave	West	115	Steep driveway to empty, fenced parking lot would need to be reconstructed to build sidewalk.	14	N/A
5C-MO-SW-73	City of Dallas	New Sidewalk	Cedar Haven Ave	Morrell Ave & Hendricks Ave	West	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls may be needed due to slopes in the residential yard at the north end of the block. Two steep and/or deteriorated driveways and one alley may need to be reconstructed.	17	N/A
5C-MO-SW-74	City of Dallas	New Sidewalk	Cedar Haven Ave	Morrell Ave & Hendricks Ave	East	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for two unpaved residential driveways and an unpaved alley.	22	\$73,700
5C-MO-SW-75	City of Dallas	New Sidewalk	S Denley Dr	Morrell Ave & Hendricks Ave	East	140	Replace wide driveway to vacant parcel with level sidewalk and a defined access location. Connect sidewalk to parcel to the south at existing sidewalk between store and right angle parking that is flush with the street.	23	\$16,800
5C-MO-SW-76	City of Dallas	New Sidewalk	Morrell Ave	S Denley Dr & S Moore St	South	50	A worn path in the grass indicates existing pedestrian demand.	28	\$15,400
5C-MO-RP-77	City of Dallas	Repair	Morrell Ave	S Denley Dr & S Moore St	South	85	Remove and replace heavily damaged sidewalk that is for practical purposes impassable or, in a few places, completely missing.	34	\$16,600
5C-MO-GR-78	City of Dallas	Gap to Remain	S Moore St	Morrell Ave & E Waco Ave	East	1310	Insufficient space exists for sidewalk in between the curb and the DART tracks.	0	N/A
5C-MO-SW-79	City of Dallas	New Sidewalk	Woodbine Ave	Morrell Ave & Hendricks Ave	East	230	A guardrail between the curb and a home with a short side yard setback would need to be removed, or new sidewalk would need to pass very close to the home's windows. Vegetation near a residential chain link fence would need to be trimmed back or cleared. Trees near the curb on a vacant property on the south end of the block would need to be removed unless an easement could be obtained to route sidewalk behind the trees. A worn path in the grass diagonally across the vacant property indicates existing pedestrian demand.	39	\$15,200
5C-MO-RP-80	City of Dallas	Repair	E Waco Ave	Morrell Ave & Hendricks Ave	West	1 15	Remove and replace a few sidewalk panels that have been damaged by settlement and cracking near a utility pole adjacent to a vacant property.	31	\$1,100





Morrell Station

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
5C-MO-SW-81	City of Dallas	New Sidewalk	Hutchins Rd	Morrell Ave & Hulse Blvd	West	1070	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A utility pole near the corner with Morrell Ave may need to be adjusted, and a small tree may need to be removed. Residential parallel parking that blocks the way for future sidewalk would need to be discontinued, since the paved portion of the street is not wide enough to accomodate it. An apron would need to be constructed for an unpaved residential driveway. Backfill to level slopes for sidewalk may be needed near the Salvation Army driveway and on the vacant parcel to the north.
5C-MO-SW-82	City of Dallas	New Sidewalk	Hutchins Rd	Morrell Ave & Hulse Blvd	East	1160	Sidewalk construction near the intersection with Morrell Ave would require excavation, retaining walls, and removal of many trees forming the backyard buffer to homes facing Lambert St. Two or more utility poles may require adjustments, and the thick vegetation may obscure other constraints. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Steep driveways for two newly constructed homes and four steep, deteriorated and/or unpaved driveways for older homes would all need to be reconstructed and/or have aprons built. Beginning opposite the Salvation Army driveway and continuing to the south, many trees would need to be removed or suffer root damage to build sidewalk.
5C-MO-SW-83	City of Dallas	New Sidewalk	Lambert St	Morrell Ave & South Terminus	West	880	Near the intersection with Morrell Ave and in front of a few other homes, some trees would either need to be removed or suffer root damage to build sidewalk. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few utility poles may need to be relocated to provide appropriate sidewalk width. Residential parallel parking may need to be discontinued since it blocks the path that would be needed for sidewalk and the street does not have sufficient width to accomodate it Aprons would need to be constructed for several unpaved residential driveways. Water meters and other underground utility boxes would likely need to be adjusted
5C-MO-RP-84	City of Dallas	Repair	Lambert St	Morrell Ave & South Terminus	East	170	Remove and replace heavily damaged sidewalk that is for practical purposes impassable or, in a few places, completely missing or completely overgrown with grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.





Opinion of Priority Probable Score Cost e considered for construction problems. A utility pole near d, and a small tree may need to the way for future sidewalk 17 N/A tion of the street is not wide be constructed for an unpaved walk may be needed near the the north. orrell Ave would require es forming the backyard buffer les may require adjustments, ints. Street lacks existing curb tion together with sidewalk if 16 N/A ys for two newly constructed driveways for older homes ons built. Beginning opposite the h, many trees would need to be of a few other homes, some ot damage to build sidewalk. e considered for construction problems. A few utility poles lewalk width. Residential 14 N/A blocks the path that would be ufficient width to accomodate it. paved residential driveways. vould likely need to be adjusted. is for practical purposes



14

N/A

Morrell Station

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Sidewalk & Shared Use Path Segments

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VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-85	City of Dallas	New Sidewalk	Lambert St	Morrell Ave & South Terminus	East	650	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking may need to be discontinued since it blocks the path that would be needed for sidewalk and the street does not have sufficient width to accomodate it. Aprons would need to be constructed for four or five unpaved residential driveways. Water meters and other underground utility boxes would likely need to be adjusted.	14	N/A
5C-MO-SW-86	City of Dallas	New Sidewalk	Cedar Haven Ave	Hendricks Ave & Strickland St	West	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron would need to be constructed for an unpaved alley. Residential parallel parking that blocks the way for future sidewalk would need to be discontinued, since the paved portion of the street is not wide enough to accomodate it.	18	N/A
5C-MO-SW-87	City of Dallas	New Sidewalk	Cedar Haven Ave	Hendricks Ave & Strickland St	East	305	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron would need to be constructed for an unpaved alley, and a steep, gated driveway to a residential back yard would need to be reconstructed.	22	\$41,500
5C-MO-SW-88	City of Dallas	New Sidewalk	Hendricks Ave	S Denley Dr & S Moore St	North	50	A steep, gated residential driveway would need to be reconstructed to make a level way for sidewalk connecting to the corner of the intersection with Denley Drive.	27	\$10,000
5C-MO-RP-89	City of Dallas	Repair	Hendricks Ave	S Denley Dr & S Moore St	South	130	Correct drainage problem causing significant amounts of eroded sediment on sidewalk. Street lacks existing curb and gutter, and concrete sidewalk is not set back from existing roadway asphalt. Residential parallel parking on existing sidewalk would also need to be discontinued.	22	\$28,300
5C-MO-SW-90	City of Dallas	New Sidewalk	Woodbine Ave	Hendricks Ave & Strickland St	East	120	Vegetation growing along a residential chain link fence would need to be cleared to make way for sidewalk. Some tree root damage may occur. The steep apron for an unpaved alley, located near the corner with the residential chain link fence, may need to be reconstructed at a shallower grade to allow for a level sidewalk crossing. A new home is under construction on the corner with Strickland St. New sidewalk would need to pass very close to one corner of the building foundation.	34	\$11,300





Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← SidePR ← Station AbbreviationVW01 ← Improvement NumberRP=(matches 1 on Map)GR=

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-91	City of Dallas	New Sidewalk	Woodbine Ave	Hendricks Ave & Strickland St	East	150	Vegetation growing along a residential chain link fence would need to be cleared to make way for sidewalk. Some tree root damage may occur. The steep apron for an unpaved alley, located near the corner with the residential chain link fence, may need to be reconstructed at a shallower grade to allow for a level sidewalk crossing. A new home is under construction on the corner with Strickland St. New sidewalk would need to pass very close to one corner of the building foundation.	33	\$20,300
5C-MO-SW-92	City of Dallas	New Sidewalk	S Corinth St Rd	Morrell Ave & High Hill Blvd	West	115	A worn path in the grass indicates existing pedestrian demand. Two relatively steep and wide driveways for an auto repair business would need to be reconstructed to provide a level path for sidewalk. Underground utility manholes, a storm drain inlet, and utility poles may need to be adjusted.	29	\$25,000
5C-MO-SW-93	City of Dallas	New Sidewalk	S Corinth St Rd	Morrell Ave & High Hill Blvd	East	705	A worn path in the grass indicates existing pedestrian demand along parts of this block. A DART bus stop without a hard surface waiting area is present on the southern part of the block. A fire hydrant would need to be relocated to provide sidewalk here. Three steep driveways (two to a vacant parcel and one to an apartment complex) would also need to be reconstructed, with associated impacts to drainage and adjacent sloped concrete retaining walls likely. Near three storm drain inlets, the sloped retaining walls would need to be modified to create adequate width for sidewalk. A sidewalk alignment above the sloped retaining walls may be possible except in the vicinity of the bus stop.	23	\$97,100
5C-MO-RP-94	City of Dallas	Repair	Strickland St	Cedar Haven Ave & S Denley Dr	North	55	Remove and replace sidewalk that is heavily damaged and overgrown with grass or, in a few places, completely missing.	20	N/A
5C-MO-SW-95	City of Dallas	New Sidewalk	Cedar Haven Ave	Strickland St & Galloway Ave	West	165	An alley and a steep residential driveway may need to be reconstructed to make a level path for sidewalk. Three trees would need to be removed if constructing sidewalk curbside or experience root damage if constructing sidewalk set back from the curb. Excavation and a short retaining wall may be needed near the corner with Galloway Ave.	15	N/A
5C-MO-SW-96	City of Dallas	New Sidewalk	Cedar Haven Ave	Strickland St & Galloway Ave	East	155	The existing, concrete driveway apron for a steep, backyard residential driveway would need to be extended to provide a level path for a sidewalk crossing. Root damage to three trees is highly likely if building sidewalk.	15	N/A
5C-MO-GR-97	City of Dallas	Gap to Remain	Woodbine Ave	Strickland St & Galloway Ave	East	290	On the south half of this block, insufficient space for sidewalk exists between the curb and a residential fence. The narrow street width of 20 feet would not allow for a road diet to build sidewalk unless the street were converted to one-way operation. Also, the steep alley apron mid-block would need to be reconstructed, and several trees and much vegetation would need to be removed on the vacant parcel on the north end of the block.	0	N/A





Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

Sidewalk & Shared Use Path Segments

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SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-98	City of Dallas	New Sidewalk	Strickland St	Woodbine Ave & E Waco Ave	South	185	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A badly deteriorated and steep asphalt driveway at the west end of this gap would need to be reconstructed to provide a level path for sidewalk. Aprons would need to be provided for another unpaved residential driveway and an unpaved alley.	23	\$26,300
5C-MO-SW-99	City of Dallas	New Sidewalk	Hulse Blvd	Hutchins Rd & East Study Boundary	North	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking that blocks the way for future sidewalk would need to be discontinued, since the paved portion of the street is not wide enough to accomodate it. Aprons would need to be constructed for a pair of gravel residential driveways.	13	N/A
5C-MO-SW-100	City of Dallas	New Sidewalk	Hulse Blvd	Hutchins Rd & East Study Boundary	South	305	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Several trees and much vegetation on the vacant parcel near the corner with Hutchins Rd would likely need to be cleared. A worn path in the grass cutting diagonally across this parcel indicates existing pedestrian demand. Aprons would need to be constructed for three unpaved and/or steep residential driveways.	13	N/A
5C-MO-SW-101	City of Dallas	New Sidewalk	Cedar Haven Ave	Galloway Ave & E Waco Ave	West	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three steep and/or unpaved residential driveways and an alleyway with drainage problems would need to be reconstructed. Excavation and short retaining walls would be needed for slopes near the corner with Waco Ave, and a large tree would likely need to be removed.	12	N/A
5C-MO-SW-102	City of Dallas	New Sidewalk	Cedar Haven Ave	Galloway Ave & E Waco Ave	East	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three steep and/or unpaved residential driveways and an alleyway with drainage problems would need to be reconstructed. Excavation and short retaining walls would be needed for slopes near the corner with Waco Ave.	17	N/A
5C-MO-RP-103	City of Dallas	Repair	Galloway Ave	Cedar Haven Ave & S Denley Dr	South	10	Remove and replace two sidewalk panels near a fire hydrant that have settled and cracked, causing a trip hazard.	13	N/A
5C-MO-RP-103	City of Dallas	Repair	Galloway Ave	Cedar Haven Ave & S Denley Dr	South	10	Remove and replace two sidewalk panels near a fire hydrant that have settled and cracked, causing a trip hazard.	13	N/A
5C-MO-RP-104	City of Dallas	Repair	S Moore St	Galloway Ave & E Waco Ave	West	30	Correct a trip hazard where sidewalk has settled adjacent to a storm drain inlet.	24	\$6,600





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Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

Sidewalk & Shared Use Path Segments

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(matches 🔟 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-105	City of Dallas	New Sidewalk	Woodbine Ave	Galloway Ave & E Waco Ave	East	315	Excavation, retaining walls, and likely easements on the adjacent vacant parcel would be needed to route sidewalk around the large tree on the corner with Galloway Ave and down a slope to a curbside alignment along Woodbine Ave. Even with these measures, major root damage to the tree would be likely. It may be possible to obtain an easement for sidewalk near the top of the slope. The alley at mid-block would need to be reconstructed at a shallower angle for curbside sidewalk unless adjacent trees can be removed for setback sidewalk. Near the corner with Waco Ave, residential trees and bushes would need to be removed, a wide diagonal driveway may need to be reconstructed, and additional excavation and retaining walls may be needed.	19	N/A
5C-MO-SW-106	City of Dallas	New Sidewalk	Galloway Ave	Woodbine Ave & E Waco Ave	South	280	A steep apron to an overgrown, underused and unpaved alleyway would need to be reconstructed to make a level way for sidewalk adjacent to the curb, or a residential back yard chain link fence close to the alley apron would need to be relocated. Other vegetation growing along the fence would need to be cleared. A tree in the front yard of the same home would likely need to be removed or incur significant root damage due to excavation required for retaining walls to connect new sidewalk to the existing sidewalk on the corner with Waco Ave, where a short retaining wall is also present.	20	N/A
5C-MO-SW-107	City of Dallas	New Sidewalk	Little Cedar Creek Crossing	Renner Dr & S Corinth St Rd	N/A	100	Construct sidewalk to connect Renner Dr to existing pedestrian bridge over Little Cedar Creek and stairs up to S Corinth St Rd. A worn path in the grass here indicates existing pedestrian demand, and a DART bus stop is present nearby on S Corinth St Rd.	23	\$11,600
5C-MO-SW-109	City of Dallas	New Sidewalk	S Corinth St Rd	High Hill Blvd median	East	75	In the median of High Hill Blvd at its intersection with S Corinth St Rd, the sloped concrete retaining wall may need to be removed or adjusted to build sidewalk, and trees in the median may experience root damage. A sump drainage inlet in the median may also need to be modified.	27	\$16,300
5C-MO-SW-110	City of Dallas	New Sidewalk	Hutchins Rd	Hulse Blvd & High Hill Blvd	West	150	A worn path in the grass indicates existing pedestrian demand. Fencing adjacent to an apartment complex may need to be adjusted to build sidewalk, as may a utility pole at the south end of the sidewalk gap.	9	N/A
5C-MO-SW-111	City of Dallas	New Sidewalk	Hutchins Rd	Hulse Blvd & High Hill Blvd	East	150	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Several trees and much vegetation on the vacant parcel near the corner with Hulse Blvd would likely need to be cleared. A worn path in the grass cutting diagonally across this parcel indicates existing pedestrian demand.	14	N/A
5C-MO-SW-112	City of Dallas	New Sidewalk	Hutchins Rd	High Hill Blvd & South Study Boundary	East	225	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	12	N/A





Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow S$ $PR \leftarrow$ Station AbbreviationV $01 \leftarrow$ Improvement NumberR

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-113	City of Dallas	New Sidewalk	Cedar Haven Ave	E Waco Ave & Forester Dr	West	395	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron would need to be constructed for an unpaved alley crossing. Excavation and short retaining walls would be needed. Two very steep residential driveways (one paved and one unpaved) would need to be reconstructed (it is not clear this is feasible). Root damage to two or three trees may occur, and other miscellaneous vegetation may need to be removed.	15	N/A
5C-MO-SW-114	City of Dallas	New Sidewalk	Cedar Haven Ave	E Waco Ave & Forester Dr	East		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron would need to be constructed for an alley that is paved except near the edge of the street. Excavation and short retaining walls would be needed. Two very steep residential driveways would need to be reconstructed. A small tree would need to be removed, and root damage to another may occur.	15	N/A
5C-MO-SW-115	City of Dallas	New Sidewalk	E Waco Ave	Cedar Haven Ave & S Denley Dr	South	55	Minor residential landscaping may be affected by building sidewalk for this short gap. A water meter may also need to be adjusted.	15	N/A
5C-MO-SW-116	City of Dallas	New Sidewalk	Forester Dr	West Study Boundary & Whitaker Ave	South	100	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A residential driveway may need to be reconstructed to achieve a sufficiently level sidewalk crossing.	7	N/A
5C-MO-SW-117	City of Dallas	New Sidewalk	Whitaker Ave	Forester Dr & Forester Dr	East	90		7	N/A
5C-MO-SW-118	City of Dallas	New Sidewalk	Forester Dr	Whitaker Ave & Forester Dr	South	140	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Backfill and regrading of the vacant triangular parcel (owned by the City) would be required to build sidewalk.	7	N/A
5C-MO-SW-119	City of Dallas	New Sidewalk	Forester Dr	Whitaker Ave & Forester Dr	North	110	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	7	N/A
5C-MO-SW-120	City of Dallas	New Sidewalk	Forester Dr	Cedar Haven Ave & Cedar Haven Ave	North	170	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three trees would need to be removed or experience significant root damage to build sidewalk. Other miscellaneous vegetation would also need to be removed. A relatively steep asphalt driveway may need to be reconstructed. Excavation and retaining walls would likely be needed near the eastern intersection with Cedar Haven Ave.	14	N/A





Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-121	City of Dallas	New Sidewalk	Forester Dr	Cedar Haven Ave & Cedar Haven Ave	South	130	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short-to medium-height retaining walls would be needed. Three trees would need to be removed or experience significant root damage to build sidewalk. A badly deteriorated residential driveway would also need to be reconstructed.	14	N/A
5C-MO-SW-122	City of Dallas	New Sidewalk	Cedar Haven Ave	Forester Dr & South Study Boundary	East	285	A few panels of old historic sidewalk remain adjacent to driveways on this street, and would need to be removed when building new sidewalk. But no traces of earlier sidewalk are present along most of the length of this gap, perhaps having been covered by erosion and grass. The old sidewalk alignment is set back from the street, which has existing curb and gutter. However, the old sidewalk alignment corresponds to a ditch alignment through some of the yards, so it may be advisable to regrade these yards by adding backfill before constructing new sidewalk to avoid future drainage problems.	13	N/A
5C-MO-RP-123	City of Dallas	Repair	Cedar Haven Ave	Forester Dr & South Study Boundary	East	75	Remove and replace severely damaged sidewalk panels.	13	N/A
5C-MO-SW-124	City of Dallas	New Sidewalk	Forester Dr	Cedar Haven Ave & S Denley Dr	North	40	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Guardrail protects a small vegetated area near the corner with Cedar Haven Ave that sits at the top of a small ravine that continues downhill south of the street. Excavation and retaining walls would likely be needed to bypass this area to reach the intersection with Cedar Haven Ave.	15	N/A
5C-MO-SW-125	City of Dallas	New Sidewalk	Forester Dr	Cedar Haven Ave & S Denley Dr	South	155	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Backfill and a culvert or otherwise revised drainage design would be needed for sidewalk cross the small ravine that is protected by guardrail and which drains water from the street. Adjacent to the home at the east end of this gap, existing sidewalk is present but badly deteriorated and should be removed and replaced.	15	N/A





Morrell Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-126	City of Dallas	New Sidewalk	Woodbine Ave	E Waco Ave & Stirling Ave	East	400	The steep, wide driveway to a church parking lot on the north end of the block would need to be reconstructed to provide a level sidewalk crossing. Farther south adjacent to vacant, partially wooded land, there is insufficient space between the roadway curb and a concrete retaining wall for sidewalk. Building sidewalk on the top side of the retaining wall would require handrails, further excavation and retaining walls, and removal of many trees and miscellaneous vegetation in a densely wooded area. South of the existing retaining wall, a very steep residential driveway would need to be reconstructed, and additional excavation and retaining walls would be necessary, with root damage to a nearby tree likely.	20	N/A
5C-MO-SW-127	City of Dallas	New Sidewalk	Renner Dr	South Study Boundary & S Denley Dr	North	55	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	12	N/A
5C-MO-SW-128	City of Dallas	New Sidewalk	Renner Dr	South Study Boundary & S Denley Dr	South	70	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The south side of the street is densely wooded in the vicinity of the study area boundary, so many trees and bushes would need to be removed to provide sidewalk. The south side of the street does not serve any developed land uses within or beyond the study area.	7	N/A
5C-MO-SW-129	City of Dallas	New Sidewalk	S Denley Dr	Renner Dr & S Renner Dr	West	10		7	N/A
5C-MO-SW-130	City of Dallas	New Sidewalk	Renner Dr	S Denley Dr & East Terminus	North	490	Three homes on this street have steep driveway aprons with front yard fences set back only a short distance from the curb, and relatively short setbacks between the street and the homes. Building sidewalk curbside would require reconstruction of each residential driveway or removal and resetting of the fences. A utility pole also occupies the space between the curb and fencing, and would need to be relocated if fence cannot be relocated for sidewalk to bypass it. Near the corner with Denley Dr, a fire hydrant may need to be relocated, some small trees may need to be removed, a fence between adjacent side yards may need to be shortened, and water meters and other utilities may need to be adjusted.	14	N/A
5C-MO-SW-131	City of Dallas	New Sidewalk	Renner Dr	South Study Boundary & East Terminus	South	380	Excavation, short retaining walls, and reconstruction of very steep driveways would all likely be required to build sidewalk. Some small trees may also need to be removed.	9	N/A





Morrell Station

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Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-SW-132	City of Dallas	New Sidewalk	Stirling Ave	Renner Dr & South Study Boundary	East	525	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation, removal of several trees and medium- to tall-height retaining walls would be needed to build sidewalk in the relativley narrow, steep area between the roadway and the perimeter fence for an elementary school playground.	18	N/A
5C-MO-SW-133	City of Dallas	New Sidewalk	Lynnhaven Ave	Renner Dr & South Study Boundary	East	765	Tree branches and other vegetation near the north end of the block would need to be trimmed back to make way for sidewalk. Reconstruction of up to six steep driveways or driveway aprons may be needed farther south. Excavation and short retaining walls would likely be needed mid-block, where one large tree would probably need to be removed or at least suffer significant root damage. A large residential mailbox and/or stone pillars in one residential front yard may need to be relocated. Underground utility boxes and manholes may need to be adjusted, and a utility pole may need to be relocated. Backfill and regrading of two residential front yards, which slope downwards away from the street near the south study area boundary, may also be necessary. This could be minimized with curbside sidewalk, but setback sidewalk would limit the amount of driveway reconstruction needed.	15	N/A
5C-MO-SW-134	City of Dallas	New Sidewalk	S Corinth St Rd	High Hill Blvd median	West	155	A DART bus stop is present at the intersection with High Hill Blvd that is not connected via sidewalk to adjacent land uses except via a faded crosswalk across S Corinth St Rd.	19	N/A
5C-MO-SW-136	City of Dallas	New Sidewalk	S Corinth St Rd	High Hill Blvd & Berwick Ave	West	690	Tree branches and other vegetation adjacent to Little Cedar Creek near the north end of this sidewalk gap would need to be trimmed back to make way for sidewalk. Backfill, retaining walls, and impacts to other trees and vegetation could be required.	16	N/A
5C-MO-SW-137	City of Dallas	New Sidewalk	S Corinth St Rd	High Hill Blvd & Apartment Driveway	East	230	A tree near the north end of this sidewalk gap may suffer root damage if building sidewalk. A steep driveway apron for an apartment complex may need to be rebuilt. A worn path in the grass indicates existing pedestrian demand in the narrow space between the roadway curb and a tall retaining wall. While the minimum width for sidewalk exists, the pedestrian experience would be much more comfortable with a road diet to allow a setback sidewalk. Existing traffic volumes along S Corinth St Rd (about 12,000-13,000 veh/day) could be easily accomodated by a four lane roadway instead of the existing six lanes.	25	\$40,600
5C-MO-SW-138	City of Dallas	New Sidewalk	Apartment Driveway	S Corinth St Rd & High Hill Blvd	South	30		20	N/A





Morrell Station

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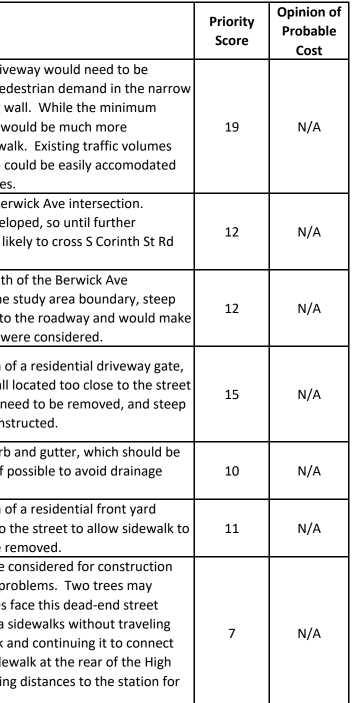
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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
5C-MO-SW-139	City of Dallas	New Sidewalk	S Corinth St Rd	Apartment Driveway & Berwick Ave	East	420	Near the south end of the gap, a steep residential drive rebuilt. A worn path in the grass indicates existing ped space between the roadway curb and a tall retaining w width for sidewalk exists, the pedestrian experience w comfortable with a road diet to allow a setback sidewa along S Corinth St Rd (about 12,000-13,000 veh/day) of by a four lane roadway instead of the existing six lanes
5C-MO-SW-140	City of Dallas	New Sidewalk	S Corinth St Rd	Berwick Ave & South Study Boundary	West	205	A DART bus stop without sidewalk is located at the Ber However, the land on this side of the street is undevelo development occurs, most bus passengers would be lik rather than walk along the west side of the street.
5C-MO-SW-141	City of Dallas	New Sidewalk	S Corinth St Rd	Berwick Ave & South Study Boundary	East	85	A DART bus stop without sidewalk is located just south intersection. Farther south and extending beyond the slopes, trees and other vegetation are located close to sidewalk construction challenging unless a road diet w
5C-MO-SW-142	City of Dallas	New Sidewalk	Berwick Ave	S Corinth St Rd & Dudley Ave	North	110	Constructing sidewalk would require reconfiguration o with associated fencing and landscaping, which are all to allow sidewalk to pass. One or more trees would ne aprons to a circular driveway would need to be recons
5C-MO-SW-143	City of Dallas	New Sidewalk	Berwick Ave	S Corinth St Rd & Dudley Ave	South	115	A portion of the street on this block lacks existing curb considered for construction together with sidewalk if p problems.
5C-MO-SW-144	City of Dallas	New Sidewalk	Berwick Ave	Dudley Ave & South Study Boundary	North	20	Constructing sidewalk would require reconfiguration of fence and landscaping, which are located too close to tapass. One tree and several bushes would need to be re
5C-MO-SW-145	City of Dallas	New Sidewalk	Huntington Ave	North Terminus & South Study Boundary	West	110	Street lacks existing curb and gutter, which should be of together with sidewalk if possible to avoid drainage pre- experiene root damage if sidewalk is built. No homes to segment, and it does not connect to other study area so outside the study area. However, providing sidewalk a across the rear alley for the Dudley Ave homes to sidew Hill Blvd apartments could significantly shorten walking people just outside the study area.



STO





Morrell Station

Opinion of Probable Constr. Cost = \$1,990,600

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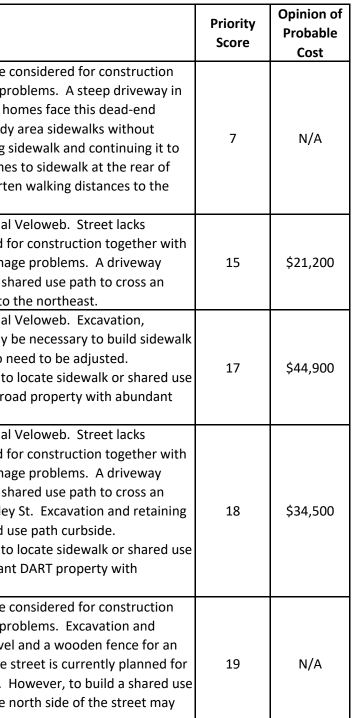
(matches 1 on Map)

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
5C-MO-SW-146	City of Dallas	New Sidewalk	Huntington Ave	North Terminus & South Study Boundary	East	75	Street lacks existing curb and gutter, which should be c together with sidewalk if possible to avoid drainage pro poor condition would need to be reconstructed. No ho street segment, and it does not connect to other study traveling outside the study area. However, providing s connect across the rear alley for the Dudley Ave homes the High Hill Blvd apartments could significantly shorte station for people just outside the study area.
5C-MO-VW-V01	City of Dallas	Shared Use Path	S Moore St	North Study Boundary & Baden St	East	95	Construct planned shared use path as part of Regional existing curb and gutter, which should be considered for sidewalk or shared use path if possible to avoid drainag apron would need to be constructed for sidewalk or sh unpaved access road to the DART tracks and bridge to
5C-MO-VW-V02	City of Dallas	Shared Use Path	S Moore St	Baden St & Valley St	East	365	Construct planned shared use path as part of Regional retaining walls, and tree root damage, would all likely b or shared use path curbside. A fire hydrant may also n Alternatively, it may be possible to get an easement to path behind the slope and trees on vacant BNSF Railros space.
5C-MO-VW-V03	City of Dallas	Shared Use Path	S Moore St	Valley St & Compton St	East	210	Construct planned shared use path as part of Regional existing curb and gutter, which should be considered for sidewalk or shared use path if possible to avoid drainag apron would need to be constructed for sidewalk or sh unpaved access road to DART property opposite Valley walls would be necessary to build sidewalk or shared u Alternatively, it may be possible to get an easement to path on the uphill side of the slope and trees on vacan- abundant space.
5C-MO-VW-V04	City of Dallas	Shared Use Path	Compton St	S Monroe St & DART Tracks	South	105	Street lacks existing curb and gutter, which should be of together with sidewalk if possible to avoid drainage pro- retaining walls will be needed between the street level elevated residential back yard above. This side of the s a segment of the Regional Veloweb shared use path. H path to its full and proper width, an alignment on the r be less challenging.





OND I



alf Mile Area Improvements Matrix Morrell Station pinion of Probable Constr. Cost = \$1,990,600 idewalk & Shared Use Path Segments			1A \leftarrow Station PR \leftarrow Station 01 \leftarrow Improve	Abbreviation VW=V ment Number RP=Sid		ir	North Central Texas Council of Governments Image: Control of Covernments DART Red & Blue Line Corridors Last Mile Connections			
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost	
5C-MO-RP-V05	City of Dallas	Repair	Compton St	S Monroe St & DART Tracks	South	95	Remove and replace cracked sidewalk that poses multiple trip hazards and is largely overgrown with grass at the access point for the unpaved service road for the overhead electric power transmission lines. Remove curb and construct a driveway apron so trucks accessing the service road do not damage the sidewalk. This side of the street is currently planned for a segment of the Regional Veloweb shared use path. However, to build a shared use path to its full and proper width, an alignment on the north side of the street may be less challenging.	19	N/A	



Morrell Station

Crosswalk Segments

Opinion of Probable Constr. Cost = \$435,600

Improvement Code Legend: ID: 1A-PR-SW-01

 1A ← Station Number
 PR ← Station Abbreviation
 01 ← Improvement Number (matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-CW-66	City of Dallas/DART	New Crosswalk	Morrell Ave	S Moore St	West	55	Install signed and marked crosswalk across Morrell Ave to station. Include new streetlighting, and consider modifying median to provide pedestrian refuge area. See Station Improvement 5C-ML-ST-03.	37	\$51,200
5C-MO-CW-67	City of Dallas/DART	New Crosswalk	Morrell Ave	S Moore St	East	65	Install signed and marked crosswalk across Morrell Ave to station. Include new streetlighting, and consider modifying median to provide pedestrian refuge area. See Station Improvement 5C-ML-ST-03.	31	\$23,100
5C-MO-CW-68	City of Dallas/DART	New Crosswalk	Morrell Ave	Woodbine Ave	West	60	Install signed and marked crosswalk across Morrell Ave to station. Consider modifying median to provide pedestrian refuge area. Streetlighting is already in place. See Station Improvement 5C-ML-ST-04.	43	\$26,100
5C-MO-CW-69	City of Dallas/DART	New Crosswalk	Morrell Ave	Woodbine Ave	East	55	Install signed and marked crosswalk across Morrell Ave to station. Consider modifying median to provide pedestrian refuge area. Streetlighting is already in place. See Station Improvement 5C-ML-ST-04.	31	\$20,700
Opinion of Prob	ble Cost - City of L	allas/DART Subtotal							\$121,100
5C-MO-CW-71	City of Dallas	Upgrade Crosswalk	Morrell Ave	Hutchins Rd	West	75	Add school crossing signs at this existing marked and lit crosswalk, which is located within a signed school reduced speed zone for Franklin D. Roosevelt High School. Add advance yield lines and "Yield Here to Pedestrians" signing due to high width of two lane roadway (~40 feet). Consider constructing a median refuge island and/or curb extensions and adding pedestrian-actuated RRFB's.	10	N/A
5C-MO-CW-72	City of Dallas	Upgrade Crosswalk	Morrell Ave	Hutchins Rd	East	60	Add school crossing signs at this existing marked and lit crosswalk, which is located within a signed school reduced speed zone for Franklin D. Roosevelt High School. Add advance yield lines and "Yield Here to Pedestrians" signing due to high width of two lane roadway (~40 feet). Consider constructing a median refuge island and/or curb extensions and adding pedestrian-actuated RRFB's.	10	N/A





Morrell Station

Opinion of Probable Constr. Cost = \$435,600

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
5C-MO-CW-108	City of Dallas	New Crosswalk	S Corinth St Rd	High Hill Blvd	North	90	Consider a signed and marked crosswalk in conjunction with the changes recommended at an existing marked but faded crosswalk approximately 100 feet to the south. If a road diet and/or pedestrian hybrid beacon is implemented at the south leg of the intersection, consider a crosswalk across this north leg of the intersection also for more direct connection to the pedestrian bridge over Little Cedar Creek to the west, which provides a slightly shorter walking distance to the station. If marking the north leg with a crosswalk, additional warning signs, advance yield lines, and "Yield Here to Pedestrians" signing should be added for the north leg as well as for the south leg.	27	\$178,800
5C-MO-CW-135	City of Dallas	Upgrade Crosswalk	S Corinth St Rd	High Hill Blvd	South	95	At this location where pedestrian warning signs are already mounted in the median, DART bus stops are present on both sides of the six-lane divided roadway, and a pedestrian connection over Little Cedar Creek to the west provides a slightly shorter walking distance to the station, re- stripe the existing but faded crosswalk and install additional warning signs, advance yield lines, and "Yield Here to Pedestrians" signing. Give strong consideration to a road diet from six lanes to four in order to provide a median refuge area, as traffic volumes are well below the capacity of a four-lane roadway. Also consider a pedestrian hybrid beacon, which should especially be installed if a road diet is not implemented.	18	\$135,700





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ←PR ← Station Abbreviation01 ← Improvement Number

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-01	City of Dallas	New Sidewalk	W Brookyln Ave	S Winnetka Ave & S Willomet Ave	North	25	Build a new driveway apron across the unpaved alley to fill a gap in the sidewalk network.	9	N/A
6A-TV-RP-02	City of Dallas	Repair	W Brookyln Ave	S Winnetka Ave & S Willomet Ave	North	20	Remove and replace sidewalk panels (and possibly also the short retaining wall) near an underground utility box and tree stump where root upheaval and/or differential settlement have caused trip hazards.	9	N/A
6A-TV-SW-03	City of Dallas	New Sidewalk	W Brookyln Ave	S Willomet Ave & S Polk St	North	130	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved residential circle driveway would likely need to both be reconfigured and have driveway aprons constructed. Regrading, excavation, and/or short retaining walls may be needed depending on the sidewalk alignment, and a small tree would probably need to be removed. A larger tree would likely suffer root damage if not removed.	9	N/A
6A-TV-SW-04	City of Dallas	New Sidewalk	S Polk St	North Study Boundary & W Brooklyn Ave	West		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One or two relatively steep driveways may need to be reconstructed, a new driveway apron for an unpaved driveway would also be needd, and root damage to a few trees may occur. Excavation and short retaining walls may be needed to build sidewalk next to fenced residential yards at a higher elevation.	8	N/A
6A-TV-SW-05	City of Dallas	New Sidewalk	Page Ave	North Study Boundary & S Polk Street Cutoff	North	40	The low hanging branches of a large tree would need to be cleared to make way for sidewalk adjacent to undeveloped property.	6	N/A
6A-TV-SW-06	City of Dallas	New Sidewalk	S Polk St	W Page Ave & W Brooklyn Ave	East	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. For most of the block, the street is flush with right-angle parking for the Icehouse Banquet Hall. The parking area would need to be reconfigured to provide sidewalk.	13	N/A
6A-TV-SW-07	City of Dallas	New Sidewalk	Page Ave	S Polk St & S Polk Street Cutoff	South	150	Right-angle parking for an arts/gallery building is flush with the street. Some spaces would need to be removed or converted to angle parking to allow space for sidewalk between parking and building.	9	N/A
6A-TV-SW-8A	City of Dallas	New Sidewalk	W Brookyln Ave	S Polk St & Buckalew St	North	180	At the west end of the block, the street is flush with the parking area for the Icehouse Banquet Hall. The parking area would need to be reconfigured to provide sidewalk. A steep driveway would need to be reconstructed.	13	N/A
6A-TV-RP-8B	City of Dallas	Repair	W Brookyln Ave	S Polk St & Buckalew St	North	70	Remove and replace sidewalk panels where cracking and/or differential settlement have caused trip hazards and a significant cross slope on the sidewalk. A steep driveway and steep alley crossing would also need to be reconstructed to make this segment more fully accessible.	10	N/A





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-09	City of Dallas	New Sidewalk	W Brookyln Ave	S Willomet Ave & S Polk St	South	130	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A wide, unmarked asphalt area for residential parallel or angle parking would need to be modified to make way for sidewalk.	9	N/A
6A-TV-SW-10	City of Dallas	New Sidewalk	S Polk St	W Brooklyn Ave & W Pembroke Ave	West		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Several small trees would likely suffer root damage. Three or four steep and/or unpaved residential driveways would need to be regraded, reconstructed and/or have aprons constructed.	16	N/A
6A-TV-SW-11	City of Dallas	New Sidewalk	W Pembroke Ave	S Polk St & Buckalew St	North	25	Where existing sidewalks along the east side of Polk St and the north side of Pembroke Ave meet at their intersection, the sidewalk is less than a foot wide at the corner, and no pedestrian ramps are provided. An existing retaining painted brick and concrete wall between the sidewalks and an elevated parking lot for the Casa Guanajuato community center may need to be reconstructed for full sidewalk connectivity. Simply removing the grass strip between the sidewalk and the retaining wall and relocating the existing street name sign (with missing stop sign) on the corner to make way for widened sidewalk would be an improvement. However, this may not be possible without impacting the retaining wall. Also, street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	12	N/A
6A-TV-RP-12	City of Dallas	Repair	W Pembroke Ave	S Polk St & Buckalew St	North		Remove and replace four severely cracked sidewalk panels that are overgrown with grass and causing trip hazards. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	12	N/A
6A-TV-SW-13	City of Dallas	New Sidewalk	W Pembroke Ave	S Polk St & Buckalew St	North	150	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron for an unpaved residential driveway would likely need to be constructed.	21	N/A
6A-TV-RP-14	City of Dallas	Repair	W Pembroke Ave	Buckalew St & S Tyler St	North	60	Repair sidewalk the has been almost completely covered by eroded soil. Remove and replace any damaged panels underneath if necessary. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	18	N/A
6A-TV-SW-15	City of Dallas	New Sidewalk	W Pembroke Ave	Buckalew St & S Tyler St	North	205	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron for an unpaved residential driveway may need to be constructed. A few trees and landscaping near the home on the corner with Tyler St may be affected.	21	N/A





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station NumberSW \leftarrow Sidewalk $PR \leftarrow$ Station AbbreviationVW=Velow $01 \leftarrow$ Improvement NumberRP=Sidew

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-16	City of Dallas	New Sidewalk	Burlington Blvd	S Windomere Ave & S Edgefield Ave	North	320	One tree may suffer root damage if building sidewalk. Some excavation and regrading or short retaining walls will likely be needed between the curb and a residential fences at a higher elevation. A steep alley and steep residential driveway would need to be reconstructed. One utility pole blocks the way for sidewalk in a narrow space between the curb and a residential fence, so the pole would likely need to be relocated. A fire hydrant near the corner with Edgefield Ave may also need to be relocated or adjusted.	8	N/A
6A-TV-RP-17	City of Dallas	Repair	S Winnetka Ave	W Brooklyn Ave & Burlington Blvd	East	1 50	Remove and replace sidewalk panels where differential settlement or tree root upheaval have created significant trip hazards.	15	N/A
6A-TV-SW-18	City of Dallas	New Sidewalk	Burlington Blvd	S Winnetka Ave & S Willomet Ave	North	335	Most of street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls will likely be needed to build sidewalk across a hill slope. Root damage to several trees may occur. A steep alley and steep, deteriorated residential driveway would need to be reconstructed.	18	N/A
6A-TV-SW-19	City of Dallas	New Sidewalk	Burlington Blvd	S Willomet Ave & S Polk St	North	150	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A
6A-TV-SW-20	City of Dallas	New Sidewalk	S Polk St	W Pembroke Ave & Burlington Blvd	West	520	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some small trees and bushes may need to be removed, while other trees may suffer root damage. Excavation and short retaining walls would be needed adjacent to buildings on elevated ground on the south half of the block. Two utility poles may need to be adjusted or relocated.	20	N/A
6A-TV-SW-21	City of Dallas	New Sidewalk	S Polk St	W Pembroke Ave & Burlington Blvd	East	25	Construct missing sidewalk and pedestrian ramps at intersection corner. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	19	N/A
6A-TV-RP-22	City of Dallas	Repair	S Polk St	W Pembroke Ave & Burlington Blvd	East	55	Repair sidewalk the has been almost completely covered by eroded soil. Remove and replace any damaged panels underneath if necessary. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	20	N/A





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-23	City of Dallas	New Sidewalk	W Pembroke Ave	S Polk St & Buckalew St	South	305	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One tree would need to be removed or suffer root damage. Aprons for an unpaved residential driveway and an unpaved alley would need to be constructed. At the east end of the block, a wide residential driveway is not long enough to park cars between the home and the edge of the street pavement without potentially blocking the path of future sidewalk. Residential parallel parking on the shoulder may also need to be discontinued.	13	N/A
6A-TV-SW-24	City of Dallas	New Sidewalk	W Pembroke Ave	Buckalew St & S Tyler St	South	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A new apron for a wide but deteriorated residential driveway would need to be constructed. One small tree would probably need to be removed, and others may suffer root damage.	16	N/A
6A-TV-SW-25	City of Dallas	New Sidewalk	Burlington Blvd	West Study Boundary & S Windomere Ave	South	20	A fire hydrant would need to be relocated to make way for sidewalk.	6	N/A
6A-TV-RP-26	City of Dallas	Repair	S Windomere Ave	Burlington Blvd & W Clarendon Dr	West	50	Remove and replace several sidewalk panels that have been severely damaged and create trip hazards.	8	N/A
6A-TV-SW-27	City of Dallas	New Sidewalk	S Windomere Ave	Burlington Blvd & W Clarendon Dr	West	125	Root damage to a large tree may occur if building sidewalk here.	9	N/A
6A-TV-RP-28	City of Dallas	Repair	S Windomere Ave	Burlington Blvd & W Clarendon Dr	West	30	Remove and replace several sidewalk panels that have been severely cracked or vertically displaced by tree roots, creating trip hazards.	14	N/A
6A-TV-RP-29	City of Dallas	Repair	S Windomere Ave	Burlington Blvd & W Clarendon Dr	East	20	Remove and replace sidewalk panels that have been severely cracked, creating trip hazards.	14	N/A
6A-TV-SW-36	City of Dallas	New Sidewalk	S Clinton Ave	Burlington Blvd & W Clarendon Dr	East	170	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved driveway to a residential shed would need to have an apron constructed to make the sidewalk crossing durable.	13	N/A
6A-TV-SW-37	City of Dallas	New Sidewalk	S Clinton Ave	Burlington Blvd & W Clarendon Dr	East	100	The fence gate for an unpaved residential driveway would need to be modified so that when open it would not block the path of future sidewalk.	23	\$15,300
6A-TV-RP-38	City of Dallas	Repair	W Clarendon Dr	S Clinton Ave & S Winnetka Ave	North	140	Remove and replace sidewalk panels that appear to have been significantly damaged by residential parking if the parking activity can also be discontinued.	25	\$28,700
6A-TV-SW-39	City of Dallas	New Sidewalk	S Winnetka Ave	Burlington Blvd & W Clarendon Dr	West	180	Some tree roots may be affected by sidewalk construction, and a residential driveway and alley may need to be reconstructed.	15	N/A
6A-TV-SW-40	City of Dallas	New Sidewalk	S Winnetka Ave	Burlington Blvd & W Clarendon Dr	East	155	Some small trees may need to be removed to build sidewalk. A residential driveway in poor condition may need to be reconstructed.	24	\$42,600





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-41	City of Dallas	New Sidewalk	S Polk St	Burlington Blvd & W Clarendon Dr	West	490	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls would be needed in places to build sidewalk across slope between street level and elevated residential yards above. A pair of residential driveways (one very wide) and an alley may need to be rebuilt based on their slope or condition, and a few utility poles may need to be adjusted or relocated.	28	\$186,800
6A-TV-SW-42	City of Dallas	New Sidewalk	S Polk St	Burlington Blvd & W Clarendon Dr	East	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls would be needed in places to build sidewalk across slope between street level and elevated residential yards above. A large tree and a few smaller ones would either need to be removed or suffer root damage to build sidewalk. A few utility poles may need to be adjusted or relocated.	22	\$66,800
6A-TV-RP-44	City of Dallas	Repair	W Clarendon Dr	S Polk St & S Tyler St	South	70	Remove and replace sidewalk panels that are cracked and missing about half their original width. Fix additional trip hazards adjacent to a utility vault and manhole where differential settlement and/or tree root upheaval. Tree root damage may occur.	30	\$11,300
6A-TV-SW-45	City of Dallas	New Sidewalk	S Montclair Ave	Lebanon Ave & West Study Boundary	West	265	Short retaining walls would likely be needed to build sidewalk between street level and an uphill row of several large trees in front of a home. The trees could suffer significant root damage in the process. A steep driveway to the home would also need to be reconstructed to provide a level crossing for sidewalk.	11	N/A
6A-TV-SW-46	City of Dallas	New Sidewalk	S Montclair Ave	Lebanon Ave & West Study Boundary	East	155	A small tree in a residential yard may need to be removed to make way for sidewalk. A steep driveway would likely need to be reconstructed. A short segment of roadway curb is missing and should probably be built to avoid drainage problems in conjunction with new sidewalk.	12	N/A
6A-TV-SW-47	City of Dallas	New Sidewalk	Lebanon Ave	S Montclair Ave & S Edgefield Ave	North	160	An apron for an unpaved residential driveway would need to be constructed. Two trees may suffer root damage.	11	N/A
6A-TV-SW-48	City of Dallas	New Sidewalk	Lebanon Ave	S Montclair Ave & S Edgefield Ave	South	110	A steep, wide residential driveway without a garage and with a very short setback to the home would need to be reconstructed to provide a level sidewalk crossing. Two landscaping bushes would likely need to be removed.	22	\$22,500
6A-TV-SW-49	City of Dallas	New Sidewalk	Wright St	West Study Boundary & S Edgefield Ave	North	820	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three or four steep or unpaved driveways and an unpaved alleyway may need to have aprons constructed to provide level sidewalk crossings.	19	N/A







Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-50	City of Dallas	New Sidewalk	Wright St	West Study Boundary & S Edgefield Ave	South	795	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. No developed land use that would attract pedestrian trips is present adjacent to the DART tracks, so constructing sidewalk on this side of the street may bring limited ridership benefits. Several trees may experience root damage, and fencing between sidewalk and the DART tracks would be recommended.	14	N/A
6A-TV-SW-53	City of Dallas	New Sidewalk	Nolte Dr	S Edgefield Ave & S Polk St	North	125	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Water meters and other underground utility boxes will likely need to be adjusted. An apron for an unpaved residential driveway would need to be constructed, and root damage to a few medium-sized trees would be expected.	26	\$13,600
6A-TV-SW-54	City of Dallas	New Sidewalk	Nolte Dr	S Edgefield Ave & S Polk St	North	65	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Water meters and other underground utility boxes will likely need to be adjusted. An apron for an unpaved residential driveway would need to be constructed.	26	\$11,900
6A-TV-SW-55	City of Dallas	New Sidewalk	Nolte Dr	S Edgefield Ave & S Polk St	North	175	The brick pavers bordering an existing driveway would need to be modified for an accessible sidewalk crossing. Water meters and other underground utility boxes will likely need to be adjusted.	27	\$13,700
6A-TV-RP-56	City of Dallas	Repair	Nolte Dr	S Edgefield Ave & S Polk St	North	195	Remove and replace a few sidewalk panels that are severely cracked, creating a trip hazard. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron would need to be constructed for an unpaved driveway where the existing sidewalk is severely damaged.	30	\$13,400
6A-TV-RP-57	City of Dallas	Repair	Nolte Dr	S Edgefield Ave & S Polk St	North	150	Remove and replace sidewalk panels that are severely cracked, missing, and/or almost completely covered with grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Water meters and other underground utility boxes will likely need to be adjusted. Aprons for two or three unpaved or seriously damaged residential driveway would need to be constructed.	36	\$32,900
6A-TV-SW-58	City of Dallas	New Sidewalk	Nolte Dr	S Edgefield Ave & S Polk St	North	45		34	\$11,900
6A-TV-SW-59	City of Dallas	New Sidewalk	Nolte Dr	S Edgefield Ave & S Polk St	South	800	Water meters and other underground utility boxes will likely need to be adjusted. A few relatively steep driveways and one in poor condition may need to be reconstructed to provide a level crossing for sidewalk. An apron for one unpaved driveway would also need to be constructed. Several medium- and large-sized trees would likely experience root damage, and some landscaping bushes would need to be removed.	22	\$62,900





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-RP-60	City of Dallas	Repair	Nolte Dr	S Edgefield Ave & S Polk St	South	190	Remove and replace sidewalk panels and driveway crossings that are severely cracked, causing trip hazards.	30	\$28,200
6A-TV-SW-61	City of Dallas	New Sidewalk	Lebanon Ave	S Edgefield Ave & S Polk St	North	1175	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the gravel roadway shoulder would need to be discontinued to provide sidewalk. Root damage would likely occur to a tree near the corner with Edgefield Ave and a few trees near the Polk St intersection. Water meters and other underground utility boxes will likely need to be adjusted. Aprons for up to sixteen steep and/or unpaved residential driveways would need to be constructed.	32	\$208,400
6A-TV-SW-62	City of Dallas	New Sidewalk	Lebanon Ave	S Edgefield Ave & S Polk St	South	1265	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the gravel roadway shoulder may need to be discontinued to provide sidewalk. Water meters and other underground utility boxes will likely need to be adjusted. Aprons for up to seven steep and/or unpaved residential driveways would need to be constructed. On the west half of the block root damage to a large residential tree may occur, and a smaller tree may need to be removed. On the east half of the block, several trees could be impacted by constructing sidewalk unless it is built closer to the DART tracks, in which case the need for fencing between sidewalk and the tracks would be increased. The absence of pedestrian destinations on the east half of the block may limit the number of pedestrians who would use new sidewalk.	30	\$265,000
6A-TV-SW-64	City of Dallas	New Sidewalk	Nolte Dr	S Polk St & S Tyler St	North	510	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the gravel roadway shoulder may need to be discontinued to provide sidewalk, though for some homes it might remain if easements can be obtained for a sidewalk alignment behind the existing utility poles. For homes with short setbacks from the street, this would be more unlikely. A pair of trees near the intersection with Polk St may suffer root damage. Water meters and other underground utility boxes will likely need to be adjusted. Aprons for seven unpaved residential driveways would need to be constructed.	35	\$144,200





Tyler Vernon Station

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Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

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6A-TV-SW-65	City of Dallas	New Sidewalk	Nolte Dr	S Polk St & S Tyler St	South	640	At the west end of the block, small trees and vegetation along the fence line close to the curb along a vacant parcel would need to be removed or significantly trimmed back to provide sidewalk. To the east of this parcel, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Water meters and other underground utility boxes will likely need to be adjusted. Residential parallel parking on the gravel roadway shoulder may need to be discontinued to provide sidewalk. Homes have short setbacks from the street, so sidewalk set back farther to allow parking would be unlikely. Aprons for six unpaved residential driveways would need to be constructed. Segments of existing sidewalk that are in good condition in front of two homes would nonetheless likely need to be removed and rebuilt at a higher elevation if constructing curb and gutter for the rest of the block.	36	\$147,400
6A-TV-SW-66	City of Dallas	New Sidewalk	Lebanon Ave	S Polk St & S Tyler St	North	585	Short retaining walls would likely be needed to build sidewalk between street level and the fenced Oncor property at a higher elevation to the north. Several trees could suffer root damage or need to be removed in the process. The vacant property east of Oncor, a fenced and paved but vacant lot directly north of the DART station platform, has a sloped concrete retaining wall near the curb. Both the fence and retaining wall would need to be at least partially removed or modified to accomodate new continuous sidewalk. Several trees and bushes on the east end of the block would need to be removed due to the narrow space between the curb and property fences. A fire hydrant would need to be adjusted or relocated. Sidewalk on this side of the street may not be needed to improve access to the station until the property on the north side of the street develops. See Station Improvement 6A- TV-ST-02 for more details and cost information.	36	N/A
6A-TV-SW-78	City of Dallas	New Sidewalk	Page Ave	S Polk Street Cutoff & Buckalew St	South	40		8	N/A
6A-TV-SW-80	City of Dallas	New Sidewalk	S Vernon Ave	Brooklyn Ave & Delaware Ave	West	160	Bushes bordering a residential back yard would need to be trimmed back significantly to build sidewalk, particularly near the north end of the property where new sidewalk would cross a driveway on the uphill side of its apron before transitioning to a curbside alignment.	16	N/A
6A-TV-RP-81	City of Dallas	Repair	Delaware Ave	S Tyler St & S Vernon Ave	South	75	Remove and replace severely damaged sidewalk panels and driveway aprons that create trip hazards.	20	N/A







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6A-TV-SW-82	City of Dallas	New Sidewalk	S Vernon Ave	Brooks Ave & South Terminus	West	155	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron for two unpaved residential driveways would likely need to be constructed. Use of the unpaved shoulder for parallel parking for the adjacent residence would need to be discontinued. Root damage to a large tree would likely occur.	26	\$70,500
6A-TV-SW-83	City of Dallas	New Sidewalk	W Clarendon Dr	S Tyler St & Nolte Dr	North	1155	DART bus stops without sidewalk are present near the intersections with both Tyler St and Nolte Dr. A utility pole near the end of guardrail protecting a drop-off to Cedar Creek may need to be relocated to make way for sidewalk. The guardrail itself may also need to be modified, while a short concrete wall east of the guardrail and another utility pole are located too close to the roadway to allow sidewalk without relocation and/or modification. A second concrete wall topped with handrails is also uncomfortably close to the roadway curb for sidewalk and may need to be modified. Alternatively, the wide 20-foot lanes on Clarendon Dr could be narrowed and the curb rebuilt to provide more space for sidewalk and a comfortable buffer. Since there is no developed land on this side of the street, short sidewalk segments next to the bus stops without connecting sidewalk between may suffice for the likely pedestrian travel demand.	21	N/A
6A-TV-RP-84	City of Dallas	Repair	W Clarendon Dr	S Tyler St & Nolte Dr	South	105	Remove and replace sidewalk panels that are cracked and overgrown with grass, reducing their effective width to about half the original width.	29	\$19,500
6A-TV-RP-85	City of Dallas	Repair	W Clarendon Dr	S Tyler St & Nolte Dr	South	80	Remove and replace sidewalk panels that are cracked, settled, and partially covered with sediment, creating trip hazards.	23	\$16,600
6A-TV-SW-86	City of Dallas	New Sidewalk	Nolte Dr	S Tyler St & W Clarendon Dr	North	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the grass or gravel roadway shoulder may need to be discontinued to provide sidewalk. A few utility poles may need to be relocated. Water meters and other underground utility boxes will likely need to be adjusted. Aprons for four unpaved residential driveways would need to be constructed.	28	\$87,900
6A-TV-RP-87	City of Dallas	Repair	Nolte Dr	S Tyler St & W Clarendon Dr	North	110	Remove and reconstruct sidewalk panels and driveway crossing that have been severely cracked and overgrown with grass. For one of the homes, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	26	\$31,000





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6A-TV-SW-88	City of Dallas	New Sidewalk	Nolte Dr	S Tyler St & W Clarendon Dr	South	500	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the grass or gravel roadway shoulder may need to be discontinued to provide sidewalk. Water meters and other underground utility boxes will likely need to be adjusted. Aprons for up to eight unpaved or non-accessible residential driveways would need to be constructed.	31	\$83,600
6A-TV-RP-89	City of Dallas	Repair	Nolte Dr	S Tyler St & W Clarendon Dr	South	55	Remove and replace sidewalk panels where tree root upheaval has caused serious cracking and trip hazards. Tree root damage is likely to occur.	28	\$8,900
6A-TV-RP-90	City of Dallas	Repair	Nolte Dr	S Tyler St & W Clarendon Dr	East	95	Remove and reconstruct sidewalk panels that have been severely cracked and overgrown with grass.	20	N/A
6A-TV-RP-91	City of Dallas	Repair	Delaware Ave	S Vernon Ave & S Van Buren Ave	South	265	Remove and replace severely damaged sidewalk panels that have cracked and fallen away due to erosion of the underlying soil. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	20	N/A
6A-TV-SW-92	City of Dallas	New Sidewalk	Delaware Ave	S Vernon Ave & S Van Buren Ave	South	65	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls would be needed to build sidewalk across slope between street level and the fence for an elevated residential yard. An existing residential retaining wall near Van Buren Ave may need to be modified. A tree would need to be removed, and a steep residential driveway may need to be rebuilt.	19	N/A
6A-TV-SW-93	City of Dallas	New Sidewalk	S Van Buren Ave	W Pembroke Ave & Delaware Ave	East		The culvert for a stream crossing in Ruthmeade Park would need to be widened to construct sidewalk here. A riprap drainage channel from the street down to the stream would also need to be modified. A shoulder used for parallel parking adjacent to the park would also need to be removed, and significant excavation and/or backfill would be needed to level the ground for sidewalk on the slopes down to the stream. Retaining walls would probably need to be built, and several trees could be impacted. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems, while other trees may suffer root damage.	15	N/A
6A-TV-SW-94	City of Dallas	New Sidewalk	S Van Buren Ave	Delaware Ave & Brooks Ave	East	150	Build missing sidewalk segements to connect to Ruthmeade Park. Excavation, backfill and/or retaining walls will likely be needed to connect south of the park to the intersection at Delaware Ave due to slopes down to the stream through the park.	23	\$21,100







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6A-TV-SW-95	City of Dallas	New Sidewalk	S Van Buren Ave	Brooks Ave & South Terminus	East	210	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Extensive numbers of trees and vegetation would need to be cleared to make way for sidewalk without it serving any developed land on this side of the street.	17	N/A
6A-TV-SW-96	City of Dallas	New Sidewalk	Brooks Ave	S Van Buren Ave & Griffith Ave	North	145	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The guardrail protecting the drop-off from the street to the culvert for the creek in Ruthmeade Park may need to be modified.	19	N/A
6A-TV-SW-97	City of Dallas	New Sidewalk	Brooks Ave	S Van Buren Ave & Griffith Ave	South	145	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron for an unpaved residential driveway would likely need to be constructed. Use of the unpaved shoulder for parallel parking for the nearby park or adjacent residence would need to be discontinued.	22	\$20,400
6A-TV-SW-98	City of Dallas	New Sidewalk	Griffith Ave	W Pembroke Ave & Delaware Ave	West	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A shoulder used for parallel parking adjacent to Ruthmeade Park would need to be removed unless the sidewalk is aligned through the park, resulting in a slightly greater need for excavation, backfill, and/or retaining walls that will otherwise be necessary along slopes down to a stream.	15	N/A
6A-TV-SW-99	City of Dallas	New Sidewalk	Griffith Ave	Delaware Ave & Brooks Ave	West	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The drainage channel from the street down to a stream in Ruthmeade Park would need to be modified to build sidewalk. A shoulder used for parallel parking adjacent to the park may need to be removed unless the sidewalk is aligned through the park, resulting in a slightly greater need for excavation, backfill, and/or retaining walls that will otherwise be necessary along slopes down to the stream. A utility pole may need to be relocated if significant tree impacts are to be avoided. A row of wooden posts apparrently intended to keep vehicles parking on the shoulder from straying onto the steeper downslopes to the stream may need to be adjusted to make way for sidewalk. The parking activity itself may also need to be discontinued.	17	N/A
6A-TV-SW-100	City of Dallas	New Sidewalk	Griffith Ave	W Pembroke Ave & Delaware Ave	East	335	Removal of trees and bushes, as well as excavation and retaining walls, would be needed to build sidewalk near the intersection with Pembroke Ave. Two steep residential driveways and a steep alley would need to be reconstructed for a level pedestrian crossing. A gravel shoulder that may be used for parking for Ruthmeade Park on the opposite side of the street would need to be removed.	16	N/A





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6A-TV-SW-101	City of Dallas	New Sidewalk	Griffith Ave	Delaware Ave & Brooks Ave	East	340	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Many trees and bushes would need to be removed or significantly trimmed back. Excavation and short retaining walls would likely be needed. A steep apron to an unpaved alley would likely need to be reconstructed, and an unpaved residential driveway would need a new apron built.	15	N/A
6A-TV-RP-102	City of Dallas	Repair	Griffith Ave	Brooks Ave & S Llewellyn Ave	West	60	Remove and replace sidewalk panels that have been severely cracked, creating trip hazards. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	21	N/A
6A-TV-SW-103	City of Dallas	New Sidewalk	Griffith Ave	Brooks Ave & S Llewellyn Ave	South	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Much of the segment has a wide unpaved shoulder where sidewalk could be built, but at one spot, guardrail, thick vegetation, and slopes down to Cedar Creek are present. There is no developed land use on this side of the street that would generate pedestrian travel demand. Use of the unpaved shoulder for residential parallel parking near Llewellyn Ave would need to be discontinued.	13	N/A
6A-TV-SW-104	City of Dallas	New Sidewalk	Griffith Ave	Brooks Ave & S Llewellyn Ave	East	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Use of the unpaved shoulder for residential parallel parking would need to be discontinued. Some excavation and short retaining walls may be necessary.	21	N/A
6A-TV-RP-105	City of Dallas	Repair	Griffith Ave	Brooks Ave & S Llewellyn Ave	North	40	Remove and replace a few cracked and vertically displaced sidewalk panels that create a significant trip hazard. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	21	N/A
6A-TV-RP-106	City of Dallas	Repair	W Pembroke Ave	S Van Buren Ave & East Study Boundary	North	80	In front of one home, remove and replace sidewalk panels where tree root upheaval from two large trees has caused significant trip hazards. Root damage to the trees is likely. At another home, remove and replace four sidewalk panels with severe cracking and differential settlement.	16	N/A
6A-TV-SW-107	City of Dallas	New Sidewalk	S Llewellyn Ave	Brooks Ave & Griffith Ave	East	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Use of the unpaved shoulder for residential parallel parking would need to be discontinued. Root damage to a large tree may occur.	17	N/A
6A-TV-SW-108	City of Dallas	New Sidewalk	Griffith Ave	S Llewellyn Ave & S Adams Ave	South	135	Two steep residential driveways that are fenced at the top of the driveway apron and where significant ponding occurs would need to be reconstructed to provide level sidewalk crossings.	15	N/A





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6A-TV-SW-109	City of Dallas	New Sidewalk	S Adams Ave	Griffith Ave & W Clarendon Dr	West	75	Excavation and mild regrading of a residential front yard would likely be needed to build sidewalk. A large tree at the corner with Clarendon Dr blocks the way for sidewalk between the curb and the end of an existing short retaining wall. To avoid modification to the existing wall, the tree, which has already had most of its top branches removed, would need to be completely removed.	11	N/A
6A-TV-SW-110	City of Dallas	New Sidewalk	W Clarendon Dr	S Adams Ave & East Study Boundary	North	60	Remove and replace sidewalk panels that are cracked, settled, and overgrown with grass, creating trip hazards.	13	N/A
6A-TV-SW-111	City of Dallas	New Sidewalk	W Clarendon Dr	Nolte Dr & S Adams Ave	North	830	A guardrail protecting a drop-off to Cedar Creek would need to be relocated to make way for sidewalk, and backfill and retaining walls would also likely be needed at this location, with possible environmental impacts to the creek bed. Adjacent to two concrete walls down to the creekbed, new sidewalk would be uncomfortably close to the roadway curb for sidewalk. Alternatively, the wide 20-foot lanes on Clarendon Dr could be narrowed and the curb rebuilt to provide more space for sidewalk and a comfortable buffer. However, since there is no developed land on this side of the street, any ridership benefit of such improvements may be minimal.	18	N/A
6A-TV-RP-112	City of Dallas	Repair	Homewood Pl	Lansford Ave & West Study Boundary	West	10	Correct trip hazard due to cracking and differential sidewalk settlement.	8	N/A
6A-TV-SW-113	City of Dallas	New Sidewalk	Homewood Pl	Lansford Ave & West Study Boundary	East	360	Many trees and bushes would need to be removed or trimmed back to provide sidewalk on this undeveloped side of the street adjacent to to the Elmwood Branch creek. No new pedestrian trips to the station would likely be attracted by new sidewalk here.	9	N/A
6A-TV-SW-114	City of Dallas	New Sidewalk	Elmhurst Pl	Elmwood Blvd	East	25	Pedestian ramps between existing setback sidewalk and street level would be needed to connect to the legal but unmarked crosswalk at this intersection. Pedestrian demand for this movement may increase somewhat with construction of the Regional Veloweb shared use path nearby.	14	N/A
6A-TV-SW-115	City of Dallas	New Sidewalk	Elmwood Blvd	Elmhurst PI & S Edgefield Ave	South	175	Sidewalk on this side of the large, triangular island between Elmwood Blvd, Elmhurst Place, and Edgefield Ave may be of limited value in attracting additional pedestrian travel.	11	N/A
6A-TV-SW-116	City of Dallas	New Sidewalk	Elmhurst Pl	Elmwood Blvd & S Edgefield Ave	North		Sidewalk on this side of the large, triangular island between Elmwood Blvd, Elmhurst Place, and Edgefield Ave may be of limited value in attracting additional pedestrian travel.	9	N/A
6A-TV-SW-117	City of Dallas	New Sidewalk	Tennessee Ave	South Study Boundary & S Edgefield Ave	North	90		12	N/A
6A-TV-SW-117	City of Dallas	New Sidewalk	Tennessee Ave	South Study Boundary & S Edgefield Ave	North	90		12	N/A





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6A-TV-SW-118	City of Dallas	New Sidewalk	Tennessee Ave	South Study Boundary & S Edgefield Ave	South	80	A tree on a residential property may suffer root damage if curbside sidewalk is built, while another tree most likely would need to be removed. Excavation and a short retaining wall may be required. An apron would need to be constructed for an unpaved residential driveway to provide a level and durable sidewalk crossing.	7	N/A
6A-TV-RP-120	City of Dallas	Repair	Lansford Ave	S Edgefield Ave & Elmwood Blvd	North	1 30	Remove and replace sidewalk panels where trip hazards have been created by tree root upheaval. Root damage to a medium-size tree is likely.	23	\$4,100
6A-TV-GR-121	City of Dallas	Gap to Remain	Lansford Ave	Elmwood Blvd & East Terminus	South	180	Many trees and bushes would need to be removed or trimmed back to provide sidewalk on this undeveloped side of the street adjacent to to the Elmwood Branch creek. No new pedestrian trips to the station would likely be attracted by new sidewalk here, and the street is a dead end, so sidewalk would not connect for any through pedestrian traffic.	0	N/A
6A-TV-SW-122	City of Dallas	New Sidewalk	Lansford Ave	S Edgefield Ave & Elmwood Blvd	East	1 20	An underground utility manhole at the intersection corner would need to be modified to make way for level sidewalk.	24	\$11,100
6A-TV-SW-123	City of Dallas	New Sidewalk	Lansford Ave	S Edgefield Ave & Elmwood Blvd	North	70		23	\$40,100
6A-TV-SW-125	City of Dallas	New Sidewalk	Elmwood Blvd	Lansford Ave & Elmwood Blvd	South	35		22	\$7,100
6A-TV-SW-126	City of Dallas	New Sidewalk	Lansford Ave	S Edgefield Ave & Elmwood Blvd	South	675	Some regrading of slopes and/or short retaining walls may be needed to provide sidewalk through a small Dallas City park (with mowed grass but no park facilities) adjacent to to the Elmwood Branch creek. Some trees coul be impacted depending on the sidewalk alignment. No new pedestrian trips to the station would likely be attracted by new sidewalk here, and the sidewalk would be somewhat redundant with the planned Regional Veloweb shared use path on the south side of the creek (north of Elmwood Blvd).	26	\$38,400
6A-TV-SW-127	City of Dallas	New Sidewalk	Elmwood Blvd	Edgefield Ave & Elmwood Blvd	South	60		13	N/A
6A-TV-SW-128	City of Dallas	New Sidewalk	Elmwood Blvd	Elmwood Blvd & Elmhurst Pl	West	235	Some tree roots may be affected by sidewalk construction depending on the alignment selected. Sidewalk adjacent to the undeveloped park land between Edgefield Ave and Elmwood Blvd on this block would be mostly redundant to the existing sidewalk on the east side of Edgefield Ave and unlikely to increase pedestrian travel to the station.	13	N/A
6A-TV-SW-129	City of Dallas	New Sidewalk	Elmhurst Pl	Edgefield Ave & Elmwood Blvd	North	55		10	N/A





