05. AMENDMENTS TO THE 2023-2026 TIP AND 2045 RTP

Summary

- Rescope the City of Galveston bus acquisition project (MPO 11025/CSJ N/A) to reflect the purchase of five (5) LPG buses instead of ten (10), reduce the federal funding to \$1.06M and change the funding source from Federal Transit Administration (FTA) Section 5307, Urban Area Formula Program, to Section 5339, Bus and Bus Facilities Program. Assign 212K Transportation Development Credits in lieu of matching funds. (-\$2.5M, Total Cost: \$1.1M)
- Extend the limits of the Near Northwest Management District West Little York Road Pedestrian and Bike Improvements project to include a segment on West Tidwell Road. The extension will allow for full utilization of the Surface Transportation Block Grant (STBG) funds that were obligated in FY 2020. (+\$0M; Total Cost: \$2.7M)
- Add \$740K of federal STBG funding, matched with \$607K of local contribution, to the East End Management District Navigation Boulevard roundabout reconstruction project (MPO ID 17079/CSJ 0912-72-386) to cover the costs of inflation incurred over a three-year period. (+\$1.3M; Total Cost: \$4.4M)
- Add \$3.5M of federal STBG funding, split 50/50 with the City of Baytown, to cover additional costs incurred by inflation for the Garth Road widening project (MPO ID 17096/CSJ 0912-72-359). (+\$3.5M; Total Cost: \$41.7M)
- Program five regional Intelligent Transportation System installation projects from the TxDOT Statewide ITS Program (SCSJ 5800-00-915) that were funded with Category-2, Metropolitan Mobility and Urban Area Corridor Projects, into FY 2024 of the TIP with Congestion Mitigation/Air Quality, Category-5, funds (MPO ID 17090/CSJ 0598-02-120, MPO ID 17100/CSJ 0187-05-062, MPO ID 18404/CSJ 0187-05-062, MPO ID 18522/CSJ 0114-11-090, MPO ID 18523/CSJ 0050-04-029) (+\$39.1M, Total Cost: \$39.1M).
- Revise the Metropolitan Transit Authority of Harris County (METRO) Federal Transit Administration FY 2020 Section 5307, 5310 and 5339 apportionments in TIP. Funding revisions include Bus/Rail Capitalized Maintenance (MPO ID 18001), METROLift ADA Support (MPO ID 18008), and Rail Capitalized Maintenance (MPO ID 18153). New projects include the Regional Transit Fare Collection System (MPO ID 18857), West Bellfort Park & Ride Modifications (MPO ID 18858), Ride with HEART Transit Services (MPO ID 18859), The Village Learning Center Transit Service (MPO ID 18860), and Montrose Transit Access Improvements (MPO ID 18861). (+\$17.1M; Total Cost: \$115.5M).
- Program Fort Bend County's approved, revised FY 2020 FTA Section 5310, Enhanced Mobility of Seniors and Individuals with Disabilities, formula grant in FY 2023 of the TIP. (+\$1.9M; Total Cost: \$1.9M)
- Program Near Northwest Management District's approved, revised FY 2020 FTA Section 5310, Enhanced Mobility of Seniors and Individuals with Disabilities, formula grant in FY 2023 of the TIP. (+\$380K; Total Cost: \$380K)

Revise the scope of the City of Baytown's Garth Road widening and reconstruction project (MPO ID 18659) to specify that only reconstruction is being performed. Also, cancel a project section (MPO ID 18079) that duplicates the access management elements being performed in the funded segment between IH 10 and south of Archer Road (MPO ID 17096/CSJ 0912-72-359). These changes will allow the corridor to obtain a project level conformity determination for National Environment Policy Act (NEPA) approval.

Action Requested

Transportation Advisory Committee recommendation for Transportation Policy Council approval of Resolutions 2022-22 and 2022-23.



AUTHORIZING AMENDMENTS OF THE 2045 REGIONAL TRANSPORTATION PLAN (RTP) AND THE 2023-2026 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FOR THE HOUSTON-GALVESTON TRANSPORTATION MANAGEMENT AREA

WHEREAS, the 2045 Regional Transportation Plan was adopted by the Transportation Policy Council on April 5, 2019; and

WHEREAS, the 2023-2026 Transportation Improvement Program for the Houston-Galveston Transportation Management Area was adopted by the Transportation Policy Council on June 26, 2020; and

WHEREAS, the proposed revisions to the 2023-2026 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 2023-2026 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 TRANSPORTATION MANAGEMENT AREA THAT THE 2045 REGIONAL TRANSPORTATION PLAN AND THE 2023–2026 TRANSPORTATION IMPROVEMENT PROGRAM BE AMENDED TO REFLECT THE REVISIONS IDENTIFIED IN THE TABLE OF JUNE 2022 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 24th day of June 2022, at a regularly called meeting of the Transportation Policy Council.

APPROVED:	ATTEST:
Hon. David Robinson, Chairman	Hon. Nancy Arnold, Secretary
Transportation Policy Council	Transportation Policy Council





APPROVING THE AWARD OF TRANSPORTATION DEVELOPMENT CREDITS (TDCs) AND AUTHORIZING RELATED AMENDMENTS TO THE 2045 REGIONAL TRANSPORTATION PLAN (RTP), AND TO THE 2023-2026 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FOR THE HOUSTON-GALVESTON TRANSPORTATION MANAGEMENT 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 Management 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 TRANSPORTATION MANAGEMENT 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 24th day of June 2022, at a regularly called meeting of the Transportation Policy Council.

APPROVED:	ATTEST:
Hon. David Robinson, Chairman	Hon. Nancy Arnold, Secretary
Transportation Policy Council	Transportation Policy Council

H-GAC 2023-2026 TIP and 2045 RTP

June 2022 TPC Amendments

								Prop	osed Modif	icatio	ons		
							Fu	nding (M)					
				Proj									
Count	MPOID/CSJ		Project (VA VA)	Туре	STIP?		Fed/State	Local	5007.	☑	Scope	—	Schedule
1	11025 N/A	(GAL)	CITY OF GALVESTON (VA, VA) PURCHASE 5 NEW LPG BUSES	T	No	V	(\$2.5)	(\$0.9)	5307 to 5339.				
	,	, ,		D/D	Na				J333.		Limits.		
	17078 0912-72-394	MANAGEMEN	LITTLE YORK RD W; TIDWELL RD W (HOLLISTER ST, ANTOINE DR T)	P/B	No						Limits.		
	0312 72 334	(HAR)	RECONSTRUCT BACK OF CURB INFRASTRUCTURE										
2		,	(SIDEWALKS, CURBS, ADA RAMPS, PEDESTRIAN LIGHTING										
			AND LANDSCAPING) AND MULTIUSE TRAIL CONNECTOR										
			TO WHITE OAK BAYOU TRAIL							<u> </u>			
	17079	EAST END DISTRICT	NAVIGATION BLVD (AT JENSEN DR, NULL)	R	No	☑	+ \$0.7	+ \$0.6				✓	Delay FY 2022 to
3	0912-72-386	(HAR)	RECONSTRUCT INTERSECTION AS URBAN ROUNDABOUT INCLUDING PEDESTRIAN STREETSCAPE AND BUS STOP										FY 2023.
			IMPROVEMENTS										
	17090	TXDOT HOUSTON	SH 288 (SH 6, FM 1462)	R	Yes	V	+ \$6.4	+ \$1.6		v	Add to TIP.	v	Add to FY 2024.
_	0598-02-120	DISTRICT (BRA)	Install New ITS Equipment and Infrastructure where no					·					
4			current system exist. The new equipment does not replace										
			or upgrade existing equipment.										
	17096	CITY OF BAYTOWN	GARTH RD (IH 10, S OF ARCHER)	R	No	☑	+ \$1.8	+ \$1.8					
5	0912-72-359	(HAR)	RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES										
			INCLUDING ACCESS MANAGEMENT IMPROVEMENTS										
	17100	TXDOT HOUSTON	SS 10 (SH 36 N, IH 69)	R	Yes	V	+ \$3.6	+ \$0.9			Add to TIP.	V	Add to FY 2024.
6	0187-05-061	DISTRICT (FOR)	Install New ITS Equipment and Infrastructure where no current system exist. The new equipment does not replace										
			or upgrade existing equipment.										
	18008	METRO (HAR)	METRO SERVICE AREA (VA, VA)	Т	No	v	+ \$0.3	+ \$0.1					
7	N/A	, ,	METROLIFT ADA SUPPORT: FY 2020					·					
	18079	CITY OF BAYTOWN	GARTH RD (IH 10, SANTAVY ST)	R	No					V	Cancel.	V	Cancel.
8	N/A	(HAR)	ACCESS MANAGEMENT TREATMENTS										
9	18153	METRO (HAR)	METRO SERVICE AREA (VA, VA)	T	No	v	(\$0.4)	(\$0.1)					
9	N/A		RAIL CAPITALIZED MAINTENANCE: FY 2020										
	18404	HOUSTON	SH 36 (AUSTIN C/L, SS 10)	R	Yes	☑	+ \$7.9	+ \$2.0		✓	Add to TIP.	<u>S</u>	Add to FY 2024.
10	0187-05-062	TRANSTAR (FOR)	Install New ITS Equipment and Infrastructure where no										
			current system exist. The new equipment does not replace										
	18522	TXDOT HOUSTON	or upgrade existing equipment. US 290 (WASHINGTON C, HARRIS C/L)	R	Yes	V	+ \$9.0	+ \$2.3		딦	Add to TIP.	v	Add to FY 2024.
	0114-11-090	DISTRICT (WAL)	Install New ITS Equipment and Infrastructure where no	I.	163		٠.55	د.عد ۲			Add to TIP.		Auu 10 FT 2024.
11			current system exist. The new equipment does not replace										
			or upgrade existing equipment.										

H-GAC 2023-2026 TIP and 2045 RTP

June 2022 TPC Amendments

								Proposed Mo	dification	ons		
							Fu	nding (M)				
Count	MPOID/CSJ	Swamaa / Carreti	Duciost	Proj	STIP?		F. d /C+++	Land		Caama		Schedule
Count	- ,	Sponsor/County	Project	Туре			Fed/State	Local		Scope		
	18523		SH 6 (GRIMES C/L, US 290)	R	Yes	✓	+ \$4.4	+ \$1.1		Add to TIP.	v	Add to FY 2024.
12	0050-04-029	DISTRICT (WAL)	Install New ITS Equipment and Infrastructure where no									
			current system exist. The new equipment does not replace									
	18659	CITY OF BAYTOWN	or upgrade existing equipment. GARTH RD (S OF BAKER R, SH 146)	R	No				[7]	No widening.	Ь	
12	N/A	(HAR)	RECONSTRUCTION FROM 4 TO 4 LANES WITH ACCESS	, r	NO				"	No widefiling.		
13	N/A	(HAK)	MANAGEMENT IMPROVEMENTS									
	10057	NACTOO (NALIL)		_	V	V	+ \$5.0	+ \$1.3		Add to TIP.	v	444+- EV 2022
	18857	METRO (MUL)	METRO SERVICE AREA (VA, VA)	'	Yes		+ \$5.0	+ \$1.3		Add to TIP.		Add to FY 2023.
14	N/A		REGIONAL TRANSIT FARE COLLECTION SYSTEM: FY 2020 5339 FORMULA									
				_			4	4				
	18858	METRO (HAR)	WEST BELLFORT PARK & RIDE (VA, VA)	Т	Yes	V	+ \$5.0	+ \$1.3		Add to TIP.	☑	Add to FY 2023.
15	N/A		WEST BELLFORT PARK & RIDE MODIFICATIONS: FY 2020									
			5339 FORMULA			<u> </u>					<u> </u>	
16	18859	H.E.A.R.T.	HEART SERVICE AREA (VA, VA)	Т	Yes	✓	+ \$0.4	-0-	✓	Add to TIP.	☑	Add to FY 2023.
10	N/A	TRANSPORTATIO	RIDE WITH H.E.A.R.T. TRANSIT SERVICES									
17	18860	THE VILLAGE	THE VILLAGE LEARNING CENTER SERVICE AREA (VA, VA)	Т	Yes	✓	+ \$0.2	-0-		Add to TIP.	v	Add to FY 2023.
17	N/A	LEARNING CEN	THE VILLAGE LEARNING CENTER, INC. TRANSIT SERVICE									
18	18861	MONTROSE	MONTROSE NEIGHBORHOOD (VA, VA)	Т	Yes	V	+ \$0.3	-0-	V	Add to TIP.	N	Add to FY 2023.
18	N/A	REDEVELOPMENT	TRANSIT ACCESS IMPROVEMENTS									
	18862	FORT BEND	FORT BEND COUNTY (VA, VA)	T	Yes	V	+ \$1.9	-0-		Add to TIP.	V	Add to FY 2023.
19	N/A	COUNTY PUBLIC	CAPITAL EXPENDITURES FOR FORT BEND COUNTY PUBLIC									
		(FOR)	TRANSPORTATION: FY 2020									
20	18865	NEAR NORTHWEST	NEAR NORTHWEST MANAGEMENT DISTRICT (VA, VA)	T	Yes	✓	+ \$0.4	-0-		Add to TIP.	✓	Add to FY 2023.
20	N/A	MANAGEMEN	TRANSIT ACCESS IMPROVEMENTS									

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

PROPOSED VE	RSION							
MPOID / CSJ	11025 /							FY 2023
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Galveston		VA	Capital	GALVESTON	CITY OF GALVES	TON	\$1,060,000
STREET:	CITY OF GALVI	ESTON				MPO PROJECT ID:	11025	
LIMITS FROM:	VA					VOC:	kg/day	
LIMITS TO:	VA					NOx:	kg/day	
TIP DESCRIPTION :	PURCHASE 5 N	EW LPG BUS	ES					

Project History: Amendment # JUN-2022- 2022-06-24 Modify description from 10 new transit vehicles to 5 new LPG buses and add in 212,000 TDCs.***

Remarks: 212,000 TDCs.

Total Project Cost I	nformation:	Cost of Approved	. ,	Auth	orized Funding by	Category/Sha		
Preliminary Engineering:	\$0	Phases:	1	Auth	orized I dildillg by	Caccgonyiona	Local Contribution	Funding
Right Of Way:	\$0	\$1,060,000	Funding Category	Federal	State	Local	Contribution	By Category
Construction:	\$1,060,000	φ.,σσσ,σσσ	Sec. 5339	\$1,060,000	\$0	\$0	\$0	\$1,060,000
Construction Engineering:	\$0							
Contingencies:	\$0		Funding by share:	\$1,060,000	\$0	\$0	\$0	\$1,060,000
Indirects:	\$0		1					
Bond Financing:	\$0		1					
Total Project Cost	\$1,060,000							
			TDC: 212,000					

MPOID / CSJ	11025 /							FY 2023
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Galveston		VA	Capital	GALVESTON	CITY OF GALVES	STON	\$1,060,000
STREET:	CITY OF GALV	ESTON				MPO PROJECT ID:	11025	
LIMITS FROM:	VA					VOC:	kg/day	
LIMITS TO:	VA					NOx:	kg/day	
TIP DESCRIPTION:	PURCHASE 10	NEW TRAN	SIT VEHICLES					

Project History:

ormation:	Cost of Approved		Δutho	orized Funding by	Category/Sha	ire:	
\$0	Phases:			0 ,	0 ,	Local	Funding By Category
\$0	\$1.060.000	Funding Category	Federal	State	Local	Contribution	2, 5410801,
\$1,060,000	4-,,	Sec. 5339	\$1,060,000	\$0	\$0	\$0	\$1,060,000
\$0							
\$0		Funding by share:	\$1,060,000	\$0	\$0	\$0	\$1,060,000
\$0		1					
\$0		}					
\$1,060,000		1					
		TDC: 0					
	\$0 \$1,060,000 \$0 \$0 \$0	\$0 Phases: \$0 \$1,060,000 \$0 \$0 \$0 \$0 \$0	\$0 Phases: \$0 \$1,060,000 \$1,060,000 \$1,060,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 Phases: \$1,060,000	\$0	\$0	\$0 Phases: \$0 \$1,060,000 \$1,060,000 \$1,060,000 \$

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	17078 /	0912-72-394						FY 2020
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Harris	0912-72-394	CS	Transfer	HOUSTON	NEAR NORTHV MANAGEMENT DIS		\$2,743,000
STREET:	LITTLE YOR	K RD W; TIDWEL	L RD W			MPO PROJECT ID:	17078	
LIMITS FROM:	HOLLISTER S	ST TO CHATEAU	FOREST DR			VOC:	0.00 kg/day	
LIMITS TO:	ANTOINE D	R TO TC JESTER	BLVD			NOx:	0.01 kg/day	
TIP DESCRIPTION:				`	DEWALKS, CURBS, A O WHITE OAK BAY	DA RAMPS, PEDESTRIAN OU TRAIL	LIGHTING AND	

Project History: Amendment # JUN-2022- 2022-06-24 Expand limits to include segment on West Tidwell Road from Antoine Drive to TC Jester Boulevard.***

Remarks:

Total Project Cost I		Cost of Approved	1	Autho	orized Funding b	y Category/Sha	ıre:	
Preliminary Engineering:	\$0	Phases:	1				Local Contribution	Funding
Right Of Way:	\$0	\$2,743,000	Funding Category	Federal	State	Local	Contribution	By Category
Construction:	\$2,743,000	Ψ2,743,000	7-STP-MM	\$2,194,400	\$0	\$548,600	\$0	\$2,743,000
Construction Engineering:	\$0							
Contingencies:	\$0		Funding by share:	\$2,194,400	\$0	\$548,600	\$0	\$2,743,000
Indirects:	\$0		1					
Bond Financing:	\$0		1					
Total Project Cost	\$2,743,000		1					
			TDC: 0					

MPOID / CSJ	17078 /	0912-72-394						FY 2020
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONS	SOR	YOE COST
Houston	Harris	0912-72-394	CS	Transfer	HOUSTON	NEAR NORTHW MANAGEMENT DIS		\$2,743,000
STREET:	LITTLE YORK	K RD W; TIDWEL	L RD W			MPO PROJECT ID:	17078	
LIMITS FROM:	HOLLISTER S	T TO CHATEAU	FOREST DR			VOC:	0.00 kg/day	
LIMITS TO:	ANTOINE D	R TO TC JESTER	BLVD			NOx:	0.01 kg/day	
TIP DESCRIPTION:				`	DEWALKS, CURBS, A O WHITE OAK BAY	DA RAMPS, PEDESTRIAN OU TRAIL	LIGHTING AND	

OCT-2017A- 2017-10-27 FTA funds transfer.*** Amendment # JUL-2018A- 2018-07-27 Change Phase from 'Construction' to 'Transfer'.***

Amendment # MAR-2019A- 2019-03-22 Change funding from Cat-5 (CMAQ) to Cat-7 (STBG). Change phase from 'Construction' to 'Transfer'.

