LAREDO-WEBB COUNTY AREA METROPOLITAN PLANNING ORGANIZATION POLICY COMMITTEE VIRTUAL SPECIAL MEETING LIVE WEB LINK: <u>http://laredotx.swagit.com./live</u> PUBLIC ACCESS CHANNEL: Spectrum TV channel 1300 April 6th, 2020 1:30 p.m.

In order to adhere to the current public gathering guidelines, this meeting will be held in a virtual meeting format. Citizens wishing to provide public comment may phone in their comments during the meeting, or submit them electronically through means provided.

MEETING AGENDA

- I. CHAIRPERSON TO CALL MEETING TO ORDER
- II. CHAIRPERSON TO CALL ROLL

APR 2 '20 PM3:01 REC'D CITY SEC OFF

III. CITIZEN COMMENTS

Speakers are required to fill out witness cards, which must be submitted to MPO Staff no later than 15 minutes after the start of the meeting. Speakers shall identify themselves at the microphone. Comments are limited to three (3) minutes per speaker. No more than three (3) persons will be allowed to speak on any side of an issue. Should there be more than three (3) people who wish to speak on a specific issue, they should select not more than three (3) representatives to speak on their behalf. The presiding officer may further limit public on the interest of order or time. Speakers may not transfer their minutes to any other speaker. Comments should be relevant to City business and delivered in a professional manner. No derogatory remarks shall be permitted.

IV. ITEMS REQUIRING POLICY COMMITTEE ACTION:

- A. To receive public testimony and initiate a ten-day public review and comment period on the proposed amendment(s) of the 2019-2022 Transportation Improvement Program (TIP):
 - 1. *Addition* of project CSJ 2150-04-078 intended to provide for the construction of a right turn lane at the intersection of Killam Industrial Blvd. and FM 1472, from Killam Industrial Blvd. to 0.187 miles N. of Killam Industrial Blvd intersection, with an estimated total project cost of \$1,410,667. The proposed letting date is FY 2020.

- Revision of project CSJ 0018-06-136 intended to widen main lanes and construct railroad grade separation on IH 35, from Shiloh Dr. to 0.38 miles south of IH 35 interchange (INT), proposed to let in 2020. *Purpose* of the amendment is to convert funding from Federal funds to State funds, and adjust funding to \$54,000,000.
- Revision of project CSJ 0018-06-198 intended to provide for widening of IH 35 from 4 to 6 lanes, from 0.38 miles south of US59/IH 35 INT to 0.80 miles north of US59/IH 35 INT, proposed to let in 2020. *Purpose* of amendment is to convert funding from Federal to State funds, and adjust funding to \$5,000,000.
- Revision of project CSJ 0018-06-183 intended to provide for the construction of a Direct Connector Interchange (DC #5), from 0.50 miles south of US59-SL20 to 0.50 miles east of IH35/US59-SL20, proposed to let in 2020. Purpose of amendment is to convert funding from Federal to State funds, and adjust funding to \$30,000,000.
- Revision of project CSJ 0018-06-184 intended to provide for construction of a Direct Connector Interchange (DC #8), from 0.50 miles west of IH 35 to 0.50 miles south of US59, proposed to let in 2020. Purpose of the amendment is to convert funding from \$22,000,000 in Federal to \$22,000,000 in State funds. The total amount of funds allocated will remain unchanged at \$22,000,000.
- 6. **Revision** of project CSJ 0086-14-084 intended to provide for widening of IH 69W from 4 to 6 lanes, from World Trade Bridge to IH 35, proposed to let in 2020. **Purpose** of amendment is to convert funding from Federal to State funds, and adjust funding to \$15,000,000.
- Revision of project CSJ 2150-04-076 intended to provide for the construction of additional travel lane on FM 1472, from Big Bend Blvd to Killam Industrial Blvd., proposed to let in 2020. *Purpose* of the amendment is to convert funding from Federal to State funds, and adjust funding to \$3,340,000.
- B. Receive public testimony and initiate a ten-day public review and comment period for the following proposed amendment(s) of the 2020-2045 Metropolitan Transportation Plan (MTP):
 - 1. Amending Table 10-2, entitled List of TxDOT UTP 2020-2030 Programmed Projects, & Figure 10-1, entitled Map of TxDOT UTP Programmed Projects, as necessary to incorporate the following revisions:
 - a) Addition of project CSJ 2150-04-078 intended to provide for the construction of a right turn lane at the intersection of Killam Industrial Blvd. and FM 1472, from Killam Industrial Blvd. to 0.187 miles N. of Killam Industrial Blvd intersection, with an estimated total project cost of \$1,255,375. The proposed letting date is FY 2020.

Addition of a chapter on the Congestion Management Process (CMP). The new chapter is intended to identify: the 8 step CMP process, the related project prioritization efforts, and the specific CMP projects resulting from the process.

V. ADJOURNMENT

THIS NOTICE WAS POSTED AT THE MUNICIPAL GOVERNMENT OFFICES, 1110 HOUSTON STREET, LAREDO, TEXAS, AT A PLACE CONVENIENT AND READILY ACCESSIBLE TO THE PUBLIC AT ALL TIMES. SAID NOTICE WAS POSTED BY APRIL 3RD, 2020, BY 1:30 P.M.

All meetings of the MPO Committee are open to the public. Persons who plan to attend this meeting and who may need auxiliary aid or services such as: interpreters for persons who are deaf or hearing impaired, readers of large print or Braille, or a translator for the Spanish language are requested to contact Ms. Vanessa Guerra, City Planning, 1120 San Bernardo Ave. at 956-794-1613, <u>vguerra@ci.laredo.tx.us</u>, at least five working days prior to the meeting so that appropriate arrangements can be made. Materials in Spanish may also be provided upon request.

Disability Access Statement-This meeting is wheelchair accessible. The accessible entrances are located at 1110 Victoria and 910 Flores. Accessible parking spaces are located at City Hall, 1110 Victoria.

Ayuda o Servicios Auxiliares: Todas las reunions del Comité del MPO están abiertas al público. Personas que planean asistir a esta reunion y que pueden necesitar ayuda o servicios auxiliaries como: interpretes para personas con discapacidad auditiva, lectores de letra grande o en Braille, o un traductor para el idioma español deben comunicarse con la Sra. Vanessa Guerra, en el Departmento del Planificacion de la Ciudad, 1120 San Bernardo Ave. al (956) 794-1613, <u>vguerra@ci.laredo.tx.us</u>, al menos cinco dias habiles antes de la reunion para que los arreglos apropriados se pueden hacer. Materiales en español se proveerán a petición.

Declaración de Acceso a la Discapacidad: Esta reunion es accesible para sillas de ruedas. Las entradas accesibles estan ubicadas en 1110 Victoria y 900 Flores. Las plazas de aparcamiento accesibles se encuentran en el Ayuntamiento, 1110 Victoria.

Información en Español: Si usted desea esta información en español o si desea explicación sobre el contenido, por favor llámenos al teléfono (956) 794-1613 o comunicarse con nosotros mediante correo electronico a <u>vguerra@ci.laredo.tx.us</u>.

CITY OF LAREDO REPRESENTATIVES:

Honorable Pete Saenz, Mayor and LUTS Chairperson Honorable Norma "Nelly" Vielma, City Councilmember, District V Honorable Dr. Marte Martinez, City Councilmember, District VI

> MPO Agenda for April 6th, 2020 Page 3

LAREDO MASS TRANSIT BOARD REPRESENTATIVE:

Honorable George Altgelt, City Councilmember, District VII

COUNTY OF WEBB REPRESENTATIVES:

Honorable Tano E. Tijerina, Webb County Judge Honorable Jesse Gonzalez, Webb County Commissioner, Pct. 1 Honorable John Galo, Webb County Commissioner, Pct. 3

STATE REPRESENTATIVES:

Mr. David M. Salazar, Jr. P.E., TxDOT District Engineer

PRIVATE SECTOR

Member at large (Vacant)

EX-OFFICIO

Honorable Judith Zaffirini, State Senator, District 21 Honorable Richard Raymond, State Representative, District 42 Honorable Tracy O. King, State Representative, District 80

J. Kirby Snideman, AICP MPO Director

aldez, Jr.

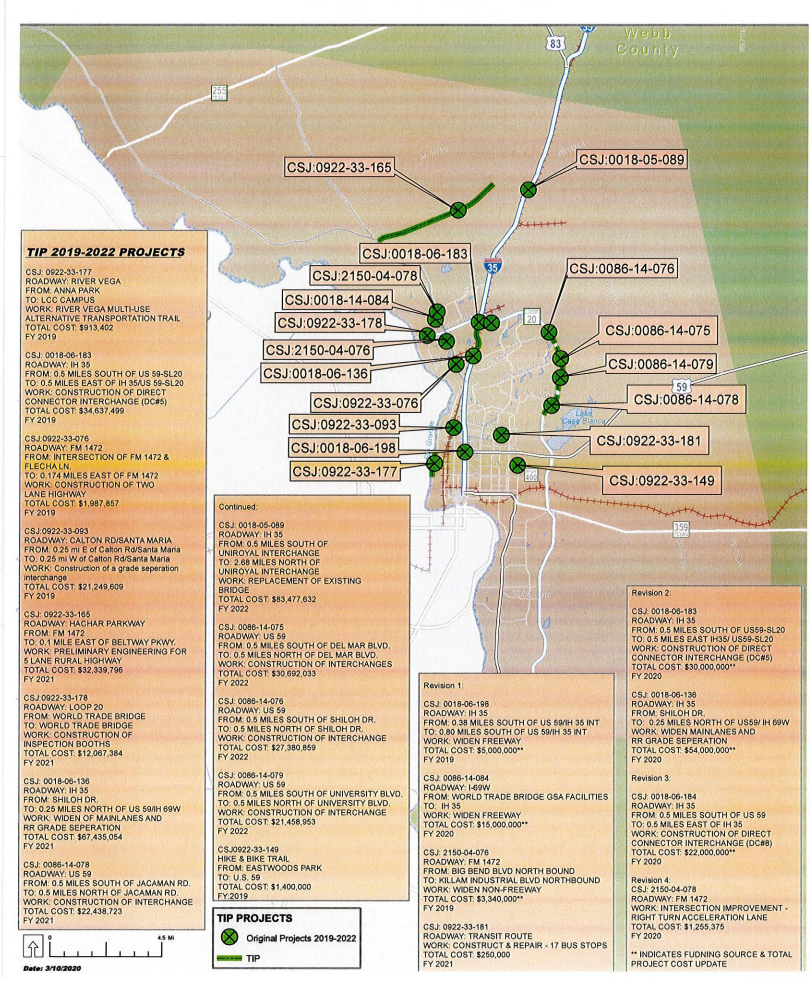
LAREDO URBAN TRANSPORTATION STUDY ACTION ITEM

DATE:	SUBJEC	CT: MOTION	
4-6-20		10 day public review and component of the second se	mment period for the proposed amendment(s) of the 2019- ogram (TIP):
	tı Ir	urn lane at the intersection of ndustrial Blvd. to 0.187 miles	04-078 intended to provide for the construction of a right Killam Industrial Blvd. and FM 1472, from Killam N. of Killam Industrial Blvd intersection, with an estimated 3. The proposed letting date is FY 2020.
	gı pı	rade separation on IH 35, from	06-136 intended to widen main lanes and construct railroad m Shiloh Dr. to 0.38 miles south of IH 35 interchange (INT), <i>ose</i> of the amendment is to convert funding from Federal t funding to \$54,000,000.
	6 pi	lanes, from 0.38 miles south	06-198 intended to provide for widening of IH 35 from 4 to of US59/IH 35 INT to 0.80 miles north of US59/IH 35 INT, <i>ose</i> of amendment is to convert funding from Federal to to \$5,000,000.
	C II	onnector Interchange (DC #5 135/US59-SL20, proposed to	06-183 intended to provide for the construction of a Direct), from 0.50 miles south of US59-SL20 to 0.50 miles east of let in 2020. <i>Purpose</i> of amendment is to convert funding d adjust funding to \$30,000,000.
	C U \$2	onnector Interchange (DC #8 S59, proposed to let in 2020.	06-184 intended to provide for construction of a Direct), from 0.50 miles west of IH 35 to 0.50 miles south of <i>Purpose</i> of the amendment is to convert funding from 000,000 in State funds. The total amount of funds allocated 000,000.
	to aı	6 lanes, from World Trade E	14-084 intended to provide for widening of IH 69W from 4 Bridge to IH 35, proposed to let in 2020. <i>Purpose</i> of ng from Federal to State funds, and adjust funding to
	tr. 20	avel lane on FM 1472, from I	04-076 intended to provide for the construction of additional Big Bend Blvd to Killam Industrial Blvd., proposed to let in ent is to convert funding from Federal to State funds, and
			TIP 19-22/REV 4
INITIATE	DBY: T	xDOT/MPO	STAFF SOURCE J. Kirby Snideman MPO Director
2019-2022 initiated on	TIP on 05 7-15-19.	/21/18. A ten day and public	ittee approved Resolution No. MPO 2018-03 adopting the review comment period for the proposed revisions was ne Policy Committee on September 16, 2019. Revision 3 21, 2019.
COMMIT Approval	FEE REC	COMMENDATION:	STAFF RECOMMENDATION: Approval.

BACKGROUND:

See Attachment A- Project Summaries and Attachment B – 2019-2022 Financial Summary for full revision details.

2019-2022 TIP LOCATIONS OF PROJECTS



			1000					
	1 1 1 1 1 1 1 1 1 1 1	MAY RE	VISION RUNS REPOR	RT UPDATE	So Kide			the second states in the second
CSJ 0086-14-084								
District	MPO	County	CSJ	TIP FY	HWY	Phase	City	YOE Cost
Laredo	Laredo	Webb	0086-14-084	2020	IH 69W	С	Laredo	\$ 15,000,000.0
imits From: World Trade Bridge GSA Facilities						Project Sponsor		
							05 /2020	
imits To: 0.330 Miles West of IH 35						Revision Date	05/2020	
Project DESCR: Widen Interstate to 6 lanes						MPO Proj Num	8127	
Remarks P7: 2020 Federal to State Project Conversion						Funding Cat(S) Project History	11	
Authorized Funding By Category/Share						Project history		
	Category	Federal	State	Regional	Local	Local Contributions	Total	
	11	\$ -	\$ 15,000,000.00	\$ -	\$ -	\$ -	\$ 15,000,000.00	
	Total						\$ 15,000,000.00	
Total Project Cost Information								
tal Project Cost information	Prelim Eng	\$ 735,000.00						
	ROW Purch	\$ -						
	Const Cost	\$ 15,000,000.00						
	Const Eng	\$ 649,500.00						
	Conting	\$ 448,500.00						
	Indirect	\$ -						
	Bond Fin	\$ -						
	Pt Chg Ord	\$ 750,000.00	-					
	Total Cost	\$ 17,583,000.00						
<u>CSJ 2150-04-076</u>								
District	MPO	County	CSJ	TIP FY	HWY	Phase	City	YOE Cost
aredo	Laredo	Webb	2150-04-076	2020	FM 1472	С	Laredo	\$ 3,340,000.0
imits From: Big Bend Blv Northbound						Project Sponsor		
Limits To: Killam Industrial Blvd Northbound						Revision Date	05/2020	
							0372020	
Project DESCR: Widen highway to add travel lane						MPO Proj Num		
Remarks P7: 2020 Federal to State Project Conversion						Funding Cat(S)	11	
Authorized Funding By Category/Share						Project History		
autorized Futuring by category share	Category	Federal	State	Regional	Local	Local Contributions	Total	
	11	\$ -	\$ 3,340,000.00		\$ -	\$ -	\$ 3,340,000.00	
	Total						\$ 3,340,000.00	
	Total						\$ 3,540,000.00	
otal Project Cost Information								
	Prelim Eng	\$ 163,660.00						
	ROW Purch	\$ -						
	Const Cost	\$ 3,340,000.00						
	Const Eng	\$ 163,994.00						
	Conting	\$ 75,484.00						
	Indirect	\$ -						
	Bond Fin	\$ -						
	Pt Chg Ord	\$ 174,348.00						
	Total Cost	\$ 3,917,486.00	-					
	TOTAL COST	\$ 5,917,486.00						

MAY REV	ISION	RUNS	REPORT	UPDAT

CSJ 0018-06-136									
District	MPO	County	CSJ	TIP FY	HWY	Phase	City	YOE Cost	
Laredo	Laredo	Webb	0018-06-136		2020 IH 35	с	Laredo	\$ 54,00	00,000.
Limits From: Shiloh Drive Limits To: 0.38 Miles S. of US 59/IH 35 Int						Project Sponsor Revision Date	05/2020		
Project DESCR: Widen of Interstate to 6 lane and RR grad Remarks P7: 2020 Federal to State Project Conversion	le separatior					MPO Proj Num Funding Cat(S) Project History	2M,4,12		
Authorized Funding By Category/Share						rigettiniteri			
	Category	Federal	State	Regional	Local	Local Contributions	Total		
	2M	\$ -	\$ 9,000,000.00	\$	- \$ -	\$-	\$ 9,000,000.00		
	4	\$-	\$ 27,000,000.00	\$	- \$ -	\$ -	\$ 27,000,000.00		
	12	\$-	\$ 18,000,000.00	\$	- \$ -	\$-	\$ 18,000,000.00		
	Total						\$ 54,000,000.00		
Total Project Cost Information									
	Prelim Eng	\$ 2,646,000.00)						
	ROW Purch	\$ 266,000.00							
	Const Cost	\$ 54,000,000.00							
	Const Eng	\$ 2,683,800.00							
	Conting	\$ 1,350,000.00							
	Indirect	s -							
	Bond Fin	š -							
	Pt Chg Ord	\$ 1,792,800.00							
		\$ 62,738,600.00							
	Total Cost	\$ 62,738,600.00							
TSI 0019.06.193	Total Cost	\$ 62,738,600.00							
					HWY	Phase	City	YOF Cost	
District	MPO Laredo	County Webb	CSJ 0018-06-183	TIP FY	HWY 2020 IH 35	Phase C	City Laredo	YOE Cost \$ 30,00	00,000.0
District Laredo Limits From: 0.50 MI South of US 59	мро	County	csi	TIP FY			Laredo		00,000.
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35	MPO Laredo	County	csi	TIP FY		C Project Sponsor Revision Date			00,000.0
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to	MPO Laredo	County	csi	TIP FY		C Project Sponsor	Laredo		00,000.0
<u>CSJ 0018-06-183</u> District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo	County	csi	TIP FY		C Project Sponsor Revision Date MPO Proj Num Funding Cat(S)	Laredo 05/2020		00,000.(
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: 2020 Federal to State Project Conversion	MPO Laredo	County Webb Federal	CSJ 0018-06-183 State	Regional	2020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total		00,000.
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: 2020 Federal to State Project Conversion	MPO Laredo south IH 35	County Webb	CSJ 0018-06-183	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	Laredo 05/2020 4		00,000.

