6. AMENDMENTS TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM AND THE 2045 REGIONAL TRANSPORTATION PLAN

BACKGROUND

The 2025-2028 Transportation Improvement Program (TIP) is a four-year capital improvements program for transportation projects. Under federal rules, all federally assisted projects must be included in the TIP to be eligible for funding. In addition, federal rules require that regionally significant local projects must also be included in the TIP.

The 2045 Regional Transportation Plan (RTP) is a long-range plan that prioritizes spending on regional transportation projects including short and long-range strategies to ensure the transportation network is safe and efficient. Updated every four years, the RTP outlines a fiscally constrained transportation investment program that is based on the unique needs and characteristics of the MPO region.

Amendments to the TIP and RTP are brought to the Transportation Policy Council for consideration monthly and amended in accordance with the H-GAC Public Participation Plan.

CURRENT SITUATION

A summary of the proposed revisions to the 2025-2028 Transportation Improvement Program is included below.

- Add \$26.1M of Surface Transportation Block Grant (STBG) funding to Harris County MUD 500's (municipal utility district) FY 2026 Greenhouse Road underpass at US 290 and Union Pacific Railroad construction project (MPO ID 18052) to fund a more detailed design which includes replacement of the existing US 290 main lanes bridge. Harris County MUD 500 will provide \$6.5M of matching funds.
- Add \$9.0M of STBG funding to City of Houston's FY 2025 Shepherd-Durham Corridor reconstruction project (MPO ID 18417) to cover inflation due to market conditions and compliance with new drainage regulations. Matching these funds with 11.8M Transportation Development Credits will reflect participation in the Regional Strategic Transportation Fund.
- Delay four TxDOT Houston District roadway construction projects in the long-range portion of the 2045 RTP (MPO IDs 261, 7562, 10114, 17234) to FY 2036 for various environmental reasons at TxDOT's request.
- Program METRO's \$7.1M FY 2022 Federal Transit Administration (FTA) apportionment of Section 5339, Bus and Bus Facilities Program, for the purchase of eight 45-foot buses (MPO ID 19417) in FY 2025 with 1.4M Transportation Development Credits in lieu of matching funds.
- Program two of METRO's FY 2024 FTA Section 5310, American Disabilities Act Access Improvements projects (MPO ID 18972, Memorial Height; MPO ID 18973, Cherryhurst) in FY 2025 which were inadvertently not carried over into the 2025-2028 TIP.
- Program the East End District's FY 2024 FTA Section 5310, American Disabilities Act Access
 Improvements project (MPO ID 18970) in FY 2025 which was inadvertently not carried over into

the 2025-2028 TIP.

• Update the description and limits of TxDOT Houston District's SH 6 advanced right-of-way acquisition project (MPO ID 18993) in coordination with the Federal Highway Administration to lift a Statewide Transportation Improvement Program 'exception' (hold).

ACTION REQUESTED

Transportation Advisory Committee recommendation for Transportation Policy Council approval of Resolutions 2025-10 and 2025-11.





AUTHORIZING AMENDMENTS OF THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AND THE 2045 REGIONAL TRANSPORTATION PLAN (RTP) FOR THE HOUSTON-GALVESTON METROPOLITAN PLANNING AREA

WHEREAS, the 2045 Regional Transportation Plan was adopted by the Transportation Policy Council on May 19, 2023; and

WHEREAS, the 2025-2028 Transportation Improvement Program for the Houston-Galveston Metropolitan Planning Area was adopted by the Transportation Policy Council on June 28, 2024; and

WHEREAS, the proposed revisions to the 2025-2028 Transportation Improvement Program are consistent with the 2045 Regional Transportation Plan and its finding of conformance with the State Implementation Plan for air quality; and

WHEREAS, the proposed revisions to the 2025-2028 Transportation Improvement Program are consistent with the federal fiscal constraint requirements established for the Transportation Improvement Program and are consistent with the financially constrained 2045 Regional Transportation Plan.

NOW, THEREFORE, BE IT RESOLVED BY THE TRANSPORTATION POLICY COUNCIL (TPC) FOR THE HOUSTON-GALVESTON METROPOLITAN PLANNING AREA THAT THE 2025–2028 TRANSPORTATION IMPROVEMENT PROGRAM AND THE 2045 REGIONAL TRANSPORTATION PLAN BE AMENDED TO REFLECT THE REVISIONS IDENTIFIED IN THE TABLE OF **MARCH 2025 TPC AMENDMENTS**.

BE IT FURTHER RESOLVED THAT FEDERAL FUNDS AUTHORIZED BY THE TPC FROM THE CONGESTION MITIGATION AND AIR QUALITY (CMAQ) AND SURFACE TRANSPORTATION BLOCK GRANT (STBG) PROGRAMS REPRESENT A LIMITING AMOUNT. ANY COST OVERRUNS ON PHASES OF WORK AUTHORIZED BY THE TPC OR COSTS INCURRED ON PHASES OF WORK NOT AUTHORIZED BY THE TPC SHALL BE THE RESPONSIBILITY OF THE PROJECT SPONSOR. IN NO CASE, SHALL FEDERAL PARTICIPATION UNDER THE CMAQ AND STBG PROGRAMS BE INCREASED WITHOUT CONSULTATION AND THE EXPRESS APPROVAL OF THE TPC.

PASSED AND APPROVED this 28th day of March 2025, at a regularly called meeting of the Transportation Policy Council.

APPROVED:	ATTEST:
Hon. Justin Beckendorff, Chairman	Hon. Lesley Briones, Secretary
Transportation Policy Council	Transportation Policy Council

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APPROVING THE AWARD OF TRANSPORTATION DEVELOPMENT CREDITS (TDCs) AND AUTHORIZING RELATED AMENDMENTS TO THE 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM (TIP), AND THE 2045 REGIONAL TRANSPORTATION PLAN (RTP) FOR THE HOUSTON-GALVESTON METROPOLITAN PLANNING AREA.

WHEREAS, Texas Administrative Code, Title 43 Subchapter H, identifies the purpose, goals, and administrative requirements for the Transportation Development Credit Program in the State of Texas, including the sub-allocation of credits to Metropolitan Planning Organizations (MPOs); and

WHEREAS, the Texas Department of Transportation has documented the current balance of credits allocated to H-GAC, the MPO for the Houston-Galveston Transportation Planning Area; and

WHEREAS, Texas Administrative Code, Title 43 §5.106, establishes requirements for the award of transportation development credits by MPOs; and

WHEREAS, the Houston-Galveston Area Council has established a documented process for the evaluation of applications and the award of credits; and

WHEREAS, the Houston-Galveston Area Council is in receipt of requests for credits; and

WHEREAS, the award of credits for these purposes is consistent with the Policy governing the consideration of requests for credits adopted by the Policy Council on November 20, 2020.

NOW, THEREFORE, BE IT RESOLVED BY THE TRANSPORTATION POLICY COUNCIL (TPC) FOR THE HOUSTON-GALVESTON METROPOLITAN PLANNING AREA THAT TRANSPORTATION DEVELOPMENT CREDITS BE MADE AVAILABLE TO THE PROJECTS IN THE ATTACHED TABLE#1 AND THAT THE TRANSPORTATION DIRECTOR IS DIRECTED TO ENTER INTO ANY NECESSARY PROJECT AGREEMENTS.

PASSED AND APPROVED this 28th day of March 2025, at a regularly called meeting of the Transportation Policy Council.

APPROVED:	ATTEST:
Hon. Justin Beckendorff, Chairman	Hon. Lesley Briones, Secretary
Transportation Policy Council	Transportation Policy Council

H-GAC 2025-2028 TIP and 2045 RTP March 2025 TPC Amendments

								Propos	ed Modifi	catio	ns		
				D			Fur	nding (M)					
Count	MPOID/CSJ	Sponsor/County	Project	Proj Type	STIP?		Fed/State	Local			Scope		Schedule
1	261	TXDOT HOUSTON DISTRICT (FOR)	SS 10 (SH 36, IH 69/US 59) WIDEN TO 4-LANE DIVIDED ROADWAY	R	No		,					V	Delay to FY 2036.
2	7562	` ′	FM 1314 (SH 105, SH 242) RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED	R	No							V	Delay to FY 2036.
3	10114 0027-08-146	TXDOT HOUSTON DISTRICT (FOR)	US 90A (LP 762, FM 359) WIDEN FROM 4 LANES TO 6-LANES DIVIDED (PHASE 3 OF 3)	R	No							V	Delay to FY 2036.
4	17234 0114-11-083	TXDOT HOUSTON DISTRICT (WAL)	US 290 (WASHINGTON C, SH 6) RECONSTRUCT AND WIDEN FROM 4 LANES TO 6 LANES	R	No							V	Delay to FY 2036.
5	18052 0050-06-092	HARRIS COUNTY MUD #500 (HAR)	GREENHOUSE RD (MOUND RD, SKINNER RD A) CONSTRUCT 6-LANE UNDERPASS WITH PEDESTRIAN AND BIKEWAYS WITHIN THE ROW EXTENDING UNDER US 290 AND THE UPRR CONNECTING TO SKINNER ROAD ON THE NORTH.	R	Yes	✓	+ \$26.1	+ \$6.5					
6	18417 0912-72-616	CITY OF HOUSTON (HAR)	SHEPHERD-DURHAM CORRIDOR (W 15TH ST, IH 10 WB FR) RECONSTRUCT ROADWAY AND VARIOUS CROSS STREETS (11TH, 12TH, 14TH ST. AT VARIOUS LIMITS) INCLUDING RE- CONFIGURATION OF TRAVEL LANES FROM 4 TO 3, INTERSECTIONS, ADDITION OF BIKE FACILITIES AND PEDESTRIAN INFRASTRUCTURE	R	No	✓	+ \$9.0	(\$10.0)	11.8M TDCs				
7	18970 NA	EAST END DISTRICT (HAR)	EAST END DISTRICT (VA, VA) EASTWOOD PEDESTRIAN ACCESS IMPROVEMENTS: FY2023 APPORTIONMENT	Т	Yes	V			Add to TIP.	✓	Add to TIP.	V	Add to FY 2025.
8	18972 NA	METRO (HAR)	METRO SERVICE AREA (VA, VA) MEMORIAL HEIGHTS REDEVELOPMENT AUTHORITY - ADA ACCESS IMPROVEMENTS AT SHEPHERD AND MEMORIAL DRIVES: FY2023 APPORTIONMENT	Т	Yes	V			Add to TIP.	V	Add to TIP.	✓	Add to FY 2025.
9	18973 NA	METRO (HAR)	METRO SERVICE AREA (VA, VA) MONTROSE REDEVELOPMENT AUTHORITY - ADA ACCESS IMPROVEMENTS IN CHERRYHURST NEIGHBORHOOD: FY2023 APPORTIONMENT	Т	Yes	V			Add to TIP.	7	Add to TIP.	V	Add to FY 2025.
10	18993 1685-05-134	TXDOT HOUSTON DISTRICT (HAR)	SH 6 (PINE FOREST, ROYAL MILE L) Construct SH 6 grade separation at Clay Rd. and intersection impr. Incl. SB right turn lane and signal reconstruction at Pine Forest and Cairnway Dr.	R	Yes					V			

H-GAC 2025-2028 TIP and 2045 RTP

March 2025 TPC Amendments

							Proposed Modif	cations		
						Fund	ding (M)			
				Proj						
Count	MPOID/CSJ	Sponsor/County	Project	Type	STIP?	Fed/State	Local	Scop	е	Schedule
	19417	METRO (HAR)	METRO SERVICE AREA (VA, VA)	Т	Yes	✓	Add to	☑ Add	to TIP.	☑ Add to FY
11	NA		FY2022 5339: STATE OF GOOD REPAIR-VEHICLE				TIP.			2025.
			REPLACEMENTS: 8 45' BUSES							

Table 1: March 2025 Transportation Development Credit Applications

							Priority Use Under	
Count	Agency	MPOIDs/CSJs	Project	Federal Source	Federal Funds	TDCs	TDC Policy	Comments
1	City of Houston	18417 0912-72-616	SHEPHERD & DURHAM MAJOR INVESTMENT PROJECT: PHASE II	STBG	\$ 58,950,000	11,790,000	Other Regionally Significant Project	Award of TDCs will enable a City of Houston contribution of \$5.895 million (equivalent to 10% of federal eligible project costs) to the H-GAC Regional Strategic Transportation Fund. Capitalizing the RSTF will provide non-federal funds to support the activities established by the Transportation Policy Council in the TDC Policy and Procedures.
2	METRO	19417 NA	METRO STATE OF GOOD REPAIR VEHICLE REPLACEMENTS: FY2022 5339	FTA 5339	\$ 7,095,623	1,419,125	Support of Federal Transit Funding	TDCs will enable METRO to utilize its non-federal revenue for unreimbursed operating and capital expenses.