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6A-TV-SW-130	City of Dallas	New Sidewalk	Elmwood Blvd	Elmwood Blvd	Northeast	20	A pedestian ramp between existing setback sidewalk and street level would be needed to connect to the legal but unmarked crosswalk at this intersection. Pedestrian demand for this movement may increase somewhat with construction of the Regional Veloweb shared use path nearby.	15	N/A
6A-TV-RP-131	City of Dallas	Repair	Elmwood Blvd	Lansford Ave & S Polk St	South	30	Remove and replace sidewalk that is severely cracked and overgrown with grass, creating trip hazards.	29	\$2,100
6A-TV-SW-132	City of Dallas	New Sidewalk	Elmhurst Pl	Elmwood Blvd & Cascade Ave	North	250	A large tree near the corner of Elmwood Blvd would need to be removed or suffer significant root damage to construct sidewalk. Two steep residential driveways and an alleyway would also likely need to be reconstructed.	17	N/A
6A-TV-SW-133	City of Dallas	New Sidewalk	Elmdale Pl	S Clinton Ave	Northwest	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	26	\$3,100
6A-TV-SW-134	City of Dallas	New Sidewalk	Elmwood Blvd	S Clinton Ave	Southeast	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	27	\$3,100
6A-TV-SW-135	City of Dallas	New Sidewalk	Elmwood Blvd	S Clinton Ave	Southwest	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	18	N/A
6A-TV-SW-136	City of Dallas	New Sidewalk	Elmdale Pl	S Clinton Ave & S Polk St	North	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	19	N/A
6A-TV-SW-137	City of Dallas	New Sidewalk	S Clinton Ave	Elmwood Blvd & Elmdale Pl	East	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	21	N/A
6A-TV-SW-138	City of Dallas	New Sidewalk	S Clinton Ave	Elmdale Pl & Cascade Ave	East	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	20	N/A
6A-TV-SW-139	City of Dallas	New Sidewalk	Elmdale Pl	S Clinton Ave	Southwest	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	20	N/A
6A-TV-SW-140	City of Dallas	New Sidewalk	Elmdale Pl	S Clinton Ave & S Polk St	South	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	20	N/A
6A-TV-RP-141	City of Dallas	Repair	Cascade Ave	S Clinton Ave & S Polk St	North	30	Remove and replace sidewalk panels that have settled unevenly or heaved due to tree roots, creating trip hazards or becoming overgrown with grass.	24	\$2,100
6A-TV-RP-142	City of Dallas	Repair	Cascade Ave	S Clinton Ave & S Polk St	South	20	Remove and replace sidewalk panels that have settled and deteriorated, becoming overgrown with grass and creating trip hazards.	23	\$1,400
6A-TV-RP-143	City of Dallas	Repair	S Clinton Ave	Cascade Ave & Elmhurst Pl	West	35	Remove and replace sidewalk panels and a driveway crossing that are severely cracked, overgrown with grass, and causing trip hazards.	19	N/A
6A-TV-SW-144	City of Dallas	New Sidewalk	Elmhurst Pl	S Clinton Ave	Northwest	5	Construct missing sidewalk and pedestrian ramps to connect setback sidewalk to unmarked crosswalks across Clinton Ave at Elmhurst Place.	14	N/A
6A-TV-SW-145	City of Dallas	New Sidewalk	Elmhurst Pl	S Clinton Ave	Southwest	5	Construct missing sidewalk and pedestrian ramps to connect setback sidewalk to unmarked crosswalks across Clinton Ave at Elmhurst Place.	14	N/A





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-RP-146	City of Dallas	Repair	S Clinton Ave	Elmhurst Pl & Pioneer Dr	West	35	Remove and replace sidewalk panels that are severely cracked, overgrown with grass, and causing trip hazards.	18	N/A
6A-TV-SW-147	City of Dallas	New Sidewalk	Elmhurst Pl	Elmwood Blvd & Cascade Ave	North	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	15	N/A
6A-TV-SW-148	City of Dallas	New Sidewalk	Elmhurst Pl	Cascade Ave	Northeast	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	13	N/A
6A-TV-SW-149	City of Dallas	New Sidewalk	Cascade Ave	S Clinton Ave & Elmhurst Pl	West	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	13	N/A
6A-TV-SW-150	City of Dallas	New Sidewalk	Elmhurst Pl	Cascade Ave	Southeast	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	12	N/A
6A-TV-SW-151	City of Dallas	New Sidewalk	Elmhurst Pl	Elmwood Blvd & Cascade Ave	South	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	15	N/A
6A-TV-SW-152	City of Dallas	New Sidewalk	Cascade Ave	Elmhurst Pl & Pioneer Dr	West	5	Construct pedestrian ramps to connect setback sidewalks to unmarked crosswalks at this neighborhood intersection.	13	N/A
6A-TV-SW-153	City of Dallas	New Sidewalk	Elmhurst Pl	Elmwood Blvd & Cascade Ave	South	295	Excavation and short retaining walls would may be needed to build sidewalk across sloped areas between the street and fenced residential yards at a higher elevation. Root damage to one tree is likely. Two steep driveways and a steep alleyway would need to be reconstructed to provide level sidewalk crossings. A utility pole may need to be adjusted. Steps to a residential front porch would need to be modified.	13	N/A
6A-TV-SW-154	City of Dallas	New Sidewalk	Elmhurst Pl	Edgefield Ave & Elmwood Blvd	South	55	A utility pole, a hedge row, and a stone landscaping wall would all need to be relocated to provide sidewalk.	14	N/A
6A-TV-SW-155	City of Dallas	New Sidewalk	S Edgefield Ave	Tennessee Ave & Balboa Dr	East	25	Remove and replace four severely cracked sidewalk panels that are overgrown with grass and causing trip hazards.	7	N/A
6A-TV-SW-156	City of Dallas	New Sidewalk	Pioneer Dr	Balboa Dr & Cascade Ave	North	105	Remove and replace sidewalk panels that are severely cracked, upheaved by tree roots and/or overgrown with grass and causing trip hazards.	10	N/A
6A-TV-SW-157	City of Dallas	New Sidewalk	Balboa Dr	S Edgefield Ave & South Study Boundary	West	120	Three large trees may experience root damage if sidewalk is constructed. Sidewalk on this side of the large, triangular island between Balboa Dr, Pioneer Dr, and Edgefield Ave may be of limited value in attracting additional pedestrian travel.	6	N/A
6A-TV-SW-158	City of Dallas	New Sidewalk	Balboa Dr	Pioneer Dr & South Study Boundary	East	20	Construct missing sidewalk and pedestrian ramp to connect setback sidewalk to unmarked crosswalks across Balboa Dr and Pioneer Dr at their intersection.	8	N/A
6A-TV-SW-159	City of Dallas	New Sidewalk	Cascade Ave	Elmhurst Pl & Pioneer Dr	East	160	Four small trees may experience root damage or need to be removed if building sidewalk. An alley apron would also likely need to be reconstructed.	11	N/A
6A-TV-SW-160	City of Dallas	New Sidewalk	Pioneer Dr	Balboa Dr & Cascade Ave	North	5	Construct missing sidewalk and pedestrian ramps to connect setback sidewalk to unmarked crosswalks across Pioneer Dr and Cascade Ave at their intersection.	9	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-161	City of Dallas	New Sidewalk	Pioneer Dr	Cascade Ave & S Clinton Ave	North	5	Construct missing sidewalk and pedestrian ramps to connect setback sidewalk to unmarked crosswalks across Pioneer Dr and Cascade Ave at their intersection.	10	N/A
6A-TV-SW-162	City of Dallas	New Sidewalk	Cascade Ave	Elmhurst Pl & Pioneer Dr	West	5	Construct missing sidewalk and pedestrian ramps to connect setback sidewalk to unmarked crosswalks across Pioneer Dr and Cascade Ave at their intersection.	10	N/A
6A-TV-SW-163	City of Dallas	New Sidewalk	Cascade Ave	Elmhurst Pl & Pioneer Dr	East	5	Construct missing sidewalk and pedestrian ramps to connect setback sidewalk to unmarked crosswalks across Pioneer Dr and Cascade Ave at their intersection.	11	N/A
6A-TV-SW-164	City of Dallas	New Sidewalk	Cascade Ave	Pioneer Dr	Southwest	5	Construct missing sidewalk and pedestrian ramps to connect setback sidewalk to unmarked crosswalks across Pioneer Dr and Cascade Ave at their intersection.	10	N/A
6A-TV-SW-165	City of Dallas	New Sidewalk	Cascade Ave	Pioneer Dr	Southeast	5	Construct missing sidewalk and pedestrian ramps to connect setback sidewalk to unmarked crosswalks across Pioneer Dr and Cascade Ave at their intersection.	10	N/A
6A-TV-RP-166	City of Dallas	Repair	Pioneer Dr	Cascade Ave & S Clinton Ave	North	210	Remove and replace sidewalk panels that are severely cracked, upheaved by tree roots and/or overgrown with grass and causing trip hazards. Extend existing sidewalk west by building pedestrian ramp at intersection with Cascade Ave.	15	N/A
6A-TV-RP-167	City of Dallas	Repair	Pioneer Dr	S Clinton Ave & S Polk St	North	100	Remove and replace sidewalk panels that are severely cracked and/or where differential settlement has created trip hazards.	14	N/A
6A-TV-RP-168	City of Dallas	Repair	Pioneer Dr	S Clinton Ave & S Polk St	North	55	Remove and replace severely deteriorated sidewalk panels and driveway crossing that have been broken up and mostly or completely covered by grass.	14	N/A
6A-TV-RP-169	City of Dallas	Repair	Pioneer Dr	S Clinton Ave & S Polk St	South	100	Remove and replace sidewalk panels where differential settlement or tree root upheaval have created trip hazards. Root damage to one tree may occur.	19	N/A
6A-TV-RP-170	City of Dallas	Repair	Pioneer Dr	S Clinton Ave & S Polk St	South	50	Remove and replace severely deteriorated sidewalk panels and driveway crossing that have been broken up and mostly or completely covered by grass.	18	N/A
6A-TV-RP-171	City of Dallas	Repair	Ferndale Ave	South Study Boundary & S Polk St	North	290	Remove and replace sidewalk panels and driveway crossings that are severely cracked, overgrown with grass, upheaved by tree roots and/or where other differential settlement has created trip hazards. One tree is likely to experience significant root damage.	14	N/A
6A-TV-RP-172	City of Dallas	Repair	Ferndale Ave	South Study Boundary & S Polk St	South	15	Remove and replace sidewalk panels that are severely cracked and where differential settlement has created trip hazards.	11	N/A
6A-TV-SW-174	City of Dallas	New Sidewalk	S Tyler St	S Vernon Ave & Elmdale Pl	East	720	Part of a hedge row and several large trees would need to be removed or suffer significant root damage to make way for sidewalk adjacent to a church. A nearby fire hydrant just to the north may also need to be adjusted. Underground manholes and utility boxes would likely need to be adjusted. Concrete steps along a sidewalk leading from the curb to the church entrance may need to be adjusted. South of the developed portion of the church property, street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	34	\$68,100





OVO

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
6A-TV-SW-175	City of Dallas	New Sidewalk	Elmdale Pl	S Tyler St & S Vernon Ave	North	275	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pr bordering the undeveloped portion of a church proper damage or need to be removed unless an easement ca set back behind the trees for some or all of the block.
6A-TV-SW-176	City of Dallas	New Sidewalk	S Tyler St	Elmdale PI & Elmhurst Pl	West	355	Excavation and retaining walls would be needed to level between the curb and fences for elevated residential with likely suffer severe root damage or need to be removed likely need to be adjusted. An existing retaining wall preed to be modified, and the steep driveway along with be reconstructed for a sufficiently level sidewalk cross from the front door of homes to the curb would need
6A-TV-SW-177	City of Dallas	New Sidewalk	Elmhurst Pl	Boyd St & S Tyler St	North	290	Excavation and short retaining walls would be needed sloped space between curb and back yard fence for el steep gated driveways into the yards would need to b level sidewalk crossing, as would a steep apron to an poles would likely need to be relocated, and up to thr adjustments or relocation.
6A-TV-SW-178	City of Dallas	New Sidewalk	Elmhurst Pl	Boyd St & S Tyler St	South	290	An apron to a gated residential driveway would need shallower slope to provide a level sidewalk crossing. A downhill slope away from the street may also need to
6A-TV-SW-179	City of Dallas	New Sidewalk	S Tyler St	Elmhurst Pl & Pioneer Dr	West	495	Either a utility pole would need to be relocated or a tr end of the block to provide sidewalk within a reasona adjacent home. Even if relocating the pole, the tree w root damage and the adjacent driveway would proba- for a more level sidewalk crossing. Two other large tr curbline to likely experience significant root damage w gates to an ornamental front yard fence near Pioneer so as to not block new sidewalk when opened, or the be reconstructed for a level sidewalk crossing outside Four or five other driveways may require moderate re crossings depending on easements and need to avoid
6A-TV-SW-180	City of Dallas	New Sidewalk	S Tyler St	Pioneer Dr & Ferndale Ave	West	620	Some residential landscaping would need to be remove two large trees may experience root damage.





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26

24

Opinion of

Probable

Cost

\$31,700

\$60,200

\$125,900

\$29,400

Priority Score e considered for construction problems. Several trees 22 perty may experience root can be obtained for sidewalk

level the slope for sidewalk al yards. Two large trees would ved. Two utility poles would parallel to a driveway would with two others would need to ssing. Two stepped sidewalks ed to be reconstructed.

ed to build sidewalk in narrow, elevated residential yards. Two be reconstructed to provide a n unpaved alley. Two utility hree others could require d to be reconstructed at a An alley with a relatively steep to be reconstructed. tree removed near the north

able distance away from the would likely suffer significant bably need to be reconstructed trees are near enough the when building sidewalk. The 21 N/A er Dr would need to be modified e driveway apron would need to de the swing path of the gates. reconstruction for level sidewalk id other described constraints. loved to build sidewalk. One or 16 N/A



Tyler Vernon Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-181	City of Dallas	New Sidewalk	Ferndale Ave	S Polk St & Boyd St	North	285	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder may also need to be discontinued. Two unpaved driveways would need to have aprons constructed to provide a durable sidewalk crossing. A DART bus stop without sidewalk access is present on this block.	8	N/A
6A-TV-SW-182	City of Dallas	New Sidewalk	Ferndale Ave	Boyd St & S Tyler St	North	290	Though not particularly steep, two residential driveways and an alleyway may need to be reconstructed to provide level sidewalk crossings. Root damage to one large tree could occur.	13	N/A
6A-TV-SW-184	City of Dallas	New Sidewalk	Elmdale Pl	S Tyler St & S Vernon Ave	South	275	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the gravel shoulder would need to be discontinued to provide sidewalk.	21	N/A
6A-TV-SW-185	City of Dallas	New Sidewalk	S Vernon Ave	Elmdale Pl & Pioneer Dr	West	120	A worn path in the grass indicates existing pedestrian demand. Excavation and short retaining walls or regrading of residential front lawns would be necessary to build sidewalk. Water meters and other underground utility boxes would need to be adjusted.	27	\$8,200
6A-TV-SW-186	City of Dallas	New Sidewalk	S Tyler St	Elmdale Pl & Elmhurst Pl	East	300	A few driveways, though not especially steep, could require modest amounts of reconstruction to provide level sidewalk crossings. One tree may experience some root damage.	25	\$24,400
6A-TV-SW-187	City of Dallas	New Sidewalk	S Tyler St	Elmhurst Pl & Pioneer Dr	East	585	Several residential driveways could need to be reconstructed to achieve sufficiently level sidewalk crossings. A tree or two may suffer root damage. A utility pole and a fire hydrant near the corner with Elmhurst Place could need to be adjusted.	21	N/A
6A-TV-SW-188	City of Dallas	New Sidewalk	Pioneer Dr	S Tyler St & S Vernon Ave	North	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three badly deteriorated driveways may need to be reconstructed, and an apron for an unpaved alley would need to be constructed to provide durable sidewalk crossings.	13	N/A
6A-TV-SW-190	City of Dallas	New Sidewalk	Pioneer Dr	S Tyler St & S Vernon Ave	South	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two unpaved driveways may need to be reconstructed, and an apron for an alley in poor condition would also need to be constructed to provide durable sidewalk crossings.	13	N/A





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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-191	City of Dallas	New Sidewalk	S Tyler St	Pioneer Dr & Ferndale Ave	East	590	Some residential landscaping would need to be removed to build sidewalk. Water meters and other underground utility boxes will likely need to be adjusted. One large tree may experience root damage. Though not too steep, two or three residential driveways may need to be reconstructed for level sidewalk crossings.	15	N/A
6A-TV-SW-192	City of Dallas	New Sidewalk	Ferndale Ave	S Polk St & Boyd St	South	285	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder may also need to be discontinued. One driveway in poor condition would need to have its apron reconstructed to provide a durable sidewalk crossing. A DART bus stop without sidewalk access is present on this block.	10	N/A
6A-TV-SW-193	City of Dallas	New Sidewalk	Boyd St	Ferndale Ave & South Study Boundary	West	110	Though not particularly steep, one residential driveway may need to be reconstructed to provide a level sidewalk crossing. Water meters and other underground utility boxes will likely need to be adjusted.	12	N/A
6A-TV-SW-194	City of Dallas	New Sidewalk	Boyd St	Ferndale Ave & South Study Boundary	East	115	Though not particularly steep, two residential driveways may need to be reconstructed to provide level sidewalk crossings. Water meters and other underground utility boxes will likely need to be adjusted.	12	N/A
6A-TV-SW-196	City of Dallas	New Sidewalk	Ferndale Ave	Boyd St & S Tyler St	South	290	Two residential driveways (one relatively steep) and an alleyway may need to be reconstructed to provide level sidewalk crossings. Root damage to one large tree could occur.	10	N/A
6A-TV-SW-197	City of Dallas	New Sidewalk	S Tyler St	Ferndale Ave & South Study Boundary	West	115	Though not particularly steep, a residential driveway may need to be reconstructed to provide a level sidewalk crossing. Root damage to one tree could occur. Water meters and other underground utility boxes will likely need to be adjusted.	11	N/A
6A-TV-SW-198	City of Dallas	New Sidewalk	S Tyler St	Ferndale Ave & South Study Boundary	East	110	Though not particularly steep, two residential driveways may need to be reconstructed to provide level sidewalk crossings. The chain link fence gate to one driveway would need to be modified so as to not block the path of the sidewalk when open.	11	N/A
6A-TV-SW-199	City of Dallas	New Sidewalk	Ferndale Ave	S Tyler St & S Vernon Ave	South	290	Root damage to three or four trees could occur if building sidewalk. Though not particularly steep, two residential driveways may need to be reconstructed to provide level sidewalk crossings. A DART bus stop without sidewalk access is present on this block.	7	N/A
6A-TV-SW-200	City of Dallas	New Sidewalk	S Vernon Ave	Ferndale Ave & South Study Boundary	West	70	A worn path in the grass indicates existing pedestrian demand.	14	N/A





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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
6A-TV-SW-203	City of Dallas	New Sidewalk	Owensons Dr	S Tyler St & East Terminus	North	965	Water meters and other underground utility boxes wi provide sidewalk. Four steep driveways would need t shallower slope for level sidewalk crossings. A few ot also need to be constructed, particularly where front sidewalk alignment across more level segments of dri residential landscaping would need to be removed at amounts of landscaping would need to be removed ir east.
6A-TV-SW-204	City of Dallas	New Sidewalk	Owensons Dr	S Tyler St & East Terminus	South	925	Thick vegetation, and likely some trees, would need to end of the block adjacent to the Elmwood Branch cree guardrail protecting a drop-off would need to be adju also need to be relocated in this same area. The vege constraints. Farther to the east, a few steep residenti reconstructed at a shallower slope for level sidewalk of front yard fences prevent sidewalk alignment across r driveway. Residential landscaping would also need to A short retaining wall made of brick pavers between t residential yard near the cul-de-sac would need to be likely occur for several trees near this location also.
6A-TV-SW-205	City of Dallas	New Sidewalk	S Vernon Ave	S Tyler St & Elmdale Pl	East	840	Near the north end of the block a storm drain inlet ma provide sidewalk if a guardrail protecting a wooded ar from the street for a short distance to bypass the inlet retaining walls would likely be needed to provide a lev hillside sloping down away from the roadway to resid near a telephone pole would need to be trimmed bac Near the intersection with Elmdale Place, a utility pole a guardrail would need to be set back farther from the and/or large bushes along the border of a residential removed and/or significantly trimmed back.
6A-TV-SW-206	City of Dallas	New Sidewalk	Monssen Dr	S Vernon Ave & Shelmire Dr	North	145	A utility pole, guardrail, and/or trees near the corner to be relocated and/or removed to build sidewalk. A reconstructed at a slightly shallower slope to provide
6A-TV-SW-207	City of Dallas	New Sidewalk	Monssen Dr	Shelmire Dr & Monssen Pkwy	North	275	Roots to one or two large trees would likely be damage Water meters and other underground utility boxes with the second s





Opinion of Priority Probable Score Cost will likely need to be adjusted to to be reconstructed at a other residential driveways may nt yard fences or walls prevent 27 \$137,900 Iriveway. A small tree and other at one home, while significant in front of another home farther to be removed near the west reek to build sidewalk. A justed, and a utility pole may getation may obscure other itial driveways would need to be \$142,300 k crossings, including where 27 more level segments of to be removed at a few homes. the curb line and a sloped be modified. Root damage would may need to be modified to area cannot be set back farther let. Mid-block, backfill and level way for sidewalk due to the idential back yard fences. A tree 32 \$175,200 ack significantly or removed. ole would need to be relocated, the roadway, and several trees al property would need to be

er with Vernon Ave would need A driveway may need to be 26 \$11,100 le a level sidewalk crossing. aged by sidewalk construction. 26 \$16,300 will likely need to be adjusted.



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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-208	City of Dallas	New Sidewalk	Monssen Pkwy	North Terminus & Monssen Dr	West	495	Residential landscaping, including a retaining wall, would need to be removed to construct sidewalk. Three very steep driveways would need to be reconstructed to provide level sidewalk crossings. Excavation and short retaining walls would be needed. Root damage to a large tree would likely occur. Water meters and other underground utility boxes would need to be adjusted. Due to the heavy impacts, this cul-de-sac street with very light traffic would probably be adequately served by sidewalk only on the east side, where impacts would be much less significant.	25	\$49,800
6A-TV-SW-209	City of Dallas	New Sidewalk	Monssen Pkwy	North Terminus & Monssen Dr	East	500	A large bush and some tree branches would probably need to be removed near the north end of the cul-de-sac to provide sidewalk. Some small trees may need to be removed or relocated to avoid crossing driveways at unacceptably steep locations.	28	\$41,300
6A-TV-SW-210	City of Dallas	New Sidewalk	Monssen Dr	Monssen Pkwy & N Manus Dr	North	670	Roots to one or two large trees would likely be damaged by sidewalk construction. Water meters and other underground utility boxes will likely need to be adjusted. Some relatively steep driveways may need to be reconstructed to avoid tree impacts where sidewalk would otherwise need to cross.	22	\$45,800
6A-TV-SW-211	City of Dallas	New Sidewalk	N Manus Dr	S Llewellyn Ave & Monssen Dr	West	1160	Near the north end of the block, trees and vegetation will need to be trimmed back to provide sidewalk on undeveloped land adjacent to the Elmwood Branch creek. A streetlight pole and another utility pole may need to be relocated to minimize tree impacts, which would nevertheless be significant. Farther south, residential landscaping and two utility poles may need to be adjusted to provide sidewalk. Water meters and other underground utility boxes will likely need to be adjusted. A few residential driveways may need to be constructed at slightly shallower slopes for level sidewalk crossings depending on the alignment of sidewalk chosen. Some trees may experience root damage.	20	N/A
6A-TV-SW-212	City of Dallas	New Sidewalk	N Manus Dr	S Llewellyn Ave & Monssen Dr	East	1075	Excavation and mild regrading of residential front yards, or in some cases, short retaining walls, would likely be needed to build sidewalk. An existing landscaped retaining wall would need to be modified. Root damage to several mostly small trees could occur. A very steep driveway would need to be reconstructed to provide a level sidewalk crossing. Existing residential landscaping would need to be removed. Water meters and other underground utility boxes will likely need to be adjusted.	15	N/A
6A-TV-SW-213	City of Dallas	New Sidewalk	S Llewellyn Ave	N Manus Dr & Hoel Dr	West	300	A steep driveway to a fenced residential yard would likely need to be reconstructed to provide a level sidewalk crossing.	17	N/A
6A-TV-SW-214	City of Dallas	New Sidewalk	S Llewellyn Ave	Hoel Dr & Monssen Dr	West	480	A steep driveway or two may need to be reconstructed to provide level crossing for sidewalk. Roots of one or two trees could also be impacted.	17	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-215	City of Dallas	New Sidewalk	Monssen Dr	N Manus Dr & S Llewellyn Ave	North	120	Small trees near the corner with Manus Dr may need to be removed or relocated to build sidewalk unless a utility pole can be relocated.	20	N/A
6A-TV-SW-216	City of Dallas	New Sidewalk	N Manus Dr	S Llewellyn Ave & East Study Boundary	North	870	Backfill and regrading, perhaps with short retaining walls and handrail, may be needed to provide sidewalk while minimizing impacts to the adjacent woods near the Elmwood Branch creek at the west end of this block. At least some trimming of vegetation and tree branches would be required, and utility poles may need to be adjusted. At a home near the east study area boundary, a significant amount of landscaping would need to be removed to provide sidewalk, and several trees could suffer root damage in an adjacent yard.	12	N/A
6A-TV-SW-217	City of Dallas	New Sidewalk	N Manus Dr	S Llewellyn Ave & East Study Boundary	South	860	Water meters and other underground utility boxes will likely need to be adjusted to provide sidewalk. Steep driveways near the east study area boundary would need to be reconstructed to provide level sidewalk crossings. Excavation and short retaining walls may be needed in some places. Root damage to or removal of several trees and landscaped areas would be needed.	12	N/A
6A-TV-SW-218	City of Dallas	New Sidewalk	S Llewellyn Ave	N Manus Dr & Hoel Dr	East	295	Excavation and short retaining walls would likely be needed to build curbside sidewalk and minimize root damage to nearby residential trees, though impacts to one or two trees are likely unavoidable. Two steep driveways would need to be reconstructed to provide level sidewalk crossings.	17	N/A
6A-TV-SW-219	City of Dallas	New Sidewalk	Hoel Dr	S Llewellyn Ave & Monssen Dr	North	600	Root damage to several trees could occur if building sidewalk. Driveway reconstruction could allow sidewalk crossings at level but more optimal places for avoiding tree impacts.	14	N/A
6A-TV-SW-220	City of Dallas	New Sidewalk	Monssen Dr	Hoel Dr & East Study Boundary	North	390	A few steep and/or damaged residential driveways would need to be reconstructed to provide level sidewalk crossings. A fire hydrant may need to be relocated. Water meters and other underground utility boxes will likely need to be adjusted.	12	N/A
6A-TV-SW-222	City of Dallas	New Sidewalk	Hoel Dr	S Llewellyn Ave & Monssen Dr	South	540	A large row of hedges near the intersection with Monssen Dr would need to be removed to build sidewalk. Other residential landscaping, including a fieldstone sidewalk from a home to the street, would need to be partially removed or modified. Root damage to a few trees would be likely.	15	N/A
6A-TV-SW-223	City of Dallas	New Sidewalk	S Llewellyn Ave	Hoel Dr & Monssen Dr	East	435	Root damage to one or two trees could occur, depending on sidewalk alignment.	17	N/A
6A-TV-SW-224	City of Dallas	New Sidewalk	Monssen Dr	S Llewellyn Ave & Hoel Dr	North	415	Excavation and short retaining walls may be needed to build sidewalk near the intersection with Llewellyn Ave. A few trees may incur root damage. Two relatively steep driveways may need to be reconstructed to provide level sidewalk crossings.	15	N/A





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR - Station Abbreviation VW=Veloweb, 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-225	City of Dallas	New Sidewalk	Monssen Dr	S Vernon Ave & Shelmire Dr	South	155	A short retaining wall at the Vernon Ave intersection that is painted with the lettering "Oak Cliff Wynnewood North Established 1948" would need to be modified to allow sidewalk to pass. Additional short retaining walls and reconstruction of two steep residential driveways would also be needed to allow for level sidewalk crossings.	20	N/A
6A-TV-SW-226	City of Dallas	New Sidewalk	S Vernon Ave	Elmdale Pl & Pioneer Dr	East	925	A short retaining wall at the Vernon Ave intersection that is painted with the lettering "Oak Cliff Wynnewood North Established 1948" may need to be modified to allow sidewalk to pass. To the south, excavation, retaining walls, removal and replacement of a chain link fence, and clearing of vegetation and trees along the fence line may all be needed to add sidewalk in the narrow, sloped space between the curb and fence. Several trees and bushes adjacent to wooden back yard fences may need to be removed or suffer root damage. Four driveways to fenced residential back yards would need to be reconstructed for level sidewalk crossings. A DART bus stop without sidewalk access is present just north of the Pioneer Dr intersection.	23	\$224,600
6A-TV-SW-227	City of Dallas	New Sidewalk	S Vernon Ave	Pioneer Dr & S Manus Dr	East	265	Three steep driveways to fenced residential back yards would likely need to be reconstructed to provide level sidewalk crossings. Trees and bushes on the fence line would need to be removed or significantly trimmed back to make way for sidewalk. A utility pole near the corner with S Manus Dr may need to be relocated if adjacent trees cannot be removed or trimmed back sufficiently.	16	N/A
6A-TV-SW-228	City of Dallas	New Sidewalk	S Manus Dr	S Vernon Ave & Shelmire Dr	North	175	Several small trees could need to be removed or suffer significant root damage unless easements are available for sidewalk to bypass them unusually close to the adjacent home. Water meters and other underground utility boxes will likely need to be adjusted. A driveway, though not especially steep, could require modest amounts of reconstruction to provide a level sidewalk crossing, particularly to minimize tree impacts. A fire hydrant near the corner with Vernon Ave may need to be adjusted.	8	N/A
6A-TV-SW-229	City of Dallas	New Sidewalk	Shelmire Dr	Monssen Dr & Mayrant Dr	West	185	A break would need to be made in a retaining wall along the property line between two residential parcels to allow sidewalk to pass. A small tree would likely need to be removed to avoid significant root damage to a larger tree. Two or three relatively steep driveways could need to be reconstructed to provide level sidewalk crossings.	23	\$24,600





Tyler Vernon Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-230	City of Dallas	New Sidewalk	Shelmire Dr	Mayrant Dr & Woolsey Dr	West	290	Excavation and short retaining walls would be needed to build sidewalk through sloped residential yards. Three steep driveways would need to be reconstructed to provide a level sidewalk crossing. Water meters and other underground utility boxes will likely need to be adjusted. One large tree would likely need to be removed or suffer significant root damage unless an easement were obtained to allow sidewalk to pass on the opposite side, unusually close to the adjacent home.	23	\$35,300
6A-TV-SW-231	City of Dallas	New Sidewalk	Shelmire Dr	Woolsey Dr & S Manus Dr	West	555	Excavation and short retaining walls would be needed to build sidewalk through sloped residential yards. Three or four steep driveways would need to be reconstructed to provide a level sidewalk crossing. Water meters and other underground utility boxes will likely need to be adjusted. A couple of trees may need to be removed or suffer root damage unless an easement were obtained to allow sidewalk to pass on the opposite side, unusually close to the adjacent home. Another large tree would likely suffer root damage with sidewalk passing adjacent to the curb. A hedge row near the corner with S Manus Dr would need to be shortened.	17	N/A
6A-TV-SW-232	City of Dallas	New Sidewalk	Shelmire Dr	Monssen Dr & Mayrant Dr	East	265	Two relatively steep driveways and a steep alley could need to be reconstructed to provide level sidewalk crossings. Two or three trees could suffer significant root damage or need to be removed if easements cannot be obtained for sidewalk to bypass them on the opposite side from the street.	20	N/A
6A-TV-SW-233	City of Dallas	New Sidewalk	Monssen Dr	Shelmire Dr & Monssen Pkwy	South	165	Some excavation and short retaining walls may be needed to build sidewalk through slopes near the intersection with Monssen Pkwy. Two steep driveways may both need to be reconstructed to provide level sidewalk crossings. A tree may suffer significant root damage in the process.	23	\$46,900
6A-TV-SW-234	City of Dallas	New Sidewalk	Monssen Dr	Monssen Pkwy & N Manus Dr	South	715	Five steep driveways may need to be reconstructed at shallower slopes for level sidewalk crossings. One tree may experience root damage. Another tree, surrounded by a stone landscaping wall at the curb, may need to be removed unless sidewalk can bypass it on its uphill side away from the street. Water meters and other underground utility boxes will likely need to be adjusted. Two sets of concrete steps along sidewalks between the curb and a residential front doors may need to be modified. A residential landscaped retaining wall would need to be modified, and excavation and new retaining walls would be needed adjacent to a few homes.	23	\$72,500
6A-TV-SW-235	City of Dallas	New Sidewalk	Monssen Dr	N Manus Dr & S Llewellyn Ave	South	115	The relatively steep aprons for a residential circular driveway may need to be reconstructed to provide level crossings for sidewalk. A few small trees may need to be removed.	21	N/A





Tyler Vernon Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-236	City of Dallas	New Sidewalk	S Llewellyn Ave	Monssen Dr & Mayrant Dr	West	325	Either an alley crossing or a residential driveway could need to be reconstructed to achieve sufficiently level sidewalk crossings. A small amount of residential landscaping would need to be removed.	14	N/A
6A-TV-SW-237	City of Dallas	New Sidewalk	Mayrant Dr	Shelmire Dr & S Llewellyn Ave	North	1040	Residential landscaping and bushes would need to be removed to construct sidewalk. Root damage to several trees is likely. Up to eight driveways may need to be reconstructed to provide level sidewalk crossings, depending on the alignment taken given available easements and/or to avoid other constraints. Water meters and other underground utility boxes will likely need to be adjusted.	22	\$99,700
6A-TV-SW-238	City of Dallas	New Sidewalk	Mayrant Dr	Shelmire Dr & S Llewellyn Ave	South	1035	Residential landscaping and bushes would need to be removed to construct sidewalk. Root damage to several trees is likely. Up to nine driveways may need to be reconstructed to provide level sidewalk crossings, depending on the alignment taken given available easements and/or to avoid other constraints. Water meters and other underground utility boxes will likely need to be adjusted.	22	\$126,100
6A-TV-SW-239	City of Dallas	New Sidewalk	S Llewellyn Ave	Mayrant Dr & Woolsey Dr	West	300	An easement may be needed to align sidewalk behind a row of small trees near the curb on the corner with Woolsey Dr.	13	N/A
6A-TV-SW-240	City of Dallas	New Sidewalk	Woolsey Dr	Shelmire Dr & S Llewellyn Ave	North	925	Vegetation and landscaping may need to be removed to build sidewalk. Three or four driveways could need to be reconstructed for sufficiently level sidewalk crossings. Several crape myrtle trees near the curb in two different yards would likely need to be removed. Root damage to a couple other large trees may also occur. Water meters and other underground utility boxes will likely need to be adjusted.	19	N/A
6A-TV-SW-241	City of Dallas	New Sidewalk	Shelmire Dr	Mayrant Dr & Woolsey Dr	East	250	Excavation and short retaining walls would be needed to build sidewalk through a sloped residential yard on the corner with Mayrant Dr. One or two steep driveways (one with a carport), as well as an alley crossing may need to be reconstructed to provide level sidewalk crossings. A small tree near the corner with Woolsey Dr may need to be removed to make way for sidewalk unless a utility pole also on the corner can be relocated. Overgrown vegetation on a parcel to the north would need to be removed.	25	\$41,500
6A-TV-SW-242	City of Dallas	New Sidewalk	Shelmire Dr	Woolsey Dr & S Manus Dr	East	510	A pair of large trees adjacent to a driveway near S Manue Dr would likely need to be removed unless an easement were obtained for sidewalk to bypass them unusually close to the home. One or two driveways with relatively steep slopes may need to be reconstructed depending on the alignment chosen for sidewalk to avoid tree impacts.	18	N/A





Tyler Vernon Station

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Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-243	City of Dallas	New Sidewalk	Woolsey Dr	Shelmire Dr & S Llewellyn Ave	South	1030	Some residential landscaping, including a few hedge rows along property lines extending almost to the curb, would need to be removed to construct sidewalk. Driveways have relatively shallow slopes, but a few may need modest rectonstruction to provide level sidewalk crossings while aligning sidewalk to avoid trees and other obstacles. Water meters and other underground utility boxes will likely need to be adjusted.	20	N/A
6A-TV-SW-244	City of Dallas	New Sidewalk	S Llewellyn Ave	Woolsey Dr & S Manus Dr	West	350		15	N/A
6A-TV-SW-245	City of Dallas	New Sidewalk	S Manus Dr	Shelmire Dr & S Llewellyn Ave	North	1160	Up to six or seven relatively steep driveways may need to be reconstructed to provide level crossings for sidewalk. Four or five large trees could suffer root damage or need to be removed if building sidewalk unless easements could be obtained to allow sidewalk to bypass them unusually close to the adjacent home. Water meters and other underground utility boxes will likely need to be adjusted. Two large clusters of cactus plants and other residential landscaping would need to be removed.	17	N/A
6A-TV-SW-246	City of Dallas	New Sidewalk	S Vernon Ave	Ferndale Ave & South Study Boundary	East	95	A worn path in the grass indicates existing pedestrian demand. A utility pole just south of a driveway that is located between the curb and a chain link fence and hedge bordering a residential yard would need to be relocated to provide a full- width sidewalk connection. A DART bus stop without sidewalk access is present at this location.	12	N/A
6A-TV-SW-247	City of Dallas	New Sidewalk	S Vernon Ave	S Manus Dr & Ferndale Ave	East	240	A worn path in the grass indicates existing pedestrian demand. Thick vegetation, and likely some trees, would need to be removed near the south side of a steep driveway apron to build sidewalk, or the driveway could be reconstructed for a suitably level sidewalk crossing adjacent to the curb.	13	N/A
6A-TV-SW-248	City of Dallas	New Sidewalk	S Manus Dr	S Vernon Ave & Shelmire Dr	South	230	Two large trees could suffer root damage if building sidewalk. A brick paver tree ring may need to be removed or modified. A driveway, though not especially steep, could require modest amounts of reconstruction to provide a level sidewalk crossing, particularly to minimize tree impacts.	13	N/A
6A-TV-SW-249	City of Dallas	New Sidewalk	S Manus Dr	Shelmire Dr & S Llewellyn Ave	South	1205	Several small trees and residential landscaping would need to be removed to construct sidewalk unless easements could be obtained to allow sidewalk to bypass them unusually close to the adjacent homes. Root damage would likely occur for several more trees. Though not especially steep, several driveways may need to be reconstructed for sufficiently level sidewalk crossings, especially if minimizing other potential conflicts. Water meters and other underground utility boxes will likely need to be adjusted.	14	N/A





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$3,598,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow$ Side $PR \leftarrow$ Station AbbreviationVW $01 \leftarrow$ Improvement NumberRP=

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-250	City of Dallas	New Sidewalk	S Llewellyn Ave	S Manus Dr & South Study Boundary	West	245	Any one of three modestly sized trees just south of and perpendicular to Manus Dr would need to be removed to provide sidewalk, with the adjacent tree or trees suffering root damage.	10	N/A
6A-TV-SW-251	City of Dallas	New Sidewalk	Bizerte Ave	South Study Boudary & South Study Boundary	North	170	Some residential landscaping would need to be removed to build sidewalk. Though not especially steep, some driveways may need to be reconstructed for sufficiently level sidewalk crossings, especially if the sidewalk alignment is to avoid trees, utility poles, landscaping, or other conflicts. Water meters and other underground utility boxes will likely need to be adjusted. Note that sidewalk along this segment of roadway would not connect to the station without building additional sidewalk outside the half-mile study area, where constraints have not been evaluated.	5	N/A
6A-TV-SW-252	City of Dallas	New Sidewalk	Bizerte Ave	South Study Boudary & South Study Boundary	South	335	A few trees may need to be removed or be trimmed back significantly and suffer root damage unless easements can be obtained for sidewalk to bypass them on the opposite side from the street. Though not especially steep, some driveways may need to be reconstructed for sufficiently level sidewalk crossings, especially if the sidewalk alignment is to avoid trees, utility poles, landscaping, or other conflicts. Water meters and other underground utility boxes will likely need to be adjusted. Note that sidewalk along this segment of roadway would not connect to the station without building additional sidewalk outside the half-mile study area, where constraints have not been evaluated.	8	N/A
6A-TV-SW-253	City of Dallas	New Sidewalk	S Llewellyn Ave	Monssen Dr & Mayrant Dr	East	330	An alley crossing and two residential driveways could each need to be reconstructed to achieve sufficiently level sidewalk crossings. Some residential landscaping, including a row of bushes on the corner with Mayrant Dr, would need to be removed.	12	N/A
6A-TV-SW-254	City of Dallas	New Sidewalk	Monssen Dr	S Llewellyn Ave & Hoel Dr	South	440	Three somewhat steep driveways may need to be reconstructed to provide level sidewalk crossings. Root damage to a few trees is likely. Some residential landscaping would need to be removed. Water meters and other underground utility boxes will likely need to be adjusted.	15	N/A
6A-TV-SW-255	City of Dallas	New Sidewalk	Monssen Dr	Hoel Dr & East Study Boundary	South	405	A few somewhat steep driveways may need to be reconstructed to provide level sidewalk crossings. Some residential landscaping would need to be removed. Water meters and other underground utility boxes will likely need to be adjusted. An ornamental streetlamp post may need to be relocated.	11	N/A





Tyler Vernon Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-256	City of Dallas	New Sidewalk	Mayrant Dr	S Llewellyn Ave & East Study Boundary	North	785	Several residential driveways could need to be reconstructed to achieve sufficiently level sidewalk crossings. Some residential landscaping, including a row of bushes on the corner with Llewellyn Ave, would need to be removed to construct sidewalk. Water meters and other underground utility boxes will likely need to be adjusted.	16	N/A
6A-TV-SW-257	City of Dallas	New Sidewalk	S Llewellyn Ave	Mayrant Dr & Woolsey Dr	East	280	A small tree near a driveway may need to be removed so sidewalk can cross the driveway at a level place and avoid the need for the driveway to be reconstructed. Other driveways may require modest reconstruction depending on the availability for easements to allow sidewalk to cross at level places.	12	N/A
6A-TV-SW-258	City of Dallas	New Sidewalk	Woolsey Dr	S Llewellyn Ave & East Study Boundary	North		Sidewalk construction may damage roots of trees close to the curb. Water meters and other underground utility boxes will likely need to be adjusted. One or two steep driveways would likely require reconstruction. A few other driveways, though not especially steep, could require modest amounts of reconstruction to provide level sidewalk crossings.	15	N/A
6A-TV-SW-259	City of Dallas	New Sidewalk	Woolsey Dr	S Llewellyn Ave & East Study Boundary	South	630	Four large trees could need to be removed or suffer significant root damage unless easements are available for sidewalk to bypass them unusually close to the adjacent home. Another tree would probably suffer root damage with sidewalk bypassing it on either side. Water meters and other underground utility boxes will likely need to be adjusted. A few driveways, though not especially steep, could require modest amounts of reconstruction to provide level sidewalk crossings.	12	N/A
6A-TV-SW-260	City of Dallas	New Sidewalk	S Llewellyn Ave	Woolsey Dr & S Manus Dr	East	360	One tree in a residential yard could suffer root damage, and one relatively steep driveway could need to be reconstructed to provide a level crossing for sidewalk.	11	N/A
6A-TV-SW-261	City of Dallas	New Sidewalk	S Manus Dr	S Llewellyn Ave & East Study Boundary	North		Near the corner with Llewellyn Ave, a pair of trees near the curb may need to be removed unless easements could be obtained and excavated retaining walls constructed to allow sidewalk to bypass them unusually close to the adjacent home. Near the east study area boundary, excavation and short retaining walls may be needed to build sidewalk curbside adjacent to existing landscaped retaining walls in residential front yards. Root damage to several trees may occur in the process. Three steep driveways would need to be reconstructed to provide level sidewalk crossings. Water meters and other underground utility boxes will likely need to be adjusted.	13	N/A





Tyler Vernon Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-SW-262	City of Dallas	New Sidewalk	S Manus Dr	S Llewellyn Ave & East Study Boundary	South	435	Ample width for sidewalk exists adjacent to the Wynnewood Parkway area maintained by the City of Dallas Parks and Recreation. Where the grassy area on the shoulder narrows near the east study area boundary, sidewalk construction may cause root damage to some of the adjacent trees in the greenway. The absence of homes on this side of the street may make sidewalk attractive for recreational walking trips, but is unlikely to attract more walking trips to the station.	5	N/A
6A-TV-SW-263	City of Dallas	New Sidewalk	S Llewellyn Ave	S Manus Dr & South Study Boundary	East	220		8	N/A
6A-TV-VW-V01	City of Dallas	Shared Use Path	Elmwood Blvd	South Study Boundary & Elmhurst Pl	North	235	Some backfill and mild regrading of slopes may be needed for sidewalk or the planned Regional Veloweb shared use path, particularly near the treeline at the southwest study area boundary. Otherwise, the length of shared use path may vary depending on whether the alignment selected is curbside or cuts through the existing wildflower area.	9	N/A
6A-TV-VW-V02	City of Dallas	Shared Use Path	Elmwood Blvd	Elmhurst PI & S Edgefield Ave	North		For this planned Regional Veloweb shared use path, the length of the path may vary depending on whether the alignment selected is curbside or cuts through the existing wildflower area.	16	N/A
6A-TV-VW-V03	City of Dallas	Shared Use Path	Elmwood Blvd	Edgefield Ave & Elmwood Blvd	North	50	Construct the planned Regional Veloweb shared use path adjacent to the Elmwood Branch creek.	19	N/A
6A-TV-VW-V04	City of Dallas	Shared Use Path	Elmwood Blvd	Elmwood Blvd & Lansford Ave	North	825	Construct the planned Regional Veloweb shared use path adjacent to the Elmwood Branch creek. A large tree near a fire hydrant near the southwest end of the block is likely to experience root damage due to the presence of slopes and other trees near the curb. Several other trees that may not be impacted by a standard-width sidewalk would likely need to be removed or experience root damage with construction of a wider shared-use path. A streetlight pole near the intersection with S Clinton Ave may need to be relocated to avoid additional tree impacts.	19	N/A





Tyler Vernon Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-VW-V05	City of Dallas	Shared Use Path	Elmwood Blvd	Lansford Ave & S Polk St	North	770	Modifications to a storm drain inlet near the bridge over the Elmwood Branch creek may be needed to provide sidewalk or shared use path level with the narrow sidewalk already provided on the bridge. On the west half of this block, significant vegetation would need to be trimmed back, and a utility pole may need to be relocated to provide a minimum width sidewalk near the roadway curb. Retaining walls and pedestrian handrailing would likely be needed. To provide a wider Regional Veloweb shared use path as currently planned, additional, more significant impacts to trees along the slope down to Elmwood Branch would be required. Tree impacts in the existing park closer to Polk St would vary based on sidewalk or shared use path alignment.	25	\$160,500
• •	able Cost - City of L able Cost - Total fo		ndations in Half Mile A	Area					\$3,598,900 \$3,598,900

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Tyler Vernon Station

Crosswalk Segments

Opinion of Probable Constr. Cost = \$318,400

Improvement Code Legend: ID: 1A-PR-SW-01

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North Central Texas Council of Governments Image: Council of Covernments DART Red & Blue Line Corridors Last Mile Connections Image: Council of Covernments

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-CW-30	City of Dallas	New Crosswalk	Burlington Blvd	S Clinton Ave	West	100	Consider signed and marked crosswalks across Burlington Blvd at this location due to its extra width and subsequent potential for higher speeds. Streetlighting is already in place.	15	N/A
6A-TV-CW-31	City of Dallas	New Crosswalk	Burlington Blvd	S Clinton Ave	East	100	Consider signed and marked crosswalks across Burlington Blvd at this location due to its extra width and subsequent potential for higher speeds. Streetlighting is already in place.	15	N/A
6A-TV-CW-32	City of Dallas	New Crosswalk	Burlington Blvd	S Willomet Ave	West	35	Construct cut-through sidewalk / refuge areas in the median of Burlington Blvd, which is not open to left turns to and from Willomet Ave. Consider signed and marked crosswalks across Burlington Blvd at this location due to its extra width and subsequent potential for higher speeds. Add streetlighting for the crosswalks.	17	N/A
6A-TV-CW-33	City of Dallas	New Crosswalk	Burlington Blvd	S Willomet Ave	East	25	Construct cut-through sidewalk / refuge areas in the median of Burlington Blvd, which is not open to left turns to and from Willomet Ave. Consider signed and marked crosswalks across Burlington Blvd at this location due to its extra width and subsequent potential for higher speeds. Add streetlighting for the crosswalks.	19	N/A
6A-TV-CW-34	City of Dallas	New Crosswalk	Burlington Blvd	S Polk St	West	90	Consider signed and marked crosswalks across Burlington Blvd at this location due to its extra width and subsequent potential for higher speeds. Add streetlighting for the crosswalks.	24	\$ 51,400
6A-TV-CW-35	City of Dallas	New Crosswalk	Burlington Blvd	S Polk St	East	40	Consider signed and marked crosswalks across Burlington Blvd at this location due to its extra width and subsequent potential for higher speeds. Add streetlighting for the crosswalks.	20	N/A
6A-TV-CW-43	City of Dallas	Upgrade Crosswalk	W Clarendon Dr	S Windomere Ave	East	65	Consider constructing curb extensions and/or a median refuge island for added protection for this existing marked and signed school crosswalk in a 20 mph reduced speed school zone. The existing roadway width is 40 feet with only one lane in each direction.	13	N/A
6A-TV-CW-51	City of Dallas	Upgrade Crosswalk	S Edgefield Ave	Nolte Dr	North	45	Add additional pedestrian warning signs at existing school crosswalk in reduced speed school zone. Double-sided signs should be posted on each corner of the intersection at the end of the crosswalk. Consider streetlighting over the north leg crosswalk instead of over the south leg only.	21	N/A
6A-TV-CW-63	City of Dallas	New Crosswalk	S Polk St	Lebanon Ave	South	45	Add a signed, high-visibility crosswalk across the south leg of the intersection between Lebanon Ave and the DART tracks immediately adjacent to the DART station. Consider building a pedestrian refuge island by reducing the existing 14-foot wide lanes to 10 or 11 feet wide.	38	\$ 14,200



Tyler Vernon Station

Opinion of Probable Constr. Cost = \$318,400

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-CW-68	City of Dallas	Upgrade Crosswalk	S Polk Street Cutoff	Buckalew St	North	60	Add high visibility crosswalk markings and lighting to this existing signed but unmarked school crosswalk across a three-lane, one-way street in a 20 mph reduced speed school zone. Add advance yield lines and "Yield Here to Pedestrians" signing on the approach to mitigate risk of dual threat situation for pedestrians. Consider a road diet to implement a curb extension, since two lanes would be more than sufficient for the ~7,000 average daily traffic. Consider a pedestrian hybrid beacon, especially if a road diet is not implemented or if a study indicates significant pedestrian demand outside school arrival and dismissal hours. A DART bus stop is located on the west side of the street near this crosswalk.	14	N/A
6A-TV-CW-71	City of Dallas	Upgrade Crosswalk	S Tyler St	Burlington Blvd/Delaware Ave	North	90	Add high visibility crosswalk markings and lighting to this existing signed but unmarked school crosswalk that crosses a six-lane divided arterial but which is not in a reduced speed school zone. Add advance yield lines and "Yield Here to Pedestrians" signing on each approach to mitigate risk of dual threat situation for pedestrians. Consider a road diet to implement a median refuge, since four lanes would be more than sufficient for the ~15,000 average daily traffic. Consider a pedestrian hybrid beacon, especially if a road diet is not implemented or if a study indicates significant pedestrian demand outside school arrival and dismissal hours. DART bus stops are located on either side of Tyler St at this location.	19	N/A
6A-TV-CW-72	City of Dallas	Upgrade Crosswalk	S Tyler St	Burlington Blvd/Delaware Ave	South	85	Add high visibility crosswalk markings and lighting to this existing signed but unmarked school crosswalk that crosses a six-lane divided arterial but which is not in a reduced speed school zone. Add advance yield lines and "Yield Here to Pedestrians" signing on each approach to mitigate risk of dual threat situation for pedestrians. Consider a road diet to implement a median refuge, since four lanes would be more than sufficient for the ~15,000 average daily traffic. Consider a pedestrian hybrid beacon, especially if a road diet is not implemented or if a study indicates significant pedestrian demand outside school arrival and dismissal hours. DART bus stops are located on either side of Tyler St at this location.	21	N/A





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$318,400

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6A-TV-CW-79	City of Dallas	Upgrade Crosswalk	S Tyler St	W Page Ave	South	55	Add high visibility crosswalk markings to this existing signed but unmarked school crosswalk across a three-lane, one-way street in a 20 mph reduced speed school zone. Add advance yield lines and "Yield Here to Pedestrians" signing on the approach to mitigate risk of dual threat situation for pedestrians. Consider a road diet to implement a curb extension, since two lanes would be more than sufficient for the ~8,000 average daily traffic. Consider a pedestrian hybrid beacon, especially if a road diet is not implemented or if a study indicates significant pedestrian demand outside school arrival and dismissal hours. A DART bus stop is located on the east side of the street near this crosswalk.	12	N/A
6A-TV-CW-119	City of Dallas	New Crosswalk	S Edgefield Ave	Elmwood Blvd	North	45	Add a signed, high-visibility crosswalk across Edgefield Ave (need contingent on the construction of the Regional Veloweb shared use path along the Elmwood Branch creek). Streetlighting is already present, but a pedestrian ramp will be needed on the west side of the street.	15	N/A
6A-TV-CW-124	City of Dallas	New Crosswalk	Lansford Ave	Elmwood Blvd	West	45	Add a signed, high-visibility crosswalk across Lansford Ave with streetlighting and pedestrian ramps (need contingent on the construction of the Regional Veloweb shared use path along the Elmwood Branch creek).	21	N/A
6A-TV-CW-201	City of Dallas	New Crosswalk	S Vernon Ave	Ferndale Ave	North	75	Consider adding a signed and marked high-visibility crosswalk. Streetlighting is already present on the north leg of the intersection. Though a crosswalk is not needed for walking trips to the station, DART bus stops with modest ridership are present on both sides of the six-lane divided roadway here. A shopping center just outside the study area to the southeast may also contribute to pedestrian crossing demand near this location. If a crosswalk is installed, it must be accompanied by other measures, such as advance yield lines and "Yield Here to Pedestrians" signing at the yield lines. Preferably, a road diet from six lanes to four lanes and a median refuge area would also be implemented. A pedestrian hybrid beacon could also be considered, particularly if not implementing a road diet.	12	N/A





Tyler Vernon Station

Opinion of Probable Constr. Cost = \$318,400

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
City of Dallas	New Crosswalk	S Vernon Ave	Ferndale Ave	South		Consider adding a signed and marked high-visibility crosswalk. Streetlighting is already present on the north leg of the intersection. Though a crosswalk is not needed for walking trips to the station, DART bus stops with modest ridership are present on both sides of the six-lane divided roadway here. A shopping center just outside the study area to the southeast may also contribute to pedestrian crossing demand near this location. If a crosswalk is installed, it must be accompanied by other measures, such as advance yield lines and "Yield Here to Pedestrians" signing at the yield lines. Preferably, a road diet from six lanes to four lanes and a median refuge area would also be implemented. A pedestrian hybrid beacon could also be considered, particularly if not implementing a road diet.	7	N/A
City of Dallas/DART	New Crosswalk	S Tyler St	DART Tracks	North		Add a traffic signal and pedestrian warning signs at existing marked crosswalk across six-lane divided roadway immediately adjacent to DART station. Add a second crosswalk on the north side of the tracks controlled by the same traffic signal. Construction of a full traffic signal selected in lieu of a pedestrian hybrid beacon due to adjacency to railroad crossing gates and potential confusion with alternative meanings of flashing red lights.	33	\$ 129,100
City of Dallas/DART	Upgrade Crosswalk	S Tyler St	DART Tracks	South	85	Add a traffic signal and pedestrian warning signs at existing marked crosswalk across six-lane divided roadway immediately adjacent to DART station. Add a second crosswalk on the north side of the tracks controlled by the same traffic signal. Construction of a full traffic signal selected in lieu of a pedestrian hybrid beacon due to adjacency to railroad crossing gates and potential confusion with alternative meanings of flashing red lights.	39	\$ 123,700
	City of Dallas Table Cost - City of D City of Dallas/DART City of	City of Dallas New Crosswalk	City of Dallas New Crosswalk S Vernon Ave Dallas New Crosswalk S Vernon Ave Dallas City of Dallas Subtotal City of Dallas New Crosswalk S Tyler St City of Lipgrade Crosswalk S Tyler St	City of Dallas New Crosswalk S Vernon Ave Ferndale Ave Indee Cost - City of Dallas Subtotal Ferndale Ave Ferndale Ave City of Dallas New Crosswalk S Tyler St DART Tracks City of Lingrade Crosswalk S Tyler St DART Tracks	Owner Improvement Type Street Name At/Between Street City of Dallas New Crosswalk S Vernon Ave Ferndale Ave South Dallas /DART New Crosswalk S Tyler St DART Tracks North City of Lingrade Crosswalk S Tyler St DART Tracks South	Owner Improvement Type Street Name At/Between Street Length (ft) City of Dallas New Crosswalk S Vernon Ave Ferndale Ave South 75 <i>ible Cost - City of Dallas Subtotal</i> S Vernon Ave Ferndale Ave South 75 City of Dallas New Crosswalk S Tyler St DART Tracks North 95 City of Lingrade Crosswalk S Tyler St DART Tracks South 85	OwnerImprovement TypeStreet NameAt/BetweenStreetLength (tt)NotesCity of DallasNew CrosswalkS Vernon AveFerndale AveSouthSouthConsider adding a signed and marked high-visibility crosswalk. Streetlighting is already present on the north leg of the intersection. Though a crosswalk is not needed for walking tryps to the station.DART bus stops with modest indership are present on both sides of the six-lane divided roadway here. A shopping center just outside the study area to divided roadway here. A shopping center just outside the study area to divided roadway here. A shopping center just outside the study area to this location. If a crosswalk is installed, it must be accompanied by other measures, such as advance yield lines. Preferably, a road diet from six lanes to four lanes and a median refuge area would also be implemented. A pedestrian hybrid beacon could also be considered, particularly if not implementing a road diet.City of Dallas/DARTNew CrosswalkS Tyler StDART TracksNorth95by the same traffic signal and pedestrian warning signs at existing marked crosswalk across six-lane divided roadway immediately adjacent to DART station. Add a second crosswalk on the north side of the tracks controlled lights.City of Dallas/DARTUpgrade CrosswalkS Tyler StDART TracksSouth85Add a traffic signal and pedestrian warning signs at existing marked crosswalk across six-lane divided roadway immediately adjacent to DART station. Add a second crosswalk on the north side of the tracks controlled lights.City of Dallas/DARTUpgrade CrosswalkS Tyler StDART TracksSouth85Add a traffic signal. Construction	OwnerImprovement TypeStreet NameAt/BetweenStreetLength (ft)NotesScoreCity of DallasNew CrosswalkS Vernon AveFerndale AveSouth75Consider adding a signed and marked high-wisibility crosswalk. Streetlighting is already present on then north leg of the sixtane, DART bus stops with modest ridership are present on both sides of the sixtane divided roadway here. A shopping center just outside the study are to the southeast may also contribute to pedestrian crossing demand near this location. If a crosswalk is installed, it must be accompanied by other measures, such as advance yield lines. Preferably, a road dettr com six lanes to four lanes and a median refuge area would also be implemented. A pedestrian hybrid beacon could also be considered, particularly if not implementing a raad dett.City of Dallas/DARTNew CrosswalkS Tyler StDART TracksNorth95Add a traffic signal and pedestrian warning signs at existing marked crosswalk across six-hane divided roadway immediately adjacent to DART station. Add a second crosswalk on the north side of the tracks controlled by the same traffic signal and pedestrian warning signs at existing marked crosswalk across six-hane divided roadway immediately adjacent to DART station. Add a second crosswalk on the north side of the tracks controlled lights.33City of Dallas/DARTUpgrade CrosswalkS Tyler StDART TracksSouth85South85DART TracksSouth85by the same traffic signal and pedestrian warning signs at existing marked crosswalk across six-hane divided roadway immediately adjacent to DART station. Add a second crosswalk on the north side of the tracks controlled





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow$ Sid $PR \leftarrow$ Station AbbreviationVV $01 \leftarrow$ Improvement NumberRP

(matches 1 on Map) 0

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-01	City of Dallas	New Sidewalk	Emmett St	Hampton Rd & Hollywood Ave	North	160	Two trees may experience root damage or need to have low branches removed to allow sufficient space for sidewalk.	6	N/A
6B-HA-SW-02	City of Dallas	New Sidewalk	Emmett St	Hollywood Ave & S Montreal Ave	North	170	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential landscaping near the corner with Montreal Ave would need to be removed to build sidewalk. Excavation and short retaining walls near a tree on sloped ground near the corner may also be needed, and root damage could occur. A few other trees may experience root damage depending on the sidewalk alignment. A driveway to the fenced back yard of the same home may need to be reconstructed to achieve a sufficiently level sidewalk crossing.	5	N/A
6B-HA-SW-03	City of Dallas	New Sidewalk	Emmett St	S Montreal Ave & S Oak Cliff Blvd	North	335	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder may also need to be discontinued.	5	N/A
6B-HA-SW-04	City of Dallas	New Sidewalk	Emmett St	Hollywood Ave & S Montreal Ave	South	165	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A large plant may need to be removed to make way for sidewalk.	5	N/A
6B-HA-SW-05	City of Dallas	New Sidewalk	Emmett St	S Montreal Ave & S Oak Cliff Blvd	South	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder may also need to be discontinued.	5	N/A
6B-HA-RP-06	City of Dallas	Repair	S Oak Cliff Blvd	Emmett St & North Study Boundary	East	1 25	Remove and replace sidewalk panels where upheaval by tree roots has caused a significant trip hazard. Tree will likely experience root damage.	4	N/A
6B-HA-RP-07	City of Dallas	Repair	Brandon St	Hampton Rd & Hollywood Ave	North	40	Remove and replace severely cracked sidewalk panels that are overgrown with grass and causing trip hazards. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	11	N/A
6B-HA-SW-08	City of Dallas	New Sidewalk	Brandon St	Hampton Rd & Hollywood Ave	North	200	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A utility pole would need to be relocated, and several small bushes would need to be removed. Three or four driveways to fenced residential yards may need to be reconstructed to provide level sidewalk crossings.	11	N/A
6B-HA-RP-09	City of Dallas	Repair	Brandon St	Hampton Rd & Hollywood Ave	South	75	Remove and replace sidewalk panels and church parking lot driveway apron that are both significantly cracked and settled, causing trip hazards. Damage to nearby tree roots may occur.	15	N/A





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-10	City of Dallas	New Sidewalk	Brandon St	S Montreal Ave & S Oak Cliff Blvd	North	360	A driveway and an alley crossing may need to be reconstructed to provide level sidewalk crossings. Just east of the alley crossing a short segment of the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Farther east, four large trees near the curb on a vacant parcel would likely experience root damage unless sidewalk were routed behind them at an unusually long setback from the street.	11	N/A
6B-HA-SW-11	City of Dallas	New Sidewalk	Brandon St	Hollywood Ave & S Montreal Ave	North	330	Several trees and bushes would need to be removed to provide sidewalk, though some of them might be retained if an easement can be obtained to bypass them at an unusually close distance to the adjacent home. A pair of driveways and an alley crossing may also need to be reconstructed to provide level sidewalk crossings.	16	N/A
6B-HA-SW-12	City of Dallas	New Sidewalk	S Marlbrough Ave	North Study Boundary & Brandon St	West	1 105	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	13	N/A
6B-HA-SW-13	City of Dallas	New Sidewalk	Brandon St	S Marlborough Ave & S Brighton Ave	North	340	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few trees may experience root damage. A pair of driveways and an alley crossing may also need to be reconstructed to provide level sidewalk crossings.	13	N/A
6B-HA-SW-14	City of Dallas	New Sidewalk	Brandon St	S Brighton Ave & North Study Boundary	North	270	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A pair of driveways and an alley crossing may also need to be reconstructed to provide level sidewalk crossings.	10	N/A
6B-HA-RP-15	City of Dallas	Repair	S Franklin St	Brandon St & Grafton Ave	West	305	Remove and replace severely cracked and eroded sidewalk that is overgrown with grass in many places and poses trip hazards at many others. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some tree root damage may occur.	15	N/A
6B-HA-RP-16	City of Dallas	Repair	S Franklin St	Brandon St & Grafton Ave	East	305	Remove and replace severely cracked and eroded sidewalk that is overgrown with grass in many places and poses trip hazards at many others. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some tree root damage may occur.	16	N/A
6B-HA-RP-17	City of Dallas	Repair	Brandon St	Hampton Rd & Hollywood Ave	South	30	Remove and replace severely cracked sidewalk panels that are overgrown with grass and causing trip hazards. A portion of the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	15	N/A





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-RP-18	City of Dallas	Repair	Brandon St	Hampton Rd & Hollywood Ave	South	10	Remove and replace sidewalk panels at intersecting apartment building sidewalk that are cracked and settled, causing a trip hazard.	15	N/A
6B-HA-RP-19	City of Dallas	Repair	Hollywood Ave	Brandon St & Wilton Ave	East	45	Correct a trip hazard near a tree between the curb and sidewalk. Root damage to the tree may occur.	13	N/A
6B-HA-RP-20	City of Dallas	Repair	Brandon St	Hollywood Ave & S Montreal Ave	South	10	Remove and replace sidewalk panels where differential settlement has created a trip hazard.	11	N/A
6B-HA-RP-21	City of Dallas	Repair	Brandon St	S Marlborough Ave & S Brighton Ave	South	5	Remove and replace a sidewalk panel that is significantly spalled, creating a trip hazard.	8	N/A
6B-HA-SW-23	City of Dallas	New Sidewalk	Brandon St	S Marlborough Ave & S Brighton Ave	South	165	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A pair of driveways and an alley crossing may also need to be reconstructed to provide level sidewalk crossings.	8	N/A
6B-HA-SW-24	City of Dallas	New Sidewalk	Brandon St	S Brighton Ave & North Study Boundary	South	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A pair of driveways and an alley crossing may also need to be reconstructed to provide level sidewalk crossings.	6	N/A
6B-HA-RP-24A	City of Dallas	Repair	Chalmers St	Grafton Ave & Sharon St	West	140	Remove and replace sidewalk panels that have severely cracked and eroded, in many places being almost entirely covered by grass.	13	N/A
6B-HA-RP-24B	City of Dallas	Repair	Chalmers St	Grafton Ave & Sharon St	East	75	Remove and replace sidewalk panels that have severely cracked and eroded, in many places being almost entirely covered by grass. Root damage to one tree may occur.	9	N/A
6B-HA-SW-25	City of Dallas	New Sidewalk	S Franklin St	Grafton Ave & Sharon St	West	155	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A
6B-HA-RP-26	City of Dallas	Repair	S Franklin St	Grafton Ave & Sharon St	West	155	Remove and replace sidewalk panels that have severely cracked and eroded, in many places being almost entirely covered by grass.	18	N/A
6B-HA-RP-27	City of Dallas	Repair	S Franklin St	Grafton Ave & Sharon St	East	10	Correct a trip hazard caused by differential settlement.	17	N/A
6B-HA-SW-28	City of Dallas	New Sidewalk	S Franklin St	Grafton Ave & Sharon St	East	155	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder may also need to be discontinued.	20	N/A
6B-HA-SW-29	City of Dallas	New Sidewalk	Hampton Rd	Grafton Ave & Sharon St	West	145	A worn path in the grass indicates existing pedestrian demand. A DART bus stop without sidewalk access is present along this segment.	24	\$6 <i>,</i> 400
6B-HA-SW-30	City of Dallas	New Sidewalk	Chalmers St	Sharon St & Wilton Ave	West	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A residential driveway and an unpaved alley crossing may also need to be reconstructed to provide level sidewalk crossings.	10	N/A





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-32	City of Dallas	New Sidewalk	Chalmers St	Sharon St & Wilton Ave	East	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Underground utility boxes and manholes may need to be adjusted. A large tree is likely to suffer significant root damage. Three residential driveways (one unpaved) and an unpaved alley crossing may also need to be reconstructed to provide level sidewalk crossings.	16	N/A
6B-HA-SW-34	City of Dallas	New Sidewalk	S Franklin St	Sharon St & Wilton Ave	West	95	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved residential driveway would need to have an apron constructed to provide a level sidewalk crossing. Residential parallel parking on the unpaved shoulder may also need to be discontinued.	22	\$15,100
6B-HA-SW-35	City of Dallas	New Sidewalk	S Franklin St	Sharon St & Wilton Ave	East	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential landscaping near the corner with Wilton Ave would need to be removed. Residential parallel parking on the unpaved shoulder may also need to be discontinued.	21	N/A
6B-HA-RP-36	City of Dallas	Repair	Wilton Ave	S Franklin St & Hampton Rd	North	20	Remove and replace sidewalk panels where tree root upheaval has created trip hazards. Tree root damage may occur.	25	\$9,700
6B-HA-SW-37	City of Dallas	New Sidewalk	Hampton Rd	Sharon St & Wilton Ave	West		Some backfill will be needed to construct sidewalk through a ditch near Sharon St. A worn path in the grass indicates existing pedestrian demand. A utility pole may need to be adjusted to make way for sidewalk.	27	\$42,800
6B-HA-RP-38	City of Dallas	Repair	Hampton Rd	Sharon St & Wilton Ave	East	35	Remove and replace sidewalk panels where differential settlement has created significant trip hazards.	22	\$2,500
6B-HA-RP-39	City of Dallas	Repair	Hollywood Ave	Brandon St & Wilton Ave	East	60	Remove and replace sidewalk panels where differential settlement has created trip hazards.	18	N/A
6B-HA-RP-40	City of Dallas	Repair	Hollywood Ave	Brandon St & Wilton Ave	West	85	Remove and replace sidewalk panels where tree root upheaval has created significant trip hazards. Tree root damage may occur.	22	\$5,900
6B-HA-RP-41	City of Dallas	Repair	S Montreal Ave	Brandon St & Wilton Ave	East	30	Remove and replace sidewalk panels near tree roots where upheaval and cracking have created significant trip hazards. Tree root damage may occur.	18	N/A
6B-HA-RP-42	City of Dallas	Repair	S Oak Cliff Blvd	Brandon St & Wilton Ave	East	25	Remove and replace sidewalk panels where tree root upheaval has created a significant trip hazard. Tree root damage may occur.	18	N/A
6B-HA-SW-43	City of Dallas	New Sidewalk	Chalmers St	Wilton Ave & Bentley Ave	West	305	A tree may need to be removed or suffer significant root damage to build sidewalk. Minor adjustments may be needed to other residential landscaping.	12	N/A
6B-HA-SW-44	City of Dallas	New Sidewalk	Chalmers St	Wilton Ave & Bentley Ave	East	310	Two residential driveways adjacent to fence gates may need to be reconstructed to achieve sufficiently level sidewalk crossings. A utility pole may need to be relocated, and several small trees may need to be removed.	17	N/A





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow Station Number \qquad S$ $PR \leftarrow Station Abbreviation$ $01 \leftarrow Improvement Number$

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-45	City of Dallas	New Sidewalk	S Franklin St	Wilton Ave & Bentley Ave	West	305	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two large trees are likely to suffer significant root damage.	18	N/A
6B-HA-SW-46	City of Dallas	New Sidewalk	Bentley Ave	Chalmers St & S Franklin St	North	10	Extend sidewalk to edge of street and build pedestrian ramp.	23	\$1,300
6B-HA-SW-47	City of Dallas	New Sidewalk	S Franklin St	Wilton Ave & Bentley Ave	East	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Presence of underground high pressure water main and posts evidently placed to prevent excavation from striking it may complicate construction. Residential parallel parking on the unpaved shoulder may also need to be discontinued. Root damage to one or two large trees may occur.	24	\$29,900
6B-HA-RP-48	City of Dallas	Repair	Wilton Ave	S Franklin St & Hampton Rd	South	30	Remove and replace sidewalk panels where tree root upheaval has created a significant trip hazard. Tree root damage may occur.	23	\$2,100
6B-HA-SW-49	City of Dallas	New Sidewalk	Wilton Ave	S Franklin St & Hampton Rd	South	20		25	\$3,700
6B-HA-SW-50	City of Dallas	New Sidewalk	Hampton Rd	Wilton Ave & Bentley Ave	West	60	A worn path in the grass indicates existing pedestrian demand.	29	\$5,400
6B-HA-SW-51	City of Dallas	New Sidewalk	Hampton Rd	Wilton Ave & Bentley Ave	West	150	A worn path in the grass indicates existing pedestrian demand. A DART bus stop without sidewalk access is present along this segment.	30	\$6,700
6B-HA-RP-52	City of Dallas	Repair	Hollywood Ave	Wilton Ave & Wright St	West	35	Remove and replace sidewalk panels where tree root upheaval has created significant trip hazards. Root damage to two trees may occur.	27	\$4,700
6B-HA-RP-53	City of Dallas	Repair	Hollywood Ave	Wilton Ave & Wright St	West	15	Remove and replace sidewalk panels where significant cracking and erosion have created trip hazards.	28	\$6,100
6B-HA-RP-54	City of Dallas	Repair	Hollywood Ave	Wilton Ave & Wright St	East	40	Remove and replace sidewalk panels where tree root upheaval has created significant trip hazards. Root damage to two trees may occur.	24	\$5,000
6B-HA-RP-55	City of Dallas	Repair	Wilton Ave	S Montreal Ave & S Oak Cliff Blvd	South	40	Remove and replace sidewalk panels that have severely cracked and eroded and are partially covered by grass.	21	N/A
6B-HA-RP-56	City of Dallas	Repair	S Oak Cliff Blvd	Wilton Ave & Wright St	West	20	Remove and replace sidewalk panels where tree root upheaval has created a significant trip hazard. Tree root damage may occur.	20	N/A
6B-HA-SW-57	City of Dallas	New Sidewalk	Chalmers St	Bentley Ave & Searcy Dr	West	325	Aprons for an unpaved alley and an unpaved residential driveway would need to be constructed to provide for durable sidewalk crossings. A pair of small trees may need to be removed.	13	N/A
6B-HA-SW-58	City of Dallas	New Sidewalk	Chalmers St	Bentley Ave & Searcy Dr	East	315		18	N/A
6B-HA-RP-59	City of Dallas	Repair	Searcy Dr	Chalmers St & S Franklin St	North	65	Remove and replace sidewalk panels and driveway crossing that have severely cracked and eroded, in many places being almost entirely covered by grass.	13	N/A
6B-HA-RP-60	City of Dallas	Repair	Searcy Dr	Chalmers St & S Franklin St	North	160	Remove and replace sidewalk panels that have severely cracked and eroded and are partially covered by grass.	20	N/A
6B-HA-SW-61	City of Dallas	New Sidewalk	S Franklin St	Bentley Ave	Southwest	10	Extend sidewalk to edge of street and build pedestrian ramp.	25	\$3,200
6B-HA-SW-62	City of Dallas	New Sidewalk	S Franklin St	Bentley Ave	Southeast	10	Extend sidewalk to edge of street and build pedestrian ramp.	27	\$3,200