Total Project Cost Information

ation		
	Prelim Eng	\$ 1,470,000.00
	ROW Purch	\$ 322,152.00
	Const Cost	\$ 30,000,000.00
	Const Eng	\$ 1,491,000.00
	Conting	\$ 750,000.00
	Indirect	\$
	Bond Fin	\$ -
	Pt Chg Ord	\$ 996,000.00
	Total Cost	\$ 35,029,152.00

			MAY RE	VISIC	IN RUNS REPOR	TUPDATE	St. 18		South Real Providence	19.101	i ski je unasta	
CSJ 0018-06-184												
District	MPO		unty	CSJ		TIP FY		HWY	Phase	City		Cost
Laredo	Laredo	We	bb	0018	8-06-184		2020) IH 35	с	Laredo		\$ 22,000,000.0
Limits From: 0.50 MI West of IH 35									Project Sponsor			
Limits To: 0.50 MI South of US 59									Revision Date	05/2020)	
Project DESCR: New direct connector (#8) east I-69W to	south IH 35								MPO Proj Num			
Remarks P7: 2020 Federal to State Project Conversion									Funding Cat(S) Project History	12		
Authorized Funding By Category/Share												
	Category	Fed	leral	State		Regional		Local	Local Contributions	Total		
	12	\$	2	\$	22,000,000.00	\$	500	\$ -	\$ -	\$	22,000,000.00	
	Total									\$	22,000,000.00	
Total Project Cost Information												
	Prelim Eng	\$	1,078,000.00									
	ROW Purch	\$	10,000.00									
	Const Cost	\$	22,000,000.00									
	Const Eng	\$	1,093,400.00									
	Conting	\$	550,000.00									
	Indirect	\$	-									
	Bond Fin	\$	-									
	Pt Chg Ord	\$	730,400.00									
	Total Cost	\$	25,461,800.00									

CSJ 0018-06-198														
District	MPO	Cou	nty		CSJ		TIP FY		HWY	Phase	City		YOE	Cost
Laredo	Laredo	Web	b		0018	-06-198		2020	0 IH 35	с	Laredo		\$	5,000,000.00
Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion										Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	05/2020 11			
Authorized Funding By Category/Share														
	Category 11 Total	Fede \$	eral	÷	State \$	5,000,000.00	Regional \$		Local \$ -	Local Contributions \$-	Total \$\$	5,000,000.00 5,000,000.00		
Total Project Cost Information														
	Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect Bond Fin Pt Chg Ord Total Cost	\$ \$ \$ \$ \$ \$ \$ \$ \$	5,0 5,000,0 216,5 149,5	500.00 500.00 - - - -										

CSJ 2150-04-078		6					TID	- 14	1.01.07		Phase	City		YOE	Cart
District Laredo	MPO Laredo	Cou Web			CSJ 2150-04-	078	TIP		HWY D FM 14	472	C C	City Laredo		\$	1,255,375
Limits From: Killam Industrial Blvd Int											Project Sponsor				
Limits To: 0.187 MI N of Killam Industrial Blvd Int											Revision Date	05/2020			
Project DESCR: Intersection Improvements add right turn	ane										MPO Proj Num				
Remarks P7: New project to FY20 May revision 2020											Funding Cat(S)	3			
											Project History				
Authorized Funding By Category/Share															
	Category	Fede	eral		State		Regi	onal	Local		Local Contributions	Total			
	3	\$		-	\$	-	\$	-	\$	1,255,375	\$ -	\$	1,255,375		
	Total											\$	1,255,375		
Total Project Cost Information															
	Prelim Eng	\$	6	1,514											
	ROW Purch	\$													
	Const Cost	\$	1,25	5,375											
	Const Eng	\$	5	0,341											
	Conting	\$	1	7,827											
	Indirect	\$													
	Bond Fin	\$													
	Pt Chg Ord	\$	4	9,086	-										
	Total Cost	\$	1,43	4,143											

Laredo MPO - District 22

FY 2019 - 2022 Transportation Improvement Program

May 2020 Quarterly STIP Revision

Funding by Category

		FY 2	2019	FY 2	020	FY 2	021	FY 2	022	Total FY 20	19 - 2022
Category	Description	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized
1	Preventive Maintenance and Rehabilitation	\$0	\$0	\$0	\$0	\$0	\$0	\$18,477,632	\$18,477,632	\$18,477,632	\$18,477,632
2M or 2U	Urban Area (Non- TMA) Corridor Projects	\$0	\$0	\$9,000,000	\$9,000,000	\$5,438,724	\$5,438,724	\$79,531,847	\$79,531,847	\$93,970,571	\$93,970,571
3	Non-Traditionally Funded Transportation Project	\$0	\$0	\$9,972,433	\$9,972,433	\$0	\$0	\$0	\$0	\$9,972,433	\$9,972,433
4	Statewide Connectivity Corridor Projects	\$0	\$0	\$57,000,000	\$57,000,000	\$0	\$0	\$65,000,000	\$65,000,000	\$122,000,000	\$122,000,000
5	CMAQ	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6	Structures	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
7	Metro Mobility & Rehab	\$0	\$0	\$0	\$0	\$32,339,796	\$32,339,796	\$0	\$0	\$32,339,796	\$32,339,796
8	Safety	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
9	TAP / TASA	\$0	\$0	\$815,798	\$815,798	\$288,774	\$288,774	\$0	\$0	\$1,104,572	\$1,104,572
10	Supplemental Transportation	\$0	\$0	\$14,520,408	\$14,520,408	\$12,067,384	\$12,067,384	\$0	\$0	\$26,587,792	\$26,587,792
10 CBI	Corridor Border	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
11	District Discretionary	\$0	\$0	\$23,340,000	\$23,340,000	\$0	\$0	\$0	\$0	\$23,340,000	\$23,340,000
12	Strategic Priority	\$0	\$0	\$40,000,000	\$40,000,000	\$17,000,000	\$17,000,000	\$0	\$0	\$57,000,000	\$57,000,000
SBPE	Strategy Budget PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SB 102	Strategy 102	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Total	\$0	\$0	\$154,648,639	\$154,648,639	\$67,134,678	\$67,134,678	\$163,009,479	\$163,009,479	\$384,792,796	\$384,792,796

Funding Participation Source

Source	FY 2019	FY 2020	FY 2021	FY 2022	Total FY 19-22
Federal	\$0	\$13,250,845	\$53,707,742	\$138,755,346	\$205,713,933
State	\$0	\$129,340,000	\$6,958,977	\$24,254,133	\$160,553,110
Local Match	\$0	\$3,340,736	\$6,467,959	\$0	\$9,808,695
CAT 3 - Local Contributions (LC)	\$0	\$8,717,058	\$0	\$0	\$8,717,058
CAT 3 - Prop 1	\$0	\$0	\$0	\$0	\$0
CAT 3 - Prop 12	\$0	\$0	\$0	\$0	\$0
CAT 3 - Prop 14 Bonds	\$0	\$0	\$0	\$0	\$0
CAT 3 - Texas Mobility Fund	\$0	\$0	\$0	\$0	\$0
CAT 3 - TDC	\$0	\$0	\$0	\$0	\$0
Other - Strategy PE Budget	\$0	\$0	\$0	\$0	\$0
Other - Strategy 102 Budget	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$154,648,639	\$67,134,678	\$163,009,479	\$384,792,796



Statewide Transportation Improvement Program

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Statewide Transportation Improvement Program

Laredo MPO

Highway Projects

WEDNESDAY, FEBRUARY 12, 2020 09:18:35 AM

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

PAGE: 3 OF 4

LAREDO MPO - HIGHWAY PROJECTS

FY 2020

DISTRICT	MPO	COUNTY	CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
LAREDO	LAREDO	WEBB	0018-06-136	2020	IH 35	C,E	LAREDO	\$	61,136,751
LIMITS FROM	Shiloh Drive					PROJECT	SPONSOR		
LIMITS TO	0.0.38 MILES SOUTH OF L	S59/IH 35 INT					REVISION DAT	E 11/2019	
PROJECT	Widen of main lanes and RE	R Grade separation					MPO PROJ NU	M	
DESCR							FUNDING CAT(S	5) 1.12,2M,4	
REMARKS	· · · · · · · · · · · · · · · · · · ·			PROJECT					
P7	•			HISTORY					
TOTAL PR	OJECT COST INFORMATIO	N		AUTHO	RIZED FU	NDING BY CATE	GORY/SHARE		
PREL ENG \$	2,733,553	CATEGORY	FEDERAL	ST	ATE I	REGIONAL	LOCAL	LC	TOTAL
ROW PURCH \$	266,000 COST	OF 1 \$	5,709,401 \$	1,427	350 \$	0\$	0 \$	0 \$	7,136,751
CONSTR \$	55,786,798 APPRO	/ED 2M \$	7,200,000 \$	1,800	000 \$	0\$	0\$	0 \$	9,000,000
CONST ENG \$	2,616,401 PHAS	ES 4 \$	21,600,000 \$	5,400,	000 \$	0\$	0\$	0 \$	27,000,000
CONTING \$	1,668,025 \$ 61,13	3,751 12 \$	14,400,000 \$		000 \$	0\$	0 \$	0 \$	18,000,000
INDIRECT \$		TOTAL \$	48,909,401 \$	12,227,	350 \$	0\$	0 \$	0 \$	61,136,751
BOND FIN \$	0		,		,	1	I	•	
PT CHG ORD \$	0								
TOTAL CST \$	63,070,777								
DISTRICT	MPO	COUNTY	CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
LAREDO	LAREDO	WEBB	0018-06-183		IH 35	C.E	LAREDO	\$	34,637,499
	0.50 miles south of US59-SI						SPONSOR	Ŧ	,
	0.50 miles east of IH35/US5						REVISION DATI	E 11/2019	
	Construction of Direct Conn		5)			· · · · · · · · · · · · · · · · ·	MPO PROJ NUN		
DESCR		solor micronango (Bosi	~)				FUNDING CAT(S		
REMARKS				PROJECT				<u></u>	
P7				HISTORY					
	OJECT COST INFORMATIO	N			RIZED FU	NDING BY CATE	GORY/SHARE		• • • • • • • • • • • • • • • • • • • •
PREL ENG \$		CATEGORY	FEDERAL	ST		REGIONAL	LOCAL	LC]	TOTAL
ROW PURCH \$	0 COST		27,000,000 \$		000 \$	0 \$	0 \$	0 \$	30,000,000
CONSTR \$	1		4,173,749 \$		750 \$	0 \$	0 \$	0 \$	4,637,499
CONST ENG \$		1	31,173,749 \$		750 \$	0 \$	0 \$	0 \$	34,637,499
CONTING \$	945,003 \$ 34,637) <u>}</u>		-1		- 1-	- 1.	1.	,,
INDIRECT \$		1							
BOND FIN \$	{								
PT CHG ORD \$									
TOTAL CST \$	35,582,502								
DISTRICT	MPO		CSJ		HWY	PHASE	CITY		YOE COST
LAREDO	LAREDO	WEBB	0018-06-184	2020	IH 35	C	LAREDO	\$	22,000,000
LAREDU		VVEDO	0010-00-104	2020	11 35	-	SPONSOR TXDO		22,000,000
LIMITS EDOM							OF UNDUR INDU		
	0.50 MILES WEST OF IH 35					1100201	DEVISION DAT	E 11/2010	
LIMITS TO	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5	9		40) · ·			REVISION DATI		
LIMITS TO PROJECT	0.50 MILES WEST OF IH 35	9	ERCHANGE (DC	#8)			MPO PROJ NUM	A	
LIMITS TO PROJECT DESCR	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5	9	ERCHANGE (DC					A	
LIMITS TO PROJECT DESCR REMARKS	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE	9	ERCHANGE (DC	PROJECT			MPO PROJ NUM	A	
LIMITS TO PROJECT DESCR REMARKS P7	0.50 MILES WEST OF IH 38 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE	9 CTO CONNECTOR INT	ERCHANGE (DC	PROJECT			MPO PROJ NUM FUNDING CAT(S	A	· · · ·
LIMITS TO PROJECT DESCR REMARKS P7 TOTAL PRO	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE	9 CTO CONNECTOR INT		PROJECT HISTORY AUTHO		NDING BY CATE	MPO PROJ NUM FUNDING CAT(S GORY/SHARE	M i) 12	TOTAL
LIMITS TO PROJECT DESCR REMARKS P7 TOTAL PRO PREL ENG \$	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE DJECT COST INFORMATIO 1,078,000	9 CTO CONNECTOR INT N CATEGORY	FEDERAL	PROJECT HISTORY AUTHOI STA	TE I	NDING BY CATEC	MPO PROJ NUM FUNDING CAT(S GORY/SHARE LOCAL	M 5) 12 LC	TOTAL
LIMITS TO PROJECT DESCR REMARKS P7 TOTAL PRO PREL ENG \$ ROW PURCH \$	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE DJECT COST INFORMATIO 1,078,000 0 COST (9 CTO CONNECTOR INT N DF CATEGORY 1 12 \$	FEDERAL 17,600,000 \$	PROJECT HISTORY AUTHO STA 4,400,	NTE	NDING BY CATEO REGIONAL 0 \$	MPO PROJ NUM FUNDING CAT(S GORY/SHARE LOCAL	M) 12 LC 0 \$	22,000,000
LIMITS TO PROJECT DESCR REMARKS P7 TOTAL PRC PREL ENG \$ ROW PURCH \$ CONSTR \$	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE DJECT COST INFORMATIO 1,078,000 0 COST 0 22,000,000 APPROV	9 CTO CONNECTOR INT N CATEGORY J2 (ED 12 \$	FEDERAL	PROJECT HISTORY AUTHO STA 4,400,	NTE	NDING BY CATEC	MPO PROJ NUM FUNDING CAT(S GORY/SHARE LOCAL	M 5) 12 LC	e e la consectó de secondo
LIMITS TO PROJECT DESCR REMARKS P7 TOTAL PRC PREL ENG \$ ROW PURCH \$ CONSTR \$ CONST ENG \$	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE DJECT COST INFORMATIO 1,078,000 0 COST 0 22,000,000 APPROV 1,031,800 PHASE	9 CTO CONNECTOR INT N CATEGORY 12 \$ YED TOTAL \$	FEDERAL 17,600,000 \$	PROJECT HISTORY AUTHO STA 4,400,	NTE	NDING BY CATEO REGIONAL 0 \$	MPO PROJ NUM FUNDING CAT(S GORY/SHARE LOCAL	M) 12 LC 0 \$	22,000,000
LIMITS TO PROJECT DESCR REMARKS P7 TOTAL PRC PREL ENG \$ ROW PURCH \$ CONSTR \$ CONST ENG \$ CONST ENG \$	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE DJECT COST INFORMATIO 1,078,000 0 COST 0 22,000,000 1,031,800 657,800 \$ 22,000	9 CTO CONNECTOR INT N CATEGORY 12 \$ YED TOTAL \$	FEDERAL 17,600,000 \$	PROJECT HISTORY AUTHO STA 4,400,	NTE	NDING BY CATEO REGIONAL 0 \$	MPO PROJ NUM FUNDING CAT(S GORY/SHARE LOCAL	M) 12 LC 0 \$	22,000,000
LIMITS TO PROJECT DESCR REMARKS P7 TOTAL PRC PREL ENG \$ ROW PURCH \$ CONSTR \$ CONSTR \$ CONSTR \$ CONSTR \$ CONSTR \$ CONTING \$ INDIRECT \$	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE DJECT COST INFORMATIO 1,078,000 0 COST (22,000,000 1,031,800 657,800 0 \$ 22,000	9 CTO CONNECTOR INT N CATEGORY 12 \$ YED TOTAL \$	FEDERAL 17,600,000 \$	PROJECT HISTORY AUTHO STA 4,400,	NTE	NDING BY CATEO REGIONAL 0 \$	MPO PROJ NUM FUNDING CAT(S GORY/SHARE LOCAL	M) 12 LC 0 \$	22,000,000
LIMITS TO PROJECT DESCR REMARKS P7 TOTAL PRC PREL ENG \$ CONSTENG \$ CONST ENG \$ CONST ENG \$ CONTING \$ INDIRECT \$ BOND FIN \$	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE DJECT COST INFORMATIO 1,078,000 0 COST (22,000,000 1,031,800 657,800 0 0	9 CTO CONNECTOR INT N CATEGORY 12 \$ YED TOTAL \$	FEDERAL 17,600,000 \$	PROJECT HISTORY AUTHO STA 4,400,	NTE	NDING BY CATEO REGIONAL 0 \$	MPO PROJ NUM FUNDING CAT(S GORY/SHARE LOCAL	M) 12 LC 0 \$	22,000,000
LIMITS TO PROJECT DESCR REMARKS P7 TOTAL PRC PREL ENG \$ ROW PURCH \$ CONSTR \$ CONST ENG \$ CONST ENG \$ CONST ENG \$	0.50 MILES WEST OF IH 35 .50 MILES SOUTH OF US 5 CONSTRUCTION OF DIRE DJECT COST INFORMATIO 1,078,000 0 COST (22,000,000 1,031,800 657,800 0 \$ 22,000	9 CTO CONNECTOR INT N CATEGORY 12 \$ YED TOTAL \$	FEDERAL 17,600,000 \$	PROJECT HISTORY AUTHO STA 4,400,	NTE	NDING BY CATEO REGIONAL 0 \$	MPO PROJ NUM FUNDING CAT(S GORY/SHARE LOCAL	M) 12 LC 0 \$	22,000,000

WEDNESDAY, FEBRUARY 12, 2020 09:18:35 AM

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

PAGE: 4 OF 4

LAREDO MPO - HIGHWAY PROJECTS

FY 2020

DISTRICT	MPO		COUNTY	CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
LAREDO	LAREDO		WEBB	0018-06-198	2020	IH 35	C,E	LARED	D \$	5,622,994
	0.38 m south of L						PRO	IECT SPONSOR		
	0.80 m north of U								DATE 05/2019	
	Widen from 4 to 6	lanes						MPO PRO		
DESCR								FUNDING	CAT(S) 11	
REMARKS					PROJECT					
P7					HISTORY	and the second				
	JECT COST INF	ORMATION	(A second second second				ATEGORY/SHARE		
PREL ENG \$	252,314		CATEGORY	FEDERAL	STA		REGIONAL	LOCAL	LC	TOTAL
ROW PURCH \$	0	COST OF	11 \$	4,498,395 \$			0			5,622,994
CONSTR \$	5,149,262	APPROVED	TOTAL \$	4,498,395 \$	1,124,5	99 \$	0	\$ 0 \$	0 \$	5,622,994
CONST ENG \$	221,418	PHASES								
CONTING \$	9,269	5,622,994								
INDIRECT \$	0									
BOND FIN \$	0									
PT CHG ORD \$	0									
TOTAL CST \$	5,632,263									
DISTRICT	MPO		COUNTY	CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
LAREDO	LAREDO		WEBB	2150-04-076	2020	FM 1472	2 C	LAREDO) \$	3,529,909
LIMITS FROM	Big Bend Bouleva	ird					PROJ	ECT SPONSOR		
LIMITS TO	Killam Industrial E	loulevard						REVISION	DATE 05/2019	
PROJECT	widening of paver	nent to provide a	dditional travel land	Э				MPO PRO	JNUM	
DESCR								FUNDING (CAT(S) 11	
REMARKS P7					PROJECT					
	JECT COST INF	ODMATION					DINC BY C	TEGORY/SHARE		
PREL ENG \$	172,966	ORMATION	CATEGORY	FEDERAL	STA		REGIONAL	LOCAL	LC	TOTAL
ROW PURCH	0	COST OF	11 \$	2,823,927 \$			0 S			3,529,909
CONSTR \$	3,529,909	APPROVED	TOTAL \$	2,823,927 \$	and the second se		0		C	3,529,909
CONST ENG \$	173,319	PHASES		2,020,021	705,5	02 Ψ	0		ψ	3,525,505
CONTING \$	79,776 \$									
INDIRECT \$	0	0,020,000								
BOND FIN \$	0									
PT CHG ORD \$	0									
TOTAL CST \$	3,955,970									
DISTRICT	MPO		COUNTY	CSJ	TIP FY	HWY	PHASE	CITY		YOE COST
LAREDO	LAREDO		WEBB	0086-14-084	2020	IH69	C,E	LAREDO) \$	17,311,349
	World Trade Bridg	CCA Facilities		0080-14-084	2020	11109	and the second sec	ECT SPONSOR) 5	17,311,349
LIMITS TO I	All and a second second second second	e GSA racilities					FROJ		DATE 05/2019	
		a history (Clar						MPO PRO		
DESCR	widening of existir	ig nighway (6 iai	ies)							
					DDO IFOT			FUNDING (SAT(5) 11	
REMARKS P7					PROJECT					
	JECT COST INFO	DRATION			CONTRACTOR STRATEGY		DING BY CA	TEGORY/SHARE		
PREL ENG \$	776,791		CATEGORY	FEDERAL	STAT			LOCAL	LC	TOTAL
ROW PURCH	0	COSTOF				and the second	0 S	The second se	the second s	17,311,349
CONSTR \$		COST OF APPROVED	11 \$ TOTAL \$	13,849,079 \$			0 3			17,311,349
CONSTENG \$	15,852,883	PHASES	TOTAL 5	13,849,079 \$	3,462,2	10 10	0 1	0 5	0 3	17,311,349
CONSTENG 5	681,674 28,535 \$									
		17,311,349								
	0									
INDIRECT \$	0									
INDIRECT \$ BOND FIN \$	0									
INDIRECT \$. 20									

Vanessa Guerra

From:	Omar Costilla <omar.costilla@txdot.gov></omar.costilla@txdot.gov>
Sent:	Tuesday, March 24, 2020 3:01 PM
To:	Vanessa Guerra; Angelica Quijano; Kirby Snideman
Cc:	Roberto Rodriguez III; Humberto "Tito" Gonzalez Jr
Subject:	May Revision - LRD Runs and LRD Financial Summary
Attachments:	FINANCIAL SUMMARY - Laredo MPO May 2020 HWY TIP_STIP Requried Financial
	Summary FINAL.PDF; FINANCIAL SUMMARY - Laredo MPO May 2020 HWY TIP_STIP
	Requried Financial Summary FINALXLSX; MPO May Revision LRD RUNS FINAL.PDF;
	MPO May Revision LRD RUNS FINALXLSX

Vanessa,

eSTIP May Revision Documents.