\$ 66,045,623 13,209,125

March 2025 RTP Amendment

MPOID / CSI	2/1/	187-05-03	,	STIP P	evision Date:	·	EV 202
MPOID / CSJ	261 / (7187-05-03	0	SHER	evision Date:		FY 2036
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COS
Houston	Fort Bend	0187-05-036	SS 10		ROSENBERG	TXDOT HOUSTON DISTR	ICT
STREET:	SS 10					FUNDING CATEGORY:	
LIMITS FROM:	SH 36					VOC:	kg/day
LIMITS TO:	IH 69					NOx:	kg/day
		ANIE DIVIDE					
TIP DESCRIPTION :	WIDEN TO 4-L	ANE DIVIDEL					
Project History :				FY 2036, out of	f UTP timeframe, p	ending the results of an on-going	36A study.
Project History :				FY 2036, out of	f UTP timeframe, _I	ending the results of an on-going	z 36A study.
Project History :	Amendment # N	MAR-2025- 20		FY 2036, out of			36A study.
Project History : Remarks: Total Project Cos Preliminary Engineering:	Amendment # N	MAR-2025- 20		FY 2036, out of		unding by Category/Share:	Funding
Project History : Remarks: Total Project Cos	Amendment # N	MAR-2025- 20 Cost of Approved		FY 2036, out of	Authorized F	unding by Category/Share:	
Project History : Remarks: Total Project Cos Preliminary Engineering:	Amendment # N	MAR-2025- 20 Cost of Approved	25-03-28 Delay to		Authorized F	unding by Category/Share:	Local Funding
Project History: Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction: Construction Engineering	Amendment # I	MAR-2025- 20 Cost of Approved	25-03-28 Delay to	Federa	Authorized F	unding by Category/Share:	Local Funding
Project History: Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction: Construction Engineerin Contingencies:	Amendment # I	MAR-2025- 20 Cost of Approved	25-03-28 Delay to	Federa	Authorized F	unding by Category/Share:	Local Funding
Project History: Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction: Construction Engineerin; Contingencies: Indirects:	Amendment # I	MAR-2025- 20 Cost of Approved	25-03-28 Delay to	Federa	Authorized F	unding by Category/Share:	Local Funding
Project History: Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction: Construction Engineerin Contingencies:	Amendment # I	MAR-2025- 20 Cost of Approved	25-03-28 Delay to	Federa	Authorized F	unding by Category/Share:	Local Funding

MPOID / CSJ	261 /	0187-05-036		STIP	Revision Date:		FY 2025
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
Houston	Fort Bend	0187-05-036	SS 10		ROSENBERG	TXDOT HOUSTON DISTRICT	
STREET:	SS 10					FUNDING CATEGORY:	
LIMITS FROM:	SH 36					VOC:	kg/day
LIMITS TO:	IH 69/US 59					NOx:	kg/day
TIP DESCRIPTION:	WIDEN TO 4	1-LANE DIVIDED	ROADWAY				

Project History: Amendment # 29- 2005-08-26 UPDATE APPENDIX D: "PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT" WITH A MORE

COMPREHENSIVE LIST. Amendment # 67- 2004-01-23 MODIFY PROJECT TO BE CONSISTENT WITH H-GAC AIR QUALITY

CONFORMITY DETERMINATION Amendment # MAY-2021- 2021-05-21 Advance from FY 2030 to FY 2025.

Total Project Cost Information:	Cost of Approved	1	Author	ized Funding by	Category/Shar	œ:	
Preliminary Engineering:	Phases:			0 ,	0 ,	Local	Funding
Right Of Way:		Funding Category	Federal	State	Local	Contribution	By Category
Construction:		1	\$0	\$0	\$0		\$0
Construction Engineering:							
Contingencies:		Funding by share:	\$0	\$0	\$0		
Indirects:							
Bond Financing:		1					
Total Project Cost		1					
		TDC:					

March 2025 RTP Amendment

	7562 /	1986-01-04	5	STIP Re	vision Dat	e:			FY 2036
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PR	OJECT SPON	SOR	YOE COS
Houston	Montgomery	1986-01-045	FM 1314	С	CONROE	TXDO	T HOUSTON	DISTRICT	
STREET:	FM 1314					FUND	ING CATEGO	RY:	
LIMITS FROM:	SH 105					VOC:			kg/day
LIMITS TO:	SH 242					NOx:			kg/day
TIP DESCRIPTION :		CT AND WIDE	N FROM 2 TO 4	LANES DIVIDED)				
Project History :	Amendment # TxDOT's requ		5-03-28 Delay to	FY 2036, out of	UTP Timefram	e, due to envir	onmental pern	nitting and schen	natic issues at
Total Project Cos	t Information:	Cost of	,						
•	c innormacion.	Approved			Authorized	Funding by C	Category/Sha	re:	F 41
Preliminary Engineering:		Phases:	Funding Category	Federal		State	Local	Local Contribution	Funding By Category
Right Of Way: Construction:			runung category	rederar		Juice	Local		
Construction Engineering	:								
Contingencies:			Funding by share	e:					
ndirects:									
Bond Financing:									
Total Project Cost									
OLD VERSION			_	67ID D	vision Dat				EV 2020
MPOID / CSJ	/562/	1986-01-04	•			e:			
		CSI					OLECT SPON	SOP.	FY 2028
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PR	OJECT SPON		YOE COS
DISTRICT		CSJ 1986-01-045				PR	OJECT SPON		
DISTRICT	COUNTY		HWY	PHASE	CITY	TXDO		DISTRICT	
DISTRICT Houston STREET:	COUNTY		HWY	PHASE	CITY	TXDO	T HOUSTON	DISTRICT	
Houston STREET: LIMITS FROM: LIMITS TO:	COUNTY Montgomery FM 1314		HWY	PHASE	CITY	TXDO ¹ FUND	T HOUSTON	DISTRICT	YOE COS
Houston STREET: LIMITS FROM: LIMITS TO:	COUNTY Montgomery FM 1314 SH 105 SH 242	1986-01-045	HWY	PHASE C	CITY	TXDO ⁻ FUND VOC:	T HOUSTON	DISTRICT	YOE COS
DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION:	COUNTY Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT	1986-01-045	HWY FM 1314 N FROM 2 TO 4	C LANES DIVIDED	CITY	FUND VOC: NOx:	THOUSTON	DISTRICT RY:	YOE COS
Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION:	COUNTY Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT Amendment # 25	1986-01-045 ET AND WIDE 9- 2005-08-26 U	HWY FM 1314	C LANES DIVIDED	CITY	FUND VOC: NOx:	THOUSTON	DISTRICT RY:	YOE COS
Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION:	COUNTY Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT	1986-01-045 ET AND WIDE 9- 2005-08-26 U	HWY FM 1314 N FROM 2 TO 4	C LANES DIVIDED	CITY	FUND VOC: NOx:	THOUSTON	DISTRICT RY:	YOE COS kg/day kg/day
DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION:	Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT Amendment # 29 COMPREHENSIN	1986-01-045 CT AND WIDE 9- 2005-08-26 U VE LIST.	HWY FM 1314 N FROM 2 TO 4	C LANES DIVIDED	CITY CONROE S UNDERGOI	FUND VOC: NOx:	T HOUSTON	DISTRICT RY: ESSMENT" WIT	YOE COS
Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks:	Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT Amendment # 29 COMPREHENSIN	1986-01-045 CT AND WIDE 2- 2005-08-26 U VE LIST. Cost of Approved	HWY FM 1314 N FROM 2 TO 4	C LANES DIVIDED	CITY	FUND VOC: NOx:	T HOUSTON	DISTRICT RY: ESSMENT" WIT	YOE COS kg/day kg/day H A MORE
Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: (Remarks: Total Project Cost Preliminary Engineering:	Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT Amendment # 29 COMPREHENSIN	1986-01-045 CT AND WIDE 9- 2005-08-26 U VE LIST.	HWY FM 1314 N FROM 2 TO 4 PDATE APPEND	PHASE C LANES DIVIDED DIX D: "PROJECT	CITY CONROE S UNDERGOI Authorized I	FUND VOC: NOx:	T HOUSTON ING CATEGO IMENTAL ASS	DISTRICT RY: ESSMENT" WIT	kg/day kg/day H A MORE
Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks: Total Project Cost Preliminary Engineering: Right Of Way:	Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT Amendment # 29 COMPREHENSIN	1986-01-045 CT AND WIDE 2- 2005-08-26 U VE LIST. Cost of Approved	HWY FM 1314 N FROM 2 TO 4	PHASE C LANES DIVIDED DIX D: "PROJECT	CITY CONROE S UNDERGOI Authorized I	FUND VOC: NOx: NG ENVIRON Funding by C	T HOUSTON ING CATEGO IMENTAL ASS	DISTRICT RY: ESSMENT" WIT	kg/day kg/day H A MORE Funding By Category
Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks: Total Project Cost Preliminary Engineering: Right Of Way: Construction:	Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT Amendment # 29 COMPREHENSIVE	1986-01-045 CT AND WIDE 2- 2005-08-26 U VE LIST. Cost of Approved	HWY FM 1314 N FROM 2 TO 4 PDATE APPEND Funding Category	PHASE C LANES DIVIDED DIX D: "PROJECT	CITY CONROE S UNDERGOI Authorized I	FUND VOC: NOx:	T HOUSTON ING CATEGO IMENTAL ASS ategory/Shar	DISTRICT RY: ESSMENT" WIT	kg/day kg/day H A MORE Funding By Category
Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks: Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies:	Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT Amendment # 29 COMPREHENSIVE	1986-01-045 CT AND WIDE 2- 2005-08-26 U VE LIST. Cost of Approved	HWY FM 1314 N FROM 2 TO 4 PDATE APPEND	PHASE C LANES DIVIDED DIX D: "PROJECT	CITY CONROE S UNDERGOI Authorized I	FUND VOC: NOx: NG ENVIRON Funding by C	T HOUSTON ING CATEGO IMENTAL ASS	DISTRICT RY: ESSMENT" WIT	kg/day kg/day H A MORE
Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks: Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering	Montgomery FM 1314 SH 105 SH 242 RECONSTRUCT Amendment # 29 COMPREHENSIVE	1986-01-045 CT AND WIDE 2- 2005-08-26 U VE LIST. Cost of Approved	HWY FM 1314 N FROM 2 TO 4 PDATE APPEND Funding Category	PHASE C LANES DIVIDED DIX D: "PROJECT	CITY CONROE S UNDERGOI Authorized I	FUND VOC: NOx: NG ENVIRON State \$0	T HOUSTON ING CATEGO IMENTAL ASS ategory/Shar	DISTRICT RY: ESSMENT" WIT	kg/day kg/day H A MORE Funding By Category

March 2025 RTP Amendment

MPOID / CSJ	10114/	0027-08-146	5	STIP	Revision Date	:			FY 2036
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	P	ROJECT SPONS	SOR	YOE COS
Houston	Fort Bend	0027-08-146	US 90A	С	RICHMOND	TXDO	T HOUSTON [DISTRICT	
STREET:	US 90A					FUND	DING CATEGOI	RY·	
LIMITS FROM:	LP 762					VOC:			kg/day
LIMITS TO:	FM 359					NOx:			kg/day
TIP DESCRIPTION :		M 4 I ANES TO 6	-LANES DIVIDED) (PHASE 3 (OF 3)	110%.			
Project History :					t of UTP timeframe,	due to envir		tting around the	
Remarks:	, unendinene //	17.11(2023-202	3 03 20 Delay to	1 1 2000, out	e or orr amename,	ade to envi	omicial perm	ar ound an	Diazos inver.
Tatal Businet Con		Cost of							
Total Project Cos	st information:	Approved			Authorized F	unding by	Category/Sha	re:	- "
Preliminary Engineering:		Phases:	Funding Category	End	deral S	ate	Local	Local Contribution	Funding By Category
Right Of Way:		i	runding Category	red	Jerai 3	ate	Locai	Contribution	, , ,
Construction: Construction Engineering	σ.	1							
Contingencies:	8.	i	Funding by share	::					
Indirects:		1							
Bond Financing:		1							
			TDC: 0						
OLD VERSION	10114/	0027-08-14 <i>6</i>	3		Revision Date		POIECT SPONS	SOR	FY 2025
OLD VERSION		0027-08-146 csj		STIP PHASE	CITY	P	ROJECT SPONS		FY 2025 YOE COS
OLD VERSION MPOID / CSJ DISTRICT	10114 / COUNTY Fort Bend		3			P	ROJECT SPONS OT HOUSTON [
OLD VERSION MPOID / CSJ DISTRICT Houston	I0II4 /	CSJ	5 HWY	PHASE	CITY	TXDO FUNE		DISTRICT	
OLD VERSION MPOID / CSJ DISTRICT Houston STREET:	10114 / COUNTY Fort Bend	CSJ	5 HWY	PHASE	CITY	TXDO	T HOUSTON E	DISTRICT	
MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO:	COUNTY Fort Bend US 90A	CSJ	5 HWY	PHASE	CITY	TXDO FUNE	T HOUSTON E	DISTRICT	YOE COS
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM:	Fort Bend US 90A LP 762 FM 359	CSJ 0027-08-146	5 HWY	PHASE	CITY RICHMOND	TXDO FUNE VOC:	T HOUSTON E	DISTRICT	YOE COS
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION:	Fort Bend US 90A LP 762 FM 359 WIDEN FROM	CSJ 0027-08-146 11 4 LANES TO 6	HWY US 90A -LANES DIVIDED	PHASE C	CITY RICHMOND	FUNE VOC: NOx:	OT HOUSTON E	DISTRICT RY:	YOE COS kg/day kg/day
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History:	Fort Bend US 90A LP 762 FM 359 WIDEN FROM	CSJ 0027-08-146 14 LANES TO 6	HWY US 90A -LANES DIVIDED	C O (PHASE 3 (CITY RICHMOND OF 3)	FUNE YOC: NOx:	DING CATEGOR	DISTRICT RY: ESSMENT" WIT	YOE COS kg/day kg/day H A MORE
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History:	Fort Bend US 90A LP 762 FM 359 WIDEN FROM	CSJ 0027-08-146 14 LANES TO 6	HWY US 90A -LANES DIVIDED	C O (PHASE 3 (CITY RICHMOND OF 3) ECTS UNDERGOIN	FUNE YOC: NOx:	DING CATEGOR	DISTRICT RY: ESSMENT" WIT	YOE COS kg/day kg/day H A MORE
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History:	Fort Bend US 90A LP 762 FM 359 WIDEN FROM Amendment # 2 COMPREHENS	CSJ 0027-08-146 1 4 LANES TO 6 9- 2005-08-26 U VE LIST. Amendi	HWY US 90A -LANES DIVIDED	C O (PHASE 3 (CITY RICHMOND OF 3) ECTS UNDERGOIN I Advance from FY	FUNE VOC: NOx: G ENVIROI	DING CATEGOR NMENTAL ASSE 2025 and modify	DISTRICT RY: ESSMENT" WITH description of	YOE COS kg/day kg/day H A MORE
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks:	Fort Bend US 90A LP 762 FM 359 WIDEN FROM Amendment # 2 COMPREHENS	CSJ 0027-08-146 14 LANES TO 6 	HWY US 90A -LANES DIVIDED	C O (PHASE 3 (CITY RICHMOND OF 3) ECTS UNDERGOIN I Advance from FY	FUNE VOC: NOx: G ENVIROI	DING CATEGOR	DISTRICT RY: ESSMENT" WIT description of	kg/day kg/day
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks: Total Project Cos Preliminary Engineering:	Fort Bend US 90A LP 762 FM 359 WIDEN FROM Amendment # 2 COMPREHENS	CSJ 0027-08-146 1 4 LANES TO 6 9- 2005-08-26 UVE LIST. Amendate Cost of Approved	HWY US 90A -LANES DIVIDED	PHASE 3 (PHASE 3 (INC.) O (PHAS	CITY RICHMOND OF 3) ECTS UNDERGOIN I Advance from FY	FUNE VOC: NOx: G ENVIROI	DING CATEGOR NMENTAL ASSE 2025 and modify	DISTRICT RY: ESSMENT" WITH description of	kg/day kg/day H A MORE work.
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction:	Fort Bend US 90A LP 762 FM 359 WIDEN FROM Amendment # 2 COMPREHENSI	CSJ 0027-08-146 1 4 LANES TO 6 9- 2005-08-26 UVE LIST. Amendate Cost of Approved	HWY US 90A -LANES DIVIDED	PHASE 3 (PHASE 3 (INC.) O (PHAS	CITY RICHMOND OF 3) ECTS UNDERGOIN I Advance from FY Authorized Fi	FUNE VOC: NOx: G ENVIROI	DING CATEGOR NMENTAL ASSE 2025 and modify Category/Shar	ESSMENT" WIT description of	kg/day kg/day H A MORE work. Funding By Category
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction: Construction Engineering	Fort Bend US 90A LP 762 FM 359 WIDEN FROM Amendment # 2 COMPREHENSI	CSJ 0027-08-146 1 4 LANES TO 6 9- 2005-08-26 UVE LIST. Amendate Cost of Approved	HWY US 90A -LANES DIVIDED	PHASE 3 (PHASE 3 (PHA	CITY RICHMOND OF 3) ECTS UNDERGOIN I Advance from FY Authorized Forms ederal \$0	FUNE VOC: NOx: G ENVIROI 2026 to FY 2	DING CATEGOR NMENTAL ASSE 2025 and modify Category/Shar Local \$0	ESSMENT" WIT description of	kg/day kg/day H A MORE work.
OLD VERSION MPOID / CSJ DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction:	Fort Bend US 90A LP 762 FM 359 WIDEN FROM Amendment # 2 COMPREHENSI	CSJ 0027-08-146 1 4 LANES TO 6 9- 2005-08-26 UVE LIST. Amendate Cost of Approved	HWY US 90A -LANES DIVIDED	PHASE 3 (PHASE 3 (PHA	CITY RICHMOND OF 3) ECTS UNDERGOIN I Advance from FY Authorized Formster	FUNE VOC: NOx: G ENVIROI 2026 to FY 2	DING CATEGOR NMENTAL ASSE 2025 and modify Category/Shar	ESSMENT" WIT description of	kg/day kg/day H A MORE work. Funding By Category

