Laredo Urban Transportation Study

Metropolitan Planning Organization Policy Committee

Notice of Public Meeting

City of Laredo City Hall City Council Chambers 1110 Houston Street Laredo, Texas September 18, 2017 1:30 p.m.

MEETING AGENDA

- CHAIRPERSON TO CALL MEETING TO ORDER
- II. CHAIRPERSON TO CALL ROLL
- III. CITIZEN COMMENT

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 behalt. The presiding officer may further limit public comment in 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. Approval of the minutes for the meeting held on July 17, 2017 and August 21, 2017.
- B. Receive public testimony, initiate an additional 10 day public review and comment period and approve Resolution No. MPO 2017-08 adopting the following proposed amendment(s) of the 2015-2040 Metropolitan Transportation Plan (MTP), conditional to receipt of no significant comment:
 - Amending Table 12-10, entitled Roadway and Bicycle/Pedestrian Project Summary, Figure 12-1, entitled Roadway and Bicycle/Pedestrian Projects, Table 12-11, entitled Roadway Projects, Figure 13-1, entitled Natural Resources and Federally Funded Projects, Figure 13-2, entitled Cultural Resources and Federally Funded Projects, Figure 13-3, entitled Low Income Areas and Federally Funded Projects, Table 13-1, entitled Federally Funded Projects Environmental

Assessment Results, Table 13-3, entitled Federally Funded Projects and Environmental Justice Populations; and, Figure 13-4 entitled Colonias and Federally Funded Projects as necessary to incorporate the following revisions:

- a) Adding project CSJ 0086-14-076 for the construction of the Shiloh Road Overpass on US 59, with an estimated construction cost is \$18,539,712. Estimated letting date FY 2023.
- b) Adding project CSJ 0086-14-079 for the construction of the University Overpass on U.S. 59, with an estimated project construction cost of \$14,648,370. Estimated letting date is FY 2022.
- c) Adding of project CSJ 0086-14-075 for the construction of the Del Mar Overpass on U.S. 59, with an estimated construction cost of \$20,496,476. Estimated letting date is FY 2021.
- d) Adding Vallecillo Road project, identified as project X-10, intended to develop schematic and environmental for a 5 lane roadway, from FM 1472 to IH35. Engineering by RMA's general engineering consultant is \$300,000 and is in progress.
- e) Revising project CSJ 0086-14-077 for the construction of the Airport Overpass on US 59 at the International Airport, with an estimated project construction cost of \$14,785,990, by changing estimated letting date from fiscal year (FY) 2018 to FY 2024.
- f) Revising project CSJ 0086-14-078 for the construction of the Jacaman Road Overpass on US 59, with an estimated project construction cost of \$19,691,424, by changing letting date from fiscal year(FY) 2020 to FY 2021.
- g) Revising project #4/CSJ 0086-14-058/CSJ 0086-14-072 for the upgrade to interstate standards, including overpasses at Shiloh, University and Del Mar by removing identifier CSJ 0086-14-058, revising scope to remove the three overpasses and revising funding accordingly. The overpass projects at Shiloh, University and Del Mar will be identified independently as indicated above. Project CSJ 0086-14-058 for the preliminary schematic, environmental, ROW surveying/mapping and PS&E for Loop 20 from east of International Blvd. to US 59/Loop 20 is listed independently and has already let.
- C. Discussion with possible action to include High Occupancy Vehicles (HOV) lanes for FM 1472 (Mines Road).
 - 1. Report by TxDOT on steps necessary to convert FM 1472 to a freeway.
- Discussion with possible action to restripe and/or add Right-of-Way for a bicycle lane on FM 1472 (Mines Road).

- Report by TxDOT on the projected timeframe for conducting surveying efforts associated with the proposed bike lane and presentation of draft survey instrument.
- E. Discussion with possible action to place digital signage on FM 1472 (Mines Road) intended to notify the driving public of congestion.
 - 1. Report by TxDOT on possible sign locations, cost estimates, and funding sources for digital signage on Mines Road.
- F. Discussion with possible action on the \$2.4 million, Proposition 1, Category 2 funds allocated to project CSJ 0086-14-077, intended to provide for construction of an interchange at the international airport, with an estimated construction cost of \$14,785,990. Latest estimated letting date is fiscal year (FY) 2024.
- G. Discussion with possible action on Hachar Road.

V. REPORT(S) AND PRESENTATIONS (No action required)

- A. Presentation by TxDOT on the IH 35 Corridor Projects from mile marker 6 to mile marker 30.
- B. Status report by City of Laredo, Traffic Safety Department on the signal light synchronization on Mines Road.
- C. Presentation by Webb County intended to visually demonstrate the layout of the Airport overpass designed so as to avoid encroachment on the Armory or the Airport's property.
- D. TxDOT report on the status of ongoing construction projects.
- E. Status report on the Regional Mobility Authority (RMA).
- F. Letting date for Flecha Lane/Las Cruces realignment project CSJ 0922-33-076 is proposed to be moved from September 2017 (FY 2018) to August 2018 (FY 2018).

VI. 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 SEPTEMBER 15, 2017, 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, vguerra@ci.laredo.tx.us, 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 900 Flores. Accessible parking spaces are located at City Hall, 1110 Victoria.

Ayuda o Servicios Auxiliares: Todas las reuniones del Comité del MPO están abiertas al público. Personas que planean asistir a esta reunión y que pueden necesitar ayuda o servicios, auxiliares como: intérpretes 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 Departamento de Planificación de la Ciudad, 1120 San Bernardo Ave. al (956) 794-1613, vguerra@ci.laredo.tx.us, al menos cinco días hábiles antes de la reunión para que los arreglos apropiados se pueden hacer. Materiales in español se proveerán a petición.

Declaración de Acceso a la Discapacidad: Esta reunión es accesible para sillas de ruedas. Las entradas accesibles están 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) 794-1623 o comuníquese con nosotros mediante correo electrónico a vguerra@ci.laredo.tx.us.

CITY OF LAREDO REPRESENTATIVES:

Honorable Pete Saenz, Mayor and LUTS Chairperson Honorable Charlie San Miguel, City Councilmember, District VI Honorable George Altgelt, City Councilmember, District VII

LAREDO MASS TRANSIT BOARD REPRESENTATIVE:

Honorable Roberto Balli, City Councilmember, District VIII

COUNTY OF WEBB REPRESENTATIVES:

Honorable Tano E. Tijerina, Webb County Judge Honorable John Galo, Webb County Commissioner, Pct. 3 Honorable Jaime Canales, Webb County Commissioner, Pct. 4

STATE REPRESENTATIVES:

Mr. Pete Alvarez, P.E., District Engineer Ms. Melisa Montemayor, District Administrator

** EX-OFFICIO **

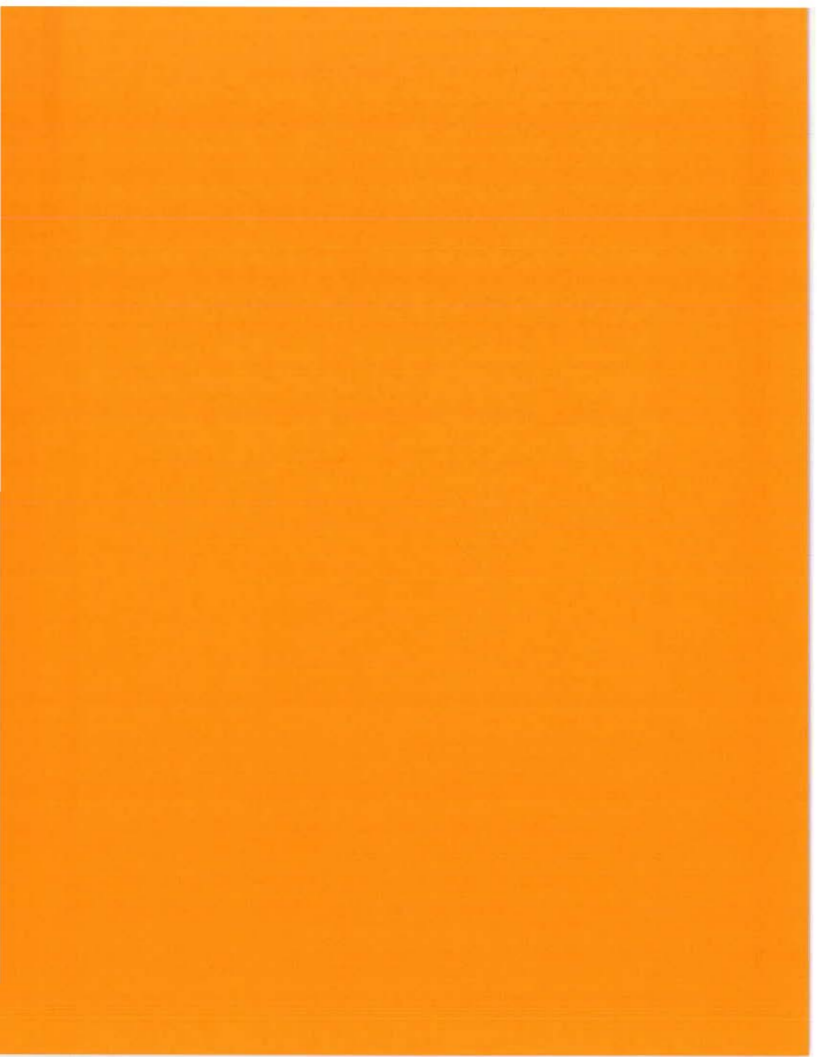
Honorable Judith Zaffirini, State Senator, District 21 Honorable Richard Raymond, State Representative, District 42 Honorable Tracy O. King, State Representative, District 80

Nathan R. Bratton

MPO Director

Jeffany G. Frankli for:

City Secretary



Laredo Urban Transportation Study

Metropolitan Planning Organization Policy Committee

ADDENDUM

Notice of Public Meeting

City of Laredo City Hall City Council Chambers 1110 Houston Street Laredo, Texas September 18, 2017 1:30 p.m.

MEETING AGENDA

I. ITEMS REQUIRING POLICY COMMITTEE ACTION

A. Discussion with possible action on available road projects to submit under Tiger grants, including but not limited to Delmar - Loop 20 overpass.

II. ADJOURNMENT

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The Laredo Metropolitan Planning Organization Policy Committee is comprised of the following members:

CITY OF LAREDO REPRESENTATIVES:

Honorable Pete Saenz, Mayor and LUTS Chairperson Honorable Charlie San Miguel, City Councilmember, District VI Honorable George Altgelt, City Councilmember, District VII

LAREDO MASS TRANSIT BOARD REPRESENTATIVE:

Honorable Roberto Balli, City Councilmember, District VIII

COUNTY OF WEBB REPRESENTATIVES:

Honorable Tano E. Tijerina, Webb County Judge Honorable John Galo, Webb County Commissioner, Pct. 3 Honorable Jaime Canales, Webb County Commissioner, Pct. 4

STATE REPRESENTATIVES:

Mr. Pete Alvarez, P.E., District Engineer
Ms. Melisa Montemayor, District Administrator

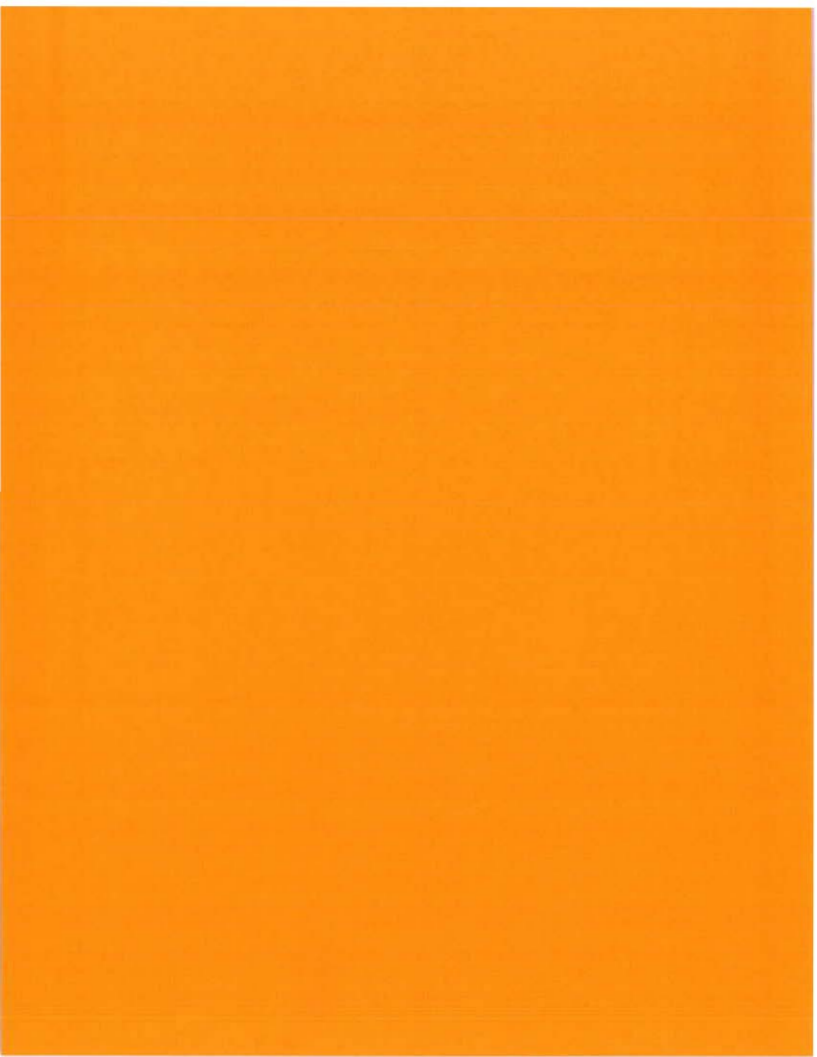
** EX-OFFICIO **

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

Nathan R. Bratton

MPO Director

City Secretary



Laredo Urban Transportation Study

Metropolitan Planning Organization Policy Committee City of Laredo Council Chambers 1110 Houston St. -Laredo, Texas



MINUTES OF THE JULY 17, 2017 MEETING

I. CHAIRPERSON TO CALL MEETING TO ORDER

Judge Tijerina, Vice- Chairperson, called the meeting to order at 2:03 p.m.

C.M. Alvarez made a motion to excuse members absent.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

Regular members present:

Honorable Tano E. Tijerina, Webb County Judge Honorable Charlie San Miguel, City Councilmember, District VI Honorable George Altgelt, City Councilmember, District VII Honorable Roberto Balli, City Councilmember, District VIII Pete Alvarez, TxDOT

Regular members absent:

Honorable Pete Saenz, Mayor and LUTS Chairperson Honorable John Galo, Webb County Commissioner, Pct. 3 Honorable Jaime Canales, Webb County Commissioner, Pct. 4 Melisa Montemayor, TxDOT

Ex-Officio Members Not Present:

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

Staff (Of Participating LUTS Agencies) Present:

City: Nathan R. Bratton, City Planning/LUTS Staff

Vanessa Guerra, City Planning/LUTS Staff Angie Quijano, City Planning/LUTS Staff Claudia San Miguel, Transit, El Metro

Rosa Soto, Transit, El Metro Joe Jackson, Transit, El Metro Eduardo Bernal, Transit, El Metro

State: Ana Duncan, TxDOT

Alberto Ramirez, TxDOT Sara Garza, TxDOT Mike Graham, TxDOT Danny Magee, TxDOT

County: Luis Perez Garcia, Webb County Engineering

Guillermo Cuellar, Webb County Engineering

Others: Ruben Soto, Regional Mobility Authority (RMA)

Antonio Rodriguez, HNTB, Inc. Richard Ridings, HNTB, Inc.

Anthony Garza, Dannenbaum Engineering

II. CHAIRPERSON TO CALL ROLL

Nathan R. Bratton, MPO Director, called roll and verified that a quorum existed.

III. COMMITTEE AND DIRECTOR'S REPORTS

The Chairman encouraged those members of the community with transportation related concerns to come to the MPO Policy Committee meetings and share their thoughts with the full committee.

IV. CITIZEN COMMENT

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 comment in 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.

V. ITEMS REQUIRING POLICY COMMITTEE ACTION

A. Approval of the minutes for the meeting held on June 19, 2017.

C.M. Altgelt made a motion to approve the minutes for the meeting of June 19, 2017.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

B. Discussion with possible action to include High Occupancy Vehicles (HOV) lanes for FM 1472 (Mines Road).

C.M. Algelt expressed his support for the implementation of an HOV lane on Mines Road.

Pete Alvarez, District Engineer, stated the implementation of HOV lanes on an on-system roadway must follow the appropriate steps.

C.M. Altgelt asked what steps would be necessary to move forward.

Ruben Soto, RMA Chairman, stated the RMA would gladly offer its assistance and resources in the performance of any required studies

C.M. San Miguel requested a technical report be presented identifying the steps necessary for the implementation of HOV lanes.

C.M. Altgelt made a motion to request TxDOT identify the necessary steps necessary for implementation of HOV lanes on Mines Road.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

C. Discussion with possible action to restripe and/or add Right-of-Way for bicycle routes on FM 1472 (Mines Road).

C.M. Algelt expressed his support for the implementation of bicycle routes on Mines Road.

C.M. Alvarez stated the initial steps would include: identification of project limits, development of a general project scope, and formulation of preliminary cost estimates.

