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Eduardo Calvo, AICP Executive Director March 12, 2025

Aaron Chavarria, PE District Engineer NMDOT District 1 2912 E. Pine Street Deming, NM 88030

Dear Mr. Chavarria:

Enclosed are the TIP pages for inclusion into the 2024-2027 Statewide Transportation Improvement Program (STIP), RMS 2050 Metropolitan Transportation Plan (MTP), Amended RMS 2050 MTP, and the RMS 2025-2028 Transportation Improvement Plan (TIP).

 Amend the Border Highway Connector (BHC) Preliminary Engineering Phase (MPO ID: P623A-PE / CN: E100390) project to reduce \$5,000,000 of US DOT Infrastructure for Rebuilding America (INFRA) funds to \$0 and add \$5,000,000 of Surface Transportation Program Flex – Non Chargeable (STPF – NC) funds for an unchanged total project cost of \$11,362,466 in Fiscal Year (FY) 2025.

2. Amend the South-Central Regional Transit District (SCRTD) Electric Buses Acquisition Phase 3 (MPO ID: T612C / CN: E100422) project to reduce NM Congestion Mitigation and Air Quality (CMAQ) funds from \$1,029,797 to \$0 and add \$1,029,797 of Surface Transportation Program – Large Urban (STPL) funds for an unchanged total project cost of \$1,029,797 FY 2025.

If you have any questions or concerns, please feel free to contact me at 915-212-0258.

Sincerely,

Sh-P-

Eduardo Calvo, AICP Executive Director

Enclosures

cc: Jolene Herrera, NMDOT Andreas Linnan, NMDOT

EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM

TIP PAGE: 1

					EL PAS	O TX NI	ADOT DISTRICT	1 PROJECT	ſS			\sim		
						Fed F	Y 2025 (Oct - S	ept)			El Paso Metropolitan Pla	ning Organization		
DISTRICT	COUNTY	CSJ/CN		Н	IWY		PHASE	CIT		ROJECT SPOR		OE COST		
NM DIST. 1	DA	E100390)				E,R	Sunland		NMDOT	\$	11,362,466		
TIP PROJECT NA	ME: Border Hi	ighway Conr	nector (BHC) - I	Prelir	minary Eng	ineering	y Phase		REVISION DATE:	12/2024				
LIMITS FROM:	NM 136, N	/IP: TBD							MPO PROJECT ID:	P623A-PE				
LIMITS TO:	NM 273, N	/IP: TBD							MTP REFERENCE:	P623A-PE				
TIP DESCRIPTION	TIP DESCRIPTION: Developing the BHC location and corr design, identify impacts and acquire ri corridor between the existing NM 136						struct a new road	lway	FUNDING CATEGOR	Y: FY 22 HB: STPF - NO	2 state funds, Other C	state funds, and		
REMARKS:	Park to the Border no	e Santa Teres rth to the NM	sa Port of Entry	on N	M 136. Stu	dy area	connect the City covers from the l section and acros	JS/Mexico						
	t Cost Informa	tion:		-		INF	RA grant funds t	o the ROW p id program in	nd 24-27 STIP to add hases for a total funde RMS 2025-2028 TIP. d Funding by Catego	ed amount of \$				
Total Project	COSt morma	uon.		Ì			Federal Share		e Regional Share					
				Cat	NM State	FY	\$0	\$3,000,000	•	\$0	201 001113041011 \$0	\$3,000,000		
Preliminary Engine	ering: \$6.062	466		Joar	Funds	22	ψυ	ψ3,000,000	φ0	ψυ	ψυ	ψ3,000,000		
Right Of Way:	\$5,300	,	Cost of	ł		HB2								
Construction:	\$0,000	,000	Approved	Cat	NM STPF		\$5,000,000	\$0	\$0	\$0	\$0	\$5,000,000		
Construction Engine	eering: \$0		Phases:			- NC								
Contingencies:	\$0		\$11,362,466		Other	Other	\$0	\$3,362,466	6 \$ 0	\$0	\$0	\$3,362,466		
Indirects:	\$0			1		State								
Bond Financing:	\$0			ļ		Fund								
Potential Change C	Order: \$0				Fund by	/ Share	\$5,000,000	\$6,362,466	5 \$ 0	\$0	\$0	\$11,362,466		
				1										