TDC:

Total Project Cost

March 2025 RTP Amendment

MPOID / CSJ	17234 /	0114-11-08	13	STIP R	Revision Date	:	FY 203
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COS
Houston	Waller	0114-11-083	US 290	С	HEMPSTEAD	TXDOT HOUSTON DISTRICT	
STREET:	US 290					FUNDING CATEGORY:	
LIMITS FROM:	WASHINGTO	N C/L				VOC:	kg/day
LIMITS TO:	SH 6					NOx:	kg/day
TIP DESCRIPTION :	RECONSTRUC	CT AND WIDE	EN FROM 4 LANI	ES TO 6 LANES	;		
Project History :	Amendment #	MAR-2025- 202	25-03-28 Delay to	FY 2036, out o	of UTP timeframe,	due to environmental permitting around	the Brazos River.
Remarks:							
Total Project Cos	t Information:	Cost of	T				
Preliminary Engineering:		Approved Phases:	1		Authorized I	Funding by Category/Share:	Funding
Right Of Way:			Funding Category	Feder	ral S	tate Local Contributi	ion By Category
Construction:			1				
Construction Engineering	;		Funding by shar				
Contingencies:			!	е.			
Indirects:			1				
Bond Financing:			1				
Total Project Cost			TDC: 0				
OLD VERSION							
MPOID / CSJ	17234 /	0114-11-08	3	STIP R	Revision Date	:	FY 2030
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COS
Houston	Waller	0114-11-083		С		TXDOT HOUSTON DISTRICT	
STREET:	US 290					FUNDING CATEGORY	
LIMITS FROM:	WASHINGTO	N C/I				FUNDING CATEGORY: VOC:	kg/day
LIMITS TO:	SH 6	IV C/L				NOx:	kg/day
TIP DESCRIPTION :		CT AND WIDE	EN FROM 4 LANI	ES TO 6 LANES	;		<i>8 "</i> /
Project History:							

Total Project Cost Information:	Cost of Approved	1	Author	ized Funding by	Category/Shai	re:	
Preliminary Engineering:	Phases:	1		0 ,	.		Funding
Right Of Way:		Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:			\$0	\$0	\$0		\$0
Construction Engineering:							
Contingencies:		Funding by share:	\$0	\$0	\$0		
Indirects:							
Bond Financing:		1					
Total Project Cost		1					
		TDC: 0					

March 2025 TIP Amendment

MPOID / CSJ	18052 /	0050-06-09	2	STIP Rev	ision Date:				FY 2026
DISTRICT	COUNTY	CSJ	HWY I	PHASE	CITY	PROJECT SPO	NSOR		YOE COST
Houston	Harris	0050-06-092	CS	C F	HOUSTON	HARRIS COUNTY	MUD #500		\$76,000,000
STREET:	GREENHOUS	E RD				FUNDING CATEO	ORY:		7
LIMITS FROM:	MOUND RD					VOC:		0.00 kg/da	ау
LIMITS TO:	SKINNER RD	AT US 290				NOx:		0.00 kg/da	ау
TIP DESCRIPTION :			erpass with ped (Inner road on		BIKEWAYS WITH	IN THE ROW EXTER	NDING UNDE	R US 290	AND THE
Project History:			25-03-28 Increase S the existing US 290	0,		096,000 + \$6,524,000)	due to require	ed design	changes
Remarks:	;	Control	т						
Remarks: Total Project Cost	t Information:	Cost of Approved	,		Authorized Fu	ding by Category/S	hare:		
Total Project Cost	t Information: \$3,724,000	Approved	T		Authorized Fu	iding by Category/S	Local		Funding
Total Project Cost Preliminary Engineering:		Approved Phases:	Funding Category	J Federal	Authorized Fur			 ion	Funding By Category
Total Project Cost Preliminary Engineering:	\$3,724,000	Approved Phases: \$76,000,000	Funding Category STBG		State		Local	ion \$0	By Category
Total Project Cost Preliminary Engineering: Right Of Way:	\$3,724,000 \$0 \$76,000,000	Approved Phases: \$76,000,000	STBG	Federal \$60,800,000	State	Local \$0 \$15,200,000	Local	\$0	\$76,000,000
Total Project Cost Preliminary Engineering: Right Of Way: Construction:	\$3,724,000 \$0 \$76,000,000	Approved Phases: \$76,000,000	,	Federal	State	e Local	Local		By Category
Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering	\$3,724,000 \$0 \$76,000,000 : \$3,040,000	Approved Phases: \$76,000,000	STBG	Federal \$60,800,000	State	Local \$0 \$15,200,000	Local	\$0	\$76,000,000
Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects:	\$3,724,000 \$0 \$76,000,000 \$3,040,000 \$7,600,000	Approved Phases: \$76,000,000	STBG	Federal \$60,800,000	State	Local \$0 \$15,200,000	Local	\$0	\$76,000,000
Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies:	\$3,724,000 \$0 \$76,000,000 \$3,040,000 \$7,600,000 \$3,860,800	Approved Phases: \$76,000,000	STBG	Federal \$60,800,000	State	Local \$0 \$15,200,000	Local	\$0	\$76,000,000
Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects: Bond Financing:	\$3,724,000 \$0 \$76,000,000 \$3,040,000 \$7,600,000 \$3,860,800	Approved Phases: \$76,000,000	STBG	Federal \$60,800,000	State	Local \$0 \$15,200,000	Local	\$0	\$76,000,000
Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects: Bond Financing:	\$3,724,000 \$0 \$76,000,000 \$3,040,000 \$7,600,000 \$3,860,800	Approved Phases: \$76,000,000	STBG Funding by share:	Federal \$60,800,000	State	Local \$0 \$15,200,000	Local	\$0	\$76,000,000
Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects: Bond Financing: Total Project Cost	\$3,724,000 \$0 \$76,000,000 \$3,040,000 \$7,600,000 \$3,860,800 \$0 \$94,224,800	Approved Phases: \$76,000,000	STBG Funding by share:	\$60,800,000 \$60,800,000	State	Local \$0 \$15,200,000	Local	\$0	\$76,000,000

MPOID / CSJ	18052 /	0050-06-092	<u>.</u>	STIP	Revision Date:		FY 2026
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
Houston	Harris	0050-06-092	CS	С	HOUSTON	HARRIS COUNTY MUD #500	\$43,380,000
STREET:	GREENHOUS					FUNDING CATEGORY:	7
LIMITS FROM: LIMITS TO:	MOUND RD SKINNER RD					VOC: NOx:	0.00 kg/day 0.00 kg/day
TIP DESCRIPTION :	***************************************		RPASS WITH	I PEDESTRIAN A	ND BIKEWAYS WIT	THIN THE ROW EXTENDING UNI	

UPRR CONNECTING TO SKINNER ROAD ON THE NORTH.

Project History: Amendment # OCT-2024- 2024-10-25 Delay from FY 2025 to FY 2026 based on October 2024 project tracking comment (Utility and RR

coordination almost complete. Will let at end of 2025 in FY 2026).

Total Project Cost I	nformation:	Cost of Approved	1	Author	ized Funding b	y Category/Shar	·e:	
Preliminary Engineering:	\$2,125,620	Phases:	1				Funding	
Right Of Way:	\$0	\$43,380,000	Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$43,380,000	, .,,	STBG	\$34,704,000	\$0	\$8,676,000	\$0	\$43,380,000
Construction Engineering:	\$1,735,200			40 1,1 0 1,000	**	40,070,000	4 -	4 10,000,000
Contingencies:	\$4,338,000		Funding by share:	\$34,704,000	\$0	\$8.676.000	\$0	\$43,380,000
Indirects:	\$2,203,704			, , , , , , , , , , , , , , , , , , , ,	•	, .,,	•	, .,,
Bond Financing:	\$0		1					
Total Project Cost	\$53,782,524		1					
			TDC: 0					

March 2025 TIP Amendment

MPOID / CSJ	18417 /	0912-72-61	6	STIP Re	evision Date:			FY 2025
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONS	OR	YOE COST
Houston	Harris	0912-72-616	CS	С	HOUSTON	CITY OF HOUST	ON	\$58,950,000
STREET:	SHEPHERD-DI	JRHAM CORRI	DOR			FUNDING CATEGOR	Y:	7
LIMITS FROM:	W 15TH ST					VOC:	k	g/day
LIMITS TO:	IH 10 WB FR					NOx:	k	g/day
TIP DESCRIPTION :		ΓΙΟΝ OF TRAV				'H ST. AT VARIOUS LIMI ON OF BIKE FACILITIES		
Project History :					0	on due to market condition	•	ce with new
Remarks:	drainage regula	tions. Use of TE	OCs for non-feder	al match reflects	participation in the	Regional Strategic Transp	ortation Fund.	
Total Project Cos	t Information:	Cost of	,					
Preliminary Engineering:	\$2,888,550	Approved Phases:	 		Authorized Fun	ding by Category/Shar		Funding
Right Of Way:	\$2,000,330		Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$58,950,000	\$58,950,000	STBG	\$58,950,0	00 9	50 \$0	\$0	\$58,950,000
Construction Engineering								
Contingencies:	\$5,895,000		Funding by share	\$58,950,0	<mark>00</mark> \$	\$0 \$0	\$0	\$58,950,000
Indirects:	\$2,994,660		! !					
Bond Financing:	\$0		i I					
Total Project Cost	\$73,086,210		! !					
			TDC: 11,790,	000				
OLD VERSION								
MPOID / CSJ	18417 /	0912-72-61	5	STIP Re	evision Date:			FY 2025
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONS	OR	YOE COST
Houston	Harris	0912-72-616	CS	С	HOUSTON	CITY OF HOUST	ON	\$50,000,000
STREET:	SHEPHERD-DI	JRHAM CORRI	DOR			FUNDING CATEGOR	Y·	7
LIMITS FROM:	W 15TH ST					VOC:		g/day
LIMITS TO:	IH 10 WB FR					NOx:	k	g/day
TIP DESCRIPTION :	RECONSTRUC	TION OF TRAV				'H ST. AT VARIOUS LIMI ON OF BIKE FACILITIES	TS) INCLUDING	S RE-

Total Project Cost I	nformation:	Cost of Approved	1	Δuthor	ized Funding l	by Category/Shar	·	
Preliminary Engineering:	\$2,450,000	Phases:		71441101		,		Funding
Right Of Way:	\$0	\$50,000,000	Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$50,000,000	, , ,	STBG	\$40,000,000	\$0	\$10,000,000	\$0	\$50,000,000
Construction Engineering:	\$2,000,000		0.50	4 10,000,000		4:0,000,000	**	450,000,000
Contingencies:	\$5,000,000		Funding by share:	\$40,000,000	\$0	\$10.000.000	\$0	\$50,000,000
Indirects:	\$2,540,000			, .,,	•	, ,,,,,,,,,,	•	*,,
Bond Financing:	\$0		1					
Total Project Cost	\$61,990,000		1					
			TDC: 0					