C.M. Altgelt made a motion requesting TxDOT develop a guidance document identifying procedures necessary for the implementation of a pedestrian bike way from Green Ranch to the terminus of Mines Road.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

- D. Discussion with possible action to place digital signage on FM 1472 (Mines Road) to notify the driving public of congestion.
- C.M. Algelt expressed his support for the installation of intelligent signage to advise those traveling to Mines Road of estimated delays.
- C.M. Algelt made a motion directing TxDOT to develop a list of recommended digital/intelligent sign placement locations, cost estimates, and possible revenue sources.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

- E. Discussion with possible action on the Laredo Bundle and FAST Lane Grant/INFRA Grant application.
- C.M. Alvarez, TxDOT, stated TxDOT in conjunction with the City of Laredo would be re-submitting the grant application. The proposed Laredo bundle would include the construction of 5 overpasses on Loop 20 as well as the construction of a 3rd lane on I-69.
- F. Receive public testimony and approve Resolution No. MPO 2017-06, adopting the proposed amendment(s) of the 2017-2020 Transportation Improvement Program (TIP):
 - 1. Removal of project CSJ 0086-14-077 intended to provide for construction of an interchange at the international airport, with an estimated construction cost of \$14,785,990. Rationale: Latest estimated letting date is fiscal year (FY) 2024, which is outside of the current TIP horizon.
- C.M. Balli made a motion to **open** a public hearing.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

C.M. made a motion to <u>close</u> the public hearing and <u>approve</u> Resolution No. MPO 2017-06 authorizing for the *Removal* of project CSJ 0086-14-077 intended to provide for construction of an interchange at the international airport, with an estimated construction cost of \$14,785,990. *Rationale*: Latest estimated letting date is fiscal year (FY) 2024, which is outside of the current TIP horizon.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

2. Removal of project CSJ 0086-14-078 intended to provide for construction of an interchange from 0.50 miles south of Jacaman Road to 0.50 miles north of Jacaman Road, with an estimated construction cost of \$19,691,424. Rationale: The latest estimated letting date is FY 2021, which is outside of the current TIP horizon.

C.M. Balli made a motion to **open** a public hearing.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

C.M. made a motion to <u>close</u> the public hearing and <u>approve</u> the *Removal* of project CSJ 0086-14-078 intended to provide for construction of an interchange from 0.50 miles south of Jacaman Road to 0.50 miles north of Jacaman Road, with an estimated construction cost of \$19,691,424. Rationale: The latest estimated letting date is FY 2021, which is outside of the current TIP horizon.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

3. Administrative Revision of grouped project CSJ 0922-33-149 intended to provide for the construction of the Chacon Creek Hike and Bike Trail, Phase 3, at Chacon Creek from Eastwood Park to US 59, with a construction

cost estimate of \$1,400,000. Purpose: The letting date is moving from FY 2017 to FY 2019.

C.M. Balli made a motion to open a public hearing.

Second: Judge Tijerina

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

C.M. made a motion to <u>close</u> the public hearing and <u>approve</u> the *Administrative Revision* of grouped project CSJ 0922-33-149 intended to provide for the construction of the Chacon Creek Hike and Bike Trail, Phase 3, at Chacon Creek from Eastwood Park to US 59, with a construction cost estimate of \$1,400,000. Purpose: The letting date is moving from FY 2017 to FY 2019.

G. Receive public testimony and approve Resolution No. MPO 2017-07, adopting the 2018 Unified Planning Work Program (UPWP).

C.M. Balli made a motion to open a public hearing.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

C.M. made a motion to <u>close</u> the public hearing and <u>approve</u> Resolution No. MPO 2017-07, adopting the 2018 UPWP.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

Judge Tijerina made a motion to move up the supplemental agenda item.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0 Motion carried unanimously

SUPPLEMENTAL AGENDA

Receive public testimony and initiate a ten-day public review and comment period for the proposed revision of all relevant sections of the 2015-2040 Metropolitan Transportation Plan (MTP) per the updated Loop 20/I69 Funding Plan submitted by Webb County and approved by the Policy Committee on June 19, 2017.

Judge Tijerina made motion to **open** a public hearing.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

Judge Tijerina made a motion to initiate a ten-day review and comment period for the proposed revision of all relevant sections of the 2015-2040 Metropolitan Transportation Plan (MTP) per the updated Loop 20/I69 Funding Plan submitted by Webb County and approved by the Policy Committee on June 19, 2017.

Second: C.M. San Miguel

For: 5 Against: 0 Abstained: 0

Motion carried unanimously

H. Discussion with possible action on Hachar Road.

Mr. Bratton stated there was no update at the time.

VI. REPORT(S) AND PRESENTATIONS (No action required)

A. Presentation by Webb County on the development of a plan to visually demonstrate the physical layout of the Airport overpass designed so as not to encroach on the Armory or the Airport's property.

The item was not discussed due to lack of time.

B. TxDOT report on the status of ongoing construction projects.

The item was not discussed due to lack of time.

C. Status report on the Regional Mobility Authority (RMA).

1. Presentation on the proposed Vallecillo Road's funding sources.

Antonio Rodriguez, HNTB, Inc. gave a brief presentation on the item.

Due to lack of time, Judge Tijerina requested a copy of the presentation to be sent to the Policy Committee members.

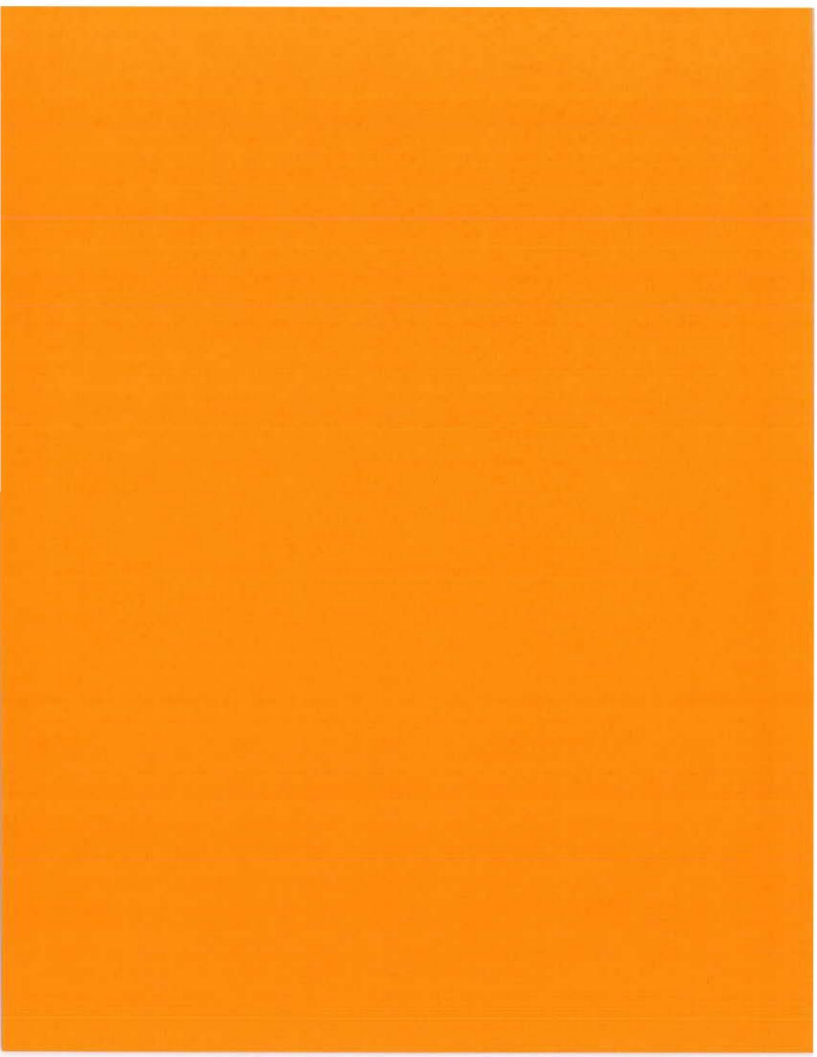
VII. ADJOURNMENT

C.M. San Miguel made a motion to adjourn the meeting at 3:12 p.m.

Second: C.M. Balli

For: 5 Against: 0 Abstained: 0

Nathan R. Bratton,
MPO Director
Pete Saenz,
Mayor and LUTS Chairperson



Laredo Urban Transportation Study

Metropolitan Planning Organization Policy Committee City of Laredo Council Chambers 1110 Houston St. -Laredo, Texas



MINUTES OF THE AUGUST 21, 2017 MEETING

I. CHAIRPERSON TO CALL MEETING TO ORDER

C.M. Roberto Balli informed the members present and the public that quorum was not achieved; therefore no action could be taken on any items, however presentations and discussions were permitted.

Regular members present:

Honorable George Altgelt, City Councilmember, District VII Honorable Roberto Balli, City Councilmember, District VIII Pete Alvarez, TxDOT District Engineer Melisa Montemayor, TxDOT District Administrator

Regular members not present:

Honorable Pete Saenz, Mayor and LUTS Chairperson Honorable Tano E. Tijerina, Webb County Judge Honorable Charlie San Miguel, City Councilmember, District VI Honorable John Galo, Webb County Commissioner, Pct. 3 Honorable Jaime Canales, Webb County Commissioner, Pct. 4

Ex-Officio Members Not Present:

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

Staff (Of Participating LUTS Agencies) Present:

City: Nathan R. Bratton, City Planning/LUTS Staff

Vanessa Guerra, City Planning/LUTS Staff Angie Quijano, City Planning/LUTS Staff

Eduardo Bernal, Transit, El Metro

State: Sara Garza, TxDOT

Roberto Rodriguez, TxDOT Alberto Ramirez, TxDOT Ana Duncan, TxDOT Alberto Rodriguez, TxDOT Mike Graham, TxDOT Anna Lydia Benavides, TxDOT

Anna Lydia Benavides, TxDO

Danny Magee, TxDOT Gustavo Elizondo, TxDOT Gabriel Lopez, TxDOT

County:

Guillermo Cuellar, Webb County Engineering

Others:

Nelda Eureste, Halff Associates

Ruben Sota, Regional Mobility Authority, (RMA)

Greg Creamer, HNTB, Inc. Antonio Rodriguez, HNTB, Inc.

The members present acknowledged the lack of quorum and decided to proceed with the presentations regarding the implementation of HOV lanes and/or a bike lane on Mines Road.

IV. ITEMS REQUIRING POLICY COMMITTEE ACTION:

- A. Discussion with possible action to include High Occupancy Vehicles (HOV) lanes for High Occupancy Vehicles (HOV) lanes.
 - Report technical memorandum developed by TxDOT on steps necessary to implement HOV Lanes on Mines Road.

Danny Magee, TxDOT, gave a brief presentation on the item.

He stated HOV lanes were designed to improve efficiency on freeways and highways; and are traditionally only implemented on these types of roadways.

Pete Alvarez, District Engineer, TxDOT, stated there were a series of steps that TxDOT needed to follow toward the implementation of HOW lanes, which included: feasibility studies and schematic development. Mr. Alvarez also stated funding would be a constraint.

- C.M. Altgelt inquired as to the next steps necessary and estimated time table involved in converting FM 1472 to a freeway
- C.M. Alvarez stated that at the next Policy meeting, TxDOT would give a presentation in the steps necessary to convert FM 1472 to a freeway.
- C.M. Altgelt asked for a status report on the completion of the 3rd lane on Mines Road.

Melisa Montemayor, TxDOT, stated it would be completed in the next few weeks.

- B. Discussion with possible action to restripe and/or add Right-of-Way for bicycle on FM 1472 (Mines Road).
 - Report by TxDOT on procedures necessary to implement a bike lane on Mines Road.

Roberto Rodriguez, TxDOT, gave a brief presentation on the item. He stated the best option for a bike lane in the Mines Road area was the construction of a side path. Side path considerations/constrains were as follows:

- Railroad Agreement (Closed crossing)
- Bridge Widening
- High volume and high speed on adjacent roadway
- Traffic Signals
- Driveways/ADA and Intersections
- Existing Utilities
- Drainage/Storm Sewer
- Used to connect local streets that are bicycle routes
- Must be connected to local street network with bikeways available on connecting streets
- Sidewalks should not be utilized as a shared use path

Mr. Rodriguez also stated construction of curb and gutter would also be required.

C.M. Altgelt asked why the construction of a curb and gutter improvements were required for the implementation of a bike path.

Mr. Rodriguez stated curb and gutter improvements would create separation between vehicles and the bike path, which would increase safety for both modes of travel. He stated curb and gutter are standard bike path design requirements.

Mr. Rodriguez stated the preliminary estimated cost, without contingencies, would be approximately \$1.6 million dollars for a bike path from IH 35 to 0.3 miles North of Mueller Blvd.

C.M. Altgelt asked what next steps were necessary to initiate the bike path project.

Mr. Rodriguez stated the next step would be to identify the funding source. He stated Category 9 (Transportation Alternatives) funding, which is intended for transportation alternative projects, including bike paths, would be the best fit for said type of projects.

Nathan Bratton, MPO Director, stated that on a yearly basis the MPO is allocated approximately \$300,000 in TAP funds. Said funds must then be distributed on a competitive "call for projects" basis.

Melisa Montemayor, TxDOT, stated the project may be eligible for funding via Category 9, (TAP), or Category 1, which is for mobility and rehabilitation projects. She further stated Category 1 funding is required to be used in conjunction with a roadway project.

Pete Alvarez, TxDOT, stated TxDOT would coordinate with Texas Transportation Institute (TTI) to request the necessary additional studies and surveys on Mines Road.

C.M. Altgelt requested to review the instruments proposed for use in TTI survey efforts. He also stated he had access to volunteers available for use during the surveying.

All of the following items were not discussed nor was any action taken due to lack of quorum. Said items will be placed on the upcoming September 18th Policy Committee meeting agenda.

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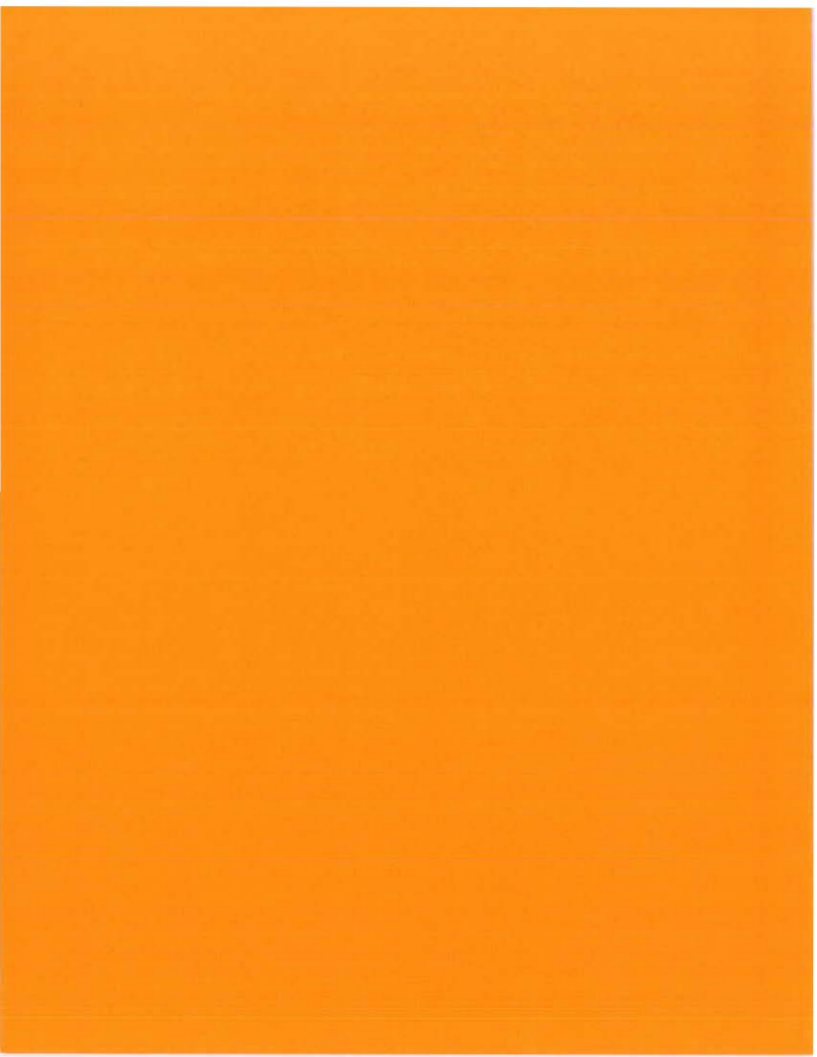
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 - 1. Amending Table 12-10, entitled Roadway and Bicycle/Pedestrian Project Summary, Figure 12-1, entitled Roadway and Bicycle/Pedestrian Projects, Table 12-11, entitled Roadway Projects, Figure 13-1, entitled Natural Resources and Federally Funded Projects, Figure 13-2, entitled Cultural Resources and Federally Funded Projects, Figure 13-3, entitled Low Income Areas and Federally Funded Projects, Table 13-1, entitled Federally Funded Projects Environmental Assessment Results, Table 13-3, entitled Federally Funded Projects and Environmental Justice Populations; and, Figure 13-4 entitled Colonias and Federally Funded Projects as necessary to incorporate the following revisions:
 - a) Adding project CSJ 0086-14-076 for the construction of the Shiloh Road Overpass on US 59, with an estimated construction cost is \$18,539,712. Estimated letting date FY 2023.
 - b) Adding project CSJ 0086-14-079 for the construction of the University Overpass on U.S. 59, with an estimated project construction cost of \$14,648,370. Estimated letting date is FY 2022.
 - c) Adding of project CSJ 0086-14-075 for the construction of the Del Mar Overpass on U.S. 59, with an estimated construction cost of \$20,496,476. Estimated letting date is FY 2021.

