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Eduardo Calvo, AICP Executive Director

July 30, 2019

Mr. Tomas Trevino, District Engineer TxDOT-El Paso District 13301 Gateway Blvd, West El Paso, TX 79928-5410

RE: Revisions to the 2019-2022 Destino Transportation Improvement Program (TIP) for inclusion in the 2019-2022 Statewide Transportation Improvement Program (STIP).

Dear Mr. Trevino:

Enclosed is the TIP page for inclusion into the 2019-2022 Statewide Transportation Improvement Program (STIP). The Transportation Policy Board (TPB) approved the amendments at the June 21, 2019 meeting.

Highway Projects:

 Amend the Loop 375 (Purple Heart) Widening and Construction of Frontage Roads project (MPO ID F057X-CAP/CSJ 2552-02-028/Sponsor TXDOT) to reprogram from FY 2019 to FY 2020.

The Transportation Project Advisory Committee (TPAC) meeting and the Transportation Policy Board (TPB) meetings were used as open forums for the MPO public involvement process and these meetings were advertised in local newspapers.

Sincerely.

Eduatdo Calvo Executive Director

Enclosures

cc: Eddie Valtier, TXDOT-El Paso Marty Boyd, TXDOT-El Paso Art Estrada, TXDOT-El Paso

> El Paso, Texas 79901 Phone: (915) 212-0258 www.elpasompo.org

Fax (915) 212-0257

MONDAY, JUNE 24, 2019 08:45:50

EL PASO MPO 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM EL PASO DISTRICT PROJECTS FY 2020 (SEPT - AUG)



| | | | | | | F' | Y 2020 (SEPT - <i>A</i> | AUG) | | LI | aso were oboured Lie | minist or demogramm |
|-----------------------|-----------------|---------------|------------------------------------|-------------|--------|---------------|--|-----------------|------------------------|---------------|----------------------|---------------------|
| DISTRICT C | COUNTY | CSJ | | Н | WY | | PHASE | CIT | Y P | ROJECT SPOR | ISOR Y | OE COST |
| TX DIST. 24 | EP | 2552-02-02 | 28 | LF | 375 | | С | El Pa | aso | TXDOT | \$ | 54,664,525 |
| TIP PROJECT NAME | E: Loop 375 (| Purple Hear | t) Widening a | nd Co | onstru | ction of Fr | ontage Roads | | REVISION DATE: | 08/2019 | | |
| LIMITS FROM: | Spur 601 | | | | | | | | MPO PROJECT ID: | F057X-C | \P | |
| LIMITS TO: | US 62/180 | (Montana Av | /e.) | | | | | | MTP REFERENCE: | F057X-CA | ΛP | |
| TIP DESCRIPTION: | | |) Widening and ruct 2 lane fror | | | | | n 4 to 6 lanes | FUNDING CATEGOR | RY: CAT 2, C | AT 4(3c) | |
| REMARKS: | Amend the | D2045 MTP | , D19-22 TIP, 1 | 9-22 | STIP | to move fro | m FY 2019 to FY | 2020. | | | | |
| *Project Sponsor payi | ing for PE and | d/or ROW Co | osts, if any. | | | | PROJECT HISTO Administrative Am | | ld \$10,000,800 of Cat | 2M in FY 2019 | | |
| Total Project C | Cost Informat | tion: | | Ţ | | | | Authorize | d Funding by Catego | ory/Share | | |
| Preliminary Engineeri | ng: \$2,421, | 570 | | į | | | Federal Share | State Share | Regional Share | Local Share | Lcl Contribution | Total Share |
| Right Of Way: | \$7,626, | 000 | Cost of | Cat | 2M | 2M | \$29,820,000 | \$7,454,800 | \$0 | \$0 | \$0 | \$37,274,800 |
| Construction: | \$54,664 | 1,525 | Approved | į | | | | | | | | |
| Construction Enginee | ring: \$2,125, | 051 | Phases: | Ĺ. | | | * • • • • • • • • • • • • • • • • • • • | 00.477.047 | Φ0 | | ^ | A. = 000 = 0= |
| Contingencies: | \$88,955 | 5 | \$54,664,525 | Cat | 4 | 4U | \$13,911,780 | \$3,477,945 | \$0 | \$0 | \$0 | \$17,389,725 |
| Indirects: | \$0 | | | 1 | Fun | d by Share | \$43,731,780 | \$10,932,745 | \$0 | \$0 | \$0 | \$54,664,525 |
| Bond Financing: | \$0 | | | | | | | | | | | |
| Potential Change Ord | ler: \$2,327, | 672 | | | | | | | | | | |
| Total Project Cost: | \$69,253 | 3,773 | | | | | | | | | | |
| | | | | | | | | | | | | |
| 05/2017 | 2019 | 04/2017 | Amend to | o pro | gram i | nto amende | ed H2040 MTP, H | 117-20 TIP, 17- | 20 STIP in FY 2019. | | | |
| 07/2018 | 2019 | 05/2018 | Program | D204 | 45 MT | P, D19-22 | TIP, 19-22 STIP, | in FY 2019. | | | | |
| 05/2019 | 2019 | 04/2019 | Administ | rative | Ame | ndment to a | add \$10,000,800 o | of Cat 2M in F | ′ 2019. | | | |
| 08/2019 | 2020 | 06/2019 | Amend t | ne D2 | 2045 N | /TP. D19-2 | 2 TIP. 19-22 STIF | o to move from | FY 2019 to FY 2020. | | | |
| 'STIP Rev Date(s | | | | | | , | , | | 20.0 .0 1 1 2020. | | | |
| STIL NEV Date(S | j also lelels l | O III AUIIIII | istiative Afficia | ai i i Ci i | i (LUC | ai itevision, | Date | | | | | |