Total Project Cost I		Cost of Approved	 	Author	ized Funding by	y Category/Shar	e:	
Preliminary Engineering:	\$0	Phases:	1				Lead	Funding
Right Of Way:	\$0	\$2,743,000	Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$2,743,000	, , , , , , , , , , , , , , , , , , , ,	7-STP-MM	\$2,194,400	\$0	\$548,600	\$0	\$2,743,000
Construction Engineering:	\$0			4 2,, 	**	40 .0,000	**	4=,: ::,:::
Contingencies:	\$0		Funding by share:	\$2,194,400	\$0	\$548,600	\$0	\$2,743,000
Indirects:	\$0			, , , , , , ,	•	, ,	•	, , , , , , , ,
Bond Financing:	\$0		1					
Total Project Cost	\$2,743,000							
			TDC:					

8-Jun-22

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	17079 / 0912-72-386									
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST \$4,379,749		
Houston	Harris	0912-72-386	CS	C:E	HOUSTON	EAST END DIST	RICT			
STREET:	NAVIGATIO	N BLVD				MPO PROJECT ID:	17079			
LIMITS FROM:	AT JENSEN [DR/RUNNELS ST				VOC:	kg/day			
LIMITS TO:						NOx:	kg/day			
TIP DESCRIPTION :	RECONSTRU IMPROVEME		on as urb	an roundabo	OUT INCLUDING PE	DESTRIAN STREETSCAP	E AND BUS STOP			

Project History: Amendment # JUN-2022- 2022-06-24 Increase federal funding from \$2,425,600 to \$3,165,704 and local from \$606,600 to \$1,214,045 to cover

increased costs due to inflation. Delay from FY 2022 to FY 2023.***

Remarks:

Total Project Cost I	nformation:	Cost of Approved		Autho	orized Funding	by Category/Sha	ıre:	
Preliminary Engineering:	\$204,583	Phases:				.,	Local	Funding
Right Of Way:	\$0	\$4,379,749	Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$4,175,166	φτ,5//,/τ/	7-STBG	\$3,165,704	\$0	\$1,214,045	\$0	\$4,379,749
Construction Engineering:	\$250,510							
Contingencies:	\$417,517		Funding by share:	\$3,165,704	\$0	\$1,214,045	\$0	\$4,379,749
Indirects:	\$212,098		1					
Bond Financing:	\$0		1					
Total Project Cost	\$5,259,874		1					
			TDC: 0					

OLD VERSION MPOID / CSJ	-	17079 / 0912-72-386										
DISTRICT	COUNTY	CSJ	PROJECT SPON	SOR	YOE COST							
Houston	Harris	Harris 0912-72-386		C:E	HOUSTON	EAST END DIST	RICT	\$4,379,749				
STREET:	NAVIGATIO	N BLVD				MPO PROJECT ID:	17079					
LIMITS FROM:	AT JENSEN D	OR/RUNNELS ST				VOC:	kg/day					
LIMITS TO:	_					NOx:	kg/day					
TIP DESCRIPTION :	RECONSTRU IMPROVEME		ON AS URB	AN ROUNDABO	OUT INCLUDING PE	EDESTRIAN STREETSCAP	E AND BUS STOP					

Project History: Amendment # 2040-3- 2016-04-22 Program in FY 2020 with Cat-7 funding.*** Amendment # 16- 2016-10-28 Add CSJ number.*** Amendment # SEP-2017A- 2017-09-22 Add engineering as an authorized phase of work per project application.*** Amendment # APR-2021A- 2021-04-23

Delay from FY 2021 to FY 2022 at the sponsor's request.***

Total Project Cost I	Total Project Cost Information:			Authorized Funding by Category/Share:							
Preliminary Engineering:	\$204,583	Phases:				,		Funding			
Right Of Way:	\$0	\$4,379,749	Funding Category	Federal	State	Local	Local Contribution	By Category			
Construction:	\$4,175,166	, ,- ,-	7-STBG	\$3,165,704	\$0	\$1,214,045	\$0	\$4,379,749			
Construction Engineering:	\$250,510		7 0120	40,100,101		4.,2,0		4 .,5			
Contingencies:	\$417,517		Funding by share:	\$3,165,704	\$0	\$1,214,045	\$0	\$4,379,749			
Indirects:	\$212,098			, -,, -	•	, , ,-	•	, ,,-			
Bond Financing:	\$0		1								
Total Project Cost	\$5,259,874		1								
			TDC:								

8-Jun-22

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

PROPOSED VE	ERSION										
MPOID / CSJ	17090 /	17090 / 0598-02-120									
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST			
Houston	Brazoria	0598-02-120	SH 288	С	IOWA COLONY	TXDOT HOUSTON	DISTRICT	\$8,032,000			
STREET:	SH 288					MPO PROJECT ID:	17090				
LIMITS FROM:	SH 6					VOC:	kg/day				
LIMITS TO:	FM 1462					NOx:	kg/day				
TIP DESCRIPTION:	Install New 17 equipment.	rs Equipment and	Infrastructur	e where no cur	rent system exist. The n	new equipment does not r	eplace or upgrade e	xisting			

Project History: Amendment # JUN-2022- 2022-06-24 Program in FY 2024 of the TIP with Cat-5/CMAQ funding.***

Remarks:

Total Project Cost		Cost of Approved						
Preliminary Engineering:	\$393,568	Phases:	1				Local	Funding
Right Of Way:	\$0	\$8,032,000	Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$8,032,000	40,032,000	5-CMAQ	\$6,425,600	\$1,606,400	\$0	\$0	\$8,032,000
Construction Engineering:	\$401,600							
Contingencies:	\$803,200		Funding by share:	\$6,425,600	\$1,606,400	\$0	\$0	\$8,032,000
Indirects:	\$408,026		1					
Bond Financing:	\$0		1					
Total Project Cost	\$10,038,394		1					
			TDC: 0					

OLD VERSION MPOID / CSJ		17090 / 0598-02-120										
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST				
Houston	Brazoria	0598-02-120	SH 288	С	IOWA COLONY	TXDOT HOUSTON	DISTRICT	\$8,032,000				
STREET:	SH 288					MPO PROJECT ID:	17090					
LIMITS FROM:	SH 6					VOC:	kg/day					
LIMITS TO:	FM 1462					NOx:	kg/day					
TIP DESCRIPTION:	Install New IT equipment.	rs Equipment and	Infrastructure	where no cur	rent system exist. The n	ew equipment does not r	eplace or upgrade (existing				

Project History: Amendment # 2040-3- 2016-04-22 Program in FY 2021 with PROP-7 funding.*** Amendment # OCT-2017- 2017-10-27 Delay from FY 2021 to FY2022 and modify Cat-2 funding.*** Amendment # JAN-2021- 2021-01-22 Removed from 2021 TIP at TxDOT's request to group in TXDOT

Statewide ITS Deployment Program (5000-00-915) in order to fiscally constrain the 2021 STIP.***

Total Project Cost I	Information:	Cost of Approved	Authorized Funding by Category/Share:								
Preliminary Engineering:	\$393,568	Phases:	1	Fundin							
Right Of Way:	\$0	\$8,032,000	Funding Category	Federal	State	Local	Local Contribution	By Category			
Construction:	\$8,032,000	, -, - ,	2-METRO-TMA	\$6,425,600	\$1,606,400	\$0	\$0	\$8,032,000			
Construction Engineering:	\$401,600		- ETIETKO TIUK	ψο, 123,000	Ψ1,000,100	Ψ*	**	40,002,000			
Contingencies:	\$803,200		Funding by share:	\$6,425,600	\$1,606,400	\$0	\$0	\$8,032,000			
Indirects:	\$408,026				. , ,	·	•	. , ,			
Bond Financing:	\$0		1								
Total Project Cost	\$10,038,394		1								
			TDC:								

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	17096 / 0912-72-359								
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST	
Houston	Harris	0912-72-359	CS	C:E(REVIEW)	BAYTOWN	CITY OF BAYTO	\$41,730,000		
STREET:	GARTH RD					MPO PROJECT ID:	17096		
LIMITS FROM:	IH 10					VOC:	kg/day		
LIMITS TO:	S OF ARCHE	R RD				NOx:	kg/day		
TIP DESCRIPTION:	RECONSTRU	JCT AND WIDEN	N FROM 4	TO 6 LANES INCLU	JDING ACCESS MA	NAGEMENT IMPROVEM	ENTS		

Project History: Amendment # JUN-2022- 2022-06-24 Program an additional \$3.5M of STBG funds split 50/50 federal/local to cover cost escalation caused by inflation.***

Remarks:

Total Project Cost	Information:	Cost of Approved	Authorized Funding by Category/Share:							
Preliminary Engineering:	\$1,566,000	Phases:			J	, , ,	Local Contribution	Funding By Category		
Right Of Way:	\$1,090,000	\$41,730,000	Funding Category	Federal	State	Local	Contribution	2, 0410801,		
Construction:	\$15,937,000	, , , , , , , , , , , , , , , , , , , ,	7-STBG	\$32,334,000	\$0	\$9,396,000	\$0	\$41,730,000		
Construction Engineering:	\$800,600									
Contingencies:	\$1,601,200		Funding by share:	\$32,334,000	\$0	\$9,396,000	\$0	\$41,730,000		
Indirects:	\$813,410		1							
Bond Financing:	\$0		1							
Total Project Cost	\$21,808,210		1							
			TDC: 0							

OLD VERSION	1										
MPOID / CSJ	17096 / 0912-72-359										
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST			
Houston	Harris	0912-72-359	CS	C:E(REVIEW)	BAYTOWN	CITY OF BAYTOWN		\$38,230,000			
STREET:	GARTH RD					MPO PROJECT ID:	17096				
LIMITS FROM:	IH 10					VOC:	kg/da	у			
LIMITS TO:	S OF ARCHE	R RD				NOx:	kg/da	у			
TIP DESCRIPTION:	RECONSTRU	JCT AND WIDEN	N FROM 4	TO 6 LANES INCL	JDING ACCESS MA	ANAGEMENT IMPROVEM	IENTS				

Project History: Amendment # 2040-3- 2016-04-22 Program in FY 2021 with Cat-7 funding.*** Amendment # JUN-2020- 2020-06-27 Program additional Cat-7/STBG funding, incl. \$1,252,800 federal from E-phase (MPOID 17015) and \$872,000 from R-phase (17095), to cover additional costs of flood resiliency design standards. Shorten limits and advance from FY 2022 to FY 2021.*** Amendment # OCT-2021- 2021-10-22 Delay from FY 2022

to FY 2023.***

Total Project Cost I	Total Project Cost Information:		Authorized Funding by Category/Share:								
Preliminary Engineering:	\$1,566,000	Phases:	i I			,		Funding			
Right Of Way:	\$1,090,000	\$38,230,000	Funding Category	Federal	State	Local	Local Contribution	By Category			
Construction:	\$15,937,000	,,,,	7-STBG	\$30,584,000	\$0	\$7,646,000	\$0	\$38,230,000			
Construction Engineering:	\$800,600		7-5126	430,301,000	Ψ*	Ψ7,010,000	4 -	Ψ30,230,000			
Contingencies:	\$1,601,200		Funding by share:	\$30,584,000	\$0	\$7,646,000	\$0	\$38,230,000			
Indirects:	\$813,410		1	. , ,	•	• , ,	•	. , ,			
Bond Financing:	\$0		1								
Total Project Cost	\$21,808,210		1								
			TDC:								

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2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

PROPOSED VERSION											
MPOID / CSJ	17100 /	17100 / 0187-05-061									
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST			
Houston	Fort Bend	0187-05-061	SS 10	С	ROSENBERG	TXDOT HOUSTON	DISTRICT	\$4,451,601			
STREET:	SS 10					MPO PROJECT ID:	17100				
LIMITS FROM:	SH 36 N					VOC:	kg/day				
LIMITS TO:	IH 69					NOx:	kg/day				
TIP DESCRIPTION:	Install New IT equipment.	ΓS Equipment and	Infrastructur	e where no curr	ent system exist. The	new equipment does not r	eplace or upgrade e	xisting			

Project History: Amendment # JUN-2022- 2022-06-24 Program in FY 2024 of the TIP with Cat-5/CMAQ funding.***

Remarks:

Total Project Cost I	Total Project Cost Information: Co			Authorized Funding by Category/Share:							
Preliminary Engineering:	\$218,128	Phases:	1	Auti	iorized i diidiiig by	Category/ona		Funding			
Right Of Way:	\$0	\$4,451,601	Funding Category	Federal	State	Local	Local Contribution	By Category			
Construction:	\$4,451,601	рч,чэ 1,001	5-CMAQ	\$3,561,281	\$890,320	\$0	\$0	\$4,451,601			
Construction Engineering:	\$267,096										
Contingencies:	\$445,160		Funding by share:	\$3,561,281	\$890,320	\$0	\$0	\$4,451,601			
Indirects:	\$226,141		1								
Bond Financing:	\$0		1								
Total Project Cost	\$5,608,127		1								
			TDC: 0								

OLD VERSION											
MPOID / CSJ	17100 /	0187-05-061						FY 2024			
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST			
Houston	Fort Bend	0187-05-061	SS 10	С	ROSENBERG	TXDOT HOUSTON	DISTRICT	\$4,451,601			
STREET:	SS 10					MPO PROJECT ID:	17100				
LIMITS FROM:	SH 36 N					VOC:	kg/day				
LIMITS TO:	IH 69					NOx:	kg/day				
TIP DESCRIPTION:	Install New I7 equipment.	rs Equipment and	Infrastructur	e where no curr	ent system exist. The	new equipment does not r	eplace or upgrade	existing			

Project History: Amendment # 2040-3- 2016-04-22 Program in FY 2022 with PROP-7 funding.*** Amendment # OCT-2017- 2017-10-27 Delay from FY2022 to FY2023, modify Cat-2 funding and reflect potential use of federal funds.*** Amendment # NOV-2020- 2020-11-20 Modify funding and limits in coordination with adjoining FY 2026 SH 36 ITS project 18404/0187-05-062.*** Amendment # JAN-2021- 2021-01-22 Removed from the 2021-2024 TIP at TxDOT's request to program in TXDOT Statewide ITS Program (Grouped CSJ 5800-00-915).*** Amendment # MAY-2021-

2021-05-21 Delay from FY 2023 to FY 2026.***

•	Total Project Cost Information: Cost of Approved			Authorized Funding by Category/Share:							
Preliminary Engineering:	\$218,128	Phases:	1					Funding			
Right Of Way:	\$0	\$4,451,601	Funding Category	Federal	State	Local	Local Contribution	By Category			
Construction:	\$4,451,601	, , - ,	2-METRO-TMA	\$3,561,281	\$890.320	\$0	\$0	\$4,451,601			
Construction Engineering:	\$267,096		1	40,001,201	Ψ070,320	Ψ*	4 -	Ţ ., .o .,cc .			
Contingencies:	\$445,160		Funding by share:	\$3,561,281	\$890.320	\$0	\$0	\$4,451,601			
Indirects:	\$226,141			1 - / / -	*	•	•	, , - ,			
Bond Financing:	\$0		i I								
Total Project Cost	\$5,608,127										
			TDC:								

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

PROPOSED VERSION

Canceled

OLD VERSION	٧								
MPOID / CSJ	18079 /			STIF	Revision Da	ate:			FY 2035
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY		PROJECT SPON	ISOR	YOE COST
Houston	Harris		CS	С	BAYTOWN	l	CITY OF BAYTO	OWN	
STREET: LIMITS FROM:	GARTH RD						MPO PROJECT ID: VOC:	18,079 kg/day	
LIMITS TO: TIP DESCRIPTION :	SANTAVY ST ACCESS MAN	AGEMENT TI	REATMENTS				NOx:	kg/day	
Project History :									
-Remarks: Total Project Co	st Information:	Cost of Approved	- ₁		A 41-2	ar.			
Preliminary Engineering:		Phases:	1		Authorized	d Fundin	g by Category/Sha	are: Local	Funding
Right Of Way:			Funding Category	F	ederal	State	Local	Contribution	By Category
Construction:			1						
Construction Engineering	ng:								
Contingencies:			Funding by share	e:					
Indirects:									
Bond Financing:			i i						
Total Project Cost			1						
			TDC: 0						

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2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	18008 /			STIP	Revision Date:			FY 2023
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Harris		VA	Capital	HOUSTON	METRO		\$10,615,225
STREET:	METRO SERVIC	E AREA				MPO PROJECT ID:	18008	
LIMITS FROM:	VA					VOC:	kg/day	
LIMITS TO:	VA					NOx:	kg/day	
TIP DESCRIPTION:	METROLIFT AD	A SUPPORT	: FY 2020					

Project History: Amendment # JUN-2022- 2022-06-24 Modify the funding based on the revised allocation.***

Remarks: These funds are for FY 2022.

Total Project Cost		Cost of Approved	1 1	Autho	orized Funding	by Category/Sha	re:	
Preliminary Engineering:	\$0	Phases:			_		Local Contribution	Funding By Category
Right Of Way:	\$0	\$10,615,225	Funding Category	Federal	State	Local	Contribution	by Category
Construction:	\$10,615,225	4.0,0.0, 0	Sec. 5307	\$8,492,180	\$0	\$2,123,045	\$0	\$10,615,225
Construction Engineering:	\$0							
Contingencies:	\$0		Funding by share:	\$8,492,180	\$0	\$2,123,045	\$0	\$10,615,225
Indirects:	\$0		1					
Bond Financing:	\$0		1					
Total Project Cost	\$10,615,225		1					
			TDC: 0					

OLD VERSION										
MPOID / CSJ	18008 /		STIP Revision Date:							
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST		
Houston	Harris		VA	Capital	HOUSTON	METRO		\$10,287,335		
STREET:	METRO SERVIC	CE AREA				MPO PROJECT ID:	18008			
LIMITS FROM:	VA					VOC:	kg/day			
LIMITS TO:	VA					NOx:	kg/day			
TIP DESCRIPTION :	METROLIFT AD	DA SUPPORT	: FY 2020							

Project History:

Total Project Cost I	nformation:	Cost of Approved	Authorized Funding by Category/Share:						
Preliminary Engineering:	\$0	Phases:	1		· ·	, , ,		Funding	
Right Of Way:	\$0	\$10,287,335	Funding Category	Federal	State	Local	Local Contribution	By Category	
Construction:	\$10,287,335	, ,, .,,	Sec. 5307	\$8,229,868	\$0	\$2,057,467	\$0	\$10,287,335	
Construction Engineering:	\$0			40,221,000				4.0,20.,000	
Contingencies:	\$0		Funding by share:	\$8,229,868	\$0	\$2,057,467	\$0	\$10,287,335	
Indirects:	\$0		1	. , ,	·		·	. , ,	
Bond Financing:	\$0		1						
Total Project Cost	\$10,287,335		1						
			TDC: 0						

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ DISTRICT Houston	18153 /		STIP Revision Date:						
	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST	
	Harris		VA	С	HOUSTON	METRO		\$7,976,019	
STREET:	METRO SERVIC	E AREA				MPO PROJECT ID:	18153		
LIMITS FROM:	VA					VOC:	kg/day		
LIMITS TO:	VA					NOx:	kg/day		
TIP DESCRIPTION:	RAIL CAPITALIZ	ZED MAINTI	ENANCE: FY 2	020					

Project History: Amendment # JUN-2022- 2022-06-24 Modify funding based on revised allocation.**

Remarks: These funds are for FY 2022.