Thank you



Thank you, Omar J. Costilla Transportation Specialist III Transportation Planning & Development Laredo District 1817 Bob Bullock Loop Laredo, Texas 78043 (956) 712-7726 Omar.Costilla@txdot.gov

Laredo MPO - District 22

FY 2019 - 2022 Transportation Improvement Program

May 2020 Quarterly STIP Revision

Funding by Category

	FY 2019			FY 2	020	FY 2	021	FY 2	022	Total FY 20	19 - 2022
Category	Description	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized
1	Preventive Maintenance and Rehabilitation	\$0	\$0	\$0	\$0	\$0	\$0	\$18,477,632	\$18,477,632	\$18,477,632	\$18,477,632
2M or 2U	Urban Area (Non- TMA) Corridor Projects	\$0	\$0	\$9,000,000	\$9,000,000	\$5,438,724	\$5,438,724	\$79,531,847	\$79,531,847	\$93,970,571	\$93,970,571
3	Non-Traditionally Funded Transportation Project	\$0	\$0	\$9,972,433	\$9,972,433	\$0	\$0	\$0	\$0	\$9,972,433	\$9,972,433
4	Statewide Connectivity Corridor Projects	\$0	\$0	\$57,000,000	\$57,000,000	\$0	\$0	\$65,000,000	\$65,000,000	\$122,000,000	\$122,000,000
5	CMAQ	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
6	Structures	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
7	Metro Mobility & Rehab	\$0	\$0	\$0	\$0	\$32,339,796	\$32,339,796	\$0	\$0	\$32,339,796	\$32,339,796
8	Safety	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
9	TAP / TASA	\$0	\$0	\$815,798	\$815,798	\$288,774	\$288,774	\$0	\$0	\$1,104,572	\$1,104,572
10	Supplemental Transportation	\$0	\$0	\$14,520,408	\$14,520,408	\$12,067,384	\$12,067,384	\$0	\$0	\$26,587,792	\$26,587,792
10 CBI	Corridor Border	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
11	District Discretionary	\$0	\$0	\$23,340,000	\$23,340,000	\$0	\$0	\$0	\$0	\$23,340,000	\$23,340,000
12	Strategic Priority	\$0	\$0	\$40,000,000	\$40,000,000	\$17,000,000	\$17,000,000	\$0	\$0	\$57,000,000	\$57,000,000
SBPE	Strategy Budget PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SB 102	Strategy 102	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	Total	\$0	\$0	\$154,648,639	\$154,648,639	\$67,134,678	\$67,134,678	\$163,009,479	\$163,009,479	\$384,792,796	\$384,792,796

Funding Participation Source

Source	FY 2019	FY 2020	FY 2021	FY 2022	Total FY 19-22
Federal	\$0	\$13,250,845	\$53,707,742	\$138,755,346	\$205,713,933
State	\$0	\$129,340,000	\$6,958,977	\$24,254,133	\$160,553,110
Local Match	\$0	\$3,340,736	\$6,467,959	\$0	\$9,808,695
CAT 3 - Local Contributions (LC)	\$0	\$8,717,058	\$0	\$0	\$8,717,058
CAT 3 - Prop 1	\$0	\$0	\$0	\$0	\$0
CAT 3 - Prop 12	\$0	\$0	\$0	\$0	\$0
CAT 3 - Prop 14 Bonds	\$0	\$0	\$0	\$0	\$0
CAT 3 - Texas Mobility Fund	\$0	\$0	\$0	\$0	\$0
CAT 3 - TDC	\$0	\$0	\$0	\$0	\$0
Other - Strategy PE Budget	\$0	\$0	\$0	\$0	\$0
Other - Strategy 102 Budget	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$154,648,639	\$67,134,678	\$163,009,479	\$384,792,796

		and a second	VISION RUNS REPOR	CONTRACTOR OF				
CSJ 0018-06-136								
District	MPO	County	CSJ	TIP FY	HWY	Phase	City	YOE Cost
Laredo	Laredo	Webb	0018-06-136		2020 IH 35	с	Laredo	\$ 54,000,000.
Limits From; Shiloh Drive Limits To: 0.38 Miles S. of US 59/IH 35 Int Project DESCR: Widen of Interstate to 6 Iane and RR gra Remarks P7: 2020 Federal to State Project Conversion	de separatior					Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	05/2020 2M,4,12	
Authorized Funding By Category/Share						rejection		
	Category 2M 4 12 Total	Federal \$ - \$ - \$ -	State \$ 9,000,000.00 \$ 27,000,000.00 \$ 18,000,000.00	\$	Local - \$ - - \$ - - \$ -	Local Contributions \$- \$- \$-	Total 9,000,000.00 \$ 9,000,000.00 \$ 27,000,000.00 \$ 18,000,000.00 \$ 54,000,000.00	
Total Project Cost Information								
	Const Cost Const Eng Conting Indirect Bond Fin Pt Chg Ord Total Cost	\$ 54,000,000.00 \$ 2,683,800.00 \$ 1,350,000.00 \$ - \$ 1,792,800.00 \$ 62,738,600.00						
SJ 0018-06-183								
District	MPO	County	CSJ	TIP FY	HWY	Phase	City	YOE Cost
aredo	Laredo	Webb	0018-06-183		2020 IH 35	с	Laredo	\$ 30,000,000.
Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: 2020 Federal to State Project Conversion	south IH 35					Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	05/2020 4	
Authorized Funding By Category/Share								
	Category 4 Total	Federal \$ -	State \$ 30,000,000.00	Regional \$	Local - \$ -	Local Contributions \$ -	\$ 30,000,000.00 \$ 30,000,000.00	
otal Project Cost Information								
	Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect Bond Fin Pt Chg Ord Total Cost	\$ 1,470,000.00 \$ 322,152.00 \$ 30,000,000.00 \$ 1,491,000.00 \$ 750,000.00 \$ \$ \$ 996,000.00 \$ 35,029,152.00						

CEL 0018 06 184									
CSJ 0018-06-184	1400			TIO EV	10101	Photo	011		NOT Cost
District	MPO	County	CSJ	TIP FY	HWY	Phase	City		YOE Cost
Laredo	Laredo	Webb	0018-06-184		2020 IH 35	с	Laredo		\$ 22,000,000.0
Limits From: 0.50 MI West of IH 35						Project Sponsor			
Limits To: 0.50 MI South of US 59						Revision Date	05/2020		
Project DESCR: New direct connector (#8) east I-69W to	south IH 35					MPO Proj Num			
Remarks P7: 2020 Federal to State Project Conversion						Funding Cat(S)	12		
· · · · · · · · · · · · · · · · · · ·						Project History			
Authorized Funding By Category/Share									
	Category	Federal	State	Regional	Local	Local Contributions			
	12	\$	\$ 22,000,000.0	\$	- \$ -	\$ -		22,000,000.00	
	Total						\$	22,000,000.00	
Total Project Cost Information									
	Prelim Eng	\$ 1,078,000	00						
	ROW Purch	\$ 10,000	00						
	Const Cost	\$ 22,000,000	00						
	Const Eng	\$ 1,093,400							
	Conting	\$ 550,000							
	Indirect	s .							
	Bond Fin	\$.							
	Pt Chg Ord	\$ 730,400	00						
	Total Cost	\$ 25,461,800							
	Total Cost								
<u>CSJ 0018-06-198</u> District	MPO	County	CSJ	TIP FY	HWY	Phase	City		YOE Cost
				TIP FY	HWY 2020 IH 35	Phase C	City Laredo		
District Laredo	мро	County	CSJ	TIP FY		c			
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT	мро	County	CSJ	TIP FY		C Project Sponsor	Laredo		
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT	мро	County	CSJ	TIP FY		C Project Sponsor Revision Date			
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes	мро	County	CSJ	TIP FY		C Project Sponsor Revision Date MPO Proj Num	Laredo 05/2020		
District .aredo .imits From: 0.38 Miles South of US59/IH35 INT .imits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes	мро	County	CSJ	TIP FY		C Project Sponsor Revision Date	Laredo		
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion	MPO Laredo	County Webb	CSJ 0018-06-198		2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	Laredo 05/2020 11		
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT	мро	County Webb Federal	CSJ 0018-06-198 State	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total		
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion	MPO Laredo	County Webb	CSJ 0018-06-198	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	Laredo 05/2020 11	5,000,000.00	
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion	MPO Laredo Category	County Webb Federal	CSJ 0018-06-198 State	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total		
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion	MPO Laredo Category 11	County Webb Federal	CSJ 0018-06-198 State	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo Category 11	County Webb Federal	CSJ 0018-06-198 State \$ 5,000,000.00	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo Category 11 Total	County Webb Federal \$ -	CSJ 0018-06-198 State \$ 5,000,000.00	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo Category 11 Total Prelim Eng	County Webb Federal \$ -	CSJ 0018-06-198 State \$ 5,000,000.00	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo Category 11 Total Prelim Eng ROW Purch	County Webb Federal \$	CSJ 0018-06-198 State \$ 5,000,000.00	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo Category 11 Total Prelim Eng ROW Purch Const Cost	County Webb Federal \$ - \$ 245,000, \$ 5,000,5	CSJ 0018-06-198 State \$ 5,000,000.00 20 20 20	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo Category 11 Total Prelim Eng ROW Purch Const Cost Const Eng	County Webb Federal \$ - \$ 245,000 \$ 5,000, \$ 5,000,000 \$ 216,500.	CSJ 0018-06-198 State \$ 5,000,000.00 20 20 20	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo Category 11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting	County Webb Federal \$ - \$ 245,000, \$ 5,000, \$ 5,000,000, \$ 216,500, \$ 149,500,	CSJ 0018-06-198 State \$ 5,000,000.00 20 20 20	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	
District .aredo .imits From: 0.38 Miles South of US59/IH35 INT .imits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo Category 11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect	County Webb Federal \$ - \$ 245,000, \$ 5,000,000, \$ 5,000,000, \$ 216,500, \$ 149,500, \$ -	CSJ 0018-06-198 State \$ 5,000,000.00 20 20 20 20	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	
District Laredo Limits From: 0.38 Miles South of US59/IH35 INT Limits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	MPO Laredo Category 11 Total Prelim Eng ROW Purch Const Eng Conting Indirect Bond Fin	County Webb Federal \$	CSJ 0018-06-198 State \$ 5,000,000.00 00 00 00 00 00	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00	

	A DESCRIPTION OF TAXABLE	MAY K	EVISION RUNS REPOR	UPDAL		A DESCRIPTION OF THE OWNER OF THE	and the second		A REAL PROPERTY OF
CSJ 0086-14-084									
District	MPO	County	CSJ	TIP FY	HWY	Phase	City		YOE Cost
aredo	Laredo	Webb	0086-14-084		2020 IH 69W	С	Laredo		\$ 15,000,000.
imits From: World Trade Bridge GSA Facilities						Project Sponsor			
imits To: 0.330 Miles West of IH 35						Revision Date	05/2020		
Project DESCR: Widen Interstate to 6 lanes						MPO Proj Num			
Remarks P7: 2020 Federal to State Project Conversion						Funding Cat(S)	11		
						Project History			
uthorized Funding By Category/Share									
	Category	Federal	State	Regional	Local	Local Contributions	Total		
	11	\$ -	\$ 15,000,000.00	\$	- \$ -	\$ -	\$	15,000,000.00	
	Total						\$	15,000,000.00	
							2		
otal Project Cost Information									
	Prelim Eng	\$ 735,000.00)						
	ROW Purch	\$ -							
	Const Cost	\$ 15,000,000.00)						
	Const Eng	\$ 649,500.00)						
	Conting	\$ 448,500.00							
	Indirect	s -							
	Bond Fin	s -							
	Pt Chg Ord	\$ 750,000.00	1						
	Total Cost	\$ 17,583,000.00	-						
	for a cost	•							
SJ 2150-04-076									
District	MPO	County	CSJ	TIP FY	HWY	Phase	City		YOE Cost
aredo	Laredo	Webb	2150-04-076		2020 FM 1472	с	Laredo		\$ 3,340,000.
imits From: Big Bend Blv Northbound						Project Sponsor			
imits To: Killam Industrial Blvd Northbound						Revision Date	05/2020		
roject DESCR: Widen highway to add right turn lane						MPO Proj Num	Δ.		
emarks P7: 2020 Federal to State Project Conversion						Funding Cat(S)	11		
,						Project History			
uthorized Funding By Category/Share									
	Category	Federal	State	Regional	Local	Local Contributions	Total		
	11	\$ -	\$ 3,340,000.00	\$	- 5 -	\$ -	\$	3,340,000.00	
	Total						\$	3,340,000.00	
otal Project Cost Information									
	Prelim Eng	\$ 163,660.00							
	ROW Purch	\$ -							
	Const Cost	\$ 3,340,000.00							
	Const Eng	\$ 163,994.00							
	Conting	\$ 75,484.00							
	Indirect	\$ -							
	Bond Fin	\$ -							
		•							
		\$ 174 348 00							
	Pt Chg Ord	\$ 174,348.00							
		\$ 174,348.00 \$ 3,917,486.00							
	Pt Chg Ord								
	Pt Chg Ord								
	Pt Chg Ord								

CSJ 2150-04-078 District	MPO	Cou	inty	CSJ		TIP FY	,	HWY		Phase	City		YOE	Cort
Laredo	Laredo	We		2150-0	4-078			D FM 14	72	C	Laredo		\$	1,255,375
Limits From: Killam Industrial Blvd Int Limits To: 0.187 MI N of Killam Industrial Blvd Int										Project Sponsor Revision Date	05/2020			
Project DESCR: Intersection Improvements add right tur Remarks P7: New project to FY20 May revision 2020	n lane									MPO Proj Num Funding Cat(S)	3			
Remarks F7. New project to F120 way revision 2020										Project History	5			
Authorized Funding By Category/Share														
	Category		eral	State		Regio	nal	Local		Local Contributions	Total			
	3	\$		\$	•	\$	•	\$	1,255,375	\$ -	\$	1,255,375		
	Total										\$	1,255,375		
Total Project Cost Information														
	Prelim Eng	\$	61,514											
	ROW Purch	\$	-											
	Const Cost	\$	1,255,375											
	Const Eng	\$	50,341											
	Conting	\$	17,827	6										
	Indirect	\$	345											
	Bond Fin	\$												
	Pt Chg Ord	\$	49,086											
	Total Cost	¢	1,434,143											