| | | | | | | | | | | | Total Busines | | |
|-------------|------------|---|---|--|--|---------|---|------------------|--------------|---------------|---------------------------|---------|----------|
| CSJ | Project ID | Project Name | Project Description | From | То | Network | Current Const. Cost / 2019-2045 Cost | Est. Const. Cost | Est. PE Cost | Est. ROW Cost | Total Project Cost/YOE | Sponsor | YOE (FY) |
| 2551-01-901 | A134X | FM 1905 RECONSTRUCTION | RECONSTRUCTION OF ROADWAY | SH 20 (S MAIN ST) | I-10 | 2030 | \$2,710,107 | \$4,512,527 | \$200,033 | \$0 | \$4,712,560 | Anthony | 2030 |
| | | | Design and construct a roundabout to accommodate 1 lane and | | | | | | | | | | |
| | | | parameters as described in the FHWA NCHRP Report 672, to include but not limited to concrete and asphalt roadway intersection, signage, | 4 | | | | | | | | | |
| 0924-06-539 | C035X | Paso Del Norte (PDN) POE Roundabout | markings and striping. | El Paso St. at 6th Ave. | | 2020 | \$1,297,000 | \$1,297,000 | \$192,645 | \$0 | \$1,489,645 | COEP | 2019 |
| | | | | S. Luna St. from Alameda Ave; Pera Ave. from S. Luna | S. Luna St. to Pera Ave; Pera Ave. to S. Copia St.; S. | | | | | | | | |
| | | | | St.; S. Grama St. from Alameda Ave.; E. San Antonio St. | Grama St. to Pera St.; E. San Antonio St. to S. Copia St.; | | | | | | | | |
| | | | Construction of sidewalks, ADA pedestrian ramps and crosswalks. The | from S. Raynor St.; Findlay Ave from S. Piedras St.; S. | Findlay Ave to S. Cebada St.; S. Cebada St. to E. San | | | | | | | | |
| 0924-06-548 | E302X-1 | Chamizal Neighborhood Pedestrian Enhancements Phase I | purpose of the project is to provide connectivity to fix bus stop routes and rapid transit stops within neighborhood. | Cebada St. from Findlay Ave.; S. Piedras St. from Findlay Ave.; E. Paisano Dr. from S. Piedras St. | Antonio St.; S. Piedras St. to Cypress Ave.; E. Paisano Dr to S. San Marcial St. | 2020 | \$736,678 | \$736,678 | \$277,022 | \$0 | \$1,013,700 | COEP | 2019 |
| 0924-00-348 | E302A-1 | Chamizal Neighborhood Pedestrian Emilancements Phase I | and rapid transit stops within neighborhood. | Filidiay Ave., E. Paisano Di. Hom 3. Fiedras 31. | to 3. Sall Marcial St. | 2020 | \$750,076 | \$750,076 | 3277,022 | 30 | \$1,013,700 | COEF | 2019 |
| | | | Construct bike facilities citywide to include: buffered bike lanes, | Alabama from Atlas; Viscount from Montwood; Resler | Alabama to Arizona; Viscount to Interstate Highway 10; | | | | | | | | |
| 0924-06-542 | M087A | Bicycle Connectivity Infrastructure Improvements Phase I | conventional bike lanes, bike blvds, shared lane markings, and protected bike lanes. | | Resler to Enid; High Ridge to Franklin Hills; Robinson to Virginia; Fort to Dyer; Los Angeles to Oregon | 2020 | \$1,259,914 | \$1,259,914 | \$240,345 | \$0 | \$1,500,260 | COEP | 2019 |
| 0324 00 342 | WIGGFA | Breyer connectivity initiastracture improvements i hase i | one faires. | oregon, For From Alabama, 200 Angeles from Tanach | viiginia, rore to byer, 203 Angeles to oregon | 2020 | \$1,233,314 | \$1,233,314 | \$240,343 | 30 | \$1,300,200 | COLI | 2015 |
| | | | Reconstruction Or Resurfacing Of City's Downtown Streets. Streets | | | | | | | | | | |
| | | | Include Oregon, Mesa, Campbell & Kansas From Paisano To Border Highway And Sixth From Campbell To El Paso. Also Includes Conversion | | | | | | | | | | |
| 0924-06-190 | R307D | Central Business District Phase 4 (CBD 4) | Of Kansas And Campbell From One-Way To Two-Way. | Central Business District; Various | | 2020 | \$10,213,600 | \$10,213,600 | \$1,802,400 | \$0 | \$12,016,000 | COEP | 2020 |
| | | | Desire and acceptanting of and obtion subsequents along the | | | | | | | | | | |
| 0374-02-544 | T069X | Montana RTS Pedestrian Enhancements | Design and construction of pedestrian enhancements along the Montana RTS route to include installation of sidewalks and landscaping. | 5 POINTS TRANSFER CENTER on Montana and Piedras | Far East Transfer Center at Edgemere and RC POE | 2020 | \$2,813,772 | \$2,813,772 | \$427,693 | \$0 | \$3,241,465 | COEP | 2020 |
| | | | - Socrato and tanascaping. | | | | ,, | , -,,- / - | Ţ :=:,;250 | +- | ,= .=, .00 | | |
| | | | | N. Eucalyptus St. from Magoffin Ave.; Palm St. from | N. Eucalyptus St. to Olive Ave.; Palm St. to S. Piedras | | | | | | | | |
| | | | Construction of sidewalks, ADA pedestrian ramps and crosswalks. The | Texas Ave.; Myrtle Ave. from Willow St.; Poplar St. from Myrtle Ave.; Pera Ave. from S. Raynor St.; S. | St.; Myrtle Ave. to Poplar St.; Poplar St. to Basset Ave.; Pera Ave. to S. San Marcial St.; S. Raynor St. to Rivera | | | | | | | | |
| | | | purpose of the project is to provide connectivity to fix route and rapid | Raynor St. from Pera Ave.; Rivera Ave. from S. San | Ave.; Rivera Ave. to S. Estrella St.; S. Estrella St. to | | | | | | | | |
| 0924-06-549 | E302X-2 | Chamizal Neighborhood Pedestrian Enhancements Phase II | transit. | Marcial St.; S. Estrella St. from Pera Ave. | Rivera Ave. | 2020 | \$716,107 | \$716,107 | \$256,723 | \$0 | \$972,830 | COEP | 2020 |
| | | | Construct bicycle facilities citywide to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and | Trawood from Springwood; Tierra Este from RC Poe; | Lomaland to Pellicano; Pellicano to Lomaland; Trawood to Yarbrough; Tierra Este to Pebble Hills; Pendale to | | | | | | | | |
| 0924-06-543 | M087B | Bicycle Connectivity Infrastructure Improvements Phase II | protected bicycle lanes. | Pendale from Yermoland | North Loop | 2020 | \$1,566,820 | \$1,566,820 | \$233,592 | \$0 | \$1,800,412 | COEP | 2020 |
| | | | | | | | | | | | | | |
| | | | | High Ridge from Resler; Escondido from Resler; Ojo de | | | | | | | | | |
| | | | | Agua from Westwind; Via Descanso from Ojo de Agua; | High Ridge to Franklin Hills; Escondido to Westwind; | | | | | | | | |
| | | | | Via Serena from Via Descanso; Marcus Uribe from | Ojo de Agua to Via Descanso; Via Descanso to Via | | | | | | | | |
| | | | | Martin Luther King Jr; Sean Haggerty from US 54; Will Ruth from Dyer; Diana from US 54; Stahala from Diana; | Serena; Via Serena to High Ridge; Marcus Uribe to Benny Emler; Sean Haggerty to Rushing; Will Ruth to | | | | | | | | |
| | | | | Hondo Pass from US 54; Magentic from Hondo Pass; | McCombs; Diana to Railroad; Stahala to Hondo Pass; | | | | | | | | |
| | | | | | Hondo Pass to Magnetic; Magnetic to Atlas; Stanton to | | | | | | | | |
| | | | | San Antonio; Sixth from Cotton; Val Verde from Paisano; Fonseca from Loop 375; Clark from Delta; | Brentwood; Robinson to Piedmont; Cotton to Sixth; Sixth to Campbell; Fonseca to Delta; Clark to | | | | | | | | |
| | | | | Montwood from Viscount; Montwood from Zanzibar; | Trowbridge; Montwood to McRae; Montwood to Lee | | | | | | | | |
| | | | | Lomaland from Montwood; Phoenix from Hawkins; | Trevino; Lomaland to Trawood; Phoenix to Giles; | | | | | | | | |
| | | | Construct bicycle facilities downtown to include: buffered bike lanes, | Alameda from Loop 375; Pellicano from George Dieter; Peter Cooper from Pellicano; George Dieter from Vista | Pellicano to Loop 375; Peter Cooper to Ben Proctor; George Dieter to Edgemere; Bob Mitchell to Saul | | | | | | | | |
| | | | conventional bike lanes, bicycle boulevards, shared lane markings, and | Del Sol; Bob Mitchell from George Dieter; Saul Kleinfeld | | | | | | | | | |
| 0924-06-577 | MACCON | Biougle Infrastructure Cityudida | protected bicycle lanes. The project will include associated signage, | from Turner; Nolan Richardson from Turner; Pebble | Richardson to Pebble Hills; Pebble Hills to Lisa Sherr; | 2020 | ÅF F.CF 0.C0 | ĆC 544 205 | \$319,058 | \$0 | \$6,830,453 | COEP | 2021 |
| 0924-00-577 | M090X | Bicycle Infrastructure Citywide | wayfinding, striping, and intersection treatments. | Hills from Yarbrough; Lee Trevino from Edgemere | Lee Trevino to Trawood | 2030 | \$5,565,968 | \$6,511,395 | \$319,036 | \$0 | \$6,630,455 | COEP | 2021 |
| | | | | Campbell from Missouri; El Paso from Franklin; El Paso | | | | | | | | | |
| | | | Construct bicycle facilities downtown to include: buffered bike lanes, conventional bike lanes, bicycle boulevards, shared lane markings, and | from Sheldon; Main from Santa Fe; Main from Oregon; | | | | | | | | | |
| | | | protected bicycle lanes. The project will include associated signage, | from Stanton; San Antonio from Anthony; Sheldon from | Virginia; Missouri to Campbell; Myrtle to Campbell; San Antonio to Virginia; Sheldon to El Paso; Virginia to San | | | | | | | | |
| | M089A | Downtown Bicycle Improvements Phase I | wayfinding, striping, and intersection treatments. | Santa Fe; Virginia to Mills; Magoffin from San Antonio | Antonio; Magoffin to Virginia | 2030 | \$3,347,471 | \$4,072,710 | \$199,563 | \$0 | \$4,272,273 | COEP | 2022 |
| 0924-06-571 | E303X | Stanton Two-Way Cycle Track Roadway Improvements | Project includes installation of two-way cycle track facilities. The project includes the upgrade of the City of El Paso Traffic | San Antonio Avenue | Rio Grande Avenue | 2030 | \$467,991 | \$569,382 | \$27,900 | \$0 | \$597,282 | COEP | 2022 |
| | | | Management Center and Traffic Signal controller equipment city wide. | | | | | | | | | | 1 |
| | | | The first phase is the design phase. Phases 2 - 5 are the implementation | | | | | | | | 4 | | |
| 0924-06-566 | S301D | Traffic Management Center Upgrade Phase 1 | and construction of the design. | City of El Paso city limits. | City of El Paso city limits. Approximately 0.63 mi NW of Eastlake Blvd (At El Paso | 2030 | \$0 | \$0 | \$5,360,329 | \$0 | \$5,360,329 | COEP | 2022 |
| | A429X-CAP | Rojas Dr Widening | Reconstruction and widening from 4 to 6 lanes | LP 375 | city limits) | 2030 | \$6,661,737 | \$8,429,223 | \$413,032 | \$0 | \$8,842,254 | COEP | 2023 |
| | | | Addition of the least to the district of the second strength of the | | | | | | | | | | |
| | | | Addition of one lane in each direction to increase capacity from 4 to 6 lanes and a bike facility within existing right of way. Project includes | | | | | | | | | | |
| | P443X-CAP | Montwood Drive Widening | road rehabilitation and ADA compliant pedestrian ramps. | Firehouse Drive | Sun Fire Boulevard | 2030 | \$1,952,730 | \$2,470,826 | \$121,070 | \$0 | \$2,591,897 | COEP | 2023 |
| | | | The project includes the upgrade of the City of El Paso Traffic | | | | | | | | | | |
| | | | Management Center and Traffic Signal controller equipment city wide. The first phase is the design phase. Phases 2 - 5 are the implementation | | | | | | | | | | |
| 0924-06-566 | S301E | Traffic Management Center Upgrade Phase 2 | and construction of the design. | City of El Paso city limits. | City of El Paso city limits. | 2030 | \$3,951,573 | \$5,000,000 | \$0 | \$0 | \$5,000,000 | COEP | 2023 |
| | D201V D5 | Soon Haggarty Dr Extension (PE Phose) | Construct now heiden | Nother Pay Dr | Duay St | 2020 | ćo | ćo | ¢1 172 010 | ćo | ¢1 173 010 | COED | 2024 |
| | B201X-PE | Sean Haggerty Dr Extension (PE Phase) | Construct new bridge The project includes the upgrade of the City of El Paso Traffic | Nathan Bay Dr | Dyer St | 2030 | \$0 | \$0 | \$1,172,818 | \$0 | \$1,172,818 | COEP | 2024 |
| | | | Management Center and Traffic Signal controller equipment city wide. | | | | | | | | | | |
| 0034.05.553 | C201F | Traffic Management Control Harman de 21 | The first phase is the design phase. Phases 2 - 5 are the implementation | | City of El Doop sity live to | 2020 | 63 700 500 | ¢= 000 000 | <u></u> | <u> </u> | ¢F 000 000 | COED | 2024 |
| 0924-06-567 | S301F | Traffic Management Center Upgrade Phase 3 | and construction of the design. The project includes the upgrade of the City of El Paso Traffic | City of El Paso city limits. | City of El Paso city limits. | 2030 | \$3,799,589 | \$5,000,000 | \$0 | \$0 | \$5,000,000 | COEP | 2024 |
| | | | Management Center and Traffic Signal controller equipment city wide. | | | | | | | | | | |
| 002105 | C201C | Traffic Management Control House de 21 | The first phase is the design phase. Phases 2 - 5 are the implementation | | City of El Pass situation | 2025 | 60.000.4=: | d= 000 05= | <u></u> | 40 | ¢F 000 000 | COED | 2025 |
| 0924-06-568 | 33010 | Traffic Management Center Upgrade Phase 4 | and construction of the design. | City of El Paso city limits. | City of El Paso city limits. | 2030 | \$3,653,451 | \$5,000,000 | \$0 | \$0 | \$5,000,000 | COEP | 2025 |