- d) Adding Vallecillo Road project, identified as project X-10, intended to develop schematic and environmental for a 5 lane roadway, from FM 1472 to IH35. Engineering by RMA's general engineering consultant is \$300,000 and is in progress.
- e) Revising project CSJ 0086-14-077 for the construction of the Airport Overpass on US 59 at the International Airport, with an estimated project construction cost of \$14,785,990, by changing estimated letting date from fiscal year (FY) 2018 to FY 2024.
- f) Revising project CSJ 0086-14-078 for the construction of the Jacaman Road Overpass on US 59, with an estimated project construction cost of \$19,691,424, by changing letting date from fiscal year(FY) 2020 to FY 2021.
- g) Revising project #4/CSJ 0086-14-058/CSJ 0086-14-072 for the upgrade to interstate standards, including overpasses at Shiloh, University and Del Mar by removing identifier CSJ 0086-14-058, revising scope to remove the three overpasses and revising funding accordingly. The overpass projects at Shiloh, University and Del Mar will be identified independently as indicated above. Project CSJ 0086-14-058 for the preliminary schematic, environmental, ROW surveying/mapping and PS&E for Loop 20 from east of International Blvd. to US 59/Loop 20 is listed independently and has already let.
- C. Discussion with possible action on the TxDOT letter dated July 21, 2017 regarding the Advance Acquisition Process/Alternatives along US 59/Loop 20.
- F. Discussion with possible action to place digital signage on FM 1472 (Mines Road) to notify the driving public of congestion.
 - 1. Report by TxDOT on possible sign locations, cost estimates, and funding sources for digital signage on Mines Road.
- G. Discussion with possible action on the \$2.4 million, Proposition 1, Category 2 funds allocated to project CSJ 0086-14-077, intended to provide for construction of an interchange at the international airport, with an estimated construction cost of \$14,785,990. Latest estimated letting date is fiscal year (FY) 2024.
- H. Discussion with possible action on Hachar Road.
- V. REPORT(S) AND PRESENTATIONS (No action required)
 - A. Presentation by Webb County intended to visually demonstrate the layout of the Airport overpass designed so as to avoid encroachment on the Armory or the Airport's property.

- B. TxDOT report on the status of ongoing construction projects.
- C. TxDOT report on the development of the grade separation at IH 35 and the Union Pacific Railroad, the Uniroyal grade separation, and any other similar projects.
- D. Status report on the Regional Mobility Authority (RMA).
- E. Letting date for Flecha Lane/Las Cruces realignment project CSJ 0922-33-076 is proposed to be moved from September 2017 (FY 2018) to August 2018 (FY 2018.)

The meeting was adjourned at 2: 22 p.m.

Nathan R. Bratton, MPO Director Pete Saenz, Mayor and LUTS Chairperson



LAREDO URBAN TRANSPORTATION STUDY ACTION ITEM

DATE: SUBJECT: RESOLUTION

09-19-17

Receive public testimony, initiate an additional 10 day public review and comment period and approve Resolution No. MPO 2017-08 adopting the following proposed amendment(s) of the 2015-2040 Metropolitan Transportation Plan (MTP), conditional to receipt of no significant comment:

- 1. Amending Table 12-10, entitled Roadway and Bicycle/Pedestrian Project Summary, Figure 12-1, entitled Roadway and Bicycle/Pedestrian Projects, Table 12-11, entitled Roadway Projects, Figure 13-1, entitled Natural Resources and Federally Funded Projects, Figure 13-2, entitled Cultural Resources and Federally Funded Projects, Figure 13-3, entitled Low Income Areas and Federally Funded Projects, Table 13-1, entitled Federally Funded Projects Environmental Assessment Results, Table 13-3, entitled Federally Funded Projects and Environmental Justice Populations; and, Figure 13-4 entitled Colonias and Federally Funded Projects as necessary to incorporate the following revisions:
 - a) Adding project CSJ 0086-14-076 for the construction of the Shiloh Road Overpass on US 59, with an estimated construction cost is \$18,539,712. Estimated letting date FY 2023.
 - b) Adding project CSJ 0086-14-079 for the construction of the University Overpass on U.S. 59, with an estimated project construction cost of \$14,648,370. Estimated letting date is FY 2022.
 - c) Adding of project CSJ 0086-14-075 for the construction of the Del Mar Overpass on U.S. 59, with an estimated construction cost of \$20,496,476. Estimated letting date is FY 2021.
 - d) Adding Vallecillo Road project, identified as project X-10, intended to develop schematic and environmental for a 5 lane roadway, from FM 1472 to IH35. Engineering by RMA's general engineering consultant is \$300,000 and is in progress.
 - e) **Revising** project CSJ 0086-14-077 for the construction of the Airport Overpass on US 59 at the International Airport, with an estimated project construction cost of \$14,785,990, by changing estimated letting date from fiscal year (FY) 2018 to FY 2024.
 - f) Revising project CSJ 0086-14-078 for the construction of the Jacaman Road Overpass on US 59, with an estimated project construction cost of \$19,691,424, by changing letting date from fiscal year(FY) 2020 to FY 2021.
 - g) Revising project #4/CSJ 0086-14-058/CSJ 0086-14-072 for the upgrade to interstate standards, including overpasses at Shiloh, University and Del Mar by removing identifier CSJ 0086-14-058, revising scope to remove the three overpasses and revising funding accordingly. The overpass projects at Shiloh, University and Del Mar will be identified independently as indicated above. Project CSJ 0086-14-058 for the preliminary schematic, environmental, ROW surveying/mapping and PS&E for Loop 20 from east of International Blvd. to US 59/Loop 20 is listed independently and has already let.

MTP 15-40/REV 08

COMMITTEE RECOMMENDATION: Approval

STAFF RECOMMENDATION: Approval.

LAREDO URBAN TRANSPORTATION STUDY ACTION ITEM

INITIATED BY: Webb County/RMA

STAFF SOURCE: Nathan Bratton, MPO Director

PREVIOUS ACTION:

On December 15, 2014 the Policy Committee adopted the 2015-2040 Metropolitan Transportation Plan (MTP). The Policy Committee approved revision #10f the MTP on April 20, 2015. On October 19, 2015 the Policy Committee approved revision #2. On March 21, 2016, the Policy Committee approved revision #3 and also approved a ten day public review and comment period for revision #4. On December 21, 2015, the Policy Committee approve the allocation of 4.482 million dollars in Proposition 1, Category 2 (MPO) funds to the project identified as CSJ 2150-04-067 for the widening of pavement to provide additional travel lanes on FM 1472 (Mines Road) from Killam Industrial Boulevard to 0.3 miles north of Mueller Boulevard with an estimated letting date of August 2016. On June 20th, 2016, the Policy Committee approved the initiation of a 10 day public review and comment period for the proposed MTP revisions. On July 18th, 2016, the Policy Committee approved revision #5 of the MTP. Revision #6 was approved on October 17, 2016. On March 20th, 2017, the Policy Committee initiated a 10 day public review and comment period, which was subsequently adopted on April 17th, 2017. On July 17, 2017, the Policy Committee approved ten day public review and comment period for revision #8

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.

RESOLUTION NO. MPO 2017-08

BY THE LAREDO URBAN TRANSPORTATION STUDY METROPOLITAN PLANNING ORGANIZATION POLICY COMMITTEE

ADOPTING THE 2015-2040 METROPOLITAN TRANSPORTATION PLAN (MTP)

WHEREAS, the Laredo Urban Transportation Study (LUTS), the designated Metropolitan Planning Organization (MPO) for the Laredo Urban Area, has reviewed the proposed revision(s) of the 2015-2040 Metropolitan Transportation Plan (MTP); and,

WHEREAS, the Laredo Urban Transportation Study finds that the proposed revision(s) of the 2015-2040 Metropolitan Transportation Plan (MTP) meets the high priority improvements necessary for the LUTS area;

NOW THEREFORE BE IT RESOLVED, that the Laredo Urban Transportation Study, as the designated Metropolitan Planning Organization for the Laredo Urban Area, adopted the proposed revisions of the 2015-2040 Metropolitan Transportation Plan (MTP), which are attached hereto and made a part hereof for all purpose:

We certify that the above resolution was adopted on August 21, 2017 at a public meeting of the Policy Committee of the Laredo Urban Transportation Study.

Honorable Pete Saenz
Mayor of Laredo and Chairperson of the MPO Policy Committee

Nathan Bratton
Pedro R. Alvarez,
MPO Director
TxDOT, District Engineer

Table 12-10: Roadway and Bicycle/Pedestrian Projects Summary

						Project Cost		Projected Revenue Other	
Cat	CSJ No./ID	Roadway	Limits	Description	Letting Year	Total Project Cost (in 2014 dollars)	Year of Expenditure Cost	Federal Revenue	Revenue(RMA and Local Sources)
7, 11	0086-14-061	Loop 20	SH 359 to Spur 400	Widen existing bridge	2015	\$10,245,646	\$10,655,472	\$8,524,378	\$2,131,094
1, 2, 4	0086-14-062	Loop 20	1.09 S. of Spur 400 to Spur	New Nonfreeway	2015	\$16,936,138	\$17,613,584	\$1,506,867	\$16,106,717
8	0018-06-168	IH 35	At US 59 intersection	Improve traffic signal on	2015	\$96,146	\$99,992	\$81,702	\$18,290
8	0038-01-076	US 83	Palo Blanco to SH 359	Improve traffic signals -	2015	\$124,873	\$129,868	\$109,625	\$20,243
8	0038-01-077	US 83	Cielito Lindo to Palo Blanco	Improve traffic signals – interconnect signals	2015	\$171,131	\$177,976	\$131,375	\$46,601
8	0086-01-077	US 83	IH 35 to SH 359	Improve traffic signals -	2015	\$174,922	\$181,919	\$153,625	\$28,294
8	0542-01-079	US 59	IH 35 to Arkansas	Improve traffic signals -	2015	\$140,963	\$146,602	\$123,750	\$22,852
8	2150-04-057	FM 1472	At Loop 20	Improve traffic signal, interconnect signals, and	2015	\$90,700	\$94,328	\$77,074	\$17,254
8	2150-04-060	FM 1472	Killam Industrial Blvd	Install raised median	2015	\$149,669	\$155,656	\$128,438	\$27,218
9	9	Alexander Hike and Bike Trail	Zacate Dam to Del Mar Blvd	Construct hike and bike trail	2015	\$986,078	\$1,025,521	\$1,025,521	\$0
10	0086-14-051	Loop 20	0.50 mi west of Milo interchange to 3000 feet east	Schematic, environmental, ROW- survey/mappin	2015	\$4,256,385	\$4,426,640	\$4,000,845	\$425,795
10	0922-33-076	At the intersection of FM 1472 and Flecha Ln/Las Cruces Dr		Re-align intersection	2015	\$3,377,269	\$3,512,360	\$1,440,411	\$2,071,949
11	0922-00-060	VA	Districtwide	Upgrade bridge rail and MBGF	2015	\$3,059,036	\$3,181,397	\$2,500,000	\$681,397
12	0038-01-081	US 83	Cielito-Lindo Blvd (NB) to Espejo Molina Rd (NB)	Resurface of existing highway	2015	\$253,823	\$263,976	\$6,593,622	\$0
1,2M, 11	0086-14-066	Loop 20	0.45 m. east of Internation Blvd.to 0.25 m. west of Mcpherson	Construction of interchange	2016	\$21,059,119	\$22,777,543	\$583,634	\$22,193,909
9	E-01	Manadas Creek Hike and Bike Trail, Phase III	United High School to Loop 20	Construct hike and bike trail	2016	\$886,846	\$959,213	\$959,213	\$0
10	0922-33-093	Calton Rd	Santa Maria Ave East of	Construct overpass Schematic	2016	\$23,309,669	\$25,211,738	\$12,926,124	\$12,285,614
10	0086-14-058	Loop 20	International Blvd to US 59/Loop 20 interchange	Schematic, environmental, ROW- survey/mappin g & PSE	2016	\$3,880,224	\$4,196,850	\$3,500,000	\$696,850

100						Project Cost		Projected Revenue	
Cat	CSJ No./ID	Roadway	Limits	Description	Letting Year	Total Project Cost (in 2014 dollars)	Year of Expenditure Cost	Federal Revenue	Other Revenue(RMA and Local Sources)
11	0922-00-056	VA	Districtwide	Upgrade bridge rail and MBGF	2016	\$3,089,177	\$3,341,254	\$2,500,000	\$841,254
Local	0922-33-165	Hachar Parkway	FM 1472 to 0.1 m. E. of Beltway Parkway	Schematic, environmental for 5.07 miles of 5 lane rural roadway	2016	\$1,016,063	\$1,016,063	\$0	\$1,016,562
10 (CBI)	0922-33-166	Hachar Parkway	0.1 m. E. of Beltway Parkway to IH 35	Schematic, environmental, and preliminary engineering for a 5 lane rural roadway.	2016	\$300,000	\$300,000	\$300,000	\$60,000
Prop 1 (Cat 2) and 7	2150-04-067	FM 1472 (Mines Rd.)	Killam Industrial Blvd to 0.3 miles north of Mueller Blvd.	Construct one additional northbound travel lane, and the design and partial reconstruction of the existing outside lane.	2016	\$5,782,000	\$5,782,000	\$1,300,000	\$0
2, 7, 12	1/0086-14-065	Loop 20	At IH 35	Construct overpass and approach roadways	2017	\$22,727,143	\$25,564,945	\$25,564,945	\$0
8	0922-33-152	McPherson Rd	At Calton Rd	Install raised median	2017	\$231,362	\$260,251	\$203,829	\$56,422
8	0922-33-153	McPherson Rd	At Del Mar Blvd	Install raised median and add right turn lane	2017	\$573,721	\$645,358	\$505,445	\$ 1 39,913
8	0922-33-154	McPherson Rd	At International Blvd	Install raised median	2017	\$347,446	\$390,830	\$306,098	\$84,732
9	E-02	Manadas Creek Hike and Bike Trail, Phase IV	McPherson Rd to North Central Park	Construct hike and bike trail	2017	\$335,305	\$377,172	\$377,172	\$0
11	0922-33-149	Chacon Creek	Eastwoods Park to US 59	Construction of a pedestrian trail at Chacon Creek in Laredo (Phase 3)	2017	\$1,786,746	\$2,009,846	\$1,410,000	\$599,846
9, local	0922-33-170	Zacated Creek Hike and Bike Trail	Zacate Creek	Design and construction of hike and bike trail.	2017	1,250,000*	\$1,416,278	\$1,000,000	\$250,000
7	0922-33-175	Hachar Parkway	FM 1472 to IH 35	PS&E and Row mapping for 5 lane rural road	2017	\$1,452,866	\$1,634,277	\$1,307,421	\$326,855

Cat		Roadway	Limits	5 9 9	Letting Year	Project Cost		Projected Revenue	
	CSI No./ID			Description		Total Project Cost (in 2014 dollars)	Year of Expenditure Cost	Federal Revenue	Other Revenue(RMA and Local Sources)
10-CBI	0922-14-081	IH 35	IH 35 and Loop 20	ITS for interchange facility over IH35	2017	\$924,556	\$1,040,000	\$800,000	\$240,000
2,7	3	Loop 20	At IH 35	Construct ramps from IH 35 southbound to Loop 20 eastbound, and from Loop 20 westbound to IH 35 southbound	2018	\$44,200,000	\$51,707,748	\$9,276,602	\$42,431,146
2/Prop1	0086-14-077	US-59	International- Airport	Construct- interchange	2018	\$15,388,491	\$18,002,357	\$9,884,792	\$8,117,565
9	E-03	Manadas Creek Hike and Bike Trail, Phase V	IH 35 to McPherson Rd	Construct hike and bike trail	2018	\$654,910	\$766,152	\$766,152	\$0
7	0922-33-165	Hachar Parkway	FM 1472 to 0.1 m. E. of Beltway Parkway	Construction of 5.07 miles of 5 lane rural roadway	2018	\$33,060,222	\$41,831,728	\$21,437,521	\$20,394,207
9	E-04	Manadas Creek Hike and Bike Trail, Phase VI	Rio Grande River NW of water treatment plant	Construct hike and bike trail	2019	\$746,471	\$908,196	\$908,196	\$0
11	0922-00-951	VA	Districtwide	Upgrade bridge rail and MBGF	2019	\$3,089,178	\$3,758,457	\$2,500,000	\$1,258,457
4.	0018-06-183	IH 35	.5 miles S. of US59-SL20 to .5 miles east of IH35/US59- SL20	Construct direct	2019	\$34,438,973	\$41,900,277	\$27,000,000	\$14,900,277
9	0922-33-900	MSC	Anna Park to LCC campus	River Vega Hike and Bike Trail	2019	\$797,766	\$970,604	\$652,638	\$317,966
7, 10	4/0086-14- 058/0086-14- 072	Loop 20	International Blvd to US 59	Upgrade to- interstate- standards, including- overpasses at- Shiloh Dr, Del- Mar Blvd,- University Blvd	2020	\$355,517,697	\$449,843,303	\$ 90,970,5 86	\$358,872,717
7,10	4/0086-14-072	2 Loop 20	International Blvd to US 59	Upgrade to interstate standards	2020	\$101,058,139	\$175,000,000	\$6,897,669	\$168,102,331
11	0922-00-953	VA	Districtwide	Upgrade bridge rail and MBGF	2020	\$3,089,177	\$3,908,795	\$2,500,000	\$1,408,795
2,12	0086-14-078	US-59	.5 miles N of Jacaman to .5- miles S of Jacaman	Construct- interchange	2020	\$ 20,493,812	\$ 25,931,210	\$15, 753,139	\$ 10,178,071