Total Project Cost: \$11,362,466

AMENDMENT HISTORY

History STIP Rev Date History FY History Date History Note/Amendment

12/2022202411/2022Program in RMS 2050 MTP, 23-26 TIP in FY 202411/2024202411/2024Admin Amend RMS 2050 MTP and 24-27 STIP to add state program funds in the PE phase and USDOT INFRA grant funds to the
ROW phases for a total funded amount of \$11,362,466, change FY from FY 2024 to FY 2025, and program in RMS 2025-2028 TIP.12/2024202403/2025Admin Amend RMS 2050 MTP, Amended RMS 2050 MTP, RMS 25-28 TIP and 24-27 STIP to reduce US DOT INFRA funds to \$0
and add \$5,000,000 of STPF - NC funds for an unchanged TPC of \$11,326,466 in FY 2025.

EL PASO MPO 2025-2028 TRANSPORTATION IMPROVEMENT PROGRAM EL PASO TX NMDOT DISTRICT 1 PROJECTS



				End EV	El Paso Metropolitan Planning Organization					
DISTRICT CO	JUNTY	CSJ/CN	HWY		/ 2025 (Oct - So PHASE	CITY	F	ROJECT SPO	NSOR)	OE COST
NM DIST. 1	DA	E100422	00		С	Sunland	Park	SCRTD	\$	61,029,797
TIP PROJECT NAME:	South Central	Regional Transit Dist	trict (SCRTD) Elec	tric Bus	es Acquisition	Phase 3 R	EVISION DATE:	012/2024		
LIMITS FROM:	Sunland Park r Hall and the Ca	nunicipal jurisdiction e. asino.	g., Sunland Park c	ommunit	ty, neighborhoo	,,	IPO PROJECT ID: ITP REFERENCE:	T612C T612C		
LIMITS TO:	a.m. to 11:00 a	service will operate up t 	ections to both the \	Westside	e Transfer Statio		UNDING CATEGO	RY: STPL		
TIP DESCRIPTION:		ne zero emission electr aso on the Yellow bus		ervice fro	om Sunland Par	k to				
REMARKS:										
				CMA	Q funds to \$0 a				28 TIP and 24-27 ST ged TPC of \$1,029,7	
Total Project Co				CMA EXEI	Q funds to \$0 a MPT	nd add \$1,029 Authorized	,797 of STPL funds	ory/Share	ged TPC of \$1,029,7	97 in FY 2025
Preliminary Engineering	g: \$0			CMA EXEI	Q funds to \$0 a	nd add \$1,029 Authorized	,797 of STPL funds	ory/Share		97 in FY 2025
Preliminary Engineering Right Of Way:	g: \$0 \$0	Cost of	Cat NM CMAQ	CMA EXEI F CMA	Q funds to \$0 a MPT	nd add \$1,029 Authorized	,797 of STPL funds	ory/Share	ged TPC of \$1,029,7	97 in FY 2025 Total Share
Preliminary Engineering Right Of Way: Construction:	g: \$0 \$0 \$1,029,797	Cost of Approved		CMA EXEN F CMA Q	Q funds to \$0 a MPT Federal Share	nd add \$1,029 Authorized State Share	Funding by Categ Regional Share	ory/Share Local Share	ged TPC of \$1,029,7 Lcl Contribution	97 in FY 2025 Total Share
Preliminary Engineerin Right Of Way: Construction: Construction Engineeri	g: \$0 \$0 \$1,029,797 ing: \$0	Cost of Approved Phases:		CMA EXEN EXEN EXEN F CMA Q Mand	Q funds to \$0 a MPT Federal Share	nd add \$1,029 Authorized State Share	Funding by Categ Regional Share	ory/Share Local Share	ged TPC of \$1,029,7 Lcl Contribution	97 in FY 2025 Total Share
Preliminary Engineering Right Of Way: Construction: Construction Engineeri	g: \$0 \$0 \$1,029,797 ing: \$0 \$0	Cost of Approved		CMA EXEN CMA Q Mand atory	Q funds to \$0 a MPT Federal Share \$879,858	nd add \$1,029 Authorized State Share \$0	,797 of STPL funds Funding by Categ Regional Share \$0	s for an unchan ory/Share Local Share \$149,939	ged TPC of \$1,029,7 Lcl Contribution \$0	97 in FY 2025 Total Share \$1,029,797
Preliminary Engineerin Right Of Way: Construction: Construction Engineeri Contingencies:	g: \$0 \$0 \$1,029,797 ing: \$0	Cost of Approved Phases:		CMA EXEN CMA Q Mand atory	Q funds to \$0 a MPT Federal Share	nd add \$1,029 Authorized State Share	Funding by Categ Regional Share	ory/Share Local Share	ged TPC of \$1,029,7 Lcl Contribution	97 in FY 2025 Total Share \$1,029,797
Preliminary Engineering	g: \$0 \$0 \$1,029,797 ing: \$0 \$0	Cost of Approved Phases:		CMA EXEN CMA Q Mand atory	Q funds to \$0 a MPT Federal Share \$879,858	nd add \$1,029 Authorized State Share \$0	,797 of STPL funds Funding by Categ Regional Share \$0	s for an unchan ory/Share Local Share \$149,939	ged TPC of \$1,029,7 Lcl Contribution \$0	97 in FY 2025 Total Share \$1,029,797
Preliminary Engineering Right Of Way: Construction: Construction Engineeri Contingencies: Indirects:	g: \$0 \$0 \$1,029,797 ing: \$0 \$0 \$0 \$0	Cost of Approved Phases:		CMA EXEN CMA Q Mand atory	Q funds to \$0 a MPT Federal Share \$879,858	nd add \$1,029 Authorized State Share \$0	,797 of STPL funds Funding by Categ Regional Share \$0	s for an unchan ory/Share Local Share \$149,939	ged TPC of \$1,029,7 Lcl Contribution \$0	