| D924-06-554 D904X-PE John Hayes (Darrington/Berryville) PF Phase Build 6-Lane divided with bike lanes Pellicano Montwood 2020 50 50 \$2,555,280 50 \$5,555,280 County E | CSJ | Project ID | Project Name | Project Description | From | То | Network | Current Const. Cost / 2019-2045 Cost | Est. Const. Cost | Est. PE Cost | Est. ROW Cost | Total Project Cost/YOE | Sponsor | YOE (FY) |
|---|-------------|-------------|---|---|---|---|---------|---|------------------|--------------|---------------|---------------------------|---------------------|----------|
| Property | | | | | | | | | | | | | | |
| March Marc | 0924-06-569 | S301H | Traffic Management Center Upgrade Phase 5 | | City of El Paso city limits. | City of El Paso city limits. | 2030 | \$4,422,081 | \$6,294,000 | \$0 | \$0 | \$6,294,000 | COEP | 2026 |
| March Marc | | E501X-1 | Playa Drain Hike and Bike Trail (Liberty-Whittier) | | Liberty St. | Whittier Dr. | 2030 | \$2,541,487 | \$3,617,328 | \$177,249 | \$0 | \$3,794,578 | COEP | 2026 |
| March Marc | | E112X | Border Highway West Hike and Bike Trail | | Racetrack (2) interchange | Executive Center (2) interchange | 2030 | \$1,453,680 | \$2,069,040 | \$101,383 | \$0 | \$2,170,423 | COEP | 2026 |
| Part | | E501X-2 | Playa Drain Hike and Bike Trail (Yarbrough to Midway) | | Yarbrough Dr | Midway Dr | 2030 | \$3,673,613 | \$5,437,845 | \$266,454 | \$0 | \$5,704,300 | COEP | 2027 |
| NOTE | | | | conventional bike lanes, bicycle boulevards, shared lane markings, and | Myrtle from Campbell; Oregon from Missouri; Stanton | Myrtle to Virginia; Oregon to Paisano; Stanton to | | | | | | | | |
| March State Stat | | | | Striping, pedestrian, signal and signage improvements to incorporate | | | | | | | | | | 2027 |
| | | E110X | Westwind Bicycle Improvements | bicycle facilities. | Redd Rd | Thunderbird Dr. | 2030 | \$1,737,664 | \$2,572,167 | \$126,036 | \$0 | \$2,698,203 | COEP | 2027 |
| Section Sect | | B201X-CAP | Sean Haggerty Dr Extension (Construction Phase) | | Nathan Bay Dr | Dyer St | 2030 | \$14,184,379 | \$21,836,200 | \$0 | \$0 | \$21,836,200 | COEP | 2028 |
| Part | | E111X | Sunland Park Hike and Bike Trail | | Chermont Dr. | Mesa St. | 2030 | \$2,179,782 | \$3,355,675 | \$164,428 | \$0 | \$3,520,103 | COEP | 2028 |
| Signate Sign | | | | Regional Cross-Border Travel Information to Local Travelers, Commercia | | | | | | | | | | |
| Part | 0924-06-484 | C032X | Border Traveler and Cargo ITS | | | Zaragoza POE | 2030 | \$1,301,839 | \$2,004,121 | \$98,202 | \$0 | \$2,102,323 | COEP | 2028 |
| Addition of the low in each direction from apparementally 800 for 10 of | | M025B | Video Surveillance and Count Stations Phase II | dynamic message signs, hardware and software, conduit, fiber optic cable and the communication systems into the City of El Paso's Traffic Management Center (TMC) and TXDOT's Trans-Vista. The proposed locations include: Resler & Helen of Troy, Doniphan & Sunland Park, Diana & Railroad, Airport & Airway, Resler & Heigh Ridge, Mesa & Executive Center, Montana & Copia, Airway & Boeing, Resler & Redd Rd., Paisano & Santa Fe, Montana & Reynolds, Edgemere & Airway Redd Rd. & Thorn, Hondo Pass & Dyer, Montana & Trowbridge, Airway & Viscount, Redd Rd. & Doniphan, Hondo Pass & Railroad, Alameda & Piedras, Hawkins & Edgemere, Hawkins & Viscount, Hawkins & Market, Hawkins & Phoenix, Lee Trevino & Yermoland, Lee Trevino & Castner, George Dieter & Trawood, George Dieter & Rojas, Redd & Derrickson, Redd Rd (60 Ft west of Southwestern) Yarbrough (30 Ft. SW of North Loop) Resler & Plaza Taurina, Viscount (100 Ft. east of Golden Key), | Multiple roadway intersections within the community | | 2030 | \$2,536,569 | \$3,904,931 | \$191,342 | \$0 | \$4,096,273 | СОЕР | 2028 |
| Purple Notes Highway to Spanish and Note of Spanish And Notes And Spanish And Notes And Notes And Spanish And And Spanish And And Spanish And And And Spanish And | | A126X-CAP | Mesa Park Dr | | J-10 | Mesa | 2030 | \$3,927,215 | \$6,287,598 | \$308,092 | \$0 | \$6,595,690 | СОЕР | 2029 |
| Past | | P219X-CAP | Railroad Dr. Widening and Reconstruction | Purple Heart Highway to approximately 1,000 ft SW of Shrub Oak to increase capacity from two to four lanes. Project includes road rehabilitation and reconstruction of existing road from Purple Heart | Purple Heart Highway | Shrub Oak Drive | 2030 | \$12,741,480 | \$20,399,519 | \$999,576 | \$0 | \$21,399,096 | СОЕР | 2029 |
| P\$33X Nawkins Bud Overpass Noverhoop Alameda 2045 \$19,985,448 \$51,28,781 \$2,510,210 \$3,586,015 \$57,325,006 COFF | | P531X | Hawkins Boulevard Rehabilitation | improvements to include replacement of existing traffic signals, new | Interstate HW 10 | North Loop | 2040 | \$29,961,386 | \$51,883,426 | \$2,542,288 | \$0 | \$54,425,714 | COEP | 2031 |
| P410K-15A P410K-15A P410K-15A P410K-16A P410 | | P533X | Hawkins Blvd Overpass | | North Loop | Alameda | 2045 | \$19,985,448 | \$51,228,781 | \$2,510,210 | \$3,586,015 | \$57,325,006 | СОЕР | 2041 |
| CONSTRUCTION OF SHARED USE PEDESTRIAN AND BICYCLE FACILITY A 0924-06-560 E502X Tornillo - SUP 0924-06-564 PO4X-CAP-1 John Hayes (Darnington/Berryville)(Construction Phase I) Build 2- Lane divided with bike lanes Pellicano Montwood 2030 \$2,394,547 \$2,394,547 \$59,6476 \$0 \$2,494,5831 County E 2030 \$2,394,547 \$59,6476 \$0 \$2,494,5831 County E 2030 \$2,394,547 \$2,394,547 \$59,6476 \$0 \$2,494,000 \$0 \$1,425,831 \$0 \$0 \$0 \$1,425,831 \$0 \$0 \$0 \$1,425,831 \$0 \$0 \$0 \$1,425,831 \$0 \$0 \$0 \$0 \$1,425,831 \$0 \$0 \$0 \$0 \$1,425,831 \$0 \$0 \$0 \$0 \$1,425,831 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | 0924-06-534 | P410X-15A | Pellicano Dr Widening/Build | | Joe Battle (Loop 375) | Berryville St | 2020 | \$23,000,000 | \$24,876,800 | \$2,700,000 | \$0 | \$27,576,800 | County EP | 2020 |
| 0924-06-566 E92X Tomillo - SUP LONG OT SMITH ROAD On O.T. Smith RD/SH 20 (Alameda Ave) H-10 2020 \$2,394,547 \$2,394,547 \$96,476 \$90 \$2,491,023 County E | 0924-06-564 | P004X-PE | John Hayes (Darrington/Berryville) PE Phase | | Pellicano | Montwood | 2020 | \$0 | \$0 | \$2,555,280 | \$0 | \$2,555,280 | County EP | 2019 |
| A135X-PE Tom Mays/Northwestern Ext.(PE Phase) Build 2- Lane divided with bike lanes Westway Blvd Transmountain (Loop 375) 2030 \$0 \$0 \$2,240,000 \$0 \$2,240,000 \$0 \$2,240,000 \$0 \$2,240,000 \$0 \$2,240,000 \$0 \$0 \$2,240,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | 0924-06-560 | E502X | Tornillo - SUP | | On O.T. Smith RD/SH 20 (Alameda Ave) | IH-10 | 2020 | \$2,394,547 | \$2,394,547 | \$96,476 | \$0 | \$2,491,023 | County EP | 2019 |
| D924-06-565 P004X-CAP-2 John Hayes (Darrington/Berryville) (Construction Phase II) Widen/restripe from 2 to 6 lane divided with bike lanes Pellicano Montwood 2030 \$11,700,000 \$17,318,858 \$0 \$0 \$17,318,858 County Ellicano A434X-CAP Bob Hope Ext. Build 6- Lane divided with bike lanes Loop 375 Mission Ridge Blvd (Arterial 1) 2030 \$8,975,804 \$14,945,374 \$732,323 \$1,046,176 \$16,723,874 County Ellicano Cozy Cove 2040 \$17,806,087 \$39,015,330 \$1,911,751 \$2,731,073 \$43,658,154 County Ellicano Cozy Cove 2040 \$17,806,087 \$39,015,330 \$1,911,751 \$2,731,073 \$43,658,154 County Ellicano Cozy Cove 2040 \$17,806,087 \$39,015,330 \$1,911,751 \$2,731,073 \$43,658,154 County Ellicano Cozy Cove 2040 \$17,806,087 \$39,015,330 \$1,911,751 \$2,731,073 \$43,658,154 County Ellicano Cozy Cove 2040 \$17,806,087 \$39,015,330 \$1,911,751 \$2,731,073 \$43,658,154 County Ellicano Cozy Cove 2040 \$17,806,087 \$39,015,330 \$1,911,751 \$2,731,073 \$43,658,154 County Ellicano Cozy Cove 2040 \$17,806,087 \$39,015,330 \$1,911,751 \$2,731,073 \$43,658,154 County Ellicano Cozy Cove 2040 \$17,806,087 \$39,015,330 \$1,911,751 \$2,731,073 \$43,658,154 County Ellicano Cozy Cove 2040 \$1,048,056 \$29,006,250 \$74,351,841 \$3,643,240 \$0 \$77,995,081 County Ellicano Cozy Cove 2040 \$1,048,056 \$ | 0924-06-564 | P004X-CAP-1 | John Hayes (Darrington/Berryville)(Construction Phase I) | Build 2- Lane divided with bike lanes | Pellicano | Montwood | 2030 | \$9,030,000 | \$11,425,831 | \$0 | \$0 | \$11,425,831 | County EP | 2023 |
| A434X-CAP Bob Hope Ext. Build 6- Lane divided with bike lanes Loop 375 Mission Ridge Blvd (Arterial 1) 2030 \$8,975,804 \$14,945,374 \$732,323 \$1,046,176 \$16,723,874 County Ellipsian Policy Figure 2. Suppose a | | A135X-PE | Tom Mays/Northwestern Ext.(PE Phase) | Build 2- Lane divided with bike lanes | Westway Blvd | Transmountain (Loop 375) | 2030 | \$0 | \$0 | \$2,240,000 | \$0 | \$2,240,000 | County EP | 2024 |
| POUZY-CAP Tierra Este (Arterial 1) Build 6- Lane divided with bike lanes Pellicano Cozy Cove 2040 \$17,806,087 \$39,015,330 \$1,911,751 \$2,731,073 \$43,658,154 County Ellicano Cozy Cove Co | 0924-06-565 | P004X-CAP-2 | John Hayes (Darrington/Berryville)(Construction Phase II) | Widen/restripe from 2 to 6 lane divided with bike lanes | Pellicano | Montwood | 2030 | \$11,700,000 | \$17,318,858 | \$0 | \$0 | \$17,318,858 | County EP | 2027 |
| A407X-25A Darrington Widening Widen from 2-lane to 4-Lane divided LTV Rd IH-10 2045 \$29,006,250 \$74,351,841 \$3,643,240 \$0 \$77,995,081 County E County E County E County E A135X-CAP Tom Mays/Northwestern Ext.(Construction) Build 2- Lane divided with bike lanes Westway Blvd Transmountain (Loop 375) 2030 \$10,360,000 \$16,586,694 \$0 \$16,586,694 COEP A431X South Darrington Road Repaving Removal and Replacement of Asphalt Oxbow Drive Alberton Avenue 2030 \$2,851,697 \$4,221,209 \$1,048,056 \$0 \$5,269,265 Horizon A432X N. Darrington Reconstruction Reconstruction Reconstruction Gan existing 4-lane roadway Eastlake Boulevard Oxbow Drive 2030 \$10,275,633 \$17,109,684 \$4,000,000 \$500,000 \$21,609,684 Horizon | | A434X-CAP | Bob Hope Ext. | Build 6- Lane divided with bike lanes | Loop 375 | Mission Ridge Blvd (Arterial 1) | 2030 | \$8,975,804 | \$14,945,374 | \$732,323 | \$1,046,176 | \$16,723,874 | County EP | 2030 |
| A135X-CAP Tom Mays/Northwestern Ext.(Construction) Build 2- Lane divided with bike lanes Westway Blvd Transmountain (Loop 375) 2030 \$10,360,000 \$16,586,694 \$0 \$0 \$16,586,694 COEP A431X South Darrington Road Repaving Removal and Replacement of Asphalt Oxbow Drive Alberton Avenue 2030 \$2,851,697 \$4,221,209 \$1,048,056 \$0 \$5,269,265 Horizon A432X N. Darrington Reconstruction Reconstruction Reconstruction an existing 4-lane roadway Eastlake Boulevard Oxbow Drive 2030 \$10,275,633 \$17,109,684 \$4,000,000 \$500,000 \$21,609,684 Horizon | | P002X-CAP | Tierra Este (Arterial 1) | Build 6- Lane divided with bike lanes | Pellicano | Cozy Cove | 2040 | \$17,806,087 | \$39,015,330 | \$1,911,751 | \$2,731,073 | \$43,658,154 | County EP | 2037 |
| A 135X-CAP Tom Mays/Northwestern Ext.(Construction) Build 2- Lane divided with bike lanes Westway Blvd Transmountain (Loop 375) 2030 \$10,360,000 \$16,586,694 \$0 \$0.568,694 COEP A 431X South Darrington Road Repaving Removal and Replacement of Asphalt Oxbow Drive Alberton Avenue 2030 \$2,851,697 \$4,221,209 \$1,048,056 \$0.55,269,265 Horizon A 432X N. Darrington Reconstruction Reconstruction Reconstruction an existing 4-lane roadway Eastlake Boulevard Oxbow Drive 2030 \$10,275,633 \$17,109,684 \$4,000,000 \$50,000 \$21,609,684 Horizon | | A407X-25A | Darrington Widening | Widen from 2-lane to 4-Lane divided | LTV Rd | IH-10 | 2045 | \$29,006,250 | | \$3,643,240 | | \$77,995,081 | County EP | 2041 |
| A431X South Darrington Road Repaving Removal and Replacement of Asphalt Oxbow Drive Alberton Avenue 2030 \$2,851,697 \$4,221,209 \$1,048,056 \$0 \$5,269,265 Horizon A432X N. Darrington Reconstruction Reconstruction Reconstruction Reconstruction Reconstruction Assisting 4-lane roadway Eastlake Boulevard Oxbow Drive 2030 \$10,275,633 \$17,109,684 \$4,000,000 \$500,000 \$21,609,684 Horizon Reconstruction R | | A135X-CAP | Tom Mays/Northwestern Ext.(Construction) | Build 2- Lane divided with bike lanes | Westway Blvd | Transmountain (Loop 375) | 2030 | \$10,360,000 | \$16,586,694 | \$0 | \$0 | \$16,586,694 | County EP & COEP | 2029 |
| | | | South Darrington Road Repaving | Removal and Replacement of Asphalt | Oxbow Drive | Alberton Avenue | | | | | \$0 | \$5,269,265 | | 2027 |
| A433X-CAP Arterial 1 (1682 Blvd.) Build 4 lane divided Future Border Highway East (BHE) IH-10 2030 \$13,227,643 \$21,177,883 \$0 \$0 \$1,177,883 \$0 \$0 \$1,177,883 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 | | | | | | | | | | | | | Socorro/Count | 2030 |