						Project Cost		Projected Revenue Other	
Cat	CSJ No./ID	Roadway	Limits	Description	Letting Year	Total Project Cost (in 2014 dollars)	Year of Expenditure Cost	Federal Revenue	Revenue(RMA and Local Sources)
2,12	0086-14-078	<u>US 59</u>	.5 miles N of Jacaman to .5 miles S of Jacaman	Construct interchange	<u>2020</u>	\$23,539,285	\$30,976,093	\$2,153,139	\$28,822,954
2	0086-14-075		0.5 mi. S. of Del Mar to 0.5 mi. N. of Del Mar	Construct grade separation	2021	<u>\$21,336,934</u>	\$28,077,950	\$16,397,181	\$11,680,769
RMA (local)	<u>x-10</u>	Vallecillo Rd.	FM 1472 to IH 35	Schematic and environmental for contruction of 5 lane roadway	2021	\$266,699	\$300,000	<u>\$0</u>	\$300,000
11	0922-00-955	VA	Districtwide	Upgrade bridge rail and MBGF	2021	\$3,089,178	\$4,065,147	\$2,500,000	\$1,565,14
2,4,12	0086-06-136	IH 35	Shiloh Dr. to.25 m N. of US 59/IH 69W	Widen mainlanes and construct overpass	2021	\$67,048,549	\$88,231,316	\$43,200,000	\$45,031,31
4	0018-05-089	IH 35	0.5 miles S. of Uniroyal Interchange to 1.0 N. of Uniroyal Interchange	Replacement of existing bridge	2021	\$79,348,894	\$104,417,731	\$58,500,000	\$45,917,73
2	0086-14-079	<u>US 59</u>	0.5 mi. S. of University to 0.5 mi. N of University	construct grade separation	2022	\$14,685,323	\$20,097,878	\$11,718,696	\$8,379,18
11	0922-00-960	VA	Districtwide	Upgrade bridge rail and MBGF	2022	\$3,089,178	\$4,227,753	\$2,500,000	\$1,727,75
2	0086-14-076	<u>US 59</u>	O.5 mi. S. of Shiloh Rd to O.5 ml. N. of Shiloh Rd.	Construct grade seperation	2023	\$24,000,574	\$34,160,300	\$14,831,770	\$19,328,53
11	0922-00-970	VA	Districtwide	Upgrade bridge rail and MBGF	2023	\$3,089,178	\$4,396,863	\$2,500,000	\$1,896,86
7	0922-33-166	Hachar Parkway	0.1 m. E. of Beltway Parkway to IH 35	Construction of 5 lane rural road	2023	\$24,190,742	\$34,430,969	\$17,152,535	\$17,278,43
<u>2/Prop1</u>	0086-14-077	<u>US 59</u>	International Airport	Construct Interchange Construct	2024	\$14,947,015	\$22,125,233	\$12,306,676	\$9,818,55
7	X-06	IH 35	At Loop 20	ramp from Loop 20 Westbound to IH 35 Northbound	2037	\$35,520,000	\$87,546,696	\$7,454,863	\$80,091,83
7	X-09	IH 35	At Loop 20	Construct ramp from Loop 20 Eastbound to IH 35 Southbound	2039	\$35,520,000	\$94,690,506	\$7,454,863	\$87,235,64
		-	Total	Southbound		\$1,089,971,407	\$1,510,862,171	\$467,158,132	\$1,045,445,90

0086-14-075 DEL MAR BLVD OVERPASS

Description: Construction of overpass at Loop 20 and Del Mar Blvd.

Letting Year: 2021

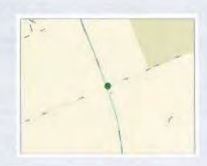
Total Project Cost (2014 Dollars): \$21,336,934

YOE Cost: \$28,077,950
Programmed Amount:
Category 2: \$20,496,476
Other Amount: \$7,581,474
Funding: Federally funded

Environmental Impacts and Environmental Justice:

The project is not close to 100-year flood plains, r low

income areas or other cultural resources.





0086-14-076 SHILOH RD OVERPASS

Description: Construction of overpass at Shiloh Road and Loop 20.

Letting Year: 2023

Total Project Cost (2014 Dollars): \$24,000,574

YOE Cost: \$34,160,300
Programmed Amount:
Category 2: \$18,539,712
Other Amount: \$15,620,588
Funding: Federally funded

Environmental Impacts and Environmental

Justice:

The project is not close to 100-year flood plains, low income areas or other cultural resources.





0086-14-079 UNIVERSITY BLVD OVERPASS

Description: Construction of an overpass at University Blvd. and Loop 20.

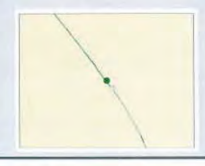
Letting Year: 2022

Total Project Cost (2014 Dollars): \$14,685,323

YOE Cost: \$20,097,878
Programmed Amount:
Category 2: 14,648,370
Other Amount: \$5,449,508
Funding: Federally funded

Environmental Impacts and Environmental Justice:
The project is not close to 100-year flood plains, r low

income areas or cultural resources.





X-10 SHEMATIC AND ENVIRONMENTAL FOR VALLECILLO ROAD PROJECT

<u>Description:</u> <u>Development of schematic and environmental documents for the construction of 5 lane roadway from FM 1472 to IH35</u>

Letting Year: 2021

Total Project Cost (2014 Dollars): \$266,699

YOE Cost: \$300,000

Programmed Amount: 0.00 Other Amount (RMA): \$300,000

Funding: Local/RMA

Environmental Impacts and Environmental

Justice:





0086-14-077 US-59 - Construction of interchange at International Airport

Description: Construction of interchange at International Airport-

Letting Year: 2018

Total Project Cost (2014 Dollars):

\$15,388,491

YOE Cost: \$18,002,357 Programmed Amount: Category 2: \$2,430,000

Category 2, Prop 1: 12,355,990 Other Amount: \$3,216367

Funding: Federally funded Environmental Impacts and Environmental Justice:

The project is close to 100 year flood plains, but it is not near low income

areas or cultural resources.



0086-14-077 US 59 - Construction of interchange at International Airport

Description: Construction of interchange at International Airport.

Letting Year: 2024

Total Project Cost (2014 Dollars):

\$14,947,015

YOE Cost: \$22,125,233

Programmed Amount:
Category 2: \$15,383,345

Other Amount: \$6,741,888

Funding: Federally funded
Environmental Impacts and
Environmental Justice:
The project is close to 100-year floor

The project is close to 100-year flood plains, but it is not near low income

areas or cultural resources.



0086-14-078 US-59 - Construction of Interchange at Jacaman Rd

Description: Construction of interchange at Jacaman Road.

Letting Year: 2020

Total Project Cost (2014 Dollars): \$20,493,812

YOE Cost: \$25,931,210
Programmed Amount:
Category 2: \$2,691,424
Category 12: \$17,000,000
Other Amount: \$6,239,786
Funding: Federally funded

Environmental Impacts and Environmental

Justice:

The project is close to 100-year flood plains, but it is not near low income areas or cultural resources.



0086-14-078 US 59 - Construction of Interchange at Jacaman Rd

Description:Construction of interchange at Jacaman Road.

Letting Year: 2021

Total Project Cost (2014 Dollars): \$23,539,285

YOE Cost: \$30,976,093

Programmed Amount:
Category 2: \$2,691,424
Category 12: \$17,000,000
Other Amount: \$11,284,669
Funding: Federally funded

Environmental Impacts and Environmental

Justice:

The project is close to 100-year flood plains, but it is not near low income areas or cultural resources.



4 Loop 20 from International Blvd to US 59: Upgrade to interstate standards, including overpasses at Shiloh Dr, Del Mar Blvd, University Blvd, Jacaman Rd, and Airport

Description: In 2006, the TxDOT – Laredo District, together with Webb County, the City of Laredo, and the Laredo MPO, started early planning and conceptual engineering studies to upgrade Loop 20. Around 2011, petitioners began comprehensive studies to develop plans to upgrade Loop 20 to interstate standards. The first phase of the upgrade plan included three interchanges, including at IH 35 interchange (a.k.a. the Milo Interchange), at McPherson Road and at International Boulevard. The segment of Loop 20 is proposed to be co-designated as US 59 as well as Interstate 69 in the future.

The project will upgrade the existing roadway to meet Interstate standards, such as controlled access and sufficient median width. Several overpasses are proposed at the intersections of Shiloh Drive, Del Mar Boulevard, University Boulevard, Jacaman Road, and Airport. Loop 20 is one of the major truck routes in the Laredo MPO region. The project will provide more mobility to mitigate the high volume of traffic, especially commercial traffic.

The project is same as Project 0086-14-950 in Category 10.

Letting Year: 2020

Total Project Cost (2014 Dollars):

\$391,400,000

YOE Cost: \$495,245,864

Funding: Federally funded

Programmed Amounts

Category 7: \$73,240,848

Category 10: \$43,367,669

Other Amount: \$378,637,347

Environmental Impacts and Environmental Justice:

The project passes through 100 year flood plains, and it is close to Lake Casa Blanca, and detention ponds. It is also near Laredo International Airport, parks/recreational facilities, and schools, but it is not near low income areas.





4/CSJ 0086-14-072 Loop 20 from International Blvd to US 59: Upgrade to interstate standards

Description: In 2006, the TxDOT – Laredo District, together with Webb County, the City of Laredo, and the Laredo MPO, started early planning and conceptual engineering studies to upgrade Loop 20. Around 2011, petitioners began comprehensive studies to develop plan to upgrade Loop 20 to interstate standards. The first phase of the upgrade plan included three interchanges, including at IH 35 interchange (a.k.a. the Milo Interchange), at McPherson Road and at International Boulevard. The segment of Loop 20 is proposed to be co-designated as US 59 as well as Interstate 69 in the future.

The project will upgrade the existing roadway to meet Interstate standards, such as controlled access and sufficient median width. Sever overpasses are proposed at the intersections of Shiloh Drive, Del Mar Boulevard, University Boulevard, Jacaman Road, and Airport, which are identified separately in the plan. Loop 20 is one of the major truck routes in the Laredo MPO region. The project will provide more mobility to mitigate the high volume of traffic, especially commercial traffic.

Letting Year: 2020

Total Project Cost (2014 Dollars): \$101,058,139

YOE Cost: \$175,000,000 Funding: Federally funded Programmed Amount: Category 10 (CBI): \$6,897,669 Other Amount: \$168,102,331

Environmental Impacts and Environmental Justice:

The project passes through 100-year flood plains, and it is close to Lake Casa Blanca, and detention ponds. It is also near Laredo International Airport, parks/recreational facilities, and schools, but it is not near low income areas.

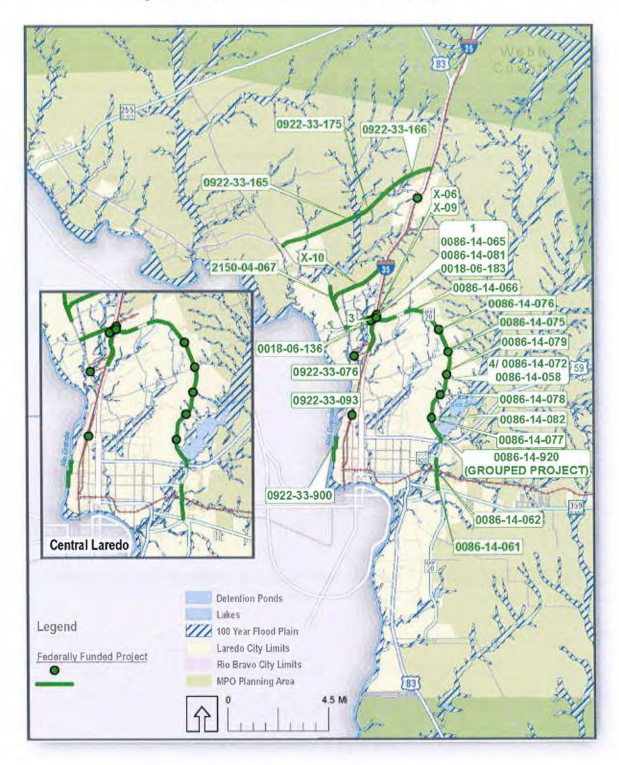




Figure 12-1: Roadway and Bicycle and Pedestrian Projects



Figure 13-1: Natural Resources and Federally Funded Projects



0922-33-166 0922-33-175 **PRESS NO.** 0018-05-089 2150-04-067 0922-33-165 0086-14-065 0086-14-081 0018-06-183 X-06 X-10 0086-14-066 X-09 0086-14-076 0086-14-075 4/0086-14-072 0086-14-058 0018-06-136 0086-14-079 0922-33-076 0086-14-078 59 0922-33-093 0086-14-082 0086-14-077 0922-33-900 0086-14-920 (grouped project) 0086-14-062 Central Laredo 0086-14-061 369 Historic Landmark Hospital Schools Airport Cemetery Historic District Legend Park or Recreational Facility Federally Funded Project Laredo City Limits Rio Bravo City Limits MPO Planning Area 4 5 Mi [83]

Figure 13-2: Cultural Resources and Federally Funded Projects

Table 13-1: Federally Funded Projects Environmental Assessment Results

ID	Roadway	Buffer Distance (Ft)	100-YR Flood Plain	Woter Bodies	Airport	Cemetery	Historic Site	Medical Facility	Park and Rec. Facility	School
0086-14-061	Loop 20	400	Ø							
1, 0086-14- 065	Loop 20	500	V							
0086-14-066	Loop 20	500	V	Ø						
3	Loop 20	500	$ \overline{\mathbf{V}} $							
4, 0086-14- 072, 0086- 14-058	Loop 20	400	Ø	Ø	Ø				Ø	Ø
X-06	IH 35 at Loop 20	500	Ø							
X-09	IH 35 at Loop 20	500	\square							
0922-33-076	City Street	500	V							
0922-33-093	City Street	500								
0086-14-062	Loop 20	400	\square							
2150-04-067	FM 1472	400								
0922-33-165	Hachar Parkway	400	\square							
0922-33-166	Hachar Parkway	400	Ø							
0922-33-175	Hachar Parkway	400								
0086-14-077	Loop 20	500			$\overline{\mathbf{V}}$					
0086-14-078	Loop 20	500								
0086-14-082	Loop 20	400	\square		V					
0086-14-920 (Grouped Project)	Loop 20	400	Ø	Ø	Ø					
0018-05-089	IH 35	400								
0018-06-136	IH 35	400	V							
0018-06-183	IH 35 at Loop 20	400	\square							
0922-33-900										
0086-14-075	Loop 20	500								
0086-14-076	Loop 20	500								
0086-14-079	Loop 20	500								

Environmental Mitigation Activities

It is stated in the laws governing the federal transportation planning process that "longrange transportation plans should include a discussion of types of potential environmental mitigation activities and potential areas to carry out these activities, including activities that may have the greatest potential to restore and maintain the environmental functions affected by the plan". In addition, MAP-21 requires that potential environmental mitigation activities be developed in consultation with federal, state, and tribal wildlife, land management, and regulatory (resource) agencies. The Laredo MPO is committed to minimizing and mitigating the negative effects of transportation projects on the natural and built environments. In doing so, the MPO recognizes that not every project will require the same type or level of mitigation. Some projects, such as new roadways and new interchanges, involve major construction with considerable earth disturbance. Others, like intersection improvements, street lighting, and resurfacing projects, involve minor construction and minimal, if any, earth disturbance. The mitigation efforts used for a project should depend upon how severe the impact on environmentally sensitive areas is expected to be. To the extent possible, transportation projects should minimize off-site disturbance in sensitive areas and develop strategies to preserve air and water quality, limit tree removal, minimize grading and other earth disturbance, provide erosion and sediment control, and limit noise and vibration. Where feasible, alternative designs or alignments are developed that would lessen the project's impact on environmentally sensitive areas. 40 CFR 1508.20 suggests that typical steps for mitigation include the following:

- Avoiding the impact altogether by not taking a certain action or parts of an action.
- Minimizing impacts by limiting the degree or magnitude of the action and its implementation.
- Rectifying the impact by repairing, rehabilitating, or restoring the affected environment.
- Reducing or eliminating the impact over time by preservation and maintenance operations during the life of the action.
- Compensating for the impact by replacing or providing substitute resources or environments.

Effective mitigation starts at the beginning of the environmental process, not at the end.
Mitigation must be included as an integral part of the alternatives development and analysis process. An ordered approach to mitigation, known as "sequencing," involves understanding the affected environment and assessing



transportation effects throughout project development. A variety of possible mitigation activities and measures that can be considered when dealing with environmental impacts, most of which are considered by the MPO during the project development process. The environmental mitigation strategies and activities are intended to be regional in scope, and may not necessarily address potential project-level impacts. As the location and magnitude of the proposed projects are determined, appropriate project level mitigation measures can be developed. **Table 13-2** lists the mitigation measures by resource.

Table 13-2: Potential Environmental Mitigation Activities

Resource	Mitigation Measures
Agricultural areas	Mitigation sequencing requirements involving avoidance, minimization, compensation (could include preservation, creation, restoration, in-lieu fees, riparian buffers); design exceptions and variances; environmental compliance monitoring.
Ambient air quality	Transportation control measures, transportation emission reduction measures, adoption of local air quality mitigation fee program, development of energy efficient incentive programs; adoption of air quality enhancing design guidelines
Cultural Resources	Avoidance, minimization; landscaping for historic properties; preservation in place of excavation for archeological sites; Memoranda of Agreement with the Department of Historic Resources; design exceptions and variances; environmental compliance monitoring.
Endangered and threatened species	Avoidance, minimization; time of year restrictions; construction sequencing; design exceptions and variances; species research; species fact sheets; Memoranda of Agreements for species management; environmental compliance monitoring.
Forested and other natural areas	Avoidance, minimization; Replacement property for open space easements to be of equal fair market value and of equivalent usefulness; design exceptions and variances; environmental compliance monitoring.
Neighborhoods, communities, homes and businesses	Impact avoidance or minimization; context sensitive solutions for communities (appropriate functional and/or aesthetic design features).
Parks and recreation areas	Avoidance, minimization, mitigation; design exceptions and variances; environmental compliance monitoring.
Wetlands or water resources	Avoidance, minimization; design exceptions and variances; environmental compliance monitoring.