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ←PR ← Station Abbreviation01 ← Improvement Number

(matches 1 on Map) GI

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-RP-63	City of Dallas	Repair	Searcy Dr	S Franklin St & Hampton Rd	North	25	Remove and replace sidewalk panels and driveway crossing that have severely cracked or experienced tree root upheaval, creating trip hazards. Tree root damage is likely.	21	N/A
6B-HA-RP-64	City of Dallas	Repair	Searcy Dr	S Franklin St & Hampton Rd	North	35	Remove and replace sidewalk panels that have severely cracked or experienced tree root upheaval, creating trip hazards. Root damage to several large trees is likely.	25	\$8,600
6B-HA-SW-65	City of Dallas	New Sidewalk	Hampton Rd	Bentley Ave & Searcy Dr	West	185	A worn path in the grass indicates existing pedestrian demand. A DART bus stop without sidewalk access is present along this segment.	35	\$8,200
6B-HA-SW-66	City of Dallas	New Sidewalk	Superior St	Searcy Dr & Falls Dr	West	290	The north half of the block lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two large trees are likely to suffer significant root damage, and may need to be removed unless the apron for an alley can be reconstructed for a sufficiently level sidewalk crossing that is not set back from the curb. A utility manhole would likely need to be adjusted as part of the alley apron reconstruction. Another tree may experience root damage near a worn path in the grass for part of the block that may indicate existing pedestrian demand.	8	N/A
6B-HA-SW-67	City of Dallas	New Sidewalk	Superior St	Searcy Dr & Falls Dr	East	290	The north half of the block lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A utlity pole near an alley crossing may need to be relocated to make way for sidewalk.	10	N/A
6B-HA-SW-68	City of Dallas	New Sidewalk	Chalmers St	Searcy Dr & Falls Dr	West	305	North of the mid-block alley, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	14	N/A
6B-HA-SW-69	City of Dallas	New Sidewalk	Chalmers St	Searcy Dr & Falls Dr	East	300	North of the mid-block alley, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three large trees may experience root damage when building sidewalk.	20	N/A
6B-HA-RP-70	City of Dallas	Repair	Searcy Dr	Chalmers St & S Franklin St	South	20	Remove and replace sidewalk panels that have severely cracked and eroded and are partially covered by grass.	21	N/A





Hampton Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-71	City of Dallas	New Sidewalk	S Franklin St	Searcy Dr & Falls Dr	West	310	Five large trees at the north end of the block would likely experience significant root damage by construction of curbside sidewalk. A driveway to a fenced residential back yard would need to be reconstructed for a level sidewalk crossing curbside to avoid two of the trees. South of the alley, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. At the home on the corner with Falls Drive, the unpaved driveway would need to be extended from its paved apron for a durable sidewalk crossing that avoids reconstruction of the apron. A small and medium sized tree may each suffer root damage.	25	\$19,800
6B-HA-SW-72	City of Dallas	New Sidewalk	S Franklin St	Searcy Dr & Falls Dr	East	210	South of the alley, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A gated residential driveway apron for the home on the corner with Searcy Dr would need to be reconstructed to provide a level sidewalk crossing. A small tree would need to be removed.	20	N/A
6B-HA-RP-73	City of Dallas	Repair	Searcy Dr	S Franklin St & Hampton Rd	South	115	Remove and replace sidewalk panels that have severely cracked or experienced tree root upheaval, creating trip hazards. Root damage to several large trees is likely.	28	\$12,500
6B-HA-RP-74	City of Dallas	Repair	Falls Dr	S Franklin St & Hampton Rd	North	30	Correct a trip hazard caused by differential settlement.	30	\$3,200
6B-HA-SW-75	City of Dallas	New Sidewalk	Hampton Rd	Searcy Dr & Falls Dr	West	305	A worn path in the grass indicates existing pedestrian demand. A driveway to a fenced residential yard and an alley apron adjacent to the same fence would need to be reconstructed to provide level sidewalk crossings. A utility pole may need to be relocated.	37	\$20,100
6B-HA-RP-76	City of Dallas	Repair	Hollywood Ave	Wilton Ave & Wright St	West	30	Remove and replace sidewalk panels where significant tree root upheaval, cracking, and erosion have created trip hazards. Tree root damage may occur.	33	\$3,200
6B-HA-SW-77	City of Dallas	New Sidewalk	Chalmers St	Falls Dr	Southwest	5	Extend sidewalk to edge of street and build pedestrian ramp.	13	N/A
6B-HA-SW-78	City of Dallas	New Sidewalk	Chalmers St	Falls Dr	Southeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	14	N/A
6B-HA-SW-79	City of Dallas	New Sidewalk	Texas Dr	Poinsettia Dr	Northwest	5	Extend sidewalk to edge of street and build pedestrian ramp.	20	N/A
6B-HA-SW-80	City of Dallas	New Sidewalk	Texas Dr	Poinsettia Dr	Northeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	16	N/A
6B-HA-RP-81	City of Dallas	Repair	Falls Dr	Chalmers St & S Franklin St	South	50	Remove and replace sidewalk panels that have severely cracked, settled differentially, and become overgrown with grass, creating trip hazards.	23	\$3,500
6B-HA-SW-82	City of Dallas	New Sidewalk	S Franklin St	Falls Dr & Poinsettia Dr	East	75	Remove and replace sidewalk panels where significant tree root upheaval has created trip hazards. Root damage to three trees may occur.	25	\$5 <i>,</i> 600
6B-HA-SW-83	City of Dallas	New Sidewalk	Falls Dr	S Franklin St & S Franklin St	South	130	A worn path in the grass indicates existing pedestrian demand. A wide residential driveway, though not especially steep, may require reconstruction to provide a level sidewalk crossing. A tree may experience root damage.	27	\$9,600





Hampton Station

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Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-84	City of Dallas	New Sidewalk	Falls Dr	S Franklin St & Hampton Rd	South	1 115	A worn path in the grass indicates existing pedestrian demand. An unpaved alley would require construction of an apron to provide a durable sidewalk crossing.	29	\$7,900
6B-HA-SW-85	City of Dallas	New Sidewalk	Wright St	West Study Boundary & S Franklin St	North	1175	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for four fenced residential driveways that are unpaved or in poor condition would need to be constructed to provide durable sidewalk crossings.	12	N/A
6B-HA-SW-86	City of Dallas	New Sidewalk	Wright St	S Franklin St & Hampton Rd	North	370	A worn path in the grass indicates existing pedestrian demand. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Ditch grading and the sump drainage inlet would need to be modified near where the existing sidewalk ends at the east end of this gap. An apron for an unpaved alley would need to be constructed to provide a durable sidewalk crossing.	26	\$24,100
6B-HA-SW-93	City of Dallas	New Sidewalk	Wright St	S Oak Cliff Blvd & S Marlborough Ave	North	420	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A sump drainage inlet and culverts under a residential driveway and under Wright St would need to be modified. A partially paved driveway to a fenced residential back yard may need to be modified to provide a level sidewalk crossing.	25	\$57,400
6B-HA-RP-95	City of Dallas	Repair	S Marlbrough Ave	Brandon St & Wright St	East	1.5	Remove and replace sidewalk panels that have cracked and become largely overgrown with grass.	17	N/A
6B-HA-SW-96	City of Dallas	New Sidewalk	Wright St	S Marlborough Ave & S Brighton Ave	North	410	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for two unpaved residential driveways and an unpaved alley would need to be constructed to provide durable sidewalk crossings. Residential parallel parking on the roadway shoulder may need to be discontinued.	20	N/A
6B-HA-RP-98	City of Dallas	Repair	S Brighton Ave	Brandon St & Wright St	East	15	Remove and replace sidewalk panels and a driveway crossing that have cracked and become largely overgrown with grass.	16	N/A
6B-HA-SW-99	City of Dallas	New Sidewalk	Melbourne Ave	Hollywood Ave	Southwest	15	Extend sidewalk to edge of street and build pedestrian ramp.	23	\$3,500
6B-HA-SW-100	City of Dallas	New Sidewalk	Wright St	S Brighton Ave & Waverly Dr	North	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for an unpaved residential driveway and an unpaved alley would need to be constructed to provide durable sidewalk crossings.	11	N/A
6B-HA-SW-101	City of Dallas	New Sidewalk	Wright St	S Waverly Dr & East Study Boundary	North	340	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron for an unpaved alley would need to be constructed to provide a durable sidewalk crossing. A fire hydrant may need to be adjusted.	10	N/A
6B-HA-SW-102	City of Dallas	New Sidewalk	Hollywood Ave	Melbourne Ave	Northeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	21	N/A





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Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-103	City of Dallas	New Sidewalk	Wright St	West Study Boundary & S Franklin St	South	1160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Root damage to several small trees may occur depending on sidewalk alignment. Fencing would be recommended for sidewalk parallel to the DART tracks, but such sidewalk would be unlikely to attract much if any new pedestrian travel since there is no developed land use on this side of Wright St between the street and the DART tracks.	15	N/A
6B-HA-SW-104	City of Dallas	New Sidewalk	Wright St	S Franklin St & Hampton Rd	South	825	For the west end of this block, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Root damage to several small trees may occur depending on sidewalk alignment. A short concrete structure parallel to edge of pavement between the edge of street and a row of trees near the Franklin St intersection may need to be modified or removed. Fencing would be recommended for sidewalk parallel to the DART tracks. Adjacent to the right turn lane from eastbound Wright St to southbound Hampton Rd, a sloped retaining wall and guardrail are present, and the available right-of-way narrows to a width uncomfortably close to the DART tracks. The sloped retaining wall would need to be removed and replaced with a vertical retaining wall topped by fencing, and a tree would also need to be removed to build sidewalk. Alternatively, a road diet to remove the right turn only lane could be considered. Regardless, sidewalk here would be unlikely to attract much if any new pedestrian travel since there is no developed land use on this side of Wright St between the street and the DART tracks.	22	\$82,600
6B-HA-SW-106	City of Dallas	New Sidewalk	Wright St	S Montreal Ave & S Oak Cliff Blvd	South	485	Several small trees may experience root damage or need to be removed if sidewalk is built. A utility pole may need to be adjusted. Fencing would be recommended for sidewalk parallel to the DART tracks, but such sidewalk would be unlikely to attract much if any new pedestrian travel since there is no developed land use on this side of Wright St between the street and the DART tracks.	31	\$114,800





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-107	City of Dallas	New Sidewalk	Wright St	S Oak Cliff Blvd & S Marlborough Ave	South	465	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Insufficient space for sidewalk exists between the street and guardrail protecting a sloped concrete retaining wall for the DART tracks. The sloped retaining wall would need to be removed and rebuilt as a vertical retaining wall to build sidewalk, and a utility pole mounted on the sloped wall may need to be relocated. A few small trees east of the retaining wall may experience root damage or need to be removed if sidewalk is built. Short concrete walls encircling a few trees and a bush near the intersection with Marlborough Ave may need to be modified. Fencing would be unlikely to attract much if any new pedestrian travel since there is no developed land use on this side of Wright St between the street and the DART tracks.	27	\$83,100
6B-HA-SW-108	City of Dallas	New Sidewalk	Wright St	S Marlborough Ave & S Brighton Ave	South	465	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few small trees may experience root damage or need to be removed if sidewalk is built. Short concrete walls encircling a few trees and a bush near the intersections with Marlborough Ave and Brighton Ave may need to be modified. Fencing would be recommended for sidewalk parallel to the DART tracks, but such sidewalk would be unlikely to attract much if any new pedestrian travel since there is no developed land use on this side of Wright St between the street and the DART tracks.	20	N/A
6B-HA-SW-109	City of Dallas	New Sidewalk	Wright St	S Brighton Ave & Waverly Dr	South	370	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few small trees may experience root damage or need to be removed if sidewalk is built. Short concrete walls encircling a few trees near the intersections with Brighton Ave and Waverly Dr may need to be modified. Fencing would be recommended for sidewalk parallel to the DART tracks, but such sidewalk would be unlikely to attract much if any new pedestrian travel since there is no developed land use on this side of Wright St between the street and the DART tracks.	18	N/A
6B-HA-SW-110	City of Dallas	New Sidewalk	S Waverly Dr	Wright Ave & Lansford Ave	West	170	A sidewalk crossing of the DART tracks would create additional expense. Short concrete walls encircling a tree and utility pole near the intersection with Wright St will likely need to be modified.	15	N/A





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

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 $1A \leftarrow Station Number \qquad SW$ $PR \leftarrow Station Abbreviation$ $01 \leftarrow Improvement Number$ $(matches \boxed{1} on Map)$

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-111	City of Dallas	New Sidewalk	S Waverly Dr	Wright Ave & Lansford Ave	East	275	A sidewalk crossing of the DART tracks would likely create additional expense. Short concrete walls encircling a tree and utility pole near the intersections with Wright St may need to be modified. A utility pole and the railroad crossing gate may need to be modified. Two large bushes near the level part of a residential driveway may need to be removed unless the driveway could be reconstructed to create a level sidewalk crossing at another point.	16	N/A
6B-HA-SW-112	City of Dallas	New Sidewalk	Wright St	S Waverly Dr & East Study Boundary	South	390	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few small trees may experience root damage or need to be removed if sidewalk is built. Some excavation and short retaining walls would likely be needed near the Waverly Dr intersection. Fencing would be recommended for sidewalk parallel to the DART tracks, but such sidewalk would be unlikely to attract much if any new pedestrian travel since there is no developed land use on this side of Wright St between the street and the DART tracks.	8	N/A
6B-HA-SW-113	City of Dallas	New Sidewalk	Lansford Ave	West Terminus & Homewood Pl	South		A pair of driveways near the end of the cul-de-sac may need to be reconstructed at slightly shallower slopes for level sidewalk crossings, though new sidewalk here would do little to attract additional walking trips to the station.	23	\$8,900
6B-HA-SW-114	City of Dallas	New Sidewalk	Lansford Ave	West Terminus & Homewood Pl	South	145		17	N/A
6B-HA-SW-115	City of Dallas	New Sidewalk	Lansford Ave	Homewood Pl	South	20	A short segment of sidewalk and pedestrian ramps are missing on the unpaved traffic island.	11	N/A
6B-HA-SW-116	City of Dallas	New Sidewalk	Lansford Ave	Homewood PI & East Study Boundary	South	60	A few trees could suffer some root damage depending on sidewalk alignment.	15	N/A
6B-HA-SW-117	City of Dallas	New Sidewalk	Homewood Pl	Lansford Ave & East Study Boundary	South	520	Trees and thick vegetation would need to be removed near the corner of Homewood PI and Waverly Dr to build sidewalk. Vegetation may obscure other constraints. A driveway sloping down from the roadway may need to be partially reconstructed to achieve a sufficiently level sidewalk crossing. A few small trees may need to either be removed or bypassed by sidewalk unusually close to the adjacent home. Some landscaping near a residential back yard fence would need to be removed. Farther east, more than a dozen crape myrtle trees near the curb would need to be removed and backfill and/or retaining walls would be needed on a slope down to the Elmwood Branch creek to make a level way for sidewalk. New sidewalk connecting to the undeveloped land next to the creek would not connect additional residents to the station.	16	N/A
6B-HA-SW-118	City of Dallas	New Sidewalk	Elmwood Blvd	Hampton Rd & Hollywood Ave	North	210		35	\$10,200





Hampton Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow S$ $PR \leftarrow$ Station AbbreviationN $01 \leftarrow$ Improvement NumberR

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-119	City of Dallas	New Sidewalk	Elmwood Blvd	Hollywood Ave & Berkley Ave	North	465	A few trees could suffer some root damage depending on sidewalk alignment. Though not especially steep, a few residential driveways may need to be reconstructed for sufficiently level sidewalk crossings.	29	\$32,900
6B-HA-SW-120	City of Dallas	New Sidewalk	Elmwood Blvd	Berkley Ave & S Wavery Dr	North		Residential landscaping would need to be removed in front of two homes to build sidewalk. Though not especially steep, a few residential driveways may need to be reconstructed for sufficiently level sidewalk crossings. A few small trees may experience root damage or need to be removed depending on available easements to bypass them. Utility manholes and underground boxes may need to be adjusted.	27	\$90,800
6B-HA-SW-121	City of Dallas	New Sidewalk	Elmwood Blvd	S Waverly Dr & Rugged Dr	North	855	Removal of one tree or reconstruction of an adjacent driveway may be needed for a level sidewalk crossing. At another home, landscaping near the curb would need to be removed both to avoid the need for backhill on the adjacent slope down to the home and to avoid driveway reconstruction. Vegetation may need to be trimmed back near the utility pole at the intersection with Waverly Dr. Removal of landscaping, reconstruction of a steep driveway, and possibly short retaining walls may be needed for curbside sidewalk in front of a home near Rugged Dr. Though not especially steep, a few other residential driveways may also need to be reconstructed for sufficiently level sidewalk crossings. A few trees may suffer root damage.	15	\$43,600
6B-HA-SW-122	City of Dallas	New Sidewalk	Elmwood Blvd	Rugged Dr & Rugged Dr	North	285	Several trees may experience root damage. Backfill may be needed adjacent to a short section that drops off sharply to the Elmwood Branch creek culvert.	10	\$15,300
6B-HA-SW-123	City of Dallas	New Sidewalk	Homewood Pl	Lansford Ave & East Study Boundary	North	135	A few trees could suffer some root damage depending on sidewalk alignment.	16	N/A
6B-HA-RP-124	City of Dallas	Repair	Wilbur St	West Study Boundary & Melbourne Ave	South	60	Remove and replace sidewalk panels where tree root upheaval has created major trip hazards. Root damage to two trees is likely.	12	N/A
6B-HA-SW-125	City of Dallas	New Sidewalk	Wilbur St	S Franklin St	Northeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	13	N/A
6B-HA-SW-126	City of Dallas	New Sidewalk	Wilbur St	S Franklin St	Southeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	13	N/A
6B-HA-RP-127	City of Dallas	Repair	Mountain Lake Rd	South Study Boundary & S Franklin St	North	60	Remove and replace sidewalk panels where tree root upheaval has created major trip hazards. Root damage to two trees is likely.	14	N/A
6B-HA-SW-128	City of Dallas	New Sidewalk	S Franklin St	Wilbur St & Mountain Lake Rd	West	5	Extend sidewalk to edge of street and build pedestrian ramp.	12	N/A
6B-HA-SW-129	City of Dallas	New Sidewalk	S Franklin St	Mountain Lake Rd & W Illinois Ave	West	5	Extend sidewalk to edge of street and build pedestrian ramp.	11	N/A
6B-HA-SW-130	City of Dallas	New Sidewalk	Mountain Lake Rd	South Study Boundary & S Franklin St	North		Extend sidewalk to edge of street and build pedestrian ramp.	11	N/A
6B-HA-SW-131	City of Dallas	New Sidewalk	Mountain Lake Rd	Franklin St	Northeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	11	N/A





Hampton Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-132	City of Dallas	New Sidewalk	W Illinois Ave	South Study Boundary & S Franklin St	South	140		17	N/A
6B-HA-SW-135	City of Dallas	New Sidewalk	Hollywood Ave	Elmwood Blvd & Melbourne Ave	West	25	Extend sidewalk to edge of street and build pedestrian ramp.	30	\$5,000
6B-HA-SW-136	City of Dallas	New Sidewalk	Hollywood Ave	Elmwood Blvd & Melbourne Ave	East	25	Extend sidewalk to edge of street and build pedestrian ramp.	23	\$3,900
6B-HA-SW-137	City of Dallas	New Sidewalk	Berkley Ave	Elmwood Blvd & S Montreal Ave	South	30	Extend sidewalk to edge of street and build pedestrian ramp. Root damage to a large tree may occur.	26	\$4,100
6B-HA-SW-138	City of Dallas	New Sidewalk	Berkley Ave	Elmwood Blvd & Ferndale Ave	North	25	Extend sidewalk to ed1ge of street and build pedestrian ramp. Root damage to a large tree may occur.	30	\$10,000
6B-HA-SW-139	City of Dallas	New Sidewalk	Melbourne Ave	Hollywood Ave	Northeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	21	N/A
6B-HA-SW-140	City of Dallas	New Sidewalk	S Waverly Dr	Elmwood Blvd & Ferndale Ave	West	20	Extend sidewalk to edge of street and build pedestrian ramp. Root damage to a small tree may occur.	19	N/A
6B-HA-SW-141	City of Dallas	New Sidewalk	S Waverly Dr	Elmwood Blvd & Ferndale Ave	East	20	Extend sidewalk to edge of street and build pedestrian ramp.	18	N/A
6B-HA-SW-142	City of Dallas	New Sidewalk	Elmwood Blvd	Rugged Dr	Northeast	20	Extend sidewalk to edge of street and build pedestrian ramp. Tree root damage may occur depending on alignment.	8	N/A
6B-HA-SW-143	City of Dallas	New Sidewalk	Elmwood Blvd	Rugged Dr	Southeast	20	Extend sidewalk to edge of street and build pedestrian ramp. Tree root damage may occur depending on alignment.	9	N/A
6B-HA-SW-144	City of Dallas	New Sidewalk	Ferndale Ave	Rugged Dr & East Study Boundary	North	215	Though not especially steep, a residential driveway and an alley may need to be reconstructed for sufficiently level sidewalk crossings.	7	N/A
6B-HA-SW-145	City of Dallas	New Sidewalk	Rugged Dr	Elmwood Blvd & Ferndale Ave	East	10	Extend sidewalk to edge of street and build pedestrian ramp.	11	N/A
6B-HA-SW-146	City of Dallas	New Sidewalk	Rugged Dr	Ferndale Ave & Newport Ave	East	10	Extend sidewalk to edge of street and build pedestrian ramp.	11	N/A
6B-HA-SW-147	City of Dallas	New Sidewalk	Ferndale Ave	Rugged Dr & East Study Boundary	South	225	Though not especially steep, a residential driveway and an alley may need to be reconstructed for sufficiently level sidewalk crossings.	7	N/A
6B-HA-SW-148	City of Dallas	New Sidewalk	Rugged Dr	Elmwood Blvd & Berkley Ave	East	75		8	N/A
6B-HA-SW-149	City of Dallas	New Sidewalk	Berkley Ave	Rugged Dr & East Study Boundary	North	85		7	N/A
6B-HA-RP-150	City of Dallas	Repair	Berkley Ave	Rugged Dr & East Study Boundary	South	45	Remove and replace sidewalk panels and two driveway crossings that have spalled and cracked, creating trip hazards.	6	N/A
6B-HA-SW-151	City of Dallas	New Sidewalk	Rugged Dr	Berkley Ave & East Study Boundary	East	315	A residential driveway and an alley may need to be reconstructed for level sidewalk crossings. Some tree branches would need to be trimmed back. Excavation and short retaining walls would likely be needed to build sidewalk between the curb and a fenced back yard at a higher elevation.	7	N/A





Hampton Station

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VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-RP-152	City of Dallas	Repair	Hollywood Ave	Elmwood Blvd & Melbourne Ave	West	25	Remove and replace sidewalk panels that have become excessively cracked and overgrown by grass.	24	\$4,500
6B-HA-SW-153	City of Dallas	New Sidewalk	Melbourne Ave	Hollywood Ave	Northwest	15	Extend sidewalk to edge of street and build pedestrian ramp.	21	N/A
6B-HA-SW-154	City of Dallas	New Sidewalk	Hollywood Ave	Melbourne Ave & Wilbur St	West	20	Remove and replace sidewalk panels where differential settlement or tree root upheaval have created trip hazards. Root damage to one tree is possible.	20	N/A
6B-HA-SW-155	City of Dallas	New Sidewalk	Mountain Lake Rd	Hampton Rd & Hollywood Ave	North	60	Modifications to two Exxon station driveways could be needed to provide level sidewalk crossings.	19	N/A
6B-HA-SW-156	City of Dallas	New Sidewalk	Berkley Ave	Elmwood Blvd & S Montreal Ave	South	55	Remove and replace sidewalk panels that are cracked, spalled, and significantly eroded, creating trip hazards.	28	\$3,600
6B-HA-SW-157	City of Dallas	New Sidewalk	S Montreal Ave	Berkley Ave & Melbourne Ave	West	310	Four trees close to the curb would need to be removed or suffer significant root damage unless sidewalk bypassed them unusually close to the adjacent home. Depending on the sidewalk alignment, the home's driveway may need to be reconstructed for a level sidewalk crossing.	26	\$27,500
6B-HA-SW-158	City of Dallas	New Sidewalk	S Montreal Ave	Melbourne Ave & Wilbur St	West	300	One small tree may experience root damage when building sidewalk.	19	N/A
6B-HA-SW-159	City of Dallas	New Sidewalk	S Montreal Ave	Wilbur St & Mountain Lake Rd	West	310	Five large trees at the south end of the block would likely experience some root damage by construction of setback sidewalk.	18	N/A
6B-HA-SW-160	City of Dallas	New Sidewalk	S Montreal Ave	Mountain Lake Rd & W Illinois Ave	West	320	Branches from a large tree near the alley would need to be cleared to make way for sidewalk.	14	N/A
6B-HA-SW-161	City of Dallas	New Sidewalk	Berkley Ave	Elmwood Blvd & Ferndale Ave	North	160	Root damage to a tree near a driveway crossing is likely if building sidewalk. The driveway may need to be reconstructed to allow sidewalk a level crossing at the curbline, farther away from root impacts.	28	\$17,600
6B-HA-SW-162	City of Dallas	New Sidewalk	S Montreal Ave	Berkley Ave	Southwest	15	Extend sidewalk to edge of street and build pedestrian ramp.	27	\$3,500
6B-HA-SW-163	City of Dallas	New Sidewalk	Ferndale Ave	Berkley Ave	Northwest	10	Extend sidewalk to edge of street and build pedestrian ramp.	23	\$3,200
6B-HA-SW-164	City of Dallas	New Sidewalk	Berkley Ave	Ferndale Ave	North	10	Extend sidewalk to edge of street and build pedestrian ramp.	25	\$3,200
6B-HA-SW-165	City of Dallas	New Sidewalk	S Montreal Ave	Berkley Ave & Melbourne Ave	East	270	Four trees close to the curb would need to be removed or suffer significant root damage unless sidewalk bypassed them unusually close to the adjacent homes. Depending on the sidewalk alignment, a residential driveway and an alley may need to be reconstructed for level sidewalk crossings. A bush, several small trees, and some landscaping plants would likely need to be removed in any scenario.	23	\$28,500





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-166	City of Dallas	New Sidewalk	S Montreal Ave	Melbourne Ave & Wilbur St	East	310	Five or six large trees may experience root damage when building sidewalk or need to be removed. Impacts to five of the trees, near the cormer with Melbourne Ave, might be minimized if sidewalk can bypass them unusually close to an adjacent home. Tree branches near an alley crossing would need to be trimmed back. A residential driveway may need to be reconstructed for a level sidewalk crossing.	19	N/A
6B-HA-SW-167	City of Dallas	New Sidewalk	S Montreal Ave	Wilbur St & Mountain Lake Rd	East	315	An alley may need to be modified to provide a level sidewalk crossing. One small tree may need to be removed or relocated. A medium tree may need to be removed or experience root damage.	18	N/A
6B-HA-SW-168	City of Dallas	New Sidewalk	S Montreal Ave	Mountain Lake Rd & W Illinois Ave	East	160	The alley crossing may need to be modified to provide a level crossing for sidewalk.	13	N/A
6B-HA-RP-169	City of Dallas	Repair	Ferndale Ave	Newport Ave & S Waverly Dr	North	90	Remove and replace sidewalk panels where tree root upheaval has caused trip hazards. Root damage to two trees is likely.	23	\$10,100
6B-HA-SW-170	City of Dallas	New Sidewalk	S Waverly Dr	Elmwood Blvd & Ferndale Ave	West	315	Two or three trees and other landscaping may need to be removed for setback driveway crossings, unless driveways can be reconstructed for level sidewalk crossings curbside.	20	N/A
6B-HA-SW-171	City of Dallas	New Sidewalk	S Waverly Dr	Elmwood Blvd & Ferndale Ave	East	315	Two driveways and the paved apron for an unpaved alley will likely need to be reconstructed for level sidewalk crossings. A few small trees and other landscaping may also need to be removed. Excavation and short retaining walls may also be needed near the north end of the block.	19	N/A
6B-HA-SW-172	City of Dallas	New Sidewalk	Rugged Dr	Elmwood Blvd & Ferndale Ave	West	270	A relatively steep driveway may need to be reconstructed to build a level sidewalk crossing, and root damage to a large tree may occur. Three small trees between the curb and a residential back yard fence would likely need to be removed.	13	N/A
6B-HA-RP-173	City of Dallas	Repair	Ferndale Ave	Newport Ave & S Waverly Dr	South	1 110	Remove and replace sidewalk panels where tree root upheaval has caused trip hazards. Root damage to three trees is likely.	27	\$11,500
6B-HA-RP-174	City of Dallas	Repair	Newport Ave	Ferndale Ave & S Waverly Dr	North	20	Remove and replace sidewalk panels where differential settlement has created a trip hazard.	26	\$1,400
6B-HA-SW-175	City of Dallas	New Sidewalk	S Waverly Dr	Ferndale Ave & Newport Ave	West	310	Root damage to four large trees is likely if building sidewalk. A residential driveway near the trees would likely need to be reconstructed to allow sidewalk a level crossing at the curbline, farther away from root impacts. Another wide residential driveway in poor condition would also need to be reconstructed to provide a durable sidewalk crossing.	19	N/A
6B-HA-SW-176	City of Dallas	New Sidewalk	S Waverly Dr	Ferndale Ave & Newport Ave	East	1 315	A residential driveway in poor condition would need to be reconstructed to provide a durable sidewalk crossing. Root damage to a few trees could occur.	18	N/A





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow$ Si $PR \leftarrow$ Station AbbreviationVV $01 \leftarrow$ Improvement NumberRF

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-RP-177	City of Dallas	Repair	Newport Ave	S Waverly Dr & Rugged Dr	North	70	Remove and replace sidewalk panels where cracking, differential settlement or tree root upheaval have caused trip hazards and/or overgrowth by grass. Root damage to two trees is likely.	25	\$8,200
6B-HA-SW-178	City of Dallas	New Sidewalk	Newport Ave	Rugged Dr & Rugged Dr	North	60	Extend sidewalk to edge of street and build pedestrian ramp.	9	N/A
6B-HA-SW-179	City of Dallas	New Sidewalk	Newport Ave	Rugged Dr & Rugged Dr	South	45	Extend sidewalk to edge of street and build pedestrian ramp.	9	N/A
6B-HA-RP-180	City of Dallas	Repair	Berkley Ave	Ferndale Ave & S Waverly Dr	North	90	Remove and replace sidewalk panels where cracking, differential settlement or tree root upheaval have caused trip hazards. Root damage to a tree is likely.	21	N/A
6B-HA-SW-181	City of Dallas	New Sidewalk	S Waverly Dr	Newport Ave & Berkley Ave	West	295	A residential driveway may need to be reconstructed for a level sidewalk crossing and a tree may experience root damage unless the sidewalk connects to existing sidewalk between the driveway and the home's front porch. This alignment is unusually close to the home. A few other trees may experience root damage depending on the sidewalk alignment.	18	N/A
6B-HA-SW-182	City of Dallas	New Sidewalk	S Waverly Dr	Newport Ave & Berkley Ave	East	295	A residential driveway may need to be reconstructed for a level sidewalk crossing.	17	N/A
6B-HA-SW-183	City of Dallas	New Sidewalk	Berkley Ave	S Waverly Dr & Rugged Dr	North	30		13	N/A
6B-HA-SW-184	City of Dallas	New Sidewalk	Rugged Dr	Newport Ave & Berkley Ave	West	300	Two residential driveways and an alley may need to be reconstructed for level sidewalk crossings. Two trees may experience root damage, while a third tree may need to be removed, and a utility pole would need to be relocated.	10	N/A
6B-HA-SW-185	City of Dallas	New Sidewalk	Berkley Ave	Rugged Dr & Rugged Dr	North	175	Some backfill and light regrading of a grassy area adjacent to woods would be required to provide sidewalk. This segment includes a DART bus stop with bench that is not served by sidewalk.	9	N/A
6B-HA-RP-186	City of Dallas	Repair	Melbourne Ave	S Montreal Ave & S Waverly Dr	North	25	Remove and replace sidewalk panels where tree root upheaval has caused trip hazards. Root damage to one tree is likely.	25	\$4,500
6B-HA-RP-187	City of Dallas	Repair	Berkley Ave	S Montreal Ave & S Waverly Dr	South	20	Remove and replace sidewalk panels where cracking and differential settlement have caused a trip hazard.	23	\$3,700
6B-HA-SW-188	City of Dallas	New Sidewalk	S Waverly Dr	Berkley Ave & Melbourne Ave	West	320	Some tree root impacts could occur, but most are likely avoidable by varying sidewalk alignment between curbside and setback.	19	N/A
6B-HA-SW-189	City of Dallas	New Sidewalk	S Waverly Dr	Berkley Ave & Melbourne Ave	East	165	Several small trees may need to be removed or relocated if sidewalk is built.	17	N/A
6B-HA-RP-190	City of Dallas	Repair	Melbourne Ave	S Waverly Dr & Rugged Dr	North	10	Remove and replace two sidewalk panels that have partially cracked apart and settled, causing a trip hazard and reduction of the effective sidewalk width.	21	N/A
6B-HA-RP-191	City of Dallas	Repair	Berkley Ave	S Waverly Dr & Rugged Dr	South	30		14	N/A





Hampton Station

Opinion of Probable Constr. Cost = \$1,000,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-SW-192	City of Dallas	New Sidewalk	Rugged Dr	Berkley Ave & Melbourne Ave	West	335	Excavation and short retaining walls would likely be needed to build sidewalk between the curb and a fenced back yard at a higher elevation. A utility pole near an alley may need to be relocated or the alley apron reconstructed to accommodate a level sidewalk crossing. A residential driveway to the south may also need to be reconstructed for a level sidewalk crossing.	9	N/A
6B-HA-RP-195	City of Dallas	Repair	Melbourne Ave	S Waverly Dr & Rugged Dr	South	55	Remove and replace sidewalk panels and a driveway crossing that have become excessively cracked and/or overgrown by grass.	18	N/A
6B-HA-RP-196	City of Dallas	Repair	Melbourne Ave	S Waverly Dr & Rugged Dr	South	105	Remove and replace sidewalk panels and a driveway crossing that have become excessively cracked and/or overgrown by grass.	15	N/A
6B-HA-SW-197	City of Dallas	New Sidewalk	Melbourne Ave	S Waverly Dr & Rugged Dr	South	55	Root damage to a large tree would likely occur if building sidewalk in front of this home, unless the alignment were unusually close to the home.	15	N/A
6B-HA-RP-198	City of Dallas	Repair	Melbourne Ave	S Waverly Dr & Rugged Dr	South	100	Remove and replace sidewalk panels where tree root upheaval or excessive spalling have created trip hazards. Root damage to two trees is likely.	13	N/A
6B-HA-SW-199	City of Dallas	New Sidewalk	S Waverly Dr	Wilbur St & Mountain Lake Rd	West	305	Water meters and other underground utility manholes and boxes may need to be adjusted. Bushes near an alley crossing would need to be removed. Two large trees would probably suffer root damage if their removal can be avoided by reconstructing the adjacent driveway for a level curbside sidewalk crossing and/or aligning sidewalk unusually close to the adjacent home. A large tree stump near the corner with Mountain Lake Rd would likely need to be removed.	12	N/A
6B-HA-SW-200	City of Dallas	New Sidewalk	S Waverly Dr	Wilbur St & Mountain Lake Rd	East	310	A large tree near the corner with Wilbur St would need to be removed to build sidewalk.	12	N/A
6B-HA-SW-201	City of Dallas	New Sidewalk	Rugged Dr	Wilbur St & South Study Boundary	West	140		7	N/A
6B-HA-SW-202	City of Dallas	New Sidewalk	S Waverly Dr	Mountain Lake Rd & W Illinois Ave	West	330	A gated driveway to a fenced residential front yard may need to be reconstructed to provide a level sidewalk crossing.	10	N/A
6B-HA-SW-203	City of Dallas	New Sidewalk	S Waverly Dr	Mountain Lake Rd & W Illinois Ave	East	315	A tree may need to be removed to build sidewalk. If an easement can be obtained for sidewalk to bypass the tree unusually close to the adjacent home, it may still suffer root damage. A relatively steep, short driveway may need to be reconstructed. Several small trees may need to be removed to align sidewalk around three large above-ground electric utility boxes.	12	N/A
6B-HA-RP-206	City of Dallas	Repair	Engle Ave	S Montreal Ave & South Study Boudary	North	115	Remove and replace sidewalk that has eroded and/or become almost completely overgrown by grass.	12	N/A
6B-HA-SW-207	City of Dallas	New Sidewalk	Rugged Dr	Ferndale Ave & Newport Ave	West	355	One or two residential driveways may need to be reconstructed for sufficiently level sidewalk crossings. The paved apron for an otherwise unpaved alley would need to be extended to provide a level sidewalk crossing.	14	N/A





	Station ble Constr. Cost = ed Use Path Segmo			Abbreviation VW=Ve ement Number RP=Side	•	r	North Central Texas Council of GovernmentsDART Red & Blue Line Corridors Last Mile Connections	670	7	
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost	
6B-HA-SW-208	City of Dallas	New Sidewalk	Berkley Ave	Rugged Dr & East Study Boundary	South	35		12	N/A	
6B-HA-SW-209	City of Dallas	New Sidewalk	S Montreal Ave	Wilbur St & Mountain Lake Rd	West	5	Extend sidewalk to edge of street and build pedestrian ramp.	16	N/A	
6B-HA-SW-210	City of Dallas	New Sidewalk	S Montreal Ave	Mountain Lake Rd & W Illinois Ave	West	5	Extend sidewalk to edge of street and build pedestrian ramp.	13	N/A	
6B-HA-VW-V01	City of Dallas	Shared Use Path	Rugged Dr	East Study Boundary & Elmwood Blvd	West	270	Construct Regional Veloweb shared use path. Some backfill and light regrading of grassy area will likely be required.	7	\$23,800	



Hampton Station

Opinion of Probable Constr. Cost = \$285,300

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW ← Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-CW-87	City of Dallas	Upgrade Crosswalk	Wright St	Hampton Rd	West	75	Add parallel white edge lines to existing brick crosswalk. Though an unmarked legal crosswalk by default exists at the signalized intersection, similar architectural brick work (recommended for removal or modification by DART) is present in the adjacent station area in places that may temporarily confuse distracted pedestrians. A design for crosswalks in the area that is consistent, legal, and distinct from architectural flourishes is recommended for proper emphasis of correct pedestrian crossing locations. See Station area improvements 6B-HA-ST- 01 and 6B-HA-ST-02.	28	\$1,100
6B-HA-CW-88	City of Dallas	Upgrade Crosswalk	Hampton Rd	Wright St	North	110	Add parallel white edge lines to existing brick crosswalk. Though an unmarked legal crosswalk by default exists at the signalized intersection, similar architectural brick work (recommended for removal or modification by DART) is present in the adjacent station area in places that may temporarily confuse distracted pedestrians. A design for crosswalks in the area that is consistent, legal, and distinct from architectural flourishes is recommended for proper emphasis of correct pedestrian crossing locations. See Station area improvements 6B-HA-ST- 01 and 6B-HA-ST-02.	37	\$2,000
6B-HA-CW-89	City of Dallas	Upgrade Crosswalk	Wright St	Hampton Rd	East	80	Add parallel white edge lines to existing brick crosswalk. Though an unmarked legal crosswalk by default exists at the signalized intersection, similar architectural brick work (recommended for removal or modification by DART) is present in the adjacent station area in places that may temporarily confuse distracted pedestrians. A design for crosswalks in the area that is consistent, legal, and distinct from architectural flourishes is recommended for proper emphasis of correct pedestrian crossing locations. See Station area improvements 6B-HA-ST- 01 and 6B-HA-ST-02.	25	\$1,100





Hampton Station

Opinion of Probable Constr. Cost = \$285,300

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW ← Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-CW-90	City of Dallas	New Crosswalk	Wright St	Hollywood Ave	West	70	Add a signed and marked, high-visibility crosswalk immediately adjacent to the DART Station. Streetlighting is already present. Provide pedestrian ramps on the south side of Wright St to connect the new crosswalks to the existing sidewalk that is set back from the street by a grass strip. Some tree root damage may occur. Make crosswalk improvements in conjunction with DART improvements to provide gaps in the decorative fencing around the station and short sidewalk connections to the station platform. See station improvements 6B-HA-ST-05 and 6B-HA-ST-06. Additionally, consider constructing a median refuge by narrowing the existing 17-ft lanes on Wright St to 12 feet in each direction.	34	\$15,600
6B-HA-CW-91	City of Dallas	New Crosswalk	Wright St	Hollywood Ave	East	70	Add a signed and marked, high-visibility crosswalk immediately adjacent to the DART Station. Streetlighting is already present. Provide pedestrian ramps on the south side of Wright St to connect the new crosswalks to the existing sidewalk that is set back from the street by a grass strip. Some tree root damage may occur. Make crosswalk improvements in conjunction with DART improvements to provide gaps in the decorative fencing around the station and short sidewalk connections to the station platform. See station improvements 6B-HA-ST-05 and 6B-HA-ST-06. Additionally, consider constructing a median refuge by narrowing the existing 17-ft lanes on Wright St to 12 feet in each direction.	30	\$15,600
6B-HA-CW-92	City of Dallas	New Crosswalk	Wright St	S Montreal Ave	West	45	Add a signed and marked, high-visibility crosswalk immediately adjacent to the DART Station. Streetlighting is already present. Provide pedestrian ramps on the south side of Wright St to connect the new crosswalks to the existing sidewalk. Additionally, consider constructing a median refuge by narrowing the existing 17-ft lanes on Wright St to 12 feet in each direction.	30	\$18,400





Hampton Station

Opinion of Probable Constr. Cost = \$285,300

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6B-HA-CW-105	City of Dallas	Upgrade Crosswalk	Hampton Rd	Wright St	South	120	Add parallel white edge lines to existing brick crosswalk. Though an unmarked legal crosswalk by default exists at the signalized intersection, similar architectural brick work (recommended for removal or modification by DART) is present in the adjacent station area in places that may temporarily confuse distracted pedestrians. A design for crosswalks in the area that is consistent, legal, and distinct from architectural flourishes is recommended for proper emphasis of correct pedestrian crossing locations. See Station area improvements 6B-HA-ST- 01 and 6B-HA-ST-02.	32	\$2,000
6B-HA-CW-133	City of Dallas	Upgrade Crosswalk	Hampton Rd	Elmwood Blvd	South	90	Marked, signed, and lit school crosswalk already in place near Moreno Elementary School in an existing 20 mph reduced speed school zone. DART bus stops with modest ridership are present on either side of Hampton Rd here. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines. Give strong consideration to a pedestrian hybrid beacon due to the number of lanes crossed, high traffic volumes, potential for high speeds, and the benefit to pedestrians crossing outside of school arrival/dismissal times.	31	\$229,500
6B-HA-CW-134	City of Dallas	Upgrade Crosswalk	Hampton Rd	South of Illinois Ave	Midblock	85	Install additional warning signs for this existing marked crosswalk. Add advance yield lines, "Yield Here to Pedestrians" signing, and consider installing a pedestrian hybrid beacon, due to the presence of retail land use on both sides of the street, combined with high traffic volumes and the potential for high speeds. Alternatively, consider if bus stops can be consolidated closer to those at Illinois Ave approximately 350 feet to the north, where a signalized crosswalk is already present. In particular, take care that a pedestrian hybrid beacon would not create turning conflicts with motorists using the gaps it creates in through traffic to turn to and from the adjacent shopping center across the crosswalks. Note that none of these improvements would be expected to impact walking trips to the station.	14	N/A
6B-HA-CW-193	City of Dallas	Upgrade Crosswalk	S Waverly Dr	Melbourne Ave	North	40	Add high-visibility crosswalk markings and pedestrian ramps to this existing signed but unmarked school crosswalk. Streetlighting is already present.	20	N/A
6B-HA-CW-194	City of Dallas	Upgrade Crosswalk	S Waverly Dr	Melbourne Ave	South	40	Add high-visibility crosswalk markings and pedestrian ramps to this existing signed but unmarked school crosswalk. Streetlighting is already present.	18	N/A





Hampton Station

Opinion of Probable Constr. Cost = \$285,300

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion o Probable Cost
6B-HA-CW-204	City of Dallas	New Crosswalk	W Illinois Ave	Hollywood Ave	West	95	Consider installing a signed and marked crosswalk with advance yield lines, "Yield Here to Pedestrians" signing, and a pedestrian hybrid beacon across Illinois Ave, due to the presence of moderate ridership bus stops and retail land use on both sides of the street, combined with high traffic volumes and the potential for high speeds. However, first consider if bus stops can be consolidated closer to those at Hampton Rd approximately 350 feet to the west, where a signalized crosswalk is already present. In particular, take care that a pedestrian hybrid beacon would not create turning conflicts with motorists using the gaps it creates in through traffic to turn to and from the adjacent shopping center across the crosswalks. Note that none of these improvements would be expected to impact walking trips to the station.	13	N/A
6B-HA-CW-205	City of Dallas	New Crosswalk	W Illinois Ave	Hollywood Ave	East	85	Consider installing a signed and marked crosswalk with advance yield lines, "Yield Here to Pedestrians" signing, and a pedestrian hybrid beacon across Illinois Ave, due to the presence of moderate ridership bus stops and retail land use on both sides of the street, combined with high traffic volumes and the potential for high speeds. However, first consider if bus stops can be consolidated closer to those at Hampton Rd approximately 350 feet to the west, where a signalized crosswalk is already present. In particular, take care that a pedestrian hybrid beacon would not create turning conflicts with motorists using the gaps it creates in through traffic to turn to and from the adjacent shopping center across the crosswalks. Note that none of these improvements would be expected to impact walking trips to the station.	14	N/A





Westmoreland Station

Opinion of Probable Constr. Cost = \$1,301,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-VW-V02	BNSF Railroad	Shared Use Path	BNSF Tracks	West Study Boundary & S Westmoreland Rd	North	1820	Construct this currently funded segment of Regional Veloweb shared use path. A worn path in the grass on the south side of the shopping center access road to the north indicates existing pedestrian demand, so a sidewalk connection from the shared use path to the shopping center should be included.	30	\$177,100
Opinion of Prob	able Cost - BNSF Su	ıbtotal							\$177,100
6C-WM-RP-01	City of Dallas	Repair	Dutton Dr	North Study Boundary & S Westmoreland Rd	North	50	Remove and replace sidewalk panels where sidewalk is cracked and largely overgrown with grass.	14	N/A
6C-WM-RP-02	City of Dallas	Repair	Dutton Dr	North Study Boundary & S Westmoreland Rd	South	10	Remove and replace sidewalk panels where cracking and spalling has caused significant trip hazards.	12	N/A
6C-WM-RP-03	City of Dallas	Repair	Dutton Dr	North Study Boundary & S Westmoreland Rd	South	15	Remove and replace sidewalk panels where upheaval by tree roots has caused significant trip hazards. Tree will likely experience root damage.	12	N/A
6C-WM-RP-04	City of Dallas	Repair	Dutton Dr	North Study Boundary & S Westmoreland Rd	South	45	Remove and replace sidewalk panels where cracking and spalling has caused significant trip hazards.	13	N/A
6C-WM-RP-05	City of Dallas	Repair	Coombs Creek Dr	Poinsettia Dr & Texas Dr	West	40	Remove and replace sidewalk panels where spalling and erosion have created trip hazards.	7	N/A
6C-WM-SW-06	City of Dallas	New Sidewalk	Coombs Creek Dr	Poinsettia Dr & Texas Dr	West	130	A worn path in the grass indicates existing pedestrian demand.	7	N/A
6C-WM-SW-07	City of Dallas	New Sidewalk	Texas Dr	West Study Boundary & Coombs Creek Dr	North	40		12	N/A
6C-WM-SW-08	City of Dallas	New Sidewalk	Coombs Creek Dr	Poinsettia Dr & Texas Dr	East	130	An unpaved alley would need to have an apron constructed to provide a durable sidewalk crossing.	9	N/A
6C-WM-SW-09	City of Dallas	New Sidewalk	Texas Dr	Coombs Creek Dr & S Westmoreland Rd	North	35		10	N/A
6C-WM-SW-10	City of Dallas	New Sidewalk	Texas Dr	West Study Boundary & Coombs Creek Dr	South	35		12	N/A
6C-WM-SW-11	City of Dallas	New Sidewalk	Coombs Creek Dr	Texas Dr & June Dr	West	265	A worn path in the grass indicates existing pedestrian demand.	8	N/A
6C-WM-SW-12	City of Dallas	New Sidewalk	June Dr	West Study Boundary & Coombs Creek Dr	North	35	Extend sidewalk to edge of street and build pedestrian ramp.	13	N/A
6C-WM-SW-13	City of Dallas	New Sidewalk	Texas Dr	Coombs Creek Dr & S Westmoreland Rd	South	35		14	N/A
6C-WM-SW-14	City of Dallas	New Sidewalk	Coombs Creek Dr	Texas Dr & June Dr	East	265	A worn path in the grass indicates existing pedestrian demand.	10	N/A
6C-WM-SW-15	City of Dallas	New Sidewalk	June Dr	Coombs Creek Dr & S Westmoreland Rd	North	40	Extend sidewalk to edge of street and build pedestrian ramp.	18	N/A
6C-WM-SW-18	City of Dallas	New Sidewalk	Coombs Creek Dr	W Illinois Ave & West Study Boundary	East	20	Extend sidewalk to edge of street and build pedestrian ramp.	13	N/A





Westmoreland Station

Opinion of Probable Constr. Cost = \$1,301,500

Sidewalk & Shared Use Path Segments

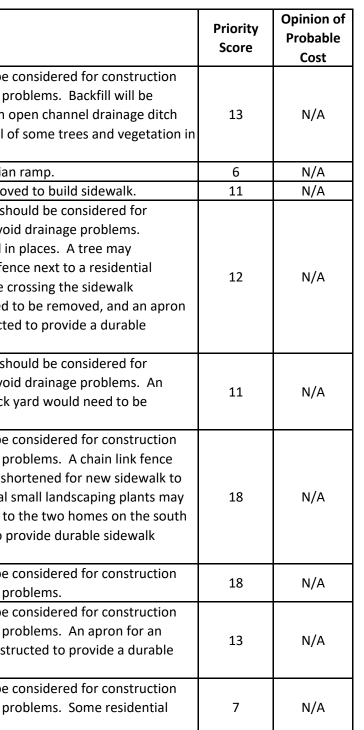
Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR ← Station Abbreviation VW=Veloweb, 01 ← Improvement Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
6C-WM-SW-19	City of Dallas	New Sidewalk	Coombs Creek Dr	W Illinois Ave & West Study Boundary	East	680	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pu required to level the way for sidewalk adjacent to an o and, further south, a heavily wooded area. Removal o this area will likely be required.
6C-WM-SW-20	City of Dallas	New Sidewalk	Clovis Ave	Banning St	North	10	Extend sidewalk to edge of street and build pedestria
6C-WM-SW-21	City of Dallas	New Sidewalk	Banning St	El Tovar Ave & Clovis Ave	East	35	A residential landscaping stone would need to be move
6C-WM-SW-22	City of Dallas	New Sidewalk	Clovis Ave	Banning St & South Study Boundary	Northeast	490	Most of street lacks existing curb and gutter, which sh construction together with sidewalk if possible to avoin Excavation and short retaining walls may be needed in experience significant root damage. A wooden rail fer driveway would need to be partially removed where of alignment. Some residential landscaping would need for an unpaved driveway would need to be constructed sidewalk crossing.
6C-WM-SW-23	City of Dallas	New Sidewalk	Clovis Ave	Banning St & South Study Boundary	Southwest	415	Most of street lacks existing curb and gutter, which sh construction together with sidewalk if possible to avoi apron for one unpaved driveway to a residential back constructed to provide a durable sidewalk crossing.
6C-WM-SW-24	City of Dallas	New Sidewalk	El Tovar Ave	Banning St & South Terminus	West	270	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage put that extends nearly to Banning St would need to be sh connect with existing sidewalk at the corner. Several need to be removed or relocated. Driveway aprons to end of the street would need to be reconstructed to p crossings.
6C-WM-SW-25	City of Dallas	New Sidewalk	El Tovar Ave	Banning St & South Terminus	East	275	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage provide the strength of the streng
6C-WM-SW-27	City of Dallas	New Sidewalk	Alvarado St	South Study Boundary & Spruce Valley Ln	North	280	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pu unpaved residential driveway would need to be const sidewalk crossing.
6C-WM-SW-28	City of Dallas	New Sidewalk	Alvarado St	South Study Boundary & Spruce Valley Ln	South	245	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage p landscaping may need to be adjusted slightly.







Westmoreland Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-SW-29	City of Dallas	New Sidewalk	Spruce Valley Ln	Alvarado St & South Study Boundary	West	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	13	N/A
6C-WM-SW-30	City of Dallas	New Sidewalk	Banning St	Spruce Valley Ln & S Westmoreland Rd	South	20		21	N/A
6C-WM-SW-31	City of Dallas	New Sidewalk	Spruce Valley Ln	Banning St & Hansboro Ave	East	410	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Depending on available right-of-way, residential parallel parking on the shoulder may need to be discontinued to build sidewalk. One industrial driveway may need to be reconstructed for a level sidewalk crossing, and a nearby utility pole may need to be relocated. An asphalt path that extends along the street in front of one parcel should be removed and replaced with concrete sidewalk.	20	N/A
6C-WM-SW-32	City of Dallas	New Sidewalk	Spruce Valley Ln	Hansboro Ave & Alvarado St	East	540	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Adjacent to a fenced self-storage facility and church without any vehicular or pedestrian access points, there are no pedestrian destinations along this block.	17	N/A
6C-WM-SW-33	City of Dallas	New Sidewalk	Spruce Valley Ln	Alvarado St & South Study Boundary	East	220	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	14	N/A
6C-WM-SW-34	City of Dallas	New Sidewalk	Hansboro Ave	Spruce Valley Ln & S Westmoreland Rd	North	165		21	N/A
6C-WM-SW-35	City of Dallas	New Sidewalk	S Westmoreland Rd	Hansboro Ave & W Saner Ave	West	65	Remove and replace sidewalk panels where spalling, cracking, or upheaval have created trip hazards.	23	\$8,400
6C-WM-SW-41	City of Dallas	New Sidewalk	S Westmoreland Rd	BNSF Tracks & Glenfield Ave	West	190	A worn path in the grass indicates existing pedestrian demand. Building sidewalk would require some backfill and partial removal of the abandoned freight rail tracks near the north end of the gap segment.	35	\$19,400
6C-WM-SW-44	City of Dallas	New Sidewalk	S Westmoreland Rd	North Study Boundary & Falls Dr	East	25		11	N/A
6C-WM-SW-45	City of Dallas	New Sidewalk	S Barnett Ave	North Study Boundary & Falls Dr	East	195	An apron for a residential driveway in poor condition would need to be reconstructed to provide a durable sidewalk crossing.	7	N/A
6 6 1 4 1 6 6 1 4 4 6 6						1			

				DI			reconstructed to provide a durable sidewark crossing.
6C-WM-SW-46	City of Dallas	New Sidewalk	S Barnett Ave	Falls Dr & Dutton Dr	West	130	A worn path in the grass indicates existing pedestrian d
							A worn path in the grass indicates existing pedestrian d
6C-WM-SW-47	City of Dallas	New Sidewalk	S Barnett Ave	Falls Dr & Dutton Dr	East	285	driveways and an alley may need to be reconstructed to
							crossings.
EC WINA SWI AR	City of Dallas	Now Sidowalk	Dutton Dr	S Barnett Ave & S Ravinia Dr	North	10	Remove and replace sidewalk panels where differential
6C-WM-SW-48	City of Dallas	New Sidewalk	Dutton Dr	S Barnett Ave & S Ravinia Dr	North	10	trip hazard.



	11	N/A
n would need to be g.	7	N/A
n demand.	14	N/A
n demand. Two residential d to provide level sidewalk	15	N/A
tial settlement has created a	16	N/A



Westmoreland Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-RP-49	City of Dallas	Repair	Dutton Dr	S Barnett Ave & S Ravinia Dr	North	1 /5	Remove and replace sidewalk panels where cracking, differential settlement, erosion, and/or grass overgrowth have created trip hazards.	15	N/A
6C-WM-RP-50	City of Dallas	Repair	Dutton Dr	S Barnett Ave & S Ravinia Dr	North	1 10	Remove and replace panels that have eroded around utility manhole. Adjustment to the manhole may be required to make it level with sidewalk.	15	N/A
6C-WM-SW-51	City of Dallas	New Sidewalk	Dutton Dr	S Westmoreland Rd & S Barnett Ave	South	45	Remove and replace sidewalk panels where sidewalk is cracked, eroded, and/or largely overgrown with grass.	19	N/A
6C-WM-SW-52	City of Dallas	New Sidewalk	S Barnett Ave	Dutton Dr & Poinsettia Dr	West	290	A worn path in the grass indicates existing pedestrian demand.	17	N/A
6C-WM-SW-53	City of Dallas	New Sidewalk	S Barnett Ave	Dutton Dr & Poinsettia Dr	East		A worn path in the grass indicates existing pedestrian demand. Two residential driveways and an alley may need to be reconstructed to provide level sidewalk crossings, and/or a utility pole may need to be relocated.	18	N/A
6C-WM-RP-54	City of Dallas	Repair	Dutton Dr	S Barnett Ave & S Ravinia Dr	South	60	Remove and replace sidewalk panels where heaving and differential settlement have created trip hazards.	17	N/A
6C-WM-RP-55	City of Dallas	Repair	Dutton Dr	S Barnett Ave & S Ravinia Dr	South	1 20	Remove and replace sidewalk panels where upheaval by tree roots has caused significant trip hazards. Tree will likely experience root damage.	16	N/A
6C-WM-RP-56	City of Dallas	Repair	Poinsettia Dr	S Barnett Ave & S Ravinia Dr	North	245	Remove and replace sidewalk panels where cracking, erosion, and grass overgrowth have created trip hazards.	20	N/A
6C-WM-RP-57	City of Dallas	Repair	Poinsettia Dr	S Barnett Ave & S Ravinia Dr	North	60	Remove and replace sidewalk panels where cracking, erosion, and grass overgrowth have created trip hazards.	19	N/A
6C-WM-SW-58	City of Dallas	New Sidewalk	S Barnett Ave	Poinsettia Dr & Texas Dr	West	290	A worn path in the grass indicates existing pedestrian demand. A relatively steep driveway to a fenced residential back yard and an alley in poor pavement condition may both need to be reconstructed to provide level, durable sidewalk crossings.	20	N/A
6C-WM-SW-59	City of Dallas	New Sidewalk	S Barnett Ave	Poinsettia Dr & Texas Dr	East	290	A worn path in the grass indicates existing pedestrian demand. A partially paved residential driveway to a fenced back yard may need to be reconstructed to provide a durable sidewalk crossing. The chain link gate for the driveway would need to be modified so as to not block sidewalk when open.	21	N/A
6C-WM-RP-60	City of Dallas	Repair	Poinsettia Dr	S Barnett Ave & S Ravinia Dr	South	1 745	Remove and replace sidewalk panels where cracking, erosion, and grass overgrowth have created trip hazards.	20	N/A
6C-WM-SW-61	City of Dallas	New Sidewalk	June Dr	Texas Dr	Northeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	17	N/A
6C-WM-RP-62	City of Dallas	Repair	June Dr	S Westmoreland Rd & S Barnett Ave	North	105	Remove and replace sidewalk panels where cracking, spalling, and grass overgrowth have created trip hazards.	26	\$19,500
6C-WM-RP-63	City of Dallas	Repair	June Dr	S Westmoreland Rd & S Barnett Ave	South	120	Remove and replace sidewalk panels where spalling, erosion, and grass overgrowth have created trip hazards.	26	\$8,400
6C-WM-RP-64	City of Dallas	Repair	Rockford Dr	S Westmoreland Rd & S Barnett Ave	North	10	Remove and replace sidewalk panels where differential settlement has created a trip hazard.	30	\$700





Westmoreland Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR - Station Abbreviation VW=Veloweb, 01 ← Improvem<u>ent</u> Number

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-RP-65	City of Dallas	Repair	Rockford Dr	S Westmoreland Rd & S Barnett Ave	South	70	Remove and replace sidewalk panels where spalling has created trip hazards.	29	\$4,900
6C-WM-SW-66	City of Dallas	New Sidewalk	W Illinois Ave	S Westmoreland Rd & S Barnett Ave	North	550	A concrete driveway apron for an otherwise unpaved alley would need to be extended to provide a durable sidewalk crossing.	37	\$27,000
6C-WM-SW-67	City of Dallas	New Sidewalk	Rolinda Dr	S Barnett Ave	Northwest	5	Extend sidewalk to edge of street and build pedestrian ramp. A water meter and other underground utility box may need to be adjusted.	32	\$1,400
6C-WM-SW-68	City of Dallas	New Sidewalk	S Barnett Ave	Texas Dr & June Dr	East	295	A utility pole near an alley crossing may need to be relocated to make way for sidewalk. Adjacent residential landscaping would also need to be removed, and the alley could need to be reconstructed for a level crossing, as could one or more residential driveways. A tree near June Dr may experience root damage.	24	\$24,300
6C-WM-RP-69	City of Dallas	Repair	June Dr	Barnett Ave & Texas Dr	North	40	Remove and replace sidewalk panels where spalling and erosion have created trip hazards.	24	\$3,900
6C-WM-SW-70	City of Dallas	New Sidewalk	S Barnett Ave	June Dr & Rockford Dr	East	280	Root damage to a few trees could occur when constructing sidewalk. A somewhat steep alley apron may need to be reconstructed for a level sidewalk crossing.	32	\$17,900
6C-WM-RP-71	City of Dallas	Repair	June Dr	Barnett Ave & Texas Dr	South	40	Remove and replace sidewalk panels where differential settlement and/or upheaval by tree roots has caused significant trip hazards. A tree may experience root damage.	27	\$3,900
6C-WM-RP-72	City of Dallas	Repair	Texas Dr	June Dr & S Ravinia Dr	South	50	Remove and replace sidewalk panels where spalling and erosion have created trip hazards. Extend sidewalk slightly to intersection corner with June Dr and build pedestrian ramp.	18	N/A
6C-WM-RP-73	City of Dallas	Repair	Rockford Dr	S Barnett Ave & S Ravinia Dr	South	35	Remove and replace sidewalk panels and driveway crossings where tree root upheaval, cracking, spalling, and/or differential settlement have created trip hazards.	29	\$4,700
6C-WM-RP-74	City of Dallas	Repair	Rockford Dr	S Barnett Ave & S Ravinia Dr	South	40	Remove and replace sidewalk panels and driveway crossings where tree root upheaval, cracking, spalling, and/or differential settlement have created trip hazards.	27	\$2,800
6C-WM-RP-75	City of Dallas	Repair	Rockford Dr	S Barnett Ave & S Ravinia Dr	South	110	Remove and replace sidewalk panels and driveway crossings where tree root upheaval, cracking, spalling, and/or differential settlement have created trip hazards. One tree may experience root damage.	24	\$11,500
6C-WM-RP-76	City of Dallas	Repair	Rolinda Dr	S Barnett Ave & S Ravinia Dr	South	165	Remove and replace sidewalk panels where spalling, cracking, and/or tree root upheaval have created trip hazards. One tree may experience root damage.	33	\$14,200
6C-WM-SW-77	City of Dallas	New Sidewalk	S Barnett Ave	Rolinda Dr & Illinois Ave	East	155	A worn path in the grass indicates existing pedestrian demand.	37	\$9,600
6C-WM-SW-78	City of Dallas	New Sidewalk	W Illinois Ave	S Barnett Ave & DART Station Driveway	North	225	A worn path in the grass indicates existing pedestrian demand.	45	\$12,700
6C-WM-SW-79	City of Dallas	New Sidewalk	W Illinois Ave	DART Station Driveway	North	90	A worn path in the grass indicates existing pedestrian demand.	31	\$6,800





Westmoreland Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-SW-80	City of Dallas	New Sidewalk	W Illinois Ave	DART Station Driveway & Wright Ave	North	310	A small open channel drainage ditch will likely need to be modified to build sidewalk. Underground utility boxes will likely need to be adjusted.	43	\$14,800
6C-WM-SW-81	City of Dallas	New Sidewalk	Wright Ave	W Illinois Ave & S Ravinia Dr	North	420	A small open channel drainage ditch will likely need to be modified to build sidewalk. Tree branches hanging over the fence from adjacent residential back yards will need to be trimmed back, and another tree on the Wright Ave side of the fences may suffer root damage. A portion of the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron will need to be constructed for an unpaved, gated driveway to a residential back yard.	35	\$44,800
6C-WM-SW-82	City of Dallas	New Sidewalk	S Ravinia Dr	Rolinda Dr & Wright Ave	West	20	Extend sidewalk to edge of street and build pedestrian ramp. A fire hydrant may need to be adjusted. The west end of a pipe culvert under the intersection with Ravinia Dr will need to be modified. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	33	\$8,100
6C-WM-SW-84	City of Dallas	New Sidewalk	Texas Dr	S Ravinia Dr	Southeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	15	N/A
6C-WM-SW-86	City of Dallas	New Sidewalk	Rockford Dr	S Ravinia Dr	Northeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	28	\$3,000
6C-WM-SW-88	City of Dallas	New Sidewalk	Rolinda Dr	S Ravinia Dr	Northeast	5	Extend sidewalk to edge of street and build pedestrian ramp.	20	N/A
6C-WM-SW-89	City of Dallas	New Sidewalk	Pierce St	North Study Boundary & Poinsettia Dr	West	225	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls may be needed to level the way for sidewalk in sloped area between the street and fenced residential yards at a higher elevation. A tree may experience root damage in the process. A driveway to the fenced back yard of the same home may need to be reconstructed to achieve a sufficiently level sidewalk crossing. An unpaved alley would need to have an apron constructed to provide a durable sidewalk crossing.	7	N/A
6C-WM-SW-90	City of Dallas	New Sidewalk	Pierce St	North Study Boundary & Poinsettia Dr	East	205	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved alley would need to have an apron constructed to provide a durable sidewalk crossing.	7	N/A
6C-WM-RP-91	City of Dallas	Repair	Poinsettia Dr	Pierce St & East Study Boundary	North	10	Remove and replace sidewalk panels where cracking and grass overgrowth have created trip hazards.	12	N/A
6C-WM-RP-92	City of Dallas	Repair	S Ravinia Dr	Texas Dr & Rockford Dr	East	60	Remove and replace sidewalk panels where cracking and grass overgrowth have created trip hazards.	24	\$6,900





Westmoreland Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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(matches 1 on Map)

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-GR-93	City of Dallas	Gap to Remain	Pierce St	Poinsettia Dr & South Terminus	West	160	The roadway is unpaved and dead ends at a chain link fence surrounding the athletic fields for Stockard Jr High School. Constructing a new sidewalk would likely either require paving the adjacent road and providing curb, gutter, and drainage, or removing the unpaved road altogether, which would be feasible since it does not serve any driveways. The top of the chain link fence is bent down, and a large rock situated at this point seems to be used as a stepping stool for jumping the fence. The pedestrian demand is most likely for students walking to and from the junior high school or by others gaining unauthorized access to the athletic fields. New sidewalk ending at the fence would not connect any homes to the station that do not already have sidewalk along Poinsettia Dr. A new sidewalk connection through the athletic fields was considered as a possible way to shorten the distance to the station for residents in the northeast corner of the study area while improving access for students. However, the path through the school property would need to be too circuitous to be of much benefit to avoid the football and baseball fields, and Dallas ISD may have security or other concerns. Therefore, the concept was deemed to be impractical.	0	N/A
6C-WM-GR-94	City of Dallas	Gap to Remain	Pierce St	Poinsettia Dr & South Terminus	East	160	The roadway is unpaved and dead ends at a chain link fence surrounding the athletic fields for Stockard Jr High School. Constructing a new sidewalk would likely either require paving the adjacent road and providing curb, gutter, and drainage, or removing the unpaved road altogether, which would be feasible since it does not serve any driveways. The top of the chain link fence is bent down, and a large rock situated at this point seems to be used as a stepping stool for jumping the fence. The pedestrian demand is most likely for students walking to and from the junior high school or by others gaining unauthorized access to the athletic fields. New sidewalk ending at the fence would not connect any homes to the station that do not already have sidewalk along Poinsettia Dr. A new sidewalk connection through the athletic fields was considered as a possible way to shorten the distance to the station for residents in the northeast corner of the study area while improving access for students. However, the path through the school property would need to be too circuitous to be of much benefit to avoid the football and baseball fields, and Dallas ISD may have security or other concerns. Therefore, the concept was deemed to be impractical.	0	N/A





OND

Westmoreland Station

Opinion of Probable Constr. Cost = \$1,301,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-SW-95	City of Dallas	New Sidewalk	Wright Ave	Ravinia Dr & East Study Boundary	North	1445	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A relatively steep driveway down to portable classrooms for Stockard Junior High School would likely need to be reconstructed for a level sidewalk crossing. A fire hydrant and underground utility boxes would probably need to be adjusted. Tree branches for a few trees would need to be trimmed back. Aprons to five unpaved or poor condition residential driveways (accessing fenced back yards or standalone garages for homes on Rolinda Dr to the north) would need to be built to provide durable sidewalk crossings.	26	\$189,600
6C-WM-RP-96	City of Dallas	Repair	Texas Dr	Stockard Junior High School East Property Line & East Study Boundary	North	140	Remove and replace sidewalk panels where upheaval by tree roots has caused significant trip hazards. Two trees may experience root damage.	13	N/A
6C-WM-SW-97	City of Dallas	New Sidewalk	Stockard Junior High School East Property Line	Texas Dr & Rolinda Dr	East	340	Consider coordinating with Dallas ISD to building a sidewalk along the perimeter of the athletic fields for Stockard Junior High School to provide a shorter walk to both the school and the DART Station for residents of Texas Dr and Rolinda Dr east of the school. New sidewalk could be placed east of existing fencing at the edge of the athletic fields but west of fencing for the homes at the end of Texas Dr and Rolinda Dr. Two to four trees in this unutilized right-of-way would need to be removed or trimmed back.	15	N/A
6C-WM-SW-98	City of Dallas	New Sidewalk	Stockard Junior High School East Property Line	Rolinda Dr & Wright Ave	East	200	Consider coordinating with Dallas ISD to building a sidewalk along the perimeter of the athletic fields for Stockard Junior High School to provide a shorter walk to both the school and the DART Station for residents of Texas Dr and Rolinda Dr east of the school. New sidewalk could be placed east of existing fencing at the edge of the athletic fields but west of fencing for the homes at the end of Texas Dr and Rolinda Dr. Two to four trees in this unutilized right-of-way would need to be removed or trimmed back.	15	N/A
6C-WM-RP-99	City of Dallas	Repair	Texas Dr	Stockard Junior High School East Property Line & East Study Boundary	South	1 70	Remove and replace sidewalk panels where upheaval by tree roots has caused significant trip hazards. Up to three trees may experience root damage.	12	N/A
6C-WM-SW-103	City of Dallas	New Sidewalk	Wright Ave	W Illinois Ave & S Ravinia Dr	South	65		33	\$8,400





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(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-SW-105	City of Dallas	New Sidewalk	Wright Ave	Ravinia Dr & East Study Boundary	South	1580	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Root damage to several small trees may occur depending on sidewalk alignment. Fencing would be recommended for sidewalk parallel to the DART tracks, but such sidewalk would be unlikely to attract much if any new pedestrian travel since there is no developed land use on this side of Wright St between the street and the DART tracks.	14	N/A
6C-WM-RP-106	City of Dallas	Repair	W Illinois Ave	Wright Ave & Pierce St	North	95	Three relatively steep and/or damaged commercial driveways may need to be reconstructed for level and durable sidewalk crossings. Underground utility boxes may need to be adjusted, and root damage to two trees would likely occur if they could be bypassed without needing to be removed. An above-ground utility box near a utility pole is present near one driveway, but could likely be bypassed.	30	\$71,100
6C-WM-SW-107	City of Dallas	New Sidewalk	W Illinois Ave	Pierce St & Wilbur St	North	45	The concrete apron for an otherwise unpaved alley should be extended to provide a durable sidewalk crossing.	22	\$7,500
6C-WM-RP-108	City of Dallas	Repair	W Illinois Ave	Pierce St & Wilbur St	North	25	Remove and replace severely spalled sidewalk panels that pose a trip hazard. Trim back adjacent residential hedges, which are encroaching on the usable sidewalk width. Extend sidewalk to edge of Wilbur St and build pedestrian ramp.	20	N/A
6C-WM-SW-109	City of Dallas	New Sidewalk	W Illinois Ave	S Westmoreland Rd & S Barnett Ave	South	5	Two utility poles occupy the space of a very short sidewalk gap between two closely- spaced commercial driveways. It may be possible to build sidewalk on the far side of the utility poles away from the street if easements can be obtained. The guy wires for the utility pole may need to be modified. If easements cannot be obtained, the poles would need to be relocated.	33	\$30,700
6C-WM-SW-121	City of Dallas	New Sidewalk	Glenfield Ave	S Westmoreland Rd & Glenfield Ave Sidewalk Connector	North	710	Near the intersection with Westmoreland Rd, an above ground electric utility box and/or one or both of two utility poles would need to be relocated to make way for sidewalk. A steep, abandoned driveway apron would need to be removed, and another driveway apron to a vacant parcel would need to be reconstructed for a level sidewalk crossing. A portion of an abandoned freight rail spur line would need to be removed or encased in the sidewalk concrete. Near the abandoned crossing, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The roots of several trees could be impacted. Thick, unmowed grass and vegetation along some parcels may obscure other constraints. At the east end of the segment, near the connection with the proposed sidewalk north to the DART station, it would be necessary to trim back or remove vegetation and/or a tree to connect with new sidewalk further east.	36	\$134,300





Westmoreland Station

Opinion of Probable Constr. Cost = \$1,301,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-SW-122	City of Dallas	New Sidewalk	Glenfield Ave	Glenfield Ave Sidewalk Connector & Pierce St	North	250	A few trees could experience root damage when building sidewalk.	34	\$64,400
6C-WM-SW-123	City of Dallas	New Sidewalk	Glenfield Ave	Glenfield Ave Sidewalk Connector & Pierce St	North	785	One driveway may need to be reconstructed to achieve a level sidewalk crossing. Near another driveway, some underground utility boxes may need to be modified.	22	\$35,500
6C-WM-SW-124	City of Dallas	New Sidewalk	Pierce St	W Illinois Ave & Bakersfield St	West	155	A worn path in the grass indicates existing pedestrian demand.	20	N/A
6C-WM-SW-125	City of Dallas	New Sidewalk	Bakersfield St	Pierce St	Northwest	15	Extend sidewalk to edge of street and build pedestrian ramp.	15	N/A
6C-WM-SW-126	City of Dallas	New Sidewalk	Pierce St	Bakersfield St & Engle Ave	West	100	A worn path in the grass indicates existing pedestrian demand. Underground utility manholes may need to be adjusted when building sidewalk.	18	N/A
6C-WM-SW-127	City of Dallas	New Sidewalk	Pierce St	Engle Ave & Glenfield Ave	West	165		13	N/A
6C-WM-SW-128	City of Dallas	New Sidewalk	Glenfield Ave	S Westmoreland Rd & Glenfield Ave Sidewalk Connector	South	120	Two driveways to an industrial building would need to have their aprons reconstructed for a level sidewalk crossing. One of these is now closed off by chain link fence, so it could possibly be removed. A drainage inlet that is flush with the inactive driveway's apron would need to be modified also.	32	\$11,100
6C-WM-SW-129	City of Dallas	New Sidewalk	Glenfield Ave	S Westmoreland Rd & Glenfield Ave Sidewalk Connector	South	40	Some backfill will be needed to build sidewalk where it is missing for a short segment at the site of the abandoned freight rail spur crossing of Glenfield Ave.	31	\$26,200
6C-WM-SW-130	City of Dallas	New Sidewalk	Clearview Cir	Pierce St	Northwest	5	Extend sidewalk to edge of street and build pedestrian ramp.	12	N/A
6C-WM-SW-131	City of Dallas	New Sidewalk	Clearview Cir	Pierce St	Southwest	5	Extend sidewalk to edge of street and build pedestrian ramp.	12	N/A
6C-WM-SW-132	City of Dallas	New Sidewalk	Hansboro Ave	S Westmoreland Rd & Pierce St	North	1320	One segment of street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Business landscaping on another segment would need to be removed to provide sidewalk. Some industrial driveways would likely need to be reconstructed for level sidewalk crossings. A large tree would need to be removed or likely suffer significant root damage. Excavation and short retaining walls may be needed for short segments.	28	\$115,800
6C-WM-SW-133	City of Dallas	New Sidewalk	Pierce St	Hansboro Ave	Northwest	5	Extend sidewalk to edge of street and build pedestrian ramp.	14	N/A





Westmoreland Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-SW-134	City of Dallas	New Sidewalk	Hansboro Ave	S Westmoreland Rd & Pierce St	South	1410	One segment of street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some industrial driveways would likely need to be reconstructed for level sidewalk crossings. Several trees may suffer root damage when building sidewalk, and two or three may need to be removed. An underground utility vault and/or a retaining wall near an industrial building loading dock may need to be modified to make way for sidewalk. Other underground utility boxes will likely need to be modified as well.	26	\$124,600
6C-WM-SW-135	City of Dallas	New Sidewalk	W Saner Ave	S Westmoreland Rd & South Study Boundary	North	720	Three relatively steep driveways to industrial properties may need to be reconstructed to provide level sidewalk crossings. Underground utility boxes and manholes would likely need to be adjusted. A large bush near a utility pole may need to be removed to make way for sidewalk.	19	N/A
6C-WM-SW-136	City of Dallas	New Sidewalk	W Saner Ave	S Westmoreland Rd & South Study Boundary	North	370	Two relatively steep driveways to industrial properties may need to be reconstructed to provide level sidewalk crossings. Several underground utility boxes and manholes would likely need to be adjusted. A fire hydrant and two utility poles may need to be adjusted. Excavation and short retaining walls may be needed in some places. A chain link gate to an industrial property driveway would need to be modifed so it would not block the path of sidewalk when open.	13	N/A
6C-WM-SW-137	City of Dallas	New Sidewalk	Pierce St	Hansboro Ave & South Study Boundary	West	330	Two driveways to an industrial building parking lot may need to be reconstructed for level sidewalk crossings. Four large trees may need to be removed or suffer significant root damage. A utility pole may also need to be relocated.	9	N/A
6C-WM-SW-139	City of Dallas	New Sidewalk	W Illinois Ave	Wilbur St & East Study Boundary	South	365	A worn path in the grass indicates existing pedestrian demand. A curb may need to be constructed at the edge of the parking lot at the west end of the segment to separate the slightly higher parking lot from the adjacent proposed sidewalk. Drainage issues should be considered and addressed. Three steep driveways farther east will likely need to be reconstructed for level sidewalk crossings. Excavation and short retaining walls may be needed. Underground utility manholes will need to be adjusted.	19	N/A
6C-WM-SW-141	City of Dallas	New Sidewalk	Pierce St	W Illinois Ave & Bakersfield St	East	170		13	N/A





Westmoreland Station

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
6C-WM-SW-142	City of Dallas	New Sidewalk	Bakersfield St	Pierce St & East Terminus	North	485	Street lacks existing curb and gutter, which should be of together with sidewalk if possible to avoid drainage pr becomes less and less paved as one moves east along right-of-way or easement available on the vacant corn gravel shoulder for the church on the south side of the discontinued to build sidewalk. Two dumpsters would wide apron would need to be constructed for a paved the street in terms of elevation, but separated by an un Access to the last few parcels at the east end of the str adding sidewalk would probably not be feasible withou on the south side of the street or obtaining easements fences. Since each property has buildings that front or undeveloped land closer to Bakersfield St, sidewalk he pedestrian trips to any of the occupied parcels.
6C-WM-SW-143	City of Dallas	New Sidewalk	Bakersfield St	Pierce St & East Terminus	South	485	Street lacks existing curb and gutter, which should be a together with sidewalk if possible to avoid drainage pr for the church on the corner with Pierce St is flush with area would need to be reconfigured to provide sidewa need to be relocated, blocks the way for sidewalk prio main drivewway access on Bakersfield St. Beyond this entrance to a large church property that fronts on Illin
6C-WM-RP-144	City of Dallas	Repair	Engle Ave	Pierce St & East Study Boundary	South	65	Remove and replace sidewalk panels where severe diff created trip hazards. Poor site drainage along the prop may have contributed to some of the past damage, so be included.
6C-WM-SW-145	City of Dallas	New Sidewalk	Glenfield Ave	Pierce St	Northeast	5	Extend sidewalk to edge of street and build pedestrian
6C-WM-SW-146	City of Dallas	New Sidewalk	Glenfield Ave	Pierce St	Southeast	5	Extend sidewalk to edge of street and build pedestrian
6C-WM-SW-147	City of Dallas	New Sidewalk	Clearview Cir	Pierce St & East Study Boundary	South	355	A portion of the street lacks existing curb and gutter, v construction together with sidewalk if possible to avoi apron would need to be constructed for an unpaved d yard to provide a durable sidewalk crossing.
6C-WM-SW-148	City of Dallas	New Sidewalk	Pierce St	Clearview Cir & Glenfield Ave	East	280	Vegetation along the fence line for a vacant property v back to make way for sidewalk between the fence and need to be removed or experience root damage. A fev also need to be relocated or removed.