Total Project Cost I		Cost of Approved		Authorized Funding by Category/Share:							
Preliminary Engineering:	\$0	Phases:			_		Local Contribution	Funding By Category			
Right Of Way:	\$0	\$7,976,019	Funding Category	Federal	State	Local	Contribution	by Category			
Construction:	\$7,976,019	41,210,012	Sec. 5337	\$6,380,815	\$0	\$1,595,204	\$0	\$7,976,019			
Construction Engineering:	\$0						40				
Contingencies:	\$0		Funding by share:	\$6,380,815	\$0	\$1,595,204	\$0	\$7,976,019			
Indirects:	\$0		1								
Bond Financing:	\$0		1								
Total Project Cost	\$7,976,019		1								
			TDC: 0								

MPOID / CSJ	18153 /				FY 2022			
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Harris		VA	С	HOUSTON	METRO		\$8,527,728
STREET:	METRO SERVIO	CE AREA				MPO PROJECT ID:	18153	
LIMITS FROM:	VA					VOC:	kg/day	
LIMITS TO:	VA					NOx:	kg/day	
TIP DESCRIPTION:	RAIL CAPITAL	ZED MAINTI	ENANCE: FY 2	020				

Project History:

Total Project Cost Information:		Cost of Approved	Authorized Funding by Category/Share:								
Preliminary Engineering:	\$0	Phases:	1		J	, , ,		Funding			
Right Of Way:	\$0	\$8,527,728	Funding Category	Federal	State	Local	Local Contribution	By Category			
Construction:	\$8,527,728	,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sec. 5337	\$6,822,182	\$0	\$1,705,546	\$0	\$8,527,728			
Construction Engineering:	\$0		566. 5557	40,022,102		41,700,010		4 0,021,1120			
Contingencies:	\$0		Funding by share:	\$6,822,182	\$0	\$1,705,546	\$0	\$8,527,728			
Indirects:	\$0			. , ,	·	• , ,	•				
Bond Financing:	\$0		1								
Total Project Cost	\$8,527,728		1								
			TDC: 0								

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2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	18404 /	0187-05-062	!					FY 2024
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Fort Bend	0187-05-062	SH 36	С	ORCHARD	HOUSTON TRAN	ISTAR	\$9,908,400
STREET:	SH 36					MPO PROJECT ID:	18404	
LIMITS FROM:	AUSTIN C/L					VOC:	kg/day	
LIMITS TO:	SS 10					NOx:	kg/day	
TIP DESCRIPTION :	Install New IT equipment.	S Equipment and	Infrastructur	e where no curre	ent system exist. The	new equipment does not r	eplace or upgrade e	existing

Project History: Amendment # JUN-2022- 2022-06-24 Program in FY 2024 of the TIP with Cat-5/CMAQ funding.***

Remarks:

Total Project Cost	Information:	Cost of Approved	Authorized Funding by Category/Share:								
Preliminary Engineering:	\$485,512	Phases:	1	Auc	nonzea i unama by	Category/Ona	Local	Funding			
Right Of Way:	\$0	\$9,908,400	Funding Category	Federal	State	Local	Contribution	By Category			
Construction:	\$9,908,400	\$7,700, 4 00	5-CMAQ	\$7,926,720	\$1,981,680	\$0	\$0	\$9,908,400			
Construction Engineering:	\$495,420										
Contingencies:	\$990,840		Funding by share:	\$7,926,720	\$1,981,680	\$0	\$0	\$9,908,400			
Indirects:	\$503,347		1								
Bond Financing:	\$0		I I								
Total Project Cost	\$12,383,518										
			TDC: 0								

MPOID / CSJ	18404 /	0187-05-062	!					FY 2024
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Fort Bend	0187-05-062	SH 36	С	ORCHARD	HOUSTON TRAN	ISTAR	\$9,908,400
STREET:	SH 36					MPO PROJECT ID:	18404	
LIMITS FROM:	AUSTIN C/L					VOC:	kg/day	
LIMITS TO:	SS 10					NOx:	kg/day	
TIP DESCRIPTION:	Install New IT equipment.	S Equipment and	Infrastructur	e where no curre	ent system exist. The	new equipment does not r	eplace or upgrade	existing

Project History: Amendment # JAN - 2021-2021-01-22 Removed from the H-GAC 10-Year Plan at TxDOT's request to Statewide Program/Grouped CSJ 5800-00-915.*** **Remarks:**

•	Total Project Cost Information:		Authorized Funding by Category/Share:							
Preliminary Engineering:	\$485,512	Phases:	1		٠,	0 ,		Funding		
Right Of Way:	\$0	\$9,908,400	Funding Category	Federal	State	Local	Local Contribution	By Category		
Construction:	\$9,908,400	, , ,	2-METRO TMA	\$7,926,720	\$1,981,680	\$0	\$0	\$9,908,400		
Construction Engineering:	\$495,420			4 ,,,=0,,=0	4.,		**	41,100,100		
Contingencies:	\$990,840		Funding by share:	\$7,926,720	\$1,981,680	\$0	\$0	\$9,908,400		
Indirects:	\$503,347				• , ,	•	•	• , ,		
Bond Financing:	\$0		1							
Total Project Cost	\$12,383,518									
			TDC:							

8-Jun-22

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

PROPOSED VERSION												
MPOID / CSJ	18522 /	0114-11-090)					FY 2024				
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST				
Houston	Waller	0114-11-090	US 290	С	NONE	TXDOT HOUSTON I	DISTRICT	\$11,268,693				
STREET:	US 290					MPO PROJECT ID:	18522					
LIMITS FROM:	WASHINGTO	ON C/L				VOC:	kg/day					
LIMITS TO:	HARRIS C/L					NOx:	kg/day					
TIP DESCRIPTION :	Install New IT equipment.	S Equipment and	Infrastructure	e where no currer	nt system exist. The	e new equipment does not r	eplace or upgrade e	xisting				

Project History: Amendment # JUN-2022- 2022-06-24 Program in FY 2024 of the TIP with Cat-5/CMAQ funding.***

Remarks:

Total Project Cost	Information:	Cost of Approved	1	Διιτ	horized Funding by	Category/Sha		
Preliminary Engineering:	\$552,166	Phases:			<i>5 ,</i>	σ,	Local Contribution	Funding By Category
Right Of Way:	\$0	\$11,268,693	Funding Category	Federal	State	Local	Contribution	27 041080.7
Construction:	\$11,268,693	,,,,,,,,,,,	5-CMAQ	\$9,014,954	\$2,253,739	\$0	\$0	\$11,268,693
Construction Engineering:	\$563,435							
Contingencies:	\$1,126,869		Funding by share:	\$9,014,954	\$2,253,739	\$0	\$0	\$11,268,693
Indirects:	\$572,450		1					
Bond Financing:	\$0							
Total Project Cost	\$14,083,613							
			TDC: 0					

OLD VERSION								
MPOID / CSJ	18522 /	0114-11-090)					FY 2024
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Waller	0114-11-090	US 290	С	NONE	UNSPONSORED	(TBD)	\$11,268,693
STREET:	US 290					MPO PROJECT ID:	18522	
LIMITS FROM:	WASHINGTO	ON C/L				VOC:	kg/day	
LIMITS TO:	HARRIS C/L					NOx:	kg/day	
TIP DESCRIPTION :	Install New IT equipment.	S Equipment and	Infrastructure	e where no currer	nt system exist. The	e new equipment does not r	eplace or upgrade	existing

Project History:

Total Project Cost I		Cost of Approved	1	Authorized Funding by Category/Share:								
Preliminary Engineering:	\$552,166	Phases:	1					Funding				
Right Of Way:	\$0	\$11,268,693	Funding Category	Federal	State	Local	Local Contribution	By Category				
Construction:	\$11,268,693	, , , .	2-METRO-TMA	\$9,014,954	\$2,253,739	\$0	\$0	\$11,268,693				
Construction Engineering:	\$563,435			**,****	4 -,, · · ·	**	**	4 ,				
Contingencies:	\$1,126,869		Funding by share:	\$9,014,954	\$2,253,739	\$0	\$0	\$11,268,693				
Indirects:	\$572,450		1	• , ,	• , ,	·	·	. , ,				
Bond Financing:	\$0		1 1									
Total Project Cost	\$14,083,613		1 1 1									
			TDC:									

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2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

PROPOSED VE	RSION							
MPOID / CSJ	18523 /	0050-04-029						FY 2024
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Waller	0050-04-029	SH 6	С	NONE	TXDOT HOUSTON	DISTRICT	\$5,450,046
STREET:	SH 6					MPO PROJECT ID:	18523	
LIMITS FROM:	GRIMES C/L					VOC:	kg/day	
LIMITS TO:	US 290					NOx:	kg/day	
TIP DESCRIPTION:	Install New IT equipment.	S Equipment and	Infrastructur	e where no currer	nt system exist. The	e new equipment does not r	eplace or upgrade e	existing

Project History: Amendment # JUN-2022- 2022-06-24 Program in FY 2024 of the TIP with Cat-5/CMAQ funding.***

Remarks:

Total Project Cost I		Cost of Approved	1	ıre:				
Preliminary Engineering:	\$267,052	Phases:	1				Local	Funding
Right Of Way:	\$0	\$5,450,046	Funding Category	Federal	State	Local	Contribution	By Category
Construction:	\$5,450,046	ψ5,450,040	5-CMAQ	\$4,360,037	\$1,090,009	\$0	\$0	\$5,450,046
Construction Engineering:	\$272,502							
Contingencies:	\$545,005		Funding by share:	\$4,360,037	\$1,090,009	\$0	\$0	\$5,450,046
Indirects:	\$276,862		1					
Bond Financing:	\$0		1					
Total Project Cost	\$6,811,467		1					
			TDC: 0					

OLD VERSION								
MPOID / CSJ	18523 /	0050-04-029)					FY 2024
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST
Houston	Waller	0050-04-029	SH 6	С	NONE	TXDOT HOUSTON	DISTRICT	\$5,450,046
STREET:	SH 6					MPO PROJECT ID:	18523	
LIMITS FROM:	GRIMES C/L					VOC:	kg/day	
LIMITS TO:	US 290					NOx:	kg/day	
TIP DESCRIPTION :	Install New IT equipment.	rs Equipment and	Infrastructur	e where no curre	nt system exist. The	e new equipment does not r	eplace or upgrade	existing

Project History: Amendment # SEP-2021- 2021-09-24 Split out of Statewide ITS Program project 17099/0050-06-089/5800-00-915 with Cat-2 Federal:4,360,037;

State: \$1,090,009.***

Total Project Cost In	nformation:	Cost of Approved	1	Autl	norized Funding by	Category/Shar	·e:	
Preliminary Engineering:	\$267,052	Phases:	1		0 ,	σ,		Funding
Right Of Way:	\$0	\$5,450,046	Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$5,450,046	, , , , , , ,	2-METRO-TMA	\$4,360,037	\$1,090,009	\$0	\$0	\$5,450,046
Construction Engineering:	\$272,502		1 2112110 1100	4 1,000,007	4 .,0.0,00.		*-	40, 100,0 10
Contingencies:	\$545,005		Funding by share:	\$4,360,037	\$1,090,009	\$0	\$0	\$5,450,046
Indirects:	\$276,862			• , ,	• , ,	•	•	• , ,
Bond Financing:	\$0		1					
Total Project Cost	\$6,811,467		1					
			TDC:					

8-Jun-22

Contingencies:

Indirects:
Bond Financing:
Total Project Cost

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	18659 /			STI	P Revision Date	•		FY 2028
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COS
Houston	Harris		CS	С	BAYTOWN	CITY OF BAYTO		
STREET:	CARTLIBE					MPO PROJECT ID:	10.450	
	GARTH RD	_				MPO PROJECT ID:	18,659	
LIMITS FROM:	S OF BAKER RE)				VOC:	kg/day	
LIMITS TO: TIP DESCRIPTION :	SH 146	TIONI EDON	4.4.TO 4.1.4.N.EC.V	VITI I ACCI	CC MANIA CEMENIT IN	NOx:	kg/day	
TIP DESCRIPTION:	RECONSTRUC	TION FROM	14 10 4 LANES V	VITH ACCE	ESS MANAGEMENT IM	PROVEMEN 13		
Project History Remarks:	: Amendment # JU	JN-2022- 202	22-06-24 Remove	reference to	widening to resolve co	onformity determination o	n corridor.***	
Kemarks:								
Total Project Cos Preliminary Engineering:	t Information:	Cost of Approved Phases:	 		Authorized Fu	nding by Category/Sha		Funding
Right Of Way:			Funding Category		Federal St	ate Local	Local Contribution	By Category
Construction:								
Construction Engineering	 : :		1					
Contingencies:			Funding by share	e:				
Indirects:								
Bond Financing:			1					
Total Project Cost								
			TDC: 0					
OLD VERSION								
MPOID / CSJ	18659 /			STI	P Revision Date	:		FY 2028
MPOID / CSJ	18659 / COUNTY	CSJ	HWY	STI PHASE	P Revision Date	PROJECT SPON	SOR	
DISTRICT		CSJ	HWY CS					
DISTRICT Houston	COUNTY Harris	CSJ		PHASE	CITY	PROJECT SPON	OWN	
DISTRICT Houston STREET:	COUNTY Harris GARTH RD			PHASE	CITY	PROJECT SPON CITY OF BAYTO MPO PROJECT ID:	DWN 18,659	FY 2028 YOE COS
DISTRICT Houston STREET: LIMITS FROM:	COUNTY Harris GARTH RD S OF BAKER RE			PHASE	CITY	PROJECT SPON CITY OF BAYTO MPO PROJECT ID: VOC:	DWN 18,659 kg/day	
DISTRICT Houston STREET: LIMITS FROM: LIMITS TO:	COUNTY Harris GARTH RD S OF BAKER RE SH 146)	CS	PHASE	CITY BAYTOWN	PROJECT SPON CITY OF BAYTO MPO PROJECT ID: VOC: NOx:	DWN 18,659 kg/day kg/day	
DISTRICT Houston STREET: LIMITS FROM: LIMITS TO:	COUNTY Harris GARTH RD S OF BAKER RE SH 146)	CS	PHASE	CITY BAYTOWN	PROJECT SPON CITY OF BAYTO MPO PROJECT ID: VOC:	DWN 18,659 kg/day kg/day	
DISTRICT Houston STREET: LIMITS FROM:	COUNTY Harris GARTH RD S OF BAKER RE SH 146)	CS	PHASE	CITY BAYTOWN	PROJECT SPON CITY OF BAYTO MPO PROJECT ID: VOC: NOx:	DWN 18,659 kg/day kg/day	
DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION:	COUNTY Harris GARTH RD S OF BAKER RE SH 146)	CS	PHASE	CITY BAYTOWN	PROJECT SPON CITY OF BAYTO MPO PROJECT ID: VOC: NOx:	DWN 18,659 kg/day kg/day	
DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History:	COUNTY Harris GARTH RD S OF BAKER RE SH 146 RECONSTRUC)	CS	PHASE	CITY BAYTOWN ANES WITH ACCESS I	PROJECT SPON CITY OF BAYTO MPO PROJECT ID: VOC: NOx: MANAGEMENT IMPROV	DWN 18,659 kg/day kg/day EMENTS	
DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks:	COUNTY Harris GARTH RD S OF BAKER RE SH 146 RECONSTRUC	TION AND	CS	PHASE	CITY BAYTOWN ANES WITH ACCESS I	PROJECT SPON CITY OF BAYTO MPO PROJECT ID: VOC: NOx:	DWN 18,659 kg/day kg/day EMENTS	YOE COS
DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks:	COUNTY Harris GARTH RD S OF BAKER RE SH 146 RECONSTRUC	TION AND Cost of Approved	CS	PHASE	CITY BAYTOWN ANES WITH ACCESS I	PROJECT SPON CITY OF BAYTO MPO PROJECT ID: VOC: NOx: MANAGEMENT IMPROV	DWN 18,659 kg/day kg/day EMENTS	YOE COS
DISTRICT Houston STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: Project History: Remarks: Total Project Cos Preliminary Engineering:	COUNTY Harris GARTH RD S OF BAKER RE SH 146 RECONSTRUC	TION AND Cost of Approved	CS WIDENING FROI	PHASE	CITY BAYTOWN ANES WITH ACCESS I	PROJECT SPON CITY OF BAYTO MPO PROJECT ID: VOC: NOx: MANAGEMENT IMPROV	DWN 18,659 kg/day kg/day EMENTS	YOE COS

Funding by share:

TDC: 0

9-Jun-22

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	18857 /		STIP Revision Date:						
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST	
Houston	Multiple		VA	Capital	NONE	METRO	\$6,250,000		
STREET:	METRO SERVIC	CE AREA				MPO PROJECT ID:	18857		
LIMITS FROM:	VA					VOC:	kg/day		
LIMITS TO:	VA					NOx:	kg/day		

Project History: Amendment # JUN-2022- 2022-06-24 Program METRO'S Fiscal Year 2020 TIP project revisions for 5307, 5310, 5337 and 5339 FTA Formula

Funds including projects for sub-recipients.***
These funds are for FY 2022.

Remarks:

Total Project Cost I	nformation:	Cost of Approved		Autho	orized Funding	by Category/Sha	 re:	
Preliminary Engineering: Right Of Way: Construction:	\$0 \$0 \$6,250,000	Phases: \$6,250,000	Funding Category Sec. 5339	Federal \$5,000,000	State \$0	Local \$1,250,000	Local Contribution	Funding By Category \$6,250,000
Construction: Construction Engineering:	\$6,230,000		Sec. 3337	Ψ3,000,000	Ψ*	Ψ1,230,000	Ψ*	ψο,230,000
Contingencies:	\$0		Funding by share:	\$5,000,000	\$0	\$1,250,000	\$0	\$6,250,000
Indirects:	\$0							
Bond Financing:	\$0		1					
Total Project Cost	\$6,250,000							
			TDC: 0					

9-Jun-22

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	18858 /		STIP Revision Date:						
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST	
Houston	Harris		VA	Capital	HOUSTON	METRO	\$6,284,805		
STREET:	WEST BELLFOR	RT PARK & R	IDE			MPO PROJECT ID:	18858		
LIMITS FROM:	VA					VOC:	kg/day		
LIMITS TO:	VA					NOx:	kg/day		

Project History: Amendment # JUN-2022- 2022-06-24 Program METRO'S Fiscal Year 2020 TIP project revisions for 5307, 5310, 5337 and 5339 FTA Formula Funds including projects for sub-recipients.***

Remarks: These funds are for FY 2022.