CSJ 0018-06-136									
	1100	<u> </u>		710 514	1010/	0	C 14		NOFC
District	MPO	County	CSJ	TIP FY	HWY	Phase	City		YOE Cost
aredo	Laredo	Webb	0018-06-136	2020	IH 35	С	Laredo		\$ 54,000,000.
imits From: Shiloh Drive						Project Sponsor			
imits To: 0.38 Miles S. of US 59/IH 35 Int						Revision Date	05/2020		
Project DESCR: Widen of Interstate to 6 lane and RR grad	de separation					MPO Proj Num			
Remarks P7: 2020 Federal to State Project Conversion	ac separation					Funding Cat(S)	2M,4,12		
initiana i i i zozo i ederar to state i rojett conversion						Project History	2111,4,12		
Authorized Funding By Category/Share									
	Category	Federal \$ -		Regional	Local	Local Contributions	Total		
	2M		Color Server were finde and when	÷ -	\$ -	\$ -		9,000,000.00	
	4	\$ -		\$ -	\$ -	\$ -		7,000,000.00	
	12	\$ -	\$ 18,000,000.00	ş -	\$-	\$-	100	3,000,000.00	
	Total						\$ 54	4,000,000.00	
otal Project Cost Information									
	Prelim Eng	\$ 2,646,000.00							
	ROW Purch	\$ 266,000.00							
	Const Cost	\$ 54,000,000.00							
	Const Eng	\$ 2,683,800.00							
	Conting	\$ 1,350,000.00							
	Indirect	\$ -							
	Bond Fin	s -							
	and the second se	t 1 700 000 00							
	Pt Chg Ord	5 1,792,800.00							
	Pt Chg Ord Total Cost	\$ 1,792,800.00 \$ 62,738,600.00							
51.0018-06-183									
		\$ 62,738,600.00	<u>,</u>	TIP FY	HWY	Phase	City		YOE Cost
District	Total Cost			TIP FY 2020	HWY IH 35	Phase C	City Laredo		YOE Cost \$ 30,000,000.0
District aredo	Total Cost MPO	\$ 62,738,600.00 County	 CSJ			С	and the second		
District aredo imits From: 0.50 MI South of US 59	Total Cost MPO	\$ 62,738,600.00 County	 CSJ			C Project Sponsor	Laredo		
District aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35	Total Cost MPO Laredo	\$ 62,738,600.00 County	 CSJ			C Project Sponsor Revision Date	and the second		
District aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to	Total Cost MPO Laredo	\$ 62,738,600.00 County	 CSJ			C Project Sponsor Revision Date MPO Proj Num	Laredo 05/2020		
District aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 iroject DESCR: New direct connector (#5) west I-69W to	Total Cost MPO Laredo	\$ 62,738,600.00 County	 CSJ			C Project Sponsor Revision Date MPO Proj Num Funding Cat(S)	Laredo		
Pistrict aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 roject DESCR: New direct connector (#5) west I-69W to emarks P7: 2020 Federal to State Project Conversion	Total Cost MPO Laredo	\$ 62,738,600.00 County	 CSJ			C Project Sponsor Revision Date MPO Proj Num	Laredo 05/2020		
25J 0018-06-183 District aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: 2020 Federal to State Project Conversion Authorized Funding By Category/Share	Total Cost MPO Laredo	\$ 62,738,600.00 County	CSJ 0018-06-183			C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	Laredo 05/2020		
District .aredo imits From: 0.50 MI South of US 59 .imits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: 2020 Federal to State Project Conversion	MPO Laredo south IH 35	\$ 62,738,600.00 County Webb	CSJ 0018-06-183	2020 Regional	IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	Laredo 05/2020 4 Total	0,000,000.00	
District aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 rroject DESCR: New direct connector (#5) west I-69W to lemarks P7: 2020 Federal to State Project Conversion	Total Cost MPO Laredo south IH 35 Category	\$ 62,738,600.00 County Webb Federal	CSJ 0018-06-183 State	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30		
Vistrict aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 roject DESCR: New direct connector (#5) west I-69W to emarks P7: 2020 Federal to State Project Conversion iuthorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4	\$ 62,738,600.00 County Webb Federal	CSJ 0018-06-183 State	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
Vistrict aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 roject DESCR: New direct connector (#5) west I-69W to emarks P7: 2020 Federal to State Project Conversion iuthorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4	\$ 62,738,600.00 County Webb Federal	CSJ 0018-06-183 State	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
Vistrict aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 roject DESCR: New direct connector (#5) west I-69W to emarks P7: 2020 Federal to State Project Conversion iuthorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4 Total	\$ 62,738,600.00 County Webb Federal \$ -	CSJ 0018-06-183 State	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
District aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 troject DESCR: New direct connector (#5) west I-69W to temarks P7: 2020 Federal to State Project Conversion authorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4 Total Prelim Eng ROW Purch	\$ 62,738,600.00 County Webb Federal \$ - \$ 1,470,000.00 \$ 322,152.00	CSJ 0018-06-183 State	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
Vistrict aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 roject DESCR: New direct connector (#5) west I-69W to emarks P7: 2020 Federal to State Project Conversion iuthorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4 Total Prelim Eng ROW Purch Const Cost	\$ 62,738,600.00 County Webb Federal \$ - \$ 1,470,000.00 \$ 322,152.00 \$ 30,000,000.00	CSJ 0018-06-183 State	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
District aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 troject DESCR: New direct connector (#5) west I-69W to temarks P7: 2020 Federal to State Project Conversion authorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4 Total Prelim Eng ROW Purch Const Cost Const Eng	\$ 62,738,600.00 County Webb Federal \$ - \$ 1,470,000.00 \$ 322,152.00 \$ 30,000,000.00 \$ 1,491,000.00	CSJ 0018-06-183 State	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
Vistrict aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 roject DESCR: New direct connector (#5) west I-69W to emarks P7: 2020 Federal to State Project Conversion iuthorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4 Total Prelim Eng ROW Purch Const Cost Cost Eng Conting	\$ 62,738,600.00 County Webb Federal \$ - \$ 1,470,000.00 \$ 322,152.00 \$ 30,000,000.00 \$ 1,491,000.00 \$ 750,000.00	CSJ 0018-06-183 State	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
Vistrict aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 roject DESCR: New direct connector (#5) west I-69W to emarks P7: 2020 Federal to State Project Conversion iuthorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4 Total Prelim Eng ROW Purch Const Cost Const Cost Const Eng Conting Indirect	\$ 62,738,600.00 County Webb Federal \$ - \$ 1,470,000.00 \$ 322,152.00 \$ 30,000,000.00 \$ 1,491,000.00 \$ 750,000.00 \$ -	CSJ 0018-06-183 State	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
District aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 iroject DESCR: New direct connector (#5) west I-69W to lemarks P7: 2020 Federal to State Project Conversion	Total Cost MPO Laredo south IH 35 Category 4 Total Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect Bond Fin	\$ 62,738,600.00 County Webb Federal \$ - \$ 1,470,000.00 \$ 322,152.00 \$ 30,000,000.00 \$ 1,491,000.00 \$ 750,000.00 \$ - \$ -	CSJ 0018-06-183 State \$ 30,000,000.00	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
Vistrict aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 roject DESCR: New direct connector (#5) west I-69W to emarks P7: 2020 Federal to State Project Conversion iuthorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4 Total Prelim Eng ROW Purch Const Cost Const Eng Indirect Bond Fin Pt Chg Ord	\$ 62,738,600.00 County Webb Federal \$ - \$ 1,470,000.00 \$ 322,152.00 \$ 30,000,000.00 \$ 1,491,000.00 \$ 750,000.00 \$ - \$ - \$ 996,000.00	CSJ 0018-06-183 State \$ 30,000,000.00	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	
District aredo imits From: 0.50 MI South of US 59 imits To: 0.50 MI East of IH 35 troject DESCR: New direct connector (#5) west I-69W to temarks P7: 2020 Federal to State Project Conversion authorized Funding By Category/Share	Total Cost MPO Laredo south IH 35 Category 4 Total Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect Bond Fin	\$ 62,738,600.00 County Webb Federal \$ - \$ 1,470,000.00 \$ 322,152.00 \$ 30,000,000.00 \$ 1,491,000.00 \$ 750,000.00 \$ - \$ -	CSJ 0018-06-183 State \$ 30,000,000.00	2020 Regional	IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total \$ 30	0,000,000.00	

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				MAY R	EVISI	ON RUNS REPOR	RT UPDATE							and the second
CSJ 0018-06-184														
District	MPO	Cou	inty		CSJ	1	TIP F	Y	HWY	Phase	City		YOE	Cost
Laredo	Laredo	We	bb		00	18-06-184	202	0	IH 35	с	Laredo		\$	22,000,000.0
Limits From: 0.50 MI West of IH 35										Project Sponsor				
Limits To: 0.50 MI South of US 59										Revision Date	05/2020			
Project DESCR: New direct connector (#8) east I-69W to :	south IH 35									MPO Proj Num				
Remarks P7: 2020 Federal to State Project Conversion										Funding Cat(S) Project History	12			
Authorized Funding By Category/Share														
	Category		eral		Sta		Regional		Local	Local Contributions				
	12	\$			\$	22,000,000.00	\$	-	\$ -	\$ -	\$	22,000,000.00		
	Total										\$	22,000,000.00		
Total Project Cost Information														
	Prelim Eng	\$		78,000.00										
	ROW Purch	\$		10,000.00										
	Const Cost	\$	1000	00,000.00										
	Const Eng	\$		93,400.00										
	Conting	\$	5	50,000.00										
	Indirect	\$		-										
	Bond Fin	\$												
	Pt Chg Ord	\$		30,400.00	_									
	Total Cost	\$	25,4	61,800.00										

CSJ 0018-06-198													
District	MPO	Cou	inty	CSJ		TIP F	Y	HWY	Phase	City		YOE	Cost
Laredo	Laredo	We	bb	0018	3-06-198	2020	0	IH 35	с	Laredo		\$	5,000,000.00
Limits From: 0.38 Miles South of US59/IH35 INT									Project Sponsor				
Limits To: 0.80 Miles North of US59/IH35 INT									Revision Date	05/2020			
Project DESCR: Widen Interstate to 6 lanes									MPO Proj Num				
Remarks P7: 2020 Federal to State Project Conversion									Funding Cat(S)	11			
									Project History				
Authorized Funding By Category/Share													
	Category	Fed	eral	State	2	Regional		Local	Local Contributions	Total			
	11	\$	-	\$	5,000,000.00	\$	-	\$ -	\$ -	\$	5,000,000.00		
	Total									\$	5,000,000.00		
Total Project Cost Information													
	Prelim Eng	\$	245,000.00										
	ROW Purch	\$	5,000.00										
	Const Cost	\$	5,000,000.00										
	Const Eng	\$	216,500.00										
	Conting	\$	149,500.00										
	Indirect	\$											
	Bond Fin	\$	-										
	Pt Chg Ord	\$	250,000.00										
	Total Cost	\$	5,866,000.00	1									

	10100 1 15	standin noits altroit	A SHARE						
MPO	County	CSI	TIDEY	HWAY	Phace	City		YOF	Cost
	2 (2 (2 (2) (2) (2) (2) (2) (2) (1000 C			15,000,000.0
Loncolo		0000 11 00 1	2020		2.			1.00	,,
					Project Sponsor				
					Revision Date	05/2020			
					MPO Proj Num				
					Funding Cat(S)	11			
					Project History				
	ş -	\$ 15,000,000.00	ş -	ş -	ş -	-			
Total						\$	15,000,000.00		
Prelim Eng	\$ 735,000.00								
ROW Purch	\$ -								
Const Cost	\$ 15,000,000.00								
Const Eng	\$ 649,500.00								
Conting	\$ 448,500.00								
Indirect	\$ -								
Bond Fin	\$ -								
Pt Chg Ord									
Total Cost	\$ 17,583,000.00								
MPO	County	CSJ	TIP FY	HWY	Phase	City		YOE	Cost
Laredo	Webb	2150-04-076	2020	FM 1472	с	Laredo		\$	3,340,000.00
					Project Sponsor	ar (2020			
					Revision Date	05/2020			
					Revision Date MPO Proj Num	0.000			
					Revision Date MPO Proj Num Funding Cat(S)	05/2020 11			
					Revision Date MPO Proj Num	0.000			
Category	Federal	State	Regional	Local	Revision Date MPO Proj Num Funding Cat(S)	11			
Category 11		State \$ 3,340,000.00		Local \$ -	Revision Date MPO Proj Num Funding Cat(S) Project History	11	3,340,000.00		
-	Federal				Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total	3,340,000.00 3,340,000.00		
11	Federal				Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total	Federal \$ -	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total Prelim Eng	Federal \$ - \$ 163,660.00	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total Prelim Eng ROW Purch	Federal \$ - \$ 163,660.00 \$ -	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total Prelim Eng ROW Purch Const Cost	Federal \$ - \$ 163,660.00 \$ - \$ 3,340,000.00	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total Prelim Eng ROW Purch Const Cost Const Eng	Federal \$ - \$ 163,660.00 \$ - \$ 3,340,000.00 \$ 163,994.00	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting	Federal \$ - \$ 163,660.00 \$ - \$ 3,340,000.00 \$ 163,994.00 \$ 75,484.00	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect	Federal \$ - \$ 163,660.00 \$ - \$ 3,340,000.00 \$ 163,994.00 \$ 75,484.00 \$ -	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect Bond Fin	Federal \$ - \$ 163,660.00 \$ - \$ 3,340,000.00 \$ 163,994.00 \$ 75,484.00 \$ - \$ - \$ - \$ -	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect Bond Fin Pt Chg Ord	Federal \$ - \$ 163,660.00 \$ - \$ 3,340,000.00 \$ 163,994.00 \$ 75,484.00 \$ - \$ - \$ 174,348.00	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect Bond Fin	Federal \$ - \$ 163,660.00 \$ - \$ 3,340,000.00 \$ 163,994.00 \$ 75,484.00 \$ - \$ - \$ - \$ -	\$ 3,340,000.00			Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	11 Total \$			
	ROW Purch Const Cost Const Eng Conting Indirect Bond Fin Pt Chg Ord Total Cost	MPO County Laredo Webb Category Federal 11 \$ Total - Prelim Eng \$ ROW Purch \$ Const Cost \$ Sond Fing \$ Bond Fin \$ Pt Chg Ord \$ Total Cost \$ MPO County	MPO County CSJ Laredo Webb 0086-14-084 Category Federal State 11 \$ - \$ 11 \$ - \$ Total \$ 735,000,000 \$ Prelim Eng \$ 735,000,000 \$ ROW Purch \$ - \$ Const Cost \$ 15,000,000.00 \$ Const Cost \$ 15,000,000.00 \$ Const Cost \$ 15,000,000.00 \$ Indirect \$ - \$ Bond Fin \$ - \$ Pt Chg Ord \$ 750,000.00 \$ Total Cost \$ 17,583,000.00 \$	Laredo Webb 0086-14-084 2020 Category 11 Federal 5 State Regional 7 Regional 5 - Total \$ 735,000.00 \$ 15,000,000.00 \$ - - - - Prelim Eng ROW Purch \$ 735,000.00 \$ - - - - - - Prelim Eng ROW Purch \$ 735,000.00 \$ - - - - - - Prelim Eng ROW Purch \$ 75,000.00 \$ - - <td>MPO County CSJ TIP FY HWY Laredo Webb 0086-14-084 2020 IH 69W Category Federal State Regional Local 11 \$ - \$ 15,000,000.00 \$ - \$ Total - \$ 15,000,000.00 \$ - \$ - Prelim Eng \$ 735,000.00 - \$ - \$ - Oonst Cost \$ 15,000,000.00 -<td>MPO County CSJ TIP FY HWY Phase Laredo Webb 0086-14-084 2020 IH 69W C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Category Federal State Regional Local Local Contributions 11 \$ - \$ 15,000,000.00 \$ - \$ - Prelim Eng \$ 735,000.00 \$ - \$ - - Const Cost \$ 15,000,000.00 \$ - \$ - Const Cost \$ 15,000,000.00 - - - Conting \$ 448,500.00 - - - Indirect \$ - - - - Bond Fin \$ 17,583,000.00 - - -</td><td>MPO LaredoCounty WebbCSJ 0086-14-084TIP FY 2020HWY IH 69WPhase CCity LaredoProject Sponsor Revision Date MPO Proj Num Funding Cat(S)05/2020 MPO Proj Num Funding Cat(S)05/2020 MPO Proj Num Funding Cat(S)05/2020 MPO Proj Num Funding Cat(S)Category 11Federal SState SRegional SLocal SLocal Contributions STotalCategory 11S-\$15,000,000.00 S\$-\$-Total-\$15,000,000.00 S-\$-\$-Prelim Eng ROW Purch Const Cost\$735,000.00 S\$Prelim Eng Bond Fin S-5-\$\$-Product S ContyMPO CountyCountyCSJTIP FYHWY HWYPhaseCity</td><td>MPO County CSJ TIP FY HWY Phase City Laredo Webb 0086-14-084 2020 IH 69W C Laredo Project Sponsor Revision Date 05/2020 05/2020 MPO Proj Num Funding Cat(S) 11 Category Federal State Regional Local Local Contributions Total 11 \$ - 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Vanessa Guerra

From:Omar Costilla <Omar.Costilla@txdot.gov>Sent:Tuesday, February 11, 2020 10:43 AMSubject:LUTS Meeting Topic: May Revision Request - (FM 1472, IH 35, & I-69W)

Vanessa,

I'm working on the runs and the new financial summary for the May revision. Below is the breakdown of what needs to be included into the May revision.

New project to be included into the TIP/STIP

HWY: FM 1472 County: Webb CSJ: 2150-04-078 Limits: From Killam Industrial Blvd Int To 0.187 MI N of Killam Industrial Blvd Int Estimated Let Date: 08/2020 (This project will be linked to CCSJ 0086-14-084.) Construction Estimate: \$1,255,375.00 Funding: <u>Category 3 100% Local</u> Project Classification: IOI – Intersection & Operational Improvements Project Description: Intersection Improvements, which includes concrete pavement right turn acceleration lane. Incidental Construction Limits – 500ft East of Killam Industrial Blvd Int. for the construction of a right turn lane, curbgutter, & sidewalk.

Project update into the TIP/STIP

June 2020 Letting - (The following projects where converted from Fed/State funded to 100% state funded.)

- 0018-06-136 \$54,000,000.00 (100% State)
- 0018-06-198 \$5,000,000.00 (100% State)
- 0018-06-183 \$30,000,000.00 (100% State)
- 0018-06-184 \$22,000,000.00 (100% State)

Project update into the TIP/STIP

August 2020 Letting - (The following project where converted from Fed/State funded to 100% state funded.) - 0086-14-084 - \$15,000,000.00 (100% State) - 2150-04-076 - \$3,463,640.00 (100% State)

Thank you



Thank you, Omar J. Costilla Transportation Specialist III Transportation Planning & Development Laredo District 1817 Bob Bullock Loop Laredo, Texas 78043 (956) 712-7726 Omar.Costilla@txdot.gov

Vanessa Guerra

From: Sent:	Omar Costilla <omar.costilla@txdot.gov> Friday, February 14, 2020 4:07 PM</omar.costilla@txdot.gov>
To:	Humberto "Tito" Gonzalez Jr; RobertoRodriguez III; Vanessa Guerra; Angelica Quijano; Kirby Snideman
Subject: Attachments:	Laredo District - May Revision Request LUTS Meeting Topic: May Revision Request - (FM 1472, IH 35, & I-69W); RE: 2020 May Revision - RMA Project FM 1472 Right Turn Lane; image001.png; FINANCIAL SUMMARY - Laredo MPO May 2020 HWY TIP_STIP Requried Financial Summary Update 9.9.2019.xlsx; Laredo TIP Pages.pdf

Vanessa,

Listed below are project for the May eSTIP revision.

New project to be included into the TIP/STIP

HWY: FM 1472

County: Webb

CSJ: 2150-04-078

Limits: From Killam Industrial Blvd Int To 0.187 MI N of Killam Industrial Blvd Int

Estimated Let Date: 08/2020 (This project will be linked to CCSJ 0086-14-084.)

Construction Estimate: \$1,255,375.00

Funding: Category 3 100% Local

Project Classification: IOI ? Intersection & Operational Improvements

Project Description: Intersection Improvements, which includes concrete pavement right turn acceleration lane.

Incidental Constriction Limits ? 500ft East of Killam Industrial Blvd Int. for the construction of a right turn lane, curb-gutter, & sidewalk.

Project update into the TIP/STIP

June 2020 Letting - (The following projects where converted from Fed/State funded to 100% state funded.)

0018-06-136 - (100% State)

0018-06-198 - (100% State)

0018-06-183 - (100% State)

0018-06-184? (100% State)

Project update into the TIP/STIP

August 2020 Letting - (The following project where converted from Fed/State funded to 100% state funded.)

0086-14-084 - (100% State)

2150-04-076 - (100% State)

Thank you,

Omar J. Costilla

Transportation Specialist III

Transportation Planning & Development

Laredo District

1817 Bob Bullock Loop

Laredo, Texas 78043

(956) 712-7726

<mailto:Omar.Costilla@txdot.gov> Omar.Costilla@txdot.gov

Vanessa Guerra

From:Kirby SnidemanSent:Wednesday, March 04, 2020 3:30 PMTo:Vanessa GuerraSubject:FW: 2020 May Revision - RMA Project FM 1472 Right Turn Lane & June / August Projects
eSTIP ChangesAttachments:Laredo District - May Revision Request

Good _____ (morning/day).