Opinion of Priority Probable Score Cost e considered for construction problems. The gravel road g it. Depending on available rner parcel, parallel parking on ne street may need to be Id need to be relocated, and a ed parking area that is flush with 12 N/A unpaved area of grass and dirt. street is narrow enough that nout either removing a large tree ts and moving back property on Illinois Ave, with nere would be unlikely to attract e considered for construction problems. Right angle parking ith street level, so the parking valk. A utility pole, which would 17 N/A ior to the last home with its is point is only the gated rear inois Ave to the north. lifferential settlement has operty line between two homes 16 N/A o corrective measures should 17 N/A an ramp. 12 N/A an ramp. which should be considered for oid drainage problems. An 16 N/A driveway to a residential back would need to be trimmed nd the curb, and one tree may 12 N/A ew landscaping boulders would



Westmoreland Station

Opinion of Probable Constr. Cost = \$1,301,500

Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-SW-149	City of Dallas	New Sidewalk	Pierce St	Glenfield Ave & Hansboro Ave	East	305	A few trees could experience root damage when building sidewalk.	10	N/A
6C-WM-SW-26A	City of Dallas	New Sidewalk	Spruce Valley Ln	Banning St & Hansboro Ave	West	265	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Depending on available right-of-way, residential parallel parking on the gravel shoulder may need to be discontinued to build sidewalk. Four residential driveways that are steep and/or in poor condition would need to be reconstructed and/or provided with aprons for level and durable sidewalk crossings. A utility pole at the south end of the block may need to be relocated.	21	N/A
6C-WM-SW-26B	City of Dallas	New Sidewalk	Spruce Valley Ln	Hansboro Ave & Alvarado St	West	590	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some residential landscaping would need to be removed, and two aprons for unpaved driveways would need to be constructed to provide durable sidewalk crossings.	16	N/A
6C-WM-VW-V01	City of Dallas	Shared Use Path	Coombs Creek Dr	W Illinois Ave & West Study Boundary	West	215	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Near the north end of the gap segment, removal of a tree to connect curbside proposed sidewalk with existing sidewalk bridging an existing drainage culvert may be needed. The narrow sidewalk over the culvert, protected by guardrail on either side, would need to be widened along with a longer culvert when upgrading the entire corridor to the shared use path planned as part of the Regional Veloweb. Near the western study area boundary, a rough asphalt driveway to a business would need to be reconstructed for a durable, level sidewalk crossing. To the south, an asphalt parking lot for an abandoned business is flush with the street. Reconfiguration of the parking area to accomodate a separate sidewalk should be a condition of redevelopment or reoccupancy of the site.	13	N/A
Opinion of Prob	able Cost - City of D	allas Subtotal				••••••••••••			\$1,098,800
6C-WM-SW-110		New Sidewalk	DART Station West Driveway	W Illinois Ave to Station Platform	West	90	A streetlight pole will need to be relocated to add sidewalk on the west side of the DART station driveway. See DART Station improvement 6C-WM-ST-12 for more details and cost information.	44	N/A
6C-WM-GR-111	DART	Gap to Remain	Southwest DART Station Entrance	S Westmoreland Rd & Station Platform	North	235	Sidewalk would be redundant to recommended sidewalk on the south side of this driveway and thus unlikely to be utilized much. It would require at least partial removal of the abandoned freight rail spur lines to the north for much of its length, and/or trees would need to be removed or suffer root damage. It would additionally require an unnecessary crosswalk across the bus loop at its east end. The sidewalk recommended on the south side of this driveway is considered a better location to channelize pedestrian traffic.	0	N/A





Westmoreland Station

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Sidewalk & Shared Use Path Segments

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-SW-113	DART	New Sidewalk	Southwest DART Station Entrance	S Westmoreland Rd & Station Platform	South	290	Pedestrians were observed walking on the entrance driveway here in the absence of sidewalk. Root damage to three trees may occur when building sidewalk near Westmoreland Rd. The abandoned, skewed freight rail spur tracks would need to be removed where they cross the proposed sidewalk alignment. See DART Station improvement 6C-WM-ST-14 for more details and cost information.	41	N/A
6C-WM-SW-114	DART	New Sidewalk	DART Station South Perimeter Road	S Westmoreland Rd & Station Platform	South	40	Pedestrians were observed walking on the entrance driveway here in the absence of sidewalk. Root damage to three trees may occur when building sidewalk near Westmoreland Rd. The abandoned, skewed freight rail spur tracks would need to be removed where they cross the proposed sidewalk alignment. See DART Station improvement 6C-WM-ST-14 for more details and cost information.	37	N/A
6C-WM-SW-115	DART	New Sidewalk	DART Station South Perimeter Road	S Westmoreland Rd & Station Platform	South	260	Sidewalk near the east end of the segment may require removing a portion of the abandoned freight rail spur line to the south to avoid impacts to existing trees planted along the curb line. See DART Station improvement 6C-WM-ST-14 for more details and cost information.	43	N/A
6C-WM-SW-117	DART	New Sidewalk	N/A	Station Platform & DART Station South Perimeter Road	N/A	55	Add sidewalk from the south west end of the station platform for passengers walking to/from the south along Westmoreland Rd. Some regrading may be needed, and root damage could occur to a few trees depending on the sidewalk alignment. See DART Station improvement 6C-WM-ST-16 for more details and cost information.	44	N/A
6C-WM-SW-118	DART	New Sidewalk	N/A	Station Platform & DART Station South Perimeter Road	N/A	280	Provide a new sidewalk connection through the DART Park & Ride lot to properties to the south along Glenfield Dr. Narrow the current drive aisle used by southbound exiting bus traffic from its current 24 feet to about 14 feet, post signs to designate the drive aisle as one-way southbound only, and use the extra width to build a new sidewalk on the west side of the drive aisle. See DART Station improvement 6C-WM-ST-13 for more details and cost information.	41	N/A
Opinion of Probo	able Cost - DART Su	btotal	1						\$0
6C-WM-SW-120	Private Property	New Sidewalk	Glenfield Ave Sidewalk Connector	DART Station South Perimeter Road & Glenfield Ave	N/A	435	Consider a sidewalk connection from the south end of the station property to the factory and warehousing businesses along Glenfield Ave, approximately following the worn path in the grass that indicates existing pedestrian demand. An easement for sidewalk across private property would be required, as would a crossing of the abandoned freight rail spur line just south of DART property. It may be desirable to trim back or remove vegetation and a tree near the southern end of the connection with Glenfield Ave for a more direct alignment of the sidewalk. See DART Station improvement 6C-WM-ST-13 for more details.	36	\$25,600

Opinion of Probable Cost - Total for All Sidewalk Recommendations in Half Mile Area.....



\$1,301,500



Westmoreland Station

Crosswalk Segments

Opinion of Probable Constr. Cost = \$1,371,500

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW
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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-CW-16	City of Dallas	Upgrade Crosswalk	W Illinois Ave	Coombs Creek Dr	West	95	Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines at this existing signed and marked school crosswalk in a 20 mph reduced speed school zone. Also, give strong consideration to adding a pedestrian hybrid beacon. A PHB should be considered based on modest bus ridership at stops on either side of the six-lane roadway with high traffic volumes and potential for high speeds. Streetlighting is already in place.	13	N/A
6C-WM-CW-17	City of Dallas	Upgrade Crosswalk	W Illinois Ave	Coombs Creek Dr	East	90	Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines at this existing signed and marked school crosswalk in a 20 mph reduced speed school zone. Also, give strong consideration to adding a pedestrian hybrid beacon. A PHB should be considered based on modest bus ridership at stops on either side of the six-lane roadway with high traffic volumes and potential for high speeds. Streetlighting is already in place.	17	N/A
6C-WM-CW-36	City of Dallas	New Crosswalk	S Westmoreland Rd	Rockford Dr	North	95	Consider adding a signed and marked crosswalk with pedestrian hybrid beacon due to modest bus ridership at stops on either side of six-lane roadway with high traffic volumes and potential for high speeds. Streetlighting is already in place. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	25	\$123,600
6C-WM-CW-37	City of Dallas	New Crosswalk	S Westmoreland Rd	Rockford Dr	South	90	Consider adding a signed and marked crosswalk with pedestrian hybrid beacon due to modest bus ridership at stops on either side of six-lane roadway with high traffic volumes and potential for high speeds. Streetlighting is already in place. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	28	\$123,600
6C-WM-CW-38	City of Dallas	New Crosswalk	S Westmoreland Rd	DART Station	North	90	Add a signed and marked crosswalk with pedestrian hybrid beacon immediately adjacent to the DART station and connecting to a funded segment of the Regional Veloweb. Streetlighting is already in place. Include advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	31	\$125,200
6C-WM-CW-39	City of Dallas	New Crosswalk	S Westmoreland Rd	DART Station	South	85	Add a signed and marked crosswalk with pedestrian hybrid beacon immediately adjacent to the DART station and connecting to a funded segment of the Regional Veloweb. Streetlighting is already in place. Include advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	42	\$127,900

nections



Westmoreland Station

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Crosswalk Segments

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ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-CW-40	City of Dallas	New Crosswalk	S Westmoreland Rd	Texas Dr	North	95	Refresh pavement markings and give strong consideration to adding a pedestrian hybrid beacon at this existing signed crosswalk across the south leg of Westmoreland Rd at Texas Dr, a six-lane crossing with high traffic volumes and potential for high speeds. Consider adding new crosswalk markings across the north leg of the same intersection, where pedestrian warning signs are already in place. Streetlighting is already in place. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	23	\$119,700
6C-WM-CW-42	City of Dallas	New Crosswalk	S Westmoreland Rd	Banning St	North	90	Consider adding a signed and marked crosswalk with pedestrian hybrid beacon due to modest bus ridership at stops on either side of six-lane roadway with high traffic volumes and potential for high speeds. Streetlighting is already in place. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	33	\$125,200
6C-WM-CW-43	City of Dallas	New Crosswalk	S Westmoreland Rd	Banning St	South	90	Consider adding a signed and marked crosswalk with pedestrian hybrid beacon due to modest bus ridership at stops on either side of six-lane roadway with high traffic volumes and potential for high speeds. Streetlighting is already in place. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	24	\$125,200
6C-WM-CW-83	City of Dallas	Upgrade Crosswalk	S Ravinia Dr	Texas Dr	South	50	Install additional warning signs for this existing signed, marked and lit school crosswalk in a reduced speed 20 mph school zone. Add advance yield lines, "Yield Here to Pedestrians" signing, and consider installing pedestrian-actuated rectangular rapid flashing beacons (RRFB's). Also consider a road diet to reduce Ravinia Dr from four lanes to three so that curb extensions and/or a median refuge island can be installed. Four lanes is likely well above required capacity for this lightly traveled street, though it may be desirable to retain a parking or auxiliary lane in the northbound direction depending on school arrival and dismissal circulation patterns and vehicular storage capacity.	16	N/A





Westmoreland Station

Opinion of Probable Constr. Cost = \$1,371,500

Crosswalk Segments

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ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-CW-85	City of Dallas	Upgrade Crosswalk	S Ravinia Dr	Rockford Dr	North	45	Install additional warning signs for this existing signed, marked and lit school crosswalk in a reduced speed 20 mph school zone. Add advance yield lines, "Yield Here to Pedestrians" signing, and consider installing pedestrian-actuated rectangular rapid flashing beacons (RRFB's). Also consider a road diet to reduce Ravinia Dr from four lanes to three so that curb extensions and/or a median refuge island can be installed. Four lanes is likely well above required capacity for this lightly traveled street, though it may be desirable to retain a parking or auxiliary lane in the northbound direction depending on school arrival and dismissal circulation patterns and vehicular storage capacity.	30	\$69,400
6C-WM-CW-87	City of Dallas	Upgrade Crosswalk	S Ravinia Dr	Rolinda Dr	North	550	Install additional warning signs for this existing signed, marked and lit school crosswalk in a reduced speed 20 mph school zone. Add advance yield lines, "Yield Here to Pedestrians" signing, and consider installing pedestrian-actuated rectangular rapid flashing beacons (RRFB's). Also consider a road diet to reduce Ravinia Dr from four lanes to three so that curb extensions and/or a median refuge island can be installed. Four lanes is likely well above required capacity for this lightly traveled street, though it may be desirable to retain a parking or auxiliary lane in the northbound direction depending on school arrival and dismissal circulation patterns and vehicular storage capacity.	21	N/A
6C-WM-CW-100	City of Dallas	New Crosswalk	W Illinois Ave	DART Station West Driveway	West	80	Add a signed and marked crosswalk with pedestrian hybrid beacon immediately adjacent to the DART station. The beacon will also serve travel to a bus stop on the north side of Illinois Ave at Barnett Ave less than 300 feet to the west. Streetlighting is already in place. Include advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	44	\$125,200
6C-WM-CW-101	City of Dallas	New Crosswalk	W Illinois Ave	DART Station West Driveway	East	85	Add a signed and marked crosswalk with pedestrian hybrid beacon immediately adjacent to the DART station. The beacon will also serve travel to a bus stop on the north side of Illinois Ave at Barnett Ave less than 300 feet to the west. Streetlighting is already in place. Include advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	45	\$125,200





Westmoreland Station

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Crosswalk Segments

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ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
6C-WM-CW-102	City of Dallas	New Crosswalk	Wright Ave	W Illinois Ave	North	140	Add a marked crosswalk across Wright Ave at Illinois Ave (including new sidewalk through the Wright Ave median) due to high skew of the intersection and the resulting long crossing distance and potential for high speed turns conflicting with pedestrians. Southwest-bound Wright Ave is posted for stop control, but the crosswalk should be at least one car length to the northeast in advance of the edgeline for Illinois Ave so the crosswalk can cross the roadway at a right angle for a shorter crossing distance. The stop sign should be relocated either in advance of the crosswalk or downstream of it. Pedestrian warning signs with diagonal arrow plaques should be placed on both outside edges of the roadway and at both edges of the Wright Ave median. In the case of southwestbound traffic, pedestrian warning signs should be omitted if the stop sign is placed at the crosswalk instead of downstream. Consider adding pedestrian actuated rectangular rapid flashing beacons (RRFB's) in the median and on the northeast side of the intersection to face northeast-bound traffic for increased yielding compliance by drivers.	33	\$30,700
6C-WM-CW-104	City of Dallas	Upgrade Crosswalk	Wright Ave	Ravinia Dr	East	60	Add additional pedestrian warning signs at existing marked school crosswalk in 20 mph reduced speed school zone. Double-sided signs should be posted on each corner of the intersection at the end of the crosswalk. Streetlighting is already in place. Consider adding pedestrian actuated rectangular rapid flashing beacons (RRFB's) for increased yielding compliance by drivers.	22	\$32,500
6C-WM-CW-112	City of Dallas	Upgrade Crosswalk	S Westmoreland Rd	Texas Dr	South	90	Refresh pavement markings and give strong consideration to adding a pedestrian hybrid beacon at this existing signed crosswalk across the south leg of Westmoreland Rd at Texas Dr, a six-lane crossing with high traffic volumes and potential for high speeds. Consider adding new crosswalk markings across the north leg of the same intersection, where pedestrian warning signs are already in place. Streetlighting is already in place. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines.	26	\$118,100
Opinion of Prob	able Cost - City of D	allas Subtotal							. \$1,371,500
6C-WM-CW-116	DART	New Crosswalk	DART Station South Perimeter Road	Station Platform Sidewalk Connector	N/A	40	Add a signed and marked high-visibility crosswalk across the DART station driveway south of the platform. See DART Station improvement 6C-WM-ST-15 for more details and cost information.	44	N/A





Westmore	nprovements Matri eland Statio able Constr. Cost = ents	n	1A \leftarrow Station Nu PR \leftarrow Station Abl 01 \leftarrow Improvement	Improvement Code Legend: ID: 1A-PR-SW-011A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement NumberRP=Sidewalk Repair(matches 1 on Map)GR=Gap to Remain)			North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections	670	*
ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (t) Notes	Priority Score	Opinion of Probable Cost
6C-WM-CW-119	DART	New Crosswalk	DART Station South Perimeter Road	Glenfield Ave Sidewalk Connector	N/A	40	Sign and mark a crosswalk across the DART Station south perimeter roadway. See DART Station improvement 6C-WM-ST-13 for more details and cost information.	37	N/A
Opinion of Proba	able Cost - DART Su	btotal					·		\$0

\$0



Illinois Station

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-01	City of Dallas	New Sidewalk	Whitaker Ave	North Study Boundary & Edgemont Ave	West	30	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Only one home would be served by new sidewalk, since the street dead ends to a wooded area to the north.	8	N/A
7A-IL-SW-02	City of Dallas	New Sidewalk	Edgemont Ave	North Study Boundary & Whitaker Ave	North	275	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A guardrail protecting a drop-off for a stream culvert may need to be modified to make way for sidewalk between it and a slightly setback storm drain inlet. A steep residential driveway sloping down away from the roadway would need to be reconstructed for a level sidewalk crossing. A few trees may experience root damage.	12	N/A
7A-IL-SW-03	City of Dallas	New Sidewalk	Whitaker Ave	North Study Boundary & Edgemont Ave	East	175	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron for a wide and steep asphalt residential driveway that is unpaved near the street edge would need to be constructed, and the driveway may need to be reconstructed to provide a level sidewalk crossing. One tree would likely need to be removed. Only two homes would be served by new sidewalk, since the street dead ends to a wooded area to the north.	12	N/A
7A-IL-SW-04	City of Dallas	New Sidewalk	Edgemont Ave	Whitaker Ave & Carson St	North	215	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for an unpaved alley and two unpaved residential driveways would need to be constructed for durable sidewalk crossings. A fire hydrant may need to be adjusted.	13	N/A
7A-IL-SW-05	City of Dallas	New Sidewalk	Carson St	North Study Boundary & Edgemont Ave	East	60	A short retaining wall may be needed to continue the setback sidewalk present farther to the north, or sidewalk could possibly be transitioned curbside adjacent to this vacant parcel for reduced impacts. Root damage could occur to one tree at the north end of the segment.	13	N/A
7A-IL-SW-06	City of Dallas	New Sidewalk	Edgemont Ave	Carson St & S Denley Dr	North	215	On the west end of the block, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for an unpaved alley and two residential driveways that are unpaved or in poor condition would need to be constructed for durable sidewalk crossings. A fire hydrant may need to be adjusted.	15	N/A





Illinois Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow$ Sidewalk $PR \leftarrow$ Station AbbreviationVW=Velo $01 \leftarrow$ Improvement NumberRP=Sidew

(matches 1 on Map) C

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-07	City of Dallas	New Sidewalk	Edgemont Ave	North Study Boundary & Whitaker Ave	South	280	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A guardrail protecting a drop-off for a stream culvert may need to be modified to make way for sidewalk. Excavation and retaining walls would be needed toward the east due to adjacent slopes up to residential properties. A steep residential driveway would need to be reconstructed for a level sidewalk crossing. A few small trees would need to be removed, and some larger trees may experience root damage.	12	N/A
7A-IL-SW-08	City of Dallas	New Sidewalk	Stella Ave	Ewing Ave & Harlandale Ave	North	155		9	N/A
7A-IL-SW-09	City of Dallas	New Sidewalk	Stella Ave	Harlandale Ave & Harlandale Ave	North	175		15	N/A
7A-IL-SW-10	City of Dallas	New Sidewalk	Stella Ave	Harlandale Ave & Fernwood Ave	North	320	Vegetation may need to be trimmed back to avoid encroaching on new sidewalk. Some root damage to trees at edge of wooded area is possible. A guardrail protecting a drop-off adjacent to a stream culvert crossing may need to be modified to make way for sidewalk. Underground utility manholes and boxes may need to be adjusted also. Excavation and retaining walls would be needed near the corner with Fernwood Ave, where need to remove several trees would likely result.	17	N/A
7A-IL-SW-11	City of Dallas	New Sidewalk	Stella Ave	Fernwood Ave & Whitaker Ave	North	230	Excavation and retaining walls would be needed near the corner with Fernwood Ave, where need to remove several trees would likely result. One or two driveways sloping downward away from the street may need to be reconstructed for level sidewalk crossings. The low branches of a tree near the corner with Whitaker Ave would need to be trimmed, and root damage to the same tree may occur.	18	N/A
7A-IL-SW-12	City of Dallas	New Sidewalk	Whitaker Ave	Edgemont Ave & Stella Ave	West	35	Replace broken steps down slope at north end of block with continuous sidewalk, and extend to edge of street with pedestrian ramp. Excavation and retaining walls may be necessary near residential front yard rail fence.	13	N/A
7A-IL-SW-13	City of Dallas	New Sidewalk	Whitaker Ave	Edgemont Ave & Stella Ave	West	50	Some small tree roots may be affected by building sidewalk in this gap in front of a vacant parcel.	15	N/A
7A-IL-RP-14	City of Dallas	Repair	Whitaker Ave	Edgemont Ave & Stella Ave	West	30	Remove and replace sidewalk panels that have been broken, eroded, and mostly covered in grass.	16	N/A
7A-IL-SW-15	City of Dallas	New Sidewalk	Whitaker Ave	Edgemont Ave & Stella Ave	West	1 175	Aprons would need to be constructed for two unpaved residential driveways to provide durable and level sidewalk crossings.	18	N/A
7A-IL-SW-16	City of Dallas	New Sidewalk	Whitaker Ave	Edgemont Ave & Stella Ave	East	45	Some excavation may be necessary to level the ground for sidewalk adjacent to existing residential retaining wall. A steep driveway would need to be reconstructed for a level sidewalk crossing.	14	N/A





Illinois Station

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

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RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-RP-17	City of Dallas	Repair	Whitaker Ave	Edgemont Ave & Stella Ave	East	55	Remove and replace sidewalk panels and driveway crossing where spalling and cracking have created trip hazards.	17	N/A
7A-IL-SW-18	City of Dallas	New Sidewalk	Edgemont Ave	Whitaker Ave & Carson St	South	215	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for an unpaved alley and two steep residential driveways (one unpaved) would need to be constructed for level and durable sidewalk crossings. Some excavation and short retaining walls may be needed to level the way for sidewalk.	9	N/A
7A-IL-SW-19	City of Dallas	New Sidewalk	Carson St	Edgemont Ave & Stella Ave	West	490	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for five unpaved driveways would need to be constructed for durable sidewalk crossings. One other paved but steep driveway would need to be rebuilt for a level crossing. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Some landscaping would need to be removed.	19	N/A
7A-IL-SW-20	City of Dallas	New Sidewalk	Stella Ave	Whitaker Ave & Carson St	North	205	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One unpaved alley would need to have an aporn constructed to provide a durable sidewalk crossing. A few existing sidewalk panels in good condition are present next to the driveway, but any others that may have been present previously have eroded away or been completely covered by grass. One or two trees may suffer root damage.	19	N/A
7A-IL-SW-21	City of Dallas	New Sidewalk	Carson St	Edgemont Ave & Stella Ave	East	210	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for three steep and/or unpaved residential driveways would need to be reconstructed for level and durable sidewalk crossings. Excavation and retaining walls may be needed to level the way, and root damage to one tree may occur.	16	N/A
7A-IL-SW-22	City of Dallas	New Sidewalk	Carson St	Edgemont Ave & Stella Ave	East	95	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron for one steep and one unpaved residential driveway would need to be reconstructed for level and durable sidewalk crossings. Excavation and retaining walls may be needed to level the way, and root damage to two trees is likely.	19	N/A
7A-IL-RP-23	City of Dallas	Repair	Carson St	Edgemont Ave & Stella Ave	East	60	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Remove and replace sidewalk that is broken and severely overgrown with grass. Relocate utility pole at corner with Stella Ave if sidewalk cannot bypass it to connect to the street with a pedestrian ramp.	19	N/A





Illinois Station

SEPTEMBER 2020

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-24	City of Dallas	New Sidewalk	Edgemont Ave	Carson St & S Denley Dr	South	290	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron for an unpaved alley would need to be constructed and a steep residential driveway would need to be reconstructed for level and durable sidewalk crossings. Root damage could occur to one tree.	11	N/A
7A-IL-SW-25	City of Dallas	New Sidewalk	Stella Ave	Carson St & S Denley Dr	North	210	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved driveway and unpaved alley would need to have aporns constructed to provide durable sidewalk crossings.	16	N/A
7A-IL-SW-26	City of Dallas	New Sidewalk	Ewing Ave	Stella Ave & Vermont Ave	West	150	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An aged, largely unpaved (and seemingly underutilized) business parking lot with wide openings to the street pavement would need to be reconfigured with narrower driveways and have some concrete for right-angle parking that is flush with the street removed to create a defined space for sidewalk.	12	N/A
7A-IL-SW-27	City of Dallas	New Sidewalk	Vermont Ave	Idaho Ave & Ewing Ave	North	5	An aged, largely unpaved (and seemingly underutilized) business parking lot that is flush with the street pavement between the building corner and the intersection with Ewing Ave would need to be reconfigured with narrower driveways to create a defined space for sidewalk.	15	N/A
7A-IL-SW-28	City of Dallas	New Sidewalk	Ewing Ave	Stella Ave & Vermont Ave	East	150	A concrete business parking lot is paved flush to the back of the curb. It provides a durable surface for pedestrians, but there is no pedestrian space separated from circulating traffic in the parking lot. The lot would need to be reconfigured to provide separated sidewalk.	18	N/A
7A-IL-SW-29	City of Dallas	New Sidewalk	Stella Ave	Ewing Ave & Harlandale Ave	South	165		14	N/A





Illinois Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-30	City of Dallas	New Sidewalk	Vermont Ave	Ewing Ave & Harlandale Ave	North	445	A concrete business parking lot is paved flush to the back of the curb near the corner with Ewing Ave. It provides a durable surface for pedestrians, but there is no pedestrian space separated from circulating traffic in the parking lot. The lot would need to be reconfigured to provide separated sidewalk. The driveway to the lot would need to be reconstructed for a level sidewalk crossing unless the dumpster and surrounding fence on the east side of the driveway could be relocated. Farther east, covered right-angle parking for a Mexican restaurant is flush with the street level. It would be challenging to convert the right-angle parking to 60-degree angle parking is under a carport structure with supports that may not agree with a 60-degree parking layout. It may be possible to reduce the 28 ft width of the street to 24 feet at this location to introduce a 4-foot sidewalk between the parking spaces and the restaurant building. Farther east, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tree may need to would need to either have its branches significantly trimmed back or removed, and an apron for an unpaved church driveway would need to be constructed.	18	N/A
7A-IL-SW-31	City of Dallas	New Sidewalk	Harlandale Ave	Stella Ave & Vermont Ave	West	180		19	N/A
7A-IL-SW-32	City of Dallas	New Sidewalk	Harlandale Ave	Stella Ave & Vermont Ave	East	255	Vegetation may need to be trimmed back to avoid encroaching on new sidewalk. Some root damage to a tree on a vacant parcel is possible. Excavation and short retaining walls may be necessary for sidewalk adjacent to the foundation of a building that has since been removed. An underground utility manhole may need to be adjusted.	13	N/A
7A-IL-SW-33	City of Dallas	New Sidewalk	Stella Ave	Harlandale Ave & Fernwood Ave	South	295	Vegetation may need to be trimmed back to avoid encroaching on new sidewalk. Some root damage to trees at edge of wooded area is possible. A guardrail protecting a drop-off adjacent to a stream culvert crossing may need to be modified to make way for sidewalk. Excavation and retaining walls would be needed near the corner with Fernwood Ave.	12	N/A
7A-IL-SW-34	City of Dallas	New Sidewalk	Vermont Ave	Harlandale Ave & Fernwood Ave	North	220	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Vegetation may need to be trimmed back to avoid encroaching on new sidewalk. Some root damage to trees at edge of wooded area is possible.	16	N/A





Illinois Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-35	City of Dallas	New Sidewalk	Fernwood Ave	Stella Ave & Vermont Ave	West	225	Residential landscaping, including a small tree and/or a fire hydrant near the corner with Stella Ave may need to be relocated to make way for sidewalk. Excavation and short retaining walls would be needed near this corner, and the adjacent residential driveway may need to be reconstructed to a more level slope. A row of several tall trees near the home may experience root damage. A utility pole and/or its guywire near the intersection with Vermont Ave may need to be relocated.	18	N/A
7A-IL-SW-36	City of Dallas	New Sidewalk	Fernwood Ave	Vermont Ave & Vermont Ave	West	235	One tree at the north end of the block would likely need to be removed to provide sidewalk. Two other trees (one in the center of a residential circle driveway) would likely receive significant root damage even if they could be bypassed by sidewalk on the far side of the trees from the street. More trees near the south end of the block may be impacted if a utility pole cannot be relocated. A driveway sloping down away from the street may need to be reconstructed for a level sidewalk crossing. Some backfill and regrading of the residential yard would be needed as well.	20	N/A
7A-IL-SW-37	City of Dallas	New Sidewalk	Fernwood Ave	Stella Ave & Vermont Ave	East	185	Excavation and retaining walls would be needed along the entire block to level slopes for sidewalk adjacent to elevated and fenced residential yards. Near the corner with Stella Ave, the retaining wall would need to be several feet high, similar to the existing wall around the corner along Stella Ave. Several trees would likely experience significant root damage or need to be removed as a result, and two utility poles may need to be adjusted. where need to remove several trees would likely likely result.	18	N/A
7A-IL-SW-38	City of Dallas	New Sidewalk	Stella Ave	Fernwood Ave & Whitaker Ave	South	140	Some excavation and/or modification of adjacent residential retaining walls may need to occur to level the way for sidewalk. Three steep and/or unpaved driveways would need to be reconstructed or have aprons built to provide level and durable sidewalk crossings.	19	N/A
7A-IL-SW-39	City of Dallas	New Sidewalk	Vermont Ave	Fernwood Ave & Whitaker Ave	North	265	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two steep and/or unpaved residential driveways would need to be reconstructed for level and durable sidewalk crossings. Excavation and retaining walls would be needed to level the way for sidewalk near the west end of the block. Residential landscaping or a brick mailbox may need to be relocated. A small tree may need to be removed, and a utility pole may need to be adjusted.	20	N/A





Illinois Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-40	City of Dallas	New Sidewalk	Whitaker Ave	Stella Ave & Vermont Ave	East	190	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Near the corner with Stella Ave, excavation and retaining walls would be needed to level the way for sidewalk, and root damage to a large tree would likely result. A steep residential driveway would need to be reconstructed, and an apron would be needed for another unpaved driveway. Residential parallel parking on the unpaved shoulder would need to be discontinued.	20	N/A
7A-IL-SW-41	City of Dallas	New Sidewalk	Stella Ave	Whitaker Ave & Carson St	South	305	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Vegetation may need to be trimmed back to avoid encroaching on new sidewalk. Excavation and retaining walls would be needed to level the way for sidewalk near the corner with Whitaker Ave and perhaps at other locations farther east. A bush near Whitaker Ave would need to be removed. One unpaved driveway would need to have an apron constructed to provide a durable sidewalk crossing, and an adjacent tree may experience root damage.	20	N/A
7A-IL-SW-42	City of Dallas	New Sidewalk	Vermont Ave	Whitaker Ave & Carson St	North	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One unpaved residential driveway would need to have an apron constructed for a durable sidewalk crossing. Residential parallel parking on unpaved surfaces in the path of new sidewalk would need to be discontinued.	16	N/A
7A-IL-SW-43	City of Dallas	New Sidewalk	Carson St	Stella Ave & Vermont Ave	West	90	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron would need to be constructed for an unpaved residential driveway to provide a level sidewalk crossing.	22	\$26,800
7A-IL-RP-44	City of Dallas	Repair	Carson St	Stella Ave & Vermont Ave	East	175	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Extend sidewalk to edge of street and build pedestrian ramp at both corners with Stella Ave and Vermont Ave. For the southern three homes on the block, remove and replace existing sidewalk panels that are almost all broken, eroded away, and/or overgrown with grass.	21	N/A
7A-IL-SW-45	City of Dallas	New Sidewalk	Stella Ave	Carson St & S Denley Dr	South	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved alley, an unpaved residential driveway, and unpaved access points to a gravel and dirt area on the vacant corner with Denley Dr would need to aprons built at defined locations built to provide durable sidewalk crossings.	22	\$19,500





Illinois Station

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Sidewalk & Shared Use Path Segments

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
7A-IL-SW-46	City of Dallas	New Sidewalk	Vermont Ave	Carson St & S Denley Dr	North	300	Street lacks existing curb and gutter, which should be considered together with sidewalk if possible to avoid drainage problems. I branches of a tree may need to be trimmed, and two fire hydrar adjusted to make way for sidewalk. A concrete apron may need asphalt residential driveways in fair condition to provide more d crossings.
7A-IL-SW-47	City of Dallas	New Sidewalk	Fernwood Ave	Vermont Ave & Lamont Ave	East	200	Two residential driveways would need to be reconstructed for la crossings, and an apron would need to be constructed for an un Between the alley at the south end of the block and the church corner with the southern intersection with Vermont Ave, the str curb and gutter, which should be considered for construction to if possible to avoid drainage problems. A fire hydrant and other utilities will likely need to be adjusted. Residential parallel parki on unpaved surfaces in the path of new sidewalk would need to
7A-IL-RP-48	City of Dallas	Repair	Vermont Ave	Fenwood Ave & Whitaker Ave	South	105	Remove and replace sidewalk panels and driveway crossings wh upheaval and/or severe cracking have created trip hazards or ca become overgrown with grass. Street lacks existing curb and gu be considered for construction together with sidewalk if possible problems.
7A-IL-RP-49	City of Dallas	Repair	Vermont Ave	Whitaker Ave & Carson St	South	25	Remove and replace driveway crossings that have become sever overgrown by grass, causing trip hazards. Street lacks existing c which should be considered for construction together with sides avoid drainage problems.
7A-IL-RP-50	City of Dallas	Repair	Vermont Ave	Carson St	South	25	Remove and replace driveway crossings that have become sever overgrown by grass, causing trip hazards. Street lacks existing c which should be considered for construction together with sides avoid drainage problems.
7A-IL-RP-51	City of Dallas	Repair	Vermont Ave	Carson St & S Denley Dr	South	195	Remove and replace sidewalk panels and driveway crossings that severely cracked and/or overgrown by grass, causing trip hazarc existing curb and gutter, which should be considered for constru- sidewalk if possible to avoid drainage problems.
7A-IL-SW-52	City of Dallas	New Sidewalk	Lamont Ave	Fernwood Ave & Iowa Ave	East	145	Street lacks existing curb and gutter, which should be considere together with sidewalk if possible to avoid drainage problems.





Opinion of Priority Probable Score Cost e considered for construction problems. Low hanging o fire hydrants may need to be 23 \$18,800 on may need to be built for two vide more durable sidewalk ructed for level sidewalk ed for an unpaved alley. the church driveway at the Ave, the street lacks existing 20 N/A struction together with sidewalk nt and other underground parallel parking on driveways and ould need to be discontinued. crossings where tree root azards or caused sidewalk to curb and gutter, which should 21 N/A alk if possible to avoid drainage ecome severely cracked and s existing curb and gutter, 21 N/A er with sidewalk if possible to ecome severely cracked and s existing curb and gutter, 22 \$1,800 er with sidewalk if possible to rossings that have become trip hazards. Street lacks 24 \$13,500 for construction together with e considered for construction 22 \$18,000



Illinois Station

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-RP-53	City of Dallas	Repair	Iowa Ave	Lamont Ave & S Denley Dr	North	60	Remove and replace the existing six concrete steps that traverse slope down to Lamont Ave intersection with accessible sidewalk. Excavation and retaining walls will be required. A nearby tree could experience root damage.	23	\$15,400
7A-IL-RP-54	City of Dallas	Repair	Iowa Ave	Lamont Ave & S Denley Dr	North	95	Remove and replace sidewalk panels that have been broken, eroded, upheaved by tree roots and/or significantly covered in grass. One tree may experience root damage.	24	\$6,600
7A-IL-RP-55	City of Dallas	Repair	Iowa Ave	Lamont Ave & S Denley Dr	North	280	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded, and/or completely covered by grass in some places. A few panels have experienced root upheaval from a tree that has since been cut down, with only its stump and the adjacent trip hazard remaining.	26	\$22,200
7A-IL-SW-56	City of Dallas	New Sidewalk	E Louisiana Ave	West Study Boundary & Maryland Ave	North		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some residential landscaping and small trees may need to be removed to make way for sidewalk.	7	N/A
7A-IL-SW-57	City of Dallas	New Sidewalk	E Louisiana Ave	West Study Boundary & Maryland Ave	South	140	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	7	N/A
7A-IL-SW-58	City of Dallas	New Sidewalk	Iowa Ave	West Study Boundary & Idaho Ave	North	170	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three unpaved residential driveways would need to have apron constructed for durable sidewalk crossings, while an apron to an otherwise unpaved alley may also need to be reconstructed for a level crossing. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Some bushes and residential landscaping may need to be removed, and a tree could suffer root damage.	9	N/A
7A-IL-SW-59	City of Dallas	New Sidewalk	Iowa Ave	West Study Boundary & Idaho Ave	South	275	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some underground utility boxes may need to be modified. One residential driveway in poor condition would need to be reconstructed for a durable sidewalk crossing. One tree could suffer root damage.	9	N/A
7A-IL-RP-60	City of Dallas	Repair	Idaho Ave	lowa Ave & Georgia Ave	West	155	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded, experienced tree root upheaval and/or completely covered by grass in some places. One tree may suffer root damage.	16	N/A
7A-IL-RP-61	City of Dallas	Repair	Idaho Ave	Iowa Ave & Georgia Ave	West	100	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded and/or completely covered by grass in some places.	16	N/A







Illinois Station

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Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-62	City of Dallas	New Sidewalk	Georgia Ave	Maryland Ave & Idaho Ave	North	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two large tree stumps would need to be removed to make way for sidewalk. Two other trees near an alley crossing could suffer root damage depending on the sidewalk alignment or if the alley apron needs to be reconstructed for a level crossing. A nearby utility pole may need to be relocated. An apron would need to be constructed for an unpaved residential driveway. A chain link fence corner near the intersection with Idaho Ave may need to be modified to allow sidewalk to pass and/or allow construction of pedestrian ramps at the corner.	14	N/A
7A-IL-SW-63	City of Dallas	New Sidewalk	Georgia Ave	Maryland Ave & Idaho Ave	South	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An apron would need to be constructed for an unpaved residential driveway. Root damage may occur to a large tree in a fenced residential back yard near where sidewalk would need to pass close to the fence to avoid an underground utility vault and an above-ground electric utility box.	9	N/A
7A-IL-RP-64	City of Dallas	Repair	ldaho Ave	Georgia Ave & E Lousiana Ave	West		Remove and replace sidewalk panels and driveway crossings where significant cracking, differential settlement, and/or tree root upheaval have occurred. Three trees may experience root damage.	15	N/A
7A-IL-RP-65	City of Dallas	Repair	Idaho Ave	Georgia Ave & E Lousiana Ave	West	45	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded, and/or almost completely covered by grass.	16	N/A
7A-IL-SW-66	City of Dallas	New Sidewalk	E Louisiana Ave	Maryland Ave & Idaho Ave	North	1 745	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A pair of relatively steep and/or unpaved driveways may need to be reconstructed for durable and level sidewalk crossings. A tree may experience root damage.	10	N/A
7A-IL-SW-67	City of Dallas	New Sidewalk	E Louisiana Ave	Maryland Ave & Idaho Ave	South	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for a pair of unpaved driveways for durable sidewalk crossings.	15	N/A
7A-IL-SW-68	City of Dallas	New Sidewalk	ldaho Ave	E Lousiana Ave & E Woodin Blvd	West		Grass overgrowth would need to be cleared from an abandoned driveway to a gated residential back yard to provide a durable sidewalk crossing. A swimming pool is located on the other side of the gate, so vehicular access to the yard should no longer be necessary, and it may be possible to remove the driveway when constructing new sidewalk.	16	N/A
7A-IL-RP-69	City of Dallas	Repair	Idaho Ave	E Woodin Blvd & E Montana Ave	West	75	Remove and replace sidewalk panels that have been broken, eroded, and partially to mostly covered in grass.	15	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-RP-70	City of Dallas	Repair	E Montana Ave	Maryland Ave & Idaho Ave	North	150	Remove and replace sidewalk panels and a driveway crossing that have been broken, eroded, and/or covered with grass, creating trip hazards. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	15	N/A
7A-IL-RP-71	City of Dallas	Repair	ldaho Ave	E Montana Ave & E Illinois Ave	West	315	Remove and replace sidewalk panels and driveway crossings that have experienced differential settlement or tree root upheaval or have been broken, eroded, and/or covered with grass, creating trip hazards.	16	N/A
7A-IL-SW-72	City of Dallas	New Sidewalk	lowa Ave	Idaho Ave & Ewing Ave	South	210	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few landscaping bushes near the corner with Idaho Ave would probably need to be removed or relocated. An apron would need to be constructed for an unpaved alley to provide a durable sidewalk crossing. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	12	N/A
7A-IL-RP-73	City of Dallas	Repair	Idaho Ave	Iowa Ave & Georgia Ave	East	50	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded and/or completely covered by grass in some places.	17	N/A
7A-IL-RP-74	City of Dallas	Repair	Idaho Ave	lowa Ave & Georgia Ave	East	120	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded, experienced tree root upheaval and/or completely covered by grass in some places. One tree may suffer root damage. Sidewalk at the south end of the block should be extended across a partially paved driveway crossing to the corner at Georgia Ave, with a pedestrian ramp added.	15	N/A
7A-IL-SW-75	City of Dallas	New Sidewalk	Ewing Ave	lowa Ave & Georgia Ave	West	145	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two unpaved residential driveways would need to be have aprons constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	22	\$13,700
7A-IL-SW-76	City of Dallas	New Sidewalk	Georgia Ave	Idaho Ave & Ewing Ave	North	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A large tree near the corner with Idaho Ave would likely suffer significant root damage or need to be removed. A nearby fire hydrant may need to be adjusted. An apron for an unpaved alley would need to be constructed for a durable sidewalk crossing.	20	N/A
7A-IL-SW-77	City of Dallas	New Sidewalk	Georgia Ave	Idaho Ave & Ewing Ave	South	405	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Parallel parking on the unpaved shoulder adjacent to a church parking lot would need to be discontinued. An apron for an unpaved alley would need to be constructed for a durable sidewalk crossing.	15	N/A





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7A-IL-SW-78	City of Dallas	New Sidewalk	ldaho Ave	Georgia Ave & E Lousiana Ave	East	220	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded, upheaved by tree roots and/or almost completely covered by grass. One tree may experience root damage. One steep, abandoned driveway to a now fenced residential front yard may need to be removed, and excavation and retaining walls may be needed to level the way for new sidewalk adjacent to it.	16	N/A
7A-IL-SW-79	City of Dallas	New Sidewalk	Ewing Ave	Georgia Ave & E Lousiana Ave	West	80	Existing curb, gutter, and sidewalk are all damaged and mostly buried in sediment and covered in grass adjacent to a church parking lot. The removal and replacement of existing sidewalk panels would probably need to be accompanied by repairs and improvements to the curb, gutter, and drainage system.	16	N/A
7A-IL-SW-80	City of Dallas	New Sidewalk	E Louisiana Ave	Idaho Ave & Ewing Ave	North	165	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A steep residential driveway would need to be reconstructed to provide a durable sidewalk crossing. Some excavation and short retaining walls may be needed. Thick grass may obscure other constraints.	17	N/A
7A-IL-SW-81	City of Dallas	New Sidewalk	E Louisiana Ave	Idaho Ave & Ewing Ave	North	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Defined driveways should be established for an asphalt church parking lot that is mostly flush with the street except where overgrown by grass.	21	N/A
7A-IL-SW-82	City of Dallas	New Sidewalk	E Louisiana Ave	Idaho Ave & Ewing Ave	South	190	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A
7A-IL-RP-83	City of Dallas	Repair	E Louisiana Ave	Idaho Ave & Ewing Ave	South	135	Remove and replace sidewalk panels that are significantly broken up and overgrown with grass, creating trip hazards. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	21	N/A
7A-IL-SW-84	City of Dallas	New Sidewalk	ldaho Ave	E Lousiana Ave & E Woodin Blvd	East	1 165	A large tree near the curb would likely experience significant root damage or need to be removed unless sidewalk bypassed it unusually close to the adjacent home.	17	N/A
7A-IL-RP-85	City of Dallas	Repair	E Woodin Blvd	Idaho Ave & Ewing Ave	North	270	Remove and replace sidewalk panels that have been broken, eroded, and mostly covered in grass.	18	N/A
7A-IL-RP-86	City of Dallas	Repair	E Woodin Blvd	Idaho Ave & Ewing Ave	South	330	Remove and replace sidewalk panels that have been broken, eroded, and mostly covered in grass.	20	N/A
7A-IL-SW-87	City of Dallas	New Sidewalk	E Montana Ave	Idaho Ave & Ewing Ave	North	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few trees would be likely to experience root damage. An unpaved driveway and an unpaved alley would need to have aprons constructed for durable sidewalk crossings.	19	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes		Opinion of Probable Cost
7A-IL-SW-88	City of Dallas	New Sidewalk	E Montana Ave	Idaho Ave & Ewing Ave	South	330	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved driveway would need to have an apron constructed for a durable sidewalk crossing.	19	N/A
7A-IL-RP-89	City of Dallas	Repair	ldaho Ave	E Montana Ave & E Illinois Ave	East	280	Remove and replace sidewalk panels and driveway crossings that have experienced differential settlement or tree root upheaval or have been broken, eroded, and/or covered with grass, creating trip hazards.	16	N/A
7A-IL-SW-96	City of Dallas	New Sidewalk	Vermont Ave	Ewing Ave & Harlandale Ave	South	325	Angled parking for a restaurant blocks the way for sidewalk on the small triangular parcel near the corner with Ewing Ave. One or two parking spaces would probably need to be removed on private property to provide an accessible path for sidewalk to reach the intersection corner. Farther east, street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two or three trees may experience root damage, with removal likely for one tree. A relatively steep driveway may need to be reconstructed, and excavation and retaining walls would likely be needed near the corner with Harlandale Ave.	21	N/A
7A-IL-SW-97	City of Dallas	New Sidewalk	Ewing Ave	Vermont Ave & Iowa Ave	East		Angled parking for a restaurant blocks the way for sidewalk on the small triangular parcel near the corner with Vermont Ave. The parking area would need to be reconfigured to provide sidewalk.	21	N/A
7A-IL-SW-98	City of Dallas	New Sidewalk	Iowa Ave	Ewing Ave & Harlandale Ave	North	220	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron for an otherwise unpaved alley may need to be reconstructed for a level sidewalk crossing unless a nearby fence corner and/or utility pole can be relocated. A new driveway apron for an unpaved residential driveway to a back yard gate may need to be constructed to maintain a durable sidewalk crossing. Underground utility boxes and manholes may need to be adjusted. One tree on private property near its fence line may experience root damage.	25	\$18,300
7A-IL-SW-99	City of Dallas	New Sidewalk	Iowa Ave	Ewing Ave & Harlandale Ave	South	215	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A new driveway apron for an unpaved residential driveway would need to be constructed to provide a durable sidewalk crossing. A pair of small trees may experience root damage.	16	N/A





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North Central Texas Council of Govern DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
7A-IL-SW-100	City of Dallas	New Sidewalk	Ewing Ave	lowa Ave & Georgia Ave	East	415	Most of street lacks existing curb and gutter, which sh construction together with sidewalk if possible to avoi Crumbled remnants of former sidewalk are evident in residential driveways and another driveway without a have aprons constructed for durable sidewalk crossing on the unpaved shoulder would likely need to be disco extended north to the corner with Iowa Ave with a per
7A-IL-SW-101	City of Dallas	New Sidewalk	Georgia Ave	Ewing Ave & Harlandale Ave	North	325	On the west half of the block, the street lacks existing be considered for construction together with sidewalk problems. The apron for a wide driveway to a vacant extended for a level and durable sidewalk crossing. It narrowed to a more standard driveway width. A relat fenced residential back yard may need to be reconstru- crossing. Excavation and retaining walls may be neede sidewalk farther east. A utlity manhole would need to likely need to be removed, and a utility pole and fire h relocated or adjusted.
7A-IL-SW-102	City of Dallas	New Sidewalk	Georgia Ave	Ewing Ave & Harlandale Ave	South	175	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pr for an otherwise unpaved alley would need to be reco sidewalk crossing since a utility pole and the corner of property and a fence for a residential yard would not p sloped apron. An adjacent unpaved residential drivew to be constructed. Parallel parking on the unpaved sh parking lot would need to be discontinued.
7A-IL-SW-103	City of Dallas	New Sidewalk	E Louisiana Ave	Ewing Ave & Harlandale Ave	North	100	Two driveways, to a church parking lot and adjacent sl reconstructed to provide level sidewalk crossings near trees, and a utility pole, where sidewalk would not be driveway aprons without conflicting with the other con suffer root damage as a result, and the utility pole cou relocated.
7A-IL-SW-104	City of Dallas	New Sidewalk	Harlandale Ave	Georgia Ave & E Lousiana Ave	West	20	Extend sidewalk to edge of street and build pedestriar

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Opinion of Priority Probable Score Cost should be considered for void drainage problems. in many places. Three unpaved an apron would need to be 24 \$42,100 ngs. Residential parallel parking continued. Sidewalk should be pedestrian ramp. ng curb and gutter, which should alk if possible to avoid drainage nt parcel would need to be It would preferably also be atively steep driveway to a 22 \$58,200 ructed for a level sidewalk eded to level the way for to be adjusted, a tree would hydrant may need to be e considered for construction problems. The concrete apron constructed to provide a level of a stone wall for a church 16 N/A t permit sidewalk to bypass the eway would need a new apron shoulder adjacent to a church shed, may need to be ar a building, two adjacent be able to bypass the sloped 23 \$46,600 constraints. The trees may ould also still need to be 17 N/A an ramp.



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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-105	City of Dallas	New Sidewalk	Harlandale Ave	Georgia Ave & E Lousiana Ave	West	105	Some backfill may be needed to level the way for sidewalk at the top of a slope adjacent to an existing brick residential retaining wall above. A steep, unpaved driveway may need to be reconstructed for a level sidewalk crossing, and some adjacent vegetation would need to be removed. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	22	\$4,700
7A-IL-SW-106	City of Dallas	New Sidewalk	Harlandale Ave	Georgia Ave & E Lousiana Ave	West	30	Replace steps down slope at south end of block with continuous sidewalk, and extend to edge of street with pedestrian ramp. Excavation and retaining walls would be necessary near existing short retaining wall for residential front yard.	23	\$4,600
7A-IL-SW-107	City of Dallas	New Sidewalk	E Louisiana Ave	Ewing Ave & Harlandale Ave	South	175	Excavation and short retaining walls may be needed to build sidewalk. A fire hydrant may need to be relocated. A steep alley apron would need to be reconstructed for a level sidewalk crossing. A few small trees would likely need to be removed or experience root damage.	22	\$20,000
7A-IL-SW-108	City of Dallas	New Sidewalk	Harlandale Ave	E Louisiana Ave & E Woodin Blvd	West	10	Replace steps down slope at north end of block with continuous sidewalk, and extend to edge of street with pedestrian ramp. Excavation and retaining walls may be necessary to minimize regrading of residential front yard. A few small trees may need to be removed, as would a brick post (possibly a former fence corner).	23	\$6,200
7A-IL-RP-109	City of Dallas	Repair	E Woodin Blvd	Ewing Ave & Harlandale Ave	North	10	Remove and replace sidewalk panels where tree root upheaval has created a significant trip hazard. Root damage to the tree is likely to occur.	22	\$700
7A-IL-RP-110	City of Dallas	Repair	E Woodin Blvd	Ewing Ave & Harlandale Ave	South	110	Remove and replace sidewalk panels that have been broken, eroded, and partially to mostly covered in grass.	24	\$10,400
7A-IL-SW-111	City of Dallas	New Sidewalk	E Montana Ave	Ewing Ave & Harlandale Ave	North	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two driveways in poor condition and an unpaved alley would need to have aprons constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	25	\$25,400
7A-IL-SW-112	City of Dallas	New Sidewalk	E Montana Ave	Ewing Ave & Harlandale Ave	South	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved driveway would need to have an apron constructed for a durable sidewalk crossing, and an alley crossing in somewhat poor condition may need to be reconstructed. A tree may experience root damage. Vegetation, including bamboo plants, would need to be cleared. Residential parallel parking on the unpaved shoulder may need to be discontinued.	22	\$44,800





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7A-IL-SW-113	City of Dallas	New Sidewalk	Harlandale Ave	E Montana Ave & E Illinois Ave	West		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder may need to be discontinued.	20	N/A
7A-IL-SW-114	City of Dallas	New Sidewalk	Vermont Ave	Harlandale Ave & Fernwood Ave	South	245	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Vegetation may need to be trimmed back to avoid encroaching on new sidewalk. Some root damage to trees at edge of wooded area is possible.	23	\$39,100
7A-IL-SW-115	City of Dallas	New Sidewalk	Fernwood Ave	Vermont Ave & Georgia Ave	West	445	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Sidewalk construction may require removal of or root damage to one large and a few small trees at the middle and north end of the block.	18	N/A
7A-IL-SW-116	City of Dallas	New Sidewalk	Harlandale Ave	lowa Ave & Georgia Ave	East	165	Some excavation, short retaining walls, and/or removal of or root damage to two trees may be needed to make way for sidewalk.	21	N/A
7A-IL-SW-117	City of Dallas	New Sidewalk	Georgia Ave	Harlandale Ave & Fernwood Ave	North	180	A few trees may experience root damage depending on the alignment of sidewalk adjacent to a wooded area.	24	\$17,000
7A-IL-SW-118	City of Dallas	New Sidewalk	Georgia Ave	Harlandale Ave & Fernwood Ave	South		For a portion of the block the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	18	N/A
7A-IL-SW-119	City of Dallas	New Sidewalk	Harlandale Ave	Georgia Ave & E Lousiana Ave	East	350	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A grate drainage inlet near the roadway at its low point would likely need to be modified. Backfill would likely be needed to level the way for sidewalk through or adjacent to West Trinity Heights Park due to slopes downwill away from the street. Wooden posts that allow parallel parking on the soft shoulder adjacent to the street but prevent further encroachment into the park may need to be modified or removed to limit the amount of backfill required unless a sidewalk alignment further from the street through the park is considered. Reconsideration may need to be given to the availability of the parallel parking after adding sidewalk if adjacent to the street.	18	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-120	City of Dallas	New Sidewalk	Fernwood Ave	Georgia Ave & E Lousiana Ave	West	380	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Wooden posts that allow parallel parking on the soft shoulder between the street and West Trinity Heights Park, but prevent further encroachment into the park may need to be modified or removed if aligning sidewalk adjacent to the street edge. However, a sidewalk alignment through the park should be considered since it appears feasible with minimal regrading and tree root damage, and would allow the preservation of on-street parallel parking on the existing soft shoulder.	20	N/A
7A-IL-SW-121	City of Dallas	New Sidewalk	E Louisiana Ave	Harlandale Ave & Fernwood Ave	North	190	Backfill would likely be needed to level the way for sidewalk adjacent to West Trinity Heights Park due to slopes downwill away from the street. Wooden posts that restrict vehicular encroachment into the park may need to be modified.	24	\$41,600
7A-IL-SW-122	City of Dallas	New Sidewalk	E Louisiana Ave	Harlandale Ave & Fernwood Ave	South	205	Replace steps down slope at west end of block with continuous sidewalk, and extend to edge of street with pedestrian ramp. Excavation and retaining walls may be necessary to minimize regrading of residential front yard. A few trees and dense vegetation near the corner with Fernwood Ave would need to be removed. Remove and replace several existing sidewalk panels mid-block where cracking has created trip hazards and many panels have become overgrown with grass.	26	\$17,700
7A-IL-SW-123	City of Dallas	New Sidewalk	Harlandale Ave	E Louisiana Ave & E Woodin Blvd	East	10	Replace steps down slope at north end of block with continuous sidewalk, and extend to edge of street with pedestrian ramp. Excavation and retaining walls may be necessary to minimize regrading of residential front yard.	23	\$3,900
7A-IL-SW-124	City of Dallas	New Sidewalk	Fernwood Ave	E Lousiana Ave & E Woodin Blvd	West	440	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Backfill would likely be needed to level the way for sidewalk due to the slope down from street level to an adjacent creek. Some vegetated areas may be impacted. For a portion of the block, several trees and vegetation closer to the roadway would likely need to be removed. Only one residential parcel would be served by new sidewalk.	29	\$44,200
7A-IL-RP-125	City of Dallas	Repair	E Woodin Blvd	Harlandale Ave & Fernwood Ave	North	150	Remove and replace sidewalk panels that have been broken, eroded, and partially to mostly covered in grass.	28	\$13,200
7A-IL-SW-126	City of Dallas	New Sidewalk	Lamont Ave	Fernwood Ave & Iowa Ave	West	165	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls will likely be needed due to slopes up to the adjacent residential yard, and one or two trees would likely need to be removed.	24	\$38,800







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7A-IL-SW-127	City of Dallas	New Sidewalk	Lamont Ave	lowa Ave & Georgia Ave	West	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Vegetation would need to be cleared near the north end of the block. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Some landscaping would need to be removed. Three residential driveways in poor condition may need to be reconstructed to provide durable sidewalk crossings.	27	\$63,400
7A-IL-RP-128	City of Dallas	Repair	Fernwood Ave	Vermont Ave & Georgia Ave	East	395	Remove and replace crumbled remnants of former sidewalk at north end of block, in some places almost completely covered with grass. Driveway crossings and severely cracked sidewalk should also be removed adjacent to homes to the south. Sidewalk at the south end of the block should be extended to the corner at Georgia Ave, with a pedestrian ramp added. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	24	\$36,500
7A-IL-SW-129	City of Dallas	New Sidewalk	Georgia Ave	Fernwood Ave & Lamont Ave	North	390	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One large tree may experience root damage. An unpaved alley and a driveway to a residential back yard would need to have aprons constructed to provide durable sidewalk crossings. Some vegetation outside the residential fence would need to be removed. Some excavation and short retaining walls may be needed, and a pair of utility poles may need to be adjusted.	20	N/A
7A-IL-SW-130	City of Dallas	New Sidewalk	Georgia Ave	Fernwood Ave & Lamont Ave	South	385	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Thick vegetation and several large trees would likely need to be removed, while others could experience root damage. An unpaved alley and two steep residential driveways in poor condition would need to have aprons constructed to provide level and durable sidewalk crossings. Excavation and retaining walls would be needed both adjacent to the wooded slope on the east and also likely but to a lesser degree near the homes on the west end of the block.	20	N/A
7A-IL-SW-131	City of Dallas	New Sidewalk	Fernwood Ave	Georgia Ave & E Lousiana Ave	East	20	Extend sidewalk to edge of street and build pedestrian ramp.	25	\$3,800
7A-IL-RP-132	City of Dallas	Repair	Fernwood Ave	Georgia Ave & E Lousiana Ave	East	75	Remove and replace sidewalk panels where significant cracking and erosion have occurred, causing trip hazards and grass overgrowth. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	26	\$6,500







Illinois Station

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number S
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 01 ← Improvement Number (matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-RP-133	City of Dallas	Repair	Fernwood Ave	Georgia Ave & E Lousiana Ave	East	55	Remove and replace sidewalk panels where significant cracking and erosion have occurred, causing trip hazards and grass overgrowth. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	26	\$6,600
7A-IL-SW-134	City of Dallas	New Sidewalk	E Louisiana Ave	Fernwood Ave & Lamont Ave	North		At the west end of the block, one medium and one large tree near the curb would need to be removed or suffer significant root damage unless the sidewalk bypassed them unusually close to the adjacent home. A steep apron to a short driveway for the same home might also need to be reconstructed to provide a level sidewalk crossing. Several trees near the west end of the block between the curb and residential fencing would also need to be removed or suffer significant root damage.	29	\$21,200
7A-IL-SW-135	City of Dallas	New Sidewalk	E Louisiana Ave	Fernwood Ave & Lamont Ave	South	210	A steep apron to a gated residential back yard driveway would need to be reconstructed to provide a level sidewalk crossing. Tree branches and other dense vegetation overhanging the fence from adjacent back yards would need to be cleared, and a few trees could suffer root damage.	28	\$22,900
7A-IL-SW-136	City of Dallas	New Sidewalk	Fernwood Ave	E Lousiana Ave & E Woodin Blvd	East	430	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A fire hydrant may need to be relocated or adjusted. For much of the block, trees and vegetation are close to the roadway and would need to be trimmed back or removed. Excavation and retaining walls would likely be needed along much of the block to level the way for sidewalk. There is only one home along this block that would be connected by new sidewalk. It has existing sidewalk along its frontage only that is significantly cracked and in need of removal and replacement.	29	\$39,800
7A-IL-RP-137	City of Dallas	Repair	Lamont Ave	E Lousiana Ave & E Woodin Blvd	West	235	Remove and replace sidewalk panels that have been upheaved by tree roots or otherwise cracked and damaged. Root damage to several trees near the curb on a church property is likely. Farther north where sidewalk damage appears to be at least in part due to residential parallel parking on the grass strip and sidewalk, an ideal design would instead create other places for parking to occur. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved alley should have an apron constructed to provide a durable sidewalk crossing.	31	\$30,800
7A-IL-RP-138	City of Dallas	Repair	E Woodin Blvd	Fernwood Ave & Lamont Ave	North		Remove and replace sidewalk panels at an old driveway crossing that have been broken, eroded, and partially to mostly covered in grass. A DART bus stop is served by this segment of sidewalk.	29	\$2,500