Total Project Cost I	nformation:	Cost of Approved		Autho	orized Funding	by Category/Sha	ıre:	
Preliminary Engineering: Right Of Way:	\$0 \$0	Phases: \$6,284,805	Funding Category	Federal	State	Local	Local Contribution	Funding By Category
Construction:	\$6,284,805		Sec. 5339	\$5,027,844	\$0	\$1,256,961	\$0	\$6,284,805
Construction Engineering:	\$0						••	
Contingencies:	\$0		Funding by share:	\$5,027,844	\$0	\$1,256,961	\$0	\$6,284,805
Indirects:	\$0		1					
Bond Financing:	\$0		1					
Total Project Cost	\$6,284,805		1					
			TDC: 0					

9-Jun-22

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

PROPOSED V	ERSION								
MPOID / CSJ	18859 /		STIP Revision Date:						
DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPON	SOR	YOE COST	
Houston	Harris		VA	Operating	HOUSTON	H.E.A.R.T. TRANSPO	RTATION	\$365,050	
STREET:	HEART SERVIC	E AREA				MPO PROJECT ID:	18859		
LIMITS FROM:	VA					VOC:	kg/day		
LIMITS TO:	VA					NOx:	kg/day		
TIP DESCRIPTION :	RIDE WITH H.E	E.A.R.T. TRAN	NSIT SERVICE	S					
	Funds including pro	ojects for sub-	_	n METRO'S Fiscal	Year 2020 TIP proje	ct revisions for 5307, 5310	, 5337 and 5339 FT/	A Formula	
Remarks:	These funds are fo	r FY 2022.							

Total Project Cost In	formation:	Cost of Approved		Autho	orized Funding by	Category/Sha	ıre:	
Preliminary Engineering: Right Of Way:	\$365,050 \$0	Phases: \$365,050	Funding Category	Federal	State	Local	Local Contribution	Funding By Category
Construction:	\$0		Sec. 5310	\$365,050	\$0	\$0	\$0	\$365,050
Construction Engineering:	\$0						#0	
Contingencies:	\$0		Funding by share:	\$365,050	\$0	\$0	\$0	\$365,050
Indirects:	\$0		1					
Bond Financing:	\$0		1					
Total Project Cost	\$365,050							
			TDC: 0					

9-Jun-22

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

18860 /		STIP Revision Date:						
COUNTY	csj	HWY	PHASE	CITY PROJECT SPONSOR		SOR	YOE COST \$165,076	
Harris		VA	Operating	HOUSTON	THE VILLAGE LEARNING CENTER			
THE VILLAGE L	EARNING C	ENTER SERVI	CE AREA		MPO PROJECT ID:	18860		
VA					VOC:	kg/day		
VA					NOx:	kg/day		
	COUNTY Harris THE VILLAGE L	COUNTY CSJ Harris THE VILLAGE LEARNING COUNTY	COUNTY CSJ HWY Harris VA THE VILLAGE LEARNING CENTER SERVING VA	COUNTY CSJ HWY PHASE Harris VA Operating THE VILLAGE LEARNING CENTER SERVICE AREA VA	COUNTY CSJ HWY PHASE CITY Harris VA Operating HOUSTON THE VILLAGE LEARNING CENTER SERVICE AREA VA	COUNTY CSJ HWY PHASE CITY PROJECT SPONS Harris VA Operating HOUSTON THE VILLAGE LEARNING THE VILLAGE LEARNING CENTER SERVICE AREA MPO PROJECT ID: VA VOC:	COUNTY CSJ HWY PHASE CITY PROJECT SPONSOR Harris VA Operating HOUSTON THE VILLAGE LEARNING CENTER THE VILLAGE LEARNING CENTER SERVICE AREA MPO PROJECT ID: 18860 VA VOC: kg/day	

Project History: Amendment # JUN-2022- 2022-06-24 Program METRO'S Fiscal Year 2020 TIP project revisions for 5307, 5310, 5337 and 5339 FTA Formula Funds, including projects for sub-recipients.***

Remarks: These funds are for FY 2022.

Remarks:

Total Project Cost In	formation:	Cost of Approved		Autho	orized Funding by	Category/Sha	re:	
Preliminary Engineering: Right Of Way:	\$165,076 \$0	Phases:	Funding Category	Federal	State	Local	Local Contribution	Funding By Category
Construction:	\$0	\$165,076	Sec. 5310	\$165,076	\$0	\$0	\$0	\$165,076
Construction Engineering:	\$0						40	
Contingencies:	\$0		Funding by share:	\$165,076	\$0	\$0	\$0	\$165,076
Indirects:	\$0		1					
Bond Financing:	\$0		1					
Total Project Cost	\$165,076							
			TDC: 0					

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	18861 /			STIP Revision Date:					
DISTRICT	COUNTY	csj	HWY	PHASE	CITY	PROJECT SPONS	YOE COST		
Houston	Harris		VA	Capital	HOUSTON	MONTROSE REDEVEL AUTHORITY	\$250,000		
STREET:	MONTROSE N	EIGHBORHC	OOD			MPO PROJECT ID:	18861		
LIMITS FROM:	VA					VOC:	kg/day		
LIMITS TO:	VA					NOx:	kg/day		
TIP DESCRIPTION:	TRANSIT ACC	ESS IMPROVE	EMENTS						

Project History: Amendment # JUN-2022- 2022-06-24 Program METRO'S Fiscal Year 2020 TIP project revisions for 5307, 5310, 5337 and 5339 FTA Formula Funds including projects for sub-recipients.****

These funds are for FY 2022. Remarks:

Total Project Cost In	formation:	Cost of Approved	Authorized Funding by Category/Share:					
Preliminary Engineering: Right Of Way:	\$0 \$0	Phases:	Funding Category	Federal	State	Local	Local Contribution	Funding By Category
Construction:	\$250,000	\$250,000	Sec. 5310	\$250,000	\$0	\$0	\$0	\$250,000
Construction Engineering:	\$0							
Contingencies:	\$0		Funding by share:	\$250,000	\$0	\$0	\$0	\$250,000
Indirects:	\$0		1					
Bond Financing:	\$0							
Total Project Cost	\$250,000							
			TDC: 0					

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

PROPOSED VEI	RSION							
MPOID / CSJ	18862 /		STIP Revision Date:					
DISTRICT	COUNTY	CSJ	HWY PI	HASE CI	TY I	PROJECT SPON	SOR	YOE COST
Houston	Fort Bend		VA C	apital NC		BEND COUNT		\$1,860,088
STREET:	FORT BEND C	OUNTY			MPO	PROJECT ID:	18862	
LIMITS FROM:	VA				VOC	: :	kg/day	
LIMITS TO:	VA				NOx	:	kg/day	
Remarks: T	hese funds are fo	Cost of	Ţ					
Preliminary Engineering:	\$0	Approved Phases:	1	Auth	orized Funding by	Category/Sha		Funding
Right Of Way:	\$0		Funding Category	Federal	State	Local	Local Contribution	By Category
Construction:	\$1,860,088	\$1,860,088	Sec. 5310	\$1,860,088	\$0	\$0	\$0	\$1,860,088
Construction Engineering:	\$0			41.040.000	••	**	#A	21 040 000
Contingencies:	\$0		Funding by share:	\$1,860,088	\$0	\$0	\$0	\$1,860,088
Indirects:	\$0		1					
Bond Financing:	\$0		i 1					
Total Project Cost	\$1,860,088		1					
			TDC: 0					

9-Jun-22

2023 - 2026 TRANSPORTATION IMPROVEMENT PROGRAM 2045 REGIONAL TRANSPORTATION PLAN

JUNE TPC AMENDMENTS

MPOID / CSJ	18865 /			STIP	Revision Date:			FY 2023	
DISTRICT	COUNTY	csj	HWY	PHASE	ASE CITY PROJECT SPONSOR				
Houston	Harris		VA	Capital	HOUSTON	NEAR NORTHY MANAGEMENT DIS	\$379,519		
STREET:	NEAR NORTH	WEST MANA	AGEMENT DIS	TRICT		MPO PROJECT ID:	18865		
LIMITS FROM:	VA					VOC:	kg/day		
LIMITS TO:	VA					NOx:	kg/day		
TIP DESCRIPTION:	TRANSIT ACC	ESS IMPROVI	EMENTS						

Remarks: These funds are for FY 2022.

Total Project Cost In		Cost of Approved	1	Authorized Funding by Category/Share:							
Preliminary Engineering:	\$0	Phases:	Funding Category	Federal	State	Local	Local Contribution	Funding By Category			
Right Of Way:	\$0	\$379,519	Landing Category		State			,			
Construction:	\$379,519	, ,	Sec. 5310	\$379,519	\$0	\$0	\$0	\$379,519			
Construction Engineering:	\$0						40				
Contingencies:	\$0		Funding by share:	\$379,519	\$0	\$0	\$0	\$379,519			
Indirects:	\$0		1								
Bond Financing:	\$0		1								
Total Project Cost	\$379,519										
			TDC: 0								

H-GAC Transportation Development Credits Application

Contact Information

NamePhone NumberE-Mail AddressJames Oliver409-797-3914joliver@galvestontx.gov

Project Information

MPOIDSponsor Name11025Galveston, Cityof

TIP Project Description

Replacement Buses under 5339, alternative fuel-LPG

 Federal Cost
 TDC Request

 \$1,060,000
 212,000

 Is this project currently in the TIP?
 TIP Year

 Yes
 2023

Priority Use of TDCs

TDC Priority

Support of Federal Transit Funding

Please explain how the use of TDCs will help meet the priority established for this project.

HGAC region is in non-compliance with regards to air quality. Galveston Island Transit will be replacing an aging fleet with alternative fueled buses, LPG.

Maintenance of Local Investment

Roadway, Transit, or Other Project?

Transit Project

Explain and document the effect the TDC's will have on local and non-federal funding support for existing transit services.

HGAC region is in non-compliance with regards to air quality. Galveston Island Transit will be replacing an aging fleet with alternative fueled buses, LPG.

Date Submitted

05/09/2022

Mission Statement

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

Board of Directors

Sanjay Ramabhadran (Ram) *Chair*

Jim Robinson First Vice-Chair

Don Elder, Jr. Second Vice-Chair

Troi Taylor Secretary

Lex Frieden

Bob Fry

Christopher G. Hollins

Terry Morales

President & Chief Executive Officer

Thomas C. Lambert





April 12, 2022

Ms. Gail Lyssy Administrator Federal Transit Administration 819 Taylor Street, Suite 8A36 Ft. Worth, Texas 76102

RE: Approved FY 2020 Section 5310 Formula Funds (Revised)

Dear Ms. Lyssy:

On March 24, 2022, the METRO Board of Directors approved the allocation of the FY 2020 Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities Formula Grants as follows:

Approved	FY 2020
-----------------	---------

Fort Bend County	1,860,088	52.4%
Harris County	470,000	13.2%
Gulf Coast Transit District	57,600	1.6%
Near Northwest Management District	379,519	10.7%
Houston METRO	<u>780,126</u>	22.0%
Total	\$3,547,333	100.0%

Each Direct Recipient agrees to the amounts allocated/reassigned and is responsible for its application to the Federal Transit Administration to receive Section 5310 funds and assumes the responsibilities associated with any award for these funds.

Please call me if you have questions regarding this information.

Sincerely,

President & CEO

cc: Alan Clark, METRO

Arthur C. Smiley III, METRO

Albert Lyne, METRO

Perri D'Armond, Fort Bend County

Ken Fickes, Harris County

Sean Middleton, Gulf Coast Transit District

Eileen M. Egan, Near Northwest Management District

Metropolitan Transit Authority of Harris County, Texas

1900 Main • P.O. Box 61429 Houston, Texas 77208-1429 • 713-635-4000 • RideMETRO.org



April 19, 2022

Craig Raborn
Transportation Director
Houston-Galveston Area Council
3555 Timmons Lane, Suite 120
Houston, TX 77027

Re: MPOID 17078, Scope Addition

Dear Mr. Raborn,

Thank you for meeting with us last week. Please accept this request to add scope to the subject project to allow for the expenditure of the remaining obligated grant balance. This addition will provide additional sidewalk connectivity to METRO fixed-route bus service along W. Little York, Antoine Drive, and W. Tidwell Rd.

CURRENT:

Facility (Limits)	Little York Rd W (Hollister St to Bingle Rd)
Project	Reconstruct back of curb infrastructure (sidewalks, curbs, ADA ramps, pedestrian
	lighting, landscaping) and multiuse trail connector to White Oak Bayou Trail
Federal	\$2,194,400
Local	\$548,600
Total	\$2,743,000

The table below reflects the remaining grant balance and the proposed modifications to the project limits to allow for the expenditure of federal funding elsewhere in the area, on the same scope. Note that the federal and local amounts have not changed in this listing. However, approximately \$825,000 in federal funding remains unexpended in the original grant and will be allocated to the expanded scope area.

PROPOSED:

Facility (Limits)	Little York Rd W (Hollister St to Chateau Forest Dr)
ASO, 48	W Tidwell Rd (Antoine to TC Jester)
Project	Reconstruct back of curb infrastructure (sidewalks, curbs, ADA ramps, pedestrian
	lighting, landscaping) and multiuse trail connector to White Oak Bayou Trail
Federal	\$2,194,400
Local	\$548,600
Total	\$2,743,000

Sincerely,

Wayne Norden President

> Mail: 5740 W. Little York Rd, Box 391 ◆ Houston, Texas 77091 Office: 7603 Antoine Dr., ◆ Houston, Texas 77088

> > 713-895-8021 • www.nnmd.org



Joe Meppelink METALAB Chair

Elliot Barner Radcliffe Bobbitt Adams Polley, PLLC Vice Chair

Taryn Sims Wulfe Management Services, Inc. Secretary

Blanca Blanco IBC Investment Services Assistant Secretary

Stephen J. Quezada Ogletree, Deakins, Nash, Smoak & Stewart, P.C. Treasurer

Ann Bacon Capitol Street Gallery

Lani Baker Pelec Central City Industrial Park, LLC

Anna Deans Midway

Devin Licata TPC Real Estate

MODEC International, Inc. Resident

Marjorie Peña BakerRipley

Josue Perez J&J Flooring and Carpet Supplies, Inc. Resident

Jose Valdez Frost Bank

Veronica C. Gorczynski President

3211 Harrisburg Blvd. Houston, TX 77003 713.928.9916

www.eastenddistrict.com

April 8, 2022

Mr. Craig Raborn Transportation & MPO Director Houston-Galveston Area Council 3555 Timmons Lane Houston, TX 77027

Dear Mr. Raborn:

RE: Cost Escalation for Navigation Boulevard Roundabout - CSJ: 0912-72-386

Since the award of the grant to build the Navigation Boulevard Roundabout originally slated for a FY 2020 funding, project costs have increase substantially largely due to two major factors: 1) Post Hurricane Harvey construction requirements had an impact early on for this project. 2) Inflation has pushed costs up far beyond the 2020 estimated dollars.

Originally this \$3,042,665 project was slated to be funded on an 80/20 basis with \$2,425,600 (80%) in Federal dollars and a local match of \$606,400 (20%) (TXDOT funding is less than .5% of the project total at \$11,665). As denoted on the attached chart based on Gauge Engineering 2019/20 estimate the total project costs went from \$3,043,665 to \$3,651,310 projected project cost. From that estimate, project costs have increased from \$3,651,310 to \$4,491,414 as a result of the combined inflationary impact over the entire period from 2020 to 2022.

The East End District would like to propose that the District increase its match requirement for the project from \$606,600 to \$1,214,045. This would leave a balance of \$3,165,704 (not including the \$11,665 from TXDOT) to fund the current projected costs of \$4,391,414. The local new match proposed by the District would equal 27.65% of the total project costs.

We would like to request that HGAC Federal Grant Funding allocation for the project be increased from \$2,425,600 to the \$3,165,704 or an additional grant amount of \$740,014 or equivalent to 72.09% of the total projected project costs.

Thank you for your consideration and support,

Vernica Chapa Gercy yuski

Veronica Chapa Gorczynski

President

Cost Escalation for Navigation Boulevard Roundabout - CSJ: 0912-72-386

0.38%

19.92%

100%

11,665

606,400

3,043,665

State Participation

Local Match

Total Sources

Description	То	otal Estimated Cost		Interim Total Estimated Cost 2019-20			urrent Total timated Cost 2022		
		Award Amount		Increase due to post Harvey requirements		_	rease due to cost ations - inflationary pressure		
Engineering	\$	206,190		\$ 262,078		\$	262,078		
Construction	\$	2,516,853		\$ 2,967,342		\$	3,707,447		
Subtotal	\$	2,723,043		\$ 3,229,420		\$	3,969,524		
Environmental Costs	\$	10,000		\$ 15,696		\$	15,696		
Right-of-Way Costs	\$	100		\$ 100		\$	100		
Engineering Costs	\$	75,000		\$ 96,583	_	\$	96,583		
Utility Direct Costs	\$	5,000		\$ 5,000		\$	5,000		
Construction Costs	\$	218,857		\$ 292,847		\$	292,847		
Indirect Costs	\$	11,665		\$ 11,665		\$	11,665		
Subtotal	\$	320,622		\$ 421,890		\$	421,890		
TOTAL	\$	3,043,665		\$ 3,651,310		\$	4,391,414		
Sources of funds			% project					% project	ase from nal Budget
Federal Participation	\$	2,425,600	79.69%			\$	3,165,704	72.09%	\$ 740,104

Current Total

11,665

1,214,045

4,391,414

0.27%

27.65%

100%

\$

607,645

1,347,749

Interim Total



March 30th, 2022

Patrick Ezzell
East End District
3211 Harrisburg Blvd.
Houston, TX 77003

Re: Cost Escalation for Navigation Boulevard Roundabout - CSJ: 0912-72-386

Dear Mr. Ezzell,

All public agencies, TIRZs and Management Districts are experiencing an escalation in construction cost. The construction market has been very volatile due to the COVID-19 pandemic and recent inflation. The cost of concrete and steel has significantly increased. In addition, suppliers are only locking their cost for a short period due to the possibility of further increase in materials costs throughout the year. Contractors are also very busy and there is a shortage of skilled labor.

Below is a comparison of the construction cost for Navigation Boulevard since the application was originally approved in 2019:

- Original Construction Cost approved in TIP Application: \$2,516,853
- Revised Cost Estimate (2019) that included drainage items: \$2,958,046.34
- Latest Cost Estimate 90% Submittal (March 2022): \$3,707,446.60*

When comparing cost estimates, there is an increase across the board. However, the largest increase was in the roadway items, there was a 33% increase in cost between 60% and 90% (\$893,483 to \$1,189,428), this is primarily due to the increase in the cost of concrete and steel. A detailed breakdown of the cost estimate and unit cost can be found under Exhibit "A". Please feel free to contact me at (832) 318-8802 if you have any questions or need additional information.

Regards,

Sincerely,

Muhammad Ali, P.E.

Principal

Attachments: Exhibit A – Cost Estimate

^{*} Since TxDOT is bidding the project, the unit costs were based on TxDOT's average unit prices for projects that were let over the last 3 months. 10% Contingency was included.