| CSJ Projection T081X | cct ID Project Name | Project Description | F | | | | | | | | | |
|--|--|--|--|---|--------------|---|------------------------------|----------------------------|---------------|---------------|----------------|--------------|
| T081X | | | From | То | Network | Current Const. Cost / 2019-2045 Cost | Est. Const. Cost | Est. PE Cost | Est. ROW Cost | Cost/YOE | Sponsor | YOE (FY) |
| T081X | | Zaragoza, Alameda, Montana Connection (Bus and Roadway | | | | | | | | | | |
| T081X | | Improvements); build park and ride lot @ Zaragoza @ Pellicano or Vista Del Sol for connectivity to R.C. Poe terminal and Loop 375 plus provide | | | | | | | | | | |
| 1 | Far East Connector | express service to terminals and Zaragoza POE. Create a Park and Ride site in Far West El Paso in the area of I-10 and | Montana | Zaragoza POE | 2030 | \$5,400,000 | \$7,390,273 | \$0 | \$517,319 | \$7,907,592 | Sun Metro | 2025 |
| T106 | Park and Ride Far West | Transmountain + Buses (2) | Loop 375 Westside | Desert Boulevard | 2030 | \$3,900,000 | \$4,934,744 | \$0 | \$345,432 | \$5,280,176 | Sun Metro | 2023 |
| 2552-02-028 F057X-CA | Loop 375 (Purple Heart) Widening and Construction of Frontage Roads | Widen 4 to 6 lanes on mainlanes and construct 2 lane frontage roads in each direction | Spur 601 | US 62/180 (Montana Ave) | 2020 | \$54,664,525 | \$59,206,203 | \$2,421,570 | \$7,626,000 | \$69,253,773 | TXDOT | 2020 |
| 0167-01-113 I034X-MO | DD I-10 Connect | US 54 / IH 10 / IH 110 / Loop 375 Interchange Improvements (for example improvements to existing ramps and adding auxiliary lanes) | Loop 375 (Cesar Chavez Border Highway) | Yandell Drive | 2020 | \$90,416,143 | \$90,416,143 | \$4,588,721 | \$1,500,000 | \$96,504,864 | TXDOT | 2019 |
| 0374-02-107 P333X | Intersection Operational Improvements at Montana Ave./Airport Rd./Mescalero Dr. | Intersection Operational Improvements at Montana Ave./Airport Rd./Mescalero Dr. | Geronimo Drive | Sioux Drive | 2020 | \$487,319 | \$487,319 | \$15,595 | \$0 | \$502,914 | TXDOT | 2019 |
| 0374-02-097 F407A-CA | US 62/180 (Montana Ave.) Expressway & Frontage Roads, | BuildWB3LN Frontage Road(FR)Global ReachDr(GR)toTierra EsteRd(TE). AncillaryWorkGR to TE to ConvertExisting3LN EB ML to 3LN EB FR.Construct6LN Exwy EB/WB MLsW/AuxiliaryLNs&GradeSeparationsAtIntersectionsLeeTrevinoDr to | | | 2020 | \$121,733,894 | \$121,733,894 | \$6,366,239 | \$38,600,000 | | TXDOT | 2019 |
| 05/4-02-09/ F40/A-CA | Pridse i | TE. Incidental work to Zaragoza Dr. Construct 2- lane Northbound to Westbound and 2-lane Eastbound to | Rodus, Priase i at Giobal Reach Dr. | FM 659 (Zaragoza) | 2020 | \$121,755,694 | \$121,733,694 | \$6,366,239 | \$38,000,000 | \$100,700,133 | IXDOT | 2019 |
| 1046-03-005 P448X-CA | LP 375 At Spur 601 Direct Connectors NB/WB and EB/SB | Southbound Direct connectors | Spur 601 Liberty Expy At Loop 375 (Purple Heart) | | 2020 | \$23,931,284 | \$23,931,284 | \$0 | \$0 | \$23,931,284 | TXDOT | 2020 |
| 0002-12-026 P334X | Intersection Operational Improvements at Montana Ave./Paisano Dr. | Intersection Operational Improvements at Montana Ave./Paisano Dr. | At Montana Ave | | 2020 | \$576,605 | \$576,605 | \$18,451 | \$0 | \$595,056 | TXDOT | 2020 |
| 2552-03-049 F056X-CA | P Loop 375 (Americas/Joe Battle) Widening | Widen from 4 To 6 lanes divided from Bob Hope to Zaragoza Rd. | Bob Hope Dr. | Zaragoza Rd. | 2030 | \$30,032,412 | \$30,032,412 | \$0 | \$0 | \$30,032,412 | TXDOT | 2020 |
| 2121-01-094 I405X-CAF | P IH 10 WIDENING | WIDEN FROM 4 TO 6 LANES DIVIDED | FM 1905 (TX/NM STATELINE) | SH 20 (MESA ST) | 2030 | \$148,370,352 | \$148,370,352 | \$3,591,774 | \$0 | \$151,962,126 | TXDOT | 2021 |
| 2121-02-160 I406X-CAF | P IH 10 WIDENING | WIDEN FROM 6 TO 8 LANES DIVIDED | SH 20 (MESA ST) | IH 10/US 85/SUNLAND PARK INTERCHANGE | 2030 | \$23,980,000 | \$23,980,000 | \$3,148,554 | \$0 | \$27,128,554 | TXDOT | 2022 |
| 0167-01-122 F001B-15/ | A US 54 (PATRIOT FWY) MAINLANES | Build 4 lane divided Hwy and grade separations | KENWORTHY ST | FM 2529 (MCCOMBS ST) | 2030 | \$33,264,338 | \$42,090,000 | \$2,585,695 | \$0 | \$44,675,695 | TXDOT | 2023 |
| 1046-03-004 P402X-05/ | A SS 601 WIDENING | WIDEN FROM 4 TO 6 LANES | AIRPORT ROAD | SL 375 (PURPLE HEART HIGHWAY) | 2030 | \$13,055,388 | \$17,180,000 | \$1,441,570 | \$0 | \$18,621,570 | TXDOT | 2024 |
| 1046-01-020 P428X-CA | NP-2 FM 659 (Zaragoza Rd/George Dieter Dr.), Segment 2 | Widen from 4 to 6 Lanes including roadway and operational improvements on existing 6 lane segment | IH 10 | SL 375 (JOE BATTLE BLVD) | 2030 | \$29,446,815 | \$38,750,000 | \$1,887,146 | \$0 | \$40,637,146 | TXDOT | 2024 |
| 2121-03-146 I006X-15A | A IH 10 AT PENDALE RD OVERPASS | CONSTRUCT INTERCHANGE INCLUDING 4 LANE (2 IN EACH DIRECTION) OVERPASS AT IH 10 | IH 10 AT PENDALE RD | | 2030 | \$9,301,394 | \$12,240,000 | \$917,363 | \$0 | \$13,157,363 | TXDOT | 2024 |
| 1046-01-022 P530X-M0 | OD FM 659 (ZARAGOZA RD) WIDENING, SEGMENT 3 | WIDEN FROM 4 LANE TO 6 LANE INCLUDING OPERATIONAL IMPROVEMENTS | IH 10 | FM 76 (NORTH LOOP DR) | 2030 | \$4,986,961 | \$6,825,000 | \$277,225 | \$0 | \$7,102,225 | TXDOT | 2025 |
| 0374-02-102 F407D-CA | | WIDEN 4-LANE UNDIVIDED TO 6-LANE DIVIDED AND CONSTRUCT OVERPASS | FM 659 (ZARAGOZA ROAD) | DESERT MEADOWS | 2030 | \$15,388,336 | \$21,060,000 | \$3,276,650 | \$0 | \$24,336,650 | TXDOT | 2025 |
| 2552-02-029 F053B-CA | | WIDEN FROM 4 TO 6 LANES DIVIDED | SS 601 | BU 54 (DYER ST) | 2030 | \$26,779,808 | \$33,885,000 | \$2,385,143 | \$0 | \$36,270,143 | TXDOT | 2025 |
| 2332-02-023 1033B-CA | | Reconstruction of existing mainlanes (6 lanes, 3 in each direction), construct 4 | 33.001 | BO 34 (BIEKSI) | 2030 | \$20,779,608 | \$33,883,000 | \$2,363,143 | 30 | \$30,270,143 | IXDOT | 2023 |
| 0924-06-532 F405X-CA | GLOBAL REACH DR RECONSTRUCTION AND ADDITION OF FRONTAGE ROADS | lane frontage roads (2 in each direction), and single lane direct connectors at SS 601 NB to WB and EB to SB. | (ON GLOBAL REACH DR) US 62/180 MONTANA AVE | SS 601 | 2030 | \$38,171,537 | \$54,330,000 | \$7,112,345 | \$0 | \$61,442,345 | TXDOT | 2026 |
| | US 62/180 (Montana Ave.) Expressway & Frontage Roads, | Construct 6 lane (expressway) MLs EB/WB with auxiliary lanes and grade separations at intersections from Tierra Este Rd to FM 659 (Zaragoza Rd). Build 2 lane WB/EB FRs in each direction from Tierra Este Rd to FM 659 Zaragoza Rd. Reconstruct 6 lane WB/EB ML from Global Reach Dr. to Lee Trevino Dr. to include auxiliary lanes and grade separation at intersection. Reconstruct existing EB FR from Global Reach Dr. to Tierra Este Rd in concrete (no added capacity). Work includes drainage, advanced signing, striping, transitional and incidental work (operation improvements) up to FM 659 (Zaragoza Rd). Project scope | | | | | | | | | | |
| 0374-02-100 F407B-CA | P Phase II | may be further phased depending on funding availability. | Global Reach Dr. | Zaragoza Rd. (FM 659) | 2030 | \$111,391,623 | \$146,583,777 | \$7,350,000 | \$0 | \$153,933,777 | TXDOT | 2026 |
| 0924-06-917 F059X-CA | IP-1 BORDER HWY EAST (BHE), PH 1 | BUILD 4 LANES DIVIDED HWY INCLUDING 2-lane Direct connectors at SL 375 (WB-WB and EB-EB direction coming in/out of BHE). | SL 375 (AMERICAS AVE) | OLD HUECO TANKS EXTENSION | 2030 | \$139,659,900 | \$215,000,000 | \$0 | \$0 | \$215,000,000 | TXDOT | 2028 |
| 1046-01-021 P428X-M0 | OD FM 659 (Zaragoza Road) Widening | Widen 4 Lane To 6 Lanes Divided, to include transitional work from LP 375 to Sunfire | Loop 375 | US 62/180 (Montana) | 2030 | \$14,254,786 | \$21,944,589 | \$1,075,285 | \$1,536,121 | \$24,555,995 | TXDOT | 2029 |
| 0924-06-136 P201B-CA | AP Borderland Expressway | BUILD 4 LANES AND OVERPASSES | ON SL 375 EAST OF RAILROAD DRIVE OVERPASS | FM 3255 MARTIN L KING JR BLVD. AT THE TX/NM STATE LINE | 2030 | \$273,317,294 | \$437,589,794 | \$21,441,900 | \$0 | \$459,031,694 | TXDOT | 2029 |
| 2121-02-903 I061X-CAF | P IH 10 FRONTAGE ROADS | BUILD FRONTAGE ROAD EXTENSION (2 lane in each direction) | SUNLAND PARK DR | MESA PARK ST | 2030 | \$11,519,702 | \$18,443,415 | \$903,727 | \$0 | \$19,347,142 | TXDOT | 2029 |
| 0924-06-916 A136X-CAP | P MESA PARK EXTENSION | BUILD 4 LANE UNDIVIDED ROAD EXTENSION | IH-10 | SH 20 (DONIPHAN DR.) | 2030 | \$7,384,425 | \$11,822,702 | \$579,312 | \$0 | \$12,402,015 | TXDOT | 2029 |
| 2121-04-905 I062X-CAF | P IH 10 WIDENING | WIDEN FROM 4 TO 6 LANES | EASTLAKE BLVD | FM 1281 (HORIZON BLVD) | 2030 | \$14,967,308 | \$24,921,669 | \$1,221,162 | \$0 | \$26,142,831 | TXDOT | 2030 |
| 0924-06-924 B300X 0924-06-925 B301X | MONTANA AVE. OVERPASS AT RAILROAD MISSOURI RAILROAD OVERPASS | CONSTRUCT OVERPASS AT RAILROAD ON MONTANA AVE. CONSTRUCT MISSOURI RAILROAD OVERPASS | COTTON RD (On Missouri) N. Lee St | PALM ST N. Walnut St | 2030 2030 | \$18,450,265 \$25,830,372 | \$30,721,048 \$43,009,468 | \$1,505,331 \$2,107,464 | \$0 \$0 | \$32,226,380 | TXDOT TXDOT | 2030 2030 |