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-RP-139	City of Dallas	Repair	E Woodin Blvd	Harlandale Ave & Fernwood Ave	South	110	Remove and replace sidewalk panels that have been broken, eroded, and partially to mostly covered in grass.	27	\$10,400
7A-IL-SW-140	City of Dallas	New Sidewalk	E Woodin Blvd	Harlandale Ave & Fernwood Ave	South	80		29	\$3,600
7A-IL-RP-141	City of Dallas	Repair	E Woodin Blvd	Fernwood Ave & Lamont Ave	South	35	Remove and replace sidewalk panels that have been broken and cracked, causing trip hazards.	31	\$5,200
7A-IL-SW-142	City of Dallas	New Sidewalk	Lamont Ave	E Woodin Blvd & E Montana Ave	West	115	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded, upheaved by tree roots and/or partially to mostly covered in grass. Several trees may experience root damage.	27	\$8,700
7A-IL-SW-143	City of Dallas	New Sidewalk	E Montana Ave	Harlandale Ave & Lamont Ave	North	490	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Backfill and possibly retaining walls and handrailing would be needed near a slope down to a stream culvert crossing. A guardrail protecting the drop-off may need to be adjusted. Root damage to some trees in the vicinity is possible. A small parking area for a church is flush with the pavement near the corner with Lamont Ave. The parking area would need to be reconfigured with only two parallel parking spaces instead of the current angled parking to provide sidewalk between the building and parking spaces.	27	\$32,100
7A-IL-SW-144	City of Dallas	New Sidewalk	E Montana Ave	Harlandale Ave & Lamont Ave	South	490	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A severely deteriorated concrete open drainage channel would need to be removed and replaced. Backfill and possibly retaining walls and handrailing would be needed near a slope down to a stream culvert crossing. A guardrail protecting the drop-off may need to be adjusted. Root damage to some trees in the vicinity is possible.	26	\$76,300
7A-IL-SW-145	City of Dallas	New Sidewalk	Lamont Ave	E Montana Ave & E Illinois Ave	West	130	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The wide ashpalt driveway to a gated car dealership parking lot may need to be reconstructed (preferably at a narrower width) for a level and durable sidewalk crossing.	24	\$41,700
7A-IL-RP-146	City of Dallas	Repair	lowa Ave	Lamont Ave & S Denley Dr	South	215	Remove and replace sidewalk panels that have been broken, eroded, and/or completely covered by grass in some places.	24	\$48,800
7A-IL-RP-147	City of Dallas	Repair	Iowa Ave	Lamont Ave & S Denley Dr	South	80	Remove and replace sidewalk panels and a driveway crossing that have been broken, eroded, and/or completely covered by grass in some places.	26	\$5,600
7A-IL-RP-148	City of Dallas	Repair	lowa Ave	Lamont Ave & S Denley Dr	South	70	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded, and/or completely covered by grass in some places.	26	\$14,900





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-149	City of Dallas	New Sidewalk	Lamont Ave	lowa Ave & Georgia Ave	East	385	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some excavation and short retaining walls may be required. Two fire hydrants may need to be adjusted. An apron would need to be constructed for a partially paved residential driveway, for another steep driveway in poor condition, and for an alley to provide level and durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	25	\$28,900
7A-IL-RP-150	City of Dallas	Repair	Georgia Ave	Lamont Ave & S Denley Dr	North	410	Replace steps down slope at west end of block with continuous sidewalk, and extend to edge of street with pedestrian ramp. Excavation and retaining walls would be necessary near residential front yard fence unless the fence is removed and reset after regrading. Remove and replace other sidewalk panels and driveway crossings that have been severely broken and/or eroded, with significant trip hazards and potions covered in grass or completely missing. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	30	\$30,900
7A-IL-RP-151	City of Dallas	Repair	Georgia Ave	Lamont Ave & S Denley Dr	South	425	Replace steps down slope at west end of block with continuous sidewalk, and extend to edge of street with pedestrian ramp. Excavation and retaining walls would be necessary near residential front yard fence unless the fence is removed and reset after regrading. Remove and replace other sidewalk panels and driveway crossings that have been severely broken and/or eroded, with significant trip hazards and potions covered in grass or completely missing. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	32	\$57,800
7A-IL-SW-152	City of Dallas	New Sidewalk	Lamont Ave	Georgia Ave & E Lousiana Ave	East	275	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Underground utility manholes and an above ground utility box may need to be adjusted to provide sidewalk. Excavation, short retaining walls, and reconstruction of a steep residential back yard driveway would be needed to provide a level way for sidewalk. Several trees adjacent to a home would likely need to be removed or suffer significant root damage as a result. An apron would need to be constructed for a durable sidewalk crossing of an unpaved alley.	23	\$21,900
7A-IL-RP-153	City of Dallas	Repair	E Louisiana Ave	Lamont Ave & S Denley Dr	North	210	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded and/or almost completely covered by grass.	35	\$18,400
7A-IL-RP-154	City of Dallas	Repair	E Louisiana Ave	Lamont Ave & S Denley Dr	South	205	Remove and replace sidewalk panels and driveway crossings that have settled differentially or upheaved by tree roots, creating significant trip hazards, or which have been broken, eroded and/or almost completely covered by grass.	34	\$30,300





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-155	City of Dallas	New Sidewalk	Lamont Ave	E Lousiana Ave & E Woodin Blvd	East	380	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved alley and two residential driveways (one steep) would need to be reconstructed to provide level and durable sidewalk crossings. One or two utility poles may need to be relocated.	26	\$50,000
7A-IL-RP-156	City of Dallas	Repair	E Woodin Blvd	Lamont Ave & S Denley Dr	North		Remove and replace sidewalk panels that have cracked and settled differentially, causing trip hazards and grass overgrowth. Replace with pedestrian ramp to Lamont Ave.	31	\$4,200
7A-IL-SW-157	City of Dallas	New Sidewalk	Right Turning Roadway	Southbound Denley Dr & Woodin Blvd	West	245	A utility pole in a narrow space between the street and a residential fence would need to be relocated to make way for sidewalk. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Despite its proximity to the station, new sidewalk here would be unlikely to attract new pedestrian trips due to the lack of connectivity across Denley Dr to a station access point.	33	\$56,500
7A-IL-SW-158	City of Dallas	New Sidewalk	Right Turning Roadway	Southbound Denley Dr & Woodin Blvd	East	205	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Despite its proximity to the station, new sidewalk here would be unlikely to attract new pedestrian trips due to the lack of connectivity across Denley Dr to a station access point.	33	\$24,800
7A-IL-SW-159	City of Dallas	New Sidewalk	E Woodin Blvd	Right Turning Roadway & S Denley Dr	North	80	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	36	\$10,300
7A-IL-SW-160	City of Dallas	New Sidewalk	Lamont Ave	E Woodin Blvd & E Montana Ave	East		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A drainage inlet set back from the street pavement would likely need to be modified. An apron would need to be provided for two partially paved and one unpaved residential driveways for durable sidewalk crossings. One large tree near the street pavement would likely experience root damage.	25	\$67,600
7A-IL-SW-161 7A-IL-SW-162	City of Dallas City of Dallas	New Sidewalk New Sidewalk	Britton Ave E Montana Ave	E Woodin Blvd & E Montana Ave Lamont Ave & Britton Ave	West North		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Several trees could experience root damage. An existing apron for an otherwise unpaved alley may need to be extended or replaced for a durable sidewalk crossing. A fire hydrant may need to be relocated.	31	\$89,300 \$34,000
7A-IL-3VV-102	City Of Dallas			Lamont Ave & Diftion AVE	NOLUI	80		23	22 4 ,000





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-RP-163	City of Dallas	Repair	E Woodin Blvd	Britton Ave & Regional Veloweb	South	420	Remove and replace sidewalk panels that have been broken, eroded, and partially to mostly covered in grass. An apron should be constructed for the unpaved crossing of the Oncor service road for a more durable sidewalk crossing. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	36	\$33,900
7A-IL-RP-164	City of Dallas	Repair	Britton Ave	E Woodin Blvd & E Montana Ave	East	215	Remove and replace sidewalk panels that have been broken, eroded, upheaved by tree roots, experienced differential settlement and/or been partially to mostly covered in grass. Several trees may experience root damage.	32	\$52,700
7A-IL-SW-165	City of Dallas	New Sidewalk	Britton Ave	E Woodin Blvd & E Montana Ave	East	5	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A utility pole may need to be relocated. An unpaved driveway would need to have an apron constructed for a durable sidewalk crossing.	28	\$77,100
7A-IL-SW-166	City of Dallas	New Sidewalk	E Montana Ave	Britton Ave & Regional Veloweb	North	155	Existing curb and gutter is in poor condition, filled with sediment and overgrown with grass. It should be considered for reconstruction together with sidewalk if possible to avoid drainage problems. Excavation, regrading and/or short retaining walls may be needed in the vicinity of a hill slope topped by an Oncor electrical transmission tower near the planned crossing of a Regional Veloweb shared use path.	30	\$9,600
7A-IL-RP-167	City of Dallas	Repair	E Woodin Blvd	Regional Veloweb & S Denley Dr	South	55	Construct segment of Regional Veloweb shared use path. Remove and replace sidewalk panels that have been broken, eroded, and partially to mostly covered in grass. An apron should be constructed for the unpaved crossing of the Oncor service road for a more durable sidewalk crossing. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	37	\$6,600
7A-IL-SW-168	City of Dallas	New Sidewalk	E Montana Ave	Regional Veloweb & S Denley Dr	North	350	Excavation, regrading and/or short retaining walls may be needed in the vicinity of a hill slope topped by an Oncor electrical transmission tower near the planned crossing of a Regional Veloweb shared use path. Vegetation would need to be cleared, and two trees may experience root damage. An apron would need to be constructed for an unpaved residential driveway. On the east end of the block, the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	31	\$31,800
7A-IL-RP-169	City of Dallas	Repair	S Denley Dr	E Woodin Blvd & E Montana Ave	West	30	Remove and replace sidewalk panels that have been broken, eroded, and/or covered with grass, creating trip hazards and limiting the sidewalk's effective width.	30	\$2,100





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-171	City of Dallas	New Sidewalk	E Montana Ave	Lamont Ave & Britton Ave	South	170	A small parking area for a church is flush with the pavement near the corner with Lamont Ave. The parking area would need to be reconfigured to provide sidewalk between the building and parking spaces. It may be possible to narrow the roadway pavement sufficiently to accomplish this while retaining a few parallel parking spaces.	28	\$20,900
7A-IL-SW-172	City of Dallas	New Sidewalk	E Montana Ave	Britton Ave & Regional Veloweb	South		Excavation, regrading and/or short retaining walls may be needed in the vicinity of a hill slope on Oncor property near the planned crossing of a Regional Veloweb shared use path. Vegetation would need to be cleared, and some trees may experience root damage.	28	\$9,300
7A-IL-SW-173	City of Dallas	New Sidewalk	Lamont Ave	E Montana Ave & E Illinois Ave	East	95	Existing sidewalk from the north ends at the covered parking awning for a tire store, where wheel stops could prevent encroachment on the sidewalk without restricting the amount of parking area to less than needed. South of the tire store parking area, a sidewalk connection across an unpaved area is needed to reach the corner with Illinois Ave.	27	\$22,400
7A-IL-SW-174	City of Dallas	New Sidewalk	E Montana Ave	Regional Veloweb & S Denley Dr	South	245	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation, regrading and/or short retaining walls may be needed in the vicinity of a hill slope on Oncor property near the planned crossing of a Regional Veloweb shared use path. Excavation and retaining walls would be needed to build sidewalk due to slopes up to adjacent residential back yard fencing, and several trees would need to be removed.	25	\$51,600
7A-IL-RP-175	City of Dallas	Repair	E Montana Ave	Regional Veloweb & S Denley Dr	South	90	Remove and replace sidewalk panels adjacent to a car dealership that have been broken, eroded, and/or covered with grass, creating trip hazards.	27	\$9,000
7A-IL-SW-180	City of Dallas	New Sidewalk	E Ohio Ave	West Study Boundary & Idaho Ave	North	65	Root damage could occur to one tree at the east end of the segment.	7	N/A
7A-IL-SW-181	City of Dallas	New Sidewalk	E Ohio Ave	Idaho Ave & Ewing Ave	North	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few trees would likely experience significant root damage or need to be removed. Two unpaved driveways and an unpaved alley would need to have aprons constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would need to be discontinued.	12	N/A
7A-IL-SW-182	City of Dallas	New Sidewalk	E Ohio Ave	Ewing Ave & Harlandale Ave	North	330	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One tree may experience significant root damage. An unpaved alley would need to have an apron constructed for a durable sidewalk crossing.	15	N/A





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7A-IL-RP-183	City of Dallas	Repair	Harlandale Ave	E Illinois Ave & E Ohio Ave	West	1 250	Remove and replace sidewalk panels and driveway crossings that have become severely cracked and/or have been upliffted, causing trip hazards. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	20	N/A
7A-IL-SW-184	City of Dallas	New Sidewalk	Harlandale Ave	E Illinois Ave & E Ohio Ave	West	10	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	14	N/A
7A-IL-RP-185	City of Dallas	Repair	Harlandale Ave	E Illinois Ave & E Ohio Ave	East	50	Remove and replace sidewalk that is broken, severely cracked, or completely eroded away in places, causing trip hazards. Include a driveway apron for an unpaved residential driveway. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	19	N/A
7A-IL-RP-186	City of Dallas	Repair	Harlandale Ave	E Illinois Ave & E Ohio Ave	East	170	Remove and replace sidewalk that is broken and severely cracked, causing trip hazards. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	19	N/A
7A-IL-SW-187	City of Dallas	New Sidewalk	Harlandale Ave	E Illinois Ave & E Ohio Ave	East	10	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A
7A-IL-SW-188	City of Dallas	New Sidewalk	E Ohio Ave	Harlandale Ave & Fernwood Ave	North	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few trees may experience root damage or need to be removed, especially near the corner with Fernwood Ave. Excavation and retaining walls would be needed toward the east due to adjacent slopes up to a residential back yard. A drainage inlet may need to be adjusted.	19	N/A
7A-IL-SW-189	City of Dallas	New Sidewalk	Fernwood Ave	E Illinois Ave & E Ohio Ave	West		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two wooden fences will need to be removed in order to complete construction of the sidewalk.	22	\$50,200
7A-IL-SW-190	City of Dallas	New Sidewalk	Fernwood Ave	E Illinois Ave & E Ohio Ave	East	1 305	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two driveways, one steep and in poor condition and the other unpaved, would need to have aprons constructed for level and durable sidewalk crossings.	21	N/A
7A-IL-SW-191	City of Dallas	New Sidewalk	E Ohio Ave	Fernwood Ave & Regional Veloweb	North	90	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An underground utility box may need to be adjusted or relocated.	20	N/A
7A-IL-SW-192	City of Dallas	New Sidewalk	E Ohio Ave	Regional Veloweb & Britton Ave	North	50	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A





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7A-IL-SW-193	City of Dallas	New Sidewalk	Britton Ave	E Illinois Ave & E Ohio Ave	West	155	In spot locations, street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One concrete driveway crossing in poor condition would need to be repaired, while an asphalt driveway in poor condition should have a concrete apron constructed.	25	\$43,900
7A-IL-RP-194	City of Dallas	Repair	Britton Ave	E Illinois Ave & E Ohio Ave	West	10	Remove and replace sidewalk that is severely overgrown with grass.	23	\$700
7A-IL-SW-195	City of Dallas	New Sidewalk	Britton Ave	E Illinois Ave & E Ohio Ave	West	200	Three driveways that are unpaved or in poor condition would need to have aprons constructed to provide durable sidewalk crossings.	22	\$15,000
7A-IL-SW-196	City of Dallas	New Sidewalk	E Ohio Ave	Britton Ave & S Denley Dr	North	350	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Root damage to two trees is likely. Aprons should be constructed for durable sidewalk crossings at two unpaved parking areas for a church.	22	\$89,500
7A-IL-SW-197	City of Dallas	New Sidewalk	S Denley Dr	E Illinois Ave & E Ohio Ave	West	55	A commercial mailbox may need to be relocated to make way for sidewalk.	28	\$3,200
7A-IL-RP-199	City of Dallas	Repair	S Denley Dr	E Illinois Ave & E Ohio Ave	East	100	A commercial driveway in poor condition would need to be reconstructed to provide a durable sidewalk crossing. Parallel parking on the greenway adjacent to the street by a used car lot would need to be discontinued.	30	\$29,100
7A-IL-RP-200	City of Dallas	Repair	S Denley Dr	E Illinois Ave & E Ohio Ave	East	4()	Remove and replace sidewalk panels and driveway crossings that have become severely cracked, causing trip hazards.	28	\$2,800
7A-IL-SW-201	City of Dallas	New Sidewalk	E Illinois Ave	S Denley Dr & S Lancaster Rd	South	50	Adjustments or relocations may need to be made to an underground traffic signal ground box, a traffic signal pole, a drainage inlet, and a fire hydrant. Alternatively, it may be possible to avoid relocations based on availiblity of right of way.	33	\$29,900
7A-IL-SW-202	City of Dallas	New Sidewalk	E Ohio Ave	S Denley Dr & S Lancaster Rd	North	225	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An asphalt commercial driveway in poor condition may need to be reconstructed with a concrete apron for a durable sidewalk crossing.	17	N/A
7A-IL-SW-204	City of Dallas	New Sidewalk	E Ohio Ave	Idaho Ave & Ewing Ave	South	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few trees would likely experience significant root damage or need to be removed. A relatively steep residential driveway and an unpaved alley would need to be reconstructed with aprons for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would need to be discontinued.	12	N/A
7A-IL-RP-205	City of Dallas	Repair	Ewing Ave	E Ohio Ave & E Missouri Ave	West	205	Remove and replace sidewalk panels and driveway crossings where severe cracking has created trip hazards and/or caused sidewalk to become overgrown with grass.	16	N/A





Illinois Station

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-RP-206	City of Dallas	Repair	Ewing Ave	E Ohio Ave & E Missouri Ave	East	1 235	Remove and replace sidewalk panels and driveway crossings where severe cracking has created trip hazards and/or caused sidewalk to become overgrown with grass.	16	N/A
7A-IL-SW-207	City of Dallas	New Sidewalk	E Ohio Ave	Ewing Ave & Harlandale Ave	South	335	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A drainage culvert alongside the segment would need to be modified to make way for sidewalk. A concrete apron should be constructed to replace an asphalt alley apron in poor condition.	18	N/A
7A-IL-SW-208	City of Dallas	New Sidewalk	E Missouri Ave	Ewing Ave & Harlandale Ave	North	335	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. At the east end of the segment a sump drainage inlet will need to be modified, a utility pole may need to be relocated, and vegetation removed. An unpaved alley and two unpaved residential driveways would need to have aprons constructed for durable sidewalk crossings. Two trees could experience root damage.	15	N/A
7A-IL-SW-209	City of Dallas	New Sidewalk	E Ohio Ave	Harlandale Ave & Fernwood Ave	South	340	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A drainage culvert alongside the segment would need to be modified to make way for sidewalk. A utiilty pole near the alley may need to be relocated. A gravel driveway would need to have a concrete apron constructed to provide a durable sidewalk crossing.	19	N/A
7A-IL-SW-210	City of Dallas	New Sidewalk	E Ohio Ave	Fernwood Ave & Regional Veloweb	South	80	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	19	N/A
7A-IL-SW-211	City of Dallas	New Sidewalk	E Missouri Ave	Harlandale Ave & Regional Veloweb	North	170	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A drainage culvert alongside the segment would need to be modified to make way for sidewalk.	14	N/A
7A-IL-SW-212	City of Dallas	New Sidewalk	E Ohio Ave	Regional Veloweb & Britton Ave	South	300	A portion of the street near the Regional Veloweb crossing lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An asphalt driveway in poor condition would need to have a concrete apron constructed for a durable sidewalk crossing. Excavation and short retaining walls may need to be constructed near the east end of the block due to slopes up to a fenced residential back yard.	15	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-213	City of Dallas	New Sidewalk	E Missouri Ave	Regional Veloweb & Fernwood Ave	North	140	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some dense vegetation would need to be removed near the east end of the block to make way for sidewalk. Adjustments may need to be made to a drainage inlet. An apron would need to be constructed for an unpaved residential driveway for a durable sidewalk crossing.	15	N/A
7A-IL-SW-214	City of Dallas	New Sidewalk	E Missouri Ave	Fernwood Ave & Britton Ave	North	340	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for three unpaved residential driveways for durable sidewalk crossings. Residential parallel parking along the unpaved shoulder of the street would need to be discontinued. A few trees could suffer root damage.	17	N/A
7A-IL-SW-215	City of Dallas	New Sidewalk	Britton Ave	E Ohio Ave & E Missouri Ave	West	210	One live tree, one dead tree, and a tree stump would need to be removed to build sidewalk.	20	N/A
7A-IL-SW-216	City of Dallas	New Sidewalk	Britton Ave	E Ohio Ave & E Missouri Ave	East	20	Extend sidewalk to edge of street and build pedestrian ramp.	21	N/A
7A-IL-RP-217	City of Dallas	Repair	Britton Ave	E Ohio Ave & E Missouri Ave	East	1 50	Remove and replace sidewalk panels and a driveway crossing that have been broken, eroded, and partially to mostly covered in grass.	21	N/A
7A-IL-RP-218	City of Dallas	Repair	Britton Ave	E Ohio Ave & E Missouri Ave	East	1 25	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded, and partially to mostly covered in grass.	20	N/A
7A-IL-SW-219	City of Dallas	New Sidewalk	Britton Ave	E Ohio Ave & E Missouri Ave	East	70		19	N/A
7A-IL-RP-220	City of Dallas	Repair	Britton Ave	E Ohio Ave & E Missouri Ave	East	30	Remove and replace sidewalk panels and driveway crossings that have been broken, eroded, and partially to mostly covered in grass.	18	N/A
7A-IL-SW-221	City of Dallas	New Sidewalk	E Ohio Ave	Britton Ave & S Denley Dr	South	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls may need to be constructed near the west end of this block. Several trees would likely experience significant root damage or need to be removed in the process. A concrete apron for an asphalt driveway in poor condition may need to be constructed.	17	N/A
7A-IL-SW-223	City of Dallas	New Sidewalk	E Missouri Ave	Britton Ave & S Denley Dr	North	370	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved residential driveway and an unpaved alley would need to have aprons constructed for durable sidewalk crossings. A utility manhole in the alley may need to be adjusted. Severely deteriorated and overgrown sidewalk panels in front of one home may need to be removed and replaced depending on the proposed sidewalk alignment. Bushes or cactus plants near a utility pole would also need to be removed.	18	N/A





Illinois Station

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-224	City of Dallas	New Sidewalk	E Ohio Ave	S Denley Dr & S Lancaster Rd	South	195	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A
7A-IL-SW-225	City of Dallas	New Sidewalk	E Missouri Ave	S Denley Dr & S Lancaster Rd	North	185	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The gravel apron to a residential driveway would need to be reconstructed with concrete for a durable and accessible sidewalk crossing.	19	N/A
7A-IL-SW-227	City of Dallas	New Sidewalk	E Missouri Ave	Ewing Ave & Harlandale Ave	South	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A fire hydrant may need to be adjusted. A drainage culvert alongside the segment would need to be modified to make way for sidewalk. An unpaved alley would need to have an apron constructed for a durable sidewalk crossing.	10	N/A
7A-IL-RP-228	City of Dallas	Repair	Harlandale Ave	E Missouri Ave & South Study Boundary	West		Remove and replace sidewalk panels and driveway crossings where severe cracking and/or tree root upheaval have created trip hazards or caused sidewalk to become overgrown with grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	13	N/A
7A-IL-SW-229	City of Dallas	New Sidewalk	E Missouri Ave	Harlandale Ave	Southeast	10	Extend sidewalk to edge of street and build pedestrian ramp. A drainage culvert would need to be modified, and curb and gutter constructed.	14	N/A
7A-IL-SW-230	City of Dallas	New Sidewalk	Harlandale Ave	E Missouri Ave	Southeast	10	Extend sidewalk to edge of street and build pedestrian ramp. A drainage culvert would need to be modified, and curb and gutter constructed.	9	N/A
7A-IL-RP-231	City of Dallas	Repair	Harlandale Ave	E Missouri Ave & South Study Boundary	East	170	Remove and replace sidewalk panels and driveway crossings where tree root upheaval and/or severe cracking have created trip hazards and/or caused sidewalk to become overgrown with grass. Four trees may experience root damage in the process. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	13	N/A
7A-IL-SW-232	City of Dallas	New Sidewalk	Harlandale Ave	E Missouri Ave & South Study Boundary	East	130	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	7	N/A
7A-IL-RP-233	City of Dallas	Repair	E Missouri Ave	Harlandale Ave & Regional Veloweb	South	75	Remove and replace sidewalk panels where differential settlement and eroded sediment have created trip hazards and partial coverage of the sidewalk with grass. Street lacks existing curb and gutter, which has likely contibuted to these conditions, and should be considered for construction together with sidewalk if possible to avoid drainage problems.	14	N/A





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Illinois Station

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(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-234	City of Dallas	New Sidewalk	E Missouri Ave	Harlandale Ave & Regional Veloweb	South	75	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some small trees would need to be removed to make way for sidewalk, and a larger tree could experience root damage.	14	N/A
7A-IL-SW-235	City of Dallas	New Sidewalk	E Missouri Ave	Regional Veloweb & Fernwood Ave	South	190	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few trees near the east end of the block may experience root damage. An unpaved residential driveway would need to have an apron constructed for a durable sidewalk crossing.	15	N/A
7A-IL-SW-236	City of Dallas	New Sidewalk	E Elmore Ave	South Study Boundary & Fernwood Ave	North	190	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Adjustments may need to be made to a drainage inlet.	12	N/A
7A-IL-SW-237	City of Dallas	New Sidewalk	Fernwood Ave	E Missouri Ave & E Elmore Ave	West	280	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One unpaved residential driveway and two steep residential driveways would need to have reconstructed aprons built to provide level and durable sidewalk crossings. A few trees are likely to experience root damage.	15	N/A
7A-IL-RP-238	City of Dallas	Repair	Fernwood Ave	E Missouri Ave & E Elmore Ave	West	60	Remove and replace sidewalk panels that have experienced signficant cracking and tree root upheaval, causing trip hazards.	12	N/A
7A-IL-SW-239	City of Dallas	New Sidewalk	Fernwood Ave	E Missouri Ave & E Elmore Ave	East	350	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three residential driveways in poor condition would need concrete aprons constructed for level and durable sidewalk crossings. A few trees may experience root damage.	14	N/A
7A-IL-SW-240	City of Dallas	New Sidewalk	E Missouri Ave	Fernwood Ave & Britton Ave	South	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Several large rocks and railroad ties will need to be removed. Root damage could occur to several trees by the alleyway, as well as along the property line for the parcel on the east side of the segment. A residential driveway in poor condition would need to have a new apron constructed for a durable sidewalk crossing.	12	N/A
7A-IL-SW-241	City of Dallas	New Sidewalk	E Elmore Ave	Fernwood Ave & Britton Ave	North	380	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved residential driveway would need a concrete apron constructed for a level and durable sidewalk crossing. One tree may experience root damage. Residential parallel parking on the unpaved shoulder of the street would need to be discontinued.	8	N/A





Illinois Station

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Sidewalk & Shared Use Path Segments

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

I	ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
7A-IL-	RP-242	City of Dallas	Repair	Britton Ave	E Missouri Ave & E Elmore Ave	West	115	Remove and replace sidewalk panels and driveway crossings whe has created trip hazards and/or caused sidewalk to become over Bushes near corner with Elmore Ave would need to be trimmed
7A-IL-	RP-243	City of Dallas	Repair	Britton Ave	E Missouri Ave & E Elmore Ave	East	45	Remove and replace sidewalk panels and driveway crossings whe upheaval and/or severe cracking have created trip hazards or cau become overgrown with grass. One tree may experience root da
7A-IL-S	SW-244	City of Dallas	New Sidewalk	E Missouri Ave	Britton Ave & S Denley Dr	South	370	Street lacks existing curb and gutter, which should be considered together with sidewalk if possible to avoid drainage problems. A driveway near the corner with Britton Ave may need to be recon a level sidewalk crossing. A few trees may need to be removed o damage. An apron would need to be constructed for an unpaved durable sidewalk crossing.
7A-IL-S	SW-245	City of Dallas	New Sidewalk	E Elmore Ave	Britton Ave & S Denley Dr	North	345	Street lacks existing curb and gutter, which should be considered together with sidewalk if possible to avoid drainage problems. T yard fence near the corner with Britton Ave would need to be mo with existing sidewalk on the corner and provide pedestrian ram near the same corner may also need to be modified. Concrete a to be constructed for an unpaved alleyway and a residential drive condition for durable sidewalk crossings.
7A-IL-S	SW-246	City of Dallas	New Sidewalk	E Missouri Ave	S Denley Dr & S Lancaster Rd	South	260	Street lacks existing curb and gutter, which should be considered together with sidewalk if possible to avoid drainage problems. A possibly a tree, both near a utility pole, would need to be remove sidewalk. At the east end of the block, an asphalt restaurant par flush with the street. Though surrounded by a fence to separate from the sidewalk area, the sidewalk area is not elevated above sidewalk area.
7A-IL-S	SW-247	City of Dallas	New Sidewalk	E Elmore Ave	S Denley Dr & S Lancaster Rd	North	180	Street lacks existing curb and gutter, which should be considered together with sidewalk if possible to avoid drainage problems. A would need to be constructed for an unpaved residential drivew sidewalk crossing. A fenced, above-ground electric utility box wo relocated.
7A-IL-	RP-248	City of Dallas	Repair	E Elmore Ave	S Denley Dr & S Lancaster Rd	North	75	Remove and replace sidewalk panels and driveway crossings whe have created trip hazards or caused sidewalk to become overgro
7A-IL-S	SW-249	City of Dallas	New Sidewalk	E Elmore Ave	South Study Boundary & Fernwood Ave	South	140	Street lacks existing curb and gutter, which should be considered together with sidewalk if possible to avoid drainage problems.





Opinion of Priority Probable Score Cost rossings where severe cracking ecome overgrown with grass. 16 N/A be trimmed back. rossings where tree root azards or caused sidewalk to 16 N/A ence root damage. e considered for construction problems. A relatively steep to be reconstructed to provide 12 N/A e removed or incur root an unpaved alley to provide a e considered for construction problems. The residential front eed to be modifed to connect 9 lestrian ramps. A drainage inlet N/A Concrete aprons would need idential driveway in poor e considered for construction problems. A large bush and to be removed to make way for 16 N/A staurant parking lot is paved to separate customer parking ated above street level. e considered for construction problems. A concrete apron ntial driveway for a durable 10 N/A itility box would need to be rossings where severe cracking 10 N/A ome overgrown with grass. e considered for construction 7 N/A



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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-250	City of Dallas	New Sidewalk	E Elmore Ave	Fernwood Ave & Britton Ave	South	390	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Vegetation may need to be trimmed back and some residential landscaping removed to avoid encroaching on new sidewalk. Three driveways and an alleyway that are unpaved, relatively steep and/or in poor condition would need to be reconstructed with new concrete aprons for level and durable sidewalk crossings. Residential parallel parking on the unpaved shoulder of the street would need to be discontinued. Chain link fencing immediately adjacent to the street corner at the mid-block alley would need to be removed.	8	N/A
7A-IL-SW-251	City of Dallas	New Sidewalk	E Elmore Ave	Britton Ave & S Denley Dr	South	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two large trees in a narrow space between the street and a residential back yard fence will likely need to be removed to make way for sidewalk. At the west end of the block, a storm drain sump inlet will need to be modified, a utility pole may need to be relocated, and a large bush will need to be removed. A utility pole with street lighting that blocks the way for sidewalk at the east end of the block would likely need to be removed. A residential back yard driveway in somewhat poor condition may need to be reconstructed to provide a durable sidewalk crossing.	9	N/A
7A-IL-SW-252	City of Dallas	New Sidewalk	S Denley Dr	E Elmore Ave & South Study Boundary	West	185		13	N/A
7A-IL-SW-253	City of Dallas	New Sidewalk	S Denley Dr	E Elmore Ave & E Elmore Ave	East	130		9	N/A
7A-IL-SW-254	City of Dallas	New Sidewalk	S Denley Dr	E Elmore Ave & South Study Boundary	East	265		8	N/A
7A-IL-SW-255	City of Dallas	New Sidewalk	E Elmore Ave	S Denley Dr & S Lancaster Rd	South	70	A new concrete apron would need to be constructed for a commercial driveway in poor condition to provide a durable and level sidewalk crossing.	17	N/A
7A-IL-SW-256	City of Dallas	New Sidewalk	E Illinois Ave	S Denley Dr & S Lancaster Rd	South	5	Remove cut off traffic sign base that has been left on a single concrete slab.	27	\$28,000
7A-IL-SW-259	City of Dallas	New Sidewalk	Lancaster Rd	S Corinth St Rd	North	35	The guardrail protecting the DART rail bridge pier in the median would need to be modified, and structural stone surrounding the pier would need to be regraded to provide sidewalk across the median.	28	\$31,100
7A-IL-SW-262	City of Dallas	New Sidewalk	S Corinth St Rd	Lancaster Rd	West	25	A worn path in the grass indicates existing pedestrian demand along the west edge of the traffic island in this wide intersection. Build sidewalk along this path.	22	\$56,800
7A-IL-SW-264	City of Dallas	New Sidewalk	S Corinth St Rd	Lancaster Rd	East	75	A worn path in the grass indicates existing pedestrian demand along the west edge of the traffic island in this wide intersection. Build sidewalk along this path.	28	\$58,700
7A-IL-SW-268	City of Dallas	New Sidewalk	Glen Ave	Regional Veloweb & Danube Dr	North	130	Some vegetation may need to be removed to connect existing sidewalk on Glen Ave to the planned Regional Veloweb shared use path.	17	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-RP-269	City of Dallas	Repair	Stella Ave	Danube Dr & North Study Boundary	North	25	Remove and replace sidewalk panels that have been broken, eroded, and/or mostly covered in grass.	12	N/A
7A-IL-SW-270	City of Dallas	New Sidewalk	Stella Ave	Danube Dr & North Study Boundary	North	60	A guardrail protecting a drop-off adjacent to a stream culvert crossing may need to be modified to make way for sidewalk. A utility pole may also need to be relocated, as well.	11	N/A
7A-IL-SW-271	City of Dallas	New Sidewalk	Stella Ave	Regional Veloweb	Midblock		Add a signed and marked crosswalk for the Regional Veloweb crossing of Stella Ave. Need for improvement is contingent on Veloweb construction. Streetlighting is already present.	18	N/A
7A-IL-RP-272	City of Dallas	Repair	Vermont Ave	S Denley Dr & DART Tracks	South	110	Remove and replace sidewalk panels that have become severely cracked and/or overgrown by grass, causing trip hazards.	20	N/A
7A-IL-SW-274	City of Dallas	New Sidewalk	Stella Ave	Regional Veloweb & Danube Dr	South	70	A tree in a residential front yard would likely experience significant route damage with extension of the existing sidewalk to the corner with Danube Dr. This might be reduced with reconstruction of the adjacent driveway for a curbside rather than setback sidewalk crossing.	15	N/A
7A-IL-SW-275	City of Dallas	New Sidewalk	Danube Dr	Stella Ave & Vermont Ave	West	150	Excavation and regrading and/or short retaining walls will likely be required to build sidewalk adjacent to upslopes to residential yard. A utility pole may need to be adjusted.	10	N/A
7A-IL-SW-276	City of Dallas	New Sidewalk	Danube Dr	Stella Ave & Vermont Ave	East	450	Some residential bushes between two ends of a circle driveway would need to be removed to construct sidewalk. Some minor landscaping and a large bush next to a steep driveway would likely need to be removed, while the driveway would need to be reconstructed for a level sidewalk crossing.	16	N/A
7A-IL-SW-277	City of Dallas	New Sidewalk	Stella Ave	Danube Dr & North Study Boundary	South	375	The concrete apron for a steep asphalt residential driveway where the asphalt is in poor condition may need to be extended and the driveway reconstructed to provide a level and durable sidewalk crossing. A guardrail protecting a drop-off adjacent to a stream culvert crossing may need to be modified to make way for sidewalk. A utility pole may also need to be relocated, as well. A few trees may experience root damage depending on the alignment of the sidewalk taken to avoid other constraints.	8	N/A
7A-IL-SW-278	City of Dallas	New Sidewalk	S Corinth St Rd	East Study Boundary & Sussex Ave	West	545	Excavation and retaining walls may be needed for sidewalk to cross slopes in some residential front yards on this segment. Some landscaping would need to be removed. Five steep residential driveways would need to be reconstructed for a level sidewalk crossing, and a hedge row between them may need to be partially removed. Two trees may experience root damage. Underground utility boxes would likely need to be adjusted. A DART bus stop without sidewalk access is present along this segment.	18	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-279	City of Dallas	New Sidewalk	S Corinth St Rd	Sussex Ave & Danube Dr	West	100	Regrading of a residential front yard, or perhaps some short retaining walls, may be needed to add sidewalk through a sloped area near the curb. A sidewalk from the curb to the front porch of a home may need to be partially reconstructed to provide a level crossing for new sidewalk along the street. A utlility pole and its guy wire may need to be adjusted.	21	N/A
7A-IL-SW-280	City of Dallas	New Sidewalk	Danube Dr	Vermont Ave & S Corinth St Rd	East		Some dense vegetation and perhaps a few trees would need to be removed near the middle of the block to make way for sidewalk. Backfill would be needed to level the way for sidewalk, and a guardrail protecting a slope down to a stream culvert would need to be relocated.	17	N/A
7A-IL-SW-282	City of Dallas	New Sidewalk	Bruck Ave	Vermont Ave & Iowa Ave	West	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A residential driveway may need to be reconstructed for a level and dry sidewalk crossing away from the bottom of the ditch. An apron would need to be constructed for an unpaved residential driveway to provide a durable sidewalk crossing. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	20	N/A
7A-IL-SW-283	City of Dallas	New Sidewalk	Bruck Ave	Vermont Ave & Iowa Ave	East	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	20	N/A
7A-IL-SW-284	City of Dallas	New Sidewalk	Iowa Ave	Bruck Ave & S Corinth St Rd	North	180	A portion of the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Vegetation would need to be trimmed back to avoid encroaching on new sidewalk. Some root damage to trees at edge of wooded area is possible.	23	\$58,600
7A-IL-SW-285	City of Dallas	New Sidewalk	S Corinth St Rd	Danube Dr & Iowa Ave	West	110	A worn path in the grass indicates existing pedestrian demand in the narrow space between the curb and a wall adjacent to a drop-off to a streambed. The apron for a driveway sloping downward away from the road may need to be reconstructed to provide a level sidewalk crossing.	24	\$60,300
7A-IL-SW-286	City of Dallas	New Sidewalk	S Corinth St Rd	Danube Dr & Danube Dr	West	160	A worn path in the grass indicates existing pedestrian demand in the narrow space between the curb and a wall adjacent to a drop-off to a streambed.	22	\$34,800
7A-IL-SW-287	City of Dallas	New Sidewalk	Danube Dr	Vermont Ave & S Corinth St Rd	West	275	Some dense vegetation and perhaps a few trees would need to be removed near the south end of the block to make way for sidewalk.	20	N/A





Illinois Station

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-288	City of Dallas	New Sidewalk	S Corinth St Rd	East Study Boundary & Sussex Ave	East	460	A worn path in the grass indicates existing pedestrian demand in the narrow space between the curb and a tall retaining wall. A pedestrian warning sign would need to be mounted on the side of the residential retaining wall or otherwise relocated to make way for sidewalk. (The sign is for an unmarked crosswalk at the intersection with Essex Ave just outside the study area boundary). A guardrail protecting a ditch on the outside of the horizontal curve may need to be modified. One or two driveways may need to be reconstructed to provide level sidewalk crossings.	18	N/A
7A-IL-SW-289	City of Dallas	New Sidewalk	Sussex Ave	Berwick Ave & East Study Boundary	South	100	The remnants of former sidewalk are partially hidden under eroded soil near the study area boundary. Removal and replacement of some sidewalk panels may be necessary. The sidewalk is heavily shaded and obscured by trees from the adjacent residential back yard and crape myrtle trees along the street's edge. Consider removing some of the crape myrtle trees for better visibility and security.	7	N/A
7A-IL-SW-290	City of Dallas	New Sidewalk	Berwick Ave	Sussex Ave & Danube Dr	West	35		16	N/A
7A-IL-SW-291	City of Dallas	New Sidewalk	Danube Dr	S Corinth St Rd & Berwick Ave	East	250	Some excavation and short retaining walls will likely be needed to level the way for sidewalk adjacent to fenced residential yards at a higher elevation. Root damage to nearby trees may occur.	14	N/A
7A-IL-SW-292	City of Dallas	New Sidewalk	Bruck Ave	Iowa Ave & Georgia Ave	West	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A large tree would likely suffer significant root damage since there is little room for sidewalk to bypass it with much margin on either side. Aprons would need to be constructed for an unpaved alley and an unpaved residential driveway for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	23	\$40,700
7A-IL-SW-293	City of Dallas	New Sidewalk	Bruck Ave	Iowa Ave & Georgia Ave	East	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A pair of trees would likely suffer significant root damage. Aprons would need to be constructed for an unpaved alley and an unpaved residential driveway for durable sidewalk crossings. A fire hydrant and utility pole near the corner Georgia Ave may need to be relocated, and a small tree there would suffer root damage or may need to be removed. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	23	\$147,800





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-294	City of Dallas	New Sidewalk	Iowa Ave	Bruck Ave & S Corinth St Rd	South	210	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An asphalt residential driveway in poor condition may need to be reconstructed for a durable sidewalk crossing. A row of trees near the curb may experience root damage.	24	\$73,400
7A-IL-SW-295	City of Dallas	New Sidewalk	S Corinth St Rd	Iowa Ave & Georgia Ave	West		A worn path in the grass indicates existing pedestrian demand. A residential driveway may need to be reconstructed for a level sidewalk crossing, and a nearby guardrail end treatment may need to be modified.	27	\$79,200
7A-IL-SW-296	City of Dallas	New Sidewalk	S Corinth St Rd	Danube Dr & Iowa Ave	East	90	A worn path in the grass indicates existing pedestrian demand. A guardrail and underground utility boxes would likely need to be adjusted to provide sidewalk. The apron for an unpaved alley may need to be reconstructed to provide a level sidewalk crossing.	24	\$4,700
7A-IL-SW-297	City of Dallas	New Sidewalk	S Corinth St Rd	Iowa Ave & Georgia Ave	East	250	A worn path in the grass indicates existing pedestrian demand. Some excavation and regrading of adjacent slopes on a vacant parcel, or perhaps short retaining walls, would likely be needed to level the way for sidewalk.	26	\$15,100
7A-IL-SW-302	City of Dallas	New Sidewalk	Bruck Ave	Georgia Ave & E Lousiana Ave	West	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for an unpaved residential driveway at the corner with Georgia Ave and an unpaved alley midblock would need to be constructed for durable sidewalk crossings. Some low-hanging branches of large trees would also need to be trimmed to make way.	25	\$37,500
7A-IL-RP-303	City of Dallas	Repair	E Louisiana Ave	West Terminus & Bruck Ave	North	150	At the west end of the block, remove and replace sidewalk panels that have been broken, eroded and/or almost completely covered by grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Provide a connection to the future Regional Veloweb shared use path to the west. Remove a portion of the fence around the DART station to also provide a more direct connection to the station platform. Cross reference station improvement 7A-IL-SW-10.	33	\$22,100
7A-IL-SW-304	City of Dallas	New Sidewalk	E Louisiana Ave	West Terminus & Bruck Ave	North	30	Extend sidewalk to edge of street and build pedestrian ramp. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few existing sidewalk panels in good condition will need to be removed and replaced, with excavation and short retaining walls to traverse a slope down to street level.	32	\$32,600





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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-305	City of Dallas	New Sidewalk	Bruck Ave	Georgia Ave & E Lousiana Ave	East	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for an unpaved residential driveway and an unpaved alley would need to be constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	25	\$149,700
7A-IL-SW-306	City of Dallas	New Sidewalk	E Louisiana Ave	Bruck Ave & S Corinth St Rd	North	10	Extend sidewalk to edge of street and build pedestrian ramp. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	32	\$3,200
7A-IL-SW-307	City of Dallas	New Sidewalk	E Louisiana Ave	Bruck Ave & S Corinth St Rd	North	215	Most of street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	33	\$23,000
7A-IL-SW-308	City of Dallas	New Sidewalk	S Corinth St Rd	Georgia Ave & E Lousiana Ave	West	420	A worn path in the grass indicates existing pedestrian demand. The bench at the DART bus stop at the south end of the block should be relocated to not block sidewalk access at the corner with Louisiana Ave.	32	\$52,000
7A-IL-SW-310	City of Dallas	New Sidewalk	S Corinth St Rd	Georgia Ave & E Lousiana Ave	East	405	A worn path in the grass indicates existing pedestrian demand. Short retaining walls may be necessary or more practial for long-term maintenance than regrading slopes on the adjacent vacant parcel.	31	\$29,700
7A-IL-SW-311	City of Dallas	New Sidewalk	E Louisiana Ave	Bruck Ave & S Corinth St Rd	South	210	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A sump drainage inlet near the street pavement would need to be modified or replaced. An apron for one unpaved residential driveway may need to be constructed to provide a durable sidewalk crossing.	32	\$47,700
7A-IL-SW-313	City of Dallas	New Sidewalk	S Corinth St Rd	E Louisiana Ave & DART Driveway	West	265	A worn path in the grass indicates existing pedestrian demand. Some backfill may be needed to level the way for sidewalk adjacent to a vacant lot that slopes downward away from the road.	33	\$14,500
7A-IL-SW-314	City of Dallas	New Sidewalk	S Corinth St Rd	E Louisiana Ave & DART Driveway	East	605	A worn path in the grass indicates existing pedestrian demand. Only a few feet are available for sidewalk between a narrow 5' grass strip between the curb and a sloped concrete retaining wall. To construct sidewalk without modifying the sloped concrete retaining wall, adjustments or relocations may need to be made to an underground traffic signal ground box, a traffic sign, two setback drainage inlets, and a guardrail protecting a portion of the wall where it becomes more vertical. In either case, conversion of the retaining wall to a vertical retaining wall would allow a wider sidewalk and/or a more comfortable setback for pedestrians. A number of trees on the uphill side of the wall could be impacted if it were removed and reconstructed. A DART bus stop without sidewalk access is present near the north end of this sidewalk gap.	29	\$27,900





OVO

Illinois Station

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-RP-315	City of Dallas	Repair	E Woodin Blvd	West Terminus & Acacia St	North	155	Remove and replace sidewalk panels that have been broken, eroded, and partially to mostly covered in grass. Note that due to an elevation diffence and tall, sloped concrete retaining wall, the sidewalk does not connect to existing sidewalk on S Corinth St Rd.	25	\$13,700
7A-IL-RP-316	City of Dallas	Repair	E Woodin Blvd	Acacia St & Southerland Ave	North	90	Remove and replace sidewalk panels that have been broken, eroded, and partially covered in grass.	19	N/A
7A-IL-RP-317	City of Dallas	Repair	E Woodin Blvd	West Terminus & Acacia St	South	210	Remove and replace sidewalk panels that have been broken, eroded, and partially to mostly covered in grass. Vegetation would also need to be cleared, but these parcels are not currently occupied by homes. Note that due to an elevation diffence and tall, sloped concrete retaining wall, the sidewalk does not connect to existing sidewalk on S Corinth St Rd.	26	\$106,800
7A-IL-SW-320	City of Dallas	New Sidewalk	S Corinth St Rd	DART Driveway & E Illinois Ave	East	500	A worn path in the grass indicates existing pedestrian demand. Only a few feet are available for sidewalk between a narrow 5' grass strip between the curb and a sloped concrete retaining wall. To construct sidewalk without modifying the sloped concrete retaining wall, adjustments or relocations may need to be made to a traffic sign and a fire hydrant. In either case, conversion of the retaining wall to a vertical retaining wall would allow a wider sidewalk and/or a more comfortable setback for pedestrians. A number of trees on the uphill side of the wall could be impacted if it were removed and reconstructed. A tree near the level part of a driveway to an Oncor substation may need to be removed or the driveway be reconstructed for a level sidewalk crossing.	38	\$35,200
7A-IL-RP-322	City of Dallas	Repair	Southerland Ave	Belknap Ave & E Illinois Ave	West		Remove and replace sidewalk panels that are cracked and overgrown with grass.	23	\$1,400
7A-IL-SW-323	City of Dallas	New Sidewalk	Ozona St	Southerland Ave & Loris Ln	North	515	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Pedestrian demand for travel on this side of the street would likely be limited since the adjacent Cedar Crest Golf Course is fenced without any pedestrian access points.	14	N/A
7A-IL-SW-324	City of Dallas	New Sidewalk	Ozona St	Loris Ln & E Ohio Ave	North	435	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Pedestrian demand for travel on this side of the street would likely be limited since the adjacent Cedar Crest Golf Course is fenced without any pedestrian access points.	10	N/A
7A-IL-SW-325	City of Dallas	New Sidewalk	Ozona St	E Ohio Ave & East Study Boundary	North	155	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Pedestrian demand for travel on this side of the street would likely be limited since the adjacent Cedar Crest Golf Course is fenced without any pedestrian access points.	7	N/A





OND

Illinois Station

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

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(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-326	City of Dallas	New Sidewalk	Ozona St	Southerland Ave & Loris Ln	South	495	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tree near the street pavement on a vacant parcel may experience root damage unless sidewalk can bypass it on the opposite side away from the street at a sufficient distance. Excavation and regrading or short retaining walls would likely be necessary here and in front of a home to the east. A steep residential driveway would likely need to be reconstructed for a level sidewalk crossing, and an unpaved residential driveway would need to have an apron built for a durable sidewalk crossing.	19	N/A
7A-IL-SW-327	City of Dallas	New Sidewalk	Loris Ln	Ozona St & E Illinois Ave	West	450	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved residential driveway would need to have a driveway constructed for a durable sidewalk crossing. A tree near the edge of pavement would need to be removed or experience significant root damage unless sidewalk could bypass it on the opposite side away from the street a sufficient distance.	19	N/A
7A-IL-SW-328	City of Dallas	New Sidewalk	Loris Ln	Ozona St & E Illinois Ave	East	170	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls may be needed to level the way adjacent to a fenced residential front yard.	17	N/A
7A-IL-RP-329	City of Dallas	Repair	Loris Ln	Ozona St & E Illinois Ave	East	50	Remove and replace sidewalk panels that are cracked, partially eroded away, and/or overgrown with grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A
7A-IL-SW-330	City of Dallas	New Sidewalk	Loris Ln	Ozona St & E Illinois Ave	East	230	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A steep, unpaved residential driveway would need to both be regraded and have a driveway apron constructed for a level and durable sidewalk crossing. A guardrail near the bottom of the sag vertical curve in the roadway may need to be relocated to make way for sidewalk.	19	N/A
7A-IL-SW-331	City of Dallas	New Sidewalk	Ozona St	Loris Ln & E Ohio Ave	South	405	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A small tree and other vegetation near the corner with Ohio Ave would need to be cut back to make way for sidewalk.	10	N/A





Illinois Station

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Sidewalk & Shared Use Path Segments

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
7A-IL-SW-333	City of Dallas	New Sidewalk	E Ohio Ave	Ozona St & E Illinois Ave	West	205	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pr residential driveway would need to have a driveway a sidewalk crossing. Vegetation and small trees near the need to be cleared unless sidewalk can bypass them o the street.
7A-IL-SW-334	City of Dallas	New Sidewalk	E Ohio Ave	Ozona St & E Illinois Ave	East	205	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage por residential driveways would need to have aprons cons crossings. A small tree would need to be significantly Landscaping bushes near the corner with Ozona St ma make way.
7A-IL-SW-336	City of Dallas	New Sidewalk	Ozona St	E Ohio Ave & East Study Boundary	South	110	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage provided the sidewalk of the state of th
7A-IL-RP-338	City of Dallas	Repair	S Corinth St Rd	E Illinois Ave & E Ohio Ave	East	90	Remove and replace sidewalk panels and driveway croseverely cracked, causing trip hazards.
7A-IL-SW-339	City of Dallas	New Sidewalk	S Corinth St Rd	E Illinois Ave & E Ohio Ave	East	35	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage provides the state of the s
7A-IL-SW-341	City of Dallas	New Sidewalk	E Ohio Ave	S Corinth St Rd & Crest Ave	North	140	One of two utility poles obstructing the way would like build sidewalk. A driveway to a residential back yard for a level sidewalk crossing, and two small trees coul- may need to be removed to make it possible to avoid driveway.
7A-IL-SW-342	City of Dallas	New Sidewalk	E Ohio Ave	S Corinth St Rd & Crest Ave	South	145	
7A-IL-SW-343	City of Dallas	New Sidewalk	E Missouri Ave	S Lancaster Rd & Crest Ave	North	250	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pu commercial driveway, an unpaved alley, and an unpav likely all need to have concrete aprons constructed to crossings.
7A-IL-SW-344	City of Dallas	New Sidewalk	E Missouri Ave	S Lancaster Rd & Crest Ave	South	250	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pu need to have a concrete apron constructed to provide A commercial driveway would need to be reconstruct unless the adjacent chain link fence can be moved bac the driveway at a level location. A pair of trees at the experience root damage.





Opinion of Priority Probable Score Cost e considered for construction problems. An unpaved apron constructed for a durable 14 N/A the corner with Ozona St may on the opposite side away from e considered for construction problems. Two unpaved nstructed for durable sidewalk 14 N/A ly trimmed back or removed. nay need to be trimmed back to e considered for construction 7 N/A problems. crossings that have become 30 \$42,500 e considered for construction 27 \$14,000 problems. ikely need to be removed to may need to be reconstructed uld suffer root damage. One 16 N/A d reconstruction of the N/A 21 e considered for construction problems. A wide, asphalt N/A aved residential driveway will 14 to provide durable sidewalk e considered for construction problems. An unpaved alley will de a durable sidewalk crossing. cted for a level sidewalk crossing 13 N/A ack to allow sidewalk to cross e east end of the block may



Illinois Station

Opinion of Probable Constr. Cost = \$3,937,800

Sidewalk & Shared Use Path Segments

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GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-345	City of Dallas	New Sidewalk	E Elmore Ave	S Lancaster Rd & Crest Ave	North		A pair of utility poles just east of the mid-block alley would likely need to be relocated to make way for sidewalk. A steep driveway apron to the vacant lot on the east end of the block may also need to be reconstructed, unless an easement can be obtained for sidewalk to bypass it. In this case a small tree may need to be removed, and another tree may be more likely to experience root damage.	13	N/A
7A-IL-SW-346	City of Dallas	New Sidewalk	E Elmore Ave	S Lancaster Rd & Crest Ave	South	20	A utility pole with streetlighting and an above ground utility box would need to be relocated to make way for sidewalk.	12	N/A
7A-IL-SW-347	City of Dallas	New Sidewalk	E Elmore Ave	S Lancaster Rd & Crest Ave	South	85	Some residential landscaping bushes would need to be removed to construct sidewalk, as may a utility pole near the corner. The roadway curb is poor in a couple of places along this parcel, and should be considered for repair to avoid drainage issues.	12	N/A
7A-IL-SW-348	City of Dallas	New Sidewalk	E Ohio Ave	Crest Ave & Belknap Ave	North	55	Removal and replacement of a few extremely broken up segments of old sidewalk will be required to build new sidewalk. Other panels may be completely covered by grass.	18	N/A
7A-IL-SW-349	City of Dallas	New Sidewalk	Belknap Ave	E Illinois Ave & E Ohio Ave	West	285	Some dense vegetation and perhaps a few trees would need to be removed near the north end of the block to make way for sidewalk. Vegetation may need to be trimmed back to avoid encroaching on new sidewalk. Some root damage to trees at southern end of block is possible. Adjustments or relocations may need to be made to three utility poles.	16	N/A
7A-IL-SW-350	City of Dallas	New Sidewalk	E Ohio Ave	Crest Ave & Belknap Ave	South	65	A worn path in the grass indicates existing pedestrian demand.	20	N/A
7A-IL-RP-351	City of Dallas	Repair	E Ohio Ave	Crest Ave & Belknap Ave	South	25	Remove and replace sidewalk panels and driveway crossings that have settled differentially and/or become severely cracked, causing trip hazards.	20	N/A
7A-IL-RP-352	City of Dallas	Repair	E Ohio Ave	Crest Ave & Belknap Ave	South	1 165	Remove and replace sidewalk panels and driveway crossings that have settled differentially and/or become severely cracked, causing trip hazards.	19	N/A
7A-IL-RP-353	City of Dallas	Repair	E Ohio Ave	Crest Ave & Belknap Ave	South	30	Remove and replace sidewalk panels that have become severely cracked, causing trip hazards.	11	N/A
7A-IL-SW-354	City of Dallas	New Sidewalk	E Ohio Ave	Crest Ave & Belknap Ave	South	70		17	N/A
7A-IL-SW-355	City of Dallas	New Sidewalk	Belknap Ave	E Ohio Ave & E Missouri Ave	West	330	For a couple of short segments, existing curb and gutter is in poor condition and has been overgrown by grass. Its repair should be considered for construction together with sidewalk if possible to avoid drainage problems. A utility pole near an alleyway will likely need to be relocated . Another utility pole further south may need to be adjusted. Adjustments or relocations may need to be made to a drainage inlet. Two somewhat steep driveways, the alleyway, and an unpaved driveway to a gated residential shed may each need to be reconstructed and/or have aprons extended/modified to provide level and durable sidewalk crossings.	11	N/A





Illinois Station

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(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-356	City of Dallas	New Sidewalk	Belknap Ave	E Missouri Ave & South Study Boundary	West	200	A partially paved alley apron would need to be extended to provide a durable sidewalk crossing. An unpaved driveway to a residential back yard may need to have an apron constructed for the same reason. A few trees could experience root damage.	7	N/A
7A-IL-SW-357	City of Dallas	New Sidewalk	Belknap Ave	E Illinois Ave & E Ohio Ave	East	105		14	N/A
7A-IL-SW-358	City of Dallas	New Sidewalk	Belknap Ave	E Ohio Ave & E Missouri Ave	East	315	Street lacks existing curb and gutter by a walkway to an adjacent church building. Curb and gutter should be considered for construction here together with sidewalk if possible to avoid drainage problems. Two utility poles and a fire hydrant near an alleyway would need to be relocated.	16	N/A
7A-IL-SW-359	City of Dallas	New Sidewalk	E Illinois Ave	Belknap Ave & Fowler St	South	320	Adjustments or relocations may need to be made to a sump drainage inlet and a utility manhole. The west church parking lot driveway may need to be reconstructed to prevent drainage issues that could lead to accumulation of sediment on the sidewalk in the future.	15	N/A
7A-IL-SW-360	City of Dallas	New Sidewalk	E Illinois Ave	Belknap Ave & Fowler St	South	155	A DART bus stop without sidewalk is present along this segment.	12	N/A
7A-IL-SW-361	City of Dallas	New Sidewalk	E Illinois Ave	Fowler St & East Study Boundary	South	165		10	N/A
7A-IL-SW-362	City of Dallas	New Sidewalk	Belknap Ave	E Missouri Ave & South Study Boundary	East	185	A residential circle driveway would need to be reconstructed at both ends to provide durable sidewalk crossings. A short retaining wall between the two ends of the driveway may be needed to be reconstructed a short distance farther back from the curb to install adequate width sidewalk. Root damage to four trees would be likely. Near the study area boundary, a partially paved alley apron would need to be extended to provide a durable sidewalk crossing, and a diagonal, unpaved driveway to a residential back yard would need to have an apron constructed for the same reason.	7	N/A
Opinion of Proba	able Cost - City of D	allas Subtotal							\$3,594,000
7A-IL-SW-299	DART	New Sidewalk	Internal DART Driveway	DART Platform & Regional Veloweb	N/A	90	Construct sidewalk connection to DART property from planned Regional Veloweb shared use path. Coordinate with DART to remove fencing at perimeter of DART property and build sidewalk connection and crosswalk across DART Station driveway. See DART station improvement 7A-IL-SW-10 for more details and cost information.	40	N/A
7A-IL-SW-300	DART	New Sidewalk	Internal DART Driveway	Station Platform & S Corinth St Rd	North	20	Remove landscaping rock and extend existing sidewalk across existing grass to crosswalk. See DART station improvement 7A-IL-SW-09 for more details and cost information.	30	N/A





Illinois Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-SW-301	DART	New Sidewalk	Internal DART Driveway	DART Platform & Regional Veloweb	N/A	20	Construct sidewalk connection to DART property from planned Regional Veloweb shared use path. Coordinate with DART to remove fencing at perimeter of DART property. See DART station improvement 7A-IL-SW-11 for more details and cost information.	30	N/A
7A-IL-VW-V07	DART	Shared Use Path	Louisiana Ave	DART Tracks	North	60	A new shared use path crossing of the DART tracks north of Louisiana Ave would be ideal for the Regional Veloweb to separate through trail users from park-and-ride customers and trail users traveling to/from the station, who will likely continue to use the track crossing south of Louisiana Ave. Landscaping would need to be removed, and the existing railroad crossing gates would need to be modified or supplemented with additional pedestrian gates.	35	\$33,000
Opinion of Prob	able Cost - DART Su	btotal							\$33,000
7A-IL-SW-273	Oncor Electric Co.	New Sidewalk	Vermont Ave	Regional Veloweb & Bruck Ave	North	80	Add a short sidewalk connector from the planned Regional Veloweb shared use path with pedestrian ramp to cross alley to existing Vermont Ave sidewalk.	25	\$3 <i>,</i> 600
7A-IL-SW-281	Oncor Electric Co.	New Sidewalk	Vermont Ave	Regional Veloweb & Bruck Ave	South	60	Add a short sidewalk connector from the planned Regional Veloweb shared use path with pedestrian ramp to cross alley to existing Vermont Ave sidewalk.	25	\$2,700
7A-IL-VW-V01	Oncor Electric Co.	Shared Use Path	Regional Veloweb	North Study Boundary & Edgemont Ave	N/A	255	Construct Regional Veloweb shared use path in Oncor right-of-way.	6	N/A
7A-IL-VW-V02	Oncor Electric Co.	Shared Use Path	Regional Veloweb	Edgemont Ave & Glen Ave	N/A	350	Construct Regional Veloweb shared use path in Oncor right-of-way.	12	N/A
7A-IL-VW-V03	Oncor Electric Co.	Shared Use Path	Regional Veloweb	Glen Ave & Stella Ave	N/A	225	Construct Regional Veloweb shared use path in City and/or Oncor right-of-way.	19	N/A
7A-IL-VW-V04	Oncor Electric Co.	Shared Use Path	Regional Veloweb	Stella Ave & Vermont Ave	N/A	350	Construct Regional Veloweb shared use path in Oncor right-of-way adjacent to existing unpaved service road.	20	N/A
7A-IL-VW-V05	Oncor Electric Co.	Shared Use Path	Regional Veloweb	Vermont Ave & Iowa Ave	N/A	375	Construct Regional Veloweb shared use path in Oncor right-of-way. A worn path in the grass indicates existing pedestrian demand.	24	\$64,100
7A-IL-VW-V09	Oncor Electric Co.	Shared Use Path	Regional Veloweb	E Woodin Blvd & E Montana Ave	N/A	595	Construct Regional Veloweb shared use path along Oncor right-of-way. Excavation, slope regrading, and possibly retaining walls will likely be needed in hill slopes near Montana Ave.	32	\$116,200
7A-IL-VW-V10	Oncor Electric Co.	Shared Use Path	Regional Veloweb	E Montana Ave & E Illinois Ave	N/A	255	Construct Regional Veloweb shared use path along Oncor right-of-way. Excavation, slope regrading, and possibly retaining walls will likely be needed in hill slopes near Montana Ave.	29	\$36,000
Opinion of Prob	able Cost - Oncor El	ectric Co. Subtotal					· · · · · · · · · · · · · · · · · · ·		\$222,600
7A-IL-VW-V06	Oncor Electric Co./DART	Shared Use Path	Regional Veloweb	Georgia Ave & E Lousiana Ave	N/A	335	Construct Regional Veloweb shared use path primarily in Oncor right-of-way. Some parts of alignment may depend on adjacent DART property.	29	\$31,800
7A-IL-VW-V08	Oncor Electric Co./DART	Shared Use Path	Regional Veloweb	E Louisiana Ave & S Corinth St Rd	N/A	640	Construct Regional Veloweb shared use path primarily in Oncor right-of-way. Some parts of alignment may depend on adjacent DART property.	37	\$56,400





Half Mile Area II	nois Station nion of Probable Constr. Cost = \$3,937,800		$1A \leftarrow Station I$ PR \leftarrow Station A				North Central Texas Council of Governments	de to	Ż
	able Constr. Cost red Use Path Segr		01 < Improvement Number				DART Red & Blue Line Corridors Last Mile Connections		
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
		Electric Co./DART Subtota		Area				I	. \$88,2 \$3,937,8



Illinois Station

Crosswalk Segments

Opinion of Probable Constr. Cost = \$1,013,000

Improvement Code Legend: ID: 1A-PR-SW-01

 1A ← Station Number
 PR ← Station Abbreviation
 01 ← Improvement Number (matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-CW-90	City of Dallas	Upgrade Crosswalk	Ewing Ave	Georgia Ave	North	45	Add high visibility pavement markings to existing signed crosswalk. Streetlighting is already present. A large church, a small restaurant, and two DART bus stops are located on different corners of this intersection.	23	\$8,000
7A-IL-CW-91	City of Dallas	Upgrade Crosswalk	Ewing Ave	Georgia Ave	South	50	Add high visibility pavement markings to existing signed crosswalk. Streetlighting is already present. A large church, a small restaurant, and two DART bus stops are located on different corners of this intersection.	18	N/A
7A-IL-CW-92	City of Dallas	Upgrade Crosswalk	Ewing Ave	E Lousiana Ave	North	50	Add high visibility pavement markings to existing signed crosswalk. Street lighting is already in place.	19	N/A
7A-IL-CW-93	City of Dallas	Upgrade Crosswalk	Ewing Ave	E Lousiana Ave	South	45	Add high visibility pavement markings to existing signed crosswalk. Street lighting is already in place.	24	\$2,500
7A-IL-CW-170	City of Dallas	New Crosswalk	E Montana Ave	Regional Veloweb	Midblock	30	Add a signed and marked high-visibility crosswalk with lighting at this planned Regional Veloweb crossing.	30	\$37,300
7A-IL-CW-176	City of Dallas	New Crosswalk	E Illinois Ave	Regional Veloweb	Midblock	90	Install a pedestrian hybrid beacon and marked crosswalk with advance pedestrian warning signs, advance yield lines, "Yield Here to Pedestrians" signing at the yield lines, and pedestrian warning signs at the crosswalk, all contingent on construction of the Regional Veloweb shared use path crossing. Consider a road diet so pedestrians only cross two lanes of traffic in each direction (ADT ~20,000 veh/day may be adequately accomodated by 4 rather than 6 lanes).	32	\$244,100
7A-IL-CW-177	City of Dallas	New Crosswalk	S Denley Dr	E Louisiana Ave	North	50	Add a high visibility marked crosswalk with pedestrian warning signs. Street lighting is already in place.	30	\$8,100
7A-IL-CW-178	City of Dallas	New Crosswalk	S Denley Dr	E Louisiana Ave	South	55	Add a high visibility marked crosswalk with pedestrian warning signs. Street lighting is already in place.	42	\$8,100
7A-IL-CW-179	City of Dallas	New Crosswalk	S Denley Dr	E Woodin Blvd	South	50	Add pedestrian warning signs at existing marked crosswalk directly across from station platform. Upgrade basic crosswalk markings to high-visibility markings (i.e. add rungs to ladder pattern). Street lighting is already present at the intersection. Consider adding a second marked and signed crosswalk across the south leg of the intersection which connects more directly with the station platform without having to cross the bus loop/driveway just northeast of the intersection, as a worn path in the grass indicates many pedestrians do. The southern leg crosswalk should be added particularly when segments of the planned Regional Veloweb shared use path are constructed through the intersection.	37	\$8,100

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Illinois Station

Opinion of Probable Constr. Cost = \$1,013,000

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-CW-198	City of Dallas	Upgrade Crosswalk	S Denley Dr	E Woodin Blvd	North	45	Add pedestrian warning signs at existing marked crosswalk directly across from station platform. Upgrade basic crosswalk markings to high-visibility markings (i.e. add rungs to ladder pattern). Street lighting is already present at the intersection. Consider adding a second marked and signed crosswalk across the south leg of the intersection which connects more directly with the station platform without having to cross the bus loop/driveway just northeast of the intersection, as a worn path in the grass indicates many pedestrians do. The southern leg crosswalk should be added particularly when segments of the planned Regional Veloweb shared use path are constructed through the intersection.	36	\$8,100
7A-IL-CW-203	City of Dallas	Upgrade Crosswalk	E Ohio Ave	Regional Veloweb	Midblock	50	Add a marked crosswalk at this existing Regional Veloweb shared use path crossing where hiker/biker warning signs are arleady present.	21	N/A
7A-IL-CW-226	City of Dallas	New Crosswalk	E Missouri Ave	Regional Veloweb	Midblock	45	Add streetlighting and high visibility pavement markings to this existing signed but unmarked and unlit crosswalk for the existing Regional Veloweb shared use path.	15	N/A
7A-IL-CW-257	City of Dallas	New Crosswalk	E Illinois Ave	S Lancaster Rd & S Corinth St Rd	South	35	Add marked crosswalk at stop-controlled intersection where higher- speed eastbound-to-southbound right turns are geometrically possible.	25	\$5,600
7A-IL-CW-258	City of Dallas	New Crosswalk	Lancaster Rd	S Corinth St Rd	North	30	Add a high visibility marked crosswalk at stop-controlled approach to intersection with unusual geometry for added pedestrian conspicuity.	28	\$7,000
7A-IL-CW-260	City of Dallas	New Crosswalk	Lancaster Rd	S Corinth St Rd	North	40	Add a high visibility marked crosswalk at stop-controlled approach to intersection with unusual geometry for added pedestrian conspicuity.	28	\$37,800
7A-IL-CW-261	City of Dallas	New Crosswalk	S Corinth St Rd	Lancaster Rd	West	30	Add signed and marked crosswalk with pedestrian ramps across yield controlled right turn movement from southbound Corinth St Rd to northbound Lancaster Rd. Adjust location of yield sign if necessary.	23	\$6,700
7A-IL-CW-263	City of Dallas	New Crosswalk	S Corinth St Rd	Lancaster Rd	East	40	Add a high visibility marked crosswalk with pedestrian warning signs, new street lighting, advance yield lines, "Yield Here to Pedestrians" signing to mitigate risk of dual threat situation for pedestrians, and pedestrian- actuated rectangular rapid flashing beacons (RRFB's) mounted on the warning signs.	28	\$35,600





Illinois Station

Opinion of Probable Constr. Cost = \$1,013,000

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7A-IL-CW-265	City of Dallas	New Crosswalk	S Corinth St Rd	Lancaster Rd	East	70	Add a high visibility marked crosswalk with pedestrian warning signs, new street lighting, advance yield lines, "Yield Here to Pedestrians" signing to mitigate risk of dual threat situation for pedestrians, and pedestrian-actuated rectangular rapid flashing beacons (RRFB's) mounted on the warning signs. Care should be taken to maximize sight distance between pedestrians and drivers around horizontal curve while making crosswalk as perpendicular to S Corinth St Rd as possible to minimize crossing distance. Consider geometric changes to median island for improved sight distance and reduced speed northbound right turns.	27	\$66,300
7A-IL-CW-266	City of Dallas	Upgrade Crosswalk	S Corinth St Rd	E Illinois Ave	South	100	Add marked crosswalks at signalized intersection where pedestrian signals are already present.	26	\$17,000
7A-IL-CW-267	City of Dallas	New Crosswalk	Edgemont Ave	Regional Veloweb	Midblock	35	Add a signed and marked crosswalk for the Regional Veloweb crossing of Edgemont Ave. Need for improvement is contingent on Veloweb construction. Streetlighting is already present.	11	N/A
7A-IL-CW-309	City of Dallas	New Crosswalk	S Corinth St Rd	E Louisiana Ave	North	115	Consider adding a a pedestrian hybrid beacon with high visibility crosswalk markings, pedestrian warning signs, advance yield lines and "Yield Here to Pedestrians" signing on each approach to improve crossing safety and convenience just northeast of the station. While this crossing is about 600 feet north of the existing traffic signal at the DART station entrance, pedestrians traveling to and from the northeast of the station may be unlikely to walk over 1,000 feet out of their way to use that signal. Street lighting is already present at the intersection. Also consider a road diet from six lanes to four to implement a median refuge area, since four lanes should be more than sufficient for the ~15,000 average daily traffic. DART bus stops are located on either side of S Corinth St Rd at this location.	33	\$124,500