CSJ: 0912-72-386

Construction Cost Estimate - 90% Submittal MARCH 2022



36 6185 6003 TMA (MOBILE OPERATION) HR 40 \$ 74.20 \$ 2,968.00 TRAFFIC CONTROL PLAN ITEMS SUBTOTAL \$ 777,494.00 TEMPORARY TRAFFIC SIGNAL				NAVIGATION DIVID/ITAICEN DE 9 DUNNEIS CT CO	CT ECTING	TE 000/		ENGINEERING		
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9 0.496 6002 REMOVE STR (NILET) EA 6 5 5 652.10 5 3,013.00 10 0.495 6003 REMOVE STR (NAMHOLE) EA 3 5 900.15 5 2,881.00 11 0.495 6007 REMOVE STR (PRE) UF 800 5 2,281.00 12 7027 6074 ABANDON 24* PIPE IN PLACE(GROUTING) UF 1377 5 30.00 5 4,110.00 DEMOUTTON TEMS SUBTOTAL 5 221,966.00 TRAFFIC CONTROL PLAN 16 0.400 6005 CUT & RESTORING PAV SY 2,163 5 101.62 5 219,776.00 17 0.500 6001 MORILIZATION MO 9 5 8,000.00 5 72,000.00 18 5002 6001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 9 5 8,000.00 5 72,000.00 19 0.512 6009 POPT CTB (FUR & INST)(LOW PROF)(TY 2) UF 400 5 32.07 5 12,282.00 20 0.512 6003 POPT CTB (FUR & INST)(LOW PROF)(TY 2) UF 80 5 40.78 5 3,263.00 21 0.512 6003 POPT CTB (FUR & INST)(LOW PROF)(TY 1) UF 80 5 125.1 5 751.00 22 0.512 6003 POPT CTB (FUR & INST)(LOW PROF)(TY 1) UF 80 5 125.1 5 751.00 23 0.512 6003 POPT CTB (FUR & INST)(LOW PROF)(TY 1) UF 80 5 125.1 5 751.00 24 0.512 6003 POPT CTB (REMOVE)(LOW PROF)(TY 1) UF 80 5 125.1 5 751.00 24 0.512 6003 POPT CTB (REMOVE)(LOW PROF)(TY 1) UF 80 5 125.1 5 751.00 25 0.512 6005 POPT CTB (REMOVE)(LOW PROF)(TY 1) UF 80 5 6.58 5 2,852.00 26 0.652 6008 POPT CTB (REMOVE)(LOW PROF)(TY 1) UF 80 5 6.58 5 2,852.00 27 0.662 6056 WX ZY PAY MIKE REMOV (TRAF ETN) TY W UF 8,527 5 2.51 5 1,1435.00 28 0.662 6056 WX ZY PAY MIKE REMOV (MI)ARROW) EA 16 5 156.31 5 2,501.00 30 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 16 5 156.31 5 2,501.00 31 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 16 5 156.31 5 2,501.00 31 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 16 5 156.31 5 2,501.00 32 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 16 5 156.31 5 2,501.00 31 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 16 5 156.31 5 2,501.00 31 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 16 5 156.31 5 2,501.00 31 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 16 5 156.31 5 2,501.00 31 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 4 5 5 3.00 31 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 4 5 5 3.00 31 0.662 6058 WX ZY PAY MIKE REMOV (MI)ARROW) EA 4 5 5 5.00 31 0.662 6058 WX ZY PAY MIKE REMOV (MI)A	8			, ,			 		<u> </u>	
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27 0662 6058 WK ZN PAV MRK REMOV (TRAF BTN) TYY LF 8,527 \$ 2.51 \$ 21,403.00 28 0662 6080 WK ZN PAV MRK REMOV (W)(ARROW) EA 16 \$ 156.31 \$ 2,501.00 29 0662 6081 WK ZN PAV MRK REMOV (W)(DBL ARW) EA 4 \$ 189.61 \$ 759.00 30 0662 6048 WK ZN PAV MRK REMOV (REFL) TY I-C EA 592 \$ 3.03 \$ 1,794.00 31 0662 6050 WK ZN PAV MRK REMOV (REFL) TY I-C EA 75 \$ 3.54 \$ 266.00 32 0662 6075 WK ZN PAV MRK REMOV (M)24"(SLD) LF 290 \$ 11.07 \$ 3,211.00 33 0662 6088 WK ZN PAV MRK REMOV (W)24"(SLD) LF 290 \$ 11.07 \$ 3,211.00 34 6001 6001 PORTABLE CHANGEABLE MESSAGE SIGN DAY 1,080 \$ 70.00 \$ 75,600.00 35 6185 6002 TMA (STATIONARY) DAY 40 \$ 239.47 \$ 9,579.00 36 6185 6003 TMA (MOBILE OPERATION) HR 40 \$ 74.20 \$ 2,968.00 *** TRAFFIC CONTROL PLAN ITEMS SUBTOTAL 37 0681 6001 TEMP TRAF SIGNALS *** TEMP VIDEO IMAGING VEHICLE DETECTION SYSTEM LF 1,770 \$ 3.00 39 *** TRAFFIC SIGNAL 40 *** TRAF SIG CBL (TY A)(12 AWG) C CONDR) LF 1,770 \$ 3.00 40 *** TRAF SIG CBL (TY A)(12 AWG) LF 2,000 41 *** TRAF SIG CBL (TY A)(12 AWG) LF 2,000 42 *** ZINC-COATED STEEL WIRE STRAND (5/16 IN) LF 1,650 \$ 1.50 43 *** CONDT (PVC) (SCH 80) (3") LF 160 \$ 24.00 44 *** ELEC CONDR (NO.8) BARE LF 160 \$ 1.75 45 *** GROUND BOX TY D EA 8 \$ 300.00 46 *** LED RDWY LUMINIAIRE AND ARM 47 *** VEH SIG SEC (12")LED (GRN ARW) EA 2 \$ \$ 300.00		-					<u> </u>		\$	
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32 0662 6075 WK ZN PAV MRK REMOV (W)24"(SLD) LF 290 \$ 11.07 \$ 3,211.00 33 0662 6088 WK ZN PAV MRK REMOV (W)(TPL ARROW) EA 4 \$ 300.00 \$ 1,200.00 34 6001 6001 PORTABLE CHANGEABLE MESSAGE SIGN DAY 1,080 \$ 70.00 \$ 75,600.00 35 6185 6002 TMA (STATIONARY) DAY 40 \$ 239.47 \$ 9,579.00 36 6185 6003 TMA (MOBILE OPERATION) HR 40 \$ 74.20 \$ 2,968.00 **********************************	30	0662	6048	WK ZN PAV MRK REMOV (REFL) TY I-C	EA	592	\$	3.03	\$	1,794.00
33 0662 6088 WK ZN PAV MRK REMOV (W)(TPL ARROW) 34 6001 6001 PORTABLE CHANGEABLE MESSAGE SIGN 35 6185 6002 TMA (STATIONARY) 36 6185 6003 TMA (MOBILE OPERATION) TRAFFIC CONTROL PLAN ITEMS SUBTOTAL 37 0681 6001 TEMP TRAF SIGNALS 38 ** TEMP VIDEO IMAGING VEHICLE DETECTION SYSTEM 40 \$ 57,017.00 \$ 57,017.00 39 ** TRAY CABLE (4 CONDR) (12 AWG) 40 ** TRESIG CBL (TY A)(12 AWG)(7 CONDR) 41 ** ZINC-COATED STEEL WIRE STRAND (1/4 IN, Horizontal) 42 ** ZINC-COATED STEEL WIRE STRAND (1/4 IN, Horizontal) 43 ** CONDT (PVC) (SCH 80) (3") 44 ** ELEC CONDR (NO.8) BARE 45 GROUND BOX TY D 46 ** VEH SIG SEC (12")LED(GRN) 47 ** VEH SIG SEC (12")LED(GRN) 48 ** VEH SIG SEC (12")LED(GRN ARW) EA 4 \$ \$ 300.00 \$ \$ 75,600.00 \$ 70,00 \$ \$ 77,494.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ \$ 74.20 \$ \$ 2,968.00 \$ 70,00 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	31	0662	6050	WK ZN PAV MRK REMOV (REFL) TY II-A-A	EA	75	\$	3.54	\$	266.00
33 0662 6088 WK ZN PAV MRK REMOV (W)(TPL ARROW) EA 4 \$ 300.00 \$ 1,200.00 34 6001 6001 PORTABLE CHANGEABLE MESSAGE SIGN DAY 1,080 \$ 70.00 \$ 75,600.00 35 6185 6002 TMA (STATIONARY) DAY 40 \$ 239.47 \$ 9,579.00 36 6185 6003 TMA (MOBILE OPERATION) HR 40 \$ 74.20 \$ 2,968.00	32	0662	6075	WK ZN PAV MRK REMOV (W)24"(SLD)	LF	290	\$	11.07	\$	3,211.00
34 6001 6001 PORTABLE CHANGEABLE MESSAGE SIGN DAY 1,080 \$ 70.00 \$ 75,600.00 35 6185 6002 TMA (STATIONARY) DAY 40 \$ 239.47 \$ 9,579.00 36 6185 6003 TMA (MOBILE OPERATION) HR 40 \$ 74.20 \$ 2,968.00	33	0662	6088	WK ZN PAV MRK REMOV (W)(TPL ARROW)	EA	4	\$	300.00	\$	
35 6185 6002 TMA (STATIONARY) DAY 40 \$ 239.47 \$ 9,579.00	34	6001	6001		DAY	1,080	\$	70.00	\$	75,600.00
TRAFFIC CONTROL PLAN ITEMS SUBTOTAL	35	6185	6002	TMA (STATIONARY)	DAY	40	\$	239.47	\$	9,579.00
TEMPORARY TRAFFIC SIGNAL S	36	6185	6003	TMA (MOBILE OPERATION)	HR	40	\$	74.20	\$	2,968.00
37 0681 6001 TEMP TRAF SIGNALS EA 1 \$ 57,017.00 \$ 57,017.00 38 ** TEMP VIDEO IMAGING VEHICLE DETECTION SYSTEM LS 1 \$ 3,000.00 39 ** TRAY CABLE (4 CONDR) (12 AWG) LF 1,770 \$ 3.00 40 ** TRF SIG CBL (TY A)(12 AWG)(7 CONDR) LF 3,110 \$ 2.20 41 ** ZINC-COATED STEEL WIRE STRAND (5/16 IN) LF 1,650 \$ 1.50 42 ** ZINC-COATED STEEL WIRE STRAND (1/4 IN, Horizontal) LF 980 \$ 1.50 43 ** CONDT (PVC) (SCH 80) (3") LF 160 \$ 24.00 44 ** ELEC CONDR (NO.8) BARE LF 160 \$ 1.75 45 ** GROUND BOX TY D EA 3 \$ 1,200.00 46 ** LED RDWY LUMINAIRE AND ARM EA 6 \$ 1,500.00 47 ** VEH SIG SEC (12")LED(GRN) EA 8 \$ 300.00 48 ** VEH SIG SEC (12")LED(GRN ARW) EA 2 \$ 300.00 49 ** VEH SIG SEC (12")LED(GRN ARW) EA 2 \$ 300.00 40 ** VEH SIG SEC (12")LED(GRN ARW) EA 2 \$ 300.00 41 ** VEH SIG SEC (12")LED(GRN ARW) EA 2 \$ 300.00 42 ** VEH SIG SEC (12")LED(GRN ARW) EA 2 \$ 300.00 43 ** VEH SIG SEC (12")LED(GRN ARW) EA 2 \$ 300.00				TRAFFIC CONTROL PLAN ITEMS SUBTOTAL					\$	777,494.00
38 ** TEMP VIDEO IMAGING VEHICLE DETECTION SYSTEM LS 1 \$ 3,000.00 39 ** TRAY CABLE (4 CONDR) (12 AWG) LF 1,770 \$ 3.00 40 ** TRF SIG CBL (TY A)(12 AWG)(7 CONDR) LF 3,110 \$ 2.20 41 ** ZINC-COATED STEEL WIRE STRAND (5/16 IN) LF 1,650 \$ 1.50 42 ** ZINC-COATED STEEL WIRE STRAND (1/4 IN, Horizontal) LF 980 \$ 1.50 43 ** CONDT (PVC) (SCH 80) (3") LF 160 \$ 24.00 44 ** ELEC CONDR (NO.8) BARE LF 160 \$ 1.75 45 ** GROUND BOX TY D EA 3 \$ 1,200.00 46 ** LED RDWY LUMINAIRE AND ARM EA 6 \$ 1,500.00 47 ** VEH SIG SEC (12")LED(GRN) EA 8 \$ 300.00 48 ** VEH SIG SEC (12")LED(GRN ARW) EA 2 \$ 300.00	TEMPORA	ARY TRAFFIC S	IGNAL							
39 ** TRAY CABLE (4 CONDR) (12 AWG)	37	0681	6001	TEMP TRAF SIGNALS	EA	1	\$	57,017.00	\$	57,017.00
## TRF SIG CBL (TY A)(12 AWG)(7 CONDR) ## ZINC-COATED STEEL WIRE STRAND (5/16 IN) ## ZINC-COATED STEEL WIRE STRAND (1/4 IN, Horizontal) ## CONDT (PVC) (SCH 80) (3") ## CONDT (PVC) (SCH 80) (3") ## ELEC CONDR (NO.8) BARE ## GROUND BOX TY D ## GROUND BOX TY D ## LED RDWY LUMINAIRE AND ARM ## VEH SIG SEC (12")LED(GRN) ## VEH SIG SEC (12")LED(GRN ARW) ## VEH SIG SEC (12")LED(GRN ARW) ## SINC-CONDR (NO.B) ## SINC-CONDR (NO.B) ## SINC-CONDR (NO.B) ## LED RDWY LUMINAIRE AND ARM ## BEA 6 \$ 1,500.00 ## SINC-CONDR (NO.B) ## SINC-CONDR (NO.B) ## SINC-CONDR (NO.B) ## SINC-CONDR (NO.B) ## LED RDWY LUMINAIRE AND ARM ## SINC-CONDR (NO.B) ## SIN	38		**	TEMP VIDEO IMAGING VEHICLE DETECTION SYSTEM	LS	1	\$	3,000.00		
## ZINC-COATED STEEL WIRE STRAND (5/16 IN) ## ZINC-COATED STEEL WIRE STRAND (1/4 IN, Horizontal) ## ZINC-COATED STEEL WIRE STRAND (1/4 IN, Horizontal) ## CONDT (PVC) (SCH 80) (3") ## CONDT (PVC) (SCH 80) (3") ## ELEC CONDR (NO.8) BARE ## ELEC CONDR (NO.8) BARE ## GROUND BOX TY D ## GROUND BOX TY D ## LED RDWY LUMINAIRE AND ARM ## VEH SIG SEC (12")LED(GRN) ## VEH SIG SEC (12")LED(GRN ARW) ## VEH SIG SEC (12")LED(GRN ARW) ## A 2 \$ 300.00	39		**	TRAY CABLE (4 CONDR) (12 AWG)	LF	1,770	\$	3.00		
## ZINC-COATED STEEL WIRE STRAND (1/4 IN, Horizontal) ## CONDT (PVC) (SCH 80) (3") ## ELEC CONDR (NO.8) BARE ## ELEC CONDR (NO.8) BARE ## GROUND BOX TY D ## LED RDWY LUMINAIRE AND ARM ## LED RDWY LUMINAIRE AND ARM ## VEH SIG SEC (12")LED(GRN) ## VEH SIG SEC (12")LED(GRN ARW) ## AND ARM SIGNED ## SIGNED STRAND (1/4 IN, Horizontal) ## LED RDWY LUMINAIRE AND ARM ## AND ARM SIGNED STRAND STRAND ## VEH SIG SEC (12")LED(GRN) ## AND ARM SIGNED STRAND ## SIGNED STRAND STRAND ## SIGNED STRAND STRAND STRAND STRAND STRAND ## SIGNED STRAND STRAND STRAND STRAND STRAND STRAND STRAND ## SIGNED STRAND	40		**	TRF SIG CBL (TY A)(12 AWG)(7 CONDR)	LF	3,110	\$	2.20		
1.50	41		**	ZINC-COATED STEEL WIRE STRAND (5/16 IN)	LF	1,650	\$	1.50		
44 ** ELEC CONDR (NO.8) BARE LF 160 \$ 1.75 45 ** GROUND BOX TY D EA 3 \$ 1,200.00 46 ** LED RDWY LUMINAIRE AND ARM EA 6 \$ 1,500.00 47 ** VEH SIG SEC (12")LED(GRN) EA 8 \$ 300.00 48 ** VEH SIG SEC (12")LED(GRN ARW) EA 2 \$ 300.00	42		**	ZINC-COATED STEEL WIRE STRAND (1/4 IN, Horizontal)	LF	980	\$	1.50		
45 ** GROUND BOX TY D	43		**	CONDT (PVC) (SCH 80) (3")	LF	160	\$	24.00		
46	44		**	ELEC CONDR (NO.8) BARE	LF	160		1.75		
47	45		**	GROUND BOX TY D	EA	3	\$	1,200.00		
47 ** VEH SIG SEC (12")LED(GRN) EA 8 \$ 300.00 48 ** VEH SIG SEC (12")LED(GRN ARW) EA 2 \$ 300.00	46		**	LED RDWY LUMINAIRE AND ARM	EA	6	\$	1,500.00		
VEH 3/0 SEC(12)EED(ONLYNNY)	47		**	VEH SIG SEC (12")LED(GRN)	EA	8		300.00		
49 ** VEH SIG SEC (12")LED(YEL) EA 8 \$ 300.00	48		**	VEH SIG SEC (12")LED(GRN ARW)	EA	2	\$	300.00		
	49		**	VEH SIG SEC (12")LED(YEL)	EA	8	\$	300.00		