07/2024	2025	04/2023	Program in RMS 25-28 TIP and 24-27 STIP in FY 2025
08/2023	2025	04/2024	Program in RMS 25-28 TIP and 24-27 STIP in FY 2025 - EXEMPT
12/2024	2025	03/2025	Admin Amend RMS 2050 MTP, Amended RMS 2050 MTP, RMS 25-28 TIP and 24-27 STIP to reduce CMAQ funds to \$0 and add \$1,029,797 of STPL funds for an unchanged TPC of \$1,029,797 in FY 2025 - EXEMPT

CN	Project ID	Project Name	Project Description	From	То	Network	Current Const. Cost / 2019-2045 Cost	Est. Construction Cost / YOE Cost (Includes Inflation)	Est. PE Cost (Includes Inflation)	Est. ROW Cost (Includes Inflation)	Total Project Cost/YOE (Includes Inflation)	Sponsor	YOE (FY)
			Scone includes planning design and construction and					(includes initiation)			(includes innation)		
			Scope includes planning, design, and construction and construction management of a full depth roadway										
			reconstruction, drainage, underground storm drain, erosion										
			control, sidewalk and ADA wheelchair ramps, and permanent										
			signing & striping. The project also includes bike lanes and/or								_		
	R612X	Acosta Road Rehabilitation	bike routes.	I-10 W Frontage Road	Anthony Drive	2040	\$10,800,000	\$12,721,849	\$1,272,185	\$0	\$13,994,033	Anthony, NM	2033
			Scope includes planning, design, and construction and construction management of a full depth roadway										
			reconstruction, drainage, underground storm drain, erosion										
			control, sidewalk and ADA wheelchair ramps, and permanent										
	DC12V	Clark Avenue Debekilitation	signing & striping. The project also includes bike lanes and/or	Taura Chata Lina	Laudens Aus	2040	Ć0, 400, 000	CO 004 771	¢000.477	ćo	¢10.004.240	Anthony NDA	2022
	R613X	Clark Avenue Rehabilitation	bike routes. Scope includes planning, design, and construction and	Texas State Line	Landers Ave	2040	\$8,400,000	\$9,894,771	\$989,477	\$0	\$10,884,248	Anthony, NM	2033
			construction management of a full depth roadway										
			reconstruction, drainage, underground storm drain, erosion										
			control, sidewalk and ADA wheelchair ramps, and permanent										
	R614X	Church Street Rehabilitation	signing & striping. The project also includes bike lanes and/or bike routes.	I-10 W Frontage Road	N 1st Street	2050	\$10,800,000	\$14,331,068	\$1,433,107	\$0	C1E 764 17E	Anthony NNA	2041
	K014X		bike routes.	McCombs Road, intersection of	N ISt Street	2050	\$10,800,000	\$14,551,008	\$1,455,107	ŞU	\$15,764,175	Anthony, NM	2041
				McCombs Road and Lisa Drive	McCombs Road, intersection of								
			Design for multiuse trail, roadway improvements, drainage and	(segment 1) and Lisa Drive,	Hermosa Drive (segment 1) and								
F100400	5000	McCombs Multiuse Trail	beautification along McCombs Road and Lisa Drive in Chaparral, NM	Chaparral Middle School (segment	Lisa Drive, D. Wright Community	2022	ćo.	ćo.	¢497.400	ćo	¢407.400	Dana Ara	2025
E100490	Ebuga			2)	Center (segment 2)	2032	\$0	\$0	\$487,400	\$0	\$487,400	Dona Ana	2025
E100500	E610A	Amparo Road Multiuse Trail	Multiuse trail along Amparo Road in Chaparral, NM	BOP: Intersection of Amparo Road and Lisa Drive	EOB: Intersection of Amparo Road and Paseo Real Drive	2032	\$0	\$0	\$296,200	\$0	\$296,200	Dona Ana	2025
100500	LUIUA				Road and Faseo Real Drive	2032	ŪÇ	<u>ن</u>	\$290,200	υÇ	\$290,200		2025