Illinois Station

Opinion of Probable Constr. Cost = \$1,013,000

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion o Probable Cost
7A-IL-CW-312	City of Dallas	New Crosswalk	S Corinth St Rd	E Louisiana Ave	South	125	Consider adding a a pedestrian hybrid beacon with high visibility crosswalk markings, pedestrian warning signs, advance yield lines and "Yield Here to Pedestrians" signing on each approach to improve crossing safety and convenience just northeast of the station. While this crossing is about 600 feet north of the existing traffic signal at the DART station entrance, pedestrians traveling to and from the northeast of the station may be unlikely to walk over 1,000 feet out of their way to use that signal. Street lighting is already present at the intersection. Also consider a road diet from six lanes to four to implement a median refuge area, since four lanes should be more than sufficient for the ~15,000 average daily traffic. DART bus stops are located on either side of S Corinth St Rd at this location.	31	\$124,500
7A-IL-CW-319	City of Dallas	Upgrade Crosswalk	S Corinth St Rd	DART Driveway	North	100	Add a marked crosswalk at the existing signal of S Corinth St Rd at the DART Station/DART Police Headquarters driveway. The traffic signal already includes pedestrian signals and pushbuttons. Because the traffic signal poles on the northeast and southeast corners of the intersection sit in the middle of a narrow 5' grass strip between the curb and a sloped concrete retaining wall, the east side of the T-intersection would not be accessible even after adding sidewalk without changes to the traffic signal design. If the sloped retaining wall cannot be modified to allow for sidewalk to bypass the poles, consider replacing the two signal poles with a twin mast arm pole mounted in the north median of the intersection. A smaller pedestal pole for a pedestrian signal and pushbutton would still need to be located on the northeast corner, but it may allow the impact to the retaining wall to be minimized.	36	\$252,200
7A-IL-CW-321	City of Dallas	Upgrade Crosswalk	S Corinth St Rd	E Illinois Ave	North	95	Add marked crosswalks at signalized intersection where pedestrian signals are already present.	27	\$11,500





Kiest Station

Opinion of Probable Constr. Cost = \$1,579,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvement Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-RP-01	City of Dallas	Repair	Fernwood Ave	West Study Boundary & Brightside Ave	West	150	Remove and replace sidewalk panels that have cracked and settled significantely, creating trip hazards.	12	N/A
7B-KS-SW-02	City of Dallas	New Sidewalk	Brightside Ave	West Study Boundary & Fernwood Ave	North	250	Some of the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some existing gutter may be present underneath eroded sediment and grass that has grown out into the street. Concrete aprons for a steep, unpaved alleyway and a steep, unpaved driveway to a gated residential carport would need to be extended or reconstructed for a durable and level sidewalk crossing. Some residential landscaping between the curb and a front yard fence would need to be removed to make way for sidewalk. A large tree near the corner with Ferwood Ave would almost certainly need to be removed.	14	N/A
7B-KS-SW-03	City of Dallas	New Sidewalk	Brightside Ave	Fernwood Ave & Britton Ave	North	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons for a steep, unpaved residential driveway and an alleyway would need to be constructed for level and durable sidewalk crossings. Excavation, retaining walls, removal of three small trees, and resetting of the chain link fence for a residential back yard would be required to build sidewalk in a narrow, sloped space adjacent to the parcel on the east end of the block.	11	N/A
7B-KS-SW-04	City of Dallas	New Sidewalk	Brightside Ave	Britton Ave & S Denley Dr	North	290	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls may be needed for sidewalk to cross slopes up to properties at a slightly higher elevation than the street. One tree would likely suffer significant root damage or need to be removed in the process. A concrete apron for an unpaved alleyway would need to be constructed for a durable sidewalk crossing.	15	N/A
7B-KS-SW-05	City of Dallas	New Sidewalk	Brightside Ave	S Denley Dr & S Lancaster Rd	North	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A sloped concrete ramp from street level to a car wash parking lot may need to be modified. A concrete apron for an unpaved residential driveway would need to be constructed for a durable sidewalk crossing.	16	N/A





Kiest Station

Opinion of Probable Constr. Cost = \$1,579,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSWPR ← Station AbbreviationO1 ← Improvement Number

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-06	City of Dallas	New Sidewalk	Brightside Ave	West Study Boundary & Fernwood Ave	South	310	Some of the street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A large tree near the corner with Ferwood Ave would almost certainly need to be removed to make way for sidewalk. Bushes and miscellaneous vegetation would need to be cut back. Excavation, retaining walls, removal of some small trees, resetting of the chain link fence for a residential yard, and relocation of a utility pole would all be required to build sidewalk in a narrow, sloped space adjacent to the parcel on the east end of the block. A steep driveway in poor condition and an unpaved alleyway would all need new concrete aprons constructed for level and durable sidewalk crossings.	9	N/A
7B-KS-SW-07	City of Dallas	New Sidewalk	Brightside Ave	Fernwood Ave & Britton Ave	South	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons for a steep, unpaved residential driveway and a steep, unpaved alleyway would need to be constructed for level and durable sidewalk crossings. An underground utility manhole near the alleyway would likely need to be modified. Excavation and short retaining walls would likely be required to build sidewalk adjacent to a vacant parcel at higher elevation on the west end of the block.	14	N/A
7B-KS-SW-08	City of Dallas	New Sidewalk	Brightside Ave	Britton Ave & S Denley Dr	South	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls may be needed for sidewalk to cross slopes up to properties at a slightly higher elevation than the street. One tree would likely suffer significant root damage or need to be removed in the process. A concrete apron for a steep, unpaved alleyway would need to be constructed for a level and durable sidewalk crossing. A sump drainage inlet near the corner with Britton Ave would need to be modified.	11	N/A
7B-KS-SW-09	City of Dallas	New Sidewalk	Brightside Ave	S Denley Dr & S Lancaster Rd	South	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	11	N/A
7B-KS-RP-10	City of Dallas	Repair	Fernwood Ave	Brightside Ave & E McVey Ave	West	425	Remove and replace sidewalk panels that have cracked and and broken up significantely, creating trip hazards.	15	N/A
7B-KS-RP-11	City of Dallas	Repair	Fernwood Ave	Brightside Ave & E McVey Ave	East	415	Remove and replace sidewalk panels that have cracked and and broken up significantly, creating trip hazards, or have been covered by eroded sediment and grass. Excavation and short retaining walls may be needed to ensure new sidewalk can be maintained properly.	16	N/A
7B-KS-SW-12	City of Dallas	New Sidewalk	E McVey Ave	Frio Dr & Cedar Crest Trail	North	1 30	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	8	N/A





Kiest Station

Opinion of Probable Constr. Cost = \$1,579,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number PR - Station Abbreviation 01 ← Improvement Number

(matches 1 on Map)

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-13	City of Dallas	New Sidewalk	E McVey Ave	Cedar Crest Trail & Harlandale Ave	North	245	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons would need to be built for one unpaved residential driveway and another in poor condition to provide level and durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	9	N/A
7B-KS-SW-14	City of Dallas	New Sidewalk	E McVey Ave	Harlandale Ave & Fernwood Ave	North	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Concrete aprons for a steep residential driveway in poor condition and an unpaved alleyway would need to be constructed to provide level and durable sidewalk crossings. Walkway steps from a residential front door to street level would likely also need to be modified. A few trees would need to have branches trimmed back to make way for sidewalk, and another tree would likely experience root damage.	11	N/A
7B-KS-SW-15	City of Dallas	New Sidewalk	E McVey Ave	Fernwood Ave & Britton Ave	North	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Low hanging tree branches may need to be cleared. Excavation and short retaining walls may be needed to level the way for sidewalk near a fenced residential yard at a higher elevation.	17	N/A
7B-KS-SW-16	City of Dallas	New Sidewalk	E McVey Ave	Britton Ave & S Denley Dr	North	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Concrete aprons for an unpaved residential driveway and an unpaved alleyway would need to be constructed for durable sidewalk crossings.	22	\$40,100
7B-KS-SW-17	City of Dallas	New Sidewalk	E McVey Ave	S Denley Dr & S Lancaster Rd	North	155	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An above-ground gas utility pipe structure may need to be modified or relocated to make way for sidewalk.	16	N/A
7B-KS-SW-19	City of Dallas	New Sidewalk	E McVey Ave	Frio Dr & Cedar Crest Trail	South	25	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	8	N/A
7B-KS-SW-20	City of Dallas	New Sidewalk	Frio Dr	E McVey Ave & E Corning Ave	East	75	Along most of this block, new sidewalk would be unnecessarily redundant to the new Cedar Crest Trail Regional Veloweb shared use path located a short distance to the east. However, the presence of a DART bus stop without sidewalk access about 70 ft south of McVey Ave makes this short sidewalk connection significant. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	8	N/A





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Kiest Station

Opinion of Probable Constr. Cost = \$1,579,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-21	City of Dallas	New Sidewalk	E McVey Ave	Cedar Crest Trail & Harlandale Ave	South	245	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron would need to be built for one unpaved residential driveway to provide a level and durable sidewalk crossing.	9	N/A
7B-KS-SW-22	City of Dallas	New Sidewalk	E McVey Ave	Harlandale Ave & Fernwood Ave	South	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few small trees may need to be removed. The concrete apron for a residential driveway that is only partially paved would need to be extended to provide a level and durable sidewalk crossing. A sump drainage inlet near the corner with Harlandale Ave may need to be modified.	16	N/A
7B-KS-SW-23	City of Dallas	New Sidewalk	E McVey Ave	Fernwood Ave & Britton Ave	South	330	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Concrete aprons for two residential driveways in poor condition may need to be constructed to provide durable sidewalk crossings.	18	N/A
7B-KS-SW-24	City of Dallas	New Sidewalk	E McVey Ave	Britton Ave & S Denley Dr	South	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	20	N/A
7B-KS-SW-25	City of Dallas	New Sidewalk	Frio Dr	West Study Boundary & E McVey Ave	West	190	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some tree branches overhanging a fence from an adjacent residential yard would need to be removed. A DART bus stop without sidewalk access is present in this location.	10	N/A
7B-KS-SW-26	City of Dallas	New Sidewalk	Frio Dr	E McVey Ave & E Corning Ave	West	530	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons would need to be built for four residential driveways that are either unpaved or in poor condition to provide level and durable sidewalk crossings.	14	N/A
7B-KS-RP-27	City of Dallas	Repair	Harlandale Ave	E McVey Ave & E Corning Ave	West	430	Remove and replace sidewalk panels and driveway crossings that have cracked and and broken up significantely, creating trip hazards, or have been covered by eroded sediment and grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	18	N/A
7B-KS-RP-28	City of Dallas	Repair	Harlandale Ave	E McVey Ave & E Corning Ave	East	210	Remove and replace sidewalk panels and driveway crossings that have cracked and and broken up significantely, creating trip hazards, or have been covered by eroded sediment and grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A





Kiest Station

Opinion of Probable Constr. Cost = \$1,579,400

Sidewalk & Shared Use Path Segments

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 01 ← Improvement Number (matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-RP-29	City of Dallas	Repair	Harlandale Ave	E McVey Ave & E Corning Ave	East	5	Remove and replace sidewalk panels and driveway crossings that have cracked and and broken up significantely, creating trip hazards, or have been covered by eroded sediment and grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	18	N/A
7B-KS-RP-30	City of Dallas	Repair	Harlandale Ave	E McVey Ave & E Corning Ave	East	105	Remove and replace sidewalk panels and driveway crossings that have cracked and and broken up significantely, creating trip hazards, or have been covered by eroded sediment and grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	18	N/A
7B-KS-RP-31	City of Dallas	Repair	Fernwood Ave	E McVey Ave & E Corning Ave	West	110	Remove and replace sidewalk panels that have cracked and and broken up significantly, creating trip hazards. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	19	N/A
7B-KS-RP-32	City of Dallas	Repair	Fernwood Ave	E McVey Ave & E Corning Ave	West	1 50	Remove and replace sidewalk panels that have cracked and and broken up significantly, creating trip hazards.	20	N/A
7B-KS-RP-33	City of Dallas	Repair	Fernwood Ave	E McVey Ave & E Corning Ave	East	160	Remove and replace sidewalk panels that have cracked and become covered by eroded sediment and grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	20	N/A
7B-KS-RP-34	City of Dallas	Repair	S Denley Dr	E McVey Ave & E Corning Ave	West	520	Remove and replace sidewalk panels that have been broken up and/or become largely covered with sediment and grass.	25	\$38,800
7B-KS-RP-35	City of Dallas	Repair	S Denley Dr	E McVey Ave & E Corning Ave	East	200	Remove and replace sidewalk panels that have been broken up and/or become largely covered with sediment and grass.	24	\$18,900
7B-KS-SW-36	City of Dallas	New Sidewalk	E Corning Ave	Cedar Crest Trail & Harlandale Ave	North	200	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	14	N/A
7B-KS-SW-37	City of Dallas	New Sidewalk	E Corning Ave	Harlandale Ave & Fernwood Ave	North	330	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron would need to be built for a steep residential driveway in poor condition to provide a level and durable sidewalk crossing. A tree would be likely to suffer significant root damage and may need to be removed. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	17	N/A
7B-KS-SW-38	City of Dallas	New Sidewalk	E Corning Ave	Fernwood Ave & Britton Ave	North	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron would need to be built for an unpaved residential driveway to provide a durable sidewalk crossing. A tree may experience root damage.	19	N/A





Kiest Station

Opinion of Probable Constr. Cost = \$1,579,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow$ Sider $PR \leftarrow$ Station AbbreviationVW= $01 \leftarrow$ Improvement NumberRP=S

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-39	City of Dallas	New Sidewalk	E Corning Ave	Britton Ave & S Denley Dr	North	325	A moderately steep driveway or two may need to be reconstructed to provide a level sidewalk crossing where residential fencing prevents bypassing the driveway apron. A few small trees may need to be removed.	21	N/A
7B-KS-SW-40	City of Dallas	New Sidewalk	E Corning Ave	S Denley Dr & S Lancaster Rd	North	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	22	\$22,800
7B-KS-RP-41	City of Dallas	Repair	Nebraska Ave	E Corning Ave & E Kiest Blvd	West	230	Remove and replace sidewalk panels and a driveway crossing that have been broken up and/or become partially covered with grass.	15	N/A
7B-KS-SW-42	City of Dallas	New Sidewalk	Nebraska Ave	E Corning Ave & E Kiest Blvd	East	120		11	N/A
7B-KS-RP-43	City of Dallas	Repair	Nebraska Ave	E Corning Ave & E Kiest Blvd	East	215	Remove and replace sidewalk panels and a driveway crossing that have been broken up, spalled and/or become partially covered with grass. A pair of trees may experience root damage.	16	N/A
7B-KS-SW-44	City of Dallas	New Sidewalk	Frio Dr	E Corning Ave & E Kiest Blvd	West		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Backfill would be needed to level the way for sidewalk next to an open channel drainage ditch. A utility manhole would likely need to be adjusted. A few trees could experience root damage. A residential driveway in poor condition would likely need a new apron constructed to provide a durable sidewalk crossing.	17	N/A
7B-KS-SW-45	City of Dallas	New Sidewalk	Frio Dr	E Corning Ave & E Kiest Blvd	East	50	Along most of this block, new sidewalk would be unnecessarily redundant to the new Cedar Crest Trail Regional Veloweb shared use path located a short distance to the east. However, the presence of a DART bus stop without sidewalk access about 50 ft south of Corning Ave makes this short sidewalk connection significant. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	11	N/A
7B-KS-SW-46	City of Dallas	New Sidewalk	E Corning Ave	Cedar Crest Trail & Harlandale Ave	South	195	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron would need to be built for an unpaved residential driveway to provide a durable sidewalk crossing.	13	N/A
7B-KS-SW-47	City of Dallas	New Sidewalk	E Corning Ave	Harlandale Ave & Fernwood Ave	South		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons would need to be built for an unpaved residential driveway and an unpaved alleyway to provide level and durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	17	N/A
7B-KS-SW-48	City of Dallas	New Sidewalk	E Corning Ave	Fernwood Ave & Britton Ave	South	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One or two trees could experience root damage.	18	N/A





Kiest Station

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Sidewalk & Shared Use Path Segments

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VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-49	City of Dallas	New Sidewalk	E Corning Ave	Britton Ave & S Denley Dr	South	330	A utility pole near the corner with Denley Dr blocks the way for sidewalk and would need to be relocated. A row of hedges would need to be trimmed back or removed. A moderately steep driveway may need to be reconstructed to provide a level sidewalk crossing where residential fencing prevents bypassing the driveway apron.	20	N/A
7B-KS-RP-50	City of Dallas	Repair	Harlandale Ave	E Corning Ave & E Kiest Blvd	West	205	Remove and replace sidewalk panels and a driveway crossing that have been broken up and/or become partially covered with grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	23	\$82,200
7B-KS-RP-51	City of Dallas	Repair	Harlandale Ave	E Corning Ave & E Kiest Blvd	East	155	Remove and replace sidewalk panels and a driveway crossing that have been broken up and/or become partially covered with grass. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Underground utility boxes will likely need to be adjusted.	19	N/A
7B-KS-SW-52	City of Dallas	New Sidewalk	Harlandale Ave	E Corning Ave & E Kiest Blvd	East	45	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An underground utility box will likely need to be adjusted.	20	N/A
7B-KS-SW-53	City of Dallas	New Sidewalk	Harlandale Ave	E Corning Ave & E Kiest Blvd	East	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A sump drainage inlet will likely need to be adjusted. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	22	\$31,200
7B-KS-RP-54	City of Dallas	Repair	Britton Ave	E Corning Ave & South Terminus	West	20	Remove and replace sidewalk panels that have been broken up and/or become partially covered with grass. A utility manhole in one of the sidewalk panels will likely need to be adjusted.	24	\$4,900
7B-KS-SW-55	City of Dallas	New Sidewalk	Britton Ave	E Corning Ave & South Terminus	East	125	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	21	N/A
7B-KS-SW-56	City of Dallas	New Sidewalk	Easter Ave	North Study Boundary & E Kiest Blvd	West	140	A DART bus stop without existing sidewalk is present at this location.	12	N/A
7B-KS-RP-59A	City of Dallas	Repair	Nebraska Ave	E Kiest Blvd & Graceland Ave	West	315	Remove and replace sidewalk panels and driveway crossings where cracking, spalling, erosion and/or differential settlement have created significant trip hazards and grass overgrowth.	17	N/A
7B-KS-RP-59B	City of Dallas	Repair	Nebraska Ave	E Kiest Blvd & Graceland Ave	East	270	Remove and replace sidewalk panels and driveway crossings where cracking, spalling, erosion and/or differential settlement have created significant trip hazards and grass overgrowth.	17	N/A





Kiest Station

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Sidewalk & Shared Use Path Segments

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 $1A \leftarrow$ Station Number $SW \leftarrow$ Si $PR \leftarrow$ Station AbbreviationV' $01 \leftarrow$ Improvement NumberRI

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-59C	City of Dallas	New Sidewalk	Graceland Ave	West Study Boundary & Nebraska Ave	North	265	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons would need to be constructed for two residential driveways and an unpaved alley that are unpaved or in poor condition to provide durable sidewalk crossings.	7	N/A
7B-KS-SW-60	City of Dallas	New Sidewalk	Graceland Ave	Nebraska Ave & Ramona Ave	North	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Concrete aprons would need to be constructed for two residential driveways and an unpaved alley that are unpaved or in poor condition to provide durable and level sidewalk crossings.	10	N/A
7B-KS-SW-61	City of Dallas	New Sidewalk	Graceland Ave	West Study Boundary & Nebraska Ave	South	255	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons would need to be constructed for three residential driveways (two of them being an improvised asphalt circle driveway) and an unpaved alley that are unpaved or in poor condition to provide durable and level sidewalk crossings.	7	N/A
7B-KS-SW-62	City of Dallas	New Sidewalk	Graceland Ave	Nebraska Ave & Ramona Ave	South	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Concrete aprons may need to be constructed for two somewhat steep residential driveways to provide level sidewalk crossings. A sump drainage inlet near the corner with Ramona Ave would need to be modified.	10	N/A
7B-KS-SW-63	City of Dallas	New Sidewalk	Maywood Ave	West Study Boundary & Ramona Ave	North	375	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons would need to be constructed for an unpaved residential driveway and an unpaved alley for durable sidewalk crossings.	13	N/A
7B-KS-SW-65	City of Dallas	New Sidewalk	Frio Dr	Ramona Ave & Cedar Crest Trail	West	590	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some backfill would be needed to level the way for sidewalk adjacent to a gently sloped open drainage channel. Low hanging branches from a few trees would need to be cleared, and several larger trees would need to be removed or experience root damage unless they can be bypassed by sidewalk a significant distance from the street on vacant land. Two asphalt driveways to a church parking lot may need to be reconstructed for level and durable sidewalk crossings.	13	N/A





Kiest Station

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Sidewalk & Shared Use Path Segments

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 $1A \leftarrow$ Station Number $SW \leftarrow$ Side $PR \leftarrow$ Station AbbreviationVW = $01 \leftarrow$ Improvement NumberRP = 3

(matches 1 on Map) G

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-66	City of Dallas	New Sidewalk	Frio Dr	Cedar Crest Trail & Presidio Ave	West		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some backfill would be needed to level the way for sidewalk adjacent to a gently sloped open drainage channel near the north end of the block. One residential driveway in poor condition may need to be reconstructed for a durable sidewalk crossing.	14	N/A
7B-KS-SW-67	City of Dallas	New Sidewalk	Presidio Ave	Ramona Ave & Frio Dr	North	100	A concrete apron would need to be constructed for an unpaved residential driveway for a durable sidewalk crossing.	14	N/A
7B-KS-SW-68	City of Dallas	New Sidewalk	Frio Dr	Presidio Ave & E Overton Rd	West	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron for an unpaved driveway to a vacant parcel would need to be constructed for a durable sidewalk crossing. Vegetation and tree branches bordering an adjacent property would need to be cut back.	14	N/A
7B-KS-SW-71	City of Dallas	New Sidewalk	Frio Dr	Cedar Crest Trail & Presidio Ave	East	270	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some backfill would be needed to level the way for sidewalk adjacent to a gently sloped open drainage channel near the north end of the block. Two residential driveways in poor condition may need to be reconstructed for durable sidewalk crossings.	13	N/A
7B-KS-SW-72	City of Dallas	New Sidewalk	Frio Dr	Presidio Ave & E Overton Rd	East	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron for a partially paved residential driveway would need to be constructed for a durable sidewalk crossing. Vegetation and tree branches bordering an adjacent property would need to be cut back. One or more trees may experience root damage.	14	N/A
7B-KS-SW-73	City of Dallas	New Sidewalk	E Frio Dr	Maywood Ave & Presidio Ave	West	405	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons would need to be constructed for two residential driveways in poor condition to provide durable sidewalk crossings. On the northern part of this block, new sidewalk might be unnecessarily redundant to the adjacent Cedar Crest Trail, so sidewalk might be aligned to connect with the trail via Oncor right-of-way rather than run parallel to it.	17	N/A
7B-KS-SW-74	City of Dallas	New Sidewalk	E Frio Dr	Presidio Ave & E Overton Rd	West	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons for two residential driveways in poor condition would need to be constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	15	N/A





Kiest Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-RP-75	City of Dallas	Repair	E Kiest Blvd	Fernwood Ave & S Denley Dr	South		Remove and replace sidewalk panels where tree root upheaval or other differential settlement has created significant trip hazards. A tree may experience root damage in the process.	28	\$2,900
7B-KS-SW-76	City of Dallas	New Sidewalk	Harlandale Ave	E Kiest Blvd & Oakley Ave	East	250	A few trees may experience root damage during sidewalk construction.	23	\$22,100
7B-KS-SW-77	City of Dallas	New Sidewalk	Fernwood Ave	E Kiest Blvd & Oakley Ave	West	190	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron would need to be constructed for a partially unpaved residential driveway to provide a durable sidewalk crossing.	25	\$27,900
7B-KS-SW-78	City of Dallas	New Sidewalk	Fernwood Ave	E Kiest Blvd & Oakley Ave	East		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons would need to be constructed for four residential driveways that are unpaved or in poor condition to provide durable sidewalk crossings. Two bushes would likely need to be removed, and two or three trees would likely experience root damage. A sump drainage inlet near the corner with Oakley Ave would need to be modified, as may a nearby fire hydrant.	28	\$61,600
7B-KS-SW-79	City of Dallas	New Sidewalk	S Denley Dr	E Kiest Blvd & Oakley Ave	West	340	A few small trees near the corner with Kiest Blvd may need to be removed for sidewalk construction. A driveway apron to a vacant property may need to be reconstructed for a level sidewalk crossing unless it can be bypassed. A tree near Oakley Ave may experience root damage.	28	\$31,000
7B-KS-SW-80	City of Dallas	New Sidewalk	S Denley Dr	E Kiest Blvd & Oakley Ave	East	345	A few small trees may need to be removed or experience root damage during sidewalk construction.	27	\$21,500
7B-KS-SW-81	City of Dallas	New Sidewalk	Oakley Ave	Harlandale Ave & Fernwood Ave	North	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some vegetation would need to be cut back.	21	N/A
7B-KS-SW-82	City of Dallas	New Sidewalk	Oakley Ave	Harlandale Ave & Fernwood Ave	South	335	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some vegetation would need to be cut back, and some adjacent trees could experience root damage. Two or three residential driveways in fair condition may need to be reconstructed for durable sidewalk crossings.	23	\$92,400





Kiest Station

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(matches 🔟 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-83	City of Dallas	New Sidewalk	Fernwood Ave	Oakley Ave & Maywood Ave	West	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some vegetation would need to be cut back, several small trees would need to be removed, and other trees could experience root damage. A concrete apron would need to be constructed for a gravel residential driveway for a durable sidewalk crossing. A utility pole at the corner with Maywood Ave would need to be relocated unless the ornamental front yard fence corner adjacent to it can be relocated to allow sidewalk to bypass the pole.	21	N/A
7B-KS-SW-84	City of Dallas	New Sidewalk	Fernwood Ave	Oakley Ave & Maywood Ave	East	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One tree could experience root damage. Concrete aprons may need to be constructed for two asphalt residential driveways for durable sidewalk crossings.	24	\$50,500
7B-KS-SW-85	City of Dallas	New Sidewalk	S Denley Dr	Oakley Ave & Maywood Ave	West	360	A concrete apron would need to be constructed for a residential driveway in partially poor condition for a durable sidewalk crossing.	29	\$26,400
7B-KS-SW-86	City of Dallas	New Sidewalk	S Denley Dr	Oakley Ave & Maywood Ave	East	360		30	\$23,600
7B-KS-SW-87	City of Dallas	New Sidewalk	Maywood Ave	E Frio Dr & Fernwood Ave	North	375	A utility pole at the corner with Fernwood Ave would need to be relocated unless the ornamental front yard fence corner adjacent to it can be relocated to allow sidewalk to bypass the pole. Excavation, short retaining walls, and resetting of this fence may be needed to build sidewalk in the narrow space between it and the curb unless the fence can be set back. Trees just behind the fence may experience root damage.	23	\$64,500
7B-KS-SW-88	City of Dallas	New Sidewalk	Maywood Ave	E Frio Dr & Fernwood Ave	South	360	A worn path in the grass indicates existing pedestrian demand. Up to six concrete driveways may need to be reconstructed to provide level sidewalk crossings unless residential front yard fences can be moved back to allow sidewalk to bypass the steeper parts of the driveway aprons. A tree near the corner with Frio Dr may experience root damage.	22	\$88,700
7B-KS-SW-89	City of Dallas	New Sidewalk	E Frio Dr	Maywood Ave & Presidio Ave	East	370	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tree near the corner with Presidio Ave may need to be removed or experience significant root damage to make way for sidewalk. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Some low hanging tree branches would need to be removed. A sump drainage inlet near the corner with Maywood Ave would need to be modified.	16	N/A
7B-KS-SW-90	City of Dallas	New Sidewalk	Fernwood Ave	Maywood Ave & Presidio Ave	West	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A drainage inlet near the corner with Maywood Ave may need to be modified.	18	N/A





Kiest Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-91	City of Dallas	New Sidewalk	Fernwood Ave	Maywood Ave & Presidio Ave	East	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A large tree near the corner with Maywood Ave may experience root damage, and other dense vegetation along the north half of the block would need to be cut back. A concrete apron for an unpaved residential driveway to a paved, gated parking area and garage would need to be constructed for a durable sidewalk crossing.	20	N/A
7B-KS-SW-92	City of Dallas	New Sidewalk	S Denley Dr	Maywood Ave & Presidio Ave	West	360	A few trees may experience root damage during sidewalk construction.	28	\$26,400
7B-KS-SW-93	City of Dallas	New Sidewalk	S Denley Dr	Maywood Ave & Presidio Ave	East	355	Two somewhat steep driveway aprons may need to be reconstructed to provide level sidewalk crossings. A bush near one of the driveways in front of a home with a short setback from the street may need to be removed. A few trees, including one surrounded by driveway pavement on all sides, may experience root damage.	33	\$31,200
7B-KS-SW-94	City of Dallas	New Sidewalk	Presidio Ave	E Frio Dr & Fernwood Ave	North	220		24	\$13,900
7B-KS-SW-95	City of Dallas	New Sidewalk	Presidio Ave	S Denley Dr & S Lancaster Rd	North	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons for two church driveways in poor condition and an unpaved residential driveway may need to be constructed for durable sidewalk crossings.	34	\$89,200
7B-KS-SW-96	City of Dallas	New Sidewalk	E Frio Dr	Presidio Ave & E Overton Rd	East	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A pair of small trees near the corner with Overton Rd may need to be removed or trimmed back. Vegetation and tree branches bordering an adjacent property would need to be cut back. A concrete apron for access to a residential back yard shed may need to be constructed for a durable sidewalk crossing.	14	N/A
7B-KS-SW-97	City of Dallas	New Sidewalk	Fernwood Ave	Presidio Ave & E Overton Rd	West	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One or two concrete aprons for residential driveways may need to be constructed for durable sidewalk crossings.	18	N/A
7B-KS-SW-98	City of Dallas	New Sidewalk	Fernwood Ave	Presidio Ave & E Overton Rd	East		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron for a residential driveway may need to be constructed for a durable sidewalk crossing. A few trees could experience root damage.	17	N/A
7B-KS-SW-99	City of Dallas	New Sidewalk	S Denley Dr	Presidio Ave & E Overton Rd	West	355	A driveway apron to a fenced residential back yard may need to be reconstructed to provide a level sidewalk crossing unless the gate can be moved back to allow sidewalk to bypass the existing apron. A tree would likely experience root damage. A utility pole may need to be adjusted or relocated.	25	\$26,800





Kiest Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-100	City of Dallas	New Sidewalk	S Denley Dr	Presidio Ave & E Overton Rd	East	360	Two large trees in a narrow, sloped space between the street and a residential driveway parallel to the street would need to be removed to make way for sidewalk. Excavation and retaining walls would be needed to level the way for sidewalk, which would create an unusual drop-off adjacent to the driveway. Two or three other steep residential driveways may need to be reconstructed to provide level sidewalk crossings, and a tree would likely experience root damage or need to be removed unless sidewalk could bypass it unusually far away from the street on a vacant lot.	29	\$40,100
7B-KS-SW-101	City of Dallas	New Sidewalk	Presidio Ave	S Denley Dr & S Lancaster Rd	South	330	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons for three residential driveways, two in poor condition and the other relatively steep, may need to be reconstructed for durable and level sidewalk crossings.	33	\$51,500
7B-KS-SW-102	City of Dallas	New Sidewalk	Village Way	S Lancaster Rd & Biglow Dr	North	145	At the west end of this block, a gap for pedestrian traffic is provided in the fencing between the small DART Park & Ride lot and vehicular traffic on Village Way. Build sidewalk for a more direct connection between the station and the neighborhood to the northeast.	32	\$16,200
7B-KS-SW-103	City of Dallas	New Sidewalk	Biglow Dr	E Kiest Blvd & Overhill Ln	West	250	Several trees in a planter strip between the median and a shopping center parking lot would need to be removed to make way for sidewalk.	24	\$67,200
7B-KS-SW-104	City of Dallas	New Sidewalk	Biglow Dr	E Kiest Blvd & Overhill Ln	East		A utility manhole on the vacant property near Kiest Blvd may need to be adjusted. Concrete aprons would need to be constructed for a residential driveway and alleyway in poor condition to provide durable sidewalk crossings.	23	\$48,200
7B-KS-SW-105	City of Dallas	New Sidewalk	Easter Ave	E Kiest Blvd & Overhill Ln	West	165	A concrete apron would need to be extended for a residential driveway that is only partially paved to provide a durable and level sidewalk crossing.	10	N/A
7B-KS-SW-106	City of Dallas	New Sidewalk	Biglow Dr	Overhill Ln & Deer Path Dr	East	270	A few large trees may experience root damage during sidewalk construction. One or two relatively steep concrete driveway aprons to partially paved residential driveways and the apron to an unpaved alley may need to be reconstructed to provide level sidewalk crossings. A fire hydrant near the corner with Deer Park Dr may need to be adjusted.	25	\$24,900
7B-KS-SW-107	City of Dallas	New Sidewalk	Easter Ave	Overhill Ln & Deer Path Dr	West	295	A DART bus stop without existing sidewalk is present at this location.	17	N/A
7B-KS-SW-108	City of Dallas	New Sidewalk	Biglow Dr	Deer Path Dr & Village Way	East	265	Two somewhat steep driveway aprons and (more likely) the apron to an unpaved alley may need to be reconstructed to provide level sidewalk crossings.	30	\$21,700
7B-KS-SW-109	City of Dallas	New Sidewalk	Biglow Dr	Village Way & Stovall Dr	East	260		22	\$26,500
7B-KS-SW-110	City of Dallas	New Sidewalk	Stovall Dr	S Lancaster Rd & Biglow Dr	South	125	On-street angled restaurant parking is paved flush with the street. Adequate space exists to move existing parking stops away from the restaurant building in order build sidewalk adjacent to the building without reducing the number of vehicles that can be parked.	28	\$21,700





Kiest Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-111	Oncor Electric Co.	New Sidewalk	E Corning Ave	Frio Dr & Cedar Crest Trail	N/A		Build sidewalk to connect DART bus stop to Cedar Crest Trail and E Corning Ave to the east. Sidewalk alignment should avoid worn path in grass used by vehicles across Oncor right-of-way.	11	N/A
7B-KS-RP-112	City of Dallas	Repair	Stovall Dr	S Lancaster Rd & Biglow Dr	South		Remove and replace sidewalk panels, driveway crossings, and an alley crossing where cracking, spalling, and/or differential settlement have created trip hazards and partial grass overgrowth.	27	\$48,500
7B-KS-SW-113	City of Dallas	New Sidewalk	Biglow Dr	Stovall Dr & Leacrest Dr	West	265	A worn path in the grass indicates existing pedestrian demand. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons for an unpaved residential driveway and an unpaved alley would need to be constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	23	\$41,200
7B-KS-SW-114	City of Dallas	New Sidewalk	Biglow Dr	Stovall Dr & Leacrest Dr	East	125	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Concrete aprons for two unpaved residential driveways and an unpaved alley would need to be constructed for durable sidewalk crossings.	20	N/A
7B-KS-SW-115	City of Dallas	New Sidewalk	Easter Ave	Stovall Dr & Leacrest Dr	East	15	Construct a concrete apron for an unpaved alley crossing and correct an adjacent trip hazard involving a broken sidewalk segment.	12	N/A
7B-KS-SW-116	City of Dallas	New Sidewalk	Leacrest Dr	S Lancaster Rd & Biglow Dr	South		Remove and replace sidewalk panels and driveway crossings that have been severely cracked, broken up, and eroded, causing trip hazards and partial to complete grass overgrowth.	25	\$30,600
7B-KS-SW-117	City of Dallas	New Sidewalk	Biglow Dr	Leacrest Dr & E Overton Rd	West		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Wide gravel parking areas for both a home and a church would need to be redesigned with defined access points to separate sidewalk and parking space. An unpaved apron to an otherwise paved alley would also need to be constructed. The church has a defined driveway near the intersection with Overton Rd, but becuase of limited aisle width and the lack of a curb on Biglow Dr, church guests appear to drive over the formerly grassy area to access individual parking spaces directly rather than using the driveway. With additional paving, it may be possible to reconfigure the parking area with sidewalk between the building and right angle parking spaces set closer to the street.	23	\$38,600





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-118	City of Dallas	New Sidewalk	Biglow Dr	Leacrest Dr & E Overton Rd	East	170	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved alley would need to have an apron constructed for a durable sidewalk crossing. Residential parallel parking on the unpaved shoulder near a home at the north end of the block would likely need to be discontinued. A tree could experience significant root damage.	20	N/A
7B-KS-RP-119	City of Dallas	Repair	Biglow Dr	Leacrest Dr & E Overton Rd	East	25	Remove and replace sidewalk panels with significant cracking that are causing trip hazards.	19	N/A
7B-KS-RP-121	City of Dallas	Repair	Easter Ave	Leacrest Dr & E Overton Rd	West		Remove and replace sidewalk panels with significant cracking that are causing trip hazards and grass overgrowth.	15	N/A
7B-KS-SW-122	City of Dallas	New Sidewalk	Easter Ave	Leacrest Dr & E Overton Rd	West	15	Build a concrete apron for durable sidewalk crossing across an unpaved alley.	12	N/A
7B-KS-RP-123	City of Dallas	Repair	Easter Ave	Leacrest Dr & E Overton Rd	East	155	Remove and replace sidewalk panels where tree root upheavel and differential settlement have caused significant trip hazards.	11	N/A
7B-KS-SW-126	City of Dallas	New Sidewalk	Frio Dr	E Overton Rd & Marfa Ave	West	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved driveway to a residential back yard gate and a steep residential driveway in poor condition would need to have new aprons constructed for level and durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would need to be discontinued. A tree could experience significant root damage, and low-hanging branches of other trees would need to be cut back. A fire hydrant near the corner with Marfa Ave would likely need to be relocated. Excavation and a short retaining wall may also be needed near the corner with Marfa Ave, along with resetting of the adjacent chain link fence around the residential front yard there.	13	N/A
7B-KS-SW-127	City of Dallas	New Sidewalk	Frio Dr	E Overton Rd & Marfa Ave	East	280	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Though fenced, an asphalt church parking lot is flush with the street pavement. Two gated asphalt driveways to a church parking lot would need to have new aprons constructed for level and durable sidewalk crossings, but sidewalk at a raised elevation could be constructed if the asphalt on the unstriped shoulder outside the fence is not needed for parallel parking for the church. Church parallel parking on the unpaved shoulder would need to be discontinued.	19	N/A
7B-KS-SW-128	City of Dallas	New Sidewalk	E Frio Dr	E Overton Rd & Marfa Ave	West	1 355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	12	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-129	City of Dallas	New Sidewalk	E Frio Dr	E Overton Rd & Marfa Ave	East	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two unpaved residential driveways would need to have new aprons constructed for durable sidewalk crossings.	13	N/A
7B-KS-SW-130	City of Dallas	New Sidewalk	Fernwood Ave	E Overton Rd & Marfa Ave	West	350	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved residential driveway would need to have a new apron constructed for a durable sidewalk crossing. Near the corner with Marfa Ave, excavation and a short retaining wall may be needed in conjunction with relocating a utility pole and resetting of the ornamental fence around a residential front yard, unless the fence can be set back to allow regrading of the yard and sidewalk bypassing the pole.	19	N/A
7B-KS-SW-131	City of Dallas	New Sidewalk	Fernwood Ave	E Overton Rd & Marfa Ave	East	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two residential driveways, one in poor condition and the other to a gated back yard, would need to have new aprons constructed for durable sidewalk crossings.	19	N/A
7B-KS-SW-132	City of Dallas	New Sidewalk	S Denley Dr	E Overton Rd & Marfa Ave	West	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three unpaved residential driveways would need to have new aprons constructed for durable sidewalk crossings. A few trees may experience root damage. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	19	N/A
7B-KS-SW-133	City of Dallas	New Sidewalk	S Denley Dr	E Overton Rd & Marfa Ave	East	400	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One unpaved residential driveway and a church driveway in poor condition would need to have new aprons constructed for durable sidewalk crossings. A few trees may experience root damage, particularly one near the church building where sidewalk would need to pass near it to avoid crossing the adjacent driveway at a sloped location.	26	\$61,300
7B-KS-SW-134	City of Dallas	New Sidewalk	Marfa Ave	Frio Dr & E Frio Dr	North	105		14	N/A
7B-KS-RP-135	City of Dallas	Repair	Marfa Ave	E Frio Dr & Fernwood Ave	North	55	Remove and replace sidewalk panels that have become cracked, eroded and partially to mostly overgrown with grass.	17	N/A
7B-KS-RP-136	City of Dallas	Repair	Marfa Ave	Fernwood Ave & S Denley Dr	North	250	Remove and replace sidewalk panels where cracking, erosion, differential settlement, and spalling have created trip hazards and partial to significant grass overgrowth.	21	N/A
7B-KS-SW-137	City of Dallas	New Sidewalk	Marfa Ave	Fernwood Ave & S Denley Dr	South	135	Low-hanging branches from a large tree would need to be cut back to make way for sidewalk along a vacant parcel.	13	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-RP-138	City of Dallas	Repair	Marfa Ave	Fernwood Ave & S Denley Dr	South	1 105	Remove and replace sidewalk panels and driveway crossings that have been cracked, eroded, and partially to completely overgrown by grass.	20	N/A
7B-KS-SW-139	City of Dallas	New Sidewalk	Marfa Ave	Fernwood Ave & S Denley Dr	South	95	An underground utility box may need to be adjusted during sidewalk construction, and a pair of trees are likely to experience root damage.	20	N/A
7B-KS-RP-140	City of Dallas	Repair	Marfa Ave	Fernwood Ave & S Denley Dr	South	1 115	Remove and replace sidewalk panels where tree root upheaval has created a trip hazard and excessive spalling makes passage difficult.	21	N/A
7B-KS-SW-141	City of Dallas	New Sidewalk	Frio Dr	Marfa Ave & South Study Boundary	West	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three asphalt driveways to a church parking lot that are moderately steep and/or in poor condition may need to have new aprons constructed for level and durable sidewalk crossings.	12	N/A
7B-KS-SW-142	City of Dallas	New Sidewalk	Frio Dr	Marfa Ave & South Study Boundary	East	330	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two residential driveways in poor condition would need to have new aprons constructed for level and durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. A bush on the corner with Marfa Ave would need to be removed unless the residential front yard chain link fence next to it could be set back for sidewalk to bypass.	7	N/A
7B-KS-SW-143	City of Dallas	New Sidewalk	E Frio Dr	Marfa Ave & Hudspeth Ave	West	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three residential driveways that are either unpaved, partially paved, or in poor condition would need to have new aprons constructed for level and durable sidewalk crossings. A few trees may experience root damage.	9	N/A
7B-KS-SW-144	City of Dallas	New Sidewalk	E Frio Dr	Marfa Ave & Hudspeth Ave	East	355	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One asphalt residential driveway may need to have a new apron constructed for a durable sidewalk crossing. Several trees may experience root damage.	13	N/A
7B-KS-SW-145	City of Dallas	New Sidewalk	Fernwood Ave	Marfa Ave & Hudspeth Ave	West	365	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One residential back yard driveway in poor condition and another unpaved residential driveway would need to have new aprons constructed for durable sidewalk crossings. A few trees may experience root damage or need to be removed.	16	N/A
7B-KS-SW-146	City of Dallas	New Sidewalk	Fernwood Ave	Marfa Ave & Hudspeth Ave	East	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One unpaved residential driveway would need to have a new apron constructed for a durable sidewalk crossing.	16	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-147	City of Dallas	New Sidewalk	S Denley Dr	Marfa Ave & Hudspeth Ave	West	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One unpaved residential driveway would need to have a new apron constructed for a durable sidewalk crossing. One or two small trees may need to be removed, and other tree branches would need to be trimmed back.	16	N/A
7B-KS-SW-148	City of Dallas	New Sidewalk	S Denley Dr	Marfa Ave & Hudspeth Ave	East	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One residential driveway in poor condition would need to have a new apron constructed for a durable sidewalk crossing. Near the corner with Marfa Ave, a tree would likely suffer significant root damage or need to be removed unless an adjacent fire hydrant is relocated.	16	N/A
7B-KS-SW-149	City of Dallas	New Sidewalk	E Frio Dr	Hudspeth Ave & South Study Boundary	West	1 75	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	6	N/A
7B-KS-SW-150	City of Dallas	New Sidewalk	E Frio Dr	Hudspeth Ave & South Study Boundary	East	40	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	7	N/A
7B-KS-SW-151	City of Dallas	New Sidewalk	Fernwood Ave	Hudspeth Ave & Garza Ave	West	360	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two steep driveways to residential back yards and a third unpaved driveway to a vacant lot would need to have aprons constructed for level and durable sidewalk crossings. The low-hanging branches of several trees and other miscellaneous vegetation would need to be cut back.	13	N/A
7B-KS-SW-152	City of Dallas	New Sidewalk	Fernwood Ave	Hudspeth Ave & Garza Ave	East	365	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved driveway to a gated residential back yard would need to have an apron constructed for a durable sidewalk crossing. One tree may experience root damage.	8	N/A
7B-KS-SW-153	City of Dallas	New Sidewalk	S Denley Dr	Hudspeth Ave & Garza Ave	West	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	13	N/A
7B-KS-SW-154	City of Dallas	New Sidewalk	S Denley Dr	Hudspeth Ave & Garza Ave	East	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A relatively steep residential driveway may need to be reconstructed for a level sidewalk crossing. An adjacent tree may need to be removed or experience significant root damage. A large tree between two driveways for a church parking lot would likely need to be removed or experience significant parallel parking on the unpaved shoulder would likely need to be discontinued.	18	N/A





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(matches 1 on Map) G

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-RP-155	City of Dallas	Repair	Garza Ave	Fernwood Ave & S Denley Dr	North	30	Remove and replace sidewalk panels where cracking has resulted in trip hazards and grass overgrowth.	13	N/A
7B-KS-RP-157	City of Dallas	Repair	Garza Ave	Fernwood Ave & S Denley Dr	North	145	Remove and replace sidewalk panels where excessive cracking and erosion have resulted in trip hazards and grass overgrowth.	17	N/A
7B-KS-SW-158	City of Dallas	New Sidewalk	Garza Ave	S Denley Dr & S Lancaster Rd	North	375	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Near the corner with Lancaster Rd, parking for an auto-oriented business would need to be discontinued on the right-of-way needed for sidewalk, and two parking areas for the same business that are flush with the street pavement would need to have discrete entrance points defined to provide elevated sidewalk separated from car traffic on either side.	18	N/A
7B-KS-RP-159	City of Dallas	Repair	Garza Ave	Fernwood Ave & S Denley Dr	South		Remove and replace sidewalk panels where cracking and tree root upheaval have resulted in trip hazards and excessive grass overgrowth. Some tree root damage may result.	12	N/A
7B-KS-RP-160	City of Dallas	Repair	Garza Ave	Fernwood Ave & S Denley Dr	South	70	Remove and replace signficantly spalled and weathered sidewalk panels.	13	N/A
7B-KS-RP-161	City of Dallas	Repair	Garza Ave	Fernwood Ave & S Denley Dr	South	45	Remove and replace significantly spalled and weathered sidewalk panels. Also remove and replace sidewalk panels that meander toward the curb before ending in a short gap near a driveway. These panels perhaps once meandered around a tree no longer present. Build new sidewalk set back from the curb to cross a residential driveway at its most level location.	18	N/A
7B-KS-SW-163	City of Dallas	New Sidewalk	Garza Ave	S Denley Dr & S Lancaster Rd	South	340	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Near the corner with Lancaster Rd, excavation, short retaining walls and removal of landscaping bushes would all likely be necessary to build sidewalk.	18	N/A
7B-KS-SW-164	City of Dallas	New Sidewalk	S Denley Dr	Garza Ave & South Study Boundary	West	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three unpaved residential driveways and a wide asphalt driveway to a church parking lot would need to have aprons constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. Several underground utility boxes would likely need to be adjusted or relocated.	16	N/A
7B-KS-SW-165	City of Dallas	New Sidewalk	S Denley Dr	Garza Ave & South Study Boundary	East	260	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Four residential driveways that are either steep, unpaved, and/or in poor condition would need to be reconstructed and provided with aprons to provide level and durable sidewalk crossings.	15	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-166	City of Dallas	New Sidewalk	Biglow Dr	E Overton Rd & Marfa Ave	West	240	A worn path in the grass indicates existing pedestrian demand. The driveway apron and/or gate to a church parking lot may need to be modified to provide a level and durable sidewalk crossing.	22	\$34,100
7B-KS-SW-167	City of Dallas	New Sidewalk	Marfa Ave	S Lancaster Rd & Opal Ave	North	195	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved residential driveway would need to have an apron constructed for a durable sidewalk crossing, as may two asphalt residential driveway aprons in fair condtion. A tree near a small office building would likely experience root damage or need to be removed, as would two trees each halfway surrounded by shoulder pavement in front of a home. A utility pole may need to be relocated, and an underground utility manhole would likely need to be adjusted. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	24	\$39,600
7B-KS-SW-168	City of Dallas	New Sidewalk	Marfa Ave	Opal Ave & Sonora Ave	North	385	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Five residential driveways that are in fair to poor condition may need to have aprons constructed for durable sidewalk crossings, as may an unpaved rear access gate to a fenced church parking lot. Several small to medium-sized trees would likely experience root damage or need to be removed. One or two utility poles would likely need to be relocated, and an underground utility box would need to be adjusted. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	20	N/A
7B-KS-SW-169	City of Dallas	New Sidewalk	Marfa Ave	S Lancaster Rd & Opal Ave	South	205	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved residential driveway would need to have an apron constructed for a durable sidewalk crossing. One tree may experience root damage.	22	\$28,000
7B-KS-SW-170	City of Dallas	New Sidewalk	Marfa Ave	Opal Ave & Sonora Ave	South	315	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Either a fire hydrant or the adjacent utility pole near the corner with Sonora Ave would likely need to be relocated. Four unpaved driveways to residential structures and a vacant lot would need to have aprons constructed for durable sidewalk crossings. Two large trees near street's edge (one of which leans over the expected sidewalk path) would likely need to be removed unless sidewalk can bypass them unusually close to the adjacent home's window and front door. Residential parallel parking on the poor-quality asphalt shoulder would likely need to be discontinued.	20	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-RP-171	City of Dallas	Repair	Marfa Ave	Biglow Dr & Easter Ave	South	65	Remove and replace sidewalk panels where tree root upheaval or other sidewalk cracking have created trip hazards. One tree may experience root damage.	15	N/A
7B-KS-SW-172	City of Dallas	New Sidewalk	Opal Ave	Marfa Ave & Hudspeth Ave	West	460	A worn path in the grass diagonally across the adjacent vacant lot at the north end of the block indicates existing pedestrian demand. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The low-hanging branches of a tree would need to be cut back.	20	N/A
7B-KS-SW-173	City of Dallas	New Sidewalk	Opal Ave	Marfa Ave & Hudspeth Ave	East	475	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two unpaved residential driveways would need to have aprons constructed for durable sidewalk crossings.	20	N/A
7B-KS-SW-174	City of Dallas	New Sidewalk	Biglow Dr	Marfa Ave & Hudspeth Ave	West	220	A worn path in the grass indicates existing pedestrian demand. Excavation and short retaining walls may be necessary to build sidewalk across sloped residential front yards. One or two trees could experience root damage.	15	N/A
7B-KS-RP-175	City of Dallas	Repair	Easter Ave	Marfa Ave & East Study Boundary	East	160	Remove and replace sidewalk panels where cracking has resulted in excessive grass overgrowth.	14	N/A
7B-KS-SW-176	City of Dallas	New Sidewalk	Hudspeth Ave	S Lancaster Rd & Opal Ave	North	10	Extend sidewalk to edge of business driveway and provide pedestrian ramp. Driveway apron may need to be reconstructed to provide a level sidewalk crossing.	20	N/A
7B-KS-SW-177	City of Dallas	New Sidewalk	Hudspeth Ave	S Lancaster Rd & Opal Ave	North	105	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. New driveway aprons would be needed for durable sidewalk crossings at two or three residential driveways that are unpaved or in poor condition.	18	N/A
7B-KS-SW-178	City of Dallas	New Sidewalk	Hudspeth Ave	Opal Ave & Sonora Ave	North	215	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. New aprons would be needed for durable sidewalk crossings at three residential driveways, including a wide partially paved driveway to a residential carport and a vacant parcel with gravel paving along its entire frontage. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	18	N/A
7B-KS-RP-179	City of Dallas	Repair	Hudspeth Ave	Sonora Ave & Biglow Dr	North	15	Remove and replace sidewalk with significant cracking that has caused trip hazards and grass overgrowth.	18	N/A
7B-KS-RP-180	City of Dallas	Repair	Hudspeth Ave	Sonora Ave & Biglow Dr	North	1 25	Remove and replace sidewalk that has cracked, eroded and/or weathered significantly. One or two underground utility boxes may need to be adjusted.	17	N/A
7B-KS-RP-181	City of Dallas	Repair	Hudspeth Ave	Biglow Dr & East Study Boundary	North	50	Remove and replace sidewalk with cracking that has caused trip hazards and grass overgrowth.	16	N/A





Kiest Station

Opinion of Probable Constr. Cost = \$1,579,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow S$ $PR \leftarrow$ Station AbbreviationN $01 \leftarrow$ Improvement NumberF

(matches 1 on Map) 0

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-RP-182	City of Dallas	Repair	Hudspeth Ave	Biglow Dr & East Study Boundary	North	30	Remove and replace sidewalk with cracking that has caused trip hazards and grass overgrowth.	6	N/A
7B-KS-SW-183	City of Dallas	New Sidewalk	Hudspeth Ave	S Lancaster Rd & Opal Ave	South	135	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. New aprons would be needed for durable sidewalk crossings at a gravel driveway to a fenced and gated vacant parcel and at a gravel driveway to a fast-food restaurant, that alternatively may be more proper to remove. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	18	N/A
7B-KS-SW-184	City of Dallas	New Sidewalk	Hudspeth Ave	Opal Ave & Sonora Ave	South	90	A church parking lot is flush with the street pavement. Sidewalk in good condition is provided under the canopy between the building and parking area, but a ramp up to the building front door makes this sidewalk path inaccessible, and it is not connected to sidewalk on the adjacent property or to the street corner. Sidewalk construction would require sidewalk and crosswalk connections to the adjacent parcel and across the parking lot to the corner with Opal Ave, and adding sidewalk and parking bumpers in front of the building canopy to bypass the front door ramp.	20	N/A
7B-KS-RP-185	City of Dallas	Repair	Hudspeth Ave	Opal Ave & Sonora Ave	South	65	Remove and replace sidewalk with significant cracking.	20	N/A
7B-KS-SW-186	City of Dallas	New Sidewalk	Hudspeth Ave	Opal Ave & Sonora Ave	South	270	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. New aprons would be needed for durable sidewalk crossings at two residential driveways that are partially or poorly paved.	20	N/A
7B-KS-SW-187	City of Dallas	New Sidewalk	Opal Ave	Hudspeth Ave & Volga Ave	West	485	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A gated driveway to a vacant lot, as well as three unpaved or partially paved driveways, would need to have aprons constructed for durable sidewalk crossings. A fire hydrant may need to be relocated. A large tree and several small trees would need to be removed.	17	N/A
7B-KS-SW-189	City of Dallas	New Sidewalk	Opal Ave	Hudspeth Ave & Volga Ave	East	555	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three or four unpaved residential driveways would need to have aprons constructed for durable sidewalk crossings. The low-hanging branches of a tree would need to be cut back. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	18	N/A





Kiest Station

Opinion of Probable Constr. Cost = \$1,579,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR - Station Abbreviation VW=Veloweb, 01 ← Improvement Number (matches 1 on Map)

RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-190	City of Dallas	New Sidewalk	Biglow Dr	Kathleen Ave & South Study Boundary	West		Two trees are likely to experience root damage during sidewalk construction, though this may be minimized with a curbside rather than setback sidewalk alignment. Some excavation and short retaining walls may be needed, and a steep residential driveway apron may need to be reconstructed for a level sidewalk crossing.	13	N/A
7B-KS-SW-191	City of Dallas	New Sidewalk	Volga Ave	S Lancaster Rd & Opal Ave	North	225	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Near the corner with Lancaster Rd, a business parking lot is flush with the street pavement. Discrete entrance points would need to be defined to provide elevated sidewalk separated from car traffic on either side. A sump drainage inlet near the corner would need to be modified. An unpaved driveway to a gated resdiential back yard would need to have an apron constructed for a durable sidewalk crossing. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	13	N/A
7B-KS-SW-192	City of Dallas	New Sidewalk	Volga Ave	Opal Ave & Sonora Ave	North		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A fire hydrant near the corner with Opal Ave may need to be adjusted. A concrete driveway apron may be needed for a durable sidewalk crossing at an unpaved, gated entrance through a chain link fence to a residential yard.	7	N/A
7B-KS-SW-193	City of Dallas	New Sidewalk	Volga Ave	Sonora Ave & South Study Boundary	North		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete driveway apron would be needed for a durable sidewalk crossing at an unpaved, gated entrance to a residential back yard. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	7	N/A
7B-KS-SW-194	City of Dallas	New Sidewalk	Volga Ave	S Lancaster Rd & Opal Ave	South		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Since the adjacent vacant lot appears to be used as a parking area for a church on the east side of Opal Ave, maintenance of durable sidewalk would require entrance points to the unpaved parking area to be defined with one or more concrete driveway aprons.	8	N/A
7B-KS-SW-195	City of Dallas	New Sidewalk	Volga Ave	Opal Ave & Sonora Ave	South	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete driveway apron would be needed for a durable sidewalk crossing at an unpaved, gated entrance through a chain link fence to a residential yard, as well as for a partially paved residential driveway.	7	N/A





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Kiest Station

Opinion of Probable Constr. Cost = \$1,579,400

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-SW-196	City of Dallas	New Sidewalk	Volga Ave	Sonora Ave & South Study Boundary	South	65	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete driveway apron would be needed for a durable sidewalk crossing at a gated residential back yard driveway in poor condition. A few small trees would need to be removed. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	6	N/A
7B-KS-SW-197	City of Dallas	New Sidewalk	Opal Ave	Volga Ave & South Study Boundary	West	130	Since the adjacent vacant lot appears to be used as a parking area for a church on the east side of Opal Ave, maintenance of durable sidewalk would require entrance points to the unpaved parking area to be defined with one or more concrete driveway aprons. A tree may experience root damage during sidewalk construction.	12	N/A
7B-KS-SW-198	City of Dallas	New Sidewalk	Opal Ave	Volga Ave & South Study Boundary	East	105	The driveway apron for a church parking lot may need to be modifed to provide a level sidewalk crossing. A large tree near the corner with Volga Ave could suffer root damage, which may be minimized by bypassing the tree with sidewalk closer to the church building.	12	N/A
7B-KS-SW-199	City of Dallas	New Sidewalk	Sonora Ave	Volga Ave & South Study Boundary	West	35		11	N/A
7B-KS-SW-200	City of Dallas	New Sidewalk	Sonora Ave	Volga Ave & South Study Boundary	East	20		6	N/A
Opinion of Prob	able Cost - City of D	allas Subtotal					· .		\$1,579,400
7B-KS-SW-70	Oncor Electric Co.	New Sidewalk	Maywood Ave	Cedar Crest Trail & E Frio Dr	North	90	Add this short sidewalk segment in Oncor right-of-way to connect proposed Maywood Ave sidewalk to the new Cedar Crest Trail along a radial route to/from the Kiest Station platform.	20	N/A





Kiest Station

Opinion of Probable Constr. Cost = \$0

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-CW-18	City of Dallas	New Crosswalk	E McVey Ave	Cedar Crest Trail	Midblock	35	Add a signed and marked high-visibility crosswalk for trail users.	8	N/A
7B-KS-CW-57	City of Dallas	Upgrade Crosswalk	E Kiest Blvd	Ramona Ave	West	95	Add missing signs, advance yield lines and "Yield Here to Pedestrians" signing on each approach to mitigate risk of dual threat situation for pedestrians for this existing signed and marked school crosswalk that crosses a six-lane divided arterial but is not a reduced speed school zone. Street lighting is already in place. The Cedar Crest Trail Regional Veloweb link was recently constructed (completed after field visit) on either side of Kiest Blvd to cross at this crosswalk. It is unclear if additional pedestrian crossing improvements have been made in conjunction with the trail construction. Consider a road diet to implement a median refuge, since four lanes would be more than sufficient for the estimated ~16,000-19,000 average daily traffic. Give strong consideration to a pedestrian hybrid beacon, especially if a road diet is not implemented.		N/A
7B-KS-CW-58	City of Dallas	Upgrade Crosswalk	E Kiest Blvd	Easter Ave	East	95	Add advance yield lines and "Yield Here to Pedestrians" signing on each approach to mitigate risk of dual threat situation for pedestrians for this existing signed and marked school crosswalk that crosses a six-lane divided arterial and is in a 20 mph reduced speed school zone. Consider a road diet to implement a median refuge, since four lanes would be more than sufficient for the estimated ~12,000-18,000 average daily traffic. Give strong consideration to a pedestrian hybrid beacon, especially if a road diet is not implemented or if a study indicates significant pedestrian demand outside school arrival and dismissal hours.	12	N/A
7B-KS-CW-64	City of Dallas	New Crosswalk	Ramona Ave	Cedar Crest Trail	Midblock	45	Add a signed and marked high-visibility crosswalk for trail users.	16	N/A
7B-KS-CW-69	City of Dallas	New Crosswalk	Frio Dr	Cedar Crest Trail	Midblock	40	Add a signed and marked high-visibility crosswalk for trail users.	21	N/A
7B-KS-CW-124	City of Dallas	Upgrade Crosswalk	E Overton Rd	Easter Ave	West	65	Add pedestrian warning signs to this existing marked and lit crosswalk. Add yield lines and "Yield Here to Pedestrians" signing for each approach to mitigate risk of dual threat situation for pedestrians. Though Overton Rd has recently been widened from 2 to 4 lanes, no median or left turn lanes have been provided for pedestrian refuge at this crossing. Consider a road diet to allow for a median refuge island and/or bike lanes, consistent with the City's bicycle master plan for on-street bike lanes. Add pedestrian-actuated rectangular rapid-flashing beacons (RRFB's) mounted below the pedestrian warning signs.	17	N/A





Kiest Stati Opinion of Proba Crosswalk Segme	ble Constr. Cost =	\$0	PR \leftarrow Station Abl 01 \leftarrow Improvement	1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR ← Station Abbreviation VW=Veloweb, 01 ← Improvement Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)					
ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7B-KS-CW-125	City of Dallas	Upgrade Crosswalk	E Overton Rd	Easter Ave	East	65	Add pedestrian warning signs to this existing marked and lit crosswalk. Add yield lines and "Yield Here to Pedestrians" signing for each approach to mitigate risk of dual threat situation for pedestrians. Though Overton Rd has recently been widened from 2 to 4 lanes, no median or left turn lanes have been provided for pedestrian refuge at this crossing. Consider a road diet to allow for a median refuge island and/or bike lanes, consistent with the City's bicycle master plan for on-street bike lanes. Add pedestrian-actuated rectangular rapid-flashing beacons (RRFB's) mounted below the pedestrian warning signs.	11	N/A



VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-01	City of Dallas	New Sidewalk	Fernwood Ave	North Study Boundary & Fordham Rd	West	55	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	6	N/A
7C-VA-SW-02	City of Dallas	New Sidewalk	Fernwood Ave	North Study Boundary & Fordham Rd	East	75	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	12	N/A
7C-VA-RP-03	City of Dallas	Repair	Fordham Rd	Fernwood Ave & S Denley Dr	North	30	Remove and replace sidewalk panels where differential settlement, cracking, and eroded sediment have created trip hazards and grass overgrowth.	13	N/A
7C-VA-SW-04	City of Dallas	New Sidewalk	Fordham Rd	Fernwood Ave & S Denley Dr	North	15	Extend sidewalk to edge of street and build pedestrian ramp.	15	N/A
7C-VA-SW-05	City of Dallas	New Sidewalk	S Denley Dr	North Study Boundary & Fordham Rd	West	255	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for durable sidewalk crossings for four unpaved residential driveways. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	15	N/A
7C-VA-SW-06	City of Dallas	New Sidewalk	S Denley Dr	North Study Boundary & Fordham Rd	East	265	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for durable sidewalk crossings for three unpaved residential driveways and a wide gravel church parking area that is flush with the street. A fire hydrant may need to be adjusted near the corner with Fordham Rd, and a sump drainage inlet would need to be modified.	14	N/A
7C-VA-SW-07	City of Dallas	New Sidewalk	Fordham Rd	S Denley Dr & S Lancaster Rd	North	490	Street lacks existing curb and gutter on the west end of the block, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A large bush and a small tree would both need to be trimmed back or removed. An apron would need to be constructed for a durable sidewalk crossing for an unpaved residential driveway. Two driveway aprons, one steep and the other in poor condition, may need to be reconstructed for level and durable sidewalk crossings unless an easement can be obtained for sidewalk to bypass them. A sump drainage inlet would need to be modified near the corner with Fordham Rd. A few underground utilty manholes would likely need to be adjusted.	16	N/A
7C-VA-RP-08	City of Dallas	Repair	S Lancaster Rd	Fordham Rd & Fordham Rd	West	45	Remove and replace cracked sidewalk panels that create a trip hazard.	14	N/A
7C-VA-SW-09	City of Dallas	New Sidewalk	Fordham Rd	S Lancaster Rd & Opal Ave	South	150	Right angle parking for an auto car business blocks the path of sidewalk. A narrow but non-compliant pedestrian path exists between the building and the parking spaces. Parking stops might make it possible to convert this to a compliant sidewalk.	15	N/A
7C-VA-SW-10	City of Dallas	New Sidewalk	Opal Ave	North Study Boundary & Fordham Rd	East	55	Some residential landscaping would need to be removed for sidewalk to line up with the level portion of a driveway apron crossing.	8	N/A



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VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-RP-11	City of Dallas	Repair	Fordham Rd	Fernwood Ave & S Denley Dr	South	30	Remove and replace sidewalk panels where differential settlement, cracking, and eroded sediment have created trip hazards and grass overgrowth.	13	N/A
7C-VA-SW-12	City of Dallas	New Sidewalk	Fordham Rd	S Denley Dr & S Lancaster Rd	South	220	Street lacks existing curb and gutter on the west end of the block, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tree would likely experience root damage or need to be removed. Two aprons, one for a gravel residential driveway and the other for a vacant lot that appears to receive vehicles frequently, would need to be constructed for durable sidewalk crossings. A small asphalt parking lot for a church would need to have fewer and reconfigured parking spaces to allow sidewalk to cross. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	15	N/A
7C-VA-RP-13	City of Dallas	Repair	Fordham Rd	S Denley Dr & S Lancaster Rd	South	35	Remove and replace sidewalk panels where differential settlement, cracking, and eroded sediment have created trip hazards and grass overgrowth. Street lacks existing curb and gutter on the west end of the block, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	18	N/A
7C-VA-SW-14	City of Dallas	New Sidewalk	Fordham Rd	S Denley Dr & S Lancaster Rd	South	150	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A
7C-VA-SW-15	City of Dallas	New Sidewalk	Frio Dr	West Study Boundary & Exeter Ave	West	55	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A fire hydrant would need to be adjusted to make way for sidewalk. A large tree would likely experience root damage. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	6	N/A
7C-VA-SW-16	City of Dallas	New Sidewalk	Frio Dr	West Study Boundary & Exeter Ave	East	85	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	6	N/A
7C-VA-SW-17	City of Dallas	New Sidewalk	E Frio Dr	West Study Boundary & Exeter Ave	West		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls will likely be needed to make the way level for sidewalk, and a steep, unpaved driveway would need to be reconstruced for a level sidewalk crossing. A few trees may experience root damage near excavation areas.	12	N/A
7C-VA-SW-18	City of Dallas	New Sidewalk	E Frio Dr	West Study Boundary & Exeter Ave	East	210	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Four medium-sized trees would experience root damage or need to be removed to build sidewalk. An apron would need to be constructed for an unpaved driveway to a residential back yard for a durable sidewalk crossing.	7	N/A







VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-19	City of Dallas	New Sidewalk	Fernwood Ave	Fordham Rd & Exeter Ave	West	415	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Unpaved driveway aprons to a residential backyard, and alley, and a church parking lot would each need to have aprons constructed for durable and level sidewalk crossings.	14	N/A
7C-VA-RP-20	City of Dallas	Repair	Fernwood Ave	Fordham Rd & Exeter Ave	East	85	Remove and replace sidewalk panels where cracking and erosion have created trip hazards and grass overgrowth. Street lacks existing curb and gutter on the west end of the block, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	12	N/A
7C-VA-SW-21	City of Dallas	New Sidewalk	Fernwood Ave	Fordham Rd & Exeter Ave	East	370	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some backfill may be need to level the way for sidewalk on a mild slope down to a vacant property bordered by trees and dense vegetation. Vegetation would need to be cleared, and some trees may be impacted in the process.	14	N/A
7C-VA-SW-22	City of Dallas	New Sidewalk	S Denley Dr	Fordham Rd & Paducah Ave	West	305	Existing curb and gutter is in poor condition on the north end of the block, being significantly overgrown by grass, and absent farther south. It should be considered for construction together with sidewalk if possible to avoid drainage problems. A concrete apron would need to be constructed for a gravel residential driveway to provide a durable sidewalk crossing. Some residential landscaping in one yard may need to be removed or relocated.	17	N/A
7C-VA-SW-23	City of Dallas	New Sidewalk	S Denley Dr	Fordham Rd & Paducah Ave	East	295	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A sump drainage inlet would likely need to be modified.	12	N/A
7C-VA-RP-24	City of Dallas	Repair	Exeter Ave	E Frio Dr & Fernwood Ave	North	//)	Remove and replace cracked sidewalk panels that create a trip hazard and have become partially overgrown by grass.	14	N/A
7C-VA-SW-25	City of Dallas	New Sidewalk	Exeter Ave	E Frio Dr & Fernwood Ave	North	15	Extend sidewalk to edge of street and build pedestrian ramp.	15	N/A
7C-VA-SW-26	City of Dallas	New Sidewalk	Paducah Ave	S Denley Dr & S Lancaster Rd	North	495	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A pair of trees may experience root damage. Concrete aprons would need to be constructed for up to three driveways (two residential and one commercial) that do not extend all the way across the unpaved shoulder to the street pavement.	22	\$70,300
7C-VA-RP-27	City of Dallas	Repair	Exeter Ave	E Frio Dr & Fernwood Ave	South	285	Remove and replace moderately to severely damaged sidewalk panels that pose trip hazards and have become partially to mostly overgrown by grass. Several large bushes along the fence line of a vacant property would need to be removed or significantly cut back to avoid obstructing the sidewalk. Extend sidewalk to edge of street and build pedestrian ramps at each end of the block.	13	N/A





VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number PR ← Station Abbreviation 01 ← Improvement Number

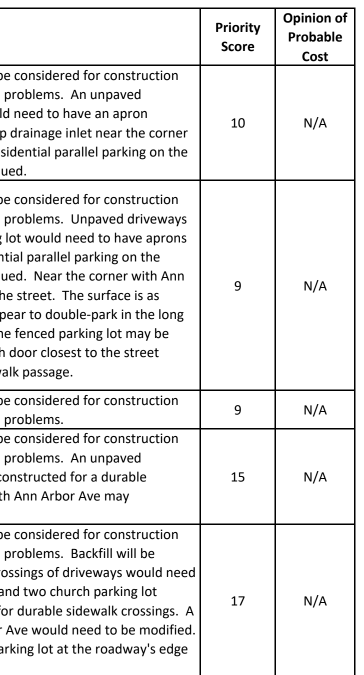
(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
7C-VA-SW-28	City of Dallas	New Sidewalk	Frio Dr	Exeter Ave & Ann Arbor Ave	West	340	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage p driveway to a gated back yard residential shed would constructed for a durable sidewalk crossing. A sump with Ann Arbor Ave would need to be modified. Resid unpaved shoulder would likely need to be discontinue
7C-VA-SW-29	City of Dallas	New Sidewalk	Frio Dr	Exeter Ave & Ann Arbor Ave	East	355	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pu to a fenced back yard and to a gated church parking lo constructed for durable sidewalk crossings. Residenti unpaved shoulder would likely need to be discontinue Arbor Ave, right angle church parking is flush with the durable as sidewalk, but the church concregants appe right-angle spaces, blocking the pedestrian path. The underutilized. Three parking spaces near the church of would likely need to be eliminated to provide sidewal
7C-VA-SW-30	City of Dallas	New Sidewalk	E Frio Dr	Exeter Ave & Ann Arbor Ave	West	240	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage p
7C-VA-SW-31	City of Dallas	New Sidewalk	E Frio Dr	Exeter Ave & Ann Arbor Ave	East	415	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage p residential driveway would need to have an apron cor sidewalk crossing. Several trees near the corner with experience root damage.
7C-VA-SW-32	City of Dallas	New Sidewalk	Fernwood Ave	Exeter Ave & Ann Arbor Ave	West	420	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage p needed to level the way for sidewalk, and culvert cross to be modified. Unpaved driveways to two homes an entrances would need to have aprons constructed for sump drainage inlet near the corner with Ann Arbor A Trees near the north edge of the unpaved church park would need to be removed.