CSJ: 0912-72-386

Construction Cost Estimate - 90% Submittal MARCH 2022



							ENGINEERING		
No.	Spec	Description Code	Description	Units	Quantity		Unit Cost		Total
50		**	VEH SIG SEC (12")LED(YEL ARW)	EA	2	\$	300.00		
51		**	VEH SIG SEC (12")LED(RED)	EA	8	\$	300.00		
52		**	VEH SIG SEC (12")LED(RED ARW)	EA	2	\$	300.00		
53		**	BACK PLATE (12")(3 SEC)(VENTED)ALUM	EA	10	\$	120.00		
54		**	50' TREATED TIMBER POLES ANSI CLASS 2	EA	5	\$	1,800.00		
55		**	50' TREATED TIMBER POLES ANSI CLASS H1	EA	1	\$	2,000.00		
			TEMPORARY TRAFFIC SIGNAL ITEMS SUBTOTAL				·	\$	57,017.00
ROADWA	Y							7	01,021100
37	0110	6001	EXCAVATION (ROADWAY)	CY	9,228	\$	25.00	\$	230,700.00
38	0132	6005	EMBANKMENT (FINAL)(ORD COMP)(TY C)	CY	261	\$	6.79	\$	1,773.00
39	0260	6012	LIME(HYD,COM OR QK)(SLRY)OR QK(DRY)	TON	206	\$	188.91	\$	38,916.00
40	0260	6073	LIME TRT (SUBGRADE)(8")	SY	8,701	\$	3.62	\$	31,498.00
41	0260	6079	LIME TRT (SUBGRADE)(6")	SY	2,026	\$	4.50	\$	9,117.00
			, , , ,						-
42	3003	6006	FLY-ASH(7%)	TON	44	\$	40.00	\$	1,760.00
43	0340	6004	D-GR HMA(SQ) TY-A PG64-22	TON	78	\$	80.00	\$	6,240.00
44	0340 0360	6272 6028	TACK COAT CONC PAV (JOINT REINF) (6")	GAL SY	93 1,733	\$	4.16 50.00	\$	388.00 86,673.00
46	0360	6086	CONC PAV (JOINT REINF) (11")	SY	7,211	\$	80.00	\$	576,880.00
47	0528	6013	COLORED TEXTURED CONC (11") - TRUCK APRON	SY	578	\$	115.00	\$	66,522.00
48	0529	6001	CONC CURB (TY I)	LF	401	\$	11.63	\$	4,664.00
49	0529	6007	CONCRETE CURB & GUTTER (TY II)	LF	82	\$	28.65	\$	2,350.00
50	0529	6011	CONC CURB (DOWEL)	LF	3,652	\$	9.24	\$	33,745.00
	0529		, ,			\$		\$	·
51		6045	CONC CURB (DOWEL) (9")	LF	28	Ė	10.00	\$	280.00
52	0530	6025	DRIVEWAYS (CONC) (FAST TRK)	SY	236	\$	85.69	•	20,204.00
53	0531	6004	CURB RAMPS(TV 1)	EA	8	\$	1,541.87	\$	12,335.00
54	0531	6010	CURB RAMPS(TY 7)	EA	6	\$	1,792.57	\$	10,756.00
55	0531	6016	CURB RAMPS(TY 21)	EA	4	\$	2,142.61	\$	8,571.00
56	0531	6048	CONC SIDEWALKS (9")	SY	13	\$	70.00	\$	918.00
57	XXXX	XXXX	CONC CURB WALL	LF	598	\$	75.00	\$	44,850.00
58	0536	6002	CONC MEDIAN	SY	4	\$	74.04	\$	288.00
			ROADWAY ITEMS SUBTOTAL					\$	1,189,428.00
DRAINAG	I	ı		Т	ı	ı			
59	0400	6005	CEM STABIL BKFL	CY	1,076	\$	43.00	\$	46,268.00
60	0400	6009	CEMENT STAB BACKFILL (INLET OR MH)	CY	301	\$	42.63	\$	12,832.00
61	0402	6001	TRENCH EXCAVATION PROTECTION	LF	2,053	\$	3.07		6,303.00
62	0462	6006	CONC BOX CULV (5 FT X 2 FT)	LF	440	\$	286.46	\$	126,043.00
63	0462	XXXX	CONC BOX CULV (6 FT X 2 FT)	LF	12	\$	400.00	\$	4,800.00
64	0464	6005	RC PIPE (CL III)(24 IN)	LF	1,477	\$	100.00	\$	147,700.00
65	0464	6032	RC PIPE (ARCH)(CL III)(DES 3)	LF	53	\$	170.63	\$	9,044.00
66	0464	6033	RC PIPE (ARCH)(CL III)(DES 4)	LF	71	\$	176.32	\$	12,519.00
67	0465	6173	MANH (COMPL)(TY A)	EA	7	\$	4,500.00	\$	31,500.00
68	0465	6175	INLET (COMPL)(CURB)(TY C)	EA	17	\$	5,000.00	\$	85,000.00
69	0465	6176	INLET (COMPL)(CURB)(TY C1)	EA	1	\$	5,000.00	\$	5,000.00
70	0465	6259	INLET (COMPL)(EXT TY C)	EA	3	\$	1,349.65	\$	4,049.00
71	0465	6002	MANH (COMPL)(PRM)(48IN)	EA	1	\$	10,000.00	\$	10,000.00
72	0465	6170	INLET (COMPL) (AZ)	EA	1	\$	4,677.73	\$	4,678.00
73	0465	6177	INLET (COMPL) (AZ2G)	EA	2	\$	5,096.32	\$	10,193.00
			DRAINAGE ITEMS SUBTOTAL					\$	515,929.00
WATER LI	NE								
74	0402	6001	TRENCH EXCAVATION PROTECTION	LF	188	\$	3.07	\$	578.00
75	7049	6188	WATER MAIN PIPE (DI)(6IN)(RESTR JT)	LF	9	\$	175.00	\$	1,575.00
76	7049	6166	WATER MAIN PIPE (DI)(8IN)(RESTR JT)	LF	118	\$	200.00	\$	23,600.00
				1		<u> </u>		· ·	

CSJ: 0912-72-386

Construction Cost Estimate - 90% Submittal MARCH 2022



·		Bereited 6 :	December 2011			_	11.21.0		T-1-7
No.	Spec		Description	Units	Quantity	\vdash	Unit Cost		Total
77	7049	6189	WATER MAIN PIPE (PVC)(12IN)(RESTR JT)	LF	47	\$	180.00	\$	8,460.00
78	7049	6056	JK TN BR AG WTR MN(PVC)(8IN)(RESTR JNT)	LF	395	\$	140.00	\$	55,300.00
79	7049	6052	FIRE HYDRANT BRANCH (LEAD) (6IN)	LF	14	\$	90.00	\$	1,260.00
80	7049	6104	FIRE HYDRANT ASSEMBLY	EA	2	\$	5,649.84	\$	11,300.00
81	7049	6119	REMOVING AND SALVAGING FIRE HYDRANT	EA	1	\$	709.34	\$	710.00
82	7049	6126	CUT AND PLUG WATER MAIN (6IN)	EA	1	\$	1,440.97	\$	1,441.00
83	7049	6127	CUT AND PLUG WATER MAIN (8IN)	EA	2	\$	1,966.35	\$	3,933.00
84	7049	6129	CUT AND PLUG WATER MAIN (12IN)	EA	1	\$	2,042.55	\$	2,043.00
85	7049	6139	WET CONNECTION (6IN)	EA	1	\$	1,750.00	\$	1,750.00
86	7049	6140	WET CONNECTION (8IN)	EA	1	\$	2,000.00	\$	2,000.00
87	7049	6140	WET CONNECTION (12IN)	EA	1	\$	2,250.00	\$	2,250.00
			WATER LINE ITEMS SUBTOTAL					\$	116,200.00
SANITARY	SEWER								
88	7017	6128	REMOVE EXIST SAN SWR PIPE (6IN)	LF	40	\$	24.72	\$	989.00
89	7017	6129	REMOVE EXIST SAN SWR PIPE (8IN)	LF	31	\$	22.00	\$	682.00
90	7017	6017	SAN SWR (8IN) (PVC) (SDR 26) WITH RESTRAINED JOINTS	LF	51	\$	310.00	\$	15,810.00
91	7017	6016	SAN SWR (6IN) (PVC) (SDR 26) WITH RESTRAINED JOINTS	LF	40	\$	300.00	\$	12,000.00
J.	, 01/	5515	SANITARY SEWER ITEMS SUBTOTAL		40	۲	300.00	\$	29,481.00
PAVENCEN	IT MARKINGS		SANTAKI SEWEKTIENIS SODIOTAL					٦	29,401.00
92	0666	6003	REEL DAV/ MRK TV I (W/A"/RDKY/100M/II)	LF	1,378	\$	1.09	\$	1,503.00
93			REFL PAV MRK TY I (W)4"(BRK)(100MIL)	LF	-	\$		\$	
	0666	6006	REFL PAVAMPK TY I (W)4"(DOT)(100MIL)		162	Ė			222.00
94	0666	6012	REFL PAV MRK TY I (W)4"(SLD)(100MIL)	LF	1,968	\$	1.09	\$	2,146.00
95	0666	6030	REFL PAV MRK TY I (W)8"(DOT)(100MIL)	LF	234	\$	0.80	\$	188.00
96	0666	6048	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF	350	\$	6.93	\$	2,426.00
97	0666	6054	REFL PAV MRK TY I (W)(ARROW)(100MIL)	EA	17	\$	135.36	\$	2,302.00
98	0666	6078	REFL PAV MRK TY I (W)(WORD)(100MIL)	EA	3	\$	155.08	\$	466.00
99	0666	6099	REF PAV MRK TY I(W)18"(YLD TRI)(100MIL)	EA	53	\$	27.66	\$	1,466.00
100	0666	6126	REFL PAV MRK TY I (Y)4"(SLD)(100MIL)	LF	2,057	\$	1.09	\$	2,243.00
101	0666	XXXX	REFL PAV MRK TY I (G) (24") (SLD)(100MIL)	LF	139	\$	1.50	\$	209.00
102	0677	6001	ELIM EXT PAV MRK & MRKS (4")	LF	497	\$	0.28	\$	140.00
103	0678	6001	PAV SURF PREP FOR MRK (4")	LF	5,565	\$	0.13	\$	724.00
104	0678	6004	PAV SURF PREP FOR MRK (8")	LF	234	\$	0.25	\$	59.00
105	0678	6008	PAV SURF PREP FOR MRK (24")	LF	489	\$	1.28	\$	626.00
106	0678	6009	PAV SURF PREP FOR MRK (ARROW)	EA	7	\$	15.24	\$	107.00
107	0678	6010	PAV SURF PREP FOR MRK (DBL ARROW)	EA	8	\$	48.99	\$	392.00
108	0678	6011	PAV SURF PREP FOR MRK (TPL ARROW)	EA	4	\$	20.25	\$	81.00
109	0678	6016	PAV SURF PREP FOR MRK (WORD)	EA	4	\$	17.13	\$	69.00
110	0678	6022	PAV SURF PREP FOR MRK (18")(YLD TRI)	EA	53	\$	6.75	\$	358.00
			PAVEMENT MARKINGS ITEMS SUBTOTAL					\$	15,727.00
SMALL SIG	SNS								
111	0636	6001	ALUMINUM SIGNS (TY A)	SF	331	\$	37.24	\$	12,327.00
112	0644	6001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	32	\$	649.71	\$	20,791.00
113	0644	6004	IN SM RD SN SUP&AM TY10BWG(1)SA(T)	EA	4	\$	726.31	\$	2,906.00
114	0644	6006	IN SM RD SN SUP&AM TY10BWG(1)SA(1) IN SM RD SN SUP&AM TY10BWG(1)SA(U)	EA	4	\$		\$	3,379.00
114	JU 44	5500	SMALL SIGNS ITEMS SUBTOTAL	LA	-	ر ا	044./3	\$ \$	3,379.00 39,403.00
ILLUMINA	TION							7	55,403.00
115	0618	6047	COND(PVC)(SCH 80)(2")(BORE)	LF	818	\$	20.00	\$	16,360.00
						+ -			
116	0624	6009	GROUND BOX TY D(162922)	EA	11	\$		\$	8,800.00
117	0628	6002	REMOVE ELECTRICALSERVICES	EA	8	\$	712.73	\$	5,702.00
			ILLUMINATION ITEMS SUBTOTAL					\$	30,862.00
LANDSCAF				ı					
118	0100	6006	TREE REMOVAL (LESS THAN 24")	EA	15	\$	1,300.00	\$	19,500.00

CSJ: 0912-72-386

Construction Cost Estimate - 90% Submittal MARCH 2022



No.	Spec	Description Code	Description	Units	Quantity		Unit Cost		Total
119	0161	6009	EROSION CONTROL COMPOST	CY	13.3	\$	17.00	\$	227.00
120	0161	6012	GENERAL USE COMPOST	CY	6.7	\$	18.00	\$	121.00
121	0161	6002		SY		\$		\$	
			BLOCK SODDING		4,472	<u> </u>	3.06	Ė	13,685.00
122	0166	6001	FERTILIZER	AC	0.92	\$	675.00	\$	621.00
123	0168	6001	VEGETATIVE WATERING	MG	111	\$	16.00	\$	1,776.00
124	0170	6002	IRRIGATION	LS	1	\$	70,000.00	\$	70,000.00
125	0192	6027	PLANT MATERIAL (100 GAL) (TREE)	EA	19	\$	1,250.00	\$	23,750.00
126	0192	6025	PLANT MATERIAL (45 GAL) (TREE)	EA	11	\$	850.00	\$	9,350.00
127	0193	6001	BLOCK SODDING MAINTENANCE	MO	3	\$	3,064.08	\$	9,193.00
128	0528	6004	LANDSCAPE PAVERS	SY	45	\$	60.00	\$	2,700.00
129	1002	6001	LANSCAPE AMENITY (BRONZE MEDALLION)	EA	9	\$	2,500.00	\$	22,500.00
130	1002	6002	LANDSCAPE AMENITY TY I (CAST STONE STREET MARKER)	EA	9	\$	2,500.00	\$	22,500.00
131	1004	6001	TREE PROTECTION	EA	39	\$	339.53	\$	13,242.00
132	1006	6001	LANDSCAPE SOIL AMENDMENT (TYPE I)	SY	120	\$	0.16	\$	20.00
133	1006	6002	LANDSCAPE SOIL AMENDMENT (TYPE II)	SY	120	\$	0.14	\$	17.00
134	1006	6003	LANDSCAPE SOIL AMENDMENT (TYPE III)	SY	30	\$	0.31	\$	10.00
135	1006	6004	LANDSCAPE SOIL AMENDMENT (TYPE IV)	SY	90	\$	0.20	\$	18.00
			LANDSCAPING ITEMS SUBTOTAL					\$	209,230.00
STORM W	ATER POLLU	TION PREVENTION							
136	0506	6020	CONSTRUCTION EXITS (INSTALL)(TY 1)	SY	450	\$	18.99	\$	8,546.00
137	0506	6024	CONSTRUCTION EXITS (REMOVE)	SY	450	\$	6.48	\$	2,916.00
138	0506	6038	TEMP SEDMT CONT FENCE(INSTALL)	LF	2,282	\$	2.72	\$	6,208.00
139	0506	6039	TEMP SEDMT CONT FENCE(REMOVE)	LF	2,282	\$	0.74	\$	1,689.00
140	0506	6041	BIODEG EROSN CONTLOGS(INSTL)(12")	LF	282	\$	4.78	\$	1,348.00
141	0506	6043	BIODEG EROSN CONTLOGS(REMOVE)	LF	282	\$	1.14	\$	322.00
			STORM WATER POLLUTION PREVENTION ITEMS SUBTOTAL					\$	21,029.00
FORCE AC	COUNT								
142			STREET CUT PERMITS	LS	1	\$	5,000.00	\$	5,000.00
143			STREETLIGHTS	EA	11	\$	4,000.00	Ś	44,000.00
144			OFF-DUTY UNIFORMED POLICE OFFICERS - PART TIME	HR	1,120	\$	50.00	Ś	56,000.00
			FORCE ACCOUNT ITEMS SUBTOTAL	1	1,120	, Y	30.00	Ś	105,000.00
GENERAL									
145	0730	6107	FULL - WIDTH MOWING	CYC	3	\$	2,000.00	\$	6,000.00
146	0734	6002	LITTER REMOVAL	CYC	3	\$	1,700.00	\$	5,100.00
147						\$	700.00	\$	•
147	0735 0738	6001 6001	DEBRIS REMOVAL (CNTR MEDIANS/MAINLANES)	CYC	18 9	\$		\$	12,600.00
148	0/38	0001	CLEANING / SWEEPING (CENTER MEDIAN)	LYC	9	Ş	2,000.00	\$ \$	18,000.00
			GENERAL ITEMS SUBTOTAL			L GUIT	70741	_	41,700.00
							STOTAL STINGENCY(10%)	\$ \$	<i>3,370,406.00</i> 337,040.60
								·	337,040.00

TOTAL CONSTRUCTION ESTIMATE

3,707,446.60

2123 Market Street Baytown, Texas 77520

(281) 420-5300

May 9, 2022

Mr. Craig Rayborn
Director of Transportation
Houston-Galveston Area Council
PO Box 22777
Houston, TX 77227

RE: Garth Rd. Widening from I-10 to SH 146; Phase A & B

CSJ: 0912-72-359

Request for Additional Funds

Dear Mr. Rayborn,

The City of Baytown would like to clarify the request for additional funding made in the letter dated April 12, 2022, to outline the cost share. The clarification has been included in italicized text below. The City appreciates the opportunity for clarification, and consideration of this request.

Letter of Request sent on April 12, 2022:

The City of Baytown was awarded funding for the Garth Rd. Widening Project, CSJ 0912-72-359 in 2016. In July of 2020, HGAC agreed to an amendment to shift federal funds to Phase A and B for construction. The City and TxDOT are now working through an amendment to the Advanced Funding Agreement.

The City of Baytown has reached the 90% design stage, and continues with utility coordination activities. The City and TxDOT are now reviewing the 90% submittal package. The opinion of probable construction costs showed significant cost escalation based on recent project bid prices, and continued effects of supply chain issues and inflation.

The Houston Metro region has been experiencing construction cost escalations, which are steep and severe, with bid prices escalating 21% between September 2020 and March 2022 and the Consumer Price Index increasing 8% over the last 12 months. The City of Baytown respectfully submits the engineer's opinion of probable construction cost from the 90% submittal package, and requests additional funding in the amount of \$3,500,000 000 (for a 50/50 percent split of \$1,750,000 each) for the construction of this project.

If any clarifications are needed, you may reach me at 281-420-7154 or via email at andrea.brinkley@baytown.org.

Sincerely,

Andrea Brinkley, PMP

and My

Assistant Director-Capital Projects

Attachments:

Letter dated April 12, 2022, Requesting Additional Funds Garth Rd Widening Project Opinion of Probable Construction Costs

CC: File

Frank O. Simoneaux Jr., City of Baytown
Marvaughon Bolin, City of Baytown
Kent McLemore, TxDOT
Grant Chim, TxDOT
Mark Patterson, TxDOT
Catherine McCreight, TxDOT
Jeffery English, TxDOT
Adam Beckom, HGAC
Jim Dickinson, HGAC
Connie Curtis, KHA

CITY OF BAYTOWN

2123 Market Street Baytown, Texas 77520

(281) 420-5300

PUBLIC WORKS & ENGINEERING DEPARTMENT

April 12, 2022

Mr. Craig Rayborn Director of Transportation Houston-Galveston Area Council PO Box 22777 Houston, TX 77227

RE: Garth Rd. Widening from I-10 to SH 146; Phase A & B

CSJ: 0912-72-359

Request for Additional Funds

Dear Mr. Rayborn,

The City of Baytown was awarded funding for the Garth Rd. Widening Project, CSJ 0912-72-359 in 2016. In July of 2020, HGAC agreed to an amendment to shift federal funds to Phase A and B for construction. The City and TxDOT are now working through an amendment to the Advanced Funding Agreement.