March 2025 TPC Amendment

MPOID / CSJ	18970 /			STIP Revis	ion Date:				FY 2025
DISTRICT	COUNTY	CSJ	HWY I	PHASE	CITY	PR	OJECT SPON	SOR	YOE COST
Houston	Harris		VA O	perating HO	DUSTON	EA	ST END DIST	RICT	\$847,63
STREET:	EAST END DIST	TRICT				FUND	ING CATEGO	RY:	FTA Sec. 5310
LIMITS FROM:	VA					VOC:			kg/day
LIMITS TO:	VA					NOx:			kg/day
TIP DESCRIPTION :		EDESTRIAN /	ACCESS IMPROVEM	1ENTS: FY2023 AP	PORTIONMEN				6 1
Project History :	Amendment # 1	MAR-2025- 20	25-03-28 Program ii	n FY 2025. Project	inadvertently n	ot carried	over into the 2	025-2028 TIP.	
Project History : Remarks: Total Project Cost		Cost of	25-03-28 Program ii	, 					
Remarks: Total Project Cost			25-03-28 Program ii	, 	inadvertently n				Funding
Remarks: Total Project Cost Preliminary Engineering:	t Information: \$847,632	Cost of Approved Phases:	25-03-28 Program in	, 		nding by (Funding By Category
Remarks: Total Project Cost Preliminary Engineering: Right Of Way:	t Information:	Cost of Approved	, , , , , , , , , , , , , , , , , , ,		uthorized Fu	nding by (Category/Sha	.re: Local	By Category
Remarks: Total Project Cost Preliminary Engineering: Right Of Way: Construction:	\$847,632 \$0 \$0	Cost of Approved Phases:	Funding Category ELDERLY	A i Federal \$678,105	uthorized Fui	nding by (e \$0	Category/Sha Local \$169,527	u re: Local Contribution \$0	By Category \$847,632
Remarks: Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering	\$847,632 \$0 \$0	Cost of Approved Phases:	Funding Category	A i Federal \$678,105	uthorized Fui	nding by (Category/Sha	r e: Local Contribution	By Category \$847,632
Remarks: Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects:	\$847,632 \$0 \$0 \$0	Cost of Approved Phases:	Funding Category ELDERLY	A i Federal \$678,105	uthorized Fui	nding by (e \$0	Category/Sha Local \$169,527	u re: Local Contribution \$0	By Category \$847,632
Remarks: Total Project Cost Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects:	\$847,632 \$0 \$0 \$0 \$0	Cost of Approved Phases:	Funding Category ELDERLY	A i Federal \$678,105	uthorized Fui	nding by (e \$0	Category/Sha Local \$169,527	u re: Local Contribution \$0	By Category \$847,632
Remarks:	\$847,632 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Cost of Approved Phases:	Funding Category ELDERLY	A i Federal \$678,105	uthorized Fui	nding by (e \$0	Category/Sha Local \$169,527	u re: Local Contribution \$0	By Category \$847,632

MPOID / CSJ	18970 /			FY 2024				
DISTRICT	COUNTY	CSJ	CSJ HWY PHASE		CITY PROJECT SPONSOR		YOE COST	
Houston	Harris		VA	Operating	HOUSTON	EAST END DISTRICT	\$847,632	
STREET: LIMITS FROM:	EAST END DIST	TRICT				FUNDING CATEGORY: VOC:	FTA Sec. 5310 kg/day	
LIMITS TO: TIP DESCRIPTION :	VA EAST END DIST	TRICT - EAST	TWOOD PED	ESTRIAN ACCESS	S IMPROVEMENTS: F	NOx: FY2023 APPORTIONMENT	kg/day	

Project History: Amendment # JAN-2024A- 2024-01-26 Change apportionment year from FY2022 to FY2023 at the sponsor's request.

Total Project Cost In	formation:	Cost of Approved		Author	ized Funding b	y Category/Shar	·e:	
Preliminary Engineering:	\$847,632	Phases:				, emege. ,,e		Funding
Right Of Way:	\$0	\$847,632	Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$0	*****	ELDERLY	\$678,105	\$0	\$169,527	\$0	\$847,632
Construction Engineering:	\$0		LEBERET	φονο,του	Ψ*	Ψ107,327	Ψ*	Ψ0 17,032
Contingencies:	\$0		Funding by share:	\$678,105	\$0	\$169,527	\$0	\$847,632
Indirects:	\$0			40.0,.00	**	4.0.,	**	4 ,
Bond Financing:	\$0		1					
Total Project Cost	\$847,632							
			TDC: 0					

March 2025 TPC Amendment

MPOID / CSJ	18972 /			STIP	Revision Dat	:e:			FY 2025
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	Р	ROJECT SPON	SOR	YOE COST
Houston	Harris		VA	Capital	HOUSTON		METRO		\$842,700
STREET:	MEMORIAL HE	IGHTS				FUNE	DING CATEGO	RY:	FTA Sec. 5310
LIMITS FROM:	VA					VOC:			kg/day
LIMITS TO:	VA					NOx:			cg/day
TIP DESCRIPTION :	MEMORIAL HE FY2023 APPOR		VELOPMENT AUT	HORITY - A	DA ACCESS IMPF	ROVEMENTS	AT SHEPHERD	and memorial	DRIVES:
Project History :	Amendment # I	MAR-2025- 20	25-03-28 Program	in FY 2025. I	roject inadverten	tly not carried	over into the 2	025-2028 TIP.	
Remarks:									
Total Project Cos	t Information:	Cost of Approved	T				Category/Sha		
Preliminary Engineering:	\$0	Phases:					Category/Ona	Local	Funding
Right Of Way:	\$0	\$842,700	Funding Category	Fed	leral	State	Local	Contribution	By Category
Construction:	\$842,700	. ,	ELDERLY	\$42	1,350	\$0	\$421,350	\$0	\$842,700
Construction Engineering			Funding by share	· ¢42	1,350	\$0	\$421,350	\$0	\$842,700
Contingencies:	\$0		!	• фт2	.1,330	φυ	φτ21,330	φυ	φο+2,700
Indirects:	\$0								
Bond Financing:	\$0		1						
Total Project Cost	\$842,700		TDC: 0						
OLD VERSION									
MPOID / CSJ	18972 /			STIP	Revision Dat	e:			FY 2024
								COD	YOE COST
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	Р	ROJECT SPON	SOR	105 CO31
DISTRICT Houston	COUNTY	CSJ	VA	Capital	HOUSTON	Р	METRO	SOR	\$842,700

MEMORIAL HEIGHTS STREET: **FUNDING CATEGORY:** FTA Sec. 5310

LIMITS FROM: VOC: VA kg/day LIMITS TO: NOx: kg/day VA

TIP DESCRIPTION: MEMORIAL HEIGHTS REDEVELOPMENT AUTHORITY - ADA ACCESS IMPROVEMENTS AT SHEPHERD AND MEMORIAL DRIVES:

FY2023 APPORTIONMENT

Project History: Amendment # JAN-2024A- 2024-01-26 Change apportionment year from FY2022 to FY2023 at the sponsor's request.

Total Project Cost Information Preliminary Engineering:	\$0	Cost of Approved Phases:	1	Author	ized Funding b	y Category/Shar	·e:	
Right Of Way:	\$0	\$842,700	Funding Category	Federal	State	Local	Local Contribution	Funding By Category
Construction:	\$842,700		ELDERLY	\$421,350	\$0	\$421,350	\$0	\$842,700
Construction Engineering:	\$0			*	**	4 1= 1,444	**	4 , · · · ·
Contingencies:	\$0		Funding by share:	\$421,350	\$0	\$421,350	\$0	\$842,700
Indirects:	\$0			. ,	•	. ,	•	. ,
Bond Financing:	\$0		1					
Total Project Cost	\$842,700		1					
			TDC: 0					

March 2025 TPC Amendment

MPOID / CSJ	18973 /			STIP Revision	n Date:			FY 2025
DISTRICT	COUNTY	CSJ	HWY F	PHASE CI	ΤΥ	PROJECT SPON	SOR	YOE COS
Houston	Harris		VA (Capital HOUS	STON	METRO		\$400,00
STREET:	CHERRYHURS	T NEIGHBOR	HOOD		FUI	NDING CATEGO	RY:	FTA Sec. 5310
LIMITS FROM:	VA				VO	C:	k	g/day
LIMITS TO:					NO	x:	k	g/day
TIP DESCRIPTION :	VA NOx: MONTROSE REDEVELOPMENT AUTHORITY - ADA ACCESS IMPROVEMENTS IN CHERRYHURST NEIGHBORF APPORTIONMENT							Y2023
	APPORTIONM	ENT						
Project History : Remarks:				FY 2025. Project inad	vertently not carri	ed over into the 2	025-2028 TIP.	
•	Amendment # I		25-03-28 Program in	, 	, 			
Remarks: Total Project Cos	Amendment # I	MAR-2025- 20		Auth	orized Funding b		r e: Local	Funding
Remarks: Total Project Cos Preliminary Engineering:	Amendment # I	Cost of Approved Phases:	25-03-28 Program in	, 	, 		 .re:	Funding By Category
Remarks: Total Project Cos Preliminary Engineering: Right Of Way:	Amendment # f t Information: \$0	MAR-2025- 20 Cost of Approved		Auth	orized Funding b	oy Category/Sha	r e: Local	By Category
Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction: Construction Engineering	Amendment # 1 t Information:	Cost of Approved Phases:	Funding Category ELDERLY	Auth Federal \$200,000	orized Funding b State \$0	y Category/Sha Local \$200,000	r e: Local Contribution \$0	By Category \$400,000
Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction:	Amendment # f t Information:	Cost of Approved Phases:	Funding Category	Auth Federal	orized Funding b	y Category/Sha	.re: Local Contribution	
Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction: Construction Engineering	Amendment # 1 t Information:	Cost of Approved Phases:	Funding Category ELDERLY	Auth Federal \$200,000	orized Funding b State \$0	y Category/Sha Local \$200,000	r e: Local Contribution \$0	By Category \$400,000
Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies:	Amendment # I t Information:	Cost of Approved Phases:	Funding Category ELDERLY	Auth Federal \$200,000	orized Funding b State \$0	y Category/Sha Local \$200,000	r e: Local Contribution \$0	By Category \$400,000
Remarks: Total Project Cos Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects:	Amendment # I t Information:	Cost of Approved Phases:	Funding Category ELDERLY	Auth Federal \$200,000	orized Funding b State \$0	y Category/Sha Local \$200,000	r e: Local Contribution \$0	By Category \$400,000

OLD VERSION MPOID / CSJ	18973 /			STIP	Revision Date:		FY 2024
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
Houston	Harris		VA	Capital	HOUSTON	METRO	\$400,000
STREET:	CHERRYHURS	T NEIGHBOF	RHOOD			FUNDING CATEGORY:	FTA Sec. 5310
LIMITS FROM:	VA					VOC:	kg/day
LIMITS TO:	VA					NOx:	kg/day
TIP DESCRIPTION :	MONTROSE RE APPORTIONMI		ENT AUTHOR	ITY - ADA ACC	ESS IMPROVEMENTS	IN CHERRYHURST NEIGHBORH	OOD: FY2023

Project History: Amendment # JAN-2024A- 2024-01-26 Change apportionment year from FY2022 to FY2023 and project location at the sponsor's request.

Total Project Cost In	formation:	Cost of Approved	1	Author	ized Funding by	y Category/Shar	·e:	
Preliminary Engineering:	\$0	Phases:	1			,		Funding
Right Of Way:	\$0	\$400,000	Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$400,000	, ,	ELDERLY	\$200,000	\$0	\$200,000	\$0	\$400,000
Construction Engineering:	\$0		LEGENET	4200,000		4200,000	**	4 100,000
Contingencies:	\$0		Funding by share:	\$200,000	\$0	\$200,000	\$0	\$400,000
Indirects:	\$0			• ,	·	• /	·	
Bond Financing:	\$0		1					
Total Project Cost	\$400,000							
			TDC: 0					

PROPOSED VERSION

2025 - 2028 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

March 2025 TPC Amendment

MPOID / CSJ	18993 /	1685-05-13	4	STIP I	Revision Date	e:			FY 2025
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PR	OJECT SPON	SOR	YOE COS
Houston	Harris	1685-05-134	SH 6	R	HOUSTON	TXDO	T HOUSTON	DISTRICT	\$14,000,00
STREET:	SH 6					FUND	ING CATEGO	RY:	9998
LIMITS FROM:	PINE FOREST	LN				VOC:			kg/day
LIMITS TO:	ROYAL MILE L	N				NOx:			kg/day
TIP DESCRIPTION :	Construct SH 6 Cairnway Dr.	6 grade separatio	•		impr. Incl. SB right			ruction at Pine	e Forest and
Project History : Remarks:	separation at C	Clay Rd. and inte	ersection impr. Incl	. SB right turr	from Pine Forest I n lane and signal re ON AND INTERS	construction :	at Pine Forest		
			,						
Total Project Cos		Cost of Approved	T		Authorized	Funding by (Category/Sha	re:	Eunding
Preliminary Engineering:	\$0	Approved Phases:	Funding Category	Fede		Funding by (Category/Sha	r e: Local Contribution	Funding By Category
Preliminary Engineering: Right Of Way:	\$0 \$14,000,000	Approved	, ,	Fede		State	0,	Local Contribution	
Preliminary Engineering:	\$0 \$14,000,000 \$0	Approved Phases:	ROW		ral :	State 00,000	Local \$0	Local Contribution	By Category \$0 \$14,000,000
Preliminary Engineering: Right Of Way: Construction:	\$0 \$14,000,000 \$0	Approved Phases:	, ,		eral S	State 00,000	Local	Local Contribution	By Category
Preliminary Engineering: Right Of Way: Construction: Construction Engineering	\$0 \$14,000,000 \$0 g: \$0	Approved Phases:	ROW		ral :	State 00,000	Local \$0	Local Contribution	By Category \$0 \$14,000,000
Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies:	\$0 \$14,000,000 \$0 g: \$0	Approved Phases:	ROW		ral :	State 00,000	Local \$0	Local Contribution	By Category \$0 \$14,000,000
Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects:	\$0 \$14,000,000 \$0 g: \$0 \$0	Approved Phases:	ROW		ral :	State 00,000	Local \$0	Local Contribution	By Category \$0 \$14,000,000
Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects: Bond Financing:	\$0 \$14,000,000 \$0 \$0 \$0 \$0	Approved Phases:	ROW		ral :	State 00,000	Local \$0	Local Contribution	By Category \$0 \$14,000,000
Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects: Bond Financing:	\$0 \$14,000,000 \$0 g: \$0 \$0 \$0 \$14,000,000	Approved Phases:	ROW Funding by share		ral :	State 00,000	Local \$0	Local Contribution	By Category \$0 \$14,000,000
Preliminary Engineering: Right Of Way: Construction: Construction Engineering Contingencies: Indirects: Bond Financing: Total Project Cost	\$0 \$14,000,000 \$0 g: \$0 \$0 \$0 \$14,000,000	Approved Phases:	ROW Funding by share	:	ral :	00,000 00,000	Local \$0	Local Contribution	By Category \$0 \$14,000,000

MPOID / CSJ	18993 /	1685-05-134		STIP	Revision Date:		FY 2025
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
Houston	Harris	1685-05-134	SH 6	R	HOUSTON	TXDOT HOUSTON DISTRICT	\$14,000,000
STREET:	SH 6					FUNDING CATEGORY:	9998
LIMITS FROM:	AT CLAY RD)				VOC:	kg/day
LIMITS TO:						NOx:	kg/day
TIP DESCRIPTION :	ADVANCED	ROW ACQUISIT	ION FOR G	RADE SEPARAT	ION AND INTERSEC	CTION IMPROVEMENTS (C PHASE MP	OID 18509)

Project History:

Remarks:

Add to 23-26 TIP/2045 RTP: R Phase Only for Advanced Acquisition. FY is 2024 ("ROW FPAA Obligation Date" is 3/1/2024). SW_ROW Total \$14,000,000 (Fed \$12,600,000 and State \$1,400,000). Project is related to C Phase (CSJ 1685-05-107/MPOID 18509) which is outside the TIP

timeframe.