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VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR ← Station Abbreviation 01 ← Improvement Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
7C-VA-SW-33	City of Dallas	New Sidewalk	Fernwood Ave	Exeter Ave & Ann Arbor Ave	East	420	Street lacks existing curb and gutter, which should be c together with sidewalk if possible to avoid drainage pro needed to level the way for sidewalk, and culvert cross to be modified. Underground utility boxes and manho Four residential driveways that are unpaved or in poor have aprons constructed for durable sidewalk crossing the corner with Ann Arbor Ave would need to be modifiex experience root damage.
7C-VA-SW-34	City of Dallas	New Sidewalk	S Denley Dr	Paducah Ave & Ann Arbor Ave	West	545	Street lacks existing curb and gutter, which should be c together with sidewalk if possible to avoid drainage pro- inlet near the corner with Ann Arbor Ave would need t construction would require construction of aprons for and two residential driveways that are in poor condition either need to be trimmed back or removed.
7C-VA-SW-35	City of Dallas	New Sidewalk	S Denley Dr	Paducah Ave & Ann Arbor Ave	East	615	Street lacks existing curb and gutter, which should be of together with sidewalk if possible to avoid drainage pro- inlet near the corner with Ann Arbor Ave would need t just inside the fence for the Holland Elementary Schoo extensive root damage. A gated, unpaved vehicular ac would need to have an apron constructed for a durable instersection with Paducah Ave, either the school field back or the corner radius modified so that new sidewa sidewalk along Paducah Ave.
7C-VA-RP-36	City of Dallas	Repair	Ann Arbor Ave	E Frio Dr & Fernwood Ave	North	60	Remove and replace concrete panels where differentian have caused sedimentation, grass overgrowth and excert
7C-VA-RP-37	City of Dallas	Repair	Ann Arbor Ave	Fernwood Ave & S Denley Dr	North	115	Remove and replace concrete panels where differentian have caused sedimentation, grass overgrowth and pote underground utility handholes will likely need to be ad
7C-VA-SW-42	City of Dallas	New Sidewalk	Frio Dr	Ann Arbor Ave & Waweenoc Ave	West	415	Street lacks existing curb and gutter, which should be of together with sidewalk if possible to avoid drainage pro- driveways and an alleyway that are either unpaved or to have aprons constructed for durable sidewalk crossi- to be relocated to provide a pedestrian ramp and conn- along Ann Arbor Ave if new sidewalk cannot bypass the yard fence that blocks the way for sidewalk would nee- either case.





Opinion of Priority Probable Score Cost considered for construction problems. Backfill will be ssings of driveways would need noles may need to be adjusted. 17 N/A or condition would need to ngs. A sump drainage inlet near dified. A few trees may e considered for construction problems. A sump drainage to be modified. Sidewalk 23 \$59,500 or two wide church driveways tion. Three small trees would e considered for construction problems. A sump drainage to be modified. A large tree ool athletic field would suffer access point to the same field 17 N/A ble sidewalk crossing. At the Id fencing would need to be set valk could connect to existing tial settlement and cracking N/A 16 cess cross slope. tial settlement and cracking otential trip hazards. A few 19 N/A adjusted. e considered for construction problems. Three residential r in poor condition would need ssings. A utility pole may need 13 N/A nnection to existing sidewalk he pole. A residential front ed to be partially removed in



VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR ← Station Abbreviation VW=Veloweb, 01 ← Improvement Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
7C-VA-SW-43	City of Dallas	New Sidewalk	Frio Dr	Ann Arbor Ave & Waweenoc Ave	East	290	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pr spaces for a convenience store are flush with the street Ann Arbor Ave. Sidewalk and parking stops are presen and the store building, but a parking space would need this sidewalk to future sidewalk further south. An unp and gated yard used for junk vehicle storage, as well a and another driveway in poor condition, would need t durable sidewalk crossings.
7C-VA-SW-44	City of Dallas	New Sidewalk	E Frio Dr	Ann Arbor Ave & Waweenoc Ave	West	380	Street lacks existing curb and gutter, which should be together with sidewalk if possible to avoid drainage pu to a business on the corner with Ann Arbor Ave would discontinued, though the existing right angle spaces of separated from the building and the street corner by or remain with the addition of parking stops. Near the in Ave, a steep, gated driveway to a back yard shed woul for a level sidewalk crossing. Excavation, short retainin residential side yard ornamental fencing would be need sidewalk between this driveway and the corner. A pain experience root damage. A utility pole and its guy win to be adjusted or possibly relocated.
7C-VA-SW-45	City of Dallas	New Sidewalk	E Frio Dr	Ann Arbor Ave & Waweenoc Ave	East	385	Most of street lacks existing curb and gutter, which sh construction together with sidewalk if possible to avoir residential side yard hedge would need to be removed gated, unpaved driveway to a residential back yard we constructed for a durable sidewalk crossing. Some ver near mid-block would need to be cut back.
7C-VA-SW-46	City of Dallas	New Sidewalk	Fernwood Ave	Ann Arbor Ave & Waweenoc Ave	West	470	Most of street lacks existing curb and gutter, which sh construction together with sidewalk if possible to avoid south end of the block, a short segment of curb and a covered by eroded sediment and grass, and may need Excavation and short retaining walls will likely be need sidewalk adjacent to a church parking lot at a higher e driveways to the parking lot would need to be reconst crossings.





Opinion of Priority Probable Score Cost e considered for construction problems. Right angle parking eet near the intersection with sent between the parking spaces ed to be removed to connect 15 N/A npaved driveway to a fenced as a steep residential driveways to have aprons constructed for e considered for construction problems. Parallel parking next ld likely need to be closer to the corner are durable sidewalk and could intersection with Waweenoc 14 N/A ould need to be reconstructed ning walls, and resetting of ecessary to level the way for pair of trees would likely vires near the corner would need should be considered for void drainage problems. A ed to make way for sidewalk. A 17 N/A would need to have an apron vegetation and tree branches should be considered for void drainage problems. At the a storm drain inlet are largely ed repairs to function properly. 19 N/A eded to make the way level for elevation. Three asphalt structed for level sidewalk



VA Medical Center Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow$ Sidewa $PR \leftarrow$ Station AbbreviationVW=Ve $01 \leftarrow$ Improvement NumberRP=Side

(matches 1 on Map) 0

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-47	City of Dallas	New Sidewalk	Fernwood Ave	Ann Arbor Ave & Waweenoc Ave	East	505	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tree near the edge of the street would experience root damage unless sidewalk can bypass it on the far side of the tree from the street adjacent to a vacant parcel. Four unpaved residential driveways would need to be reconstructed for durable sidewalk crossings.	21	N/A
7C-VA-RP-48	City of Dallas	Repair	Ann Arbor Ave	S Denley Dr & S Denley Dr	South	40	Remove and replace concrete panels where differential settlement and cracking have caused sedimentation, grass overgrowth and potential trip hazards.	24	\$2,800
7C-VA-SW-49	City of Dallas	New Sidewalk	S Denley Dr	Ann Arbor Ave & Wison Pl	West	325	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	21	N/A
7C-VA-SW-50	City of Dallas	New Sidewalk	Frio Dr	Waweenoc Ave & Mentor Ave	West	370	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Landscaping near the corner with Waweenoc Ave would need to be removed, and the adjacent tree could suffer root damage. Excavation and short retaining walls may be needed to level the way for sidewalk adjacent to this home. A relatively steep residential driveway in somewhat poor condition may need to be reconstructed for a durable and level sidewalk crossing. A tree near Mentor Ave would need to be removed or experience significant root damage unless sidewalk could bypass it at a significant distance on the far side of the street from the tree, with an easement on the adjacent vacant parcel likely being required.	12	N/A
7C-VA-SW-51	City of Dallas	New Sidewalk	Waweenoc Ave	Frio Dr & E Frio Dr	South	5	Extend sidewalk to edge of street and build pedestrian ramp.	13	N/A
7C-VA-SW-53	City of Dallas	New Sidewalk	Frio Dr	Waweenoc Ave & Mentor Ave	East	370	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two utility poles (and one set of guy wires) near the corners with both Waweenoc Ave and Mentor Ave would need to be relocated to connect sidewalk to the intersection corners. Hedges along an ornamental residential front yard fence would also need to be removed. Aprons would need to be constructed for two residential driveways that are unpaved or in poor condition, and also possibly for a mid-block alley to provide durable sidewalk crossings, though it does not appear the alley receives much if any traffic due to its short length between Frio Dr and E Frio Dr.	14	N/A





VA Medical Center Station

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-54	City of Dallas	New Sidewalk	E Frio Dr	Waweenoc Ave & Mentor Ave	West	410	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two trees would likely experience root damage and may need to be removed. Excavation and short retaining walls may be needed between street level and a slightly elevated, adjacent residential yard. A new apron may need to be constructed for a steep, gated, partially paved driveway in poor condition that leads to this home's back yard. It's possible the driveway could be abandoned, since there is vehicular access to the property from Frio Dr and there is insufficent space to park or maneuver a vehicle between the gate and an apparent new addition to the home that seems to have replaced the former driveway. Aprons would need to be constructed for two other residential driveways that are unpaved or in poor condition, and also possibly for a mid-block alley to provide durable sidewalk crossings, though it does not appear the alley receives much if any traffic due to its short length between Frio Dr and E Frio Dr. A surface valve for an underground high pressure water main is present near the south end of the block, though there appears to be room for sidewalk to bypass it. A nearby tree, however, would likely need to be removed.	17	N/A
7C-VA-SW-55	City of Dallas	New Sidewalk	E Frio Dr	Waweenoc Ave & Mentor Ave	East	415	Most of street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. At the north end of the block, a short segment of curb and a storm drain inlet are largely covered by eroded sediment and grass, and may need repairs to function properly. A mid-block tree would need to have branches trimmed back and may experience root damage. An asphalt residential driveway in poor condition would need to have an apron constructed for a durable sidewalk crossing.	13	N/A
7C-VA-SW-56	City of Dallas	New Sidewalk	Fernwood Ave	Waweenoc Ave & Mentor Ave	West	415	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls may be needed between street level and a slightly elevated, adjacent residential yard. Some tree branches may need to be cut back. A new apron would need to be constructed for an unpaved driveway to a residential back yard to provide a durable sidewalk crossing. A landscaping bush near the corner with Mentor Ave would likely need to be removed.	20	N/A





OND

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-57	City of Dallas	New Sidewalk	Fernwood Ave	Waweenoc Ave & Mentor Ave	East	415	Most of street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls may be needed between street level and a slightly elevated vacant parcel at the south end of the block. Some tree branches may need to be cut back, and two or three trees may experience root damage or need to be removed. New aprons would need to be constructed for two unpaved residential driveways to provide durable and level sidewalk crossings.	23	\$78,700
7C-VA-SW-58	City of Dallas	New Sidewalk	S Denley Dr	Wilson Pl & Mentor Ave	West	335	Three existing driveway aprons to a vacant parcel and an unpaved residential driveway would need to be extended to provide durable sidewalk crossings.	31	\$35,700
7C-VA-SW-59	City of Dallas	New Sidewalk	S Denley Dr	Wilson Pl & Mentor Ave	East	130	Near the north end of this segment, excavation and short retaining walls would likely be needed to level the way for sidewalk through a hill slope without impacting a nearby utility pole.	27	\$9,300
7C-VA-SW-60	City of Dallas	New Sidewalk	S Lancaster Rd	Wilson Pl & Mentor Ave	West	475	A series of closely spaced square stepping stone tiles are present in the grass strip between the curb and the access/angled parking area for a mixed-use retail/apartment building. Though a parallel sidewalk is present between the parking aisle and the building, removal of the stone tiles and replacement with standard sidewalk would provide a slightly more direct accessible path to the DART station a half block to the south.	34	\$32,700
7C-VA-SW-61	City of Dallas	New Sidewalk	Mentor Ave	Gracey St & S Denley Dr	North	415	A few trees along the residential fence line may experience root damage or need to be removed during sidewalk construction.	30	\$83,800
7C-VA-SW-62	City of Dallas	New Sidewalk	Mentor Ave	S Denley Dr & S Lancaster Rd	North	150	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	29	\$28,100
7C-VA-SW-63	City of Dallas	New Sidewalk	Fernwood Ave	Mentor Ave	Southwest	5	Extend sidewalk to edge of street and build pedestrian ramp.	18	N/A
7C-VA-SW-64	City of Dallas	New Sidewalk	Mentor Ave	Gracey St & S Denley Dr	South	215	A utility pole may need to be relocated slightly to make adequate width for sidewalk. Underground utility boxes would likely need to be adjusted. Some excavation and short retaining walls may be needed to level the way for sidewalk between the street curb and residential back yard fence at slightly higher elevations. The existing fence does not appear very stable, so it may need to be reset after sidewalk construction. An unpaved residential driveway would need to have a new apron constructed for a durable and level sidewalk crossing. One or two trees on either side of the residential fencing could experience root damage.	34	\$41,700







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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-65	City of Dallas	New Sidewalk	Mentor Ave	S Denley Dr & S Lancaster Rd	South	160	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A pair of unpaved access points to a vacant lot would need to have aprons constructed for durable sidewalk crossings. A few trees bordering the lot would likely experience root damage. Parallel parking on the unpaved shoulder would likely need to be discontinued.	38	\$15,100
7C-VA-SW-66	City of Dallas	New Sidewalk	Frio Dr	Mentor Ave & Hortense Ave	West	365	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved driveway to a gated residential back yard may need to have an apron constructed for a durable sidewalk crossing. Tree branches and miscellaneous vegetation near the corner with Mentor Ave and mid-block may need to be trimmed back, and some root damage could occur.	13	N/A
7C-VA-SW-67	City of Dallas	New Sidewalk	Frio Dr	Mentor Ave & Hortense Ave	East	375	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tree near Mentor Ave just inside an ornamental residential front yard fence may experience root damage. An apron may need to be constructed for a mid-block alley to provide a durable sidewalk crossing, though it does not appear the alley receives much if any traffic due to its short length between Frio Dr and E Frio Dr. Two steep driveways down to gated residential back yards would need to be reconstructed for level sidewalk crossings, and segments of the back yard fences and gates would likely need to be removed and reset as a consequence. Backfill, a short retaining wall, and pedestrian handrailing would likely be needed to construct sidewalk across a downslope to residential back yard fencing and, near Hortense Ave, to where sidewalk would run parallel to a residential driveway at a lower elevation than the street. A utility pole at this location may need to be relocated.	16	N/A





VA Medical Center Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-68	City of Dallas	New Sidewalk	E Frio Dr	Mentor Ave & Hortense Ave	West	365	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved driveway to a gated residential back yard would need to have an apron constructed for a durable sidewalk crossing. An apron may need to be constructed for a midblock alley to provide a durable sidewalk crossing, though it does not appear the alley receives much if any traffic due to its short length between Frio Dr and E Frio Dr. Excavation and a short retaining wall may be needed for the southern half of the block to level the way for sidewalk between the street and the adjacent home at a higher elevation. Two utility poles will likely need to be reconstructed with a new slope and apron to provide a level and durable sidewalk crossing. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	18	N/A
7C-VA-SW-69	City of Dallas	New Sidewalk	E Frio Dr	Mentor Ave & Hortense Ave	East	380	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two unpaved residential driveways and an unpaved alleyway would need to have aprons constructed for durable sidewalk crossings. A large tree near the intersection with Mentor Ave would need to be removed. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	18	N/A
7C-VA-SW-70	City of Dallas	New Sidewalk	Hortense Ave	Ramona Ave & Frio Dr	North	465	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Five or six residential driveways that are either unpaved or in poor condition would need to have aprons constructed for durable sidewalk crossings. A large tree near the corner with Frio Dr would likely need to be removed unless it can be trimmed back significantly on one side or an easement can be obtained for sidewalk to bypass it at an unusual setback into the adjacent vacant property. Also near the corner with Frio Dr, regrading of the adjacent slopes may be required to level the way for sidewalk.	15	N/A







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GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-71	City of Dallas	New Sidewalk	Hortense Ave	Frio Dr & E Frio Dr	North	40	Extend sidewalk panel to street edge and build pedestrian ramp. Due to an uphill slope between where the sidewalk ends and the edge of Frio Dr a short distance to the west, several segements of sidewalk would need to be removed, elevated with backfill, and replaced. An adjacent unpaved residential driveway would need to be regraded and constructed with an apron in conjunction with these changes, and short retaining walls may be needed between the driveway and Frio Dr as described in the note for Frio Dr. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	17	N/A
7C-VA-SW-72	City of Dallas	New Sidewalk	Hortense Ave	Frio Dr & E Frio Dr	North	40	Extend sidewalk panel to street edge and build pedestrian ramp. Due to an downhill slope between where the sidewalk ends and the edge of E Frio Dr a short distance to the east, several segements of sidewalk would need to be removed, excavated to a lower grade, and replaced. These changes would need to be made in conjunction escavation and short retaining walls along E Frio Dr, as described in the note for that sidewalk gap segment. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	18	N/A
7C-VA-SW-73	City of Dallas	New Sidewalk	Hortense Ave	Ramona Ave & Frio Dr	South	510	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Five to seven residential driveways that are either unpaved or in poor condition would need to have aprons constructed for durable sidewalk crossings. Underground utilty boxes would likely need to be adjusted. A large tree and a large tree stump would likely need to be removed to make way for sidewalk, and a few other trees may experience root damage. One or two utility poles may need to be relocated. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	15	N/A
7C-VA-RP-74	City of Dallas	Repair	Hortense Ave	Frio Dr & E Frio Dr	South	110	Remnants of old sidewalk remain intermittently along much of this short block. All remaining sidewalk panels are in poor condition, being broken up and largely overgrown by grass. Remove and replace these panels. Two unpaved residential driveways would need to have aprons constructed for durable sidewalk crossings. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A small tree near the corner with Frio Dr may need to be removed.	17	N/A





VA Medical Center Station

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 $1A \leftarrow$ Station Number $SW \leftarrow S$ $PR \leftarrow$ Station AbbreviationV $01 \leftarrow$ Improvement NumberR

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-75	City of Dallas	New Sidewalk	Frio Dr	Hortense Ave & Atlas Dr	West	365	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls or regrading of adjacent hill slopes may be needed to level the way for sidewalk. An unpaved residential driveway, an unpaved alley, and a steep residential driveway would need to have aprons constructed for level and durable sidewalk crossings. A tree near the corner with Atlas Dr would likely experience root damage.	14	N/A
7C-VA-SW-76	City of Dallas	New Sidewalk	Frio Dr	Hortense Ave & Atlas Dr	East	365	A wide concrete gutter, built without curb on the north half of the block and without curb to the south, occupies the space that would otherwise be needed for sidewalk. Insufficient space exists for sidewalk between the curb or gutter and adjacent residential fencing. The drainage design for this roadway would need to be re- evaluated to determine if the wide gutter could be replaced with sidewalk adjacent to standard curb and gutter.	15	N/A
7C-VA-SW-77	City of Dallas	New Sidewalk	E Frio Dr	Hortense Ave & Atlas Dr	West	345	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and short retaining walls would be needed to level the way for sidewalk next to residential fencing for yards at a higher elevation. An unpaved residential driveway to a gated front yard, a steep ashphalt driveway to a gated back yard shed, three steep residential driveways, and an unpaved alley would need to have aprons constructed for level and durable sidewalk crossings. A few landscaped cactus plants would need to be removed. A sump drainage inlet near the corner with Atlas Dr would need to be modified.	13	N/A
7C-VA-SW-78	City of Dallas	New Sidewalk	E Frio Dr	Hortense Ave & Atlas Dr	East	370	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three residential driveways that are unpaved or in poor condition would need to have aprons constructed for durable sidewalk crossings. A tree near Hortense Ave may experience root damage, and other trees and vegetation overhanging fences from adjacent residential yards would need to be cut back. A sump drainage inlet near the corner with Atlas Dr would need to be modified. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	18	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-79	City of Dallas	New Sidewalk	Gracey St	Mentor Ave & Atlas Dr	West	745	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Backfill would likely be needed to level the way for sidewalk adjacent to residential front yards that slope somewhat downward, away from the roadway. Underground utility boxes would likely need to be adjusted. Six residential driveways that are unpaved or in poor condition, as well as three access points to large, vacant lots and an unpaved alleyway, would all need to have new aprons constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	30	\$41,600
7C-VA-SW-80	City of Dallas	New Sidewalk	Gracey St	Mentor Ave & Atlas Dr	East		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two residential driveways in poor condition would need to have new aprons constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder and sidewalk should be discontinued.	28	\$8,400
7C-VA-RP-81	City of Dallas	Repair	Gracey St	Mentor Ave & Atlas Dr	East		Remove and replace existing sidewal panels the have cracked and/or weathered significantly, leading to trip hazards and grass overgrowth. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder and sidewalk should be discontinued, as this has likely contributed to existing sidewalk damage.	28	\$11,300
7C-VA-SW-82	City of Dallas	New Sidewalk	Gracey St	Mentor Ave & Atlas Dr	East	380	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two unpaved residential driveways and at least two access points to vacant lots would need to have new aprons constructed for durable sidewalk crossings. A few trees may experience root damage.	28	\$21,000
7C-VA-SW-83	City of Dallas	New Sidewalk	S Denley Dr	Mentor Ave & Atlas Dr	West	75	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	33	\$4,100
7C-VA-RP-84	City of Dallas	Repair	S Denley Dr	Mentor Ave & Atlas Dr	West	20	Repair driveway crossing and remove and replace adjacent sidewalk panels that have cracked and partially eroded away.	33	\$3,900
7C-VA-RP-85	City of Dallas	Repair	S Denley Dr	Mentor Ave & Atlas Dr	West	150	Remove and replace sidewalk panels where differential settlement has created trip hazards and excess cross slope.	31	\$10,400





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GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes		Opinion of Probable Cost
7C-VA-RP-86	City of Dallas	Repair	S Denley Dr	Mentor Ave & Atlas Dr	East	755	Remnants of old sidewalk remain intermittently along about 50% of this block where older homes have been removed in recent years. Most remaining sidewalk panels are in poor condition, many being broken and having experienced differential settlement or tree root upheaval. Remove and replace most panels. Some trees that are close to the existing sidewalk alignment may need to be removed to ensure easier maintenance of future sidewalk.	28	\$65,400
7C-VA-RP-87	City of Dallas	Repair	S Lancaster Rd	Mentor Ave & Atlas Dr	West	25	Remove and replace sidewalk panels where cracking has caused trip hazards and grass overgrowth.	33	\$1,800
7C-VA-SW-88	City of Dallas	New Sidewalk	Atlas Dr	E Frio Dr & Kildare Ave	North	320	A large tree may experience root damage during sidewalk construction.	20	N/A
7C-VA-SW-89	City of Dallas	New Sidewalk	Atlas Dr	E Frio Dr & Kildare Ave	North	105		26	\$5,400
7C-VA-SW-90	City of Dallas	New Sidewalk	Atlas Dr	Killdare Ave & Gracey St	North	155	Three or four trees may experience root damage during sidewalk construction. One relatively steep residential driveway may need to be reconstructed for a level sidewalk crossing.	28	\$48,500
7C-VA-SW-91	City of Dallas	New Sidewalk	Atlas Dr	Gracey St & Bartlett Ave	North	125	A small tree may need to be removed in order for sidewalk to bypass a utility pole. Concrete in poor condition adjacent to a church driveway would need to be removed for a durable and level sidewalk crossing.	23	\$9,400
7C-VA-SW-92	City of Dallas	New Sidewalk	Atlas Dr	Bartlett Ave & S Denley Dr	North	240	Low-hanging branches of a large tree would need to be cleared to make way for sidewalk, and the same tree would likely experience root damage. A steep, adjacent apron to an otherwise unpaved alley would likely need to be reconstructed at a shallower slope to provide a level sidewalk crossing. The parcel adjoining most of this block has recently been cleared of the trees previously there, so upcoming construction may add the missing sidewalk.	24	\$15,600
7C-VA-SW-93	City of Dallas	New Sidewalk	Atlas Dr	S Denley Dr & S Lancaster Rd	North	250	An easement may be needed (on a parcel owned by the City) for sidewalk to bypass a utility pole and above-ground utility box at the corner with Denley Dr. A driveway apron to a vacant parcel is in poor condition, and would need to be reconstructed for a durable sidewalk crossing. Another easement on the same parcel may be needed just to the east for sidewalk to bypass a utility pole and cluster of above- ground utility boxes. Two more wide driveway aprons to the parcel, closer to Lancaster Rd, would need to be extended (and preferably narrowed) for better defined, level and durable sidewalk crossings. Utility pole guy wires may need to be adjusted.	25	\$23,300





VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station NumberSW \leftarrow SidewalPR \leftarrow Station AbbreviationVW=Ve $01 \leftarrow$ Improvement NumberRP=Side

(matches 🔟 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-94	City of Dallas	New Sidewalk	Atlas Dr	E Frio Dr & Kildare Ave	South	760	Near the west end of the block, excavation and short retaining walls would likely be needed to build sidewalk across residential yards that slope up away from the street. A couple of trees may experience root damage, and a utility pole may need to be relocated. A few relatively steep driveway aprons may need to be reconstructed to provide level sidewalk crossings. A DART bus stop that is not served by sidewalk is present near the corner with Kildare Ave.	24	\$124,900
7C-VA-SW-95	City of Dallas	New Sidewalk	Atlas Dr	Killdare Ave & Gracey St	South	140	The curb radius or residential front yard fence corner at the intersection with Kildare Ave may need to be modified to connect new sidewalk to proposed sidewalk along Kildare Ave while still providing pedestrian ramps. A steep driveway apron near the same fenced yard may need to be reconstructed for a level sidewalk crossing unless the fence can be moved back. Three trees are likely to experience root damage, and the closest of these to the roadway may need to be removed.	26	\$9,000
7C-VA-SW-96	City of Dallas	New Sidewalk	Atlas Dr	Gracey St & Bartlett Ave	South	175	Four large trees near a residential fence line would likely experience root damage. A DART bus stop that is not served by sidewalk is present near the corner with Bartlett Ave.	31	\$11,900
7C-VA-SW-97	City of Dallas	New Sidewalk	Atlas Dr	Bartlett Ave & S Denley Dr	South	390	A residential driveway in poor condition would need to be reconstructed with an apron to provide a durable sidewalk crossing. A tree may experience root damage, and another large tree stump would need to be removed to make way for sidewalk.	32	\$20,000
7C-VA-SW-98	City of Dallas	New Sidewalk	Atlas Dr	S Denley Dr & S Lancaster Rd	South	190	A large tree would likely experience root damage during sidewalk construction, and branches of other trees would need to be cut back.	30	\$10,300
7C-VA-SW-99	City of Dallas	New Sidewalk	Frio Dr	Atlas Dr & Adelaide Dr	West	460	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Five residential driveways that are unpaved or in poor condition would need to have aprons constructed for durable sidewalk crossings. Two trees on either side of a wide gravel driveway may experience root damage or need to be removed unless sidewalk can bypass them an unusual distance away from the street in residential front yards. In the case of one of the trees, a section of chain link fence separating adjacent front yards would need to be removed.	15	N/A





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(matches 1 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-100	City of Dallas	New Sidewalk	Frio Dr	Atlas Dr & Adelaide Dr	East	460	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Three residential driveways that are unpaved or in poor condition would need to have aprons constructed for durable sidewalk crossings. A small tree near Atlas Dr would experience root damage or need to be removed unless sidewalk can bypass it an unusual distance away from the street in the residential front yard. A tree stump to the south and two dead trees would also need to be removed to make way for sidewalk. Other trees may experience root damage and/or need to have low-hanging branches cleared. A sump drainage inlet would need to be modified near the corner with Adelaide Dr. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	15	N/A
7C-VA-SW-101	City of Dallas	New Sidewalk	E Frio Dr	Atlas Dr & Adelaide Dr	West	490	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for a gated, residential back yard driveway and a gravel residential driveway would need to be reconstructed for level and durable sidewalk crossings. Underground utility boxes would likely need to be adjusted. A sump drainage inlet would need to be modified near the corner with Atlas Dr. Residential parallel and angled parking on the unpaved shoulder and on a short side-yard residential driveway near Adelaide Dr would likely need to be discontinued. A pair of utility poles near this home may need to be relocated.	16	N/A
7C-VA-SW-102	City of Dallas	New Sidewalk	E Frio Dr	Atlas Dr & Adelaide Dr	East	490	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for six residential driveways and a church driveway that are either unpaved or in poor condition would need to be constructed for durable sidewalk crossings. A tree near the corner with Atlas Dr would likely experience root damage or need to removed, and another tree near the chain link fence corner for the back yard of the same home would need to be removed unless the fence can be relocated. Farther south, a large tree would need to be removed unless an adjacent utility pole can be relocated. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	16	N/A





VA Medical Center Station

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
7C-VA-SW-103	City of Dallas	New Sidewalk	Kildare Ave	Atlas Dr & Adelaide Dr	West	510	Aprons may need to be reconstructed for five residential driveway constrained by fences or other obstructions that would prevent si at a level location. Two utility poles and a fire hydrant may need to On one vacant lot, a large mound of earth in the path of sidewalk excavated and removed. A tree near Atlas Dr would likely suffer r another tree near the corner with Adelaide Dr may need to be rer trees would need to have low-hanging branches cleared.
7C-VA-SW-104	City of Dallas	New Sidewalk	Kildare Ave	Atlas Dr & Adelaide Dr	East	555	The curb radius or residential front yard fence corner at the inters Ave may need to be modified to connect new sidewalk to propose Kildare Ave while still providing pedestrian ramps. One utility pole may need to be relocated, while another utility pole near a fence area would definitely need to be relocated. Four steep residential need to be reconstructed for level sidewalk crossings. Excavation walls would be needed to level the way for sidewalk in front of tw residential yards that slope upward away from the street. Four tro- and other landscaping plants in front of a terraced residential from to be removed to make way for sidewalk, and the retaining wall for may need to be modified or reconstructed, with potential impacts plants in the yard. Underground utility boxes would likely need to segment of chain link fence separating adjacent front yards would removed to allow sidewalk to cross uphill of an adjacent, steep ap otherwise unpaved driveway. The driveway apron would need to durable sidewalk crossing. A retaining wall that extends nearly to Adelaide Dr would need to be shortened in conjunction with sidew wall construction along Adelaide Dr to connect to any future sidew
7C-VA-SW-105	City of Dallas	New Sidewalk	Bartlett Ave	Atlas Dr & Adelaide Dr	West	175	Excavation and short retaining walls may be needed to build sidew sloped space between the curb and ornamental fence for a reside unless the yard is regraded and the fence reset at a slightly lower Underground utility boxes would likely need to be adjusted. An a may need to be reconstructed for a level sidewalk crossing.
7C-VA-SW-106	City of Dallas	New Sidewalk	Bartlett Ave	Atlas Dr & Adelaide Dr	West	60	Adjacent driveways would likely need to be reconstructed for leve crossings. An underground utility box may need to be adjusted.



Opinion of Priority Probable Score Cost ential driveways that are uld prevent sidewalk crossings int may need to be relocated. h of sidewalk would need to be 24 \$91,000 likely suffer root damage, while need to be removed. Other ared. r at the intersection with Kildare alk to proposed sidewalk along One utility pole and its guy wires near a fence corner in a sloped eep residential driveways would s. Excavation and retaining in front of two or three treet. Four trees, some bushes, esidential front yard would need 23 \$158,300 taining wall forming the terrace ential impacts to other trees and likely need to be modified. A nt yards would need to be cent, steep apron to an ould need to be extended for a ends nearly to the corner with ion with sidewalk and retaining ny future sidewalk there. to build sidewalk in the slightly ce for a residential front yard, 29 \$10,500 slightly lower elevation. djusted. An adjacent driveway ossing. ucted for level sidewalk 25 \$2,700



VA Medical Center Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-107	City of Dallas	New Sidewalk	Bartlett Ave	Atlas Dr & Adelaide Dr	East	260	Two utility poles and one associated set of guy wires would need to be relocated to make adequate width for sidewalk. A large tree between two fence corners would probably suffer significant root damage.	28	\$69,600
7C-VA-RP-108	City of Dallas	Repair	S Denley Dr	Atlas Dr & Adelaide Dr	West	175	Remove and replace sidewalk panels that have cracked and eroded signficantly, causing trip hazards and grass overgrowth.	29	\$126,500
7C-VA-SW-109	City of Dallas	New Sidewalk	Adelaide Dr	West Study Boundary & Frio Dr	North	320	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons for two residential driveways that are either unpaved or in poor condition would need to be constructed for durable sidewalk crossings.	8	N/A
7C-VA-RP-110	City of Dallas	Repair	Adelaide Dr	Frio Dr & E Frio Dr	North	105	Remove and replace most of the sidewalk panels along this block, since they are broken and largely overgrown by grass or missing. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	15	N/A
7C-VA-SW-111	City of Dallas	New Sidewalk	Adelaide Dr	E Frio Dr & Burnside Ave	North	340	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A few small trees may need to be removed to build sidewalk, and others could suffer root damage. Three gravel residential driveways would need to have aprons constructed for durable sidewalk crossings. Underground utility boxes would likely need to be adjusted.	18	N/A
7C-VA-SW-112	City of Dallas	New Sidewalk	Adelaide Dr	Burnside Ave & Kildare Ave	North		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A driveway spron to a vacant parcel in poor condition would need to be reconstructed to provide a durable sidewalk crossing. An above-ground utility box mounted in the sidewalk blocks passage on the east side of this driveway, and a utility pole blocks the way for sidewalk to the west. Both would need to be relocated, and other underground utility boxes would need to be adjusted or relocated.	19	N/A
7C-VA-SW-113	City of Dallas	New Sidewalk	Adelaide Dr	Burnside Ave & Kildare Ave	North	240	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Either a brick and mortar mailbox or the residential front yard chain link fence just behind it would need to be relocated to make way for sidewalk. One utility pole, the guy wires for another a short distance to the east, and underground utility boxes would also need to be relocated or adjusted.	21	N/A





VA Medical Center Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes		Opinion of Probable Cost
7C-VA-SW-114	City of Dallas	New Sidewalk	Adelaide Dr	Kildare Ave & Bartlett Ave	North	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls would be needed to build sidewalk across a steep slope from street level up to two elevated residential yards. At one of the homes, a set of concrete steps perpendicular to the street, surrounded by a sloped concrete retaining wall on either side, would need to be removed and replaced with steps oriented parallel to the street to allow sidewalk to pass. Two sloped driveways would both likely need to be reconstructed to provide level sidewalk crossings. At the corner with Bartlett Ave, a short retaining wall topped by chain link fence for a residential front yard may need to be modified for enough width to allow sidewalk to connect at the corner.	23	\$59,300
7C-VA-SW-115	City of Dallas	New Sidewalk	Adelaide Dr	Bartlett Ave & S Denley Dr	North	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A sump drainage inlet near the corner with Bartlett Ave would need to be modified, and a fire hydrant may need to be relocated. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	29	\$40,300
7C-VA-SW-116	City of Dallas	New Sidewalk	Adelaide Dr	S Denley Dr & S Lancaster Rd	North	165	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved residential driveway would need to have an apron constructed to provide a durable sidewalk crossing.	27	\$22,900
7C-VA-SW-117	City of Dallas	New Sidewalk	Adelaide Dr	West Study Boundary & Frio Dr	South	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Four or five trees near the street along a vacant parcel would need to be removed unless sidewalk bypassed them at an unsually great setback from the street. A couple other trees could also experience root damage if their removal were not needed.	8	N/A
7C-VA-RP-118	City of Dallas	Repair	Adelaide Dr	Frio Dr & E Frio Dr	South	110	Remove and replace sidewalk panels and a driveway crossing, which are broken up and largely overgrown by grass. Extend sidewalk to each corner of the block and add pedestrian ramps. Root damage would be likely to one small tree that has caused root upheaval. Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	15	N/A
7C-VA-SW-119	City of Dallas	New Sidewalk	E Frio Dr	Adelaide Dr & Owega Ave	East	5	Extend sidewalk to edge of street and build pedestrian ramp.	16	N/A





VA Medical Center Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-120	City of Dallas	New Sidewalk	Adelaide Dr	E Frio Dr & Burnside Ave	South	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Gravel driveways to a home and a church would need to have aprons constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	12	N/A
7C-VA-SW-121	City of Dallas	New Sidewalk	Adelaide Dr	Burnside Ave & Kildare Ave	South	120	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	19	N/A
7C-VA-SW-122	City of Dallas	New Sidewalk	Adelaide Dr	Burnside Ave & Kildare Ave	South		Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Aprons would need to be constructed for an unpaved access point to a gated residential back yard storing several vehicles, as well two other unpaved residential driveways, to provide durable sidewalk crossings.	23	\$57,500
7C-VA-SW-123	City of Dallas	New Sidewalk	Adelaide Dr	Kildare Ave & Bartlett Ave	South	300	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation and retaining walls would likely be needed to build sidewalk across slopes from street level up to two elevated residential yards. Three residential driveways, either unpaved or with high slope, would each likely need to be reconstructed to provide level and durable sidewalk crossings. Underground utility boxes would likely need to be adjusted or relocated.	24	\$30,800
7C-VA-SW-124	City of Dallas	New Sidewalk	Adelaide Dr	Bartlett Ave & S Denley Dr	South	305	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two unpaved driveways, one for a daycare center and the other for a church, would need to have aprons constructed (preferably at a narrower width) to provide durable sidewalk crossings. A tree near the roadside on the daycare center property would likely experience root damage during sidewalk construction. A tree near the church would need to be removed unless sidewalk can bypass it somewhat close to the church building.	25	\$28,700
7C-VA-SW-125	City of Dallas	New Sidewalk	Adelaide Dr	S Denley Dr & S Lancaster Rd	South	220	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Underground utility boxes would need to be adjusted or relocated.	26	\$29,000





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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number PR ← Station Abbreviation 01 ← Improvement Number

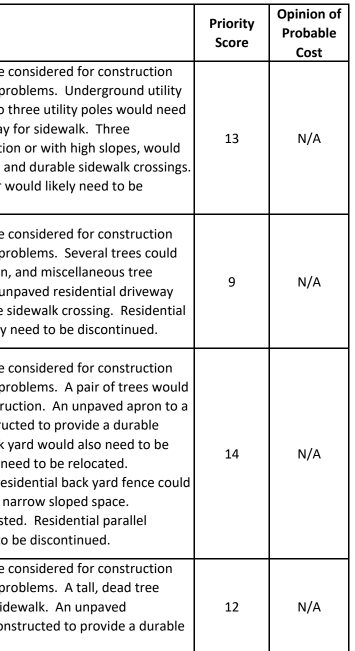
(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes
7C-VA-SW-126	City of Dallas	New Sidewalk	Frio Dr	Adelaide Dr & Owega Ave	West	315	Street lacks existing curb and gutter, which should be of together with sidewalk if possible to avoid drainage pro- boxes would need to be adjusted or relocated. Up to to to be relocated and three trees removed to make way residential driveways, either unpaved, in poor condition each likely need to be reconstructed to provide level and Residential parallel parking on the unpaved shoulder we discontinued.
7C-VA-SW-127	City of Dallas	New Sidewalk	Frio Dr	Adelaide Dr & Owega Ave	East	295	Street lacks existing curb and gutter, which should be of together with sidewalk if possible to avoid drainage pre experience root damage during sidewalk construction, branches and plants would need to be cut back. An un would need to be reconstructed to provide a durable s parallel parking on the unpaved shoulder would likely
7C-VA-SW-128	City of Dallas	New Sidewalk	E Frio Dr	Adelaide Dr & Owega Ave	West	290	Street lacks existing curb and gutter, which should be c together with sidewalk if possible to avoid drainage pro likely experience root damage during sidewalk constru- residential shed would need to have an apron construc- sidewalk crossing, and another apron to a gated back y reconstructed for proper slope. A utility pole would ne Excavation, short retaining walls, and resetting of a res be necessary to provide a level way for sidewalk in a na Underground utility boxes will likely need to be adjusted parking on the unpaved shoulder would likely need to
7C-VA-SW-129	City of Dallas	New Sidewalk	Frio Dr	Owega Ave & South Study Boundary	West	205	Street lacks existing curb and gutter, which should be of together with sidewalk if possible to avoid drainage pr stump would need to be removed to make way for side residential driveway would need to have an apron con sidewalk crossing.





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VA Medical Center Station

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Sidewalk & Shared Use Path Segments

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-130	City of Dallas	New Sidewalk	Frio Dr	Owega Ave & South Study Boundary	East	220	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A tall, dead tree stump would need to be removed to make way for sidewalk. Excavation, short retaining walls, and resetting of a residential back yard fence could be necessary to provide a level way for sidewalk in a narrow sloped space. Two unpaved residential driveways and a paved but steep residential driveway would need to have new aprons constructed to provide level and durable sidewalk crossings. Miscellaneous vegetation along a residential fence line would need to be cut back.	7	N/A
7C-VA-SW-131	City of Dallas	New Sidewalk	E Frio Dr	Owega Ave & Kingsley Dr	West	290	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Excavation, short retaining walls, and resetting of a residential chain link fence would likely be necessary to provide a level way for sidewalk in a narrow sloped space. One or two utility poles may need to be relocated. Three residential driveways that are unpaved or in poor condition would need to have new aprons constructed to provide durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	12	N/A
7C-VA-SW-132	City of Dallas	New Sidewalk	E Frio Dr	Owega Ave & Kingsley Dr	East	245	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One or two utility poles may need to be relocated if easements cannot be obtained to bypass them. Six residential driveways that are unpaved, steep, or in poor condition would need to have new aprons constructed to provide durable sidewalk crossings. A tree near the road would need to be removed unless it can be bypassed by sidewalk on a vacant parcel at an unusually great setback from the road. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	13	N/A
7C-VA-SW-133	City of Dallas	New Sidewalk	Owega Ave	Frio Dr & E Frio Dr	North	10	Extend sidewalk to edge of street and build pedestrian ramp.	14	N/A
7C-VA-SW-134	City of Dallas	New Sidewalk	Owega Ave	Frio Dr & E Frio Dr	South	10	Extend sidewalk to edge of street and build pedestrian ramp.	14	N/A
7C-VA-SW-135	City of Dallas	New Sidewalk	Kingsley Dr	South Study Boundary & E Frio Dr	North	5	Extend sidewalk to edge of street and build pedestrian ramp.	13	N/A
7C-VA-SW-136	City of Dallas	New Sidewalk	Kingsley Dr	South Study Boundary & E Frio Dr	South	25	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	7	N/A
7C-VA-SW-137	City of Dallas	New Sidewalk	E Frio Dr	Kingsley Dr & South Study Boundary	West	25	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems.	7	N/A





VA Medical Center Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-RP-138	City of Dallas	Repair	Burnside Ave	Adelaide Dr & Kingsley Dr	East	140	Remove and replace sidewalk panels that have experienced significant cracking and/or differential settlement from tree root upheaval or other causes, creating trip hazards and grass overgrowth. Tree root damage may occur, but other measures should be taken if possible to elevate the new sidewalk panels above the tree roots and reduce the likelihood of further sidewalk damage.	18	N/A
7C-VA-SW-139	City of Dallas	New Sidewalk	Kildare Ave	Adelaide Dr & Kingsley Dr	West	55	An underground utility manhole will likely need to be adjusted, and a concrete apron to an otherwise unpaved residential driveway would need to be extended to provide a durable sidewalk crossing.	20	N/A
7C-VA-RP-140	City of Dallas	Repair	Kildare Ave	Adelaide Dr & Kingsley Dr	West	1 /5	Remove and replace sidewalk panels that have experienced cracking and weathering, creating trip hazards and grass overgrowth.	20	N/A
7C-VA-SW-141	City of Dallas	New Sidewalk	Kildare Ave	Adelaide Dr & Kingsley Dr	West	80	An underground utility manhole will likely need to be adjusted, and a residential driveway with a steep apron would need to be reconstructed to provide a level sidewalk crossing aligning with existing sidewalk on the south side of the driveway.	19	N/A
7C-VA-SW-142	City of Dallas	New Sidewalk	Kildare Ave	Adelaide Dr & Kingsley Dr	West	220	A utility pole will likely need to be relocated, and a gated residential driveway with a steep apron would need to be reconstructed to provide a level sidewalk crossing unless the adjacent fencing and gate can be moved back. Another residential driveway would also need to be reconstructed for a level sidewalk crossing.	18	N/A
7C-VA-SW-143	City of Dallas	New Sidewalk	Kildare Ave	Adelaide Dr & Kingsley Dr	East	385	At the north and south ends of the block, excavation and retaining walls would be needed to build sidewalk in the sloped space between the curb and elevated residential front yards. One tree would likely experience root damage in the process. Up to two fire hydrants and three utility poles would need to be relocated, and seven steep driveways would need to be reconstructed for level sidewalk crossings. Underground utilty boxes would likely need to be adjusted.	21	N/A
7C-VA-SW-144	City of Dallas	New Sidewalk	Bartlett Ave	Adelaide Dr & Kingsley Dr	West	260	A large tree near the corner with Adelaide Dr would need to be removed or experience root damage unless sidewalk bypassed it at an unusually great setback from the curb. One other tree may experience root damage, and a landscaped hedge may need to be removed. One driveway at the southern end of the gap may need to be reconstructed for a level sidewalk crossing that aligns with existing sidewalk to the south.	26	\$16,800
7C-VA-RP-145	City of Dallas	Repair	Bartlett Ave	Adelaide Dr & Kingsley Dr	East	30	Remove and replace sidewalk panels where significant cracking has resulted in trip hazards and grass overgrowth.	25	\$2,800





VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-146	City of Dallas	New Sidewalk	Kingsley Dr	E Frio Dr & Burnside Ave	North	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The unpaved parking area for a church would need to have access points defined and likely three concrete aprons built for durable sidewalk crossings that would also avoid church-goers driving over the sidewalk. An existing residential driveway in poor condition would also need to have a new apron constructed for a durable sidewalk crossing. Near the corner with Burnside Ave, excavation and modification or replacement of the existing retaining wall topped with chain-link fence around a residential yard would be required to level the way for sidewalk in a sloped area. The alignment of the wall and fence near the corner would also need to be modified to allow for the construction of pedestrian ramps and connection of the sidewalk to existing sidewalk along Burnside Ave.	8	N/A
7C-VA-SW-147	City of Dallas	New Sidewalk	Kingsley Dr	Burnside Ave & Kildare Ave	North	200	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	10	N/A
7C-VA-SW-148	City of Dallas	New Sidewalk	Kingsley Dr	Kildare Ave & Bartlett Ave	North	305	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some excavation, short retaining walls, and/or regrading and resetting of an adjacent residential fence may be needed to level a slope for sidewalk near the corner with Kildare Ave. Two residential driveways, one unpaved and the other relatively steep and in poor condition, would need to have new aprons constructed to provide level and durable sidewalk crossings. A large tree could experience root damage. Near the intersection at the east end of the block, providing a connection with other new sidewalk along Bartlett Ave may require resetting a chain link fence corner. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	12	N/A
7C-VA-SW-149	City of Dallas	New Sidewalk	Kingsley Dr	Bartlett Ave & S Denley Dr	North	250	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A storm drain inlet in poor condition and nearly filled with sediment may need to be adjusted or replaced. One or more driveways would need to be defined for access to each of two large, mostly unpaved vacant parcels, and aprons constructed for each driveway for durable sidewalk crossings. An unpaved residential driveway would similarly need a new apron. A utility pole may need to be relocated. A bush near the corner with Bartlett Ave would need to be removed, and a nearby tree would likely experience root damage.	20	N/A





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VA Medical Center Station

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GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-150	City of Dallas	New Sidewalk	Kingsley Dr	S Denley Dr & S Lancaster Rd	North	110	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. One unpaved residential driveway would need to have an apron constructed for a durable sidewalk crossing. A utility pole may need to be relocated to connect existing residential sidewalk to commercial sidewalk at the boundary between properties where a disconnect is present.	20	N/A
7C-VA-SW-151	City of Dallas	New Sidewalk	E Frio Dr	Kingsley Dr & South Study Boundary	East	55	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The unpaved parking area for a church would need to have access points defined with at least one concrete apron to avoid church-goers driving over the sidewalk.	6	N/A
7C-VA-SW-152	City of Dallas	New Sidewalk	Kingsley Dr	E Frio Dr & Burnside Ave	South	305	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. The unpaved parking area for a church would need to have access points defined and likely two concrete aprons built for durable sidewalk crossings that would also avoid church-goers driving over the sidewalk. A tree may experience root damage. Near the corner with Burnside Ave, excavation and modification or replacement of the existing retaining wall around a residential yard would be required to level the way for sidewalk in a sloped area. The alignment of the wall near the corner would also need to be modified to allow for the construction of pedestrian ramps and connection of the sidewalk to existing sidewalk along Burnside Ave. A utility pole at this location would likely need to be relocated.	13	N/A
7C-VA-SW-153	City of Dallas	New Sidewalk	Kingsley Dr	Burnside Ave & Kildare Ave	South	125	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Four trees are located near the roadway and would likely experience significant root damage when building sidewalk. A somewhat sloped driveway in fair condition may need to be reconstructed to provide a level and durable sidewalk crossing. Backfill would be needed to the east of this driveway to bypass a utility pole and level the way for new sidewalk up an abutment to existing sidewalk on the bridge over Lisbon Creek.	14	N/A
7C-VA-SW-154	City of Dallas	New Sidewalk	Kingsley Dr	Burnside Ave & Kildare Ave	South	185	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved access point to a gated residential yard may need to have an apron constructed for a durable sidewalk crossing. Near the intersection at the east end of the block, providing a connection with other new sidewalk along Kildare Ave would require resetting a chain link fence corner and/or relocating a utility pole that block the way.	16	N/A





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(matches 1 on Map)

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North Central Texas Council of Governmen DART Red & Blue Line Corridors Last Mile Connec

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-155	City of Dallas	New Sidewalk	Kingsley Dr	Kildare Ave & Bartlett Ave	South	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some excavation and short retaining walls would likely be needed to level a slope for sidewalk near the corner with Kildare Ave. Some root damage to adjacent trees could result. Three residential driveways, two unpaved and the other in poor condition, would need to have new aprons constructed to provide durable sidewalk crossings. A large tree would likely experience significant root damage or need to be removed. A bush near the corner with Bartlett Ave would need to be removed.	17	N/A
7C-VA-SW-156	City of Dallas	New Sidewalk	Kingsley Dr	Bartlett Ave & S Denley Dr	South	310	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A storm drain inlet in poor condition and nearly filled with sediment may need to be adjusted or replaced. Three driveways to residential back yards that are unpaved or in poor condition would need to have aprons constructed for durable sidewalk crossings. At one of these driveways, large wooden fence gates would need to be modified so as not to block the sidewalk path when opened. Near the intersection at the east end of the block, providing a connection with existing sidewalk along Denley Dr would require resetting a chain link fence corner or relocating a utility pole that block the way. Resetting the fence would complicate vehicular access from Denley Dr to an unpaved driveway for the corner home, which does not have a paved driveway or garage. A new driveway and gate may need to be built, therefore, unless the utility pole can be relocated. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	14	N/A



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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-157	City of Dallas	New Sidewalk	Kingsley Dr	S Denley Dr & S Lancaster Rd	South	250	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Near the intersection at the west end of the block, providing a connection with existing sidewalk along Denley Dr would require resetting an ornamental fence corner with stone pillars or relocating a utility pole that block the way. Residential parallel parking on the unpaved shoulder would likely need to be discontinued. At the east end of the block, right-angle parking for a beauty salon and liquor store are flush with the street pavement. Sufficient space in the parking area exists to place parking stops and provide a walking path between the buildings and the parking spaces. However, a sidewalk connection would be needed between the northwest building corner of the beauty salon and the proposed sidewalk set closer to the curb adjacent to the residential property to the west. A connection through the parking lot made with raised sidewalk or additional parking stops would be needed from the northeast building corner of the liquor store to the intersection corner at Lancaster Rd.	16	N/A
7C-VA-SW-158	City of Dallas	New Sidewalk	Kildare Ave	Kingsley Dr & South Study Boundary	West	605	Near the intersection at the north end of the block, providing a connection with other new sidewalk along Kingsley Dr would require resetting a chain link fence corner and/or relocating a utility pole that block the way. Four steep driveway aprons would need to be reconstructed for level sidewalk crossings unless the residential front yard fences and gates running along the street at the top side of the aprons can be relocated to allow sidewalk to bypass the existing aprons on level driveway surfaces. Three trees at these driveways would need to be removed if bypassing rather than reconstructing the aprons. One other tree would likely experience root damage or need to be removed, and other low-hanging tree branches would need to be cut back. One other driveway apron would need to be extended for a durable sidewalk crossing at an otherwise unpaved access point to a vacant parcel.	16	N/A
7C-VA-SW-159	City of Dallas	New Sidewalk	Kildare Ave	Kingsley Dr & South Study Boundary	East	205	Excavation and short retaining walls would be needed to build sidewalk across the sloped space between the curb and residential front yards at a higher elevation. Three steep driveways would need to be reconstructed for level sidewalk crossings. Two trees would likely need to be removed, and a utility pole would likely need to be relocated.	19	N/A
7C-VA-RP-160	City of Dallas	Repair	S Denley Dr	Kingsley Dr & South Study Boundary	West	40	Remove and replace sidewalk panels that have been severely cracked, resulting in trip hazards and grass overgrowth.	18	N/A





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VA Medical Center Station

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(matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-RP-161	City of Dallas	Repair	S Denley Dr	Kingsley Dr & South Study Boundary	East	300	Remove and replace very old and damaged sidewalk panels that have been severely cracked, resulting in trip hazards and partial to nearly complete grass overgrowth.	15	N/A
7C-VA-SW-162	City of Dallas	New Sidewalk	S Denley Dr	Kingsley Dr & South Study Boundary	East		The wide driveway to a gated church parking lot may need to be reconstructed for a level sidewalk crossing. Another narrower driveway may also need to be reconstructed for a level crossing. A tree would need to have lower branches trimmed, and could experience root damage or need to be removed, along with removal of some other church landscaping.	14	N/A
7C-VA-RP-163	City of Dallas	Repair	S Denley Dr	Kingsley Dr & South Study Boundary	East	50	Remove and replace sidewalk panels that have been severely cracked, resulting in trip hazards and grass overgrowth.	13	N/A
7C-VA-SW-164	City of Dallas	New Sidewalk	S Denley Dr	Kingsley Dr & South Study Boundary	East	70	An existing, wide and steep driveway apron on church property that does not need lead to a parking area would need to be removed or bypassed to construct sidewalk. Bypassing the apron would likely cause root damage and perhaps require removal of a small tree. New sidewalk would likely be able to bypass the steep southern church driveway apron and cross the driveway at a relatively level location.	9	N/A
7C-VA-SW-165	City of Dallas	New Sidewalk	Kingsley Dr	Burnside Ave & Kildare Ave	North	175	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Some excavation, short retaining walls, and/or regrading and resetting of an adjacent residential fence may be needed to level a slope for sidewalk near the corner with Kildare Ave.	11	N/A
7C-VA-SW-166	City of Dallas	New Sidewalk	Opal Ave	Fordham Rd & Ann Arbor Ave	West		Two trees may experience root damage during sidewalk construction. One unpaved residential driveway would need to have an apron constructed for a durable sidewalk crossing.	16	N/A
7C-VA-RP-167	City of Dallas	Repair	Opal Ave	Fordham Rd & Ann Arbor Ave	West	4()	Remove and replace sidewalk panels that have cracked and spalled signficantly, causing grass overgrowth.	22	\$5,000
7C-VA-SW-168	City of Dallas	New Sidewalk	Opal Ave	Fordham Rd & Ann Arbor Ave	West	185	A few trees along the residential fence line may experience root damage or need to be removed if building sidewalk set back from the curb to align with level driveway crossing locations. Curbside sidewalk could minimize tree root damage but require reconstruction of driveway aprons for level crossings. In either case, underground utility boxes would likely need to be adjusted or relocated.	25	\$12,400
7C-VA-SW-169	City of Dallas	New Sidewalk	Opal Ave	Fordham Rd & Ann Arbor Ave	East		Two unpaved residential driveways would require new aprons for durable sidewalk crossings. One of the driveways may require some regrading for a level crossing. A small tree near this driveway would likely need to be removed.	24	\$17,800





VA Medical Center Station

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(matches 1 on Map)

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North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-170	City of Dallas	New Sidewalk	Custer Dr	Biglow Dr & Easter Ave	North	610	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Sidewalk construction would require construction of an aprons for a church driveway and five residential driveways that are either unpaved or in poor condition. Underground utility boxes and manholes would need to be adjusted. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	18	N/A
7C-VA-SW-171	City of Dallas	New Sidewalk	Custer Dr	Easter Ave & North Study Boundary	North	260	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. A slightly steep residential driveway may need to have an apron constructed for a durable sidewalk crossing. Near the study area boundary, a culvert crossing of a creek would need to be widened to provide sidewalk, and the guardrail protecting the drop-off to the creek bed would need to be reset. Vegetation would need to be cut back, and nearby trees could be affected.	13	N/A
7C-VA-SW-172	City of Dallas	New Sidewalk	Custer Dr	Biglow Dr & Easter Ave	South	615	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Right angle parking for a church near the corner with Biglow Dr is flush with the street and would need to be converted to angled or parallel parking to make space for sidewalk between the building and the parking spaces. Sidewalk construction would require construction of aprons for two residential driveways that are in poor condition. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	18	N/A
7C-VA-SW-173	City of Dallas	New Sidewalk	Custer Dr	Easter Ave & North Study Boundary	South	280	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. An unpaved driveway to a gated church parking lot would need to have an apron constructed for a durable sidewalk crossing. Near the study area boundary, a culvert crossing of a creek would need to be widened to provide sidewalk, and the guardrail protecting the drop-off to the creek bed would need to be reset. Vegetation would need to be cut back, and nearby trees could be affected. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	13	N/A
7C-VA-RP-174	City of Dallas	Repair	Ann Arbor Ave	S Lancaster Rd & Opal Ave	North	70	Excessive cracking and erosion of sidewalk panels have occurred near two underground utility boxes and a utility pole located in the middle of the sidewalk, resulting in complete grass overgrowth of some sidewalk panels. Remove and replace the existing panels. Ideally, the utility pole would also be relocated to provide an accessible sidewalk. A utility pole guy wire near the corner with Lancaster Rd should also be relocated to provide an accessible sidewalk width.	26	\$36,800





OVO

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-RP-175	City of Dallas	Repair	Ann Arbor Ave	S Lancaster Rd & Opal Ave	North	95	Correct drainage or retaining wall problem that has resulted in the collection of excessive amounts of sediment and debris on the sidewalk adjacent to the retaining wall.	26	\$37,100
7C-VA-RP-176	City of Dallas	Repair	Ann Arbor Ave	Biglow Dr & Easter Ave	North		Remove and replace concrete panels where differential settlement and/or cracking have caused sedimentation, grass overgrowth and potential trip hazards. An underground utility box surrounded by sidewalk will need to be adjusted.	20	N/A
7C-VA-SW-177	City of Dallas	New Sidewalk	Gladewater Rd	East Study Boundary & Ann Arbor Ave	West	290	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Two residential driveways that are in poor condition would need to have aprons constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	13	N/A
7C-VA-SW-178	City of Dallas	New Sidewalk	Gladewater Rd	East Study Boundary & Ann Arbor Ave	East	270	Street lacks existing curb and gutter, which should be considered for construction together with sidewalk if possible to avoid drainage problems. Near a bridge over a creek at the south end of the segment, backfill will be needed to level the way for sidewalk, and a culvert crossing under a residential driveway will need to be modified. This driveway, as well as two others that are unpaved or in poor condition, would need to have aprons constructed for durable sidewalk crossings. Residential parallel parking on the unpaved shoulder would likely need to be discontinued.	13	N/A
7C-VA-RP-179	City of Dallas	Repair	Ann Arbor Ave	East Study Boundary & Ann Arbor Ave	North	75	Remove and replace sidewalk panels where differential settlement adjacent to the abutments for the bridge over a creek has created trip hazards and accumulation of sediment over the sidewalk.	12	N/A
7C-VA-SW-217	City of Dallas	New Sidewalk	Horizon Dr	North Terminus & Inca Dr	East	220	A swinging gate and/or two large underground utility vaults that protrude several inches above the ground may need to be modifed for sidewalk to pass through a pinch point between them and a fence and utility pole to reach the Lisbon Swimming Pool at the north end of Horizon Dr. Just north of Inca Dr, two swinging gates in the chain link fence that provide access to the field around Harry Stone Montessori School may need to be modifed so as to allow them not to block the path of future sidewalk when opened.	10	N/A
7C-VA-SW-218	City of Dallas	New Sidewalk	Inca Dr	Horizon Dr	Northeast		Extend sidewalk to edge of street and build pedestrian ramp.	10	N/A
7C-VA-SW-219	City of Dallas	New Sidewalk	Inca Dr	Horizon Dr	Southeast		Extend sidewalk to edge of street and build pedestrian ramp.	10	N/A
7C-VA-SW-220	City of Dallas	New Sidewalk	Horizon Dr	Inca Dr & 52nd St	East	420		10	N/A
7C-VA-RP-221	City of Dallas	Repair	S Lancaster Rd	Atlas Dr & Adelaide Dr	East	10	Remove and replace sidewalk panels that are broken and partially missing next to a storm drain inlet, reducing the width of the sidewalk to less than 4 feet.	35	\$3,500





VA Medical Center Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-RP-222	City of Dallas	Repair	S Lancaster Rd	52nd St & Kingsley Dr	East	30	Correct a trip hazard where an underground utility box in a cutout from a surrounding sidewalk panel has either settled and been covered by sediment and grass or has been removed without the sidewalk being repaired.	24	\$2,800
7C-VA-RP-223	City of Dallas	Repair	S Lancaster Rd	Kingsley Dr & South Study Boundary	East	20	Remove and replace sidewalk panels where differential settlement has occurred adjacent to a storm drain inlet, causing a trip hazard, and where cracking and erosion have reduced the sidewalk width and created another trip hazard.	14	N/A
7C-VA-RP-225	City of Dallas	Repair	Eastgate Cir	52nd St & Dupont Dr	North	40	Remove and replace sidewalk panels where a very large tree has caused upheaval of panels and a major trip hazard. Tree root damage may occur, but other measures should be taken if possible to elevate the new sidewalk panels above the tree roots and reduce the likelihood of further sidewalk damage.	13	N/A
7C-VA-RP-226	City of Dallas	Repair	Eastgate Cir	52nd St & Dupont Dr	South	1 20	Remove and replace sidewalk panels where a very large tree has caused upheaval of panels and a major trip hazard. Tree root damage may occur, but other measures should be taken if possible to elevate the new sidewalk panels above the tree roots and reduce the likelihood of further sidewalk damage.	11	N/A
Opinion of Prob	able Cost - City of D	allas Subtotal							. \$1,766,000
7C-VA-SW-180	U.S. Department of Veterans Affairs	New Sidewalk	6th St	Ann Arbor Ave & Liberty Loop	West	45	A chain link fence and gate topped by barbed wire separate Ann Arbor Ave from the Veterans Administration Medical Center parking lot at this location. Sidewalk along the east side of 6th Street could be extended north to Ann Arbor Ave over a short open channel drainage swale with the addition of a steel plate and the modification of the vehicular access gate to accomodate pedestrians also. Since this would not represent a more direct path between the DART station and any buildings on the VA campus than other existing pedestrian routes, this change would be unlikely to attract new DART ridership.	17	N/A
7C-VA-GR-181	U.S. Department of Veterans Affairs	Gap to Remain	Liberty Loop	Avenue of Flags & 6th St	North	540	A chain link fence topped by barbed wire separating Lancaster Rd from the Veterans Administration Medical Center parking lot would need to be at least partially removed to provide sidewalk. Since the south side of Liberty Loop at this location already has sidewalk, a crosswalk is provided to the parking garage to the north, the parking garage is exclusively for the Veterans Administration rather than for DART riders, and pedestrian connections between the station and VA buildings are already available along more direct routes via Ave of Flags, new sidewalk here would be unlikely to attract new DART ridership.	0	N/A
7C-VA-SW-182	U.S. Department of Veterans Affairs	New Sidewalk	Liberty Loop	6th St & Liberty Loop	North	265	Sidewalk north of the right angle parking spaces that are flush with the street pavement and south of the perimeter fence for the VA campus would be unlikely to attract much new DART ridership even if the adjacent VA Medical Center perimeter fence were opened to pedestrian traffic.	23	\$27,700





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-183	U.S. Department of Veterans Affairs	New Sidewalk	Liberty Loop	Ann Arbor Ave & Liberty Loop	West	40	The barbed-wire topped chain link fence and access gate (which appears to be typically closed for vehicular traffic) would need to be modified to allow new sidewalk to connect to the VA Medical Center campus from Anne Arbor Ave. This sidewalk connection would provide only a slight reduction in walking distance to the station for residents of neighborhoods to the north and east.	22	\$5,200
7C-VA-GR-186	U.S. Department of Veterans Affairs	Gap to Remain	Liberty Loop	6th St & Liberty Loop	South	590	Guardrail between the roadway and an adjacent building would need to be removed do allow sidewalk to pass. A parallel parking space next to another building (used as angled parking for maintenance vehicles) would also need to be removed. Since the north side of Liberty Loop at this location already has sidewalk, a crosswalk is provided to the building to the south, and pedestrian connections between the station and the VA Medical Center buildings are already available along more direct routes to the station via Mentor Ave, new sidewalk here would be unlikely to attract new DART ridership.	0	N/A
7C-VA-SW-190	U.S. Department of Veterans Affairs	New Sidewalk	Liberty Loop	Ann Arbor Ave & Liberty Loop	East	70	The barbed-wire topped chain link fence and access gate (which appears to be typically closed for vehicular traffic) would need to be modified to allow new sidewalk to connect to the VA Medical Center campus from Anne Arbor Ave. This sidewalk connection would provide only a slight reduction in walking distance to the station for residents of neighborhoods to the north and east.	13	N/A
7C-VA-SW-193	U.S. Department of Veterans Affairs	New Sidewalk	Liberty Loop	Veterans Dr & 3rd St	East	40	This link would likely not provide a reduction in walking distance to the station for any potential future DART riders, but could be useful for some walking trips internal to the VA Medical Center campus.	16	N/A
7C-VA-GR-195	U.S. Department of Veterans Affairs	Gap to Remain	Liberty Loop	Veterans Dr & 3rd St	West	290	Insufficient space for sidewalk exists between roadway and retaining wall holding back slope at higher elevation above.	0	N/A
7C-VA-GR-197	U.S. Department of Veterans Affairs	Gap to Remain	Liberty Loop	Veterans Dr & 3rd St	West	515	Insufficient space for sidewalk exists between roadway and retaining wall for parking lot at higher elevation above.	0	N/A
7C-VA-SW-199	U.S. Department of Veterans Affairs	New Sidewalk	Liberty Loop	Veterans Dr & 3rd St	West	90		21	N/A
7C-VA-SW-202	U.S. Department of Veterans Affairs	New Sidewalk	3rd St	Liberty Loop & Energy Center Cir	South	225	Sidewalk on the south side of Liberty Loop adjacent only to the VA Medical Center perimiter fence would be unlikely to serve any existing or future pedestrian travel demand.	19	N/A





VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-GR-203	U.S. Department of Veterans Affairs	Gap to Remain	Liberty Loop	Atlas Dr & 3rd St	North	385	Sidewalk construction would require excavation and retaining walls, which could in turn cause root damage to several nearby trees. Two streetlight poles would also likely need to be relocated. This sidewalk would be unlikely to serve much if any pedestrian travel demand since it would mostly connect Lancaster Rd to parking areas east of the main VA Medical Center buildings (thus encouraging driving more than walking or transit). Walking trips between the station and the main hospital buildings have direct access via Ave of Flags. Through walking trips to the station to/from neighborhoods east of the hospital campus, even if allowed via the hospital's northern entrances, would have more direct walking routes to the station via Ann Arbor Ave.	0	N/A
7C-VA-SW-204	U.S. Department of Veterans Affairs	New Sidewalk	Liberty Loop	Atlas Dr & 3rd St	South	850	Backfill would be required to make a level way for sidewalk on a downhill slope towards the hospital campus perimeter fence. Dome trees on the slope may be affected. Sidewalk on the south side of Liberty Loop adjacent only to the VA Medical Center perimiter fence would be unlikely to serve any existing or future pedestrian travel demand.	22	\$38,600
7C-VA-SW-207	City of Dallas	New Sidewalk	Ann Arbor Ave	Gladewater Rd & Veterans Dr	South	45	Extend sidewalk to edge of street and build pedestrian ramp.	19	N/A
7C-VA-SW-208	U.S. Department of Veterans Affairs	New Sidewalk	Veterans Dr	Ann Arbor Ave & Energy Center Cir	West	330	A gap in the barbed-wire topped chain link fence and access gate (which appears to be typically closed for vehicular traffic) would need to be provided to allow new sidewalk to connect to the VA Medical Center campus from Anne Arbor Ave. A wayfinding sign and a streetlight pole would need to be relocated. An open channel drainage swale would need to be bridged by a steel plate. This sidewalk connection would not provide a reduction in walking distance to the station for residents of neighborhoods to the north and east.	12	N/A
7C-VA-GR-209	U.S. Department of Veterans Affairs	Gap to Remain	Veterans Dr	Liberty Loop & Energy Center Cir	North	270	The covered pedestrian ramp up to the entrance of a building obstructs sidewalk from continuing along the north side of Veterans Dr along part of this segment.	0	N/A
7C-VA-SW-210	U.S. Department of Veterans Affairs	New Sidewalk	Veterans Dr	Ann Arbor Ave & Energy Center Cir	East	375	Two gaps in the barbed-wire topped chain link fence and access gate (which appears to be typically closed for vehicular traffic) would need to be provided to allow new sidewalk to connect to the VA Medical Center campus from Anne Arbor Ave. One gap could be provided at a pedestrian gate (leading to an empty field) that already appears to be kept open at times. This sidewalk connection would not provide a reduction in walking distance to the station for residents of neighborhoods to the north and east.	12	N/A
7C-VA-SW-211	U.S. Department of Veterans Affairs	New Sidewalk	Veterans Dr	Liberty Loop & Energy Center Cir	South	215		14	N/A