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Sincerely,

Andrea Brinkley, PMP

Assistant Director-Capital Projects

Attachment: Garth Rd Widening Project Opinion of Probable Construction Costs

CC: File

Frank O. Simoneaux Jr., City of Baytown
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Kent McLemore, TxDOT
Grant Chim, TxDOT
Mark Patterson, TxDOT
Catherine McCreight, TxDOT
Jeffery English, TxDOT
Adam Beckom, HGAC
Jim Dickinson, HGAC
Connie Curtis, KHA
Vishu Lingala, HGAC

DATE:

2/2/2022

ENGINEER'S OPINION OF ESTIMATED CONSTRUCTION COSTS - 90% SUBMITTAL GARTH RD RECONSTRUCTION - PHASE A AND B CSJ: 0912-72-359 HARRIS COUNTY, TEXAS

PREPARED FOR: CITY OF BAYTOWN

ITCN4			ECTIMATED		DDICE		
ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY		PRICE PER UNIT		AMOUNT
	CUT & RESTORE PAV	SY	309.0	¢	150.00	\$	46,350.00
	FLOWABLE BACKFILL	CY	210.0		200.00	\$	42,000.00
	MOBILIZATION	LS	1.0		3,513,184.92		3,513,184.92
	BARRICADES, SIGNS AND TRAFFIC HANDLING	MO	22.0	1	10,000.00	\$	220,000.00
	CONSTRUCTING DETOURS	SY	2128.0		60.00		127,680.00
	PORT CTB (FUR & INST)(LOW PROF)(TY 1)	LF	6600.0		50.00	\$	330,000.00
	PORT CTB (FUR & INST)(LOW PROF)(TY 2)	LF	1080.0		60.00	\$	64,800.00
	PORT CTB (MOVE)(LOW PROF)(TY 1)	LF	13640.0	1	8.00	\$	109,120.00
	PORT CTB (MOVE)(LOW PROF)(TY 2)	LF	2100.0		12.00	\$	25,200.00
	PORT CTB (STKPL)(LOW PROF)(TY 1)	LF	40.0	1	15.00	\$	600.00
	PORT CTB (STKPL)(LOW PROF)(TY 2)	LF	840.0		15.00	\$	12,600.00
	PORT CTB (REMOVE)(LOW PROF)(TY 1)	LF	6600.0		15.00	\$	99,000.00
	PORT CTB (REMOVE)(LOW PROF)(TY 2)	LF	1080.0		15.00	\$	16,200.00
	WK ZN PAV MRK REMOV (TRAF BTN) TY W	LF	23307.0		1.00	\$	23,307.00
0662 6059	WK ZN PAV MRK REMOV (TRAF BTN) TY Y	LF	41812.0		1.00	\$	41,812.00
	WK ZN PAV MRK REMOV (W)4"(BRK)	LF	2234.0		1.50	\$	3,351.00
	WK ZN PAV MRK REMOV (W)4"(SLD)	LF	27462.0		1.50	\$	41,193.00
	WK ZN PAV MRK REMOV (W)24"(SLD)	LF	987.0		8.00	\$	7,896.00
	WK ZN PAV MRK REMOV (Y)4"(SLD)	LF	32150.0		1.50	\$	48,225.00
	ELIM EXT PAV MRK & MRKS (4")	LF	14087.0		1.00	\$	14,087.00
	ELIM EXT PAV MRK & MRKS (ARROW)	EA	21.0		50.00	\$	1,050.00
	ELIM EXT PAV MRK & MRKS (WORD)	EA	10.0		50.00	\$	500.00
	PORTABLE CHANGEABLE MESSAGE SIGN	EA	13.0		25,000.00		325,000.00
6185 6002	TMA (STATIONARY)	DAY	1600.0	1	250.00		400,000.00
6185 6003	TMA (MOBILE OPERATION)	HR	250.0		75.00		18,750.00
		•				,	-,
REMOVAL							
0104 6001	REMOVING CONC (PAV)	SY	53137.0	\$	8.00	\$	425,096.00
0104 6009	REMOVING CONC (RIPRAP)	SY	187.0	\$	15.00	\$	2,805.00
0104 6011	REMOVING CONC (MEDIANS)	SY	539.0	\$	15.00	\$	8,085.00
0104 6017	REMOVING CONC (DRIVEWAYS)	SY	6516.0	\$	15.00	\$	97,740.00
0104 6021	REMOVING CONC (CURB)	LF	8558.0	\$	8.00	\$	68,464.00
0104 6022	REMOVING CONC (CURB AND GUTTER)	LF	241.0	\$	10.00	\$	2,410.00
0104 6036	REMOVING CONC (SIDEWALK OR RAMP)	SY	1198.0	\$	20.00	\$	23,960.00
0104 6054	REMOVING CONCRETE(MOW STRIP)	LF	288.0	\$	15.00	\$	4,320.00
0105 6081	REMOV STAB BASE & ASPH PAV (4"-14")	SY	2461.0	\$	10.00	\$	24,610.00
0496 6002	REMOV STR (INLET)	EA	23.0	\$	800.00	\$	18,400.00
0496 6003	REMOV STR (MANHOLE)	EA	25.0	\$	1,000.00	\$	25,000.00
0496 6004	REMOV STR (SET)	EA	58.0	\$	500.00	\$	29,000.00
0496 6005	REMOV STR (WINGWALL)	EA	1.0	\$	4,000.00	\$	4,000.00
0496 6007	REMOV STR (PIPE)	LF	6259.0	\$	20.00	\$	125,180.00
0496 6008	REMOV STR (BOX CULVERT)	LF	498.0	\$	70.00	\$	34,860.00
0542 6001	REMOVE METAL BEAM GUARD FENCE	LF	250.0	\$	5.00	\$	1,250.00
0542 6002	REMOVE TERMINAL ANCHOR SECTION	EA	2.0	\$	250.00	\$	500.00
0542 6003	REMOVE DOWNSTREAM ANCHOR TERMINAL	EA	2.0	\$	250.00	\$	500.00

2/2/2022

PREPARED FOR: CITY OF BAYTOWN DATE:

ITEM NO.	DESCRIPTION	ESTIMATED QUANTITY	PRICE PER UNIT	AMOUNT	
ROADWAY					
0100 6002	PREPARING ROW	STA	65.8	\$ 12,000.00	\$ 789,600.00
0110 6001	EXCAVATION (ROADWAY)	CY	38534.0	\$ 15.00	\$ 578,010.00
0132 6006	EMBANKMENT (FINAL)(DENS CONT)(TY C)	CY	8832.0	\$ 20.00	\$ 176,640.00
0260 6006	LIME TRT (EXST MATL) (6")	SY	67019.0	\$ 5.00	\$ 335,095.00
0260 6012	LIME(HYD,COM OR QK)(SLRY)OR QK(DRY)	TON	911.0	\$ 225.00	\$ 204,975.00
0276 6224	CEM TRT(PLNT MX) (CL N)(TY E)(GR 4)(6")	SY	67019.0	\$ 12.00	\$ 804,228.00
0292 6017	ASPHALT STAB BASE (GR 4)(PG 64)	TON	3690.0	\$ 100.00	\$ 369,000.00
0360 6005	CONC PVMT (CONT REINF - CRCP) (11")	SY	59417.0	\$ 110.00	\$ 6,535,870.00
0360 6050	(CONT REINF)(FAST TRK)(11")	SY	2028.0	\$ 130.00	\$ 263,640.00
0420 6012	CL B CONC (MISC)	CY	55.0	\$ 500.00	\$ 27,500.00
0529 6002	CONC CURB (TY II)	LF	11781.0	\$ 15.00	\$ 176,715.00
0529 6005	CONC CURB (MONO) (TY II)	LF	11766.0	\$ 8.00	\$ 94,128.00
0529 6008	CONC CURB & GUTTER (TY II)	LF	163.0	\$ 30.00	\$ 4,890.00
0529 6015	CONC CURB (TY C1)	LF	1483.0	\$ 90.00	\$ 133,470.00
0530 6004	DRIVEWAYS (CONC)	SY	5607.0	\$ 90.00	\$ 504,630.00
0531 6001	CONC SIDEWALKS (4")	SY	1734.0	\$ 65.00	\$ 112,710.00
0531 6003	CONC SIDEWALKS (6")	SY	6766.0	\$ 85.00	\$ 575,110.00
0531 6005	CURB RAMPS (TY 2)	EA	1.0	\$ 2,500.00	\$ 2,500.00
0531 6006	CURB RAMPS (TY 3)	EA	8.0	\$ 2,500.00	\$ 20,000.00
0531 6008	CURB RAMPS (TY 5)	EA	1.0	\$ 2,500.00	\$ 2,500.00
0531 6009	CURB RAMPS (TY 6)	EA	14.0	\$ 2,500.00	\$ 35,000.00
0531 6010	CURB RAMPS (TY 7)	EA	18.0	\$ 2,500.00	\$ 45,000.00
0531 6013	CURB RAMPS (TY 10)	EA	4.0	\$ 2,500.00	\$ 10,000.00
0536 6002	CONC MEDIAN	SY	254.0	\$ 80.00	\$ 20,320.00

DATE:

2/2/2022

PREPARED FOR: CITY OF BAYTOWN

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	PRICE PER UNIT	AMOUNT
TRAFFIC		<u> </u>			
0416 6032	DRILL SHAFT (TRF SIG POLE) (36 IN)	LF	108.0	\$ 325.00	\$ 35,100.00
0416 6034	DRILL SHAFT (TRF SIG POLE) (48 IN)	LF	264.0	425.00	\$ 112,200.00
0618 6046	CONDT (PVC) (SCH 80) (2")	LF	750.0	12.00	\$ 9,000.00
0618 6047	CONDT (PVC) (SCH 80) (2") (BORE)	LF	2105.0	25.00	\$ 52,625.00
0618 6053	CONDT (PVC) (SCH 80) (3")	LF	520.0	\$ 16.00	\$ 8,320.00
0618 6054	CONDT (PVC) (SCH 80) (3") (BORE)	LF	1715.0	28.00	\$ 48,020.00
0618 6058	CONDT (PVC) (SCH 80) (4")	LF	260.0	24.00	\$ 6,240.00
0618 6059	CONDT (PVC) (SCH 80) (4") (BORE)	LF	265.0	32.00	\$ 8,480.00
0620 6009	ELEC CONDR (NO.6) BARE	LF	2915.0	1.60	\$ 4,664.00
0620 6011	ELEC CONDR (NO.4) BARE	LF	90.0	2.00	\$ 180.00
0620 6012	ELEC CONDR (NO.4) INSULATED	LF	155.0	2.80	\$ 434.00
0621 6002	TRAY CABLE (3 CONDR) (12 AWG)	LF	3505.0	2.40	\$ 8,412.00
0621 6005	TRAY CABLE (4 CONDR) (12 AWG)	LF	3200.0	2.20	\$ 7,040.00
0624 6010	GROUND BOX TY D (162922)W/APRON	EA	21.0	1,150.00	\$ 24,150.00
0628 6146	ELC SRV TY D 120/240 060(NS)SS(E)SP(U)	EA	5.0	5,000.00	\$ 25,000.00
0680 6003	INSTALL HWY TRF SIG (SYSTEM)	EA	5.0	50,000.00	\$ 250,000.00
0680 6004	REMOVING TRAFFIC SIGNALS	EA	5.0	4,000.00	\$ 20,000.00
0680 6011	INSTALL HWY TRF SIG (UPGRADE)	EA	1.0	5,000.00	\$ 5,000.00
0681 6001	TEMP TRAF SIGNALS	EA	5.0	50,000.00	\$ 250,000.00
0682 6001	VEH SIG SEC (12")LED(GRN)	EA	50.0	250.00	\$ 12,500.00
0682 6002	VEH SIG SEC (12")LED(GRN ARW)	EA	16.0	250.00	\$ 4,000.00
0682 6003	VEH SIG SEC (12")LED(YEL)	EA	50.0	250.00	\$ 12,500.00
0682 6004	VEH SIG SEC (12")LED(YEL ARW)	EA	32.0	250.00	\$ 8,000.00
0682 6005	VEH SIG SEC (12")LED(RED)	EA	48.0	250.00	\$ 12,000.00
0682 6006	VEH SIG SEC (12")LED(RED ARW)	EA	16.0	250.00	\$ 4,000.00
0682 6018	PED SIG SEC (LED)(COUNTDOWN)	EA	40.0	600.00	\$ 24,000.00
0682 6035	BACK PLATE (12")(3 SEC)(VENTED)ALUM	EA	50.0	150.00	\$ 7,500.00
0682 6036	BACK PLATE (12")(4 SEC)(VENTED)ALUM	EA	16.0	150.00	\$ 2,400.00
0684 6007	TRF SIG CBL (TY A)(12 AWG)(2 CONDR)	LF	4820.0	1.70	\$ 8,194.00
0684 6009	TRF SIG CBL (TY A)(12 AWG)(4 CONDR)	LF	5075.0	2.00	\$ 10,150.00
0684 6012	TRF SIG CBL (TY A)(12 AWG)(7 CONDR)	LF	7750.0	2.70	\$ 20,925.00
0686 6035	INS TRF SIG PL AM(S)1 ARM(32')LUM	EA	4.0	9,000.00	\$ 36,000.00
0686 6039	INS TRF SIG PL AM(S)1 ARM(36')LUM	EA	2.0	\$ 10,000.00	\$ 20,000.00
0686 6043	INS TRF SIG PL AM(S)1 ARM(40')LUM	EA	2.0	10,500.00	\$ 21,000.00
0686 6055	INS TRF SIG PL AM(S)1 ARM(50')LUM	EA	2.0	25,000.00	\$ 50,000.00
0686 6059	INS TRF SIG PL AM(S)1 ARM(55')LUM	EA	1.0	26,000.00	\$ 26,000.00
0686 6063	INS TRF SIG PL AM(S)1 ARM(60')LUM	EA	8.0	\$ 26,500.00	\$ 212,000.00
0686 6067	INS TRF SIG PL AM(S)1 ARM(65')LUM	EA	1.0	\$ 27,000.00	\$ 27,000.00
0687 6001	PED POLE ASSEMBLY	EA	21.0	\$ 2,100.00	\$ 44,100.00
0688 6001	PED DETECT PUSH BUTTON (APS)	EA	42.0	\$ 800.00	\$ 33,600.00
0688 6003	PED DETECTOR CONTROLLER UNIT	EA	5.0	\$ 3,200.00	\$ 16,000.00
6058 6001	BBU SYSTEM (EXTERNAL BATT CABINET)	EA	5.0	6,500.00	\$ 32,500.00
6090 6001	ILSN (LED) (6 D)	EA	16.0	2,900.00	\$ 46,400.00
6090 6002	ILSN (LED) (8 D)	EA	4.0	3,000.00	\$ 12,000.00
6292 6003	RVDS(PRESENCE AND ADVANCE DET)	EA	10.0	7,000.00	\$ 70,000.00
SS 8317	WIRELESS ETHERNET BROADBAND RADIO, INTUICOM (OR EQUAL)	EA	5.0	5,000.00	\$ 25,000.00
	. ,				

2/2/2022

DATE:

PREPARED FOR: CITY OF BAYTOWN

ITEM			ESTIMATED	PRICE	
NO.	DESCRIPTION	UNIT	QUANTITY	PER UNIT	AMOUNT
SIGNING AN	D PAVEMENT MARKINGS				
0560 6025	RELOCATE EXISTING MAILBOX	EA	5.0	\$ 550.00	\$ 2,750.00
0644 6001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	17.0	\$ 550.00	\$ 9,350.00
0644 6004	IN SM RD SN SUP&AM TY10BWG(1)SA(T)	EA	2.0	\$ 700.00	\$ 1,400.00
0644 6068	RELOCATE SM RD SN SUP&AM TY 10BWG		14.0	\$ 300.00	\$ 4,200.00
0644 6076	REMOVE SM RD SN SUP&AM	EA	22.0	\$ 150.00	\$ 3,300.00
0658 6047	INSTL OM ASSM (OM-2Y)(WC)GND	EA	8.0	\$ 70.00	\$ 560.00
0666 6018	REFL PAV MRK TY I (W)6"(DOT)(100MIL)	LF	18.0	\$ 2.00	\$ 36.00
0666 6021	REFL PAV MRK TY I (W)6"(LNDP)(100MIL)	LF	63.0	\$ 2.00	\$ 126.00
0666 6036	REFL PAV MRK TY I (W)8"(SLD)(100MIL)	LF	5971.0	\$ 3.00	\$ 17,913.00
0666 6042	REFL PAV MRK TY I (W)12"(SLD)(100MIL)	LF	4787.0	\$ 4.00	\$ 19,148.00
0666 6048	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF	969.0	\$ 8.00	\$ 7,752.00
0666 6054	REFL PAV MRK TY I (W)(ARROW)(100MIL)	EA	68.0	\$ 250.00	\$ 17,000.00
0666 6072	REFL PAV MRK TY I(W)(LNDP ARW)(100MIL)	EA	3.0	\$ 350.00	\$ 1,050.00
0666 6078	REFL PAV MRK TY I (W)(WORD)(100MIL)	EA	53.0	\$ 250.00	\$ 13,250.00
0666 6141	REFL PAV MRK TY I (Y)12"(SLD)(100MIL)	LF	581.0	\$ 4.00	\$ 2,324.00
0666 6156	REFL PAV MRK TY I(Y)(MED NOSE)(100MIL)	EA	1.0	\$ 500.00	\$ 500.00
0666 6225	PAVEMENT SEALER 6"	LF	18539.0	\$ 0.25	\$ 4,634.75
0666 6226	PAVEMENT SEALER 8"	LF	5971.0	\$ 0.50	\$ 2,985.50
0666 6228	PAVEMENT SEALER 12"	LF	5368.0	\$ 1.00	\$ 5,368.00
0666 6230	PAVEMENT SEALER 24"	LF	969.0	\$ 2.00	\$ 1,938.00
0666 6231	PAVEMENT SEALER (ARROW)	EA	68.0	\$ 15.00	\$ 1,020.00
0666 6232	PAVEMENT SEALER (WORD)	EA	53.0	\$ 15.00	\$ 795.00
0666 6233	PAVEMENT SEALER (MED NOSE)	EA	1.0	\$ 100.00	\$ 100.00
0666 6237	PAVEMENT SEALER (LNDP ARROW)	EA	3.0	\$ 50.00	\$ 150.00
0666 6306	RE PM W/RET REQ TY I (W)6"(BRK)(100MIL)	LF	6118.0	\$ 2.00	\$ 12,236.00
0666 6309	RE PM W/RET REQ TY I (W)6"(SLD)(100MIL)	LF	3942.0	\$ 2.00	\$ 7,884.00
0666 6321	RE PM W/RET REQ TY I (Y)6"(SLD)(100MIL)	LF	8398.0	\$ 2.00	\$ 16,796.00
0666 6440	REFL PAV MRK TY II (Y)(CURB)	LF	8146.0	\$ 4.00	\$ 32,584.00
0672 6009	REFL PAV MRKR TY II-A-A	EA	434.0	\$ 5.00	\$ 2,170.00
0672 6010	REFL PAV MRKR TY II-C-R	EA	555.0	\$ 5.00	\$ 2,775.00
0678 6002	PAV SURF PREP FOR MRK (6")	LF	18539.0	\$ 0.25	\$ 4,634.75
0678 6004	PAV SURF PREP FOR MRK (8")	LF	5971.0	\$ 0.50	\$ 2,985.50
0678 6006	PAV SURF PREP FOR MRK (12")	LF	5368.0	\$ 0.75	\$ 4,026.00
0678 6008	PAV SURF PREP FOR MRK (24")	LF	969.0	\$ 1.00	\$ 969.00
0678 6009	PAV SURF PREP FOR MRK (ARROW)	EA	71.0	\$ 10.00	\$ 710.00
0678 6016	PAV SURF PREP FOR MRK (WORD)	EA	53.0	\$ 10.00	\$ 530.00