Air Quality

Air quality continues to play a major role in metropolitan planning. The National Ambient Air Quality Standards (NAAQS) are federal standards that set allowable concentrations and exposure limits for certain pollutants. Primary standards are intended to protect



public health, while secondary standards protect public welfare. Air quality standards have been established for the following six criteria pollutants: ozone, carbon monoxide, particulate matter, nitrogen dioxide, lead, and sulfur dioxide. If monitored levels of any of these pollutants violate the NAAQS, then the Environmental Protection Agency (EPA), in cooperation with the State of Texas, will designate the contributing area as "nonattainment."

A significant portion of the federal air quality regulations applies only to areas that are in nonattainment under the air quality standards of the Clean Air Act. Since the Laredo MPO area is not currently designated as a nonattainment area, meaning it meets applicable air quality standards, these portions of the regulations do not apply and have not been directly incorporated into the Laredo MPO's transportation planning process. However, Laredo MPO recognizes the importance of air quality standards and is cognizant of the importance in maintaining the region's attainment status.

Climate Change

Climate change is expected to have an impact on transportation planning and priorities.

Although there is currently no official mandate concerning how climate change should be addressed in the planning process, MPOs are encouraged to consider both greenhouse gases (GHG) and climate change as part of their ongoing long-range transportation process.

While the debate regarding climate change continues, it nevertheless is emerging as a main environmental concern linked to transportation. According to the US Environmental Protection Agency (EPA) Transportation is the second largest contributor by sector to the nation's carbon footprint, after only the Electricity sector. In 2012, it was estimated that approximately



28 percent of GHG emissions in the United States come from transportation. In addition, GHG emissions from transportation have increased by approximately 18% since 1990. FHWA suggests the following four primary strategies to reduce GHG emissions from transportation:

Improve system and operational efficiencies: Traffic flow improvements can be achieved through intelligent transportation systems, route optimization, congestion pricing, and improved intermodal links and system connectivity. Other system efficiencies could be achieved by switching to more energy-efficient modes. Operational efficiencies can be achieved through improving vehicle maintenance, which can improve fuel efficiency and prevent breakdowns that tie up traffic, and reducing idling of freight vehicles.

Reduce growth of vehicle miles traveled (VMT): Implementing land use strategies that concentrate development can lessen the need to drive. Providing HOV lanes, transit

options, pedestrian and bicycle facilities, and promoting travel demand management programs and telecommuting can also reduce the number of vehicle trips.

Transition to lower GHG fuels: By replacing gasoline and diesel with fuels such as biodiesel and natural gas, less GHGs are emitted over their lifecycle, from production and refining to distribution and final consumption. Alternative fuels, as defined by the Energy Policy Act of 1992 (EPAct), include ethanol, natural gas, propane, hydrogen, biodiesel, electricity, methanol, and p-series fuels. Using these alternative fuels in vehicles can generally reduce harmful pollutants and exhaust emissions. In addition, most of these fuels can be locally produced and derived from renewable sources.

Improve vehicle technologies: Promoting the development and usage of more fuel efficient vehicles, such as plug-in electric hybrids, will reduce the GHG emissions. Programs like "Drive Clean Across Texas" can help raise awareness and change attitudes about air pollution. Providing tax credits through programs like "Cash for Clunkers" can also encourage the purchase of more fuel efficient vehicles.

Environmental Justice

The purpose of an environmental justice (EJ) review is to ascertain that federally-funded transportation projects do not adversely impact minority populations and low-income populations. FHWA states that "Disproportionately high and adverse effects, not size, are the bases for Environmental Justice. A very small minority or low-income population in the project, study, or planning area does not eliminate the possibility of a disproportionately high and adverse effect on these populations. What is needed is to show the comparative effects on these populations in relation to either non-minority or higher income populations, as appropriate." The Environmental Justice review for this plan includes consideration of whether these two population groups bear disproportionate impacts resulting from governmental decisions. MPOs are responsible for assessing the benefits and burdens of transportation system investments for different socio-economic groups. This includes both performing data analysis and developing a process to engage minority, low-income, and disabled populations in public involvement activities.

The Environmental Justice analysis for the 2040 MTP focused on the potentially adverse impacts caused by regionally significant street and highway construction projects. The construction of new roadways along new rights-of-way received special attention due to their potential to split or isolate parts of the community. Widening of existing roadways was deemed not as critical, but was still scrutinized for potential impacts. Alternative mode investments in transit service and bicycle and pedestrian facilities were considered to provide positive impacts to the minority and low-income populations of the region. For those locations that do not currently have multimodal transportation facilities, alternative mode services and facilities would provide additional, lower-cost transportation options to increase the mobility of these populations and their access to the community.

As part of this transportation plan update, 2012 data by Census tract from the U.S. Census Bureau was used to identify the geographic distribution of low-income populations. Because the Laredo region is predominantly Hispanic, locally identified colonias were also used for the environmental justice assessment. Within Texas, colonias are defined as

economically distressed residential areas located in unincorporated land along the US-Mexico border, often lacking basic public infrastructure, including potable water, sewer systems, electricity, paved roads, and safe and sanitary housing. Residents of colonias are mostly low-income individuals seeking access to affordable living accommodations.

In order to determine which Census tracts are considered low income in the Laredo region, the U.S. Census data that shows the number of households in poverty and total households in Census tracts in 2012 were used. A Census tract is considered to be a low income area if its percentage of households in poverty is higher than regional average.

Table 13-3 identifies which projects are located in Environmental Justice areas, while **Figure 13-3** and **Figure 13-4** present the locations of Environmental Justice populations and the priority projects within this MTP.

Table 13-3: Federally Funded Projects and Environmental Justice Population

ID	Roadway	Limits	Buffer Distance (Ft)	Low Income Census Tract	Colonia
0086-14-061	Loop 20	Clark Blvd to SH 359	400	Ø	Т
0086-14-062	Loop 20	Clark Blvd to SH 359	400		
1, 0086-14-065, 0086-14-081	Loop 20	At IH 35	500		
0086-14-066	Loop 20	At International Blvd	500		
3.	Loop 20	At IH 35	500		
4, 0086-14-950, 0086-14-058	Loop 20	International Blvd to US 59	400		
X-06	IH 35	At Loop 20	500		
X-09	IH 35	At Loop 20	500		
0922-33-076	City Street	At the intersection of FM 1472 and Flecha Ln/Las Cruces Dr	500	\square	
0922-33-093	City Street	At the intersection of Calton Rd and Santa Maria Ave	500	\square	
0086-14-062	Loop 20	1.06 mi south of Spur 400 to Spur 400	400	\square	
2150-04-067	FM 1472	Killam Industrial Blvd to .3 Mi North of Muller Memorial Blvd	400		
0922-33-175	Hachar Parkway	FM 1472 to IH35 West Frontage Road	400		
0922-33-165	Hachar Parkway	FM 1472 to .1 Mi East of Beltway Parkway	400		
0922-33-166	Hachar Parkway	.1 Mi East of Beltway Parkway to IH35 Frontage Rd	400		
0086-14-077	Loop 20	At Laredo International Airport	500		
0086-14-078	Loop 20	At Jacaman Rd	500		
Pending	Loop 20	Jacaman Rd to US 59 (Saunders St)	400		

Table 13-4: Federally Funded Projects and Environmental Justice Population (Continued)

ID	Roadway	Limits	Buffer Distance (Ft)	Low Income Census Tract	Colonia
Pending	Loop 20	Proposed Airport Overpass to US 59 (Saunders St)	400		
0018-05-089	IH 35	Upgrade of Overpass over Uniroyal	400		
0018-06-136	IH 35	Shiloh Dr to .25 Mi N of US 59/169W	400		
0018-06-183	IH 35 to Loop 20	.5 Mi E of IH 35 to .5 Mi S of US 59-SL 20	400		
0086-14-075	Loop 20	At Del Mar Blvd	500		
0086-14-076	Loop 20	At Shiloh Rd	500		
0086-14-079	Loop 20	At University Blvd	500		

83 0922-33-166 0922-33-175 0922-33-165 RRETTAG 0018-05-089 0086-14-065 0086-14-081 X-10 X-06 0018-06-183 X-09 0086-14-066 2150-04-067 0086-14-076 0086-14-075 4/ 0086-14-072 0018-06-136 0086-14-058 0086-14-079 593 0922-33-076 0086-14-082 0922-33-093 0086-14-077 0922-33-900 0086-14-920 (GROUPED PROECT) 0086-14-061 0086-14-062 Central Laredo 83 ederally_Funded_Projects_Combit Federally_Funded_Projects_Combined Line Legend Low Income Area Laredo City Limits Federally Funded Project Rio Bravo City Limits 0 MPO Planning Area 4.5 MI

Figure 13-3: Low Income Areas and Federally Funded Projects

Figure 13-4: Colonias and Federally Funded Projects



Vanessa Guerra

From: Anthony Garza < Anthony Garza@dannenbaum.com>

Sent: Thursday, July 06, 2017 11:26 AM

To: Vanessa Guerra

Cc: Nathaniel Olivarez; Iperezgarcia@webbcountytx.gov; Roberto Rodriguez III; Analy Diaz;

Nathan R. Bratton

Subject: RE: TAC agenda

Attachments: 2017-05-19 Loop 20 Funding Plan Update Final.pdf; 2017-07-06 - RUNS- PROJECT

SUMMARY AG Edits.xlsx

Vanessa,

The attached plan included in the June LUTS-MPO Policy Packet was adopted during the June LUTS-MPO Policy Meeting and adoption necessitates an MTP revision. I have populated the runs as requested with the latest figures, please find it attached. I am sure that we will confer with TxDOT for minor edits as we move this process along.

Please let me know if I can be of any assistance.

Regards,

Anthony Garza

DANNENBAUM ENGINEERING

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McAllen, Texas 78504

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From: Vanessa Guerra [mailto:vguerra@ci.laredo.tx.us]

Sent: Thursday, July 6, 2017 10:06 AM

To: Anthony Garza < Anthony. Garza@dannenbaum.com>

Cc: Nathaniel Olivarez < Nathaniel. Olivarez @dannenbaum.com >; Iperezgarcia @webbcountytx.gov; Roberto Rodriguez III

<<u>Roberto.Rodriguez@txdot.gov</u>>; Analy Diaz <<u>Analy.Diaz@dannenbaum.com</u>>; Nathan R. Bratton

<a href="mailto:nbratton@ci.laredo.tx.usSubject: RE: TAC agenda

Good morning Mr. Garza,

It has yet to be determined whether MTP revision is necessary at this point.

The only information I have is the power point presentation given at the June 19th Policy meeting which only contains estimated construction costs and letting dates. In order to help Staff analyze whether an MTP revision is necessary per said funding plan, please fill out and return the attached spreadsheet for all 5 projects with the latest figures.

Should a revision be necessary, it would be presented to the committees as soon as possible, but would not be anticipated to be ready for the July meeting. Please do not hesitate to call me with any questions.

Thank you.

Vanessa Guerra

Planner III: City of Laredo Planning Department: Laredo Metropolitan Planning Organization: 1120 San Bernardo Ave.:

P.O. Box 579: Laredo Texas 78042-579: Main: 956-794-1613: Dir.: 956-794-1604: Fax: 956-794-1624:

vguerra@ci.laredo.tx.us

From: Anthony Garza [mailto:Anthony.Garza@dannenbaum.com]

Sent: Wednesday, July 05, 2017 1:13 PM

To: Vanessa Guerra

Cc: Angelica Quijano; Nathaniel Olivarez; | perezgarcia@webbcountytx.gov; Roberto Rodriguez III; Analy Diaz

Subject: TAC agenda

Good Morning Vanessa,

Hope you had a happy and safe holiday.

On behalf of the county I wanted to make sure you had everything you need to include the detailed language for the TAC and Policy Agenda for the July meetings to update the MTP to include the latest Loop 20 funding plan.

Also wanted to touch base and request that you put me on the list for the TAC agendas please.

Thanks,

Anthony Garza

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			YEAR				
TBD	US 59	Phase C		Let FY 2024			
From:	0.5 Mi S of Airport Road						
To:	0.5 Mi N of Airport Road						
Construction of	f a Grade Separation at US5	9/Loop 20 and Airpor	rt Intersection				
PE	753,784	FUNDS	Federal	State	Local	LC	TOTAL
ROW	4,806,663	CAT 2	12,306,676	3,076,669	0		0 15,383,345
Construction	15,383,345						
Const Eng	721,479	TOTAL:					15,383,345
Conting	459,962						1
	20 405 202						
Гotal	22,125,233			4			

From: 0.5 Mi S of Jacman Road		
0086-14-078 US 59 Phase C Let FY 2021 From: 0.5 Mi S of Jacman Road		
From: 0.5 Mi S of Jacman Road To: 0.5 Mi N of Jacman Road Construction of a Grade Separation at US59/Loop 20 and Jacaman Intersection PE 964,880 FUNDS Federal State Local L ROW 8,807,488 CAT 2 2,153,139 538,285 0 Construction 19,691,424 CAT 12 17,000,000 Const Eng 923,528 TOTAL: Conting 588,774 Total 30,976,093		
To:		
Construction of a Grade Separation at USS9/Loop 20 and Jacaman Intersection PE 964,880 FUNDS Federal State Local L ROW 8,807,488 CAT 2 2,153,139 538,285 0 Construction 19,691,424 CAT 12 17,000,000 Const Eng 923,528 TOTAL: Conting 588,774		
PE 964,880 FUNDS Federal State Local L ROW 8,807,488 CAT 2 2,153,139 538,285 0 Construction 19,691,424 CAT 12 17,000,000 Const Eng 923,528 TOTAL: Total 30,976,093		
ROW 8,807,488 CAT 2 2,153,139 538,285 0 Construction 19,691,424 CAT 12 17,000,000 Const Eng 923,528 TOTAL: Conting 588,774 Total 30,976,093		
ROW 8,807,488 CAT 2 2,153,139 538,285 0 Construction 19,691,424 CAT 12 17,000,000 Const Eng 923,528 TOTAL: Conting 588,774 Total 30,976,093		
Construction 19,691,424 CAT 12 17,000,000 Const Eng 923,528 TOTAL: Conting 588,774 Total 30,976,093		TOTAL
Const Eng 923,528 TOTAL: Conting 588,774 Total 30,976,093	0	
Conting 588,774 Total 30,976,093		17,000,000
Total 30,976,093		19,691,424
		T

PROJECT SUMMARIES 0086-14-076 YEAR TBD US 59 Phase C Let FY 2023 0.5 Mi S of Shiloh Road From: 0.5 Mi N of Shiloh Road Construction of a Grade Separation at US59/Loop 20 and Shiloh Intersection PE 908,446 FUNDS Federal State LC TOTAL Local ROW 13,288,292 CAT 2 3,707,942 18,539,712 14,831,770 0 Construction 18,539,712 TOTAL: Const Eng 869,513 18,539,712 554,338 Conting Total 34,160,300

0086-14-058

			YEAR					
TBD	US 59	Phase E		Let FY 2018				
From:	0.1 Mi East of Internat	tional						
To:	US 59							
Engineering of	3 additional grade separ	ations (Del Mar, University	, Shiloh)					
PE	2,630,543	FUNDS	Federal	State	Local	LC		TOTAL
ROW	5,003,017	CAT 2	0	0		0	0	0
Construction	53,684,559	CAT 10 - CBI	2,469,889	617,472				3,087,362
Const Eng	2,517,806	TOTAL:						3,087,362
Conting	1,605,169							
PS&E	3,087,362							
Total	68,528,456							

	0086-14-		YEAR				
TBD	US 59	Phase C		Let FY 2022			
From:	0.5 Mi S of University						
To:	0.5 Mi N of University						
Construction o	of a Grade Separation at US5	9/Loop 20 and Unive	rsity Intersection				
PE	717,770	FUNDS	Federal	State	Local	LC	TOTAL
ROW	3,606,742	CAT 2	11,718,696	2,929,674	0	0	14,648,370
Construction	14,648,370						
Const Eng	687,009	TOTAL:					14,648,370
Conting	437,987					1	
Total	20,097,878						

0086-14-075

			PROJECT SUMMAR	IES			
			YEAR				
TBD	US 59	Phase C		Let FY 2021		7	
From:	0.5 Mi S of Del Mar Road						
To:	0.5 Mi N of Del Mar Road						
Construction of	of a Grade Separation at US5	9/Loop 20 and Del M	lar Intersection				
PE	1,004,327	FUNDS	Federal	State	Local	LC	TOTAL
ROW	5,003,017	CAT 2	16,397,181	4,099,295	(0 20,496,476
Construction	20,496,476						
Const Eng	961,285	TOTAL:					20,496,476
Conting	612,845						
Total	28,077,950						

Laredo Urban Transportation Study Metropolitan Transportation Organization 10 Year UTP Funding Projections