VA Medical Center Station

Opinion of Probable Constr. Cost = \$1,837,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR - Station Abbreviation 01 ← Improvement Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-SW-212	U.S. Department of Veterans Affairs	New Sidewalk	Energy Center Cir	Veterans Dr & 3rd St	East		Seven or eight small trees between the roadway and a retaining wall would need to be removed to build sidewalk. A dumpster would also need to be relocated.	13	N/A
7C-VA-SW-213	U.S. Department of Veterans Affairs	New Sidewalk	Energy Center Cir	Veterans Dr & 3rd St	West	415	The wide loading dock for the rear of the building northeast of here would be an undesirable place for pedestrian crossings, so this sidewalk segment would be of little value.	12	N/A
7C-VA-SW-214	U.S. Department of Veterans Affairs	New Sidewalk	Energy Center Cir	Veterans Dr & 3rd St	North	,,,,	The wide loading dock for the rear of the building here would be an undesirable place for pedestrian crossings, so this sidewalk segment would be of little value.	12	N/A
7C-VA-SW-215	U.S. Department of Veterans Affairs	New Sidewalk	Energy Center Cir	Veterans Dr & 3rd St	South	220	Landscaping, including perhaps four or five small trees, would need to be removed to construct sidewalk.	13	N/A
	able Cost - U.S. Dep	artment of Veterans Af		rea			1		\$71,500 \$1,837,500

nments	oto X	
Connections		



VA Medical Center Station

Opinion of Probable Constr. Cost = \$183,500

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-CW-38	City of Dallas	Upgrade Crosswalk	Ann Arbor Ave	Fernwood Ave	West	55	Add high-visibility crosswalk markings and pedestrian ramps to this existing signed but unmarked crosswalk between a church and its parking lot on the opposite side of a 4-lane undivided roadway. Streetlighting is already present. Consider a road diet to reduce the street width to one lane in each direction, with curb extensions adjacent to on-street parallel parking for the church. A road diet would also be consistent with the City's plans to implement local on-street bicycle lanes along Ann Arbor Ave, but the bike lanes may require removal of on-street parking. In this case, a median refuge island may be more advantageous than curb extensions. If four travel lanes are to remain, add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines to avoid a dual threat situation for pedestrians. Also consider providing pedestrian-actuated rectangular rapid-flashing beacons (RRFB's).	15	N/A
7C-VA-CW-39	City of Dallas	Upgrade Crosswalk	Ann Arbor Ave	Fernwood Ave	East	55	Add high-visibility crosswalk markings and pedestrian ramps to this existing signed but unmarked crosswalk between a church and its parking lot on the opposite side of a 4-lane undivided roadway. Streetlighting is already present. Consider a road diet to reduce the street width to one lane in each direction, with curb extensions adjacent to on-street parallel parking for the church. A road diet would also be consistent with the City's plans to implement local on-street bicycle lanes along Ann Arbor Ave, but the bike lanes may require removal of on-street parking. In this case, a median refuge island may be more advantageous than curb extensions. If four travel lanes are to remain, add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines to avoid a dual threat situation for pedestrians. Also consider providing pedestrian-actuated rectangular rapid-flashing beacons (RRFB's).	19	N/A





VA Medical Center Station

Opinion of Probable Constr. Cost = \$183,500

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-CW-40	City of Dallas	Upgrade Crosswalk	Ann Arbor Ave	S Denley Dr (W)	West	55	Consider upgrades to this existing signed and marked school crosswalk across a 4-lane undivided roadway in a reduced speed 20 mph school zone. Streetlighting is already present. Consider a road diet to reduce the street width to one lane in each direction, with curb extensions adjacent to on-street parallel parking near a church and day care center on opposite sides of the street. A road diet would also be consistent with the City's plans to implement local on-street bicycle lanes along Ann Arbor Ave, but the bike lanes may require removal of on-street parking. In this case, a median refuge island may be more advantageous than curb extensions. If four travel lanes are to remain, add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines to avoid a dual threat situation for pedestrians. Also consider providing pedestrian-actuated rectangular rapid-flashing beacons (RRFB's).	24	\$75,600
7C-VA-CW-41	City of Dallas	Upgrade Crosswalk	Ann Arbor Ave	S Denley Dr (W)	West	55	Consider upgrades to this existing signed and marked school crosswalk across a 4-lane undivided roadway in a reduced speed 20 mph school zone. Streetlighting is already present. Consider a road diet to reduce the street width to one lane in each direction, with curb extensions or a median refuge area provided to shorten the crossing distance. A road diet would also be consistent with the City's plans to implement local on- street bicycle lanes along Ann Arbor Ave, but the bike lanes may require removal of on-street standing areas adjacent to school property. With bike lanes, a median refuge island may be more advantageous than curb extensions. Coordination with Holland Elementary School should occur to ensure sufficient space for vehicular queues during school arrival and dismissal times are maintained. If four travel lanes are to remain, add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines to avoid a dual threat situation for pedestrians. Also consider providing pedestrian-actuated rectangular rapid-flashing beacons (RRFB's).	22	\$74,800
7C-VA-CW-224	City of Dallas	Upgrade Crosswalk	52nd St	Eastgate Cir	East	45	Replace existing school crossing warning signs with fluorescent yellow- green signs with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk.	19	N/A





Crosswalk Segments

VA Medical Center Station

Opinion of Probable Constr. Cost = \$183,500

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

SW \leftarrow Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-CW-184	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	Midblock	N/A	45	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	22	\$8,200
7C-VA-CW-185	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	Midblock	N/A	45	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	28	\$8,200
7C-VA-CW-187	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Avenue of Flags	Liberty Loop	East	40	Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing the inbound (eastbound) direction of traffic at existing marked crosswalk across Ave of Flags. All signs shall be mounted 7 feet above the roadway pavement surface. (These signs should not be located on this same crosswalk facing westbound traffic, since stop signs are already present.)		\$3,500
7C-VA-CW-188	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Avenue of Flags	N/A	North	35	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	22	\$3,300
7C-VA-CW-189	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Avenue of Flags	N/A	South	35	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	50	\$3,300





Crosswalk Segments

VA Medical Center Station

Opinion of Probable Constr. Cost = \$183,500

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-CW-191	U.S. Department of Veterans Affairs	Upgrade Crosswalk	1st St	Midblock	N/A	60	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	14	N/A
7C-VA-CW-192	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	Midblock	N/A	80	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	16	N/A
7C-VA-CW-194	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	Midblock	N/A	65	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	19	N/A
7C-VA-CW-196	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	Midblock	N/A	65	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	16	N/A
7C-VA-CW-198	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	Midblock	N/A	70	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	20	N/A
7C-VA-CW-200	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	Midblock	N/A	55	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	20	N/A





Crosswalk Segments

VA Medical Center Station

Opinion of Probable Constr. Cost = \$183,500

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

SW \leftarrow Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
7C-VA-CW-201	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	3rd St	North	90	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	20	N/A
7C-VA-CW-205	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	Atlas Dr	Southeast	35	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	24	\$3,300
7C-VA-CW-206	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Liberty Loop	Atlas Dr	Northeast	35	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	24	\$3,300
7C-VA-CW-216	U.S. Department of Veterans Affairs	Upgrade Crosswalk	Veterans Dr	Midblock	N/A	35	Remove existing pedestrian warning signs of varying design and mounting height. Add MUTCD-compliant double-sided diamond-shaped pedestrian warning signs (W11-2) with diagonal-downward pointing arrow panels (W16-7P) facing each direction of traffic at existing marked crosswalk. All signs shall be mounted 7 feet above the roadway pavement surface.	14	N/A
	•			Area					. \$33,100 \$183,500

OND



Cityplace/Uptown Station

Opinion of Probable Constr. Cost = \$30,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8A-CP-SW-02	City of Dallas	New Sidewalk	Haskell Ave	Cole Ave & McKinney Ave	South	25		15	N/A
8A-CP-SW-07	City of Dallas	New Sidewalk	Noble Ave	Lemmon Ave & N Hall St	East	20	Utility pole and vegetation in narrow space between street and building would need to be removed to add future sidewalk here. A fence would need to be removed and a dumpster location adjusted to connect to existing sidewalk between apartment building and right-angle on-street parking.	14	N/A
8A-CP-GR-11	City of Dallas	Gap to Remain	N Hall St	Oak Grove Ave & Hugo Pl	South	1100	Insufficient space exists for sidewalk between curb and stone fence for adjacent Greenwood Cemetery. Graves would need to be disturbed to move fence away from street. Utility poles would also need to be relocated, and root damage to or removal of large trees would need to occur.	0	N/A
8A-CP-SW-12	City of Dallas	New Sidewalk	Hugo St	Hugo PI & State St	North	80	Removal of apartment building landscaping would be needed to build this short sidewalk segment.	7	N/A
8A-CP-SW-13	City of Dallas	New Sidewalk	N Carroll Ave	Coles Manor PI & Belmont Ave	South	310		7	N/A
8A-CP-SW-14	City of Dallas	New Sidewalk	Belmont Ave	North Study Boundary & N Carroll Ave	East	55		2	N/A
8A-CP-SW-15	City of Dallas	New Sidewalk	N Carroll Ave	Capitol Ave & Ruse Ave	North	155		9	N/A
8A-CP-SW-17	City of Dallas	New Sidewalk	Belmont Ave	N Carroll Ave & N Peak St	West	325	Removal of commercial landscaping and some small trees would be required to build sidewalk.	16	N/A
8A-CP-SW-18	City of Dallas	New Sidewalk	N Peak St	N Central Expy & Belmont Ave	North	135	Utility pole adjustment and short retaining wall in narrow space between street and higher elevation parking lot may be necessary to construct sidewalk.	13	N/A
8A-CP-SW-19	City of Dallas	New Sidewalk	N Peak St	Belmont Ave & Capitol Ave	North	370	Removal of or root damage to several trees would likely need to occur to build sidewalk.	13	N/A
8A-CP-RP-20	City of Dallas	Repair	Office Pkwy	N Carroll Ave & N Haskell Ave	West	145	Tree roots have caused sidewalk heaving and created significant trip hazards > 2".	13	N/A
8A-CP-SW-21	City of Dallas	New Sidewalk	Ashby St	Deere St & Cabell Dr	South	160	Pedestrian space is occupied by sloped gravel head-in parking area for residential building that is flush with the street, without any curb and gutter.	8	N/A
8A-CP-RP-22	City of Dallas	Repair	Cabell Dr	N Carroll Ave & Peak St	West	145		5	N/A
8A-CP-SW-23	City of Dallas	New Sidewalk	Cabell Dr	N Carroll Ave & Peak St	East	215	Missing sidewalk. Silt construction fence present, indicating the adjacent site may be under construction soon and present the opportunity for constructing new sidewalk.	4	N/A
8A-CP-RP-24	City of Dallas	Repair	Cabell Dr	N Carroll Ave & Peak St	East	115	Badly damaged sidewalk. Silt construction fence present, indicating the adjacent site may be under construction soon and present the opportunity for constructing new sidewalk.	4	N/A





Cityplace/Uptown Station

Opinion of Probable Constr. Cost = \$30,500

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8A-CP-SW-25	City of Dallas	New Sidewalk	Ashby St	Cabell Dr & East Study Boundary	North	330	Roadway lacks existing curb and gutter, which should be constructed with sidewalk if possible to avoid drainage problems. Short retaining walls may be needed due to slopes near southeast end of block and intersection with Lafayette St.	4	N/A
8A-CP-SW-26	City of Dallas	New Sidewalk	N/A	Peak St & Lemmon Ave	East	45		13	N/A
8A-CP-SW-27	City of Dallas	New Sidewalk	Peak St	Deere St & Cabell Dr	South	80		11	N/A
8A-CP-SW-29	City of Dallas	New Sidewalk	N/A	Lemmon Ave & Cabell Dr	East	45		13	N/A
8A-CP-SW-30	City of Dallas	New Sidewalk	Cabell Dr	Lemmon Ave & N Haskell Ave	West	25		8	N/A
8A-CP-SW-32	City of Dallas	New Sidewalk	N Haskell Ave	N Central Expy & Capitol Ave	North	15		30	\$4,600
8A-CP-SW-38	City of Dallas	New Sidewalk	Ashby St	Deere St & Cabell Dr	North	155	Roadway lacks existing curb and gutter, which should be constructed with sidewalk if possible to avoid drainage problems. Adjustments to a residential chain link fence may be required to fit sidewalk in narrow space between storm drain inlet and fence.	6	N/A
8A-CP-SW-42	City of Dallas	New Sidewalk	Lemmon Ave	N/A	Southeast	45	The need for new sidewalk along the northwest edge of the channelizing island in the middle of this large intersection is contingent on provision of connecting crosswalks. See 8A-CP-CW-41 and 8A-CP-CW-43.	24	\$7,700
8A-CP-SW-48	City of Dallas	New Sidewalk	Lafayette Pl	McCoy Pl & N Hall St	East	60	Vehicular access gate for Roseland Homes (Dallas Housing Authority) blocks sidewalk path.	10	N/A
Opinion of Prob	able Cost - City of D	allas Subtotal							\$12,300
8A-CP-SW-45	Dallas Housing Authority	New Sidewalk	Cochran St	N Washington Ave & Villars Pl	West	115		11	N/A
8A-CP-SW-46	Dallas Housing Authority	New Sidewalk	Villars Pl	Alonzo Pl & Cochran St	North	455		17	N/A
Opinion of Prob	able Cost - Dallas H	ousing Authority Subto	tal	·					\$0
8A-CP-SW-05	Private Property	New Sidewalk	Travis St	Blackburn St & Lemmon Ave E	West	1300	Street is within private right-of-way. Ornamental fencing for apartment complex would need to be removed and reconstructed farther from the street to make room for sidewalk. Several trees and other landscaping would also need to be removed, electric utility poles would need to be relocated, a short retaining wall may need to be constructed, and a sloped area leading to the apartment complex dumpster would need to be leveled. On-street parking demand limits the possibility of narrowing the street for sidewalk without converting from two-way to one-way operation. However, there are no pedestrian entrances to any of the apartment buildings on this block, only gated vehicular entrances.	15	N/A

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Connections	



Cityplace/ Opinion of Prob	alf Mile Area Improvements Matrix ityplace/Uptown Station pinion of Probable Constr. Cost = \$30,500 dewalk & Shared Use Path Segments		1A \leftarrow Station PR \leftarrow Station 01 \leftarrow Improve	Abbreviation VW=Ve ement Number RP=Side	lk (or CW=0	ir	North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections		
ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8A-CP-SW-06	Private Property	New Sidewalk	Travis St	Blackburn St & Lemmon Ave E	East	815	Fencing and brick wall landscaping for apartment complex would need to be removed and/or reconstructed farther from the street to make room for sidewalk. Several trees and other landscaping would also need to be removed. On-street parking demand limits the possibility of narrowing the street for sidewalk without converting from two-way to one-way operation. However, there are no pedestrian entrances to any of the apartment buildings on this block, only gated vehicular entrances.	9	N/A
8A-CP-SW-16	TxDOT	Property Subtotal New Sidewalk	N Central Expy	N Carroll Ave & Blackburn St	East	100		32	, , , , , , , , , , , , , , , , , ,
Opinion of Prob	able Cost - TxDOT S	ubtotal		•			·		\$18,200 \$30,500



Cityplace/Uptown Station

Opinion of Probable Constr. Cost = \$1,023,600

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8A-CP-CW-01	City of Dallas	New Crosswalk	Cole Ave	Haskell Ave	South	80	Marked and signed crosswalk already in place across three-lane, one-way street near North Dallas High School. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines. Consider curb extensions and pedestrian-actuated RRFB's. Note that this section of Cole Avenue will be converting from one-way operation to two-way operation as part of a City project in the near future, so it may be possible to incorporate such changes into that project. The new lane configuration will be two lanes southbound and one lane northbound. Warning signs for northbound traffic at this crosswalk should be incorporated into the design.	13	N/A
8A-CP-CW-03	City of Dallas	New Crosswalk	Blackburn St	Travis St	West	80	Add pedestrian warning signs and white pavement marking lines outside of existing brickwork that may appear to casual observers to represent crosswalks. White edge lines as traffic control devices are required to make crosswalks legally enforceable. Add advance yield lines and "Yield Here to Pedestrians" signing. Consider pedestrian-actuated RRFB's to further enhance visibility of crossing pedestrians.	12	N/A
8A-CP-CW-04	City of Dallas	New Crosswalk	Blackburn St	Travis St	East	85	Add pedestrian warning signs and white pavement marking lines outside of existing brickwork that may appear to casual observers to represent crosswalks. White edge lines as traffic control devices are required to make crosswalks legally enforceable. Add advance yield lines and "Yield Here to Pedestrians" signing. Consider pedestrian-actuated RRFB's to further enhance visibility of crossing pedestrians.	11	N/A
8A-CP-CW-08	City of Dallas	New Crosswalk	Lemmon Ave	Oak Grove Ave	West	55	Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines for existing signed and marked crosswalk. Add pedestrian hybrid beacon to further enhance visibility of crossing pedestrians.	48	\$89,200
8A-CP-CW-09	City of Dallas	New Crosswalk	Lemmon Ave	Oak Grove Ave	East	55	Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines for existing signed and marked crosswalk. Add pedestrian hybrid beacon to further enhance visibility of crossing pedestrians.	29	\$89,200
8A-CP-CW-10	City of Dallas	New Crosswalk	Lemmon Ave E	Howell St	East	50	Add marked crosswalk with advance pedestrian warning signs, advance yield lines, "Yield Here to Pedestrians" signing at the yield lines, and pedestrian warning signs at the crosswalk. Construct a pedestrian hybrid beacon to accommodate pedestrian crossings across four lanes of one- way traffic.	55	\$177,300





Crosswalk Segments

Cityplace/Uptown Station

Opinion of Probable Constr. Cost = \$1,023,600

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8A-CP-CW-28	City of Dallas	New Crosswalk	Lemmon Ave	Cabell Dr	East	85	Add markings to signed crosswalk already in place across three-lane, one- way street. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines. Consider curb extensions, pedestrian-actuated RRFB's and/or road diet to enhance pedestrian visibility and reduce crossing distance.	13	N/A
8A-CP-CW-31	City of Dallas	New Crosswalk	N Haskell Ave	N/A	Midblock	100	Add crosswalk signing and markings to crossing which already includes pedestrian ramps and brick paving in the median. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines. Restrict parking blocking the pedestrian ramp on the southwest side of the street and build a curb extension to reduce the crossing distance and improve sight distance between pedestrians and southeast-bound traffic around parked cars. Consider pedestrian-actuated RRFB's to further enhance visibility of crossing pedestrians.	37	\$189,800
8A-CP-CW-33	City of Dallas	New Crosswalk	N Haskell Ave	Weldon St	West	95	Add crosswalk signing and markings to crossing which already includes pedestrian ramps and brick paving in the median. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines. Consider pedestrian-actuated RRFB's to further enhance visibility of crossing pedestrians.	32	\$60,000
8A-CP-CW-34	City of Dallas	New Crosswalk	N Haskell Ave	Weldon St	East	110	Add crosswalk signing and markings to crossing which already includes pedestrian ramps and brick paving in the median. Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines. Consider pedestrian-actuated RRFB's to further enhance visibility of crossing pedestrians.	30	\$60,600
8A-CP-CW-35	City of Dallas	New Crosswalk	Lemmon Ave	N Washington Ave	West	115	West leg of Lemmon Ave at Washington Ave has a pedestrian crossing prohibition and lack of crosswalk, presumably due to the northbound double left turn movement from Washington Ave. Reconsider if a single left turn would function adequately for the northbound approach and/or explore alternative lane configurations and signal phasing to allow for a west leg crosswalk to operate at separate times than the northbound left turn. If so, add the west leg crosswalk with countdown, accessible pedestrian signals.	28	\$13,200





Crosswalk Segments

Cityplace/Uptown Station

Opinion of Probable Constr. Cost = \$1,023,600

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

SW \leftarrow Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8A-CP-CW-36	City of Dallas	New Crosswalk	Lemmon Ave	Caddo St	South	105	Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines for existing signed and marked school crosswalk. Consider pedestrian-actuated RRFB's or pedestrian hybrid beacon to further enhance visibility of crossing pedestrians, particularly if no school crossing guard is present or study indicates pedestrian crossing demand outside school arrival/dismissal hours.	25	\$230,100
8A-CP-CW-37	City of Dallas	New Crosswalk	Lemmon Ave	N Haskell Ave	Southwest	85	Provide crosswalks and countdown, accessible pedestrian signals for the southwest and southeast legs of the Lemmon Ave at Haskell Ave intersection. Consider geometric changes to the intersection to signalize and/or slow the high-speed double right turn lanes from northeast-bound Lemmon Ave to southwest-bound Haskell Ave. Pedestrian-actuated RRFB's might also be considered for crossing the double right-turn movement if geometric changes are infeasible.	26	\$68,600
8A-CP-CW-40	City of Dallas	New Crosswalk	Lemmon Ave	N Haskell Ave	South	30	Provide crosswalks and countdown, accessible pedestrian signals for the southwest and southeast legs of the Lemmon Ave at Haskell Ave intersection. Consider geometric changes to the intersection to signalize and/or slow the high-speed double right turn lanes from northeast-bound Lemmon Ave to southwest-bound Haskell Ave. Pedestrian-actuated RRFB's might also be considered for crossing the double right-turn movement if geometric changes are infeasible.	21	N/A
8A-CP-CW-41	City of Dallas	New Crosswalk	N Haskell Ave	Lemmon Ave	Southeast	30	Provide crosswalks and countdown, accessible pedestrian signals for the southwest and southeast legs of the Lemmon Ave at Haskell Ave intersection. Consider geometric changes to the intersection to signalize and/or slow the high-speed double right turn lanes from northeast-bound Lemmon Ave to southwest-bound Haskell Ave. Pedestrian-actuated RRFB's might also be considered for crossing the double right-turn movement if geometric changes are infeasible.	23	\$13,700
8A-CP-CW-43	City of Dallas	New Crosswalk	N Haskell Ave	Lemmon Ave	Southeast	50	Provide crosswalks and countdown, accessible pedestrian signals for the southwest and southeast legs of the Lemmon Ave at Haskell Ave intersection. Consider geometric changes to the intersection to signalize and/or slow the high-speed double right turn lanes from northeast-bound Lemmon Ave to southwest-bound Haskell Ave. Pedestrian-actuated RRFB's might also be considered for crossing the double right-turn movement if geometric changes are infeasible.	24	\$31,900





Half Mile Area Improvements Matrix Cityplace/Uptown Station Opinion of Probable Constr. Cost = \$1,023,600 Crosswalk Segments			Improvement Code Legend: ID: 1A-PR-SW-01 1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR ← Station Abbreviation VW=Veloweb, 01 ← Improvement Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)			N	North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections				
ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost		
8A-CP-CW-44	City of Dallas	New Crosswalk	N Haskell Ave	Munger Ave	East	55	Add advance yield lines and "Yield Here to Pedestrians" signing at the yield lines for existing signed and marked school crosswalk. Consider pedestrian-actuated RRFB's or pedestrian hybrid beacon to further enhance visibility of crossing pedestrians, particularly if no school crossing guard is present or study indicates pedestrian crossing demand outside school arrival/dismissal hours.	6	N/A		
Opinion of Proba	able Cost - City of D	allas Subtotal							\$1,023,600		
8A-CP-CW-47	Dallas Housing Authority	New Crosswalk	Villars Pl	Cochran Pl	East	35		6	N/A		



Convention Center Station

Opinion of Probable Constr. Cost = \$273,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

 $1A \leftarrow$ Station Number $SW \leftarrow$ Si $PR \leftarrow$ Station AbbreviationVV $01 \leftarrow$ Improvement NumberRF

(matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8B-CC-VW-V01	City of Dallas	Shared Use Path	IH 30 Westbound	S Lamar St & Hotel St	West	580	Construction of Regional Veloweb shared use path would most likely involve retaining wall near the top of the existing slope between the westbound IH 30 collector-distributor roadway and a private parking lot. Right-of-way or easement acquisition would be needed to cross southern corner of parking lot near abandoned bridge over IH 30. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	27	N/A
8B-CC-GR-02	City of Dallas	Gap to Remain	Browder St	Marilla St & Canton St	East	185	Insufficient space for sidewalk between street curb and ramp up from underground City Hall parking garage. Sidewalk is present on west side of Ervay St just to the east.	0	N/A
8B-CC-VW-V02	City of Dallas	Shared Use Path	Canton St	S Akard St & S Griffin St	Southeast	770	Street trees and a streetlight pole occupy the narrow space between the Canton Street travel lanes and the retaining wall for the IH 30 mainlanes that would be needed for sidewalk or the regional Veloweb trail planned here. Canton Street functions as the westbound frontage road for IH-30, so sidewalk on the southeast side adjacent to the freeway would be unlikely to serve much if any existing pedestrian demand, with parallel sidewalk existing on the northwest side adjacent to active land uses. It may receive use as part of a continuous Veloweb system, but strong consideration should be given to realign the Veloweb to the northwest side of Canton St to avoid the conflict across the two-lane on-ramp to IH 30 westbound. A road diet from three one-way lanes to two one-way lanes on Cantron St would likely be feasible given modest traffic volumes to make way for a shared use path on the north side. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	21	N/A
8B-CC-SW-03	City of Dallas	New Sidewalk	Browder St	Marilla St & Canton St	East	120		13	N/A
8B-CC-RP-04	City of Dallas	Repair	Ervay St	Marilla St & Canton St	East	85	Repair significant trip hazards that have occurred due to sidewalk heaving.	11	N/A
8B-CC-RP-05	City of Dallas	Repair	Ervay St	Marilla St & Canton St	West		Repair significant trip hazards that have occurred due to sidewalk heaving.	10	N/A
8B-CC-RP-06	City of Dallas	Repair	S Lamar St	North Study Boundary & Memorial Dr	East	65	Repair several sidewalk segments that have either deteriorated significantly or heaved, creating trip hazards due to holes and elevation differences > 2 inches.	35	\$9,200
8B-CC-GR-08	City of Dallas	Gap to Remain	Houston St	West Study Boundary & DART Tracks	East	50	Insufficient space for sidewalk between Houston St viaduct bridge and adjacent building. Sidewalk available on other side of viaduct bridge.	0	N/A
8B-CC-SW-09	City of Dallas	New Sidewalk	N/A	S Houston St & S Market St	North	200	Pinch point between street and parking lot with retaining wall at lower elevation is not sufficiently wide for sidewalk.	27	\$35,700
8B-CC-SW-10	City of Dallas	New Sidewalk	N/A	S Houston St & S Market St	South	385	Sidewalk connection on DART property could be useful for walks between Union Station private parking lot and Convention Center Station platform.	29	\$46,600
8B-CC-GR-11	City of Dallas	Gap to Remain	Hotel St	S Houston St & S Market St	North	325	Insufficient space on bridge for sidewalk. Pedestrian demand for travel between the two viaducts unlikely.	0	N/A





Convention Center Station

Opinion of Probable Constr. Cost = \$273,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,01 ← Improvement Number
(matches 1 on Map)RP=Sidewalk RepairGR=Gap to Remain)GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8B-CC-GR-12	City of Dallas	Gap to Remain	Hotel St	S Houston St & S Market St	South	270	Insufficient space on bridge for sidewalk. Pedestrian demand for travel between the two viaducts unlikely.		N/A
8B-CC-SW-13	City of Dallas	New Sidewalk	Sports St	West Study Boundary & Houston St	North	95		16	N/A
8B-CC-GR-14	City of Dallas	Gap to Remain	N/A	S Houston St & S Market St	North	295	Insufficient space on bridge for sidewalk. Pedestrian demand for travel between the two viaducts unlikely.	0	N/A
8B-CC-GR-15	City of Dallas	Gap to Remain	N/A	S Houston St & S Market St	South	305	Insufficient space on bridge for sidewalk. Pedestrian demand for travel between the two viaducts unlikely.	0	N/A
8B-CC-RP-18	City of Dallas	Repair	S Griffin St	Memorial Dr & Canton St	South	40	Repair poorly-repaired utility trench across sidewalk that creates trip hazard.	29	\$2,400
8B-CC-SW-19	City of Dallas	New Sidewalk	Hotel St	Memorial Dr & Cadiz St	North	115	Repair damaged sidewalk that is causing trip hazard near settled storm drain inlet.	25	\$19,700
8B-CC-SW-20	City of Dallas	New Sidewalk	Hotel St	Memorial Dr & Cadiz St	North	655	Sidewalk construction would require continuation of existing retaining wall from Cadiz St intersection, possible removal of small trees. Most of roadway lacks curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage issues.	23	\$108,500
8B-CC-SW-22	City of Dallas	New Sidewalk	Hotel St	Memorial Dr & Cadiz St	South	210	Repair severely cracked sidewalk segments that are creating trip hazards.	25	\$28,800
8B-CC-SW-23	City of Dallas	New Sidewalk	S Griffin St	Memorial Dr & Canton St	South	25	Worn path in grass on triangular channelizing island indicates existing pedestrian demand parallel to Griffin St as well as parallel to Canton St. If constructed, the existing crosswalk across the right-turning roadway parallel to Canton St should be relocated to serve pedestrians at equal walking distances in both directions. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	26	N/A
8B-CC-SW-25	City of Dallas	New Sidewalk	Canton St	S Griffin St & S Lamar St	East	565	DART rail crossing gates, a utility manhole structure and a traffic signal pole occupy the narrow space between the Canton Street travel lanes and the retaining wall for the IH 30 mainlanes that would be needed for sidewalk. Canton Street functions as the westbound frontage road for IH-30, so sidewalk on the southeast side adjacent to the freeway would be unlikely to serve much if any pedestrian demand with parallel sidewalk existing on the northwest side adjacent to active land uses. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	28	N/A
8B-CC-SW-26	City of Dallas	New Sidewalk	S Griffin St	Cadiz St & East Study Boundary	North	155	City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	22	N/A
8B-CC-SW-28	City of Dallas	New Sidewalk	S Griffin St	Cadiz St & East Study Boundary	North	85	City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	19	N/A

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Connections	



Convention Center Station

Opinion of Probable Constr. Cost = \$273,900

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSWPR ← Station Abbreviation01 ← Improvement Number

(matches 🔟 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8B-CC-SW-29	City of Dallas	New Sidewalk	Cadiz St	S Griffin St & DART Tracks	West	195	The northwest side of Cadiz St here is relatively level with room to avoid most if not all obstructions, though fencing adjacent to slopes down to the IH 30 main lanes would be advisable, and crossing the DART tracks would involve some additional expense. Cadiz Street functions as the eastbound frontage road for IH-30, so sidewalk on the northwest side adjacent to the freeway would be unlikely to serve much if any pedestrian demand with parallel sidewalk existing on the southeast side adjacent to active land uses. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	23	N/A
8B-CC-SW-30	City of Dallas	New Sidewalk	Cadiz St	DART Tracks & S Lamar St	West	430	The northwest side of Cadiz St here is relatively level with room to avoid most if not all obstructions, though fencing adjacent to slopes down to the IH 30 main lanes would be advisable, and crossing the DART tracks would involve some additional expense. Cadiz Street functions as the eastbound frontage road for IH-30, so sidewalk on the northwest side adjacent to the freeway would be unlikely to serve much if any pedestrian demand with parallel sidewalk existing on the southeast side adjacent to active land uses. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	25	N/A
8B-CC-SW-31	City of Dallas	New Sidewalk	Austin St	Cadiz St & East Study Boundary	North	75	Roadway lacks curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage issues.	16	N/A
8B-CC-SW-33	City of Dallas	New Sidewalk	Riverfront Blvd	South Study Boundary & Cadiz St	North	1715	Sidewalk construction might involve regrading of slopes near the waterway to the north and adjustment of a fire hydrant near the business at the corner with Cadiz St. East of the Jefferson St viaduct, a retaining wall may need to be built on top of a fill slope and/or the culvert below may need to be modified to construct sidewalk.	19	N/A
8B-CC-SW-34	City of Dallas	New Sidewalk	Riverfront Blvd	South Study Boundary & Cadiz St	South	1/55	Sidewalk construction might involve regrading a steep business driveway and/or short retaining walls. A building was under construction at the time of the field visit between the Houston St and Jefferson St viaducts, and sidewalk may now have been or may soon be constructed in conjunction with the site work. East of the Jefferson St viaduct, a retaining wall would need to be built on top of a fill slope and/or the culvert below may need to be modified to construct sidewalk. Short retaining walls may be needed adjacent to the Fuel City gas station. East of Fuel City, a worn path in the grass indicates existing pedestrian demand.	18	N/A





*	570		North Central Texas Council of Governments DART Red & Blue Line Corridors Last Mile Connections	01 - Improvement Number PD-Sidewalk Penair					f Mile Area Improvements Matrix DNVENTION CENTER Station nion of Probable Constr. Cost = \$273,900 ewalk & Shared Use Path Segments	
' Pro	Priority Score		Notes	Length (ft)	Side of Street	Between	Street Name	Improvement Type	Owner	ID
N	25	valk just im if possible.	ting sidewalk on this block planned to be widened to accommodate Regional oweb shared use path. A short segment of severely cracked sidewalk just thwest of the DART track crossing should be repaired in the interim if possible. of Dallas reports this segment will be built as part of the IH 30 Canyon Project	30	Northwest	S Griffin St & S Lamar St	Canton St	Repair	City of Dallas	8B-CC-RP-36
\$2								allas Subtotal	ble Cost - City of D	Dpinion of Proba
\$23	40			150	South	S Market St & S Lamar St	N/A	New Sidewalk	Private Property	8B-CC-SW-07
<u></u>	40							New Sidewalk Property Subtotal	Private Property ble Cost - Private P	8B-CC-SW-07 Dpinion of Probo



Crosswalk Segments

Convention Center Station

Opinion of Probable Constr. Cost = \$227,400

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number (matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8B-CC-CW-01	City of Dallas	New Crosswalk	Marilla St	Convention Center Entrance	Mid-block	80	Add advance yield line and "Yield Here to Pedestrians" signing for existing signed and marked crosswalk. Add pushbutton-actuated rectangular rapid flashing beacons (RRFB's) and consider a road diet from four lanes to two lanes for a shorter crossing distance and median refuge island.	18	N/A
8B-CC-CW-16	City of Dallas	New Crosswalk	S Akard St	Marilla	South	105	Add advance yield line and "Yield Here to Pedestrians" signing for existing signed and marked crosswalk. Consider adding pushbutton-actuated rectangular rapid flashing beacons (RRFB's) or a pedestrian hybrid beacon, coordinated with adjacent traffic signals.	24	\$226,000
8B-CC-CW-17	City of Dallas	New Crosswalk	Memorial Dr	S Lamar St	South	100	Intersection below Convention Center building structure. Provide pavement markings for signalized crosswalk that already has pedestrian signals.	89	\$1,400
8B-CC-CW-21	City of Dallas	New Crosswalk	Hotel St	IH 35E NB Frontage Rd	N/A	65	Add marked crosswalk with lighting, advance pedestrian warning signs, advance yield lines, "Yield Here to Pedestrians" signing at the yield lines, and pedestrian warning signs at the crosswalk (need contingent on construction of Regional Veloweb shared use path). City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	25	N/A
8B-CC-CW-24	City of Dallas	New Crosswalk	IH 30 WB On-Ramp	Canton St southwest of Akard St	Southeast	85	Canton Street functions as the westbound frontage road for IH-30, so sidewalk on the southeast side adjacent to the freeway would be unlikely to serve much if any pedestrian demand with parallel sidewalk existing on the northwest side adjacent to active land uses. Strong consideration should be given to realign the Veloweb to the northwest side of Canton St to avoid the conflict across the two-lane on-ramp to IH 30 westbound. A road diet from three one-way lanes to two one-way lanes on Cantron St would likely be feasible given modest traffic volumes to make way for a shared use path on the north side. Otherwise, consider a pedestrian hybrid beacon for the south-side crosswalk that is coordinated with the adjacent traffic signal at Canton St and Akard St. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	20	N/A
8B-CC-CW-27	City of Dallas	New Crosswalk	IH 30 EB Off-Ramp	S Griffin St	N/A	25	Provide advance pedestrian warning signs, a marked crosswalk, and pedestrian crossing signs at the crosswalk for crossing the exit ramp from IH 30 eastbound to Griffin St. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	22	N/A





Convention Center Station

Opinion of Probable Constr. Cost = \$227,400

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map)

GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8B-CC-CW-32	City of Dallas	New Crosswalk	Riverfront Blvd	Cadiz St	West	135	Add marked crosswalk with pedestrian ramps and countdown, accessible pedestrian signals. Remove pedestrian prohibition against crossing this leg of the intersection. Add protected-only phasing for left turn from northbound IH 35E off-ramp to westbound Riverfront Blvd in conjunction with this change.	16	N/A
8B-CC-CW-35	City of Dallas	New Crosswalk	Canton St	Browder St	South	60	Add advance yield line and "Yield Here to Pedestrians" signing for existing signed and marked crosswalk across 3-lane, 1-way street. Add curb extension to prevent parking in left-hand lane too close to crosswalk. Add pushbutton-actuated rectangular rapid flashing beacons (RRFB's) and consider a road diet from three to two lanes for a shorter crossing distance.		N/A
		allas Subtotal r All Crosswalk Recomm		Area					. \$227,400 . \$227,400

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Cedars Station

Opinion of Probable Constr. Cost = \$1,450,700

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station NumberSW ← Sidewalk (or CW=Crosswalk,PR ← Station AbbreviationVW=Veloweb,

01 ← Improvement Number (matches 1 on Map) VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-SW-03	City of Dallas	New Sidewalk	Griffin St W	S Ervay St & South St Paul Street	North	305	Worn path in grass indicates existing pedestrian demand. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	14	N/A
8C-CS-SW-04	City of Dallas	New Sidewalk	Griffin St W	S Ervay St & South St. Paul Street	South	285	Worn path in grass indicates existing pedestrian demand. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	16	N/A
8C-CS-SW-05	City of Dallas	New Sidewalk	South St. Paul St	Griffin St E	East	20	Sidewalk with pedestrian ramp needed to connect to crosswalk across south leg of St. Paul Street at Griffin St E. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	17	N/A
8C-CS-SW-10	City of Dallas	New Sidewalk	Beaumont St	S St Paul St & S Ervay St	West	120	Removal of several wooden posts in ground will be required to build sidewalk.	6	N/A
8C-CS-SW-11	City of Dallas	New Sidewalk	Beaumont St	East Study Boundary & S Ervay St	East	160		5	N/A
8C-CS-RP-12	City of Dallas	Repair	Beaumont St	East Study Boundary & S Ervay St	East	50	Replace severely damaged existing sidewalk next to retaining wall and steps to historic home that has since been removed.	9	N/A
8C-CS-SW-13	City of Dallas	New Sidewalk	Beaumont St	East Study Boundary & S Ervay St	East	150	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Utility poles on corner with Ervay St and at one other location to the northeast may need to be adjusted.	12	N/A
8C-CS-RP-15	City of Dallas	Repair	S Akard St	Blakeney St & Powhattan St	North	45	Correct significant trip hazards caused by cracking and spalling sidewalk concrete.	34	\$3,200
8C-CS-SW-16	City of Dallas	New Sidewalk	Blakeney St	Browder St & S Akard St	West		On part of this block, the street is flush with gated and fenced business parking lot, leaving inadequate separation for sidewalk. On other part of block, short retaining wall would be needed to place sidewalk between street and parking lot at higher elevation. Street does not have existing curb and gutter, which should be constructed with sidewalk to avoid drainage problems. Existing drainage inlet structure would need to be modified. Fire hydrant blocks sidewalk leaving only ~2 feet effective width near intersection with Browder St.	27	\$102,900
8C-CS-SW-17	City of Dallas	New Sidewalk	Blakeney St	S Ervay St & Browder St	West	195	Correct significant trip hazards caused by severely cracked concrete at tree roots and a water meter.	18	N/A
8C-CS-SW-18	City of Dallas	New Sidewalk	Blakeney St	Browder St & S Akard St	East		Street does not have existing curb and gutter, which should be constructed with sidewalk to avoid drainage problems. Existing chain link fence would need to be removed and reset along with regrading of slope on adjacent vacant parcel in order to construct sidewalk. One existing drainage inlet may need to be leveled or ortherwise modified. A utility pole would likely need to be relocated, or a sidewalk easement obtained to bypass it. A steep driveway to a possibly abandoned shed on the parcel near Akard St would need to be required. Removal of miscellaneous vegetation would be required.	27	\$115,900
8C-CS-RP-19	City of Dallas	Repair	S Akard St	Belleview St & Blakeney St	North	60	Correct significant trip hazards caused by cracking and spalling sidewalk concrete.	29	\$20,300
8C-CS-SW-119	City of Dallas	New Sidewalk	Montgomery St	South Terminus	South	35	Sidewalk connecting opposite sides of the street at the dead end would not likely serve any pedestrian demand.	8	N/A





Cedars Station

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Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-SW-20	City of Dallas	New Sidewalk	Browder St	Blakeney St & Belleview St	South	215	Street does not have existing curb and gutter, which should be constructed with sidewalk to avoid drainage problems.	20	N/A
8C-CS-SW-120	City of Dallas	New Sidewalk	Montgomery St	West Terminus & S Lamesa St	East	160	Building sidewalk would require removal of hardscaping wall and small trees next to commercial building, reconstruction of steep commercial driveway, and traversing steep fill slope between street and building. Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Utility poles present but likely avoidable. Street is a dead end, and so sidewalk would serve only a single building with little if any pedestrian demand.	9	N/A
8C-CS-SW-21	City of Dallas	New Sidewalk	Belleview St	Browder St & S Akard St	West	390		28	\$18,600
8C-CS-SW-121	City of Dallas	New Sidewalk	Montgomery St	Cockrell Ave & S Lamesa St	East	230	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Utility poles present but likely avoidable.	10	N/A
8C-CS-SW-22	City of Dallas	New Sidewalk	Blakeney St	S Ervay St & Browder St	East	400	Insufficient space for sidewalk between street and adjacent building for more than half of this block. The street is approximately 18 feet wide and would need to be converted to one-way traffic to construct sidewalk between it and the building. Street does not have existing curb and gutter, which should be constructed with sidewalk to avoid drainage problems.	21	N/A
8C-CS-SW-122	City of Dallas	New Sidewalk	S Lamesa St	Montgomery St & South Study Boundary	North	260	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Sidewalk construction would likely require short retaining walls on slope in narrow space between street and light industrial/commercial building.	14	N/A
8C-CS-SW-123	City of Dallas	New Sidewalk	S Lamesa St	Montgomery St & South Study Boundary	South	150	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	8	N/A
8C-CS-SW-24	City of Dallas	New Sidewalk	Gould St	Belleview St & Sullivan Dr	South	150	Utility pole and driveway adjustments likely required to build sidewalk in narrow space between street and rear of vacant industrial buildings.	24	\$39,800
8C-CS-SW-25	City of Dallas	New Sidewalk	Browder St	Belleview St & Sullivan Dr	North	325	Medium-height retaining walls would be needed to construct sidewalk adjacent to slope topped with existing stone wall for over half of this block. A utility pole would likely need to be relocated.	23	\$54,600
8C-CS-RP-26	City of Dallas	Repair	Sullivan Dr	S Ervay St & Browder St	West	130	Replace severely damaged or missing sidewalk segments next to retaining wall and steps to historic homes that have since been removed.	21	N/A
8C-CS-SW-27	City of Dallas	New Sidewalk	Gould St	Belleview St & Sullivan Dr	South	150	Utility pole and driveway adjustments likely required to build sidewalk in narrow space between street and rear of vacant industrial buildings.	24	\$9 <i>,</i> 700





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8C-CS-SW-29	City of Dallas	New Sidewalk	Browder St	Sullivan Dr & Gano St	South	240	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A ditch adjacent to the southern part of the block will require some fill, while regrading a hill on vacant land will be required farther north.	21	N/A
8C-CS-RP-30	City of Dallas	Repair	Browder St	Sullivan Dr & Gano St	North		Remove and replace existing sidewalk severely damaged by tree roots and heaving adjacent to fill slope near Sullivan Dr. Short retaining walls and removal of two large trees would likely be required.	21	N/A
8C-CS-SW-31	City of Dallas	New Sidewalk	Browder St	Sullivan Dr & Gano St	North	110	Building sidewalk would require relocation of a utility pole and removal of xeriscaping in narrow space between curb and commercial building.	21	N/A
8C-CS-SW-32	City of Dallas	New Sidewalk	Gould St	McKee St & Gano St	South	100	Utility poles further constrain narrow space for sidewalk between street and industrial building.	28	\$70,300
8C-CS-SW-33	City of Dallas	New Sidewalk	McKee St	S Akard St & Gould St	West	130	A short retaining wall in a residential front yard would likely be needed to build sidewalk, as well as reconstruction of a steep driveway. A utility pole may need to be adjusted, and tree root damage may occur.	24	\$58,800
8C-CS-SW-34	City of Dallas	New Sidewalk	Gano St	Gould St & Browder St	West	230	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	35	\$69,900
8C-CS-SW-35	City of Dallas	New Sidewalk	Gano St	Gould St & Browder St	East	235	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Utility poles may need to be relocated to build sidewalk, and steep business driveways may need to be reconstructed. Gate to business driveway would need to be modified so it does not block path of sidewalk when open.	22	\$81,700
8C-CS-SW-36	City of Dallas	New Sidewalk	Gould St	McKee St & Gano St	North	215	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Utility poles may need to be relocated and several medium-sized trees removed unless right-of-way easements for sidewalk behind them on vacant parcels can be obtained. Worn path in grass diagonally across vacant parcel indicates existing pedestrian demand.	27	\$97,300
8C-CS-SW-37	City of Dallas	New Sidewalk	Browder St	Gano St & McKee St	South	180	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Roadside ditch would need to be piped and filled in between street and building near Gano St.	30	\$35,900
8C-CS-RP-38	City of Dallas	Repair	Gano St	Browder St & Durant St	East		Remove and replace existing sidewalk with significant cracking and trip hazards.	21	N/A
8C-CS-RP-39	City of Dallas	Repair	Durant St	Gano St & McKee St	South	195	Very old, damaged and sometimes non-existent sidewalk should be removed and replaced.	20	N/A
8C-CS-SW-40	City of Dallas	New Sidewalk	Gano St	Durant St & North Terminus	East	65		17	N/A
8C-CS-RP-41	City of Dallas	Repair	Durant St	Gano St & McKee St	North	185	Very old, damaged and sometimes non-existent sidewalk should be removed and replaced.	17	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-SW-42	City of Dallas	New Sidewalk	Gould St	McKee St & Beaumont St	South	90	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A fire hydrant in front of a home may need to be relocated, and a large tree may suffer root damage if sidewalk is built.	22	\$8,500
8C-CS-SW-43	City of Dallas	New Sidewalk	Gould St	McKee St & Beaumont St	South	205	Building sidewalk may require relocation of a utility pole and reconstruction of a residential driveway with irregular elevation differences. Root damage or removal may be required for a few medium-sized trees near Beaumont St.	20	N/A
8C-CS-SW-44	City of Dallas	New Sidewalk	Browder St	Gano St & McKee St	North	200	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Utility poles present but likely avoidable.	23	\$32,900
8C-CS-RP-45	City of Dallas	Repair	Beaumont St	S Akard St & Gould St	West	85	Remove and replace existing sidewalk that is severely damaged or missing in places.	20	N/A
8C-CS-SW-46	City of Dallas	New Sidewalk	Gould St	Beaumont St & McKee St	North	45	Root damage to a large tree may occur by building sidewalk in front of the home on the corner with McKee St.	25	\$35,400
8C-CS-RP-47	City of Dallas	Repair	Beaumont St	Gould St & Browder St	West	25	Remove and replace severely cracked and settled sidewalk, much of it half overgrown with grass.	21	N/A
8C-CS-RP-48	City of Dallas	Repair	Gould St	Hickory St & Beaumont St	North	180	Remove and replace severely cracked and settled sidewalk, much of it half overgrown with grass.	22	\$21,300
8C-CS-SW-49	City of Dallas	New Sidewalk	Hickory St	Gould St & Browder St	West	1 285	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Utility poles present but avoidable.	17	N/A
8C-CS-SW-50	City of Dallas	New Sidewalk	Hickory St	S Ervay St & Browder St	West	410	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Removal of several small trees would be required unless a right-of-way easment to located sidewalk behind them on vacant property can be obtained.	21	N/A
8C-CS-SW-51	City of Dallas	New Sidewalk	Hickory St	Browder St & Gould St	East	305	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Utility poles may need to be relocated and several medium-sized trees removed unless right-of-way easements for sidewalk behind them on vacant parcels can be obtained.	17	N/A
8C-CS-SW-52	City of Dallas	New Sidewalk	Gould St	Seegar St & Hickory St	North	140		16	N/A
8C-CS-SW-53	City of Dallas	New Sidewalk	Seegar St	Gould St & Browder St	West	45		16	N/A
8C-CS-SW-54	City of Dallas	New Sidewalk	Hickory St	S Ervay St & Browder St	East	460	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Removal of a few small trees may be required to build sidewalk, as well as reconstruction of a steep residential driveway near Browder St. Utility poles present and mostly avoidable, but two near Browder Street may require locational adjustments.	17	N/A





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-SW-55	City of Dallas	New Sidewalk	Seegar St	Browder St & S Ervay St	East	55		16	N/A
8C-CS-SW-56	City of Dallas	New Sidewalk	Savannah St	S Akard St & Gould St	East		Narrow space for sidewalk between street and fencing around business parking lot. A steep driveway would need to be reconstructed for sidewalk ramps to the driveway to be ADA-compliant.	15	N/A
8C-CS-SW-57	City of Dallas	New Sidewalk	Savannah St	Gould St & Browder St	West	315	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Utility poles may need to be relocated and several medium-sized trees removed unless right-of-way easements for sidewalk behind them on vacant parcels can be obtained.	14	N/A
8C-CS-SW-58	City of Dallas	New Sidewalk	Savannah St	Gould St & Browder St	East	335	Street is flush with parking lot for Dallas Independent School District police & security building near Gould St. A portion of the parking lot is fenced. Either the 16'-wide street would need to be narrowed and converted to one-way operation to build sidewalk, or the fence would need to be moved back. Utility poles near the fence line are an additional constraint. Near Browder St, the street lacks curb and gutter adjacent to vacant parcel. Curb and gutter should be constructed together with sidewalk if possible to avoid drainage problems.	13	N/A
8C-CS-RP-59	City of Dallas	Repair	Browder St	Corinth St & Savannah St	North		Existing sidewalk appears to be present but covered intermittently by erosion from adjacent fill slope. A short retaining wall may be required to or regrading of adjacent vacant parcel may be required to uncover sidewalk, ascertain its condition, and reconstruct it if necessary. A worn path in the grass diagonally across the vacant parcel indicates existing pedestrian demand.	12	N/A
8C-CS-SW-60	City of Dallas	New Sidewalk	Gould St	Corinth St & Parker St	South	160	Chain link fence separates street from Del Monte Fresh Produce factory parking lot. A gate in the chain link fence would need to be modified so it does not block the path of any future sidewalk when the gate is open.	8	N/A
8C-CS-SW-61	City of Dallas	New Sidewalk	Parker St	East Study Boundary & Gould St	East	245	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Chain link fence separates street from Del Monte Fresh Produce factory parking lot, and no entrances that would serve pedestrian trips are available. Existing sidewalk on opposite side of street should serve existing pedestrian travel demand adequately.	8	N/A
8C-CS-SW-62	City of Dallas	New Sidewalk	Holmes St	Corinth St & East Study Boundary	South		Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Removal of a small tree may be required to build sidewalk. Utility poles present but likely avoidable.	12	N/A
8C-CS-SW-63	City of Dallas	New Sidewalk	Holmes St	Corinth St & East Study Boundary	North	1 215	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	9	N/A
8C-CS-SW-64	City of Dallas	New Sidewalk	Griffin St	West Study Boundary & Griffin St W	North	275	City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	18	N/A





Cedars Station

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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-SW-65	City of Dallas	New Sidewalk	Griffin St E	Griffin St W & Wall St	North	55	Worn path in grass indicates existing pedestrian demand. Short retaining walls may be needed, and tree root damage may occur when constructing sidewalk. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	21	N/A
8C-CS-SW-66	City of Dallas	New Sidewalk	Wall St	Griffin St W & Griffin St E	West	130	Two utility poles will likely need to be removed or at least adjusted to construct sidewalk in narrow space between curb and chain link fence. A medium-sized tree would also need to be removed.	26	\$65,000
8C-CS-SW-67	City of Dallas	New Sidewalk	Peters St	Griffin St E & Griffin St W	West	65		27	\$5,900
8C-CS-SW-68	City of Dallas	New Sidewalk	Wall St	Powhattan St & Griffin St E	East	345	A fire hydrant and an underground gas line marker are present but likely avoidable obstacles to sidewalk construction adjacent to this vacant lot.	28	\$35,400
8C-CS-SW-69	City of Dallas	New Sidewalk	Wall St	Powhattan St & Griffin St E	West	380	Worn path in grass through corner of vacant lot indicates existing pedestrian demand. A few large trees may need to be removed or suffer root damage, or utility poles may need to be relocated to build sidewalk unless easements can be obtained to have sidewalk offset farther from street. A short concrete wall (perhaps an old building foundation) near the corner with Powhattan St, would also need to be removed. The building foundation may merit historic research.	29	\$118,500
8C-CS-SW-70	City of Dallas	New Sidewalk	Peters St	Griffin St E & Powhattan St	West	125	Street segment lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	23	\$9,600
8C-CS-RP-71	City of Dallas	Repair	Peters St	Powhattan St & Griffin St E	West	1 30	Remove and replace severely cracked and settled sidewalk, much of it half overgrown with grass.	24	\$3,600
8C-CS-SW-72	City of Dallas	New Sidewalk	Peters St	Powhattan St & Griffin St E	East	35	Repair about 6 panels that are either severely spalled or upheaved due to tree roots.	28	\$2,500
8C-CS-SW-73	City of Dallas	New Sidewalk	Powhattan St	S Akard St & Peters St	North	65		24	\$19,000
8C-CS-SW-74	City of Dallas	New Sidewalk	Powhattan St	Wall St & DART Tracks	North	85	A utility pole and adjacent chain link fence occupy space that would be needed by sidewalk near the southwest end of the street on its north side. However, only a single lot that is currently vacant would be served by a sidewalk connection here.	25	\$35,600
8C-CS-SW-75	City of Dallas	New Sidewalk	Powhattan St	DART Tracks	West	105		25	\$4,700
8C-CS-SW-76	City of Dallas	New Sidewalk	Powhattan St	Wall St & DART Tracks	South	210	A short retaining wall may be needed to construct sidewalk near the first and last lots on the block, with the last lot just prior to the DART tracks. These lots also have the very old remains of home foundations and front porch steps, which may merit historic research. Adjacent to the foundation wall for the middle and last lots, there is very old sidewalk that is badly cracked and heaved, which should be removed and replaced.	25	\$35,600
8C-CS-SW-77	City of Dallas	New Sidewalk	Wall St	Powhattan St & Belleview St	West	150	A tall- to medium-height retaining wall would be needed to construct sidewalk here, as well as likely reconstruction of a steep business driveway.	31	\$21,600





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ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-SW-78	City of Dallas	New Sidewalk	Wall St	Powhattan St & Belleview St	East	145	A short retaining wall and relocation of two utility poles would be needed to construct sidewalk.	35	\$68,600
8C-CS-RP-79	City of Dallas	Repair	S Akard St	Powhattan St & Belleview St	South	15	Correct significant trip hazards caused by cracked sidewalk concrete.	34	\$3,800
8C-CS-RP-80	City of Dallas	Repair	Belleview St	S Akard & Wall St	West	15	Correct significant trip hazards caused by cracked sidewalk concrete.	34	\$1,100
8C-CS-RP-83	City of Dallas	Repair	S Akard St	Sullivan Dr & Belleview St	South	60	Remove and replace severely cracked and settled sidewalk, much of it half overgrown with grass.	26	\$4,200
8C-CS-SW-84	City of Dallas	New Sidewalk	Sullivan Dr	S Akard St & Wall St	West	100		43	\$9,900
8C-CS-SW-86	City of Dallas	New Sidewalk	Gano St	S Akard St & Wall St	South	15		25	\$6,500
8C-CS-SW-87	City of Dallas	New Sidewalk	S Akard St	McKee St & Gano St	South	35		26	\$1,600
8C-CS-GR-88	City of Dallas	Gap to Remain	Wall St	McKee St & DART Tracks	South	400	Traveling south, the greenway tapers down to an insufficient width for sidewalk between the street and the DART tracks. The adjacent land contains only large electric utility buildings which are unlikely to generate pedestrian demand.	0	N/A
8C-CS-RP-89	City of Dallas	Repair	S Akard St	McKee St & Beaumont St	South	25	Repair sidewalk segments where settlement and erosion have created trip hazards.	26	\$1,800
8C-CS-SW-90	City of Dallas	New Sidewalk	S Akard St	Beaumont St & Savannah St	South	50	Repair sidewalk segments where severe cracking has created trip hazards.	21	N/A
8C-CS-SW-91	City of Dallas	New Sidewalk	S Akard St	Savannah St & Corinth St	South	110	Worn path in grass indicates existing pedestrian demand.	16	N/A
8C-CS-GR-93	City of Dallas	Gap to Remain	Powhattan St	DART Tracks	North	145	Insufficient space for sidewalk between end of street and DART tracks. However, pedestrian ramps are provided for easy crossing of the end of the dead-end street without the need for markings or signage due to the absence of conflicting traffic.	0	N/A
8C-CS-GR-98	City of Dallas	Gap to Remain	Wall St	McKee St & Beaumont St	North	435	Insufficient space for sidewalk between street and DART tracks. Sidewalk is available on the southwest side of Wall Street here.	0	N/A
8C-CS-RP-99	City of Dallas	Repair	Alexander Ave	Cockrell Ave & S Lamar St	East	115	Repair significant damage to sidewalk adjacent to new parking lot.	22	\$10,800
8C-CS-SW-100	City of Dallas	New Sidewalk	Cockrell Ave	Alexander Ave & S Lamar St	South	190	Asphalt for private, paid surface parking lot is flush with street. Constructing sidewalk would require narrowing street or removing parking spaces.	22	\$35,200
8C-CS-RP-101	City of Dallas	Repair	S Lamar St	Alexander Ave & Cockrell Ave	North	130	Repair significant damage to sidewalk adjacent to new parking lot.	23	\$9,000
8C-CS-VW-V01	City of Dallas	Shared Use Path	Browder St	Cadiz St & Corsicana St	South	100	Parking meter and pole for aerial loudspeaker (emergency siren?) occupy narrow space between street and IH 30 retaining wall that would be required for sidewalk or shared use path. This side of the street is not adjacent to active land uses besides the freeway frontage road lanes, so sidewalk or shared use path would be of limited utility. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	13	N/A
8C-CS-SW-102	City of Dallas	New Sidewalk	S Austin St	West Study Boundary & Belleview St	North	160	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A garbage dumpster and security guard booth near the West Study Boundary would need to be relocated to make way for sidewalk, and a utility pole could require adjustments.	16	N/A





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8C-CS-SW-103	City of Dallas	New Sidewalk	S Austin St	West Study Boundary & Belleview St	South	905	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A worn path in the grass indicates existing pedestrian demand.	19	N/A
8C-CS-SW-104	City of Dallas	New Sidewalk	S Austin St	West Study Boundary & Belleview St	North	575	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems.	21	N/A
8C-CS-GR-105	City of Dallas	Gap to Remain	Roe St	Belleview St to Private Property	South	230	Insufficient space for sidewalk between street and chain link fence for parking lot. Sidewalk to factory on private property exists on opposite side of street.	0	N/A
8C-CS-SW-106	City of Dallas	New Sidewalk	Arnold St	S Lamar St & S Austin St	West	245	Right angle parking flush with South Side on Lamar high-rise apartement building would need to be relocated or converted to parallel parking to provide space for sidewalk.	29	\$30,400
8C-CS-SW-107	City of Dallas	New Sidewalk	Arnold St	S Lamar St & S Austin St	East	320	Street is flush with rear of building that has no pedestrian access points adjacent to sidewalk gap. Arnold St does not connect to Austin St. for public access, only gated access for South Side on Lamar and Dallas County Community College parking.	30	\$33,800
8C-CS-SW-108	City of Dallas	New Sidewalk	Alexander Ave	S Lamar St & S Austin St	West		Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. On the north half of the block, the street is flush with an asphalt surface that is durable but has too high of a cross slope to be considered sidewalk. Sidewalk construction may require construction of a short retaining wall as well as curb and gutter adjacent to this property.	19	N/A
8C-CS-GR-110	City of Dallas	Gap to Remain	S Austin St	McKee St & Alexander Ave	North	430	This segment of Austin St. is closed to public access and gated for private parking.	0	N/A
8C-CS-GR-112	City of Dallas	Gap to Remain	S Austin St	McKee St & Alexander Ave	South	505	This segment of Austin St. is closed to public access and gated for private parking.	0	N/A
8C-CS-SW-113	City of Dallas	New Sidewalk	Alexander Ave	S Lamar St & S Austin St	East	280	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Gravel area off edge of road appears to be used at least occasionally for parking. Behind this area, several trees would need to be removed or suffer root damage to build sidewalk.	18	N/A
8C-CS-SW-114	City of Dallas	New Sidewalk	Buffalo St	Cockrell Ave & S Austin St	West	60	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Three wide driveways have too much cross slope to be useful as sidewalk, so they will need to be mostly removed prior to sidewalk construction. Only a narrow portion of the central driveway leads to a building entrance. Most of its width and the other two driveways have been abandoned. Short retaining walls would likely be necessary to facilitate sidewalk construction.	16	N/A





Cedars Station

Opinion of Probable Constr. Cost = \$1,450,700

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, $PR \leftarrow Station Abbreviation$ 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-SW-115	City of Dallas	New Sidewalk	S Austin St	Buffalo St & Alexander Ave	North	325	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A short retaining wall may be needed to build sidewalk due to slope and higher elevation of adjacent parking lot. Root damage to four trees could occur.	16	N/A
8C-CS-SW-116	City of Dallas	New Sidewalk	S Austin St	Buffalo St & Alexander Ave	South	365	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. A few medium and large trees would need to be removed or could suffer significant root damage when building sidewalk.	16	N/A
8C-CS-SW-117	City of Dallas	New Sidewalk	Cornith St	South Study Boundary & Railroad Tracks	West	90	Street lacks existing curb and gutter, which should be constructed together with sidewalk if possible to avoid drainage problems. Ponding of water evident at this location.	9	N/A
Opinion of Prob	able Cost - City of D	allas Subtotal							\$1,450,700
8C-CS-GR-109	Dallas County Community College	Gap to Remain	S Austin St	McKee St & Arnold St	North	210	This segment of Austin St. is closed to public access and gated for Dallas County Community College parking.	0	N/A
8C-CS-GR-111	Dallas County Community College	Gap to Remain	S Austin St	McKee St & Arnold St	South	250	This segment of Austin St. is closed to public access and gated for Dallas County Community College parking.	0	N/A
Opinion of Prob	able Cost - Dallas C	ounty Community Colle	ge Subtotal						. \$0
8C-CS-SW-06	Dallas Heritage Village	New Sidewalk	Park Ave	IH 30 Eastbound Frontage Rd & Northeast Study Boundary	North	90	Property owned by Dallas Heritage Village. Because street has no outlet at IH 30 frontage road, sidewalk would be of limited if any benefit.	3	N/A
8C-CS-SW-07	Dallas Heritage Village	New Sidewalk	Park Ave	IH 30 Eastbound Frontage Rd & Northeast Study Boundary	South	360	Property owned by Dallas Heritage Village. Because street has no outlet at IH 30 frontage road, sidewalk would be of limited if any benefit.	4	N/A
Opinion of Prob	able Cost - Dallas H	leritage Village Subtota	I						\$0
8C-CS-VW-V04	Private Property	Shared Use Path	Regional Veloweb	West End of Belleview St to Southwest Study Boundary	N/A	1840	Regional Veloweb link would require right-of-way acquisition to obtain land across factory parking lot and other vacant parcels to the south. A bridge over the Union Pacific Railroad lines would be required to connect to Riverfront Blvd and Trinity River trails south of the study area.	9	N/A
	Private Property	Gap to Remain Property Subtotal	Cornith St	Cockrell Ave & Railroad Tracks	West	670	At the north end of this sidewalk gap, a chain link fence blocks access to paved area storing trucking containers on the top side of a retaining wall along the Corinth St underpass. At the south end of the sidewalk gap, the sidewalk adjacent to the underpass roadway ends at stairs which formerly led to the top side of the retaining wall but which now are blocked to entry.	0	N/A

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Connections		



Cedars Station

Opinion of Probable Constr. Cost = \$1,450,700

Sidewalk & Shared Use Path Segments

Improvement Code Legend: ID: 1A-PR-SW-01

1A ← Station Number SW ← Sidewalk (or CW=Crosswalk, PR - Station Abbreviation 01 ← Improvem<u>ent</u> Number

(matches 1 on Map)

VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-VW-V02	TxDOT	Shared Use Path	Corsicana St	S Ervay St & Browder St	South	500	Parking meters occupy narrow space between street and IH 30 retaining wall that would be required for sidewalk or shared use path. This side of the street is not adjacent to active land uses besides the freeway frontage road lanes, so sidewalk or shared use path would be of limited utility. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	15	N/A
8C-CS-VW-V03	TxDOT	Shared Use Path	IH 30	North Study Boundary & South St Paul Street	North	355	Excavation and short retaining walls will be needed for shared use path in relatively narrow sloped space between freeway retaining wall and business fence at higher elevation. Fencing or pedestrian handrails will be needed along freeway side. Fencing adjacent to St Paul St. will need to be removed. Access not available during field visit to identify other potential constraints. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	9	N/A
• •	ible Cost - TxDOT S ible Cost - Total fo		endations in Half Mile A	Area					\$0 \$1,450,700

nments	oto X	
Connections		



Cedars Station

Opinion of Probable Constr. Cost = \$580,700

Crosswalk Segments

Improvement Code Legend: ID: 1A-PR-SW-01

SW \leftarrow Sidewalk (or CW=Crosswalk, 1A ← Station Number $PR \leftarrow Station Abbreviation$ VW=Veloweb, 01 ← Improvem<u>ent</u> Number RP=Sidewalk Repair (matches 1 on Map) GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-CW-01A	City of Dallas	Upgrade Crosswalk	S Ervay St	Corsicana St	West	55	If the future Regional Veloweb shared use path currently planned along Corsicana Street crosses Ervay Street on the southeast leg of this intersection, add a new signed and marked crosswalk with advance yield line and "Yield Here to Pedestrians" signing. Also add pushbutton- actuated rectangular rapid flashing beacons (RRFB's) or a pedestrian hybrid beacon, coordinated with adjacent traffic signals. Note, however, that adjacent constraints may make it difficult to construct sidewalk or shared use path on the south side of Corsicana St, in which case this leg of the intersection may remain without a crosswalk. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	18	N/A
8C-CS-CW-01B	City of Dallas	New Crosswalk	S Ervay St	Corsicana St	East	50	If the future Regional Veloweb shared use path currently planned along Corsicana Street crosses Ervay Street on the southeast leg of this intersection, add a new signed and marked crosswalk with advance yield line and "Yield Here to Pedestrians" signing. Also add pushbutton- actuated rectangular rapid flashing beacons (RRFB's) or a pedestrian hybrid beacon, coordinated with adjacent traffic signals. Note, however, that adjacent constraints may make it difficult to construct sidewalk or shared use path on the south side of Corsicana St, in which case this leg of the intersection may remain without a crosswalk. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	16	N/A
8C-CS-CW-02	City of Dallas	New Crosswalk	South St Paul Street	IH 30	North	60	In conjunction with the future Regional Veloweb shared use path currently planned at this location, add a new signed and marked crosswalk with advance yield line and "Yield Here to Pedestrians" signing. Also add pushbutton-actuated rectangular rapid flashing beacons (RRFB's) or a pedestrian hybrid beacon, coordinated with adjacent traffic signals. City of Dallas reports this segment will be built as part of the IH 30 Canyon Project.	16	N/A
8C-CS-CW-08	City of Dallas	Upgrade Crosswalk	S Ervay St	Gano St	East	55	Consider road diet from four lanes to three lanes and median refuge island, consistent with City-funded project to add on-street bike lanes along Ervay St. If remaining as four lanes, add advance yield line and "Yield Here to Pedestrians" signing for existing signed and marked school crosswalk.	21	N/A





Cedars Station

Crosswalk Segments

Opinion of Probable Constr. Cost = \$580,700

Improvement Code Legend: ID: 1A-PR-SW-01

 1A ← Station Number
 PR ← Station Abbreviation
 01 ← Improvement Number (matches 1 on Map)

SW ← Sidewalk (or CW=Crosswalk, VW=Veloweb, RP=Sidewalk Repair GR=Gap to Remain)

ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-CW-09	City of Dallas	New Crosswalk	S Ervay St	McKee St	West	55	Consider road diet from four lanes to three lanes and median refuge island, consistent with City-funded project to add on-street bike lanes along Ervay St. If remaining as four lanes, consider adding new signed and marked crosswalk with advance yield lines and "Yield Here to Pedestrians" signing.	20	N/A
8C-CS-CW-14	City of Dallas	New Crosswalk	S Ervay St	Beaumont St	West	55	Consider road diet from four lanes to three lanes and median refuge island, consistent with City-funded project to add on-street bike lanes along Ervay St. If remaining as four lanes, consider adding new signed and marked crosswalk with advance yield lines and "Yield Here to Pedestrians" signing.	17	N/A
8C-CS-CW-23	City of Dallas	New Crosswalk	S Akard St	Belleview St	East	70	Add new signed and marked crosswalk. Consider road diet from four lanes to three lanes and median refuge island, consistent with City- funded project to add on-street bike lanes along Akard St. If remaining as four lanes, add advance yield lines and "Yield Here to Pedestrians" signing.	33	\$19,300
8C-CS-CW-28	City of Dallas	New Crosswalk	S Akard St	Sullivan Dr	West	75	Add new signed and marked crosswalk. Consider road diet from four lanes to three lanes and median refuge island, consistent with City- funded project to add on-street bike lanes along Akard St. If remaining as four lanes, add advance yield lines and "Yield Here to Pedestrians" signing.	28	\$21,400
8C-CS-CW-81	City of Dallas	New Crosswalk	Wall St	Sullivan Dr	West	40	Add signed and marked crosswalk across Wall St at Sullivan Dr. Lighting already in place.	48	\$5,200
8C-CS-CW-82	City of Dallas	New Crosswalk	Belleview St	Wall St	South	45	Add pedestrian ramps and crosswalk markings, signing, and lighting.	31	\$38,500
8C-CS-CW-85	City of Dallas	New Crosswalk	Wall St	Gano St	West	40	Add signed and marked crosswalk across Wall St at Gano St. Lighting already in place.	33	\$6,100
8C-CS-CW-92	City of Dallas	Upgrade Crosswalk	S Lamar St	Powhattan St	East	75	Add advance yield line and "Yield Here to Pedestrians" signing for existing signed and marked crosswalk. Consider upgrading with rectangular rapid flashing beacon on overhead display or pedestrian hybrid beacon.	26	\$225,700
8C-CS-CW-94	City of Dallas	New Crosswalk	Belleview St	DART Tracks	South	50	Add pedestrian ramps and crosswalk markings, signing, and lighting.	33	\$33,000
8C-CS-CW-95	City of Dallas	Upgrade Crosswalk	S Lamar St	McKee St	West	75	Add advance yield line and "Yield Here to Pedestrians" signing for existing signed and marked crosswalk with existing overhead warning sign and flashing yellow beacons. Consider upgrading beacon to rectangular rapid flashing beacon on overhead display or pedestrian hybrid beacon.	31	\$114,500





Half Mile Area Improvements Matrix Cedars Station Opinion of Probable Constr. Cost = \$580,700 Crosswalk Segments			PR \leftarrow Station Abl 01 \leftarrow Improvement	01 - Improvement Number PP-Sidewalk Penair			North Central Texas Council of Governments Image: Control of Governments DART Red & Blue Line Corridors Last Mile Connections		
ID	Owner	Improvement Type	Street Name	At/Between	Side of Street	Length (ft)	Notes	Priority Score	Opinion of Probable Cost
8C-CS-CW-96	City of Dallas	Upgrade Crosswalk	S Lamar St	McKee St	East	85	Add advance yield line and "Yield Here to Pedestrians" signing for existing signed and marked crosswalk with existing overhead warning sign and flashing yellow beacons. Consider upgrading beacon to rectangular rapid flashing beacon on overhead display or pedestrian hybrid beacon.	31	\$114,500
8C-CS-CW-97	City of Dallas	New Crosswalk	Cockrell Ave	McKee St	West	55	Add signed and marked crosswalk across Cockrell Ave at McKee St. Existing brick work across Cockrell Ave has appearance of a crosswalk, but lacks legal standing without parallel white edge lines.	30	\$2,500
									\$580,700 \$580,700