			Build 2-lane roadway. Scope includes Design, Construction and										
			Construction Management of new roadway construction,										
	A606X	St. Francis Drive Extension	drainage, environmental, erosion control, and permanent	Pete Domenici Memorial Hwy (NM 136)	Sunland Dark Extension	2032	¢16 222 042	\$17,595,326	\$1,759,533	\$0	¢10.254.950	NIM Dordor Authority	2027
	ADUDA	St. Francis Drive Extension	signing & striping. Shared use path to be included.	136)	Sunland Park Extension	2032	\$16,333,043	\$17,595,520	\$1,759,555	ŞU	\$19,354,859	NM Border Authority	2027
E100203	P620X-CAP	NM 404 Widening Project	Widen NM 404 from I-10 to NM 213 from 2 lanes to 4 lanes	NM 404: I-10	NM 404: NM 213 Intersection	2032	\$42,500,000	\$42,500,000	\$0	\$2,258,000	\$44,758,000	NMDOT	2022
			Developing the Border Highway Connector (BHC) location and corridor alignment study is NMDOT's process to plan, design, identify impacts and acquire right-of-way needed to construct a new roadway corridor between the existing NM 136 Corridor to the existing NM 273 (McNutt Rd). The study is looking at possible alignments for the connector to connect the City of Sunland Park to the Santa Teresa Port of Entry on NM 136. Study area covers from the US/Mexico Border north to the NM 136/Dona Ana										
E100200	DE22A DE	Border Highway Connector (BHC) - Preliminary Engineering Phase	 County Road A002 intersection and across the section east to NM 273 (McNutt Rd). 	NM 136, MP: TBD	NM 273, MP: TBD	2032	\$0	\$0	\$6,062,466	\$5,300,000	\$11,362,466	NMDOT	2025
E100390	PUZSA-PE				NIVI 275, IVIF. IDD	2032	οÇ	νς	\$0,002,400	\$3,300,000	\$11,502,400		2023
E100430	P624X	NM 136 Phase I A/B Alignment Study	NM 136 Phase I A/B Alignment Study	From Port of entry MP 0	TX/NM State line MP 9	2032	\$2,000,000	\$2,000,000	\$0	\$0	\$2,000,000	NMDOT	2024
								, , ,			, ,,		
		NM 213 Widening & NM 404 Interchange											
E100320	M642X-PE2	Engineering Phase	PE Phase II (Final Design) for NM 213 & NM 404 Interchange	Intersection with NM 404 (MP 0)	TX State Line (MP 3)	2032	\$0	\$0	\$7,900,000	\$1,525,200	\$9,425,200	NMDOT	2024
				NM 273 (McNutt Road)/Airport	NM 273 (McNutt Road)/Airport								
E100380	S601X	NM 273/Airport Road Intersection lighting	Install luminaries at intersection NM 273/Airport Road		Road Intersection MP 8.45	2032	\$400,000	\$400,000	\$0	\$0	\$400,000	NMDOT	2025
F40005						2022	A	A			A · ·	NUMBOT	
E100321	P621X-CAP	NM 213 Widening Project	Widen NM 213 from 2 to 4 lanes	Intersection with NM 404 (MP 0)	TX State Line (MP 3)	2032	\$41,570,937	\$41,570,937	\$0	\$0	\$41,570,937	NMDOT	2025
			Construction of a flyover at NM 213/NM 404 Interchange to	NM 213 – BOP MP 2.2/NM 404 –	NM 213 – EOP MP 2.7/NM 404 –								
E100322	B608X	NM 213/NM 404 Interchange improvements	allow free flow traffic along the NM 213-NM 404 corridor	BOP MP 7.9	EOP MP 8.9	2032	\$74,538,782	\$74,538,782	\$0	\$1,500,000	\$76,038,782	NMDOT	2025
			Convert NM 136/Airport Road from an at-grade intersection to a				Å	A	4		400		
	B609X	NM 136/Airport Road Grade Separation	grade separated interchange with exit/entrance ramps	Hwy) and Airport Road	Dominici Hwy) and Airport Road	2040	\$46,691,328	\$55,000,000	\$5,500,000	\$0	\$60,500,000	NMDOT	2033