Loop 20 Extension Funding Scenario 2018-2021 TIP, 2015-2040 MTP

2021

2022

2023

2024

2025

2026 Total

2020

2017

2018

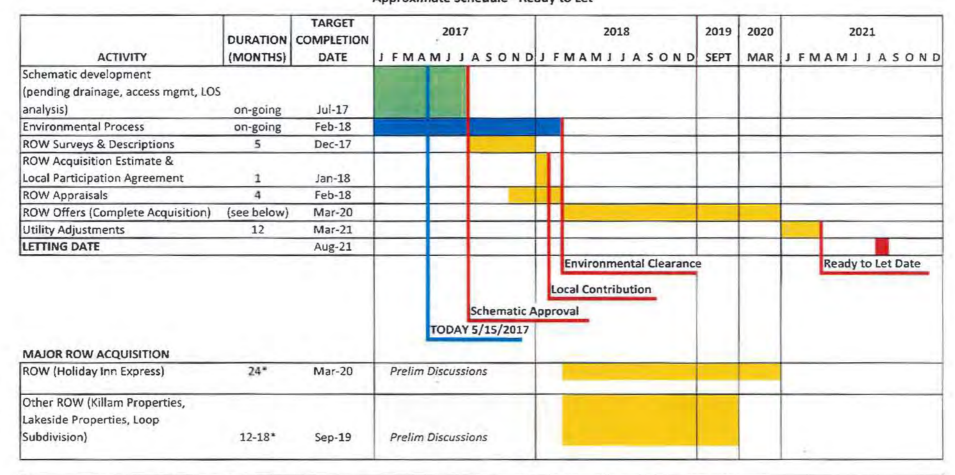
2019

Fiscai Year

Proposition 1 MPU Unity	_		12		3		2		2	-	13	-	13		>		13		3		13	4.
Cat 12 Strategic Priority									5 17,	00.000,000	Г	was and				vers damen				A	\$	17,000,000.00
Cat 2 Metro and Urban Funds*	\$	2,430,000.00	15	14,090,946.46	\$	7,920,278.32	5	10,262,498.39	5 2	174,929.50	15	11,240,775.04	5	11,814,571.93	5 1	1,852,197.95	5	11,861,604.46	5 11	852,197.9	5 5	95,500,000.00
Subtotals	5	2,430,000.00	\$	14,090,946.46	\$	7,920,278.32	S	10,262,498.39	\$ 19.	174,929.50	5	11,240,775.04	5	11,814,571.93	5 1	1,852,197.95	\$	11,861,604.46	5 11	852,197.9	5 5	112,500,000.00
Estimated Total Funding Available	5	2,430,000.00	5	14,090,946.46	\$	7,920,278.32	5 1	0,262,498.39	\$ 19,1	74,929.50	\$	11,240,775.04	5	11,814,571.93	\$ 11	,852,197.95	\$	11,861,604.46	\$ 11,8	52,197.9	5 \$	112,500,000.00
TIP / STIP YEARS (2018-2021)											Γ						Γ				T	
TXDOT UTP YEARS (2017-2026)																						
LUTS MPG MTP YEARS (2015-2040)																						
Project		2017		2018		2019	-	2020		2021		2022		2023		2024		2025		20	26	
lacaman Overpass Construction	T								\$ 19,	691,423.83												
Delmar Overpass Construction									\$ 20,	496,476.01												
Belmur, University, & Shiloh Oversies PS&E			5	3,160,541.95			5															
University Overpass Construction											5	14,548,370.30										
Shiloh Overpass Construction													5	18,539,712.27								
Airport Overpass Construction															\$ 1	5, 383, 344.60						
Total FY Funding Available prior to Programming	5	15,824,722.57	5	20,467,975.99	5	25,227,609.35	\$	35,490,107.74	\$ 54,	665,037.24	\$	25,717,912.44	5	22,884,114.07	5 1	6,196,599.76	\$	12,674,859.62	5 24	527,057.5	8	
Unaflocated Funds	5	6,377,029.54	5	17,307,331.03	\$	25,227,609.35	\$	35,490,107.74	\$ 14,	A77,137.40	\$	11,069,542.14	\$	4,344,401.81	\$	813,255.16	\$	12,674,859.62	\$ 24,	527,057.5	8	

^{*}Based on data provided in the TXDOT 2017 UTP and STIP and includes reductions for programmed projects outside of the Loop 20 Extension. These amounts do not include funds that the TXDOT Laredo District may receive in addition to the disbursements to the LUTS MPO. ALSO includes the approx 6% reduction set forth in the DRAFT 2018 UTP Planning Targets

Jacaman Overpass (Approx. from south of Sinatra to 0.5 miles north of Jacaman) Approximate Schedule - Ready to Let



*Approximate duration of Major ROW Acquisition is according to preliminary discussions and coordination with respective Property owners

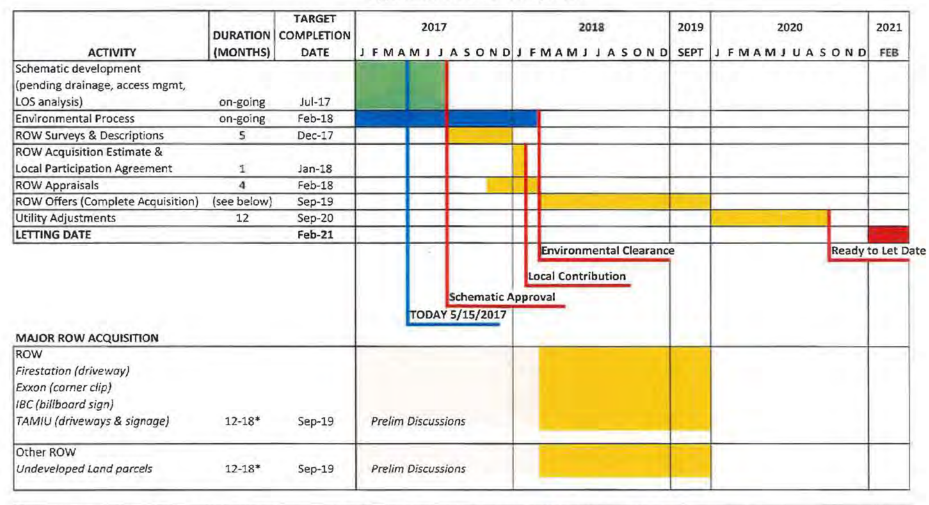
-Environmental Clearance is dependent on a final approved schematic and completion of the section 6(f) coordination

-ROW Offers cannot commence until 1) Schematic approval, 2) Local Participation Agreement & Contribution and 3) Environmental Clearance

-Project Letting is 4 months after "Ready to Let" Date

"READY TO LET" Definition:	> ENV Cleared and ENV mitigation complete	> 100% PS&E
	> ENV permits secured	> Project Agreements in place (Local funding received)
	> ROW cleared (acquisition, abatement, demolition, etc)	> Railroad Coordination/Agreements in place
	> Schematic approved	> Utility Agreements in place/relocations in progress

University, Del Mar <u>or</u> Shiloh Interchanges (Includes Overpass, approach frontage roads and ramps) Approximate Schedule - Ready to Let



*Approximate duration of Major ROW Acquisition is according to preliminary discussions and coordination with respective Property owners

-Environmental Clearance is dependent on a final approved schematic and completion of the section 6(f) coordination

-ROW Offers cannot commence until 1) Schematic approval, 2) Local Participation Agreement & Contribution and 3) Environmental Clearance

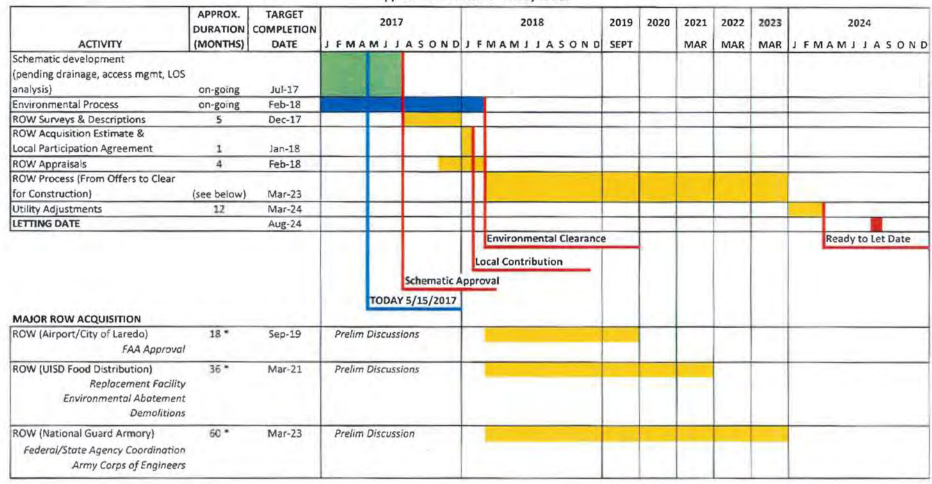
-Project Letting is 4 months after "Ready to Let" Date

"READY TO LET" Definition:	> ENV Cleared and ENV mitigation complete	> 100% PS&E
	> ENV permits secured	> Project Agreements in place (Local funding received)
	> ROW cleared (acquisition, abatement, demolition, etc)	> Railroad Coordination/Agreements in place
	> Schematic approved	> Utility Agreements in place/relocations in progress

3

Airport Overpass (Approx. from US 59/Saunders to Sinatra)

Approximate Schedule - Ready to Let



*Approximate duration of Major ROW Acquisition is according to preliminary discussions and coordination with respective Property owners
-Environmental Clearance is dependent on a final approved schematic and completion of the section 6(f) coordination
-ROW Offers cannot commence until 1) Schematic approval, 2) Local Participation Agreement & Contribution and 3) Environmental Clearance
-Project Letting is 4 months after "Ready to Let" Date

'READY TO LET" Definition:	> ENV Cleared and ENV mitigation complete	> 100% PS&E	
	> ENV permits secured	> Project Agreements in place (Local funding received)	
	> ROW cleared (acquisition, abatement, demolition, etc)	> Railroad Coordination/Agreements in place	
	> Schematic approved	> Utility Agreements in place/relocations in progress	

Project		Jacaman Overpass Construction Scheduled letting: FY 2021				
	LATEST ESTIMATE - 10/1/15 - I	DEC				
Preliminary Engineering						
ROW		\$8,807,487.54				
Construction Cost		\$19,691,423.83				
Construction Engineering	4.50%	\$886,114.07				
Contingency	6.50%	\$1,279,942.55				
ndirect	6.20%	\$1,220,868.28				
PS&E	5.50%	\$1,083,028.31				
Total Project Cost*		\$32,968,864.58				
YOE Cost		\$19,691,423.83				
	PROPOSED PROGRAMMING					
Funding by Category	Phase	Total	Federal	State	Local	
Cat 12 Strategic Priority	Construction	17,000,000.00	0.00	17,000,000.00	0.00	
Cat 2 Metro and Urban Funds*	Construction	2,691,423.83	0.00	2,691,423.83	0.00	
TOTAL PROGRAMMED FUNDS		19,691,423.83	0.00	19,691,423.83	0.00	

Project		Delmar Overpass Construction Scheduled letting: FY 2021						
	LATEST ESTIMATE - 10/1/15 - I	DEC						
Preliminary Engineering								
ROW		\$5,003,016.83						
Construction Cost		\$20,496,476.0	1					
Construction Engineering	4.50%	\$922,341.42	2					
Contingency	6.50%	\$1,332,270.94	1					
Indirect	6.20%	\$1,270,781.51	1					
PS&E			1					
Total Project Cost*		\$29,024,886.69						
OE Cost		\$20,496,476.01						
	PROPOSED PROGRAMMING							
Funding by Category	Phase	Total	Federal	State	Local			
Cat 2 Metro and Urban Funds*	Construction	20,496,476.01	0.00	20,496,476.01	0.00			
TOTAL PROGRAMMED FUNDS		20,496,476.01	0.00	20,496,476.01	0.00			

		Delmar, University, & Shiloh Overpass PS&E Scheduled letting: FY 2018			
	LATEST ESTIMATE - 6/24/2016 -	DEC			
ROW		\$21,897,780.23			
Construction Cost		\$52,677,416.00			
Construction Engineering	4.50%	\$2,370,483.72			
Contingency	6.50%	\$3,424,032.04			
Indirect	6.20%	\$3,265,999.79			
PS&E*	6.00%	\$3,160,644.96			
Total Project Cost		\$83,635,711.79			
YOE Cost	Parameter and the second second	\$3,160,644.96			
	PROPOSED PROGRAMMING				
Funding by Category	Phase	Total	Federal	State	Local
CBI	Construction	3,160,644.96	2,528,515.97	632,128.99	0.00
TOTAL PROGRAMMED FUNDS		3,160,644.96	2,528,515.97	632,128.99	0.00

Project		University Overpass Construction Scheduled letting: FY 2022						
	LATEST ESTIMATE - 10/1/15 - I	DEC						
Preliminary Engineering								
ROW		\$3,606,471.79	1					
Construction Cost		\$14,361,147.35						
Construction Engineering	4.50%	\$646,251.63						
Contingency	6.50%	\$933,474.58						
Indirect	6.20%	\$890,391.14						
PS&E			1					
Total Project Cost*		\$20,437,736.49	1					
YOE Cost		\$14,648,370.30						
	PROPOSED PROGRAMMING							
Funding by Category	Phase	Total	Federal	State	Local			
Cat 2 Metro and Urban Funds*	Construction	14,648,370.30	0.00	14,648,370.30	0.00			
TOTAL PROGRAMMED FUNDS		14,648,370.30	0.00	14,648,370.30	0.00			

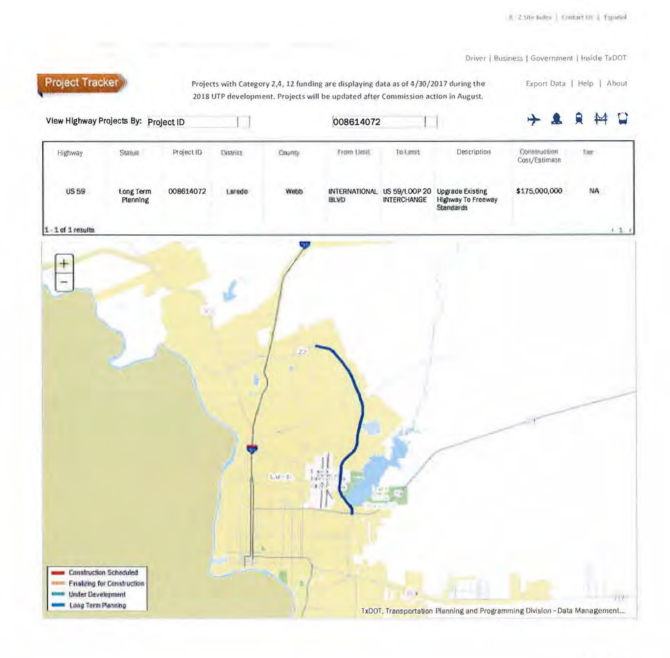
Project		Shiloh Overpass Construction Scheduled letting: FY 2023					
	LATEST ESTIMATE - 10/1/15 - I	DEC					
Preliminary Engineering			1				
ROW		\$13,288,291.6	3				
Construction Cost		\$17,819,792.6	4				
Construction Engineering	4.50%	\$801,890.6	7				
Contingency	6.50%	\$1,158,286.53	2				
Indirect	6.20%	\$1,104,827.1	4				
PS&E			1				
Total Project Cost*		\$34,173,088.6	1				
YOE Cost		\$18,539,712.2	7				
	PROPOSED PROGRAMMING						
Funding by Category	Phase	Total	Federal	State	Local		
Cat 2 Metro and Urban Funds*	Construction	18,539,712.2	7 0.00	18,539,712.27	0.00		
TOTAL PROGRAMMED FUNDS		18,539,712.2	0.00	18,539,712.27	0.00		

Project		Airport Overpass Construction Scheduled letting: FY 2024			
	LATEST ESTIMATE - 6/24/2016	- DEC			
ROW		\$4,806,663.03	1		
Construction Cost		\$14,785,990.58	1)		
Construction Engineering	4.50%	\$665,369.58	1		
Contingency	6.50%	\$961,089.39			
ndirect	6.20%	\$916,731.42			
Total Project Cost*		\$22,135,843.99			
YOE Cost		\$15,383,344.60			
13	PROPOSED PROGRAMMING				
Funding by Category	Phase	Total	Federal	State	Local
Cat 2 Metro and Urban Funds*	Construction	15,383,344.60	0.00	15,383,344.60	0.00
TOTAL PROGRAMMED FUNDS		15,383,344.60	0.00	15,383,344.60	0.00

2020	Unified Transport	ation Program		Lared	0		
	2000	200023	100 (0.00		24.0		Webb Count
0018-03-0	District LAREDO	COUNTY	UTP AUTHOR	RITY	TOLL No	IH 35	Ranking Tier
Limits From Limits To Project Des	1000 FT SOUTH OF WEBB/LASALLE CO	MARTINENA	WAY .			Est Const (Cost: \$841,499
	Program	med Construction Funds	dg				
Category	Description	Authorized	Other	Total			
4	RURAL CONNECTIVITY Total	\$841,499 \$841,499	\$0	\$841,499 \$841,499		Previously Au	thorized
691	District	COUNTY	UTP AUTHOR	RITY	TOLL.	IH 35	Ranking Tier
CO1.8-05-1 Limits From			Let		NO		
Limits To Project De	0.50 MI EAST OF IH scription CONSTRUCTION OF			5)		Est Const	Cost: \$30,000,000
Category	Description	Authorized	Other	Total			
4	RURAL CONNECTIVITY Total	\$30,000,000 \$30,000,000	\$0 \$0	\$30,000,000 \$30,000,000		Previously Au	thorized
CSJ	District	COUNTY	UTP AUTHOR	RITY	TOLL	IH 35	Ranking Tier
Limits From		WEBB	Construct		No		-
Limits To Project De	0.25 MILES N. OF U scription WIDEN OF MAINLAN	JS 59/ IH 69W NES AND RR GRADE SEP nmed Construction Fundi				Est Const	Cost: \$54,000,000
Category	Description	Authorized	Other	Total			
12	STRATEGIC PRIORITY	\$18,000,000	\$0	\$18,000,000		Proposition of the	Alice Street
4 2M	URBAN CONNECTIVITY	\$27,000,000	\$0	\$27.000,000		Previously Au	inorized
ZIVI	METRO CORRIDOR Total	\$9,000,000 \$54,000,000	\$0 \$0	\$9,000,000			
CSJ	District	COUNTY	UTP AUTHOR	YIIY	TOLL	US 59	Ranking Tier
0086-14-0		WEBB	Construct		Ne	03 33	2
Limits From	n 0.50 MI S OF JACAI 0.50 MI N OF JACAI						
Project De						Fet Conet	Cost: \$19.691,424
-	Program	nmed Construction Fundi	ng.			Lat oblist	0030. \$13,031,424
Category	Description	Authorized	Other	Total			
12	STRATEGIC PRIORITY	\$17,000,000	\$0	\$17,000.000		Previously Au	thorized
2M	METRO CORRIDOR Total	\$2,691,424 \$19,691,424	\$0 \$0	\$2,691,424 \$19,691,424		Freviously Au	HIOHZEU
		100000000000000000000000000000000000000		22.25			
/csi	District	COUNTY	UTP AUTHOR	RITY	TOLL	IH 35	Ranking Tier
0018-05-0		WEBB ROYAL INTERCHANGE	Develop	_	No		1
Limits From		ROYAL INTERCHANGE					
	scription REPLACEMENT OF					Est Const	Cost: \$65,000,000
_	Program	nmed Construction Funda	ng				10.1. 11.9.8.13.11.
Category	Description	Authorized	Other	Total			
4	RURAL CONNECTIVITY Total	\$65,000,000 \$65,000,000	\$0 \$0	\$65,000,000 \$65,000,000		Previously Au	thorized
/csi	District	COUNTY	UTP AUTHOR	RITY	TOLL		Ranking Tier
0086-14-		WEBB	Develop		No	US 59	2
Limits Fro	m AT DEL MAR						
Limits To	scription CONSTRUCTION OF	FINTERCHANGE	ins			Est Const	Cost; \$24,100,000
i ioject de	Program						
Category	Description	Authorized	Other	Total			