J. Kirby Snideman, AICP - Planning & MPO Director (956) 794-1601 - jksnideman@ci.laredo.tx.us

City of Laredo Planning Department 1120 San Bernardo Ave #2 Laredo, Texas 78040

From: Omar Costilla [mailto:Omar.Costilla@txdot.gov]
Sent: Wednesday, March 4, 2020 8:13 AM
To: Vanessa Guerra <vguerra@ci.laredo.tx.us>; Angelica Quijano <aquijano@ci.laredo.tx.us>; Kirby Snideman
<jksnideman@ci.laredo.tx.us>
Cc: Roberto Rodriguez III <Roberto.Rodriguez@txdot.gov>; Humberto "Tito" Gonzalez Jr
<Humberto.Gonzalez@txdot.gov>
Subject: RE: 2020 May Pavision _ RMA Project EM 1472 Pight Turn Lang & Jung (August Projects of TIP Change)

Subject: RE: 2020 May Revision - RMA Project FM 1472 Right Turn Lane & June / August Projects eSTIP Changes

ATTENTION: This email originated from outside your organization. Caution when clicking links or opening attachments. Vanessa,

Good Morning

Just following up on the May Revision. Please let me know if you need any additional information or help.

Thank you



Thank you, Omar J. Costilla Transportation Specialist III Transportation Planning & Development Laredo District 1817 Bob Bullock Loop Laredo, Texas 78043 (956) 712-7726 Omar.Costilla@txdot.gov

From: Omar Costilla
Sent: Friday, February 28, 2020 3:48 PM
To: Vanessa Guerra <vguerra@ci.laredo.tx.us>; 'AQUIJANO@CI.LAREDO.TX.US' <AQUIJANO@CI.LAREDO.TX.US>
Cc: Roberto Rodriguez III <Roberto.Rodriguez@txdot.gov>; Humberto "Tito" Gonzalez Jr
<Humberto.Gonzalez@txdot.gov>
Subject: RE: 2020 May Revision - RMA Project FM 1472 Right Turn Lane

Hi Vanessa,

I submitted the information for the May revision on 2/14/2020. Attached is the email.

Thank you



Thank you, Omar J. Costilla Transportation Specialist III Transportation Planning & Development Laredo District 1817 Bob Bullock Loop Laredo, Texas 78043 (956) 712-7726 Omar.Costilla@txdot.goy

From: Vanessa Guerra [<u>mailto:vguerra@ci.laredo.tx.us</u>] Sent: Friday, February 28, 2020 3:34 PM To: Omar Costilla <<u>Omar.Costilla@txdot.gov</u>> Subject: FW: 2020 May Revision - RMA Project FM 1472 Right Turn Lane

Are you still going to submit something for the May revision? Deadline to get me something was almost two weeks ago.

Again I will need your email detailing what revision you are requesting to the TIP, your new or revised project runs, and the updated financial summary. See below for sample language for email detailing your request:

TxDOT requests the following amendment to the ???? TIP:

- Addition of project CSJ 0086-14-065 intended to construct an interchange facility over IH35, from 0.330 miles west of IH 35 to 0.160 miles west of McPherson Road, with an estimated project cost of \$38,100,000. Proposed project letting date is FY 2017 (January 2017).
- 2. *Addition* of project CSJ 0086-14-081 intended to provide for the constructing and engineering of the ITS portion of an interchange facility over IH35, from 1.400 miles west of IH 35 to 0.600 miles west of

McPherson Road, with an estimated project cost of \$1,000,000. Proposed project letting date is FY 2017 (January 2017).

- **3.** *Addition* of a project CSJ 0922-33-175 intended to provide funds for PS&E (including right-of-way mapping) for the Hachar-Reuthinger Road Project from FM 1472 to IH35 with an estimated project cost of \$1,634,277. Proposed letting date is February 2017 (FY 17).
- Revision of project CSJ 0922-33-165 intended to provide for construction, engineering, and contingencies for the Hachar-Reuthinger Road Project, from FM 1472 to Beltway Parkway. *Purpose* of amendment is to revise funding amounts from \$22,936,054 in local funds to \$21,437,521 in Category 7 funds and \$5,359,380 in local funds. Proposed letting date is FY 2019 (September 2018).
- *Revision* of project CSJ 0922-33-076 intended to realign Flecha Lane and Las Cruces along FM 1472. *Purpose* of amendment is to revise the existing funding amounts. Funding amounts will be adjusted from \$1,372,973 Category 10 funds and \$707,412 local funds to \$1,440,411 in Category 10 funds, and \$606,788 local funds.
- Revision of project CSJ 0922-33-093 intended to construct a grade separation at the Calton Road/Santa Maria intersection. Purpose of amendment is to revise the existing funding amounts. Funding amounts will be adjusted from \$10,139,817 Category 10 funds and \$11,938,307 local funds to \$12,926,124 Category 10 funds, and 10,088,018 local funds.

From: Vanessa Guerra Sent: Thursday, February 06, 2020 3:10 PM To: 'Omar Costilla' Subject: RE: 2020 May Revision - RMA Project FM 1472 Right Turn Lane

The May revision is due in the portal April 21.

I just tried to call you. It's too late for Feb, so we will have to go for the March meeting for Intro.

Send me the runs and the new financial summary. The email below is good enough to tell me you want to add the project. As a general rule of thumb I will need your submittal 21 days before the Technical meeting. So plan on submitting by Feb 18th.

These projects are important so I am flexible, but just to let you know why the submittal deadlines are so important, when we revise the TIP I also have to revise the MTP, my GIS folks have to revise all the maps and tables where that project appears, and often times there are new requirements for FHWA/FTA on content on both documents that are not easy or quick to satisfy. Aside from that I have to prepare communications, agendas and issue accurate public notices compliant with the required public participation rules. Finally, everything must be ready the Friday prior to Tech meeting.

Question: Are you sure it has to go for the May revision? It couldn't wait for the new TIP?

From: Omar Costilla [mailto:Omar.Costilla@txdot.gov]
Sent: Thursday, February 06, 2020 1:17 PM
To: Vanessa Guerra
Subject: 2020 May Revision - RMA Project FM 1472 Right Turn Lane

ATTENTION: This email originated from outside your organization. Caution when clicking links or opening attachments. Vanessa,

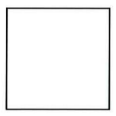
I need your help for a timeline.

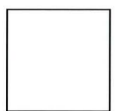
It looks like the RMA project may just be ready to let this August 2020. If we need to add this project for the May revision when do you need all the information to update the TIP/STIP?

Thank you



Thank you, Omar J. Costilla Transportation Specialist III Transportation Planning & Development Laredo District 1817 Bob Bullock Loop Laredo, Texas 78043 (956) 712-7726 Omar.Costilla@txdot.gov





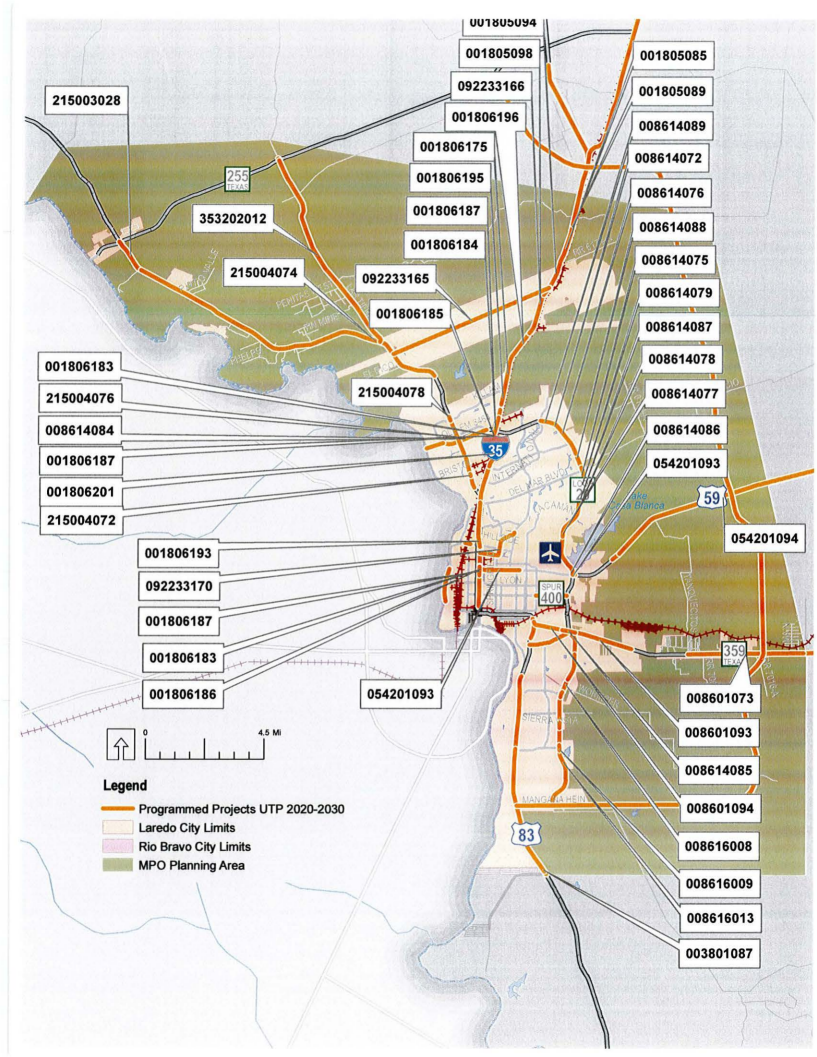
LAREDO URBAN TRANSPORTATION STUDY ACTION ITEM

· · · · · · · · · · · · · · · · · · ·							
DATE:	SUBJECT: MOTION						
4-6-20		and initiate a ten-day public review and comment period for the endment(s) of the 2020-2045 Metropolitan Transportation Plan (MTP):					
	 Amending Table 10-2, entitled List of TxDOT UTP 2020-2030 Programmed Projects, & Figure 10-1, entitled Map of TxDOT UTP Programmed Projects, as necessary to incorporate the following revisions: 						
	 a) Addition of project CSJ 2150-04-078 intended to provide for the construction of a right turn lane at the intersection of Killam Industrial Blvd. and FM 1472, from Killam Industrial Blvd. to 0.187 miles N. of Killam Industrial Blvd intersection, with an estimated total project cost of \$1,255,375. The proposed letting date is FY 2020. 						
	2. <i>Addition</i> of a chapter on the Congestion Management Process (CMP). The new chap is intended to identify: the 8 step CMP process, the related project prioritization effort and the specific CMP projects resulting from the process.						
MTP 20-45/R							
INITIATED BY: TXDOT and FHWA		STAFF SOURCE: J. Kirby Snideman MPO Director					
PREVIOUS On January 2	ACTION: 1 st , 2020 the Policy Committee adopted	d the 2020-2045 MTP.					

BACKGROUND: The development of the MTP is federally required in to assure the continuation of federal transportation funds. The plan must address, at a minimum, a continuous twenty-year planning horizon.

See attachments for full details of all proposed revisions.

COMMITTEE RECOMMENDATION: Approval **STAFF RECOMMENDATION:** Approval.





CSJ/ID	Facility	Limits	Description	Funding Categories	Letting Year	Total Funds
		FA	1472 (Mines Road		and a set	
215003028	FM 1472	SH 255 to 1.321 miles South of SH 255	Preventive Maintenance	1	2020	\$104,409
215004074	FM 1472	1.321 miles South of SH 255 to 0.226 miles North of Pan American Blvd	Preventive Maintenance	1	2020	\$1,070,193
215004076	FM 1472	Big Bend Blvd to Killam Industrial Blvd	Widening of pavement to provide additional travel lane	11	2020	\$3,340,000
215004072	FM 1472	0.123 miles South of SL 20 to 0.4 miles North of IH 35	Resurface of Existing Highway	1	2024	\$574,146
<u>215004078</u>	<u>FM 1472</u>	Killam Industrial Blvd. Int. to 0.187 miles North of Killam Industrial Blvd. Int.	Intersection Improvements – Construction of right turn acceleration lane	3	<u>2020</u>	<u>\$1,255,375</u>
			FM 3338			
353202012	FM 3338	FM 1472 to SH 255	Widen Road - Add two additional turn lanes with one continuous left turn lane	DA	2024	\$45,000,000
			County Roads			
092233160	County Road	Wormser Rd at Dolores Creek	Replacement of Off-System Bridge City Streets	6	2020	\$855,000
092233076	City Street -	Intersection	Re-align	3, 10	2020	\$1,382,893
002200070	At the intersection of FM 1472 and Flecha Ln/Las Cruces Dr	of FM 1472 and Flecha Ln/Las Cruces Dr	intersection	5, 10	2020	ψ1,002,083



Vanessa Guerra

From: Sent: Subject: Omar Costilla <Omar.Costilla@txdot.gov> Tuesday, February 11, 2020 10:43 AM LUTS Meeting Topic: May Revision Request - (FM 1472, IH 35, & I-69W)

Vanessa,

I'm working on the runs and the new financial summary for the May revision. Below is the breakdown of what needs to be included into the May revision.

New project to be included into the TIP/STIP

HWY: FM 1472 County: Webb CSJ: 2150-04-078 Limits: From Killam Industrial Blvd Int To 0.187 MI N of Killam Industrial Blvd Int Estimated Let Date: 08/2020 (This project will be linked to CCSJ 0086-14-084.) Construction Estimate: \$1,255,375.00 Funding: <u>Category 3 100% Local</u> Project Classification: IOI – Intersection & Operational Improvements Project Description: Intersection Improvements, which includes concrete pavement right turn acceleration lane. Incidental Constriction Limits – 500ft East of Killam Industrial Blvd Int. for the construction of a right turn lane, curbgutter, & sidewalk.

Project update into the TIP/STIP

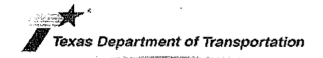
June 2020 Letting - (The following projects where converted from Fed/State funded to 100% state funded.)

- ¹ 0018-06-136 \$54,000,000.00 (100% State)
- 0018-06-198 \$5,000,000.00 (100% State)
- 0018-06-183 \$30,000,000.00 (100% State)
- 0018-06-184 \$22,000,000.00 (100% State)

Project update into the TIP/STIP

August 2020 Letting - (The following project where converted from Fed/State funded to 100% state funded.) - 0086-14-084 - \$15,000,000.00 (100% State) - 2150-04-076 - \$3,463,640.00 (100% State)

Thank you



Thank you, Omar J. Costilla Transportation Specialist III Transportation Planning & Development Laredo District 1817 Bob Bullock Loop Laredo, Texas 78043 (956) 712-7726 Omar.Costilla@txdot.gov

District	MPO	Cour	ty	CSJ		TIP FY		HWY		Phase	City		YOE C	Cost
Laredo	Laredo	Web			04-078			FM 14	72	с	Laredo		\$	1,255,375
Limits From: Killam Industrial Blvd Int										Project Sponsor				
Limits To: 0.187 MI N of Killam Industrial Blvd Int										Revision Date	05/2020			
Project DESCR: Intersection Improvements add right turn	lane									MPO Proj Num				
Remarks P7: Add new project to FY20 May revision 2020										Funding Cat(S) Project History	3			
Authorized Funding By Category/Share														
	Category	Fede	ral	State		Region	al	Local		Local Contributions	Total			
	3	\$	-	\$	-	\$	-	\$	1,255,375	\$-	\$	1,255,375		
	Total										\$	1,255,375		
Total Project Cost Information														
	Prelim Eng	\$	61,514											
	ROW Purch	\$	-											
	Const Cost	\$	1,255,375			Cost								
	Const Eng	\$	50,341			2.2.2.2.2.2								
	Conting	\$	17,827			Appro								
	Indirect	\$	-			Phase								
	Bond Fin	\$	-			1,255,	3/5							
	Pt Chg Ord	\$	49,086											
	Total Cost	\$	1,434,143											

3/12/2020 9:44 AM

CSJ 0018-06-136									NOT O
District	MPO	County	CSJ	TIP FY	HWY	Phase	City		YOE Cost
aredo	Laredo	Webb	0018-06-136	2	020 IH 35	с	Laredo		\$ 54,000,000.0
limits From: Shiloh Drive						Project Sponsor			
imits To: 0.38 Miles S. of US 59/IH 35 Int						Revision Date	05/2020		
Project DESCR: Widen of Interstate to 6 lane and RR grad	le separation					MPO Proj Num			
Remarks P7: May revision 2020 authorized funding to le	t as 100% state					Funding Cat(S)	2M,4,12		
Authorized Funding By Category/Share						Project History			
anoned randing by category share	Category	Federal	State	Regional	Local	Local Contributions	Total		
	2M	\$ -	\$ 9,000,000.00	\$	\$ -	\$ -	\$	9,000,000.00	
	4	\$ -	\$ 27,000,000.00	\$	- \$ -	\$ -	\$	27,000,000.00	
	12	\$ -	\$ 18,000,000.00	\$	- \$ -	\$ -	\$	18,000,000.00	
	Total						\$	54,000,000.00	
Total Project Cost Information									
	Prelim Eng	\$ 2,594,316.00		[
	ROW Purch	\$ 266,000.00		1					
	Const Cost	\$ 52,945,216.00							
	Const Eng	\$ 2,631,378.00		Cost of					
	Conting	\$ 1,323,631.00		Approved					
	Indirect	\$ -		Phases \$					
	Bond Fin	\$ -		54,000,00	D				
	Pt Chg Ord	\$ 1,757,782.00							
	Total Cost	\$ 61,518,323.00							
	Total Cost	\$ 61,518,323.00							
C5J 0018-06-183	Total Cost	\$ 61,518,323.00		L					
	Total Cost MPO	\$ 61,518,323.00 County	CSJ	TIP FY	HWY	Phase	City		YOE Cost
<u>CSJ 0018-06-183</u> District Laredo			CSJ 0018-06-183		HWY 020 IH 35	Phase C	City Laredo		YOE Cost \$ 30,000,000.00
District Laredo	мро	County				с			
District Laredo Limits From: 0.50 MI South of US 59	мро	County				C Project Sponsor	Laredo		
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35	MPO Laredo	County				C Project Sponsor Revision Date			
District Laredo Limits From: 0.50 MI South of US 59	MPO Laredo south IH 35	County				C Project Sponsor	Laredo		
District .aredo imits From: 0.50 MI South of US 59 .imits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let	MPO Laredo south IH 35	County				C Project Sponsor Revision Date MPO Proj Num	Laredo 05/2020		
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to	MPO Laredo south IH 35	County				C Project Sponsor Revision Date MPO Proj Num Funding Cat(S)	Laredo 05/2020		
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let	MPO Laredo south IH 35 as 100% state	County Webb	0018-06-183	2 Regional	020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	Laredo 05/2020 4 Total	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let	MPO Laredo south IH 35 as 100% state Category	County Webb Federal	0018-06-183 State	2 Regional	020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>		
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	MPO Laredo south IH 35 as 100% state Category 4	County Webb Federal	0018-06-183 State	2 Regional	020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let	MPO Laredo south IH 35 as 100% state Category 4	County Webb Federal	0018-06-183 State	2 Regional	020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	MPO Laredo south IH 35 as 100% state Category 4 Total	County Webb Federal \$ - \$ 1,261,258.00	0018-06-183 State	2 Regional	020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	MPO Laredo south IH 35 as 100% state Category 4 Total Prelim Eng ROW Purch	County Webb Federal \$ - \$ 1,261,258.00 \$ 322,152.00	0018-06-183 State	2 Regional Ş -	020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	MPO Laredo south IH 35 as 100% state Category 4 Total Prelim Eng ROW Purch Const Cost	County Webb Federal \$ - \$ 1,261,258.00 \$ 322,152.00 \$ 25,739,953.00	0018-06-183 State	2 Regional \$ -	Local \$ -	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	MPO Laredo south IH 35 as 100% state Category 4 Total Prelim Eng ROW Purch Const Cost Const Eng	County Webb Federal \$ - \$ 1,261,258.00 \$ 322,152.00 \$ 25,739,953.00 \$ 1,279,276.00	0018-06-183 State	2 Regional \$ Cost of Approved	Local \$ -	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	MPO Laredo south IH 35 as 100% state Category 4 Total Prelim Eng ROW Purch Const Cost Cost Cost Cost Eng Conting	County Webb Federal \$ - \$ 1,261,258.00 \$ 322,152.00 \$ 25,739,953.00 \$ 1,279,276.00 \$ 643,499.00	0018-06-183 State	2 Regional \$ Cost of Approved Phases \$	Local \$ -	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	MPO Laredo south IH 35 as 100% state Category 4 Total Prelim Eng ROW Purch Const Cost Const Cost Const Eng Conting Indirect	County Webb Federal \$ - \$ 1,261,258.00 \$ 322,152.00 \$ 25,739,953.00 \$ 1,279,276.00 \$ 643,499.00 \$ -	0018-06-183 State	2 Regional \$ Cost of Approved	Local \$ -	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	MPO Laredo south IH 35 .as 100% state Category 4 Total Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect Bond Fin	County Webb Federal \$ - \$ 1,261,258.00 \$ 322,152.00 \$ 25,739,953.00 \$ 1,279,276.00 \$ 643,499.00 \$ - \$ -	0018-06-183 State	2 Regional \$ Cost of Approved Phases \$	Local \$ -	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	
District Laredo Limits From: 0.50 MI South of US 59 Limits To: 0.50 MI East of IH 35 Project DESCR: New direct connector (#5) west I-69W to Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	MPO Laredo south IH 35 as 100% state Category 4 Total Prelim Eng ROW Purch Const Cost Const Cost Const Eng Conting Indirect	County Webb Federal \$ - \$ 1,261,258.00 \$ 322,152.00 \$ 25,739,953.00 \$ 1,279,276.00 \$ 643,499.00 \$ -	0018-06-183 State	2 Regional \$ Cost of Approved Phases \$	Local \$ -	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 4 Total <u>\$</u>	30,000,000.00	