| CSJ | Project ID | Project Name | Project Description | From | То | Network | Current Const. Cost / 2019-2045 Cost | Est. Const. Cost | Est. PE Cost | Est. ROW Cost | Total Project Cost/YOE | Sponsor | YOE (FY) |
|---------------|-------------|--|--|---|--|---------|---|------------------|--------------|---------------|---------------------------|-----------------------|----------|
| | | IIS 62/180 (Montana Ave.) Direct Connectors at Global Reach | Construction of single lane Direct Connector ramps at US 62/180 and Global Reach Dr. (SB-EB and WB-NB) and at US 62/180 and Loop 375 (EB-SB, NB-WB, SB-EB, WB-NB) for operational improvements at the intersections. Work to include advanced signing, striping and incidental | | | | | | | | | | |
| 0374-02-903 | F407C | Dr. and LP 375 and Improvements Phase III | work to FM 659 (Zaragoza Rd.) | Global Reach Dr. | Zaragoza Rd. (FM 659) | 2040 | \$89,879,000 | \$138,364,591 | \$4,165,000 | \$1,000,000 | \$143,529,591 | TXDOT | 2031 |
| 0924-06-918 | F059X-CAP-2 | BORDER HWY EAST (BHE), PH 2 | BUILD 4 LANES DIVIDED HWY | OLD HUECO TANKS EXTENSION | FUTURE FM 1110 CLINT EXTENSION | 2040 | \$65,825,040 | \$113,987,672 | \$0 | \$0 | \$113,987,672 | TXDOT | 2031 |
| 1281-01-901 | P533X-CAP | FM 1110 CLINT RD BUILD | BUILD 4 LANE DIVIDED | SL 375 BORDER HIGHWAY EAST | SH 20 (ALAMEDA AVE) | 2040 | \$31,109,422 | \$53,871,454 | \$2,639,701 | \$0 | \$56,511,155 | TXDOT | 2031 |
| 0924-06-921 | A527X-CAP | Old Hueco Tanks Extension | Build 4 lane roadway ADD 1 LANE EACH DIRECTION INCLUDING OPERATIONAL | FM 76 North Loop Dr | SL 375 BORDER HWY EAST - BHE | 2040 | \$16,959,866 | \$29,369,001 | \$1,439,081 | \$0 | \$30,808,082 | TXDOT | 2031 |
| 2121-02-902 | I063X-CAP | I-10 WIDENING AT DOWNTOWN | IMPROVEMENTS AND NEW FRONTAGE ROADS (2 LANES EACH DIRECTION, EB AND WB FROM EXECUTIVE BLVD. TO ASARCO HAUL BRIDGE AND EB FROM CAMPBELL ST. TO DALLAS ST.) | EXECUTIVE CENTER | DALLAS ST | 2040 | \$350,000,000 | \$606,086,757 | \$29,698,251 | \$0 | \$635,785,008 | TXDOT | 2031 |
| 2552-04-904 | F060X | SL 375 EB US 62 PAISANO RAMP IMPROVEMENTS | OPERATIONAL RAMP IMPROVEMENTS (Ramp will provide a connection on the existing EB SL 375 to EB US 62 via US 54 exit) | SL 375 EB (CESAR CHAVEZ BORDER HWY) | US 62 (PAISANO DR) | 2040 | \$12,503,505 | \$21,652,025 | \$1,060,949 | \$0 | \$22,712,974 | TXDOT | 2031 |
| 0665-01-901 | P206B-15A | FM 3255 (MARTIN LUTHER KING JR BLVD.) WIDENING | WIDEN FROM 2 LANES TO 4 LANES DIVIDED INCLUDING REHAB ON EXISTING 4 LANE SEGMENT. | TX/NM STATELINE | LOMA REAL AVE | 2040 | \$15,988,964 | \$27,687,712 | \$1,356,698 | \$0 | \$29,044,410 | TXDOT | 2031 |
| 0002-02-902 | A528X-CAP | SH 20 ALAMEDA WIDENING | WIDEN FROM 4 TO 6 LANES DIVIDED | SL 375 (AMERICAS AVE) | FM 1110 CLINT RD | 2040 | \$47,069,119 | \$81,508,485 | \$3,993,916 | \$0 | \$85,502,401 | TXDOT | 2031 |
| 3451-01-901 | P431X-MOD | FM 1281 (HORIZON BLVD) WIDENING | Widen from 4 to 6 lanes divided | IH 10 | ANTWERP | 2040 | \$18,483,193 | \$33,287,187 | \$1,631,072 | \$0 | \$34,918,259 | TXDOT | 2032 |
| 1046-03-904 | P464X-CAP | STATE SPUR 601 FRONTAGE ROAD AND OPERATIONAL IMPROVEMENTS | BUILD 2-LANE EB FRONTAGE ROAD FROM GLOBAL REACH TO SL 375, AND OPERATIONAL IMPROVEMENTS FROM AIRPORT RD. TO SL 375 TO INCLUDE A SINGLE LANE RAMP FROM AIRPORT RD TO SPUR 601 EB AND 2-1 LANE RAMPS FROM SPUR 601 TO CONSTITUTION RD. | AIRPORT ROAD | SL 375 (PURPLE HEART) | 2040 | \$7,144,195 | \$13,380,943 | \$655,666 | \$0 | \$14,036,609 | TXDOT | 2033 |
| 1046-03-906 | P465X-CAP-1 | SS 601 AT SL 375 DIRECT CONNECTOR | SS 601 AT SL 375 EB TO NB DIRECT CONNECTOR | SS 601 | SL 375 (PURPLE HEART MEMORIAL HIGHWAY) | 2040 | \$9,971,387 | \$19,423,270 | \$951,740 | \$0 | \$20,375,010 | TXDOT | 2034 |
| 2552-02-904 | F058X-CAP | Loop 375 Purple Heart Widening of Frontage Roads | Widen Frontage Roads from 2 lanes to 3 lanes in each direction | Spur 601 | US 62/180 (Montana Ave) | 2040 | \$8,000,000 | \$14,407,548 | \$800,000 | \$0 | \$15,207,548 | TXDOT | 2035 |
| 0167-01-901 | P218X-CAP | US 54 (PATRIOT FWY) MAINLANES | BUILD 4 LANE DIVIDED (2-LANES EACH DIRECTION) HWY AND GRADE SEPARATIONS. | FM 2529 (MCCOMBS ST) | STATE LINE RD | 2045 | \$103,449,817 | \$265,173,347 | \$12,993,494 | \$0 | \$278,166,841 | TXDOT | 2041 |
| 0924-06-915 | A522D-CAP | FM 3380 AGUILERA INTL HWY WIDENING, PHASE 3 | WIDEN FROM 2 LANE UNDIVIDED TO 4 LANE DIVIDED | SH 20 (ALAMEDA AVE) | IH-10 | 2045 | \$14,588,422 | \$42,063,798 | \$2,061,126 | \$0 | \$44,124,924 | TXDOT | 2044 |
| 0924-06-064 | E108X-3 | University Avenue Pedestrian and Bike Enhancement - Phase | Pedestrian and bike enhancements with reconstructed and widened sidewalks, bike lanes, lanscape parkways and street lanes. Reconstruction and alignment of Glory Road, a functional classified Major Collector, from Oregon Street to Sun Bowl Drive, both being | (On University) 1,035' W of Kansas | 1,485' W of Kansas St | 2020 | \$1,225,272 | \$1,225,272 | \$99,496 | \$0 | \$1,324,768 | UTEP | 2020 |
| | A307X-B | UTEP Transportation Improvements: Glory Road Segment 1 of 3 Projects | minor arterials. The project addresses pedestrian safety and provides inproved access to Sun Metro's Transit Facility. | Oregon Street | Sun Bowl Drive | 2030 | \$2,497,241 | \$3,696,527 | \$181,130 | \$0 | \$3,877,657 | UTEP | 2030 |
| | A137X | VALLEY CHILE RD RECONSTRUCTION | RECONSTRUCTION OF ROADWAY TO INCLUDE SIDEWALKS, DRAINAGE, LIGHTING AND ILLUMINATION, LANDCSAPING, AND IRRIGATION | SH 20 (DONIPHAN DR) | IH -10 | 2030 | \$4,534,355 | \$6,711,953 | \$710,657 | \$0 | \$7,422,610 | Vinton/County EP | 2030 |
| 2552-04-047 | F061X-CAP | Loop 375 (Americas/Joe Battle) Widening | Widen from 4 to 6 lanes divided | Zaragoza Rd. | 0.33 MI SW of Zaragoza Rd. | 2030 | \$4,467,589 | \$4,467,589 | \$0 | \$n | \$4,467,589 | TXDOT | 2020 |
| 2332 0 1 0 17 | 10027 6711 | ecop 575 (witched) 500 Sattle (Wildeling | THE CHARLES GARAGE | Zaragoza na. | old in the or Ediagota Na. | 2000 | <i>ϕ 1,107,303</i> | ψ 1, 107,503 | ΨC | Ψū | <i>ϕ 1,</i> 107,303 | 17.501 | 2020 |
| 0924-06-563 | A433-CAP-PE | Arterial 1 (1682 BLVD) | Build 4-lane divided | Future Border Highway East | IH-10 | 2020 | \$0 | \$0 | \$4,832,941 | \$0 | \$4,832,941 | Socorro | 2019 |
| 0167-01-127 | F202X | Install RVSDs & CCTVs on US 54 | Installation of Radar Vehicle Sensing Devices(RVSDs) and Closed Circuit Televisions (CCTVs) on US 54, McCombs-Stateline | FM 2529 (MCCOMBS ST) | New Mexico State Line | 2020 | \$673,846 | \$673,846 | \$56,154 | \$0 | \$730,000 | TXDOT | 2020 |
| | | | Allocations Are Accounted In Fhwa Highway And Roadway Project List A | and Financials) | | | , , , , , | ,, | , . | | , | | |
| 0924-06-550 | T064X | Alameda RTS Operating Assistance YR1 - 2019 | 1st Year of Alameda BRT-RTS operations. | Downtown Terminal - Santa Fe and Fourth | Mission Valley Terminal - Alameda and Zaragoza | 2020 | \$1,000,000 | \$1,000,000 | \$0 | \$0 | \$1,000,000 | Sun Metro- Transit | 2019 |
| 0924-06-537 | T065X | Dyer RTS Operating Assistance YR1 - 2019 | 1st Year of Alameda BR1-RTS operations. 1st Year of Dyer BRT-RTS operations. | Downtown Terminal - Santa Fe and Fourth | Northgate Terminal - Dyer at Wren | 2020 | \$1,000,000 | \$1,000,000 | \$0 \$0 | \$0 \$0 | \$1,000,000 | Sun Metro- Transit | 2019 |
| 0924-06-588 | T065X-A | Dyer RTS Operating Assistance YR1 - 2019 YE Balance Funding | | Downtown Terminal - Santa Fe and Fourth | Northgate Terminal - Dyer at Wren | 2020 | \$1,000,000 | \$1,000,000 | \$0 \$0 | \$0 \$0 | \$1,000,000 | Sun Metro- Transit | 2019 |
| 0324 00 300 | TOOSK A | by Critis Operating Assistance Title 2013 To buttance Funding | | | northgate reminar byer at Wien | 2020 | Ÿ1,320,332 | ¥1,320,332 | - | ŢŪ. | ¥1,320,332 | | 2015 |
| 0924-06-552 | T108X-2 | El Paso Streetcar System 2nd Year Operating Assistance | Operating Assistance for second year of new transit service intended to reduce congestion and CO emissions. | Father Rahm | Glory Road | 2020 | \$1,000,000 | \$1,000,000 | \$0 | \$0 | \$1,000,000 | Sun Metro- Transit | 2019 |
| | | | Sun Metro seeks to procure three buses in anticipation of increased frequency and ridership demand for services around the Montecillo | Santa Fe Downtown terminal (2 buses) | Sunland Par-Shadow Mountain (2 buses) | | | | | | 4 | Sun Metro- | 1 |
| 0924-06-538 | BP006 | Procurement of 3 Buses | Development and the MCA-TTU-UMC areas. | MCA-TTU-UMC areas (1 bus) | Flower Streets (1 bus) | 2020 | \$1,800,000 | \$1,800,000 | \$0 | \$0 | \$1,800,000 | Transit | 2019 |
| 0924-06-553 | T108X-3 | El Paso Streetcar System 3rd Year Operating Assistance | Operating Assistance for 3rd year of new transit service intended to reduce congestion and CO emissions. | Father Rahm | Glory Road | 2020 | \$1,000,000 | \$1,000,000 | \$0 | \$0 | \$1,000,000 | Sun Metro- Transit | 2020 |
| 0924-06-541 | T093X | Montana RTS 1st year service operating assistance | 1st year of Montana BRT-RTS operations. | Five Points Terminal - 2830 Montana | Far East Terminal - R.C. Poe - Edgemere | 2020 | \$1,300,000 | \$1,300,000 | \$0 | \$0 | \$1,300,000 | Sun Metro- Transit | 2020 |
| 0924-06-551 | T091X-2 | Alameda RTS Operating Assistance YR 2 - 2020 | 2nd Year of Alameda BRT-RTS operations. | Downtown Terminal - Santa Fe and 4th | Mission Valley Terminal - Alameda and Zaragoza | 2020 | \$1,000,000 | \$1,000,000 | \$0 | \$0 | \$1,000,000 | Sun Metro- Transit | 2020 |
| 0924-06-540 | T065X-2 | Dyer RTS Operating Assistance Year 2 - 2020 | 2nd Year of Dyer BRT-RTS operations. | Downtown Terminal - Santa Fe and 4th | Northgate Terminal - Dyer at Wren | 2020 | \$1,000,000 | \$1,000,000 | \$0 | \$0 | \$1,000,000 | Sun Metro- Transit | 2020 |
| | | | · · | | | | | | | | , , | | |