2018	Unifle	d Transporta	ation Progran		Lared	0		
CSJ		District	COUNTY	UTP AUTHO	ORITY	TOLL.	US 59	Ranking Tier
0086-14-0 Limits Fron		AT SHILOH	WEBB	Develop		No		2
Lamits To		ATSHILOH						
Project Des	scription	CONSTRUCTION OF I	NTERCHANGE				Eat Coast C	ost: \$21,500,000
	10.00	Programe	med Construction Funda	ng			Est collst c	05(. \$21,500,000
Category	De	scription	Authorized	Other	Total			
2M	METRO	CORRIDOR	\$21,500,000	\$0	\$21,500,000		Al-	24
		Total	\$21,500,000	\$0	\$21,500,000		New Proje	oct
CSJ		District	COUNTY	UTP AUTHO	ORITY	TOLL	US 59	Ranking Tier
0056-14-0		LAREDO	WEBB	Develop		No	U3 39	2
Limits Fron	n .	AT UNIVERSITY BLVD)					
Limits To	and the same of							
Project Des	scription	CONSTRUCTION OF I					Est Const C	ost; \$16,850,000
_		Programn	ned Construction Fundi					
Category		scription	Authorized	Diner	Total			
2M	METRO	O CORRIDOR Total	\$16,850,000 \$16,850,000	\$0 \$0	\$16,850,000 \$16,850,000		New Proje	a of
CS) 0922-33-1	166	District LAREDO	COUNTY	UTP AUTH	DRITY	TOLL No	CS	Ranking Ties 3
Limits Fron		0.1 MILE EAST OF BE						
Limits To		IH 35 WEST FRONTA			La Salado			
Project Des	scription		NEERING, INCLUSIVE OF		D ENV		Est Const C	cost: \$300,000
		Programm	ned Construction Funds	1141				
200	De		med Construction Funda Authorized	Other	Total			
Category		escription DER INFRASTRUCT	med Construction Fund Authorized \$300,000		Total \$300,000		Called Called	E- 0 - 5
Category		escription	Authorized	Other			Previously Aut	horized
Category 10 CO		escription DER INFRASTRUCT otal	Authorized \$300,000	Other \$0	\$300,000 \$300,000	TOLL		No albemy
Category	OORD BOR	escription DER INFRASTRUCT	Authorized \$300,000 \$300,000	Other \$0 \$0	\$300,000 \$300,000	TOLL.	Previously Aut	horized Ranking Tie
CSJ 0086-14-0	00RD BOR	escription DER INFRASTRUCT Total District	Authorized \$300,000 \$300,000 COUNTY WEBB	Other \$0 \$0	\$300,000 \$300,000			Ranking Tie
CSJ 0086-14-0 Limits From	00RD BOR	DISTRICT DISTRICT DISTRICT DISTRICT AT INTERNATIONAL	Authorized \$300,000 \$300,000 COUNTY WESS	Other \$0 \$0	\$300,000 \$300,000			Ranking Tie
CSJ 0086-14-0	00RD BOR	DISTRICT LAREDO AT INTERNATIONAL A CONSTRUCTION OF	Authorized \$300,000 \$300,000 COUNTY WEBB AIRPORT	Other \$0 \$0 UTP AUTH Develop	\$300,000 \$300,000		US 59	Ranking Tie
CSJ 0086-14-0 Limits From	OORD BORI	District LAREDO AT INTERNATIONAL A CONSTRUCTION OF Programm	Authorized \$300,000 \$300,000 COUNTY WESS AIRPORT INTERCHANGE med Construction Fund	Other \$0 \$0 \$0 UTP AUTH Develop	\$300,000 \$300,000 ORITY		US 59	Ranking Tie 2
Category 10 CC CSJ 0086-14-0 Limits Fron Limits To Project Des	OORD BORI	DISTRICT LAREDO AT INTERNATIONAL A CONSTRUCTION OF Programmescription	Authorized \$300,000 \$300,000 COUNTY WESS AIRPORT INTERCHANGE med Construction Fund Authorized	Other \$0 \$0 UTP AUTH Develop	\$300,000 \$300,000 ORITY		US 59	Ranking Tie
Category 10 CC CSJ 0086-14-C Limits To Project Des Category 2M	OORD BORI	DISTRICT LAREDO AT INTERNATIONAL A CONSTRUCTION OF Programmascription CONGESTION	Authorized \$300,000 \$300,000 COUNTY WEBB AIRPORT INTERCHANGE med Construction Fund Authorized \$2,430,000	Other \$0 \$0 UTP AUTH Develop	\$300,000 \$300,000 ORITY	No.	US 59	Ranking Tie 2 Cost: \$14,785,990
Category 10 CC CSJ 0086-14-0 Limits Fron Limits To Project Des	OORD BORI	DISTRICT LAREDO AT INTERNATIONAL A CONSTRUCTION OF Programmescription	Authorized \$300,000 \$300,000 COUNTY WESS AIRPORT INTERCHANGE med Construction Fund Authorized	Other \$0 \$0 UTP AUTH Develop	\$300,000 \$300,000 ORITY	No.	US 59	Ranking Tie 2 Cost: \$14,785,990

Limits To 0.95 Project Description CONS Category Descript 4 RURAL CONNI CSJ Dist 0300-01-098 LAR Limits From 0.30	EDO B/LASALLE COUNT MI NORTH OF WE STRUCTION OF A N Prostamme LOTIVITY Tatal			Total \$2,561,641	TOLL No	IH 35	Salle County Ranking Tier 2 Cost: \$2,561,641
Limits To 0.95 Project Description CONS Category Descript 4 RURAL CONNI CSJ Dist 0300-01-098 LAR Limits From 0.30	MI NORTH OF WE STRUCTION OF A N Programme sion ECTIVITY Total	BB/LASALLE CL NEW TWO LANE ROADV of Construction Fundin Authorized \$2,561,641	Other \$0	\$2,561,641		Est Const C	ost: \$2.561.641
RURAL CONNI	ion ECTIVITY Total	Authorized \$2,561,641	Other \$0	\$2,561,641			
RURAL CONNICESI Dist. 1300-01-098 LAR Limits From 0.30	ECTIVITY Tatal	\$2,561,641	\$0	\$2,561,641			
281 Dist 1300-01-098 LAR Limits From 0.30	Tatal						
0300-01-098 LAR imits From 0.30	riet			\$2,561,641		Previously Aut	horized
3300-01-098 LAR Limits From 0.30	riet					Mav	erick County
imits From 0.30		COUNTY	UTP AUTHOR	ITY	TOLL	US 277	Ranking Tier
		MAVERICK	tet		No	00 211	2
Project Description INTER	MI W OF US 57 MI E OF US 57 RSECTION IMPRO	VEMENTS				Est Const C	Cost: \$3,723,120
	Programme	ed Construction Funding	VI.				40.00 (0.00)
Category Descript		Authorized	Other	Total			
10 COORD BORDER I		\$3,301,956	\$0	\$3,301,956		Previously Aut	horized
10 COORD BORDER I	NFRASTRUCT Total	\$421,164	\$0	\$421,164		Previously Aut	nonzed
	7 0.00	\$3,723,120	\$0	\$3,723,120			
				1		-371.2	Andrew Transport
				1		Val	Verde Count
CSJ Dist	rict	COUNTY	UTP AUTHOR	VIIV	TOLL		Ranking Tier
	EDO	VAL VERDE	Let	7	No	CS	3
	JA DRIVE	VIL VEILDE	-		119		
TOTAL 1-100 15 TABLE	239 & ALDERET	ELANE	1				
Project Description FOR	THE CONSTRUCTI	ON OF A NEW LOCATIO	N 2 LANE ROADW	AY		Est Const C	Cost: \$2,785,000
	Programme	ed Construction Fundin	8				26 20 4 V. F. C. S. C. S
Category Descript	tion	Authorized	Other	Total			
10 COORD BORDER I		\$2,750,000	\$0	\$2,750,000		In the second second	Name of the local division in the local divi
3 LOCA		\$0/	\$35,000	\$35,000		Previously Aut	horized
	Total	\$2,750,000	\$35,000	\$2,785,000			
							do not the state of the
CSJ Dist		COUNTY	UTP AUTHOR	YTIS	TOLL	VA	Ranking Tier
	EDO	VAL VÉRDE	Let		No.		3
	LF SOUTH OF UP-	RR TRACKS,					
		XISTING HIGHWAY				20000	
Project Description REIN		ed Construction Funding	14			Est Const (Cost: \$3,306,000
150,000 - 57,00	- /						
Category Descrip		Authorized	Other	Total			
10 COORD BORDER I		\$3,306,000	\$0	\$3,306,000		Previously Au	horized
3 LOCA	Total	\$3,306,000	\$30,000	\$3,336,000		T CONTOURD TOWN	100
	/	\$9,500,000	\$50,000	90,000,000			
CSJ Dist	rict	COUNTY	UTP AUTHOR	DITY	TOLL		Ranking Tier
7	REDO	VAL VERDE	Let	uii	Na	CS	Tallking Hel
	NTERA ROAD	YAL YEAUE	LUI		140		4
	IOLSON STREET						
		N EXISTING ROADWAY	(ALDERETE)			Fet Const	Cost: \$1,500,000
		ed Construction Funding	A CONTRACTOR OF THE PARTY OF TH			EST COUST	0030 91,000,000
Cotogoni / n			20.00	Total			
Category Descrip 10 GOORD BORDER		\$1,500,000	Other \$0	\$1,500,000			
AUGIN DUNDER	ENT TOPOT INDUST	\$1,500,000	\$0	\$1,500,000		Previously Au	thorized
	Total					The state of the s	The Real Property lies and the least lies and the lies and the least lies and the lies and



Project Summary	v		
Project Summary		Las	t Updated: 5/1/2017
Project ID	008614072	District	Laredo
Highway	US 59	Project Length	6.963 Miles
From Limit	INTERNATIONAL BLVD	County	Webb
To Limit	US 59/LOOP 20 INTERCHANGE	Bid Received Date	8/1/2028
Description	Upgrade Existing Highway To Freeway Standards	Project Class	TBD
Project Note	TxDOT Design	Strategic Score	0.00

Total Score

0

Show All >

Contact Information ~				
Contact Information				Last Updated: 5/1/2017
TxDOT Contact Name	Alberto Ramírez, P.E.		Phone	(956) 712-7446
Construction Company	TBD			
Project Milestones Programmed Funding Programmed Funding				Last Updated: 5/1/2017
		Program Identifie	r	Amount
	Category 10 - Coordinated Border Infrastructure (1010CB)			

Financial Information	Last Updated: TBD		
	Amount Paid to Date		
Project Engineering	\$0		
Construction	\$0		
Construction Engineering	\$0		
Total	\$0		

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From: Randy Aguilar <Randy.Aguilar@txdot.gov>

Sent: Thursday, August 03, 2017 2:55 PM

To: Vanessa Guerra Subject: RE: TAC agenda

Vanessa,

We do have CSJ's set up for these. They are as follows:

Del Mar 0086-14-075 Shiloh 0086-14-076 Airport 0086-14-077 Jacaman 0086-14-078 University 0086-14-079

PS&E 59-INT 0086-14-082 (this one I had a note it used to be 0086-14-058 I'm looking into this)

From: Vanessa Guerra [mailto:vguerra@ci.laredo.tx.us]

Sent: Thursday, August 03, 2017 2:44 PM

To: Randy Aguilar

Subject: FW: TAC agenda





1917 • 2017

From:

Randy Aguilar <Randy.Aguilar@txdot.gov> Thursday, August 03, 2017 3:10 PM

Sent:

To:

Vanessa Guerra

Subject:

0086-14-058 not 0086-14-082

Vanessa,

FYI

Roberto advised me that the PS&E will be 0086-14-058 not 0086-14-082(will be deleted)

Randy Aguilar Planner **TxDOT Laredo District** 956-712-7457

CONNECTING TEXANS TO WHAT MATTERS MOST



1917 + 2017

From: Nathan R. Bratton

Sent: Thursday, August 03, 2017 3:22 PM

To: Vanessa Guerra

Subject: MTP construction cost estimates

The construction estimates supplied by the consultant are "year of expenditure" the numbers currently in the UTP were provided under TxDOT Development Authority. Use the consultant's numbers in the MTP and the consultant's number will be picked up by TxDoT in next UTP revision and will eventually reflect the County's plan as proposed by their consultant.

Don't forget there is some CBI money addressed in the TIP that needs to get programmed to CSJ 008614058. It is the packet that consultant sent you.

Respectfully,

Nathan R. Bratton Director Planning and Zoning Department 1120 San Bernardo Laredo, Texas 78040 (956) 794-1613

From: Antonio Rodriguez <anrodriguez@HNTB.com>

Sent: Friday, June 16, 2017 5:36 PM

To: Vanessa Guerra
Cc: Andres Castaneda

Subject: RE: Vallecillo Road Overpass at IH 35

Attachments: Vallecillo_RUNS - project information summary -.xlsx

Vanessa, as a follow-up to this e-mail from April, please accept the attached document with the project description. Also, please note that we sent to you the schematic for the project in *.dgn format via our HNTB Transfer System.

With these items, please consider this e-mail as the formal request from the Webb County-City of Laredo Regional Mobility Authority to add the Vallecillo Road project from FM 1472 to IH (including the overpass at IH 35) to the Laredo MPO MTP.

If you require any additional information, please feel free to contact me at your convenience.

Sincerely,

Antonio Rodriguez, PE

WCCL RMA GEC Deputy Program Manager Cell (512) 800-0382

From: Vanessa Guerra [mailto:vguerra@ci.laredo.tx.us]

Sent: Friday, April 21, 2017 2:59 PM

To: Antonio Rodriguez anrodriguez@HNTB.com Cc: Andres Castaneda acastaneda@ci.laredo.tx.us Subject: RE: Vallecillo Road Overpass at IH 35

I don't think so. We will be using the schematic to get a general alignment for mapping purposes.

From: Antonio Rodriguez [mailto:anrodriguez@HNTB.com]

Sent: Friday, April 21, 2017 2:56 PM

To: Vanessa Guerra

Cc: Nathan R. Bratton; Ruben Soto (rubensotocpa@sbcglobal.net)

Subject: RE: Vallecillo Road Overpass at IH 35

Thanks, Vanessa. We will provide everything that you require. Does the schematic need to show the Overpass at IH 35?

Please let me know.

Thanks.

Antonio Rodriguez, PE

WCCL RMA GEC Deputy Program Manager Cell (512) 800-0382 From: Vanessa Guerra [mailto:vguerra@ci.laredo.tx.us]

Sent: Friday, April 21, 2017 2:53 PM

To: Antonio Rodriguez <anrodriguez@HNTB.com>
Cc: Nathan R. Bratton nbratton@ci.laredo.tx.us
Subject: RE: Vallecillo Road Overpass at IH 35

Good afternoon Antonio,

The schematic will help us draw it on the map, but the request to be included in the MTP should be submitted in writing (email is fine), along with necessary project information.

Along with the request email/document, I will need the project summary spreadsheet (see attached) filled out. Simply fill in the information based on the sample project information.

Give me a call with any questions.

Vanessa Guerra

Planner III: City of Laredo Planning Department: Laredo Metropolitan Planning Organization: 1120 San Bernardo Ave.:

P.O. Box 579: Laredo Texas 78042-579: Main: 956-794-1613: Dir.: 956-794-1604: Fax: 956-794-1624:

vguerra@ci.laredo.tx.us

From: Antonio Rodriguez [mailto:anrodriguez@HNTB.com]

Sent: Friday, April 21, 2017 2:26 PM
To: Nathan R. Bratton; Vanessa Guerra
Cc: Ruben Soto (<u>rubensotocpa@sbcqlobal.net</u>)
Subject: Vallecillo Road Overpass at IH 35

Nathan and Vanessa, I hope you are both doing well.

At the February MPO Policy Committee meeting, the topic was discussed regarding the process needed to add the project referenced above to the MTP. I believe the response was to submit the schematic of the project to you to begin the process.