MAY REVISION RUNS REPORT UPDATE

<u>CSJ 0018-06-184</u>				RT UPDATE						
District	MPO	County	CSJ	TIP FY	HWY	Phase	City		YOE Cost	
aredo	Laredo	Webb	0018-06-184		2020 IH 35	с	Laredo		\$ 22,000,	,000.0
imits From: 0.50 MI West of IH 35						Project Sponsor				
imits To: 0.50 MI South of US 59						Revision Date	05/2020			
roject DESCR: New direct connector (#8) east I-69W to	south IH 35					MPO Proj Num				
Remarks P7: May revision 2020 authorized funding to le	t as 100% state					Funding Cat(S)	12			
Authorized Funding By Category/Share						Project History				
	Category	Federal	State	Regional	Local	Local Contributions	Total			
	12	\$ -	\$ 22,000,000.00	Ş	- \$ -	\$-	\$	22,000,000.00		
	Total						\$	22,000,000.00		
otal Project Cost Information										
	Prelim Eng	\$ 898,865.00								
	ROW Purch	\$ 10,000.00								
	Const Cost	\$ 18,344,183.00		Cost o	of					
	Const Eng	\$ 911,706.00		Approv						
	Conting	\$ 458,605.00		Phases						
	Indirect	\$ -		22,000,0						
	Bond Fin	\$ -		22,000,0						
	Pt Chg Ord	\$ 609,027.00	_							
	Total Cost	\$ 21,232,386.00								
<u>SJ 0018-06-198</u>										
District	МРО	County	CSJ	TIP FY	HWY	Phase	City		YOE Cost	
District	MPO Laredo	County Webb	CSJ 0018-06-198	TIP FY	HWY 2020 IH 35	Phase C	City Laredo		YOE Cost \$ 5,000,1	000.0
District aredo				TIP FY		с				000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT				TIP FY		C Project Sponsor	Laredo			000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT				TIP FY		с				000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes	Laredo			TIP FY		C Project Sponsor Revision Date MPO Proj Num Funding Cat(S)	Laredo			000.0
District .aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: May revision 2020 authorized funding to let	Laredo : as 100% state	Webb	0018-06-198		2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	Laredo 05/2020 11			000.0
District .aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: May revision 2020 authorized funding to let	Laredo	Webb Federal	0018-06-198 State	Regional	2020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total			000.0
<u>SJ 0018-06-198</u> District .aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	Laredo : as 100% state	Webb	0018-06-198	Regional	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	Laredo 05/2020 11 Total <u>\$</u>	5,000,000.00		000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT Project DESCR: Widen Interstate to 6 lanes Remarks P7: May revision 2020 authorized funding to let	Laredo as 100% state Category	Webb Federal	0018-06-198 State	Regional	2020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total	<u>5,000,000.00</u> 5,000,000.00		000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT roject DESCR: Widen Interstate to 6 Ianes temarks P7: May revision 2020 authorized funding to lef <u>authorized Funding By Category/Share</u>	Laredo as 100% state Category 11	Webb Federal	0018-06-198 State	Regional	2020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>			000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT roject DESCR: Widen Interstate to 6 Ianes temarks P7: May revision 2020 authorized funding to lef <u>authorized Funding By Category/Share</u>	Laredo as 100% state Category 11	Webb Federal	0018-06-198 State	Regional	2020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>			000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT roject DESCR: Widen Interstate to 6 Ianes temarks P7: May revision 2020 authorized funding to lef <u>authorized Funding By Category/Share</u>	Laredo : as 100% state Category 11 Total	Webb Federal \$ -	0018-06-198 State	Regional	2020 IH 35 Local	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>			000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT rroject DESCR: Widen Interstate to 6 lanes lemarks P7: May revision 2020 authorized funding to let	Laredo as 100% state Category 11 Total Prelim Eng	Webb Federal \$ - \$ 206,438.00	0018-06-198 State	Regional \$	2020 IH 35 Local - \$ -	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>			0000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT roject DESCR: Widen Interstate to 6 Ianes lemarks P7: May revision 2020 authorized funding to lef authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch	Webb Federal \$ - \$ 206,438.00 \$ 5,000.00	0018-06-198 State	Regional \$ Cost o	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>			0000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT roject DESCR: Widen Interstate to 6 Ianes lemarks P7: May revision 2020 authorized funding to lef authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch Const Cost	Webb Federal \$ - \$ 206,438.00 \$ 5,000.00 \$ 4,213,012.00	0018-06-198 State	Regional \$ Cost o Approv	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>			000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT roject DESCR: Widen Interstate to 6 Ianes lemarks P7: May revision 2020 authorized funding to lef authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch Const Cost Const Eng	Webb Federal \$ - \$ 206,438.00 \$ 5,000.00 \$ 4,213,012.00 \$ 182,424.00	0018-06-198 State	Regional \$ Cost o Approv Phases	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>			000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT roject DESCR: Widen Interstate to 6 Ianes lemarks P7: May revision 2020 authorized funding to lef authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting	Webb Federal \$ - \$ 206,438.00 \$ 5,000.00 \$ 4,213,012.00 \$ 182,424.00 \$ 125,970.00	0018-06-198 State	Regional \$ Cost o Approv	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>			000.0
District aredo imits From: 0.38 Miles South of US59/IH35 INT imits To: 0.80 Miles North of US59/IH35 INT roject DESCR: Widen Interstate to 6 Ianes temarks P7: May revision 2020 authorized funding to lef <u>authorized Funding By Category/Share</u>	Laredo Laredo category 11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting Indirect	Webb Federal \$ - \$ 206,438.00 \$ 5,000.00 \$ 4,213,012.00 \$ 182,424.00 \$ 182,424.00 \$ 182,424.00 \$ 25,970.00 \$ -	0018-06-198 State	Regional \$ Cost o Approv Phases	2020 IH 35	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total <u>\$</u>			000.0

CSJ 0086-14-084			EVISION RUNS REPOR							
District	MPO	County	CSJ	TIP FY	HV	WY	Phase	City		YOE Cost
Laredo	Laredo	Webb	0086-14-084		2020 IH		с	Laredo		\$ 15,000,000.0
Limits From: World Trade Bridge GSA Facilities							Project Sponsor			
Limits To: 0.330 Miles West of IH 35							Revision Date	05/2020		
Project DESCR: Widen Interstate to 6 lanes							MPO Proj Num			
Remarks P7: May revision 2020 authorized funding to let	as 100% state						Funding Cat(S) Project History	11		
Authorized Funding By Category/Share					• 22/2					
	Category	Federal \$ -	State \$ 15,000,000.00	Regional	- \$		Local Contributions \$ -	Total	15,000,000.00	
	11	Ş -	\$ 15,000,000.00	Ş	- 2	-	ş -	\$ \$		
	Total							\$	15,000,000.00	
Total Project Cost Information				-	_					
	Prelim Eng	\$ 659,376.00								
	ROW Purch	\$ -								
	Const Cost	\$ 13,456,648.00 \$ 582,673.00		Cost o	f					
	Const Eng Conting	\$ 582,673.00 \$ 402,354.00		Approv	ed					
	Indirect	\$ 402,354.00		Phases	\$					
	Bond Fin	\$ -		15,000,0	000					
	Pt Chg Ord	\$ 672,833.00								
	Total Cost	\$ 15,773,884.00								
	Total cost	\$ 13,773,004.00								
	MPO	County	CSI	TIPEY	ни	MY	Phase	City		YOF Cost
District	MPO Laredo	County Webb	CSJ 2150-04-076	TIP FY	HW 2020 FM		Phase C	City Laredo		YOE Cost \$ 3,340,000,0
C <u>SJ 2150-04-076</u> District Laredo	MPO Laredo	County Webb	CSJ 2150-04-076		HW 2020 FM			City Laredo		
District						A 1472				
District Laredo						M 1472	C			
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR:	Laredo					M 1472	C Project Sponsor Revision Date MPO Proj Num	Laredo 05/2020		
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound	Laredo					И 1472	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S)	Laredo		
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let	Laredo					И 1472	C Project Sponsor Revision Date MPO Proj Num	Laredo 05/2020		
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR:	Laredo	Webb Federal	2150-04-076 State	Regional	2020 FM	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total		
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let	Laredo as 100% state	Webb	2150-04-076	Regional	2020 FM	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History	Laredo 05/2020 11 Total \$	3,340,000.00	
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let	Laredo as 100% state Category	Webb Federal	2150-04-076 State	Regional	2020 FM	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total		
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	Laredo as 100% state Category 11	Webb Federal	2150-04-076 State	Regional	2020 FM	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total \$	3,340,000.00	
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng	Webb Federal \$ -	2150-04-076 State	Regional	2020 FM	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total \$	3,340,000.00	
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch	Webb Federal \$ - \$ 234,844.00 \$ -	2150-04-076 State	Regional	2020 FM	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total \$	3,340,000.00	
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch Const Cost	Webb Federal \$ - \$ 234,844.00 \$ - \$ 4,792,733.00	2150-04-076 State	Regional \$	2020 FM	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total \$	3,340,000.00	
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch Const Cost Const Eng	Webb Federal \$ - \$ 234,844.00 \$ - \$ 4,792,733.00 \$ 235,324.00	2150-04-076 State	Regional \$ Cost o	2020 FM - \$	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total \$	3,340,000.00	
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch Const Cost Const Eng Conting	Webb Federal \$ - \$ 234,844.00 \$ - \$ 4,792,733.00 \$ 235,324.00 \$ 108,316.00	2150-04-076 State	Regional \$ Cost o Approve	2020 FM - \$	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total \$	3,340,000.00	
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch Const Cost Const Cost Const Eng Conting Indirect	Webb Federal \$ - \$ 234,844.00 \$ - \$ 4,792,733.00 \$ 235,324.00 \$ 108,316.00 \$ -	2150-04-076 State	Regional \$ Cost o Approvi Phases	2020 FM - \$ f ≘d \$	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total \$	3,340,000.00	
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch Const Eng Conting Indirect Bond Fin	Webb Federal \$ - \$ 234,844.00 \$ - \$ 4,792,733.00 \$ 235,324.00 \$ 108,316.00 \$ - \$ - \$ -	2150-04-076 State	Regional \$ Cost o Approve	2020 FM - \$ f ≘d \$	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total \$	3,340,000.00	
District Laredo Limits From: Big Bend Blv Northbound Limits To: Killam Industrial Blvd Northbound Project DESCR: Remarks P7: May revision 2020 authorized funding to let Authorized Funding By Category/Share	Laredo as 100% state Category 11 Total Prelim Eng ROW Purch Const Cost Const Cost Const Eng Conting Indirect	Webb Federal \$ - \$ 234,844.00 \$ - \$ 4,792,733.00 \$ 235,324.00 \$ 108,316.00 \$ -	2150-04-076 State \$ 3,340,000.00	Regional \$ Cost o Approvi Phases	2020 FM - \$ f ≘d \$	и 1472 ocal	C Project Sponsor Revision Date MPO Proj Num Funding Cat(S) Project History Local Contributions	Laredo 05/2020 11 Total \$	3,340,000.00	

District	MPO	Cou	inty		CSJ		TIP FY		HWY		Phase	City		YOE C	Cost
Laredo	Laredo	We			2150-04	4-078			FM 14	72	с	Laredo		\$	1,255,375
Limits From: Killam Industrial Blvd Int											Project Sponsor				
Limits To: 0.187 MI N of Killam Industrial Blvd Int											Revision Date	05/2020			
Project DESCR: Intersection Improvements add right turn	lane										MPO Proj Num Funding Cat(S)	3			
Remarks P7: Add new project to FY20 May revision 2020											Project History	3			
Authorized Funding By Category/Share															
	Category		eral		State		Region	al	Local		Local Contributions	Total			
	3	\$		٠	\$		\$	-	\$	1,255,375	\$ -	\$	1,255,375		
	Total											\$	1,255,375		
Total Project Cost Information															
	Prelim Eng	\$	61	,514					1						
	ROW Purch	\$													
	Const Cost	\$	1,255	,375			Cost	-1							
	Const Eng	\$	50	,341			Appro								
8	Conting	\$	17	,827			Phase								
	Indirect	\$		-											
	Bond Fin	\$		-			1,255,	3/3							
	Pt Chg Ord	\$	49	,086											
	Total Cost	\$	1,434	.143											

TEXAS DEPARTMENT OF TRANSPORTATION

Laredo MPO - District 22 FY 2019 - 2022 Transportation Improvement Program May 2020 Quarterly STIP Revision

Funding by Category

		FY 2019		FY 2	020	FY 2	021	FY 2022] Total FY 20)19 - 2022
Category	Description	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized	Programmed	Authorized
1	Preventive Maintenance and Rehabilitation	\$0	\$0	\$0	\$0	\$0	\$0	\$18,477,632	\$18,477,632	\$18,477,632	\$18,477,632
2M or 2U	Urban Area (Non- TMA) Corridor Projects	\$0	\$0	\$9,000,000	\$9,000.000	\$5,438,724	\$5,438,724	\$79,531,847	\$79,531,847	\$93,970,571	\$93,970,571
3	Non-Traditionally Funded Transportation Project	\$0	\$0	\$9,972,433	\$9,972,433	\$0	\$0	\$0	\$0	\$9,972,433	\$9,972,433
4	Statewide Connectivity Corridor Projects	\$0	\$0	\$57,000,000	\$57,000,000	\$0	\$0	\$65,000,000	\$65,000,000	\$122,000,000	\$122,000,000
5	CMAQ	\$0	\$0			\$0	\$0	\$0	\$O	\$0	\$0
6	Structures	\$0	\$0			\$0	\$0	\$0	\$0	\$0	\$0
7	Metro Mobility & Rehab	\$0	\$0			\$32,339,796	\$32,339,796	\$0	\$0	\$32,339,796	\$32,339,796
8	Safety	\$0	\$0			\$0	\$0	\$0	\$0	\$0	\$0
9	TAP / TASA	\$0	\$0	\$815,798	\$815,798	\$288,774	\$288,774	\$0	\$0	\$1,104,572	\$1,104,572
10	Supplemental Transportation	\$0	\$0	\$14,520,408	\$14,520,408	\$12,067,384	\$12,067,384	\$0	\$0	\$26,587,792	\$26,587,792
10 CBI	Corridor Border	\$0	\$0	1		\$0	\$0	\$0	\$0	\$0	\$0
11	District Discretionary	\$0	\$0	\$23,340,000	\$23,340,000	\$0	\$0	\$0	\$0	\$23,340,000	\$23,340,000
12	Strategic Priority	\$0	\$0	\$40,000,000	\$40,000,000	\$17,000,000	\$17,000,000	\$0	\$0	\$57,000,000	\$57,000,000
SBPE	Strategy Budget PE	\$0	\$0	1		\$0	\$0	\$0	\$O	\$0	\$0
SB 102	Strategy 102	\$0	\$0			\$0	\$0	\$0	\$0	\$0	\$0
	Total	\$0	\$0	\$154,648,639	\$154,648,639	\$67,134,678	\$67,134,678	\$163,009,479	\$163,009,479	\$384,792,796	\$384,792,796

Funding Participation Source

Source	FY 2019	FY 2020	FY 2021	FY 2022	Total FY 19-22
Federal	\$0	\$13,250,845	\$53,707,742	\$138,755,346	\$205,713,933
State	\$0	\$129,340,000	\$6,958,977	\$24,254,133	\$160,553,110
Local Match	\$0	\$3,340,736	\$6,467,959	\$0	\$9,808,695
CAT 3 - Local Contributions (LC)	\$0	\$8,717,058	\$0	\$0	\$8,717,058
CAT 3 - Prop 1	\$0	\$0	\$0	\$0	\$0
CAT 3 - Prop 12	\$0	\$0	\$0	\$0	\$0
CAT 3 - Prop 14 Bonds	\$0	\$0	\$0	\$0	\$0
CAT.3 - Texas Mobility Fund	\$0	\$0	\$0	\$0	\$0
CAT 3-TDC	\$0	\$0	\$0	\$0	\$0
Other - Strategy PE Budget	\$0	\$0	\$0	\$0	\$0
Other - Strategy 102 Budget	\$0	\$0	\$0	\$0	\$0
Tota	\$0	\$154,648,639	\$67,134,678	\$163,009,479	\$384,792,796

Vanessa Guerra

From:Vanessa GuerraSent:Thursday, February 06, 2020 3:10 PMTo:Omar CostillaSubject:RE: 2020 May Revision - RMA Project FM 1472 Right Turn LaneAttachments:image001.png

The May revision is due in the portal April 21.