| CSJ | Project ID | Project Name | Project Description | From | То | Network | Current Const. Cost / 2019-2045 Cost | Est. Const. Cost | Est. PE Cost | Est. ROW Cost | Total Project Cost/YOE | Sponsor | YOE (FY) |
|-------------|------------|---|------------------------------------|------------------------------|--|---------|---|------------------|--------------|---------------|---------------------------|-----------|----------|
| 0924-06-574 | T092X | Montana RTS 2nd year Operating Assistance | 2nd year of Montana RTS operations | Downtown terminal - Santa Fe | Far East Terminal - RC Poe & Edgemere | 2030 | \$1,956,255 | \$2,288,542 | \$0 | \$0 | \$2,288,542 | Sun Metro | 2021 |
| 0924-06-573 | T095X | Dyer RTS 3rd year Operating Assistance | 3rd year of Dyer RTS operations | Downtown terminal - Santa Fe | Northeast Terminal - Dyer @ Diana | 2030 | \$1,314,714 | \$1,538,029 | \$0 | \$0 | \$1,538,029 | Sun Metro | 2021 |
| 0924-06-572 | T096X | Alameda RTS 3rd year Operating Assistance | 3rd year of Alameda RTS operations | Downtown terminal - Santa Fe | Mission Valley Terminal - Alameda @ Zaragoza | 2030 | \$1,956,255 | \$2,288,542 | \$0 | \$0 | \$2,288,542 | Sun Metro | 2021 |
| 0924-06-575 | T097X | Montana RTS 3rd year Operating Assistance | 3rd year of Montana RTS operations | Downtown terminal - Santa Fe | Far East Terminal - RC Poe & Edgemere | 2030 | \$1,981,899 | \$2,411,283 | \$0 | \$0 | \$2,411,283 | Sun Metro | 2022 |

Plan-Wide Projects Or "All" Years Projects (Yoe Equals The Approximate Cost Per Year Of Each Project)

| Plan-wide Projects O | or All fears Proje | its (foe Equals The Approximate Cost Per fear Of Each Proje | ctj | | | | | | | | | |
|----------------------|--------------------|---|--|---|-----|---------------|--------------|-------------|-----|--------------|-------|-------------|
| | B001X | Bridge Replacement/ Rehabilitation | Replace Or Rehabilitate Bridges | El Paso County- On And Off State System | ALL | \$51,300,000 | \$1,832,143 | \$89,775 | \$0 | \$1,921,918 | TXDOT | STRUCTS-ALL |
| | | | For Major Reconstruction But Also Includes Signs, Striping, Pavement | | | | | | | | 1 | |
| | R008X | Preventive Maintenance & Rehabilitation Txdot (On State) | Markings, And Signals | Texas State Highway System | ALL | \$641,600,000 | \$22,914,286 | \$1,122,800 | \$0 | \$24,037,086 | TXDOT | PM&R-ALL |
| | M028B | Safety Projects | Safety Lighting, Signals, Intersections, Etc. | Eputs Area | ALL | \$18,092,538 | \$646,162 | \$31,662 | \$0 | \$677,824 | TXDOT | SAFE-ALL |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

EL PASO MPO - District 24

FY 2019 - 2022 Transportation Improvement Program

Funding by Category

Monday, July 15, 2019 FY 2019 FY 2020 FY 2021 FY 2022 Total FY 2019 - 2022 Category Description Programmed Authorized Programmed Authorized Programmed Authorized Programmed Authorized Programmed Authorized Preventive Maintenance & Rehabilitation \$20,540,000 \$20,540,000 \$21,270,000 \$21,270,000 \$22,000,000 \$22,000,000 \$22,780,000 \$22,780,000 \$86,590,000 \$86,590,000 1 2M or 2U Urban Area (Non-TMA) Corridor Projects \$15,836,000 \$35,749,832 \$72,147,465 \$72,374,800 \$124,931,432 \$124,931,432 \$0 \$36,560,000 \$212,914,897 \$269,616,064 Non-Traditionally Funded Transportation Project (Includes Prop 12v1, Prop 12v2, \$2.582.617 \$2,740,764 \$810.768 \$810.768 \$2.695.536 \$2.695.536 \$1.194.630 \$1.194.630 \$7.283.551 \$7,441,698 3 Prop 14, Lcl funds) 4 Statewide Connectivity Corridor Projects \$108,728,163 \$108,730,275 \$29,664,345 \$29,664,345 \$0 \$0 \$0 \$0 \$138.392.508 \$138.394.620 \$12,446,933 \$11,446,537 5 CMAQ \$9,542,819 \$10,845,630 \$12,700,000 \$10,250,030 \$11,350,000 \$11,500,000 \$43,686,319 \$46,395,630 5 Flex Map21 Flex \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 6 Structures \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$20,420,000 \$86,968,533 7 Metro Mobility & Rehab \$14,676,000 \$17,218,533 \$28,120,000 \$28,120,000 \$20,150,000 \$20,690,000 \$20,940,000 \$83,366,000 Safety 8 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 9 Transportation Enhancements \$2,465,500 \$2,465,500 \$0 \$0 \$0 \$0 \$0 \$0 \$2,465,500 \$2,465,500 9 Flex \$847,179 \$1,710,759 \$1,486,830 \$2,063,307 \$0 \$1,400,000 \$1,400,000 \$2,334,009 \$6,574,066 Supplemental Transportation Projects 10 \$4,655,874 \$6,865,243 \$13,000,000 \$13,000,000 \$0 \$0 \$0 \$0 \$19,865,243 \$17,655,874 (Includes:Earmark, GR, CBI, KTXB) District Discretionary \$10,000,000 \$13,560,000 \$3,400,000 \$3,560,000 \$3,288,920 \$3,560,000 \$3,560,000 \$20,248,920 \$24,240,000 11 \$3,560,000 12 Strategic Priority \$63,930,000 \$63,930,000 \$0 \$0 \$0 \$0 \$0 \$0 \$63,930,000 \$63,930,000 Strategic Priority RECON \$0 \$0 \$0 \$0 \$0 \$0 \$0 Strategic Priority RECON 12S \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 SBPE \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Strategy Budget PE \$0 \$0

\$0

\$183,315,918

\$0

\$186,626,968

\$0

\$59,401,167

\$0

\$97,934,630

\$0

\$678,867,578

Funding Participation Source

Strategy 102 Budget

SB 102

| r unumg r uruoipuuon oouroo | | | | | |
|-----------------------------------|---------------|---------------|---------------|--------------|---------------|
| Source | FY 2019 | FY 2020 | FY 2021 | FY 2022 | Total |
| Federal | \$200,977,227 | \$145,228,618 | \$144,496,306 | \$46,565,230 | \$537,267,381 |
| State | \$46,938,739 | \$27,138,013 | \$34,074,070 | \$9,352,000 | \$117,502,822 |
| Local Match | \$3,305,569 | \$9,168,942 | \$2,050,006 | \$2,289,307 | \$16,813,824 |
| CAT 3 - Local/State Contributions | \$2,582,617 | \$810,768 | \$2,695,536 | \$1,194,630 | \$7,283,551 |
| Total | \$253,804,152 | \$182,346,341 | \$183,315,918 | \$59,401,167 | \$678,867,578 |

\$0

\$284,356,536

\$0

\$182,346,341

\$0

\$183,563,220

\$0

\$253,804,152



\$0

\$752,481,354

The Moving Ahead for Progress (MAP-21) federal transportation bill instituted performance measurement to provide greater accountability and transparency to achieve the most efficient and effective investment of transportation resources. Performance measurement requirements were refined in the Fixing America's Surface Transportation (FAST) Act. State DOTs and Metropolitan Planning Organizations (MPOs) are required to move towards a performance-based planning process with an emphasis on project selection based on specific planning factors.

Under Map-21, States are required to set annual safety performance targets (PM1). The annual measures States set targets for include:

- 1. Number of Fatalities,
- 2. Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT),
- 3. Number of Serious Injuries,
- 4. Rate of Serious Injuries per 100 million VMT, and
- 5. Number of Non- Motorized Fatalities and Non-Motorized Serious Injuries

The Texas Department of Transportation (TXDOT) established their statewide targets. Once the state set their safety targets, MPOs were required to either adopt the state's targets or set their own that would help achieve the statewide target. The El Paso MPO chose to adopt the state's targets. These statewide targets are:

TXDOT:

- Total Traffic Fatalities Per Calendar Year: 3,703.8
- Rate of Traffic Fatalities Per 100M VMT: 1.432
- Number of Serious Injuries: 17,565.4
- Rate of Serious Injuries Per 100M VMT: 6.740
- Number of Non-Motorized Fatalities and Serious Injuries: 2,150.6

Here are how the projects will assist in achieving the PM1 Target for Texas:

- Projects expected to achieve reduction in traffic fatalities and serious injuries for all modes of transportation;
- Projects expected to reduce severe traffic crashes;
- Projects are addressing the pedestrian/bicycle serious injury and fatality performance target by providing multimodal accommodations that currently do not exist;

Under Map-21, States are required to set four-year Pavement and Bridge (PM2) and Freight and Air Quality (PM3) performance targets.