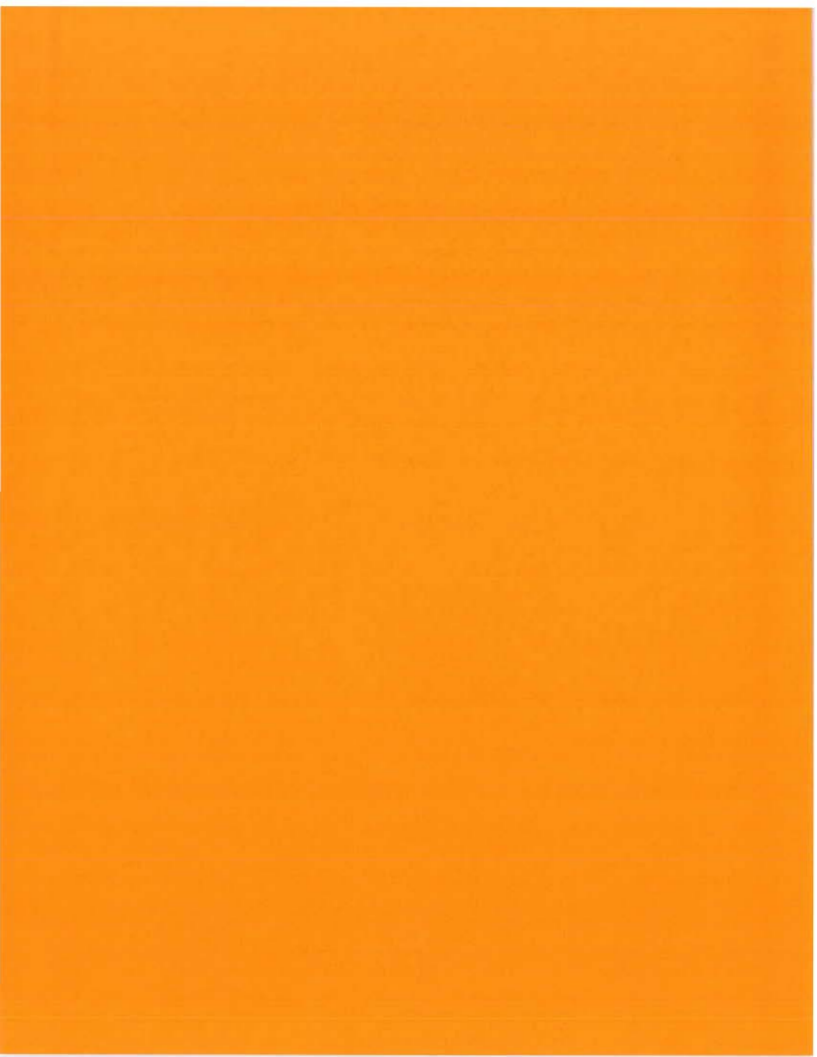
Please note that the current schematic of Vallecillo Road depicts the improvements from FM 1472 (Mines Road) to the IH 35 Southbound Frontage Road. In order to begin the process of adding the project to the MTP, will the overpass need to be included in the schematic, or will a separate schematic need to be created that strictly only shows the overpass at IH 35?

Any clarification you can provide to us would be greatly appreciated.

Sincerely,

Antonio Rodriguez, PE WCCL RMA GEC Deputy Program Manager Cell (512) 800-0382

XXXX-XX-XXX	Vallecillo Road			Let TBD (FY TBD)		YOE	.0
From:	FM 1472						
To:	IH 35						
Construction o	f a 5-lane roadway with curb, sidewalk,	storm drain	for a distance	of 2.86 miles.			
PE	1,250,000	FUNDS	Federal	State	Local	LC	TOTAL
Construction	17,450,000	CAT 4					
Const Eng	1,650,000						
Conting	3,120,000						
CO	1,000,000	TOTAL:					
Total	24,470,000						
						- 1	
			1				



IV. ITEMS REQUIRING POLICY COMMITTEE ACTION

- C. Discussion with possible action to include High Occupancy Vehicles (HOV) lanes for FM 1472 (Mines Road).
 - 1. Report by TxDOT on steps necessary to convert FM 1472 to a freeway.
- D. Discussion with possible action to restripe and/or add Right-of-Way for a bicycle lane on FM 1472 (Mines Road).
 - Report by TxDOT on the projected timeframe for conducting surveying efforts associated with the proposed bike lane and presentation of draft survey instrument.
- E. Discussion with possible action to place digital signage on FM 1472 (Mines Road) intended to notify the driving public of congestion.
 - Report by TxDOT on possible sign locations, cost estimates, and funding sources for digital signage on Mines Road.
- F. Discussion with possible action on the \$2.4 million, Proposition 1, Category 2 funds allocated to project CSJ 0086-14-077, intended to provide for construction of an interchange at the international airport, with an estimated construction cost of \$14,785,990. Latest estimated letting date is fiscal year (FY) 2024.
 - G. Discussion with possible action on Hachar Road.

V₊ REPORT(S) AND PRESENTATIONS (No action required)

- A. Presentation by TxDOT on the IH 35 Corridor Projects from mile marker 6 to mile marker 30.
- B. Status report by City of Laredo, Traffic Safety Department on the signal light synchronization on Mines Road.
- C. Presentation by Webb County intended to visually demonstrate the layout of the Airport overpass designed so as to avoid encroachment on the Armory or the Airport's property.
- D. TxDOT report on the status of ongoing construction projects.
 - E. Status report on the Regional Mobility Authority (RMA).
 - F. Letting date for Flecha Lane/Las Cruces realignment project CSJ 0922-33-076 is proposed to be moved from September 2017 (FY 2018) to August 2018 (FY 2018).

July 31, 2017

Agenda item #V-F

Mr. Gabriel Martinez, P.E. Assistant City Engineer City of Laredo Engineering Department 1110 Houston St. Laredo, Texas 78042

Re:

Flecha/Las Cruces Realignment: Letting Date Update

CSJ 0922-33-076, Webb County

Dear Mr. Martinez:

Since early June 2017, we have been requesting a status update to the proposed letting date for the subject project. A project must be "ready to let" a minimum of four months prior to the actual letting month/year. As of the date of this letter, the project is scheduled for letting in September 2017 and has not met the "ready to let" definition.

Ready to Let Definition:

- Environmentally cleared and Environmental mitigation completed
- Environmental permits secured
- Right-of-Way cleared (acquisition, abatement, demolition, etc.)
- Schematic approved

- 100% PS&E completed
- Project agreements in place (Local funding received)
- Railroad Coordination/Agreements in place
- Utility agreements in place/relocations in progress and/or scheduled

In your response email, you confirmed that the project is still, at a minimum, pending completion of ROW acquisition and Corps of Engineering approval for mitigation issues. Without proposing a new letting date, you also indicated that the project will not be "ready to let" in 2017. Please be informed that TxDOT will be proposing to change the let date for this project to August 2018 (FY 2018), until further advisement from the City of Laredo. This will require an administrative update in the STIP and will be presented as such during the next available Laredo MPO meeting.

Should you have any questions, please do not hesitate to contact me at 956-712-7446.

Sincerely,

Alberto Ramirez, P.E.

Director of Transportation Planning & Development

CC:

Rogelio Rivera, P.E., City Engineer, City of Laredo Nathan Bratton, P.E., Director of Planning, City of Laredo Pedro R. Alvarez, P.E., Laredo District Engineer, TxDOT Melisa Montemayor, Laredo District Administrator, TxDOT Ana Duncan, P.E., Project Manager, TxDOT

From:

Roberto Rodriguez III < Roberto. Rodriguez@txdot.gov>

Sent:

Friday, August 04, 2017 8:56 AM

To:

Vanessa Guerra

Subject:

MPO....CSJ 0922-33-076 Flecha Realignment - Letting Update

Attachments:

SCAN IMAGE 6048.pdf

We need to add to MPO agenda as administrative update.

Thanks,

Roberto Rodriguez, P.E. TP&D-Advanced Planning Supervisor Laredo District 1817 Bob Bullock Lp Laredo TX 78043 (956) 712-7735 (Direct) (956) 333-4075 (Cell)

From: Ana Duncan

Sent: Friday, August 04, 2017 8:45 AM

To: Roberto Rodriguez III

Cc: Alberto Ramirez; Randy Aguilar

Subject: FW: CSJ 0922-33-076 Flecha Realignment - Letting Update

Roberto,

Please submit the attached to the Laredo MPO as an administrative update for the next available meeting. The Flecha Realignment Project (CSJ 0922-33-076) will not be letting in September 2017 (FY 18) and is being moved to August 2018 (FY 18) until further update from the City of Laredo.

Thank you.

Ana A. Duncan, P.E. Transportation Engineer

Texas Department of Transportation – Laredo District 1817 Bob Bullock Loop * Laredo, TX 78043 O: 956/712-7460 F: 956/712-7401 Email: ana.duncan@txdot.gov

From: Ana Duncan

Sent: Monday, July 31, 2017 5:48 PM

To: Gabriel Martinez

Cc: 'rrivera@ci.laredo.tx.us'; Nathan R. Bratton

Subject: CSJ 0922-33-076 Flecha Realignment - Letting Update

Good afternoon Gabriel,

See attached regarding new proposed letting date. Hard copy to follow. Thank you.

Ana A. Duncan, P.E.
Transportation Engineer

Texas Department of Transportation – Laredo District 1817 Bob Bullock Loop * Laredo, TX 78043 O: 956/712-7460 F: 956/712-7401 Email: ana.duncan@txdot.gov

CONNECTING TEXANS TO WHAT MATTERS MOST



#txdot100

1917 - 2017

Ana Duncan

From:

Gabriel Martinez, Jr. < gmartinez@ci.laredo.tx.us>

Sent:

Friday, July 28, 2017 2:42 PM

To:

Ana Duncan

Cc:

Rogelio Rivera; Nathan R. Bratton

Subject:

FW: CSJ 0922-33-076 - Bridge Submittal Review comments

Ana:

From the land acquisition perspective, I have been unable to get a timeline for the pending parcels at this point.

Also, as you know, the mitigation issue is also pending, as per TxDOT e-mail from Maria Rogers dated yesterday, July 27, 2017 & related pending approval from Corps of Engineers.

At this point, I do not foresee reaching a point anytime in 2017 when we will be ready with 100% completion / approval 4 months before advertising for bids.

I will follow up with you as I soon as I have with something more concrete from the other parties involved.

Gabriel Martinez, PE
Assistant City Engineer
City of Laredo Engineering Dept
Laredo, Texas 78040
Phone: (956)791-7346

Fax: (956)791-7496

e-mail: gmartinez@ci.laredo.tx.us

----Original Message-----From: Arturo Garcia

Sent: Friday, July 28, 2017 2:05 PM To: Gabriel Martinez, Jr.; Jessica Nelson Cc: Rogelio Rivera; Linda Teniente

Subject: RE: CSJ 0922-33-076 - Bridge Submittal Review comments

Gabriel, not sure if you knew but today is Jessica's last day. Linda Teniente will be taking over the duties as acting real estate manager effective Monday. We'll have to sit down with you to sort out what is pending.

----Original Message-----From: Gabriel Martinez, Jr.

Sent: Thursday, July 27, 2017 2:41 PM

To: Arturo Garcia <agarcia@ci.laredo.tx.us>; Jessica Nelson <inelson@ci.laredo.tx.us>

Cc: Rogelio Rivera <rrivera@ci.laredo.tx.us>

Subject: FW: CSJ 0922-33-076 - Bridge Submittal Review comments

Importance: High

Arturo/ Jessica:

Please provide an estimated schedule for the remainder of acquisition of pending parcels for the Flecha project.

Ana Duncan

From:

Ana Duncan

Sent:

Monday, July 24, 2017 1:46 PM

To:

'Gabriel Martinez, Jr.'

Cc:

'Rogelio Rivera'; 'Arturo Garcia'; 'Angelita C. Ramos'; Ricardo De La Parra; Alberto

Ramirez; Roberto Rodriguez III

Subject:

RE: City of Laredo - Flecha project - letting dates

Good afternoon Gabriel,

We have been asking since early June for an updated letting date for the Flecha Realignment project (CSJ 0922-33-076). We understand that you are coordinating with your Consultant, but the decision must come from the City of Laredo as soon as possible. A project must be "ready to let" a minimum of 4 months prior to the actual letting month/year. In order to be accepted as "ready to let" a project must have complete PS&E, all ROW, ENV and Utility clearances, which includes utility coordination complete with relocations underway or scheduled accordingly. This project is currently scheduled for a September 2017 letting and must be moved as soon as possible.

Please provide an updated letting date for this project, in writing from City of Laredo, by this Friday, July 28, 2017. If we do not receive an update, we will be required to move the let date and notify the Laredo MPO accordingly.

Should you have any questions or concerns, feel free to contact me. Thank you.

Ana A. Duncan, P.E. Transportation Engineer

Texas Department of Tran-portation | Laredo District 1817 Bob Bullock Loop * Laredo, TX 78043 | O. 956-712-346 | F: 956/712-7401 | mail: 10.746 areas a tydor.gov

From: Ana Duncan

Sent: Wednesday, June 21, 2017 8:14 AM

To: Gabriel Martinez, Jr.

Cc: Jeffrey G. Puig, P.E., R.P.L.S.; Rogelio Rivera; Arturo Garcia; Angelita C. Ramos; 'Kyle Gass, P.E., CFM'; Edward L. Ochoa P.E., S.I.T., CFM; Julio Ramos, P.E., PTOE; Ricardo De La Parra; Alberto Ramirez; Roberto Rodriguez III Subject: Fwd: City of Laredo - Flecha project - letting dates

Gabriel,

With this information from your Consultant, the City should be able to propose a reasonable letting date. Keep in mind the definition of "ready to let." This is not just complete PS&E, but also includes all ROW, ENV and Utility clearance letters. As was discussed with other projects, utility coordination needs to be complete with relocations underway before the project should be submitted for letting.

We await your response. If you have any questions or would like to discuss, please do not hesitate to call us. Thank you.

Ana A. Duncan, P.E. Iransportation Engineer

Texas Department of Transportation - Laredo District 1817 Bob Bullock Loop * Laredo, TX 78043 O: 956 712-7460 | T: 956/712-7401 Lonalt ana show and residences

From: Kyle Gass, P.E., CFM [mailto:kgass@cectexas.com]

Sent: Tuesday, June 20, 2017 4:22 PM

To: Gabriel Martinez, Jr.

Cc: Jeffrey G. Puig, P.E., R.P.L.S.; Rogelio Rivera; Arturo Garcia; Angelita C. Ramos; Ana Duncan; Edward L. Ochoa P.E.,

S.I.T., CFM; Julio Ramos, P.E., PTOE

Subject: RE: City of Laredo - Flecha project - letting dates

Gabriel,

Thanks for following up on this. Been trying to catch up on everything since getting back in the office.

Our current schedule anticipates that we will receive Corps Approval for the mitigation plan in October. I believe that would fulfill the environmental clearance, so we'll target October to submit final plans. That means 90% plans will be submitted in August for review and comment. Final plans in October I believe means letting around December or January.

We need to confirm that the utility relocations will be completed to allow for letting. Will also need city input on the status of ROW acquisitions and funding agreements.

Thanks.

Kyle Gass, P.E., CFM

Principal - Division Manager

CEC

Texas Firm Registration Numbers
Engineering F 2214 & Surveying 1004) 0 00
1.1550 JH 10 West, Suite 395 | San Antonio, TX 78230
Tel: 2.10-641-9999 Fax: 210-641-6440

Direct: 210-798-9218

From: Gabriel Martinez, Jr. [mailto:gmartinez@culargdo tx as]

Sent: Tuesday, June 20, 2017 1:43 PM

To: Kyle Gass, P.E., CFM < kgass@cectexas.com>

Cc: leffrey G. Puig, P.E., R.P.L.S. < pulsarectes as come; Rogelio Rivera < reversition facette (x.u.s.); Arturo García <agarcía@ci laredo.tx.us.); Angelita C. Ramos <aranics latedo.tx.us.); Ana Duncan <Ana.Duncan@ixdo.t.s.us.)

Subject: RE: City of Laredo - Flecha project - letting dates

Please provide a status regarding the email request below.

From: Gabriel Martinez, Jr.

Sent: Thursday, June 08, 2017 8:40 AM

To: 'Kyle Gass'

Cc: Jeffrey G. Puig: Rogelio Rivera; Arturo Garcia; Angelita C. Ramos

Subject: FW: City of Laredo - Flecha project - letting dates

Importance: High

Kyle:

Can you please respond to this TxDOT concern with any needed schedule revisions?

Thanks,

Gabriel Martinez, PE
Assistant City Engineer
City of Laredo Engineering Dept
Laredo, Texas 78080
Phone: (956)791-7346
Fax: (956)791-7496

e-mail: gmartinez@ci.laredo.tx.us

From: Ana Duncan [mailto:Ana.Duncan@txdot.gov]

Sent: Tuesday, June 06, 2017 3:41 PM

To: Gabriel Martinez, Jr.

Cc: Rogelio Rivera; Ricardo De La Parra

Subject: City of Laredo - Calton & Flecha projects - letting dates

Good afternoon Gabriel,

With Fiscal Year 2018 fast approaching, we are beginning to confirm let dates for fiscal year 2018. The fiscal year is from September 1, 2017 to August 31, 2018. We have two projects with the City of Laredo currently scheduled in FY 18. Flecha Realignment (CSJ 0922-33-076) — September 2017 (Ready to Let date: May 2017)
Calton Road (CSJ 0922-33-093) — November 2017 (Ready to let date: July 2017)

The ready to let date for Flecha has already passed and that for Calton is fast approaching. Based on discussions with the utility companies, a November letting date for Calton may not be attainable. Please propose a new letting date for each of these projects in writing as soon as possible. Your prompt response is appreciated.

A project must meet the "ready to let" definition at least 4 months prior to the letting date:

- Environmental clearance complete
- Environmental permits secured
- ROW cleared (acquisition, abatement, demolition, etc.)
- Schematic approved (if applicable)
- 100% Plans, Specifications and Estimate (PS&E)
- Project agreements in place (Local funding received)
- Railroad Coordination/agreements in place (if applicable)
- Utility agreements in place/relocations completed or in progress and near completion

Please let us know if you have any questions.

Thank you.

Ana A. Duncan, P.E.