Total Project Cost I		Cost of Approved	1 1	Aut	horized Funding by	Category/Shar	e:	
Preliminary Engineering:	\$0	Phases:	I I				Local	Funding
Right Of Way:	\$14,000,000	\$14,000,000	Funding Category	Federal	State	Local	Contribution	By Category
Construction:	\$0		ROW	\$0	\$14,000,000	\$0	\$0	\$14,000,000
Construction Engineering:	\$0			4 *	4: 1,000,000	**	*-	41 3,000,000
Contingencies:	\$0		Funding by share:	\$0	\$14,000,000	\$0	\$0	\$14,000,000
Indirects:	\$0			·	. , ,	•	·	• , ,
Bond Financing:	\$0		i 1					
Total Project Cost	\$14,000,000		1					
			TDC: 0					

March 2025 TPC Amendment

	VA Ca DD REPAIR-VEHICLE 5-03-28 Program the	\$7.1M FY2022 State of 125 TDCs in lieu of m	FUNDING CATEG VOC: NOx:	\$7,095,62 SORY: FTA Sec. 5339 kg/day kg/day f FTA Section 5339 funds for 8 45'
STREET: METRO SERVICE AREA LIMITS FROM: VA LIMITS TO: VA TIP DESCRIPTION: FY2022 5339: STATE OF GOC Project History: Amendment # MAR-2025- 202	DD REPAIR-VEHICLE	REPLACEMENTS: 8 4 \$7.1M FY2022 State of 125 TDCs in lieu of m	FUNDING CATEG VOC: NOx: I5' BUSES Good Repair apportionment o	kg/day kg/day kg/day f FTA Section 5339 funds for 8 45'
LIMITS FROM: VA LIMITS TO: VA TIP DESCRIPTION: FY2022 5339: STATE OF GOC Project History: Amendment # MAR-2025- 202 replacement buses in FY 2025 of Remarks: Total Project Cost Information: Cost of Approved Preliminary Engineering: \$0 Right Of Way: \$0 Construction: \$7,095,623 Construction Engineering: \$0	5-03-28 Program the of the TIP with 1,419,	\$7.1M FY2022 State of 125 TDCs in lieu of m	VOC: NOx: I5' BUSES	kg/day kg/day f FTA Section 5339 funds for 8 45'
LIMITS TO: VA TIP DESCRIPTION: FY2022 5339: STATE OF GOC Project History: Amendment # MAR-2025- 202 replacement buses in FY 2025 of Remarks: Total Project Cost Information: Cost of Approved Preliminary Engineering: \$0 Phases: Right Of Way: \$0 \$7,095,623 Construction: \$7,095,623 Construction Engineering: \$0	5-03-28 Program the of the TIP with 1,419,	\$7.1M FY2022 State of 125 TDCs in lieu of m	NOx: 15' BUSES of Good Repair apportionment o	kg/day f FTA Section 5339 funds for 8 45'
LIMITS TO: VA TIP DESCRIPTION: FY2022 5339: STATE OF GOC Project History: Amendment # MAR-2025- 202 replacement buses in FY 2025 of Remarks: Total Project Cost Information: Cost of Approved Preliminary Engineering: \$0 Phases: Right Of Way: \$0 \$7,095,623 Construction: \$7,095,623 Construction Engineering: \$0	5-03-28 Program the of the TIP with 1,419,	\$7.1M FY2022 State of 125 TDCs in lieu of m	NOx: 15' BUSES of Good Repair apportionment o	f FTA Section 5339 funds for 8 45'
TIP DESCRIPTION: FY2022 5339: STATE OF GOO Project History: Amendment # MAR-2025- 202 replacement buses in FY 2025 of Remarks: Total Project Cost Information: Cost of Approved Phases: Right Of Way: \$0 \$7,095,623 Construction: \$7,095,623 Construction Engineering: \$0	5-03-28 Program the of the TIP with 1,419,	\$7.1M FY2022 State of 125 TDCs in lieu of m	IS' BUSES of Good Repair apportionment o	f FTA Section 5339 funds for 8 45'
replacement buses in FY 2025 of Remarks: Total Project Cost Information: Preliminary Engineering: Right Of Way: Construction: \$7,095,623 Construction Engineering: \$0 \$7,095,623	of the TIP with 1,419,	125 TDCs in lieu of m		
Preliminary Engineering: \$0 Phases: Right Of Way: \$0 \$7,095,623 Construction: \$7,095,623 Construction Engineering: \$0	Funding Category	اغد.۸		
Right Of Way: \$0 \$7,095,623 Construction: \$7,095,623 Construction Engineering: \$0	Funding Category	Author	rized Funding by Category/SI	hare:
Construction: \$7,095,623 Construction Engineering: \$0	runding Category			Local Funding Contribution By Category
Construction Engineering: \$0		Federal	State Local	
	BBF	\$7,095,623	\$0 \$0	\$0 \$7,095,623
Contingencies. 40	Funding by share:	\$7,095,623	\$0 \$0	\$0 \$7,095,623
Indirects: \$0				
Bond Financing: \$0				
Total Project Cost \$7,095,623				
1	TDC: 1,419,125			
	3,333,323			
OLD VERSION				
MPOID / CSJ 19417 /		STIP Revision	Date:	FY
DISTRICT COUNTY CSJ	HWY PH	ASE CITY	PROJECT SPO	NSOR YOE COS
STREET: LIMITS FROM: LIMITS TO:			FUNDING CATEG VOC: NOx:	iORY: kg/day kg/day
TIP DESCRIPTION :				3 ,
Project History :				
Remarks:				
Total Project Cost Information: Cost of				
Approved Preliminary Engineering: Phases:		Authori	ized Funding by Category/Sh	
Right Of Way:	Funding Category	Federal	State Local	Local Funding Contribution By Category
10g10 O1 1707.	· unumg Category	Federal \$0	\$0 \$0	\$(
Construction:		Ψ	ψυ ψυ	φι
	From Alice a boundaries	\$0	\$0 \$0	
Construction: Construction Engineering:	Funding by share:			
Construction: Construction Engineering: Contingencies: Indirects:	runding by snare:			
Construction: Construction Engineering: Contingencies:	runding by snare:			





August 12, 2024

Sent via email: <u>Craig.Raborn@h-gac.com</u>

Mr. Craig Raborn Houston-Galveston Area Council 3555 Timmons Lane, Suite 120 Houston, Texas 77027

Re: APP ID 232; Greenhouse/Skinner Road Underpass at UPRR & US 290

Request for Amendment of 2018 TIP Award

EHRA Project No. 131-065-00

Dear Mr. Raborn:

BACKGROUND

The above-referenced project was approved for TIP funding by the TPC in the 2018 Call for Projects and was estimated at \$30,000,000. Harris County MUD No. 500 is the sponsor. The project is scheduled to go to construction in the 3Q of 2025 and is to be funded with STBG funds.

The project was last estimated in 2022 to cost \$43,380,000 including a 20% local participation amount. We were just receiving concept approval from TxDOT and UPRR at the time of the previous cost estimate.

Consequently, as we rapidly move to 90% completion of our construction plans, we have prepared a revised cost summary for the 60% complete design stage as follows:

> **Estimated Construction Subtotal** \$66,072,000 Contingencies \$9,911,000

TOTAL (use \$76,000,000) \$75,983,000

ANALYSIS

Though the project has been developed in accordance with all technical criteria, during the preparation of 60% complete plans the reviewing authorities expressed discomfort with the proposed design for the crossing beneath the mainlanes of US 290. The columns near the south frontage road must be strengthened due to the adjacent 17-foot deep excavation needed for the underpass. Underpinning designs for the columns were presented and discussed, but ultimately not approved.

Mr. Craig Raborn August 12, 2024 Page 2

Through ongoing discussions with reviewing authorities, we were steered to an alternate design - the replacement of the existing US 290 mainlanes bridge. The approving agency preferred design with associated traffic control amounts to an additional \$14,000,000 cost increase compared to the 2022 cost estimate.

Also, as you know the region has experienced significant escalations in construction costs post-COVID. In fact, the Construction Cost Index has increased 40% since the inception of this project in 2018. In addition, more detailed design has added even more cost. Both of these items add another \$14,700,000 compared to the 2022 cost estimate. The remainder of the cost increase is reflected in the contingencies of \$3,300,000.

The included Attachment A – Cost Estimate Update, explains the major cost items that have increased. And Attachment B – 60% Submittal Cost Estimate, provides the current detailed cost estimate for your review.

REQUEST

Harris County MUD No. 500 respectfully requests that the project funding award be increased to an overall budget of \$76,000,000 which still includes a 20% local participation amount.

Your consideration of the above request is greatly appreciated.

Sincerely,

Trywau Edwinster

Truman C. Edminster, P.E.

TCE/sf

Attachments: Attachment A – Cost Estimate Update

Attachment B - 60% Submittal Cost Estimate

cc: Ms. Callie Barnes <u>Callie.Barnes@h-gac.com</u>

Mr. Jim Dickinson jim.dickinson@h-gac.com

Mr. Vishu Lingala <u>Vishu.Lingala@h-gac.com</u>

Ms. Eliza Paul <u>eliza.paul@txdot.gov</u>



Attachment A US 290 at Greenhouse Cost Estimate Update

	2022 TIP Estimate	2024 Estimate	Difference
Estimated Construction Cost Subtotal with Mobilization	\$36,810,000	\$66,642,000	\$29,262,000
Contingencies	\$6,570,000	\$9,911,000	\$3,341,000
Estimated Construction Total	\$43,380,000	\$75,983,000 Use \$76,000,000	\$32,603,000

Summary of Cost	Summary of Cost Increases				
Roadway/Bridge	\$13,776,000				
Traffic Control	\$123,000				
Traffic Signal	\$184,000				
CTMS	\$431,000				
Drainage	\$4,706,000				
Pump Station	\$2,377,000				
UPRR	\$6,623,000				
Miscellaneous Items	\$1,042,000				
Contingencies	\$3,341,000				
Total with Contingencies	\$32,603,000				

^{*}Note: Prices include mobilization

SUMMARY OF COST INCREASES

Roadway/Bridge - \$12,015,410 + 8% Roadway/10% Bridge Mobilization ≈ \$13,776,000

- a. TxDOT Comment Comments from TxDOT or TxDOT design preferences.
 - i. Preparing ROW ROW to be quantified differently by TxDOT. Unit price increased. Increase from \$243,200 to \$550,000= \$306,800
 - ii. Concrete Pavement TxDOT Comment for 10" to 11" concrete. Increase from \$1,298,820 to \$1,571,688 = \$272,868
 - iii. Riprap TxDOT comment to reduce maintenance. Increase from \$205,000 to \$422,100 = \$217,100
 - iv. US 290 Bridge Replacement & Traffic Control TxDOT comment to change construction methodology to more conventional methodology \$13,080,561
 - v. Drill Shafts Retaining wall reduction due to methodology change decrease from \$4,450,000 to \$1,323,530 = (\$3,126,470)
- b. <u>Unit Price Changes</u> Unit Price increase or decrease.
 - i. Removing Stabilized Base Increase from \$83,490 to \$201,465 = $\frac{$117,975}{}$
 - ii. Embankment Increase from \$50,000 to \$90,000 = \$40,000
 - iii. Lime & Lime Treatment Increase from \$314,159 to \$436,705 = \$122,546
 - iv. MSE/Soil Nail Walls -Unit cost increase from \$1,506,600 to \$2,348,780 = \$609,030
- c. More Detailed Design
 - i. Excavation Unit Price increase & more detailed modeling. Increase from \$1,500,000 to \$1,875,000 = \$375,000
- d. Mobilization \$2,241,336

Attachment A US 290 at Greenhouse Cost Estimate Update

Traffic Control - \$114,172 + 8% Mobilization ≈ \$123,000

- a. More Detailed Design
 - Traffic Control More detailed design and item breakdown Increase from \$259,910 to \$374,082 = \$114,172
- b. Mobilization \$8,828

Traffic Signal - \$170,447 + 8% Mobilization ≈ \$184,000

- a. More Detailed Design
 - i. Traffic Signal Design changes due to bridge work changes and more detailed design. Increase from \$500,000 to \$670,447 = \$170,447
- b. Mobilization \$13,553

CTMS - \$399,266 + 8% Mobilization ≈ \$431,000

- a. More Detailed Design
 - i. CTMS Design changes due to bridge work changes and more detailed design.
 More conduit and box impacts. Increase from \$15,000 to \$414,266 = \$399,266
- b. Mobilization \$31,734

Drainage - \$4,357,239 + 8% Mobilization ≈ \$4,706,000

- a. TxDOT Comment Comments from TxDOT or TxDOT design preferences
 - Structural Excavation/Cement Stabilized Backfill- Specification allows item to be subsidiary or paid separately. TxDOT requested to quantify separately = \$1,567,739
- b. <u>Unit Price Changes Unit Price increase or decrease.</u>
 - i. Drainage, 12x10 RCB unit price increase. Increase from \$4,222,000 to \$7,011,500 = \$2,789,500
- c. <u>Mobilization</u> \$348,761

Pump Station - \$2,201,000 + 8% Mobilization $\approx $2,377,000$

- a. More Detailed Design
 - i. Stormwater Pump Station More detailed design and unit price increases. Increase from \$5,266,000 to \$7,467,000 = \$2,201,000
- b. <u>Mobilization</u> \$176,000