The four-year measures for PM2 include:

- 1. Percentage of Interstate pavements in Good condition,
- 2. Percentage of Interstate pavements in Poor condition,
- 3. Percentage of non-Interstate NHS pavements in Good condition,
- 4. Percentage of non-Interstate NHS pavements in Poor condition,
- 5. Percentage of NHS by deck area classified as in Good condition, and
- 6. Percentage of NHS by deck area classified as in Poor condition

The four-year measures for PM3 include:

- 1. National Highway System Travel Time Reliability Measures:
 - a. Interstate Reliability
 - b. Non-Interstate Reliability,
- 2. Freight Reliability Measure:
 - a. Truck Travel Time Reliability, and
- 3. Congestion Mitigation and Air Quality (CMAQ):
 - a. Total Emission Reduction Measure

The Texas Department of Transportation (TXDOT) established their statewide targets. Once the state set their PM2 and PM3 targets, MPOs were required to either adopt the state's targets or set their own that would help achieve the statewide target. The El Paso MPO chose to adopt the state's targets. These statewide targets are:

TXDOT PM2:

| Performance Measure | 2022 Target |
|---------------------------|-------------|
| Pavement on IH | |
| % in "good" condition | 66.4% |
| % in "poor" condition | 0.3% |
| Pavement on non-IH NHS | |
| % in "good" condition | 52.3% |
| % in "poor" condition | 14.3% |
| NHS Bridge Deck Condition | |
| % in "poor" condition | 0.80% |
| % in "good" condition | 50.42% |

Here are how the projects will assist in achieving the PM2 Target for Texas:

- CoEP is reconstructing and rehabilitating the pavement on 6 downtown streets through our CBD IV project.
- County of El Paso is providing new pavement (concrete), base and sub-base. The current roadway condition of the non-interstate on the NHS is poor for its Pellicano Widening project;
- John Hayes Design Phase will be (for the future construction phase) providing new pavement (concrete/HMAC), base and sub-base. No pavement exists, this will be a new roadway. There is no current roadway condition of the non-interstate on the NHS.
- TxDOT El Paso District's projects help by widening of main lanes at I-10, Loop 375, US 62/180 (Montana Ave.), and construction of frontage roads on LP 375 and US 62/180 (Montana Ave.); and additional bridge structure ramps at I-10 Connect and at Spur 601/Loop 375 Interchange. Improving pavement and bridge conditions.

TXDOT PM3:

| Performance Measure | 2022 Target |
|--|---------------------|
| NHS Travel Time Reliability | |
| IH Level of Travel Time | |
| Reliability | 56.6% |
| | |
| Non-IH Level of Travel Time | |
| Reliability | 55.4% |
| | |
| | |
| | |
| Performance Measure | 2022 Target |
| Performance Measure Truck Travel Time Reliability | 2022 Target 1.79 |
| | |
| | |
| | |
| Truck Travel Time Reliability | 1.79 |
| Truck Travel Time Reliability Performance Measure | 1.79 |
| Truck Travel Time Reliability Performance Measure | 1.79 |

Here are how the projects will assist in achieving the PM3 Target for Texas:

- Sun Metro's operating assistance projects are assisting the PM3 Target "Total Emission Reduction" by bus procurements and engine rebuilds and providing reliable transit service that reduces congestion and enhances air quality through the use of an alternative fuel-CNG.
- CoEP is improving bicycle facilities citywide through four bicycle connectivity and infrastructure
 projects and improving transit facilities with the Montana RTS project. These projects will
 address CMAQ Total Emission Reduction by providing a viable alternative to automobile travel;
- Improving pedestrian facilities through our Montana RTS Pedestrian Enhancement project and Chamizal Pedestrian Enhancement Phase I and Phase II projects. Providing accessible and wellconnected pedestrian routes allows people to walk instead of drive and thus reduces emissions; and
- Reducing emissions through the installation of a roundabout at the Paso del Norte Port of Entry.
- County of El Paso is providing additional lanes to reduce traffic congestion, reduce emissions by providing multi-model options and reduce truck travel time by providing additional lanes and protected lanes/deceleration lanes; and
- John Hayes Design Phase will be (for the future construction phase) providing a new roadway connection to Pellicano as an alternative roadway to Loop 375 and Zaragoza by the addition of 6 new lanes to reduce traffic congestion, reduce emissions by providing multi-model options and reduce truck travel time by providing additional lanes and protected lanes/ deceleration lanes.
- TxDOT El Paso District's projects help achieve the PM3 targets by improving safety, mobility, connectivity, reliability, and reducing emissions at our main corridors of I-10, Loop 375, US 62/180, and US 54 (I-10 Connect), specifically on freight routes connecting to the Ports of Entry and along I-10 and Loop 375. Air quality will also be addressed with operational improvement projects along US 62/180.

As part of the FAST Act, performance measures were incorporated for transit agencies, primarily through the Transit Asset Management (TAM) assessment and planning requirements. Sun Metro's TAM plan was developed to meet that requirement. Sun Metro continuously seeks grants through the regional MPO in order to supplement the competitive and formula funding grants available from the FTA. Primarily Sun Metro applies for FHWA Congestion Mitigation and Air Quality (CMAQ) and Surface Transportation Program (STP) funding through the MPO. Funding from these grants are crucial to the agency's State of Good Repair (SGR) program and the resulting Transit Asset Management Plan (TAM). CMAQ funds provide for new and replacement bus funding, to include vehicles needed for new and extended services. Funding also allows for new or enhancements of terminals and stops to include accessibility and passenger amenities if associated with new or extended services. STP provides similar funding but without the new or extended service requirements. This grant funding not only permits Sun Metro to provide efficient and dependable service but supplements funding from other sources necessary to maintain SGR standards. In FY2019 CMAQ, the federal funding portion obtained through the regional MPO, will total approximately \$5.5M for operating assistance (Dyer and Alameda BRT's and Streetcar services) plus replacement funding for three buses. As of October 2018 Sun Metro had been awarded approximately \$7.1M of funds for new revenue vehicles that were unspent or pending, including grants obtained through the CMAQ program and other grant programs.





APPENDIX D: PERFORMANCE BASED PLANNING AND PROGRAMMING

Measuring and tracking the performance of the region's transportation system is a fundamental component of the Metropolitan Transportation Plan (MTP) and the performance-based planning process. Federal legislation passed in 2012 introduced a new requirement to incorporate a performance-based approach into the transportation planning process. The legislation, the Moving Ahead for Progress in the 21st Century Act, known as MAP-21, requires state Departments of Transportation (DOT), Metropolitan Planning Organizations (MPO), and transit authorities to set coordinated targets, report on a required set of performance measures, and prioritize projects using a coordinated performance-based planning process. These performance requirements were continued and reinforced by the Fixing America's Surface Transportation (FAST) Act, which was signed into law in 2015. Four Transportation Performance Management final rules have been released by the Federal Highway Administration and the Federal Transit Administration, passed through standard rulemaking procedure, and are now effective. Each final rule lists required measures, data sources, and calculation procedures.

The final rules include:

- Highway Safety Improvement Program, known as PM1
- Assessing Pavement Condition for the National Highway Performance Program and Bridge Condition for the National Highway Performance Program, known as PM2
- Assessing Performance of the National Highway System, Freight Movement on the Interstate System, and Congestion Mitigation and Air Quality Improvement Program (CMAQ), known as PM3
- Transit Asset Management

Federal performance measure final rules establish deadlines for target setting and reporting for each of the required performance measures. For the measures identified in each final rule, MPOs are required to include adopted targets, baseline performance measures, and progress toward the targets in the Destino 2045 MTP adopted two years after the effective date of the final rule. The four performance measure final rules currently effective were established at different times, and therefore have different target-setting and implementation deadlines, as seen below:

| Final Rule | Rule Effective Date | | Target Setting Dead | llines | Required to be |
|---------------------------------------|---------------------|-----------|---------------------|------------|------------------|
| rinai kule | Rule Effective Date | Provider | State DOT | MPO | Included in MTPs |
| Safety (PM1) | 4/14/2016 | N/A | 8/31/2017 | 2/16/2018 | 5/27/2018 |
| Pavement and Bridge Condition (PM2) | 5/20/2017 | N/A | 5/20/2018 | 11/16/2018 | 5/20/2019 |
| System Performance/Freight/CMAQ (PM3) | 5/20/2017 | N/A | 5/20/2018 | 11/16/2018 | 5/20/2019 |
| Transit Asset Management | 10/01/2016 | 1/01/2017 | 10/01/2017 | 9/21/2018 | 10/01/2018 |

^{*}Safety (PM1) is updated yearly



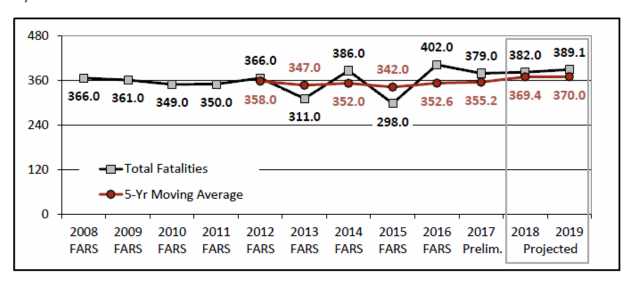
Safety (PM1):

On January 25, 2019 the El Paso MPO adopted the State of Texas Department of Transportation (TXDOT) and New Mexico Department of Transportation (NMDOT) targets for 5 Safety Performance measures based on five-year rolling averages for:

- 1. Number of Fatalities,
- 2. Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT),
- 3. Number of Serious Injuries,
- 4. Rate of Serious Injuries per 100 million VMT, and
- 5. Number of Non- Motorized Fatalities and Non-Motorized Serious Injuries

NMDOT PM 1 Targets

1) Number of Total Fatalities

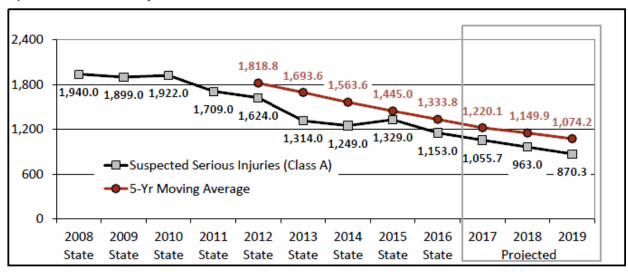


NMDOT Target Statement: Limit the increase in total fatalities to 6.4 percent from 352.6 in 2016 to 375 by December 31, 2019 (FARS; 5-year averages).

NMDOT Justification: Five-year average fatalities fell by 7 percent between 2011 and 2015, but then rose in 2016 to their highest level in ten years. 2017 preliminary data and 2018 and 2019 projected data indicate fatalities remaining high. Although the 5- year trend line indicates a 5 percent increase in overall fatalities from 2016 to 2019, given the projected increases in pedestrian, speeding and alcohol-impaired fatalities, the State has determined a 6.4 percent increase in overall fatalities to be an achievable target in 2019.



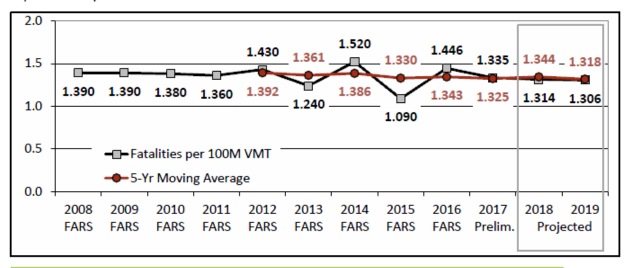
2) Number of Serious Injuries



NMDOT Target Statement: Decrease the number of serious injuries by 17.5 percent from 1,333.8 in 2016 to 1,100.0 by December 31, 2019.

NMDOT Justification: Five-year average serious injuries are projected to fall by 14.7 percent between 2016 and 2018, and the State anticipates a continued reduction in serious injuries in 2019. The State has determined a 17.5 percent reduction in these injuries from 2016 to 2019 is achievable.

3) Fatalities per 100M VMT

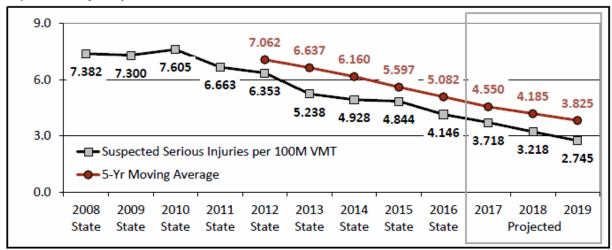


NMDOT Target Statement: Decrease the fatality rate from 1.343 in 2016 to 1.318 by December 31, 2019.