I just tried to call you. It's too late for Feb, so we will have to go for the March meeting for Intro.

Send me the runs and the new financial summary. The email below is good enough to tell me you want to add the project. As a general rule of thumb I will need your submittal 21 days before the Technical meeting. So plan on submitting by Feb 18th.

These projects are important so I am flexible, but just to let you know why the submittal deadlines are so important, when we revise the TIP I also have to revise the MTP, my GIS folks have to revise all the maps and tables where that project appears, and often times there are new requirements for FHWA/FTA on content on both documents that are not easy or quick to satisfy. Aside from that I have to prepare communications, agendas and issue accurate public notices compliant with the required public participation rules. Finally, everything must be ready the Friday prior to Tech meeting.

Question: Are you sure it has to go for the May revision? It couldn't wait for the new TIP?

From: Omar Costilla [mailto:Omar.Costilla@txdot.gov] Sent: Thursday, February 06, 2020 1:17 PM To: Vanessa Guerra Subject: 2020 May Revision - RMA Project FM 1472 Right Turn Lane

ATTENTION: This email originated from outside your organization. Caution when clicking links or opening attachments.

Vanessa,

I need your help for a timeline.

It looks like the RMA project may just be ready to let this August 2020. If we need to add this project for the May revision when do you need all the information to update the TIP/STIP?

Thank you

Thank you,

Omar J. Costilla

Transportation Specialist III

Transportation Planning & Development

Laredo District

1817 Bob Bullock Loop

Laredo, Texas 78043

(956) 712-7726

Omar.Costilla@txdot.gov <mailto:Omar.Costilla@txdot.gov>

https://linkprotect.cudasvc.com/url?a=https%3a%2f%2fwww.txdot.gov%2finside-txdot%2fmedia-center%2ffeatured.html&c=E,1,tUEUzbJjCf-MiiHwmDL2_Hlww_FdRc6nRGMagPY8RODK__QNq8cteKFq9x6FC-RRa2luwzSXpKw3O_oD02Gs0zHFc2-wa-DvzQblKqPoiZyLgkewLjYKl2Kx&typo=1



Chapter 11: Congestion Management Process

Introduction

For many, experiencing traffic congestion is a daily occurrence, especially in larger urban areas. As the population grows and residential and commercial developments increase, traffic congestion can become more severe. According to federal mandates (23 CFR 450.322), MPOs (metropolitan planning organizations) that are designated as Transportation Management Areas (TMAs) must develop and implement a Congestion Management Process (CMP), and the CMP must be reflected in the MTP. A TMA is a metropolitan area with a population exceeding 200,000. The Laredo MPO was designated as a TMA in 2013 due to the population exceeding this threshold. In 2014, in accordance with these requirements, the Laredo MPO adopted its CMP. This chapter describes the Laredo MPO's adopted CMP, how the CMP has been implemented to date, how the CMP was incorporated into the project identification and selection process for this 2020-2045 MTP, and the continual monitoring process of CMP performance.

Overview of the Congestion Management Process

Introduction

The Laredo MPO's Congestion Management Process (CMP) was adopted in January 2014¹. The Laredo MPO's CMP is a systematic and regionally accepted approach that provides for the safe and effective management and operation of new and existing transportation facilities through the application of congestion management strategies. Congestion management is the application of congestion reduction strategies to improve transportation system performance and reliability by reducing the negative impact of congestion on the movement of people and goods.

The CMP is an ongoing process that progresses and adjusts over time as current information changes, new issues arise, or new data becomes available. The eight-step CMP includes the following activities:

- 1. Development of Objectives
- 2. Define a Network
- 3. Develop Performance Measures
- 4. Collect Data/Monitor System Performance

- 5. Analyze Congestion Problems and Needs
- 6. Identify and Assess Strategies
- 7. Program and Implement Strategies
- 8. Monitor Strategy Effectiveness

¹ The Laredo MPO's Congestion Management Process is available online at http://www.laredompo.org/files/CMP/laredoCongestionManagementprocess.pdf

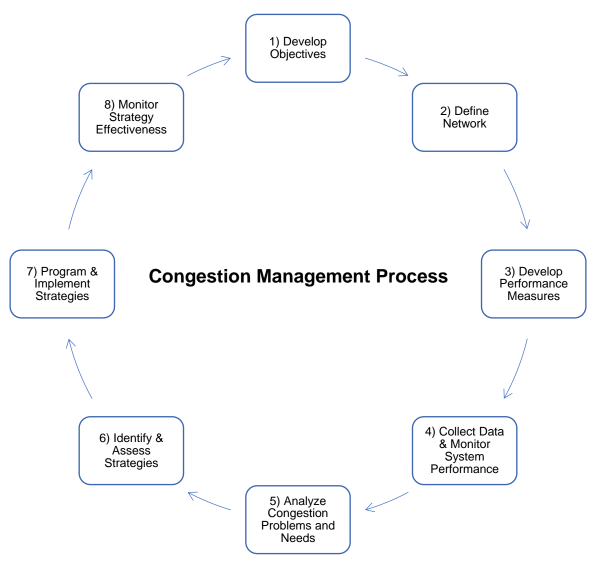






The structure of the Laredo MPO's CMP is illustrated in **Figure 11-1**. The figure shows the different activities being implemented in the CMP, and the directional arrows show the cyclical and on-going nature of the congestion management process. These key activities of the CMP are described in greater detail in the following sections.





Step 1: The Vision, Goals, and Objectives of the CMP

The first step of the congestion management process is to identify the vision statement, goals, and objectives for local congestion management. Locally defined objectives are based on the local needs and serve as the primary connection between the CMP and this 2020-2045 MTP. The vision statement, goals, and objectives developed specifically for the Laredo MPO's CMP are based on the guidelines provided in the Federal Highway Administration (FHWA) *Congestion Management Process: A Guidebook (2011)*. During the development process for







the vision statement, goals, and objectives for the 2020-2045 MTP, the vision statement, goals and objectives of the CMP were reviewed to ensure consistency. The vision statement, goals, and objectives of the Laredo MPO's CMP are in alignment with the vision statement, goals, and objectives of this 2020-2045 MTP.

The vision statement for the Laredo MPO's CMP is:

To develop a transportation system that offers safe, efficient, and affordable travel choices for people and goods, while supporting economic development and long-term quality of life.

The goals and objectives of the Laredo MPO's CMP are:

- Goal 1: Provide a safe transportation system.
 - Objective: Promote policies and projects that reduce the number and severity of vehicle collisions.
- Goal 2: Provide an efficient transportation system.
 - Objective: Encourage a proactive approach to addressing future transportation needs.
 - Objective: Promote policies and projects that reduce travel delay.
- Goal 3: Provide affordable travel choices for people and goods.
 - Objective: Promote the increase of viable, affordable travel choices for people and goods.
 - Objective: Promote policies and programs to increase transit ridership on existing services.
 - Objective: Promote awareness of multimodal facilities.
- Goal 4: A transportation system that promotes economic vigor and long-term quality of life.
 - Objective: Promote the efficient and effective connection of people, jobs, goods, and services.
 - Objective: Promote the minimization of environmental impact and improved environmental quality.
 - Objective: Promote the unique identities and qualities of neighborhoods, communities, and region as a whole.

The goals and objectives for the 2020-2045 MTP were developed through input from both the MPO Technical Committee and Policy Committee. This goals and objectives development process provided alignment of the CMP with the overall MTP goals and objectives. **Table 11-1** shows how the goals of both the adopted CMP and the 2020-2045 MTP are aligned.





				CMP Goals	
		Goal 1:	Goal 2:	Goal 3:	Goal 4:
		Safety	Efficiency	Affordable	Economic Vigor
				Travel Choices	and Quality of Life
G	Goal 1:	\bullet			
Goals	Safety				
ŭ	Goal 2:				
<u>a</u>	Maintenance				
МТР	Goal 3:				
2	Congestion Management				
Š	Goal 4:				
6	Economic Vitality				
2020-2045	Goal 5:			•	
2	Strengthen Communities				

Table 11-1: Alignment of Goals between the CMP and the 2020-2045 MTP

Step 2: Define the Network

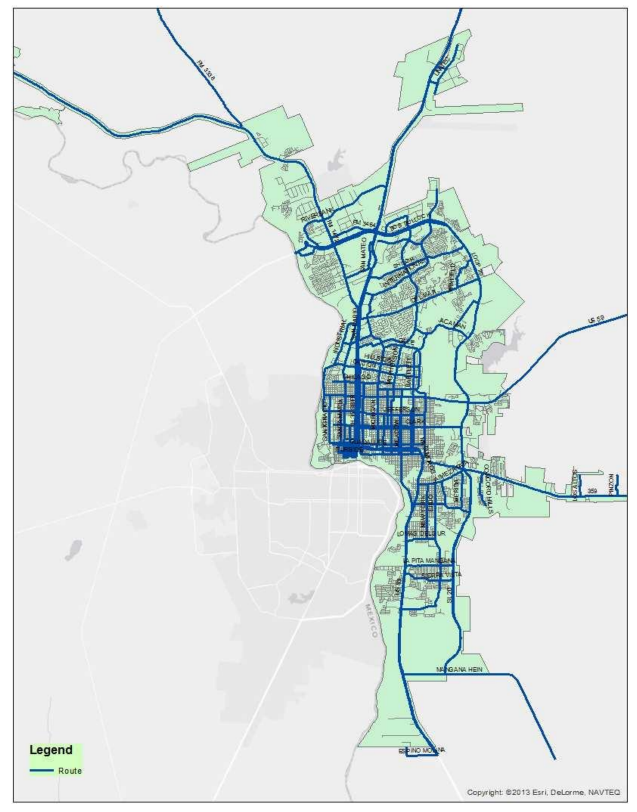
After defining the goals and objectives of the CMP, to properly allocate resources and focus transportation planning efforts for congestion management, a CMP network must be identified. Efforts to improve traffic conditions in the region begin with the establishment of the CMP network, and the level of congestion on the network serves as a gauge for overall congestion in the area. The Laredo MPO's CMP network was adopted in 2015, as shown in **Figure 11-2**.

The MPO Technical Committee, which is comprised of 24 area agency representatives, held meetings in March, May, and October 2013 to identify Laredo's CMP network. The entire CMP network was reviewed, and the discussions were made to gather the information from the participants regarding various aspects, including operational issues, safety concerns, route usage, and history. Currently, the network includes 272 centerline miles of roadways in the Laredo MPO region. As part of the 2020-2045 MTP process, technical analysis for existing and future travel demands were conducted and confirmed the CMP network. As the CMP is a continuous process, future technical reviews using accurate and up-to-date data and relaying changes to the MPO Technical Committee and as part of public involvement provides continuous ways for the CMP network to be refined over time.





Figure 11-2: CMP Network, Adopted 2015









Performance measures are essential tools to identify and assess congestion through the CMP, and they are objective ways to track progress of a project, program, or initiative. The adopted Laredo MPO's CMP recommends various measures for data collection methods to assess system performance and congestion levels. They include travel time measures, volume-to-capacity ratios, level-of-service, crash rate, freight performance, and congestion index. These recommendations from the CMP are consistent with the recently adopted performance measures for the Laredo MPO area as mandated by the FAST Act.

The Laredo MPO Policy Committee has adopted performance measures for the following performance areas: safety, pavement and bridge condition, roadway system performance, and transit asset management. Performance management through these adopted performance measures in the region actively incorporates the region's CMP and monitoring. Safety, pavement and bridge conditions, travel time reliability and transit management performance measures all relate to effective and ongoing congestion management in the region. Regular performance reporting provides valuable input into the region's transportation planning process and will continue to help identify strategic improvement projects to maintain the performance of roadways at a system level. As future congestion and delay studies and other CMP related planning studies are conducted, these performance measures will serve as the foundation for measuring effectiveness of the CMP in the region and for identifying additional project needs to manage congestion and improve system operations. Reference **Chapter 12** for additional details on the Laredo MPO's adopted performance measures.

Step 4: Data Collection

Continual and regular data collection and system performance monitoring are an essential element in assessing congestion levels and severity, and to evaluate the effectiveness of implemented mitigation strategies in the future. The Laredo MPO and the TxDOT Laredo District coordinate and lead the tasks of data collection for the performance measures in cooperation with their local planning partners. The types of data related to the performance measures that are to be regularly collected include traffic counts, travel time, crash data, STRATIS data, and ITS data.

In accordance with federal requirements, TxDOT and each Texas MPO must publish a System Performance Report for required systemwide performance measures in their respective statewide and metropolitan transportation plans and programs. The System Performance Report presents the condition and performance of the transportation system with respect to required performance measures, and documents performance targets and progress achieved in meeting the targets in comparison with previous reports. This process is explained in **Chapter 12**.







Using available data and performance measures, this step serves to identify the locations and severity of congestion problems and needs. Persistent congestion could happen on different kinds of facilities, such as expressways and interchanges, arterial corridors, intersections, and transit facilities or routes. Different mitigation strategies should be considered for congestion on different facilities. As part of development of the 2020-2045 MTP, congestion problems and needs were identified through technical analysis and coordinated with the MPO Technical and Policy Committees to obtain additional input on congestion problems and needs.

Step 6: Identification of Strategies

Many congestion management strategies are available, and they must be carefully selected to apply to different roadways and intersections to effectively improve the congestion related problems. A range of strategies that the CMP framework identifies can be summarized into the following categories:

- Transportation Demand Management (TDM)
- Traffic Operational Improvements
- Public Transportation Strategies
- Road Capacity Strategies

The variety of congestion management strategy available are described in detail within the Laredo MPO's adopted CMP. To continue to identify congestion management strategies, regional meetings of the MPO Technical Committee provide continuous feedback on projects needed and solutions to address those identified needs. The 2020-2045 MTP identifies strategies that are consistent with these congestion management strategies within the modal chapters of this document and were shared with Technical Advisory Committee members for further feedback on strategies identified in each modal chapter.

Step 7: Implementation of Strategies

Congestion management strategies are implemented through the inclusion of strategies in the fiscally constrained MTP and TIP documents. Projects identified and included in the MTP require the consideration of a variety of criteria, such as traffic operations, safety, modal impacts, community development, project cost, project readiness, environmental impacts, and system management. Funding for the congestion management process as well as the implementation of the selected strategies is important to the success of the process. The Laredo MPO gives careful consideration to identification of federal or nonfederal funding for potential CMP-related programs and projects as part of ongoing planning and programming and as part of MTP project selection and fiscally constrained project planning activities.







Step 8: Evaluation of Strategies

According to the Federal Highway Administration (FHWA) *Congestion Management Process: A Guidebook (2011)*, it is essential to evaluate the strategy effectiveness of the CMP. The purpose of this step in the CMP is to confirm that the implemented strategies are effective in addressing congestion issues as intended, and to adjust the strategies based on those results. Two general approaches are used for this evaluation:

- System-level performance evaluation Regional analysis of historical trends to identify improvement or degradation in system performance.
- Strategy effectiveness evaluation Project-level or program-level analysis of conditions before and after the implementation of a congestion mitigation effort.

Findings from this evaluation help to indicate whether specific strategies or efforts lead to improvements in congested conditions. In tandem with the periodic and on-going data collection efforts in the CMP, the evaluation is an important step in the feedback loop that provides local decision makers with valuable information for adjusting current strategies or envisioning new strategies. Through ongoing MPO Technical and Policy Committee meetings, these strategies are continually monitored. System Performance Reporting, further discussed in Chapter 12, will provide a continual method to evaluate methods and progress and as input into further discussions with the MPO Technical and Policy Committees and the general public on proposed strategies identification and evaluations.

Implementation of the CMP to Date

To progress the Laredo MPO's CMP, a more detailed study on congestion was completed through the Laredo MPO's *2015 Congestion and Delay Study*². Following the eight steps of the Laredo MPO's adopted CMP (as previously shown in **Figure 11-1**), the study identified trends in congestion and travel time to identify problem locations for possible improvements along the MPO's adopted CMP network (as shown previously in **Figure 11-2**). As an inaugural study to advance the region's CMP, the study served to establish the baseline of existing congestion for comparison for future study.

The study identified problem areas using travel time studies, and the results of this study were used as factors to prioritize needed regional improvements. Congested locations along the CMP network were identified using a Global Positioning System (GPS) in travel time runs. By collecting position and speed data every one second, areas of delay were highlighted. Based on the data collected, recommendations were developed for the top 20 most congested segments. The recommendations for these top 20 most congested segments are heavily weighted toward operational solutions or signal timing optimization. The recommendations are shown in **Figure 11-3**.

² The Laredo MPO's 2015 Congestion and Delay Study is available online at http://www.laredompo.org/files/STUDIESPUBLICATIONS/CMPFinalReport.pdf





Figure 11-3: Recommendations from the 2015 Congestion and Delay Study

Hybrid Combined Rank	RouteID	Route Name	Intersection Segment	Peak Period	Average Speed (mph)	Volume (Direct ADT)	Recommendation
1	1164	DEL MAR - WB	SPRINGFIELD to SAN DARIO	PM	3.98	11,624	3 Intersections run by one controller, very long cycle which limits operations, consider alternative timing configurations
2	1090	FM 1472 - SE	MULLER MEMORIAL to INTERAMERICA	PM	7.79	14,579	Delays limited to intersections that appear to be uncoordinated along corridor, consider coordinating the corridor
3	1164	DEL MAR - WB	SPRINGFIELD to SAN DARIO	AM	5.88	11,624	3 Intersections run by one controller, very long cycle which limits operations, consider alternative timing configurations
4	1085	BOB BULLOCK / CUATRO VIENTOS - NB	MCPHERSON to IH 35 NBFR	PM	11.76	7,137	Delays due to excessive volume on frontage road ahead of mainlanes being constructed. Large portion of delay will be eliminated with construction of mainlanes beginning in 2016.
5	1111	US 59 - EB	BUENA VISTA to BARTLETT	PM	6.45	13,381	Evaluate the coordination on US 59 given the number of years since last studied
6	1180	MCPHERSON / MCCLELLAND - SB	COUNTRY CLUB to DEL MAR	PM	9.18	16,477	Consider access mgmt strategies along corridor to limit friction and improve operations
7	1170	MEADOW - SB	CORPUS CHRISTI to GUADALUPE	AM	3.56	6,354	Minor approach to Guadalupe and Matamoros, delays by design, signals not coordinated n/s b/n corridors. Consider 1- way pair b/n Seymour and Meadow
8	1115	US HIGHWAY 83 NB - NB	CANONES to SIERRA VISTA	PM	11.16	16,162	TxDOT Communication project in the works, update coordination in this area of US 83 taking into account volume changes due to Loop 20
9	1090	FM 1472 - SE	FM 3464 to BOB BULLOCK WBFR	PM	10.88	20,539	Heavy Industrial area, recent access mgmt changes, widening into shoulder, and updated changed timings to support improvements
10	1180	MCPHERSON / MCCLELLAND - SB	TIERA TRAIL to SHILOH	PM	13.18	19,043	Consider adding SB left turn lane given high volume movement
11	1115	US HIGHWAY 83 NB - NB	PALO BLANCO to ZACATECAS	AM	10.34	23,277	School zone. Delays expected with lower speeds duirng school zone periods. Considering 1 way pair b/n Zacatecas and Palo Blanco
12	1164	DEL MAR - WB	MCPHERSON to LINDENWOOD	AM	8.16	6,018	School zone. Delays expected with lower speeds duirng school zone periods.
13	1179	MCPHERSON / MCCLELLAND - NB	CALLE DE NORTE to JACAMAN	PM	12.97	20,207	Consider access mgmt strategies along corridor to limit friction and improve operations
14	1084	IH 35 - SB	Scott Off-Ramp to VICTORIA	PM	13.76	14,393	Frontage road signals are maintained by TxDOT, need to evaluate for N/S progression given the observed delays
15	1112	US 59 - WB	MEADOW to MCPHERSON	PM	10.24	17,382	Evaluate the signal coordination on US 59 given the number of years since last studied
16	1113	SANTA MARIA / OLD SANTA MARIA - NB	INDUSTRIAL to DEL MAR	PM	7.58	8,121	3 Intersections run by one controller, very long cycle which limits operations, consider alternative timing configurations
17	1170	MEADOW - SB	CORPUS CHRISTI to GUADALUPE	PM	4.62	6,354	Minor approach to Guadalupe and Matamoros, delays by design, sigs not coordinated n/s b/n corridors. Consider 1- way pair b/n Seymour and Meadow
18	1011	CLARK - EB	AGUILA AZTECA to BOB BULLOCK	AM	10.29	8,764	Planned interchange will address delays at the intersection
19	1090	FM 1472 - SE	INTERAMERICA to RIVER BANK	PM	15.83	15,420	Heavy Industrial area, recent access mgmt changes, widening into shoulder, and updated changed timings to support improvements
20	1155	BARTLETT - NB	LANE to CLARK	PM	7.22	7,651	Minor approaches to Clark, side street delay is expected given the 1 lane side street geometry. Evaluate signal timing







Linking the CMP and MTP Project Selection Process

Establishing linkage between the CMP and the long-range transportation process is important for developing cohesive solutions to regional transportation challenges. The adopted CMP and recommendations to date from Laredo MPO CMP efforts were reflected in the 2020-2045 MTP; specifically, the CMP was considered and incorporated throughout the project identification, evaluation, prioritization, and financially constrained project list.