UPRR - \$6,021,000 + 10% Mobilization ≈ \$6,623,000

- a. UPRR Comment Comments from UPRR or UPRR design preferences.
 - UPRR retaining wall upsized due to RR loading. More detailed quantity take off from 30% estimate. Structural steel unit price increase. Track construction price increase due to more detailed design. - Increase from \$10,529,000 to \$16,550,000 = \$6,021,000
- b. Mobilization \$602,000

Attachment B US 290 at Greenhouse Rd CSJ 0050-06-092

SPEC	ITEM	ITEM DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	COST
		ROADWAY/BRIDGE				
500	6001	MOBILIZATION (8%)	LS	\$947,680.00	1	\$947,680
100	6002	PREPARING ROW	STA	\$12,500.00	44.00	\$550,000
104	6001	REMOVING CONC (PAV)	SY	\$7.00	16,414	\$114,898
104	6011	REMOVING CONC (MEDIANS)	SY	\$8.00	704	\$5,632
104	6036	REMOVING CONC (SIDEWALK OR RAMP)	SY	\$20.00	413	\$8,260
104	6017	REMOVING CONC (DRIVEWAYS)	SY	\$20.00	301	\$6,020
104	6022	REMOVING CONC (CURB AND GUTTER)	LF	\$10.00	8,170	\$81,700
105	6095	REMOVING STAB BASE & ASPH PAV (12"-14")	SY	\$11.00	18,315	\$201,465
110	6001	EXCAVATION (ROADWAY)	CY	\$12.50	150,000	\$1,875,000
132	7006	EMBANKMENT (FINAL)(DENS CONT)(TY C)	CY	\$18.00	5,000	\$90,000
260	7001	LIME(HYD,COM OR QK)(SLRY)OR QK(DRY)	TONS	\$300.00	902	\$270,600
260	6084	LIME TRT (SUBGRADE)(12")	SY	\$5.00	33,221	\$166,105
276	7343	CEM TRT(PLNT MX) (CL N)(TY E)(GR 4)(6")	SY	\$6.00	33,221	\$199,326
292	6017	(1") ASPHALT STAB BASE (GR 4)(PG 64)	TON	\$101.00	1,832	\$185,032
360	7095	CONC PAV (JOINT REINF) (10")	SY	\$65.00	9,678	\$629,070
360	7005	CONC PVMT (CONT REINF - CRCP) (11")	SY	\$72.00	21,829	\$1,571,688
423	6001	RETAINING WALL (MSE)	SF	\$70.00	33,554	\$2,348,780
423	6008	RETAINING WALL (CAST-IN-PLACE)	SF	\$110.00	1,900	\$209,000
423	6007	RETAINING WALL (DRILL SHAFT) (FACIA)	SF	\$130.00		\$1,323,530
432	7003	RIPRAP (CONC)(6 IN)	CY	\$450.00		\$422,100
		TIEBACKS FOR DRILL SHAFT RETAINING WALL	LB	\$10.00		\$776,340
450	7024	RAIL (TY SSTR)	LF	\$55.00		\$67,650
479		ADJUSTING MANHOLES	EA	\$420.00		\$840
496		REMOVE STR (INLET)	EA	\$558.00		\$7,812
496		REMOVE STR (MANHOLE)	EA	\$670.00		\$670
496		REMOVE STR (SET)	EA	\$440.00		\$1,760
496		REMOVE STR (HEADWALL)	EA	\$1,825.00		\$7,300
496		REMOV STR (PIPE)	LF	\$20.00		\$6,460
496		REMOV STR (BOX CULVERT)	LF	\$24.00		\$5,880
496		REMOVE STR (JUNCTION BOX)	EA	\$1,250.00		\$1,250
514		PERM CTB (SGL SLOPE) (TY 3) (42)	LF	\$320.00		\$51,200
529		CONC CURB (MONO) (TY II)	LF	\$6.00		\$90,966
530		DRIVEWAYS (CONC)	SY	\$88.00		\$26,488
531		CONC SIDEWALKS (6")	SY	\$80.00	<u> </u>	\$171,120
531		CURB RAMPS (TY 5)	EA	\$3,500.00	,	\$7,000
531		CURB RAMPS (TY 7)	EA	\$2,000.00		\$6,000
531		CURB RAMPS (TY 10)	EA	\$2,400.00		\$4,800
531		CURB RAMPS (TY 21)	EA	\$2,280.00		\$2,280
544		GUARDRAIL END TREATMENT (INSTALL)	EA	\$3,377.00		\$6,754
540		MTL W-BEAM GD FEN (TIM POST)	LF	\$31.50		\$1,575
540		MTL BEAM GD FEN TRANS (THRIE-BEAM)	EA	\$2,100.00		\$4,200
545		CRASH CUSH ATTEN (INSTL)(S)(N)(TL2)	EA	\$8,675.00		\$17,350
550		CHAIN LINK FENCE (REMOVE)	LF	\$6.00	†	\$17,550
690		REMOVAL OF SIGNAL POLE ASSM	EA	\$893.00		\$1,786
690		REMOVE PED POLE ASSM	EA	\$765.00		\$6,885
030	0009	6" CRUSHED STONE	SY	\$0.00		\$0,883 \$0
		GEOTEXTILE FABRIC	SY	\$0.00		\$0
416	6026	DRILL SHAFT (HIGH MAST POLE) (60 IN)	LF	\$1,086.00		\$36,924
618		CONDT (PVC) (SCH 80) (2")	LF	\$1,086.00		\$30,924
620		ELEC CONDR (NO. 6) BARE	LF	\$2.50	,	\$19,200
620		ELEC CONDR (NO. 6) INSULATED	LF	\$2.50		\$10,350
624		GROUND BOX TY D W/ APRON	EA	\$1,660.00		\$9,960
024	0010	GROOMD BOX II D W/ AFRON	LA	000.000 کتاب	U	005,50

SPEC	ITEM	ITEM DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	COST
6156	6002	LED HI MAST IL ASM (6 FIXT) (ASYM) (TY A)	EA	\$40,000.00	1	\$40,000
6162		RELOC HIGH MAST LIGHT (125 FT)	EA	\$20,000.00		\$20,000
		SWPPP	LS	\$22,523.00		\$22,523
		PERMANENT SIGNING/PAVEMENT MARKINGS	LS	\$76,391.00	1	\$76,391
		HYDROMULCH SEEDING	LS	\$20,000.00	1	\$20,000
162	6002	BLOCK SODDING	SY	\$5.00		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		ITS RELOCATION	LS	\$25,000.00	1	\$25,000
		RCB ABANDON IN PLACE	LF	\$20.00		\$24,660
		PIPE ABANDON IN PLACE	LF	\$10.00		\$1,890
		TRAFFIC CONTROL PLAN (20% OF BRIDGE COST)	LS	\$1,902,680.35		\$1,902,680
500	6001	MOBILIZATION (10% TCP AND BRIDGE COST)	LS	\$1,141,608.21		\$1,141,608
		BRIDGE (110' SPAN TX I BEAM)	SF	\$170.11	55925	\$9,513,402
		TRAFFIC CONTROL		' '		1-,, -
500	6001	MOBILIZATION (8%)	LS	\$29,926.52	1	\$29,927
464		RC PIPE (CL III) (12 IN)	LF	\$80.00		\$2,720
502		BARRICADES, SIGNS AND TRAFFIC HANDLING	MO	\$10,000.00		\$0
508		CONSTRUCTING DETOURS	SY	\$95.00		\$235,600
512		PORT CTB (FUR & INST) (LOW PROF) (TY 1)	LF	\$60.00		\$76,800
512		PORT CTB (FUR & INST) (LOW PROF) (TY 2)	LF	\$65.00		\$3,900
512		PORT CTB (MOVE) (LOW PROF) (TY 1)	LF	\$10.00		\$8,200
512		PORT CTB (MOVE) (LOW PROF) (TY 2)	LF	\$12.00		\$1,200
512		PORT CTB (REMOVE) (LOW PROF) (TY 1)	LF	\$20.00		\$25,600
512		PORT CTB (REMOVE) (LOW PROF) (TY 2)	LF	\$20.00	60.00	\$1,200
662		WK ZN PAV MRK NON-REMOV (W)4"(BRK)	LF	\$1.00	140.00	\$140
662		WK ZN PAV MRK NON-REMOV (W)4"(DOT)	LF	\$1.50		\$75
662		WK ZN PAV MRK NON-REMOV (W)4"(SLD)	LF	\$0.50	i - i -	\$848
662		WK ZN PAV MRK NON-REMOV (W)8"(SLD)	LF	\$1.00		\$140
662		WK ZN PAV MRK NON-REMOV (W)24"(SLD)	LF	\$7.50		\$420
662		WK ZN PAV MRK NON-REMOV (W) (ARROW)	EA	\$80.00		\$240
662		WK ZN PAV MRK NON-REMOV(W) (WORD)	EA	\$100.00	i - i -	\$300
662		WK ZN PAV MRK NON-REMOV (Y)4"(SLD)	LF	\$1.00		\$123
662		WK ZN PAV MRK REMOV (REFL) TY II-C-R	EA	\$5.00	i - i -	\$235
662		WK ZN PAV MRK REMOV (W)4"(BRK)	LF	\$1.50		\$525
662		WK ZN PAV MRK REMOV (W)4"(DOT)	LF	\$2.00		\$44
662		WK ZN PAV MRK REMOV (W)4"(SLD)	LF	\$2.00		\$4,418
662		WK ZN PAV MRK REMOV (W)8"(SLD)	LF	\$2.00		\$1,370
662		WK ZN PAV MRK REMOV (W)24"(SLD)	LF	\$12.00		\$2,016
662		WK ZN PAV MRK REMOV (W) (ARROW)	EA	\$220.00		\$660
662		WK ZN PAV MRK REMOV (W) (WORD)	EA	\$310.00		\$930
662		WK ZN PAV MRK REMOV (Y)4"(SLD)	LF	\$1.50		\$6,378
- 002	0033	TRAFFIC SIGNAL		71.50	4232.00	70,370
500	6001	MOBILIZATION (8%)	LS	\$53,635.76	1	\$53,636
416		DRILL SHAFT (TRF SIG POLE) (24 IN)	LF	\$213.48		\$5,124
416		DRILL SHAFT (TRE SIG POLE) (36 IN)	LF	\$396.13		\$11,092
416		DRILL SHAFT (TRE SIG POLE) (48 IN)	LF	\$645.00		\$56,760
610		IN RD IL (TY SA) 40T-8 (250W EQ) LED	EA	\$4,352.40		\$17,410
618		CONDT (PVC) (SCH 80) (2")	LF	\$9.37	i - i -	\$4,357
618		CONDT (PVC) (SCH 80) (3")	LF	\$14.25		\$16,174
618		CONDT (PVC) (SCH 80) (4")	LF	\$16.97		\$4,582
620		ELEC CONDR (NO.6) BARE	LF	\$10.97		\$4,562 \$1,663
620		ELEC CONDR (NO.4) INSULATED	LF	\$1.44		\$1,003
621		TRAY CABLE (4 CONDR) (12 AWG)	LF	\$1.90		\$3,576
	0003	INAT CADLE (4 CONDIT) (12 AWG)		1.90 ب	1,000	0/دردډ
624	6010	GROUND BOX TY D (162922)W/APRON	EA	\$1,212.97	10	\$12,130

SPEC	ITEM	ITEM DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	COST
680	6003	INSTALL HWY TRF SIG (SYSTEM)	EA	\$31,845.09	1	\$31,845
682		VEH SIG SEC (12")LED(GRN)	EA	\$399.83	14	\$5,598
682		VEH SIG SEC (12")LED(GRN ARW)	EA	\$376.62	4	\$1,506
682		VEH SIG SEC (12")LED(YEL)	EA	\$399.83	14	\$5,598
682		VEH SIG SEC (12")LED(YEL ARW)	EA	\$408.97	4	\$1,636
682		VEH SIG SEC (12")LED(RED)	EA	\$399.83	14	\$5,598
682		VEH SIG SEC (12")LED(RED ARW)	EA	\$408.97	4	\$1,636
682		PED SIG SEC (LED) (COUNTDOWN)	EA	\$445.70	8	\$3,566
682		BACK PLATE (12") (3 SEC) (VENTED)ALUM	EA	\$112.89		\$2,032
684		TRF SIG CBL (TY A) (12 AWG) (2 CONDR)	LF	\$1.42		\$2,016
684		TRF SIG CBL (TY A) (12 AWG) (4 CONDR)	LF	\$1.84		\$2,613
684		TRF SIG CBL (TY A) (12 AWG) (7 CONDR)	LF	\$2.00		\$10,397
686		INS TRF SIG PL AM(S)1 ARM(36')	EA	\$6,570.00		\$6,570
686		INS TRF SIG PL AM(S)1 ARM(40')LUM	EA	\$9,115.00		\$9,115
686		INS TRF SIG PL AM(S)1 ARM(55')	EA	\$15,927.39		\$31,855
686		INS TRF SIG PL AM(S)1 ARM(60')LUM	EA	\$22,102.46		\$22,102
686		INS TRF SIG PL AM(S)1 ARM(65')	EA	\$22,320.78		\$22,321
687		PED POLE ASSEMBLY	EA	\$1,792.22	3	\$5,377
688		PED DETECT PUSH BUTTON (APS)	EA	\$704.56		\$5,636
688		PED DETECTOR CONTROLLER UNIT	EA	\$3,248.80		\$3,249
6058		BBU SYSTEM (EXTERNAL BATT CABINET)	EA	\$6,589.04	1	\$6,589
6292		RVDS(PRESENCE DETECTION ONLY)	EA	\$8,150.00	6	\$48,900
6292		RVDS(ADVANCE DETECTION ONLY)	EA	\$8,720.00	4	\$34,880
680		REMOVING TRAFFIC SIGNALS	EA	\$3,893.19	5	\$19,466
624		GROUND BOX TY D (162922)W/APRON	EA	\$1,037.90		\$3,114
627		TIMBER POLE (CL 2) 50 FT	EA	\$1,743.82	8	\$13,951
690		INSTL DOWN GUY AND ANCHOR W/GUARD	EA	\$225.00		\$3,600
610		IN RD IL (TY SA) 40T-10 (250W EQ) LED	EA	\$3,954.05	2	\$7,908
628		ELC SRV TY D 120/240 070(NS)SS(E)SP(O)	EA	\$4,942.62	1	\$4,943
618		CONDT (PVC) (SCH 80) (2")	LF	\$10.59	-	\$318
618		CONDT (PVC) (SCH 80) (3")	LF	\$16.47		\$988
618		CONDT (PVC) (SCH 80) (4")	LF	\$20.08		\$1,406
618		CONDT (RM) (4")	LF	\$96.50		\$4,825
620		ELEC CONDR (NO.4) BARE	LF	\$2.77	125	\$346
620		ELEC CONDR (NO.4) INSULATED	LF	\$2.94		\$529
620		ELEC CONDR (NO.6) BARE	LF	\$1.49		\$187
621		TRAY CABLE (4 CONDR) (12 AWG)	LF	\$2.75		\$1,279
684		TRF SIG CBL (TY A) (12 AWG) (7 CONDR)	LF	\$2.29		\$2,357
625		ZINC-COAT STL WIRE STRAND (1/4")	LF	\$2.87	1020	\$2,922
625		ZINC-COAT STL WIRE STRAND (3/8")	LF	\$3.07	850	\$2,609
625		ZINC-COAT STL WIRE STRAND (5/16")	LF	\$3.82	1250	\$4,770
682		VEH SIG SEC (12")LED(GRN)	EA	\$221.55		\$1,772
682		VEH SIG SEC (12")LED(YEL)	EA	\$222.00		\$1,776
682		VEH SIG SEC (12")LED(RED)	EA	\$220.50		\$1,764
682		BACK PLATE (12") (3 SEC)ALUM	EA	\$100.92		\$807
636		ALUMINUM SIGNS (TY A)	SF	\$24.08		\$1,638
6058		BBU SYSTEM (EXTERNAL BATT CABINET)	EA	\$7,547.57		\$7,548
6306		VIVDS TEMPORARY	EA	\$28,310.71		\$169,864
6306		VIVDS CABLING	LF	\$2.82		\$1,678
		CTMS		7		, =, = . 0
500	6001	MOBILIZATION (8%)	LS	\$33,141.24	1	\$33,141
624		REMOVE GROUND BOX	EA	\$300.00		\$1,500
690		REMOVAL OF CONDUIT	LF	\$9.00		\$31,662
6007		REMOVE FIBER OPTIC CABLE	LF	\$2.00		\$6,362