NMDOT Justification: Although five-year average fatalities are expected to increase in 2019 from 2016, with VMT expected to continue rising, the State determines that the projected 2019 five-year fatality rate is an achievable target.



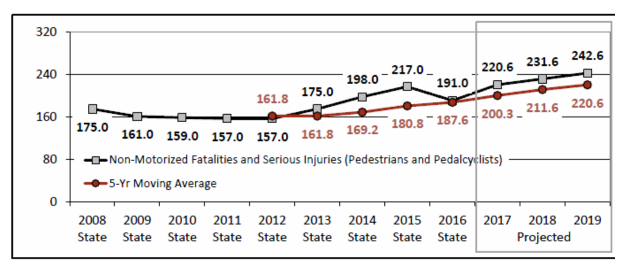
4) Serious Injuries per 100 VMT



NMDOT Target Statement: Decrease the rate of serious injuries from 5.082 in 2016 to 3.825 by December 31, 2019.

NMDOT Justification: Five-year average serious injury rates are projected to continue falling, and the State has determined the 2019 five-year average projection to be an achievable target.

5) Number of Non-motorized Fatalities and Serious Injuries



NMDOT Target Statement: Limit the increase in non-motorized fatalities and non-motorized serious injuries to 220.6 by December 31, 2019.

NMDOT Justification: Five-year average non-motorized fatalities and serious injuries are projected to rise over the next four years, and the State has determined the 2019 five-year average projection to be an achievable target.



TXDOT (PM1) TARGETS:

1. Total number of traffic fatalities:

Target: Total number of traffic fatalities (C-1)

2019 Target: To decrease the expected rise of fatalities to not more than a five-year average of 3,791.0 fatalities in 2019

The 2019 Target expressed as a 5-year average would be as follows:

| Year | Target or Actual Data | Source |
|-----------|--------------------------|--------|
| 2015 | 3,582 | FARS |
| 2016 | 3,776 | ARF |
| 2017 | 3,726 | CRIS |
| 2018 | 3,891 | Target |
| 2019 | 3,980 | Target |
| 2019 Targ | 3,791.0 | |

As noted in the table above, the calendar year target for 2019 would be 3,980 fatalities.

2021 Target: To decrease the expected rise of fatalities from the projected 4,012 in 2019 to not more than 4,155 fatalities in 2021



2. Number of serious injuries:

Target: Total number of serious injuries (C-2)

2019 Target: To decrease the expected rise of serious injuries to not more than a fiveyear average of 17,751.0 serious injuries in 2019

The 2019 Target expressed as a 5-year average would be as follows:

| Year | Target or Actual Data | Source |
|---|-----------------------------|----------|
| 2015 | 17,110 | CRIS |
| 2016 | 17,602 | CRIS |
| 2017 | 17,546 | CRIS |
| 2018 | 18,130 | Target |
| 2019 | 18,367 | Target |
| 2019 Target expressed as 5-year average | | 17,751.0 |

As noted in the table above, the calendar year target for 2019 would be 18,367 serious injuries.

2021 Target: To decrease the expected rise of serious injuries from the projected 18,516 serious injuries in 2019 to not more than 18,835 serious injuries in 2021



3. Fatalities per 100 million vehicle miles traveled:

Target: Fatalities per 100 million vehicle miles traveled (C-3)

2019 Target: To decrease the expected rise of fatalities per 100 MVMT to not more than a fiveyear average of 1.414 fatalities per 100 MVMT in 2019

The 2019 Target expressed as a 5-year average would be as follows:

| Year | Target or | Source |
|---|-------------|--------|
| | Actual Data | |
| 2015 | 1.39 | FARS |
| 2016 | 1.39 | ARF |
| 2017 | 1.36 | CRIS |
| 2018 | 1.46 | Target |
| 2019 | 1.47 | Target |
| 2019 Target expressed as 5-year average | | 1.414 |

As noted in the table above, the calendar year target for 2019 would be 1.47 fatalities per 100 MVMT.

2021 Target: To decrease the expected rise of fatalities per 100 MVMT from the projected 1.48 fatalities per 100 MVMT in 2019 to not more than 1.49 fatalities per 100 MVMT in 2021



4. Serious Injuries per 100 million miles traveled:

Target: Serious Injuries per 100 million vehicle miles traveled

2019 Target: To decrease the serious injuries per 100 MVMT to not more than a five year average of 6.550 serious injuries per 100 MVMT in 2019

The 2019 Target expressed as a 5-year average would be as follows:

| Year | Target or Actual Data | Source |
|-----------|--------------------------|--------|
| 2015 | 6.63 | CRIS |
| 2016 | 6.49 | CRIS |
| 2017 | 6.39 | CRIS |
| 2018 | 6.64 | Target |
| 2019 | 6.60 | Target |
| 2019 Targ | get expressed average | 6.550 |

As noted in the table above, the calendar year target for 2019 would be 6.60 serious injuries per 100 MVMT.

2021 Target: To decrease the rate of serious injuries per 100 MVMT from 6.60 serious injuries per 100 MVMT in 2019 to 6.51 serious injuries per 100 MVMT in 2021



5. Total number of non-motorized fatalities and serious injuries:

Target: Total number of non-motorized fatalities and serious injuries

2019 Target: To decrease the expected rise of non-motorized fatalities and serious injuries to not more than a five year average of 2,237.6 non-motorized fatalities and serious injuries in 2019

The 2019 Target expressed as a 5-year average would be as follows:

| Year | Target or | Source |
|---|-------------|-----------|
| | Actual Data | |
| 2015 | 2,036 | FARS-CRIS |
| 2016 | 2,301 | ARF-CRIS |
| 2017 | 2,148 | CRIS |
| 2018 | 2,309 | Target |
| 2019 | 2,394 | Target |
| 2019 Target expressed as 5-year average | | 2,237.6 |

As noted in the table above, the calendar year target for 2019 would be 2,394 non-motorized fatalities and serious injuries.

2021 Target: To decrease the expected rise of non-motorized fatalities and serious injuries from the projected 2,413 serious injuries in 2019 to not more than 2,560 non-motorized fatalities and serious injuries in 2021



Pavement and Bridge (PM2):

On November 16, 2018 the El Paso MPO adopted the State of Texas Department of Transportation (TXDOT) and New Mexico Department of Transportation (NMDOT) targets for six Pavement and Bridge Performance measures:

- 1. Percentage of Interstate pavements in Good condition,
- 2. Percentage of Interstate pavements in Poor condition,
- 3. Percentage of non-Interstate NHS pavements in Good condition,
- 4. Percentage of non-Interstate NHS pavements in Poor condition,
- 5. Percentage of NHS by deck area classified as in Good condition, and
- 6. Percentage of NHS by deck area classified as in Poor condition

NMDOT PM2:

| Performance Measure | 4 Year (2021) |
|---|---------------|
| Percentage of bridges on the NHS in Good condition | 30.0% |
| Percentage of bridges on the NHS in Poor condition | 2.5% |
| Percentage of Interstate pavements on the NHS in Good condition | 59.1% |
| Percentage of Interstate pavements on the NHS in Poor condition | 5.0% |
| Percentage of Non-Interstate pavements on the NHS in Good condition | 34.2% |
| Percentage of Non-Interstate pavements on the NHS in Poor condition | 12.0% |

TXDOT PM2:

| Performance Measure | 2022 Target |
|----------------------------------|-------------|
| Pavement on IH | |
| % in "good" condition | 66.4% |
| % in "poor" condition | 0.3% |
| Pavement on non-IH NHS | |
| % in "good" condition | 52.3% |
| % in "poor" condition | 14.3% |
| NHS Bridge Deck Condition | |
| % in "poor" condition | 0.80% |
| % in "good" condition | 50.42% |



Freight and Air Quality (PM3):

On November 16, 2018 the El Paso MPO adopted the State of Texas Department of Transportation (TXDOT) and New Mexico Department of Transportation (NMDOT) targets for the following Freight and Air Quality measures:

- 1. National Highway System Travel Time Reliability Measures:
 - a. Interstate Reliability
 - b. Non-Interstate Reliability,
- 2. Freight Reliability Measure:
 - a. Truck Travel Time Reliability, and
- 3. Congestion Mitigation and Air Quality (CMAQ):
 - a. Total Emission Reduction Measure

NMDOT PM3:

| 2021 Target |
|-------------|
| |
| |
| 95.1% |
| |
| |
| 90.4% |
| |
| |
| 2021 Target |
| 1.15 |
| |
| |
| |
| 2021 Target |
| 2021 Target |
| 2021 Target |
| |



TXDOT PM3:

| Performance Measure | 2022 Target |
|--|-------------------------------|
| NHS Travel Time Reliability | |
| IH Level of Travel Time | |
| Reliability | 56.6% |
| | |
| Non-IH Level of Travel Time | |
| Reliability | 55.4% |
| | |
| | |
| | |
| Performance Measure | 2022 Target |
| Performance Measure Truck Travel Time Reliability | 2022 Target 1.79 |
| | |
| | |
| | |
| Truck Travel Time Reliability | 1.79 |
| Truck Travel Time Reliability Performance Measure | 1.79 |
| Truck Travel Time Reliability Performance Measure | 1.79 |
| Performance Measure Total Emission Reduction | 1.79 2022 Target 891.11 |



Transit Asset Management (TAM):

On September 21, 2018 the Transportation Policy Board approved two new MPO Planning Memorandums of Understanding (MOU), one for Texas and one for New Mexico. The MOU's outline the roles and responsibilities of the states, the MPO, and the mass transit provider, Sun Metro, in carrying out the metropolitan transportation planning process and associated performance measures. Based on the federal performance measure final rule on Transit Asset Management (TAM) issued in July 2016, MPOs are required to coordinate with transit providers to set performance targets and integrate individual transit providers' performance targets and TAM plans into planning documents. El Paso MPO reached out to the transit providers in the region to include Sun Metro the mass transit provider for the region and requested targets. The El Paso MPO Transportation Project Advisory Committee (TPAC) reviewed Sun Metro targets, the state of Texas, and the state of New Mexico targets and recommended that the El Paso MPO Transportation Policy Board (TPB) adopt the state of Texas' targets, as the targets for the El Paso MPO. Sun Metro may have agency-level targets that differ from the El Paso MPO adopted targets. These agency-level targets may better meet their needs in planning for state of good repair for Sun Metro. EPMPO will continue to coordinate with Sun Metro to report, track, and adjust the targets over time to meet the El Paso MPO targets.

El Paso MPO TAM 4 year targets

| Baseline | 2020 Target | 2022 Target |
|----------|-------------|----------------------|
| | | |
| | | |
| | | |
| | | <15% |
| | | |
| | | |
| | | <15% |
| | | |
| | | <15% |
| | | |
| | | N/A |
| | Baseline | Baseline 2020 Target |

As part of the FAST Act, performance measures were incorporated for transit agencies, primarily through the Transit Asset Management (TAM) assessment and planning requirements. Sun Metro's TAM plan was developed to meet that requirement. Sun Metro continuously seeks grants through the regional MPO in order to supplement the competitive and formula funding grants available from the FTA. Primarily Sun Metro applies for FHWA Congestion Mitigation and Air Quality (CMAQ) and Surface Transportation Program (STP) funding through the MPO. Funding from these grants are crucial to the agency's State of Good Repair (SGR) program and the resulting Transit Asset Management Plan (TAM). CMAQ funds provide for new and replacement bus funding, to include vehicles needed for new and extended services. Funding also allows for new or enhancements of terminals and stops to include accessibility and passenger amenities if associated with new or extended services. STP provides similar funding but without the new or extended service requirements. This grant funding not only permits Sun Metro to provide efficient and dependable service but supplements funding from other sources necessary to maintain SGR standards. In FY2019 CMAQ, the federal funding portion obtained through the regional MPO, will total approximately \$5.5M for operating assistance (Dyer and Alameda BRT's and Streetcar services) plus replacement funding for three buses. As of October 2018 Sun Metro had been awarded approximately \$7.1M of funds for new revenue vehicles that were unspent or pending, including grants obtained through the CMAQ program and other grant programs.