PREPARED FOR: CITY OF BAYTOWN DATE: 2/2/2022

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	PRICE PER UNIT	AMOUNT
LANDSCAF	PING				
0528 6001	STAMPED CONCRETE MEDIAN	SY	3089.8	\$ 80.00	\$ 247,185.60
PLANS	STAMPED CONCRETE CROSSWALK	CY	1210.1	\$ 120.00	\$ 145,206.00
PLANS	MOW STRIP	SF	1078.0	\$ 240.00	\$ 258,729.60
PLANS	DECOMPOSED GRANITE	CY	30.2	\$ 100.00	\$ 3,021.00
PLANS	RIVER ROCK	CY	93.3	\$ 300.00	\$ 27,975.00
PLANS	ART STACK	EA	38.0	\$ 2,500.00	\$ 95,000.00
PLANS	ENTRY SIGN	EA	1.0	\$ 25,000.00	\$ 25,000.00
2811	IRRIGATION	LS	1.0	\$ 20,000.00	\$ 20,000.00
2931	LANDSCAPE	LS	1.0	\$ 87,800.00	\$ 87,800.00
329350	LANDSCAPE MAINTENANCE	МО	18.0	\$ 3,500.00	\$ 63,000.00
0618 6016	CONDT (PVC) (SCH 40) (1")	LF	2300.0	\$ 6.00	\$ 13,800.00
0618 6023	CONDT (PVC) (SCH 40) (2")	LF	2300.0	\$ 15.00	\$ 34,500.00
0618 6024	CONDT (PVC) (SCH 40) (2") (BORE)	LF	4700.0	\$ 30.00	\$ 141,000.00
0620 6007	ELEC CONDR (NO.8) BARE	LF	9300.0	\$ 2.00	\$ 18,600.00
0620 6008	ELEC CONDR (NO.8) INSULATED	LF	26600.0	\$ 3.00	\$ 79,800.00
0624 6002	GROUND BOX TY A (122311)W/APRON	EA	15.0	\$ 1,200.00	\$ 18,000.00
0628 6045	ELC SRV TY A 240/480 060(NS)SS(E)SP(O)	EA	1.0	\$ 7,500.00	\$ 7,500.00
PLANS	LIGHT CONTROL SYSTEM	EA	1.0	\$ 5,000.00	\$ 5,000.00
PLANS	TREE UPLIGHT	EA	20.0	\$ 750.00	\$ 15,000.00
PLANS	SIGN UPLIGHT	EA	1.0	\$ 1,000.00	\$ 1,000.00
PLANS	ART STACK LIGHTING	EA	9.0	\$ 2,000.00	\$ 18,000.00

DATE:

2/2/2022

PREPARED FOR: CITY OF BAYTOWN

ITEN 4			FOTIMATED		DDIOE	
ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY		PRICE PER UNIT	AMOUNT
DRAINAGE						
0402 6001	TRENCH EXCAVATION PROTECTION	LF	12808.0	\$	2.50	\$ 32,020.00
0432 6014	RIPRAP (STONE TY R)(DRY)(6 IN)	CY	96.0	\$	150.00	\$ 14,400.00
0450 6103	RAIL (TY PR11)	LF	140.0	\$	175.00	\$ 24,500.00
0460 6002	CMP (GAL STL 18 IN)	LF	42.0	\$	100.00	\$ 4,200.00
0460 6004	CMP (GAL STL 30 IN)	LF	55.0	\$	130.00	\$ 7,150.00
0462 6007	CONC BOX CULV (5 FT X 3 FT)	LF	26.0	\$	400.00	\$ 10,400.00
0462 6019	CONC BOX CULV (8 FT X 4 FT)	LF	1924.0	\$	600.00	\$ 1,154,400.00
0462 6029	CONC BOX CULV (10 FT X 5 FT)	LF	4896.0	\$	850.00	\$ 4,161,600.00
0462 6040	CONC BOX CULV (12 FT X 4 FT)	LF	128.0	\$	1,000.00	\$ 128,000.00
0462 6096	CONC BOX CULV (8 FT X 3 FT)	LF	1843.0	\$	500.00	\$ 921,500.00
0462 6099	CONC BOX CULV (6 FT X 2 FT)	LF	16751.0	\$	450.00	\$ 7,537,950.00
0462 6003	CONC BOX CULV (4 FT X 2 FT)	LF	39.0	\$	350.00	\$ 13,650.00
0464 6002	RC PIPE (CL III)(15 IN)	LF	5.0	\$	150.00	\$ 750.00
0464 6016	RC PIPE (CL IV)(12 IN)	LF	13.0	\$	80.00	\$ 1,040.00
0464 6017	RC PIPE (CL IV)(18 IN)	LF	1749.0	\$	90.00	\$ 157,410.00
0464 6017	RC PIPE (CL IV)(18 IN) - 10 YEAR	LF	1560.0	\$	90.00	\$ 140,400.00
0464 6018	RC PIPE (CL IV)(24 IN)	LF	411.0	\$	125.00	\$ 51,375.00
0464 6019	RC PIPE (CL IV)(30 IN)	LF	62.0	\$	200.00	\$ 12,400.00
0464 6020	RC PIPE (CL IV)(36 IN)	LF	62.0	\$	250.00	\$ 15,500.00
0465 6005	JCTBOX(COMPL)(PJB)(3FTX3FT)	EA	1.0	\$	6,000.00	\$ 6,000.00
0465 6006	JCTBOX(COMPL)(PJB)(4FTX4FT)	EA	3.0	\$	8,000.00	\$ 24,000.00
0465 6009	JCTBOX(COMPL)(PJB)(5FTX5FT)	EA	2.0	\$	10,000.00	\$ 20,000.00
0465 6175	INLET (COMPL)(CURB)(TY C)	EA	56.0	\$	6,500.00	\$ 364,000.00
0465 6175	INLET (COMPL)(CURB)(TY C) - 10 YEAR	EA	50.0	\$	6,500.00	\$ 325,000.00
0465 6225A	JCT BOX (COMPL)(SPL) (7'X8')	EA	1.0	\$	25,000.00	\$ 25,000.00
0465 6225B	JCT BOX (COMPL)(SPL) (11'X11')	EA	1.0	\$	35,000.00	\$ 35,000.00
0465 6225C	JCT BOX (COMPL)(SPL) (16'X4')	EA	2.0	\$	28,000.00	\$ 56,000.00
0465 6225D	JCT BOX (COMPL)(SPL) (16'X16')	EA	1.0	\$	60,000.00	\$ 60,000.00
0465 6225E	JCT BOX (COMPL)(SPL) (16'X21')	EA	1.0	\$	80,000.00	\$ 80,000.00
0465 6225F	JCT BOX (COMPL)(SPL) (16'X24')	EA	2.0	\$	101,000.00	\$ 202,000.00
0465 6225G	JCT BOX (COMPL)(SPL) (21'X24')	EA	2.0	\$	120,000.00	\$ 240,000.00
0465 6259	INLET (COMPL)(EXT TY C)	EA	52.0	\$	2,000.00	\$ 104,000.00
0465 6259	INLET (COMPL)(EXT TY C) - 10 YEAR	EA	46.0	\$	2,000.00	\$ 92,000.00
0465 6166	INLET(COMPL)(TY AAD)	EA	12.0	\$	11,000.00	\$ 132,000.00
0465 6166	INLET(COMPL)(TY AAD) - 10 YEAR	EA	9.0	\$	11,000.00	\$ 99,000.00
0465 6167	INLET(COMPL)(TY AD)	EA	13.0	\$	6,000.00	\$ 78,000.00
0465 6167	INLET(COMPL)(TY AD) - 10 YEAR	EA	10.0	\$	6,000.00	\$ 60,000.00
0465 6177	INLET (COMPL)(TY AZ2G)	EA	3.0	\$	12,000.00	\$ 36,000.00
0465 6584	MANH (COMPL)(TY C)	EA	41.0	\$	5,000.00	\$ 205,000.00
0466 6152	WINGWALL (FW - 0) (HW=5 FT)	EA	2.0	\$	40,000.00	\$ 80,000.00
0466 6180	WINGWALL (PW - 1) (HW=5 FT)	EA	3.0	\$	15,000.00	\$ 45,000.00
0466 6182	WINGWALL (PW - 1) (HW=7 FT)	EA	1.0	\$	22,500.00	\$ 22,500.00
0467 6363	SET (TY II) (18 IN) (RCP) (6: 1) (P)	EA	3.0	\$	2,000.00	\$ 6,000.00
0467 6395	SET (TY II) (24 IN) (RCP) (6: 1) (P)	EA	4.0	\$	2,500.00	\$ 10,000.00
0467 6423	SET (TY II) (30 IN) (RCP) (6: 1) (P)	EA	2.0	\$	3,000.00	\$ 6,000.00
0467 6202	SET (TY I)(S= 6 FT)(HW= 2 FT)(6:1) (P)	EA	4.0	\$	8,500.00	\$ 34,000.00
	PIPE (PVC) (SCH 40) (4 IN)	LF	8.0	Φ	50.00	\$ 400.00

PREPARED FOR: CITY OF BAYTOWN PREPARED BY: KIMLEY-HORN

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QUANTITY	PRICE PER UNIT	AMOUNT
SW3P					
0161 6009	EROSION CONTROL COMPOST	CY	600.0	\$ 20.00	\$ 12,000.00
0161 6017	COMPOST MANUF TOPSOIL (4")	SY	9762.0	\$ 2.00	\$ 19,524.00
0162 6002	BLOCK SODDING	SY	26073.0	\$ 4.00	\$ 104,292.00
0162 6003	STRAW OR HAY MULCH	SY	15343.0	\$ 1.00	\$ 15,343.00
0164 6009	BROADCAST SEED (TEMP) (WARM)	SY	266.0	\$ 0.50	\$ 133.00
0164 6051	DRILL SEED (TEMP)(WARM OR COOL)	SY	5217.0	\$ 0.50	\$ 2,608.50
0164 6052	BROADCAST SEED (PERM)(SPECIAL MIX)	SY	98.0	\$ 0.50	\$ 49.00
0164 6066	DRILL SEEDING (PERM)(WARM OR COOL)	SY	9762.0	\$ 0.50	\$ 4,881.00
0168 6001	VEGETATIVE WATERING	MG	1331.0	\$ 20.00	\$ 26,620.00
0169 6003	SOIL RETENTION BLANKETS (CL 1) (TY C)	SY	3883.0	\$ 4.00	\$ 15,532.00
0506 6002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF	546.0	\$ 40.00	\$ 21,840.00
0506 6011	ROCK FILTER DAMS (REMOVE)	LF	546.0	\$ 12.00	\$ 6,552.00
0506 6020	CONSTRUCTION EXITS (INSTALL) (TY 1)	SY	500.0	\$ 30.00	\$ 15,000.00
0506 6024	CONSTRUCTION EXITS (REMOVE)	SY	500.0	\$ 10.00	\$ 5,000.00
0506 6038	TEMP SEDMT CONT FENCE (INSTALL)	LF	4699.0	\$ 3.00	\$ 14,097.00
0506 6039	TEMP SEDMT CONT FENCE (REMOVE)	LF	4699.0	\$ 1.00	\$ 4,699.00
0506 6040	BIODEG EROSN CONT LOGS (INSTL) (8")	LF	2160.0	\$5.00	\$ 10,800.00
0506 6041	BIODEG EROSN CONT LOGS (INSTL) (12")	LF	1120.0	\$6.00	\$ 6,720.00
0506 6043	BIODEG EROSN CONT LOGS (REMOVE)	LF	3280.0	\$ 1.00	\$ 3,280.00
1004 6001	TREE PROTECTION	EA	96.0	\$ 700.00	\$ 67,200.00

10 YEAR CONVEYANCE - ROADWAY AND DRAINAGE SUBTOTAL		\$ 37,726,100.00
ROADWAY AND DRAINAGE SUBTOTAL		\$ 37,857,000.00
10 YEAR CONVEYANCE - CONTINGENCY	0%	\$ 0.00
CONTINGENCY	0%	\$ 0.00
10 YEAR CONVEYANCE - ROADWAY AND DRAINAGE BASE		\$ 37,726,100.00
ROADWAY AND DRAINAGE BASE		\$ 37,857,000.00

UTILITY RELOCATIONS								
OH TO UG RELOCATIONS	LS	3 1.	0 \$	1,400,000	\$	1,400,000.00		
CONCRETE POLE UPGRADE	E	115.	0 \$	5,000	\$	575,000.00		
PROPERTY ACQUISITION								
PROPERTY ROW ACQUISITION	L	5 1.	0 \$	750,000	\$	750,000.00		
PROPERTY EASEMENT ACQUISITION	LS	3 1.	0 \$	175,000	\$	175,000.00		
TEMPORARY CONSTRUCTION EASEMENTS (10% OF FEE VALUE PER YEAR)								
UTILITY AND PROPERTY AQUISITION BASE								
		CONTINGEN	ICY	20%	\$	595,000.00		
UTILITY AND PROPERTY AQUISITION SUBTOTAL								

TOTAL \$ 41,427,000.00

DATE:

2/2/2022

10 YEAR CONVEYANCE - TOTAL \$ 41,296,100.00

Total Project cost does not include preliminary engineering or construction engineering and administration.

The Engineer has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Engineer at this time and represent only the Engineer's judgment as a design professional familiar with the construction industry. The Engineer cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

June 1, 2022

Craig Raborn
Transportation Director
Houston-Galveston Area Council
3555 Timmons Lane, Suite 120
Houston, TX 77227-2777

Re: Near Northwest Management District / METRO FY20 5310 Allocation

Dear Mr. Raborn,

This letter requests a revision to the FY 2021-2024 Transportation Improvement Program (TIP) to reflect an allocation made by the METRO Board of Directors regarding the FY 2020 Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities Formula Grants. The information is presented similar to that submitted for the FY19 funds – this funding is the second allocation of 5310 resources made by METRO for the same project.

Sponsor	Near Northwest Management District
Facility (Limits)	VA
Project	Transit Access Improvements
Federal (Houston METRO FY20 5310)	\$379,519
Local	\$0
Total	\$379,519

Sincerely,

Wayne Norden President Near Northwest Management District

Attachments:

Houston METRO Approved FY2020 Section 5310 Formula Funds FY19 5310 Funds Amendment Example

cc:

Albert Lyne, METRO

Eileen M. Egan, Near Northwest Management District

Mission Statement

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

Board of Directors

Sanjay Ramabhadran (Ram) Chair

Jim Robinson First Vice-Chair

Don Elder, Jr. Second Vice-Chair

Troi Taylor Secretary

Lex Frieden

Bob Fry

Christopher G. Hollins

Terry Morales

President & Chief Executive Officer

Thomas C. Lambert





March 24, 2022

Craig Raborn
Director of Transportation Services
Houston-Galveston Area Council
3555 Timmons Lan, Suite 120
Houston, TX 77227-2777

RE: TIP Project Revisions – Fiscal Year 2020 5307, 5310, 5337, and 5339 Federal Transit Administration Formula Funds

Dear Mr. Raborn:

This letter and attached form request the revisions of METRO sponsored projects to the FY 2021-2024 Transportation Improvement Program (TIP) and Metropolitan Transportation Plan.

Please present the attached amendment items for approval by the Transportation Policy Council at your earliest convenience. If you have any questions regarding this request please contact Alan Clark, Chief Strategy Officer, at 713-739-6340.

Sincerely,

Thomas C. Lambert

President & Chief Executive Officer

cc: Adam Beckom, H-GAC

Jim Dickinson, H-GAC Alan Clark, METRO

Arthur C. Smiley III, METRO

Albert Lyne, METRO Clint Harbert, METRO

Edmund Petry, METRO

Attachment

= Required updates

									ORIGINAL FUNDING NEW FUNDING								
LINE		MPOID	FY		FUND CATG	NEW FUND	DESCRIPTION	New Description	FEDERAL	STATE	LOCAL	TOTAL	FEDERAL	STATE	LOCAL	TOTAL	PROPOSED ACTION
1	METRO	18001	2022		5307		Bus/Rail Capitalized	Pessenperson	\$65,429,304		\$16,357,326						Change funding amouts
1 -	IVIETRO	10001	2022		3307				303,429,304	3 0	\$10,557,520	301,700,030	\$00,906,730	3 0	\$10,727,109	\$65,055,545	Change funding amouts
_	METRO	10000	2022		F207		Maintenance: FY 2020		¢0.220.000	ćo	¢2.057.467	640 207 225	ć0 402 400	ćo	ć2 422 04E	¢40 645 225	Character diameter
2	METRO	18008	2022		5307		METROLift ADA Support:		\$8,229,868	\$0	\$2,057,467	\$10,287,335	\$8,492,180	\$0	\$2,123,045	\$10,615,225	Change funding amouts
							FY 2020		40.000.100	4.0	4	40	40.000.010	4.0	4	4	
3	METRO	18153	2022		5337		Rail Capitalized		\$6,822,182	\$0	\$1,705,546	\$8,527,728	\$6,380,815	\$0	\$1,595,204	\$7,976,019	Change funding amouts
		ļ					Maintenance: FY 2020										
4	METRO	New	New	2022		5339		Region Transit Fare					\$5,000,000	\$0	\$1,250,000	\$6,250,000	Add to TIP
		Project	Project					Collection System: FY20									
								5339 Formula									
5	METRO	New	New	2022		5339		West Bellfort Park &					\$5,027,844	\$0	\$1,256,961	\$6,284,805	Add to TIP
		Project	Project					Ride Modifications: FY20									
								5339 Formula									
6	Ride with	New	New	2022		5310		Ride with H.E.A.R.T.					\$365,050	\$0	\$0	\$365,050	Add to TIP
	HEART	Project	Project					Transit Services									
7	The Village	New	New	2022		5310		The Village Learning					\$165,076	\$0	\$0	\$165,076	Add to TIP
	Learning	Project	Project					Center, Inc. Transit									
	Center, Inc.	,	,					Service									
8	Montrose	New	New	2022		5310		Montrose					\$250,000	\$0	\$0	\$250,000	Add to TIP
	Redevelopment	Project	Project					Redevelopment					, , , , , , , , , , , , , , , , , , , ,				
	Authority	,	. 2,200					Authority Transit Access									
								Improvements									