CMP and MTP Project Identification

All roadways within the CMP network were analyzed for technical evaluation of existing and future congestion issues and combined with input from stakeholder and the general public, CMP roadways requiring capacity or other related congestion management improvements were identified. In addition, the most recently completed CMP analysis, the 2015 Congestion and Delay Study, analyzed trends in regional congestion and provided a series of recommendations at problem locations in the region (as previously shown in Figure 11-3) that were considered and incorporated, as appropriate into initial project identification. Of the 20 recommendations, nine recommendations were combined into three projects. These projects were incorporated into the MTP project identification, scoring, and evaluation process. Six of the segments/recommendations from the 2015 Congestion and Delay Study are recommended to advance as planning-level studies for the region's Unified Planning Work Program (UPWP). Three of the segments/recommendations have already been implemented by TxDOT, and these locations should undergo continued ongoing monitoring and performance evaluation to determine success of project as a congestion management strategy. One segment/recommendation requires the determination of a clear project purpose, limits, and project need through ongoing monitoring and performance evaluation. One segment/recommendation requires the determination of project need through TxDOT's regular maintenance and evaluation of traffic signal timing and optimization. Table 11-2 indicates the recommendations from the 2015 Congestion and Delay Study, and how they correspond to projects and recommendations considered in the 2020-2045 MTP.







Table 11-2: MTP Projects and Recommendations based on
2015 Congestion and Delay Study Recommendations

Rank	Route Name	Intersection Segment	2015 Congestion and Delay Study Recommendation	Corresponding MTP Project ID or Recommendation
1	Del Mar - WB	Springfield to San Dario	3 Intersections run by one controller, very long cycle which limits operations, consider alternative timing configurations	Identified and Combined into MTP Project ID: T-11
2	FM 1472 - SE	Muller Memorial to Interamerica	Delays limited to intersections that appear to be uncoordinated along corridor, consider coordinating the corridor	Identified and Combined into MTP Project ID: CMP-1
3	Del mar - WB	Springfield to San Dario	3 Intersections run by one controller, very long cycle which limits operations, consider alternative timing configurations	Identified and Combined into MTP Project ID: T-11
4	Bob Bullock / Cuatro Vientos - NB	McPherson to IH 35 NBFR	Delays due to excessive volume on frontage road ahead of mainlanes being constructed. Large portion of delay will be eliminated with construction of mainlanes beginning in 2016.	Project already implemented by TxDOT. Continue ongoing monitoring and performance evaluation to determine success of project as congestion management strategy.
5	US 59 - EB	Buena Vista to Bartlett	Evaluate the coordination on US 59 given the number of years since last studied	Identified and Combined into MTP Project ID: CMP-2
6	McPherson / McClelland - SB	Country Club to Del Mar	Consider access mgmt strategies along corridor to limit friction and improve operations	UPWP Recommendation: This MTP recommends additional planning level study
7	Meadow - SB	Corpus Christi to Guadalupe	Minor approach to Guadalupe and Matamoros, delays by design, signals not coordinated n/s b/n corridors. Consider 1- way pair b/n Seymour and Meadow	UPWP Recommendation: This MTP recommends additional planning level study
8	US Highway 83 NB - NB	Canones to Sierra Vista	TxDOT Communication project in the works, update coordination in this area of US 83 taking into account volume changes due to Loop 20	Project already implemented by TxDOT. Continue ongoing monitoring and performance evaluation to determine success of project as congestion management strategy.
9	FM 1472 - SE	FM 3464 to Bob Bullock WBFR	Heavy Industrial area, recent access mgmt changes, widening into shoulder, and updated changed timings to support improvements	Identified and Combined into MTP Project ID: CMP-1
10	McPherson / McClelland - SB	Tiera trail to Shiloh	Consider adding SB left turn lane given high volume movement	Determine clear project purpose and limits, and determine project need through ongoing monitoring and performance evaluation.
11	US Highway 83 NB - NB	Palo Blanco to Zacatecas	School zone. Delays expected with lower speeds during school zone periods. Considering 1-way pair b/n Zacatecas and Palo Blanco	UPWP Recommendation: This MTP recommends additional planning level study
12	Del Mar - WB	McPherson to Lindenwood	School zone. Delays expected with lower speeds during school zone periods.	Identified and Combined into MTP Project ID: T-11
13	McPherson / McClelland - NB	Calle de Norte to Jacaman	Consider access mgmt strategies along corridor to limit friction and improve operations	UPWP Recommendation: This MTP recommends additional planning level study
14	IH 35 - SB	Scott off-ramp to Victoria	Frontage road signals are maintained by TxDOT, need to evaluate for N/S progression given the observed delays	Determine project need through TxDOT's regular maintenance and evaluation of traffic signal timing and optimization.
15	US 59 - WB	Meadow to McPherson	Evaluate the signal coordination on US 59 given the number of years since last studied	Identified and Combined into MTP Project ID: CMP-2
16	Santa Maria / Old Santa Maria - NB	Industrial to Del Mar	3 Intersections run by one controller, very long cycle which limits operations, consider alternative timing configurations	Identified and Combined into MTP Project ID: T-11





Rank	Route Name	Intersection Segment	2015 Congestion and Delay Study Recommendation	Corresponding MTP Project ID or Recommendation
17	Meadow - SB	Corpus Christi to Guadalupe	Minor approach to Guadalupe and Matamoros, delays by design, sigs not coordinated n/s b/n corridors. Consider 1- way pair b/n Seymour and Meadow	UPWP Recommendation: MTP recommends additional planning level study
18	Clark - EB	Aguila Azteca to Bob Bullock	Planned interchange will address delays at the intersection	Project already implemented by TxDOT. Continue ongoing monitoring and performance evaluation to determine success of project as congestion management strategy.
19	FM 1472 - SE	Interamerica to River Bank	Heavy Industrial area, recent access mgmt changes, widening into shoulder, and updated changed timings to support improvements	Identified and Combined into MTP Project ID: CMP-1
20	Bartlett - NB	Lane to Clark	Minor approaches to Clark, side street delay is expected given the 1 lane side street geometry. Evaluate signal timing	UPWP Recommendation: This MTP recommends additional planning level study for full corridor extent of Bartlett





The details for the three projects identified from the *2015 Congestion and Delay Study* recommendations and further evaluated and scored as part of the 2020-2045 MTP are shown in **Table 11-3**.

ID	Facility	Limits	Project Description	Cost Est.
T-11	Del Mar Blvd	From IH 35 To Loop 20	Widen to 6 lanes, Upgrade traffic signal hardware and traffic signal timing for three intersections between Springfield and San Dario (recommendation from Congestion and Delay Study). Per 2016 Transit Development Plan, add 5 bus bays as part of roadway improvement at (1) Del Mar and Bartlett, (2) Del Mar and JB Alexander Highschool, (3) Del Mar and King Arthurs Court, (4) Del Mar and Laguna Del Mar, and (5) Del Mar and W Village Blvd as recommended from El Metro 2016 TDP	\$19,644,172.80
CMP-1	FM 1472	From Loop 20 To Pan American Blvd	Replace all traffic signal hardware and provide optimized traffic signal timing	\$526,500
CMP-2	BU 59 (Saunders St)	From I-35 To Loop 20	Replace all traffic signal hardware and provide optimized traffic signal timing	\$842,400

Table 11-3: Projects Based on Recommendations from the 2015 Congestion and Delay Study

CMP and MTP Project Evaluation

As described in **Chapter 10**, the full list of identified projects was categorized into four major types of improvements based on the project description and how the project was related to goals and objectives of the MTP. The four improvement types are essentially types of strategies to achieve the goals of the 2020-2045 MTP and the goals of the CMP. The four types of improvements included:

- Reducing Conflicts
- Enhancing Capacity and Operations
- Providing New Roadways to Support Regional Mobility
- Integrating Multimodal Connectivity

The region's CMP is incorporated into three of the four types of improvements: reducing conflicts, enhancing capacity and operations, and integrating multimodal connectivity. In developing an integrated list of project improvements for evaluation, CMP related projects from the *2015 Congestion and Delay Study* were included into the full list of project needs for further evaluation and scoring. These projects were further cross referenced with other capacity related improvement projects proposed in other regional and local plans used for the full list of projects evaluated. Where appropriate based on travel demand model performance of roadways, congestion management related improvements were included with capacity







enhancing proposed improvements to provide comprehensive operational and capacity improvements to corridors in the region (i.e., project T-11 as shown in **Table 11-3**).

The MPO then applied a set of adopted objective and subjective evaluation criteria score the identified projects. The project evaluation criteria were developed and adopted as part of the 2015-2040 MTP development and were reviewed for alignment with established goals, objectives, and performance measures for the 2020-2045 MTP and for adherence to FAST Act regulations.

Objective project evaluation criteria were scored by the Laredo MPO based on technical performance data determined for each criterion. One criterion of the objective project evaluation is the contribution of the project to the CMP as shown below:

Congestion Management Process

New roadways are automatically given 10 points (half). This criterion is focused on projects that are part of the congestion management program, but if the proposed project further alleviates an existing congestion management facility, the project receives an automatic 10-point rating.

Is this project a product of the congestion management process?

- Yes: 20 Points
- Indirectly: 10 Points (Does the project support/relieve CMP facilities?)
- No: 0 Points

When objective scores were presented to the MPO technical review committee, CMP related projects from the *2015 Congestion and Delay Study* were identified with ID prefixes of "CMP-". The importance of the CMP and projects to the Laredo MPO was described and summarized to the technical review committee the July 2019 presentation preceding the objective evaluation score review and subjective evaluation meeting. Throughout the planning process, the importance of CMP and related projects has been emphasized to the Technical and Policy Committees and the general public. These CMP related projects are generally lower cost strategies to improve congestion without adding capacity.

CMP and MTP Priority Projects List

Following the objective and subjective project evaluations, the scores for the projects were assessed and ranked. The project type groups (Reducing Conflicts, Enhancing Capacity and Operation, Providing New Roadways to Support Regional Mobility, Integrating Multimodal Connectivity) were used to determine a priority projects list that included a variety of projects that would address competing goals and objectives of the MTP. The top scoring projects within each project evaluation group were identified as recommended projects. The project priorities list is not financially constrained. Rather, the priority projects list reflects a mix of the strategies to address the regional goals, objectives, adopted performance targets, and congestion management strategies.







Of the priority projects list, two priority projects are from the *2015 Congestion and Delay Study* within the Enhancing Capacity and Operation project type group. Five additional priority projects are located along the adopted CMP network with CMP related improvements. These four priority projects were within the project type groups of Reducing Conflicts and Integrating Multimodal Connectivity. The CMP related projects from the priority projects list are shown in **Table 11-4**.

ID	Facility	Limits	Description	Cost Estimate		
Reducing Conflicts						
X-02	Loop 20 (Cuatro Vientos)	At Lomas Del Sur Blvd	Construct overpass and ramps	\$60,606,000		
X-12	Loop 20 (Cuatro Vientos)	At Cielito Lindo/Sierra Vista	Construct overpass and ramps	\$73,593,000		
X-16	Loop 20 (Cuatro Vientos)	At future minor arterial (1 mile north of Mangana Hein Rd)	Construct overpass and ramps	\$73,593,000		
Enhanci	ng Capacity and O		·			
CMP-1	FM 1472	From Loop 20 To Pan American Blvd	Replace all traffic signal hardware and provide optimized traffic signal timing	\$526,500		
CMP-2	BU 59 (Saunders St)	From I-35 To Loop 20	Replace all traffic signal hardware and provide optimized traffic signal timing	\$842,400		
Integrati	ng Multimodal Cor	nectivity				
T-41	Ave lanes principal arterial w center turn lanes; Includ bicycle facilities as recommended by the 20 Viva Laredo Bike Maste		recommended by the 2017 Viva Laredo Bike Master Plan (recommends shared	\$6,819,109		
E-2 University Blvd		At Loop 20	Multimodal hub - park-n- ride transit facility for 75 parking spaces plus bike hub facility	\$2,762,323		

Table 11-4: CMP Related Priority Projects

CMP and MTP Financially Constrained Project List

A funding gap exists to finance all of the transportation needs in the region. The funds available to the Laredo MPO are less than required to program all priority projects. The Laredo MPO has discretion over Category 2 and Category 7 TxDOT funds. The Laredo MPO coordinated with the TxDOT-Laredo District and El Metro to determine the expected levels of funding for the 2020-2045 fiscal years. The revenue projections are shown in **Chapter 10**.







With the available TxDOT Category 2 and Category 7 funds available, the Laredo MPO can program eight additional projects through 2045. These projects were the top scoring projects from the project evaluation process and regional priorities identified by the MPO Policy Committee and MPO Technical Committee. Based on the funding available, four CMP related projects are included in the financially constrained project list. The projects were from the Reducing Conflicts project type group, a CMP related project type group. These projects are along the adopted CMP network and have project purposes to improve congestion and reduce conflicts. CMP related projects included in the financially constrained project list are shown in **Table 11-5**.

CSJ/ID	Facility	Limits	Description	Funding Category	Letting Year	Year of Expenditure Cost
X-02	Loop 20 (Cuatro Vientos)	At Southgate Blvd	Construct overpass and ramps	2	2023	\$25,736,888
X-16	Loop 20 (Cuatro Vientos)	At future minor arterial (1 mile north of Mangana Hein Rd)	Construct overpass and ramps	2	2024	\$26,766,364
X-06	IH 35	At Loop 20	Construct ramp from Loop 20 Westbound to IH 35 Northbound	2	2036	\$69,189,426
X-09	IH 35	At Loop 20	Construct ramp from Loop 20 Eastbound to IH 35 Southbound	2	2038	\$74,835,283

Table 11-5: CMP Related Projects Included in Financially Constrained Project List

Top scoring CMP related projects that remain as unfunded needs have been identified as priorities in the region as more funding is available. These unfunded needs are summarized in **Table 11-4**. Of the twelve TxDOT funding categories, the Laredo MPO only has discretion over Categories 2 and 7. Through TxDOT's regular process of monitoring system performance and congestion management on state-maintained roadways, other opportunities for funding may become available to fund these needs and priorities through the other TxDOT funding categories. Local roadway issues continue to also be coordinated through regular MPO Technical and Policy Committee meetings where issues and priorities are discussed and considered.





Figure 11-4: Unfunded CMP Projects

ID	Facility	Limits	Description	Cost Estimate			
Reducin	Reducing Conflicts						
X-12	Loop 20 (Cuatro Vientos)	At Cielito Lindo/Sierra Vista	Construct overpass and ramps	\$73,593,000			
Enhanci	ng Capacity and O	perations					
CMP-1	FM 1472	From Loop 20 To Pan American Blvd	Replace all traffic signal hardware and provide optimized traffic signal timing	\$526,500			
CMP-2	BU 59 (Saunders St)	From I-35 To Loop 20	5 To Loop 20 Replace all traffic signal hardware and provide optimized traffic signal timing				
Integrati	ng Multimodal Con	nectivity					
T-41	Cielito Lindo	From US 83 To Ejido Ave	Upgrade consistently to 6 lanes principal arterial with center turn lanes; Include bicycle facilities as recommended by the 2017 Viva Laredo Bike Master Plan (recommends shared use path)	\$6,819,109			
E-2 University Blvd		At Loop 20	Multimodal hub - park-n- ride transit facility for 75 parking spaces plus bike hub facility	\$2,762,323			

Continual Monitoring of CMP Performance

As part of the CMP, federal regulations require the periodic assessment of the effectiveness of congestion management strategies over time. Therefore, as part of this 2020-2045 MTP, it is recommended that the MPO's CMP continue to include the following steps to continue monitoring the process:

- Maintain and update available congestion data for accuracy
- Perform updates of the CMP
- Seek recommendations from the technical committee regarding congestion management, including developing a subcommittee if deemed necessary.

The Laredo MPO continues to maintain consistent data on the CMP network. Based on the 2015 Congestion and Delay Study, several recommendations on additional planning-level analysis were developed and will be incorporated into ongoing UPWP programmed planning activities in the region. The Laredo MPO also continues to obtain updates to CMP data in coordination with TxDOT for state and federally designated roadways. On a five-year basis, and consistent with TIP programming, updates to the initial 2015 Congestion and Delay Study are recommended to be performed to maintain accurate and up to date data as well as to note







progress made in addressing the CMP network. Additionally, as future regional planning activities are progressed, the Laredo MPO will annually review the CMP with the technical advisory committee to obtain input on any changes needed to update the CMP based on continued updated data on the CMP network performance.

Performance measurement and reporting, further discussed in **Chapter 12**, further strengthen the link between periodic assessment of congestion management strategies and the overall regional MTP process. Adopted performance measures in the region, including safety, pavement and bridge conditions, travel time reliability and transit management, that are directly tied to the effectiveness of congestion management are now part of regular performance management reporting in the region and this 2020-2045 MTP. As part of future MTP updates, this performance measure analysis and reporting will be an essential first step in the analysis process for regional planning and help to continually monitor and identify needed CMP related projects, assess the effectiveness of strategies, and to identify ways to improve the CMP network in the region. At its core, continued evaluation and monitoring of the CMP incorporates a feedback loop which provides local decision makers with a valuable mechanism for measuring the success of previously implemented congestion management strategies.