SPEC	ITEM	ITEM DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	COST
6010	6013	REMOVE CCTV FIELD EQUIPMENT	EA	\$614.00	1	\$614
6163		REMOVE EXISTING CABLES (POWER)	LF	\$2.00	+	\$1,180
618		CONDT (PVC) (SCH 40) (3")	LF	\$24.00		\$96,408
618		CONDT (PVC) (SCH 40) (3") (BORE)	LF	\$19.00		\$4,370
618		CONDT (PVC) (SCH 80) (2")	LF	\$10.00		\$3,580
618		CONDT (PVC) (SCH 80) (3")	LF	\$14.50		\$10,846
618	6054	CONDT (PVC) (SCH 80) (3") (BORE)	LF	\$20.50	63	\$1,292
618	6058	CONDT (PVC) (SCH 80) (4")	LF	\$17.00	2142	\$36,414
620	6009	ELEC CONDR (NO. 6) BARE	LF	\$2.50	932	\$2,330
620	6010	ELEC CONDR (NO. 6) INSULATED	LF	\$2.50	205	\$513
624	6015	GROUND BOX TY 1 (247224) W/ APRON	EA	\$4,200.00	11	\$46,200
6016	6006	ITS MULTI-DUCT CND (PVC-40)	LF	\$28.00	2274	\$63,672
6016	6007	ITS MULTI-DUCT CND (PVC-40) (BORE)	LF	\$16.00	83	\$1,328
6016	6010	ITS MULTI-DUCT CND (PVC-80)	LF	\$12.50	4835	\$60,438
6016	6011	ITS MULTI-DUCT CND (PVC-80) (BORE)	LF	\$20.00	83	\$1,660
6007	6010	FIBER OPTIC CBL (SNGLE-MODE) (6 FIBER)	LF	\$3.00	2082	\$6,246
6007	6017	FIBER OPTIC CBL (SNGLE-MODE) (144 FIBER)	LF	\$4.00	4111	\$16,444
7193	6008	CCTV CAMERA (INCL PAN, TILT AND LENS)	EA	\$245.00	1	\$245
7193	6011	CCTV CONTROLLER CABINET (POLE MNT)	EA	\$4,800.00	1	\$4,800
7193	6012	CCTV CAMERA POLE	EA	\$200.00	1	\$200
7193	6052	EQUIPMENT CABINET FOUNDATION	EA	\$7,000.00	1	\$7,000
6010	6002	CCTV FIELD EQUIPMENT (DIGITAL)	EA	\$8,084.00	1	\$8,084
6015	6001	FIBER OPTIC RS-232 DATA MODEM(S/M)	EA	\$879.00	1	\$879
		DRAINAGE				
500	6001	MOBILIZATION (8%)	LS	\$819,174.72	1	\$819,175
400	6002	STRUCT EXCAV (BOX)	CY	\$5.50	34,796.00	\$191,378
400	6003	STRUCT EXCAV (PIPE)	CY	\$4.50	5,298.00	\$23,841
400	6005	CEM STABIL BKFL	CY	\$120.00	11,271.00	\$1,352,520
402	6001	TRENCH EXCAVATION PROTECTION	LF	\$3.00		\$14,640
462		CONC BOX CULV (4 FT X 2 FT)	LF	\$313.00	278	\$87,014
462		CONC BOX CULV (6 FT X 4 FT)	LF	\$561.00	-	\$1,129,293
462	6043	CONC BOX CULV (12 FT X 10 FT)	LF	\$2,000.00		\$5,894,000
464		RC PIPE (CL III)(24 IN)	LF	\$94.00		\$391,040
464		RC PIPE (CL III)(30 IN)	LF	\$117.00		\$5,499
464		RC PIPE (CL III)(36 IN)	LF	\$155.00	+	\$31,465
464		RC PIPE (CL III)(48 IN)	LF	\$243.00		\$10,206
464		RC PIPE (CL III) (66 IN)	LF	\$500.00		\$45,000
465		JCTBOX (COMPL) (PJB) (5FTX5FT)	EA	\$8,005.00		\$8,005
465		JCTBOX (COMPL) (PJB) (8FTX8FT)	EA	\$6,000.00		\$36,000
465		INLET(COMPL)(PAZD)(FG)(4FTX4FT-4FTX4FT)	EA	\$10,000.00		\$10,000
465		INLET(COMPL)(TY AAD)	EA	\$10,805.00		\$10,805
465		INLET(COMPL)(TY A)	EA	\$5,033.00		\$10,066
465		MANH (COMPL)(TY A)	EA	\$9,295.00		\$111,540
465		INLET (COMPL)(CURB)(TY C1)	EA	\$12,532.00		\$538,876
465		JCT BOX (COMPL)(SPL)	EA	\$32,365.00		\$129,460
465		INLET (COMPL) (EXT) (TY CI)	EA	\$2,124.00		\$144,432
465		MANH (COMPL)(TY A)(MOD)	EA	\$7,451.00		\$29,804
496	6008	REMOV STR (BOX CULVERT)	LF	\$24.00	1450	\$34,800
		PUMP STATION		4		4
500	6001	MOBILIZATION (8%)	LS	\$597,326.80		\$597,327
		WET WELL EXCAVATION	CY	\$11.00		\$64,108
		CLEARING AND GRUBBING OF SITE	AC	\$21,600.00	1	\$21,600
		WET WELL DEWATERING DURING EXCAVATION - CARE OF		1		4
		WATER	VLF	\$7,800.00	10	\$78,000

SPEC	ITEM	ITEM DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	COST
		INLET PROTECTION BARRIER	EA	\$200.00	1	\$200
		SITE LIGHTING	LS	\$7,000.00	1	\$7,000
		6" CONCRETE PAVEMENT, (INCLUDES PAINTING, STRIPING,				
		ETC)	SY	\$110.00	2,000	\$220,000
		CEMENT STABILIZED BASE	SY	\$6.00	2,000	\$12,000
		6' CHAINLINK FENCE	LF	\$60.00	500	\$30,000
		20' OPENING DOUBLE SWING GATE	LS	\$3,700.00	1	\$3,700
		REINFORCED FILTER FABRIC BARRIER	LF	\$15.00	550	\$8,250
		CONCRETE WASHOUT PIT	EA	\$1,700.00	1	\$1,700
		SITE DRAINAGE AND SWALES	LS	\$11,550.00	1	\$11,550
		SITE SIGNAGE	LS	\$11,550.00	1	\$11,550
		PUMP STATION CATWALK GRATING	SF	\$145.00	1,205	\$174,725
		SAFETY HANDRAILS FOR PUMP STATION CATWALK	LF	\$110.00	150	\$16,500
		HIGH STRENGTH GROUT	CY	\$260.00	1,930	\$501,800
		ROOF GRATING	SF	\$110.00	240	\$26,400
		LADDERS	LF	\$620.00	70	\$43,400
		30" X 36" ACCESS HATCH	EA	\$6,000.00	1	\$6,000
		48" X 40" ACCESS HATCH	EA	\$10,200.00	1	\$10,200
		LIGHTING INSIDE WET WELL	EA	\$13,500.00	1	\$13,500
		TRASH RACK	EA	\$20,000.00	1	\$20,000
		4' SAFETY RAILS FOR ROOF PLATFORM	LF	\$85.00	190	\$16,150
		SUBMERSIBLE COLUMN PUMP (FLYGT LL3602/866 1040)	EA	\$258,500.00	4	\$1,034,000
		CABLES FOR (4) PUMPS	EA	\$235.00	4	\$940
		SUBMERSIBLE CENTRIFUGAL SUMP PUMP (FLYGT NP3127 LT)	EA	\$21,560.00	1	\$21,560
		COLUMN PUMP GUIDE BARS	EA	\$325.00	4	\$1,300
		FORMED SUCTION INTAKE (FSI)	LS	\$14,000.00	4	\$56,000
		GROUT SURROUNDING FSI	LS	\$60,000.00	1	\$60,000
		SUMP CONCRETE BENCHING	EA	\$95,000.00	1	\$95,000
		LARGE PUMP DISCHARGE PIPE	LF	\$2,840.00	224	\$636,160
		6" SUMP DISCHARGE PIPE	LF	\$355.00	56	\$19,880
		2" COMBINATION AIR AND VACUUM VALVE	EA	\$5,150.00	4	\$20,600
		PUMP COLUMN SUPPORTS	EA	\$12,960.00	4	\$51,840
		AIR RELEASE VALVE	EA	\$8,316.00	4	\$33,264
		PIPE SADDLES	EA	\$5,940.00	4	\$23,760
		STAINLESS STEEL PIPE SLEEVE	EA	\$7,560.00	4	\$30,240
		48" FLAP GATE	EA	\$32,400.00	4	\$129,600
		CONCRETE OUTFALL BOX	CY	\$840.00	330	\$277,200
		REINFORCED CONCRETE SLAB	SF	\$18.00	3,000	\$54,000
		STR STEEL (SHEAR CONNECTOR)	LB	\$2.50	2,300	\$5,750
		STR STEEL (PLATE GIRDER)	LB	\$2.50	56,300	\$140,750
		STR STEEL (DIAPHRAM & STIFFENER)	LB	\$2.00	3,500	\$7,000
		STR STEEL (MISCELLANEOUS BRIDGE)	LB	\$2.50	12,400	\$31,000
		CL C CONC (MISC)	CY	\$620.00	2,065	\$1,280,300
		CL C CONC (MISC)(GENERATOR FOUNDATION)	CY	\$620.00		\$18,600
		GENERATOR BUILDING	SF	\$140.00	750	\$105,000
		MOBILIZATION AND TEMPORARY POWER	LS	\$25,000.00	1	\$25,000
		CENTERPOINT FACILITIES (DUCT BANK, CONDUCTORS,				
		GROUNDING, BOND, ETC)	LS	\$31,300.00	1	\$31,300
		UNDERGROUND PULL BOXES	LS	\$12,680.00		\$12,680
		DUCT BANKS AND CONDUCTORS	LS	\$81,678.00	1	\$81,678
		ELECTRICAL EQUIPMENT PACKAGE	LS	\$654,550.00	1	\$654,550
		316 SS BOXES AND RACKS	LS	\$27,030.00		\$27,030
	<u> </u>	LIGHTING AND GROUNDING PACKAGE	LS	\$17,780.00	1	\$17,780

SPEC	ITEM	ITEM DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	COST
		NATRUAL GAS GENERATOR AND ENCLOSURE	EA	\$1,100,680.00	1	\$1,100,680
		PUMP STATION CONTROL PANEL	EA	\$49,100.00	1	\$49,100
		INSTRUMENTATION PACKAGE	LS	\$11,500.00	1	\$11,500
		SOFTWARE LICENSE/PROGRAMMING	LS	\$10,140.00	1	\$10,140
		TESTING, START UP, TRAINING	LS	\$13,070.00	1	\$13,070
		UPRR				
500	7001	MOBILIZATION (10%)	LS	\$1,654,989.60	1	\$1,654,990
442	7001	STR STEEL (PLATE GIRDER)	LB	\$3.00	1599993	\$4,799,979
		HANDRAIL	LF	\$130.00	280	\$36,400
405	6002	FOUNDATION LOAD TEST (D4945) (PILE)	EA	\$11,000.00	2	\$22,000
		STL H-PILING (HP14X102)	LF	\$150.00	9080	\$1,362,000
		CL F CONC (ABUT)(HPC)	CY	\$1,120.00	1580	\$1,769,600
478	7001	WATERPROOFING (TY 1)	SY	\$345.00	650	\$224,250
		STEEL BRIDGE BEARING	EA	\$3,500.00	40	\$140,000
		ABUTMENT DRAINAGE SYSTEM	EA	\$11,112.00	2	\$22,224
		TRACK CONSTRUCTION	LS	\$3,806,213.00	1	\$3,806,213
405	6002	FOUNDATION LOAD TEST (D4945) (PILE)	EA	\$11,000.00	4	\$44,000
		STL H-PILING	LF	\$150.00	+	\$802,500
		CL F CONC (RETAINING WALLS) (HPC)	CY	\$1,120.00		\$1,769,600
403	7001	TEMPORARY SPL SHORING	SF	\$125.00		\$625,000
		RETAINING WALL DRAINAGE SYSTEM	EA	\$8,630.00		\$8,630
460	7050	2010 201 (1111 / 42 57) 42 57		42.000.00	200	4000 000
462		CONC BOX CULV (12 FT X 10 FT)	LF	\$3,000.00	+	\$900,000
403	7001	TEMPORARY SPL SHORING	SF	\$125.00	1740	\$217,500

 SUBTOTAL
 \$58,977,000

 Mobilization (8%)
 \$5,277,000

 SUBTOTAL W/ MOBILIZATION
 \$64,254,000

 Contingency - 15%
 \$9,638,000

 2024 ESTIMATED CSJ 0050-06-092 CONSTRUCTION TOTAL
 \$58,977,000

\$73,892,000

Signature Certificate

Reference number: AIFOV-IYTLG-AHGES-AX3CW

Signer Timestamp Signature

Truman Edminster

Email: tedminster@ehrainc.com

 Sent:
 12 Aug 2024 21:27:31 UTC

 Viewed:
 12 Aug 2024 21:28:00 UTC

 Signed:
 12 Aug 2024 21:29:08 UTC

Recipient Verification:

✓ Email verified 12 Aug 2024 21:28:00 UTC

Truman Edminster

IP address: 50.230.36.74 Location: Houston, United States

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February 6, 2025

Ms. Allie Isbell, Assistant Transportation Director Ms. Jamila Owens, Assistant Transportation Director Houston-Galveston Area Council 3555 Timmons Lane, Suite 100 Houston, TX 77027

Sent Via Email: allie.isbell@h-gac.com, jamila.owens@h-gac.com

RE: MPO ID 18417/CSJ 0912-72-616 Shepherd-Durham Corridor Reconstruction Project, Cost Escalation and Regional Strategic Transportation Fund Adjustments

Asst. Directors Isbell and Owens:

The City of Houston, in close coordination with the Memorial Heights Redevelopment Authority (MHRA) and Texas Department of Transportation Houston District, has been developing the Shepherd-Durham Corridor Reconstruction project since the Transportation Policy Council's award in 2020. The project, which is the second phase of improvements in the corridor building on MHRA's successful FY19 USDOT BUILD grant work, was originally programmed in the Transportation Improvement Program (TIP) with an eligible participating cost of \$50M and federal share of \$40M.

Since that time, market conditions and compliance with new drainage regulations have driven the cost of transportation infrastructure construction well above historic and planned levels of inflation. Indeed, TxDOT's Highway Cost Index has increased by over 75% between January 2020 and January 2025. Despite significant value engineering and risk management the construction bids received by the City for the Shepherd-Durham project on January 16, 2025 are reflective of these pricing pressures.

At this time, the project engineer-of-record has reviewed the submitted bids and recommended award to the lowest bidder, and the City is working with TxDOT to secure their concurrence prior to taking the contract to City Council for award. The current projected construction cost, inclusive of necessary soft costs and detailed in the attached, totals \$76.7 million with eligible participating costs totaling \$58.9 million. Consistent with the adopted Cost Overrun Policy, the City respectfully requests increased federal funding for the eligible participating costs on an 80/20 basis.

In addition, the City is excited to partner with H-GAC in establishing the Regional Strategic Transportation Fund (RSTF), and a TIP amendment is required to adjust project funding to recognize the use of Transportation Development Credits (TDCs) on this project, as authorized by the H-GAC Board. As proposed, the City would contribute \$5.9 million to capitalize the RSTF and perform an additional \$5.9 million of identified transportation improvements.



The City respectfully requests your assistance in preparing an amendment to the 2025-2028 Transportation Improvement Program for that reflects the proposed cost sharing and award of TDCs. Please see the attached exhibit with detailed information regarding this request.

Should you have any questions about this request, please contact David Wurdlow (832-395-2054 or David.Wurdlow@houstontx.gov).

Sincerely,

—DocuSigned by:

Randall V. Macchi, JD

Director

Houston Public Works

CC: Sherry Weesner, P.E., Memorial Heights Redevelopment Authority Grady Mapes, P.E., Texas Department of Transportation Catherine McCreight, Texas Department of Transportation Vishu Lingala, H-GAC Oluwole A. McFoy, P.E, Houston Public Works David Wurdlow, Houston Public Works Marlene Gafrick, City of Houston

Shepherd Durham Corridor Reconstruction Project – Cost Escalation/RSTF Amendment

CURRENT:

MPOID:	18417
CSJ:	0912-72-616
Street:	SHEPHERD-DURHAM CORRIDOR
Limits From:	W 15TH ST
Limits To:	IH 10 WB FR
Description:	RECONSTRUCT ROADWAY AND VARIOUS CROSS STREETS (11TH, 12TH, 14TH ST. AT VARIOUS LIMITS) INCLUDING RE-CONFIGURATION OF TRAVEL LANES FROM 4 TO 3, INTERSECTIONS, ADDITION OF BIKE FACILITIES AND PEDESTRIAN INFRASTRUCTURE.
Fiscal Year:	2025
Funding Category:	7-STBG
Federal:	40,000,000
Local:	10,000,000
Total:	50,000,000

PROPOSED:

MPOID:	18417
CSJ:	0912-72-616
Street:	SHEPHERD-DURHAM CORRIDOR
Limits From:	W 15TH ST
Limits To:	IH 10 WB FR
Description:	RECONSTRUCT ROADWAY AND VARIOUS CROSS STREETS (11TH, 12TH, 14TH ST. AT VARIOUS LIMITS) INCLUDING RE-CONFIGURATION OF TRAVEL LANES FROM 4 TO 3, INTERSECTIONS, ADDITION OF BIKE FACILITIES AND PEDESTRIAN INFRASTRUCTURE.
Fiscal Year:	2025
Funding Category:	7-STBG
Federal:	58,950,000
Local:	0
Total:	58,950,000
Funding Category:	3-LOCAL CONT
Local Contribution:	17,740,000
Funding Category:	TDCs
TDCs:	11,790,000

Shepherd Durham Corridor Reconstruction Project, MPOID 18417, CSJ 0912-72-616 Project Costs and Funding Analysis, January 2025

Current Cost Estimate General Items (Incl. Removal & Traffic Control Items) Paving Items Signals, Streetlights, Signing & Markings Stormwater System Landscaping & Urban Design Items Water Utility Wastewater Utility	<u>E</u> \$ \$ \$ \$	ligible Participating Costs 6,842,330.52 15,011,041.00 4,343,020.04 15,274,555.00 12,002,795.17	\$	Non-Participating Costs 3,546,526.64 12,575,030.00	<u>Cost Share</u>	Notes
Cash Allowance	\$ \$	121,500.00	¢	46 404 EE6 64		
Subtotal (Low Bid):	Ф	53,595,241.73	Þ	16,121,556.64		
Material Testing Services:	\$	1,607,857.25	\$	483,646.70		Est. 3% of low bid, Pro-rata allocation
Construction Management & Inspection Services:	\$	3,746,901.02		1,133,274.86		Est. 7% of low bid, Pro-rata allocation
Projected Total Construction Cost:	\$	58,950,000.00	\$	17,738,478.20		
Original TIP funding						
Federal	\$	40,000,000.00			80% Federal	
Local	\$	10,000,000.00			20% Local	
Total	\$	50,000,000.00				
Difference	\$	8,950,000.00	\$	17,738,478.20		
Difference, 80% Federal:	\$	7,160,000.00			80% Federal	
Difference, 20% Local:	\$	1,790,000.00			20% Local	
Total Eligible, 80% Federal:	\$	47,160,000.00			80% Federal	
Total Eligible, 20% Federal:	\$	11,790,000.00			20% Local	
Requested TIP Funding						
Federal TIP Funding	\$	58,950,000.00			100% Federal	Reimbursement of eligible project costs
Non-Federal Match, TDCs	Ť	11,790,000.00				3
Local Funding, Non-Participating Costs			\$	17,740,000.00	100% Local	Rounded up for programming
Local Funding Commitments Designal Strategic Tra	nosc	rtation Fund (DCTF)				
Local Funding Commitments, Regional Strategic Trail Local Match, RSTF Contribution	nspo \$	5,895,000.00			10% Local - RTFS	(Paid to H-GAC)
Local Match, Projects in-lieu	Ψ \$	5,895,000.00			10% Local - RTFS	(Committed to other transportation projects)
	*	-,000,000.00				(

Mission Statement

"Provide safe, clean, reliable, accessible and friendly public transportation services to our region."

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September 20, 2024

Ms. Allie Isbell Assistant Director Transportation Planning Houston-Galveston Area Council 3555 Timmons Lane, Suite 120 Houston, TX 77227-2777

RE: FY22 5339 TIP/STIP Amendment

METRO requests consideration for an amendment to the 2025-2028 Transportation Improvement Program (TIP) and 2045 Regional Transportation Plan Update to include a project for purchase of eight (8) 45-foot buses as detailed in the attachment. These buses will be purchased using FY 2022 5339 Transit Formula Funds. An application for Transportation Development Credits (TDCs) will be separately submitted to support this project upon assignment of an MPOID by your staff.

This project is scheduled to be initiated in FY 2025. Therefore, I appreciate action on this request at your earliest convenience. For questions or additional information, please contact Bryan Carroll at 713-615-6423 or via email at bryan.carroll@ridemetro.org.

Sincerely,

Alan Clark

Alan Clark

Chief Strategy Officer

CC: Vishu Lingala, H-GAC
Karen Owen, H-GAC
Jim Dickinson, H-GAC
Ronisha Hodge, FTA
Albert Lyne, METRO
Jimmie Young, METRO
Clint Harbert, METRO
Rachael Die Montenegro, METRO
Frank Gunter, METRO
Jesus Guitierrez, METRO
Bryan Carroll, METRO
George Fotinos, METRO
Philip Brenner, METRO

Attachment: Requested TIP / STIP Amendments

			PROP	OSED				
IMPOID / CSJ	: NEW							FY2025
							PROJECT	
DISTRICT	COUNTY	CSJ		HWY	PHASE	CITY	SPONSOR	YOE COST
Houston	Harris			VA	С	HOUSTON	METRO	\$7,095,623
STREET:	METRO SER\	/ICE AREA				FUNDING CA	ATEFORY:	FTA 5339
LIMITS FROM:	VA					VOC:		Kg/day
LIMITS TO:	VA					NOx:		Kg/day
TIP DESCRIPTION:	FY2022 5339	: STATE OF GOOD	REPAIR - VEH	IICLE REPLACI	EMENTS -	- 8 45' BUSES		
Project History:								
Remarks:								
		Cost of						
Total Project Cost I	nformation:	<u>Approved</u>	Authorized Funding by Category/Share:					
		Phases:						
Preliminary	\$0		Funding				Local	Funding By
Engineering:			Category:	Federal	State	Local	Contribution	Category
Right Of Way:	\$0		Sec.5339	\$7,095,623	\$0	\$0	\$0	\$7,095,623
Construction:	\$7,095,623	\$7,095,623						
Construction	\$0		Funding by	\$7,095,623	\$0	\$0	\$0	\$7,095,623
Engineering:			Share					
Contingencies:	\$0							
Indirects:	\$0							
Bond Financing:	\$0		TDC:	1,419,125				
Total Project Cost:	\$7,095,623	\$7,095,623						

H-GAC Transportation Development Credits Application

Application ID	25235					
Submitted By	David Wurdlow					
Email Address	david.wurdlow@houstontx.gov					
Phone Number	832-395-2054					
Sponsor Name	City of Houston					
MPO ID	18417					
TIP Project Description	RECONSTRUCT ROADWAY AND VARIOUS CROSS STREETS (11TH, 12TH, 14TH ST. AT VARIOUS LIMITS) INCLUDING RE-CONFIGURATION OF TRAVEL LANES FROM 4 TO 3, INTERSECTIONS, ADDITION OF BIKE FACILITIES AND PEDESTRIAN INFRASTRUCTURE.					
Is this project currently in the TIP?	Yes					
TIP Year	2025					
Roadway, Transit, or Other Project?	Roadway Project					
Explain and document how state or local matching funds will be reinvested in transportation projects within the 8 - county MPO region and are consistent with the RTP.	In addition to the contribution of local funds to the Regional Strategic Transportation Fund, the City of Houston will reinvest \$5.895 million (equivalent to the other 10% of required non-federal match) in the rehabilitation of thoroughfares benefiting regional travel. (N.B. The local funds available to the City for investment in streets are dedicated by City Charter and cannot be directed to another purpose.)					
TDC Priority	Other Regionally Significant Project					
Please explain how the use of TDCs will help meet the priority established for this project.	Award of TDCs will enable a City of Houston contribution of \$5.895 million (equivalent to 10% of federal eligible project costs) to the H-GAC Regional Strategic Transportation Fund. Capitalizing the RSTF will provide non-federal funds to support the activities established by the Transportation Policy Council in the TDC Policy and Procedures.					
Federal Cost	\$58,950,000					
TDC Request	11,790,000					
Please explain the reason for the change in the TDC Request amount.	Participate in capitalizing the RSTF, as approved by TPC and the H-GAC Board.					
Date Submitted	2/6/25					

H-GAC Transportation Development Credits Application

Application ID	26256
Submitted By	Alan Clark
Email Address	ac27@ridemetro.org
Phone Number	832-942-4180
Sponsor Name	Metropolitan Transit Authority of Harris County
MPO ID	19417
TIP Project Description	Purchase eight (8) 45' replacement buses with FTA Section 5339 funding.
Is this project currently in the TIP?	No
Is this project currently in the RTP?	Yes
Roadway, Transit, or Other Project?	Transit Project
Transit Project Type	Capital
Explain and document the effect the TDC's will have on local and non-federal funding support for existing transit services.	TDCs will enable METRO to utilize its non-federal revenue for unreimbursed operating and capital expenses.
TDC Priority	Support of Federal Transit Funding
Please explain how the use of TDCs will help meet the priority established for this project.	This investment will support the reliability of the Metropolitan Transit Authority vehicle fleet. Last year the METRO fleet failed to meet the target for the average age of its bus fleet.
Federal Cost	\$7,095,623
TDC Request	1,419,125
Date Submitted	3/10/25