				Intersection NM 136 (Pete							
		Convert NM 136/NM 273 from an at-grade intersection to a	Intersection NM 136 (Pete Dominic	i Dominici Hwy) and NM 273							
B610X	NM 136/NM 273 Grade Separation	grade separated interchange with exit/entrance ramps	Hwy) and NM 273 (McNutt Road)	(McNutt Road)	2040	\$51,784,927	\$61,000,000	\$6,100,000	\$0	\$67,100,000 N	IMDOT 2033
				Junction NM 136 (Pete Dominici							
P622X	NM 9 Safety Corridor	Add shoulder and passing lanes to existing two lane roadway	NM 80	HWY)	2050	\$7,536,075	\$10,000,000	\$1,000,000	\$0	\$11,000,000 N	IMDOT 2041

				new mexice mg	Ilway and Roadway	110,0000 (1							
		SCRTD 5339(b) Bus and Bus Facilities Discretionary Grant and 5339(c) Low and No	The NMDOT will receive funding on behalf of the South Central Regional Transit District to buy battery electric buses and charging equipment, provide training and buy property it currently leases. By sourcing energy from a solar-powered provider, SCRTD will further reduce greenhouse gas emissions while improving service to communities in south central New Mexico. The NNMDOT will also receive funding on behalf of the SCRTD to buy battery electric buses and charging equipment and provide staff training as part of their plan to transition to a fully										
E100400	T611X	Emissions Discretionary Grant		SCRTD Service Area	SCRTD Service Area	2032	\$7,679,702	\$7,679,702	\$0	\$0	\$7,679,702	SCRTD	2023
E100420	T612X	South Central Regional Transit District (SCRTD) Electric Buses Acquisition	To purchase three zero emission electric buses to provide service to residents of Sunland Park and El Paso's Westside.	Sunland Park municipal jurisdiction e.g., Sunland Park City Hall and Casino.	Sunland Park service will operate six days a week, sixteen hours a day to El Paso Westside Transfer Station located on Remcon Road.	2032	\$2,157,358	\$2,157,358	\$0	\$0	\$2,157,358	SCRTD	2023
E100440	T613A	Fleet Vehicle Purchase (FY22 5307)	Fixed route bus service	Within the southern portion of Dona Ana County (e.g., Anthony, Chaparral, Sunland Park) with connecting service to El Paso.	Within the southern portion of Dona Ana County (e.g., Anthony, Chaparral, Sunland Park) with connecting service to El Paso.	2032	\$390,144	\$390,144	\$0	\$0	\$390,144	SCRTD	2024
E100441	T613B	Capital Maintenance (FY22 5307)	Capital and Preventive Maintenance.	Within the Southern Dona Ana County (e.g., Anthony, Chaparral, and Sunland Park with connection to El Paso.	Within the Southern Dona Ana County (e.g., Anthony, Chaparral, and Sunland Park with connection to El Paso.	2032	\$714,788	\$714,788	\$0	\$0	\$714,788	SCRTD	2024
5400450		B - B - char (5/22 5227)		Within the Southern portion of Dona Ana County with service	Within the Southern portion of Dona Ana County with service	2022	6300 740	4000 740			4000 740		2024
E100450 E100451		Bus Purchase (FY23 5307) Capital Maintenance (FY23 5307)	Fixed route bus and equipment purchase in support of the fleet. Capital and Preventive Maintenance	Within the Southern portion of Dona Ana County (e.g., Anthony, Chaparral, and Sunland Park with connecting service to El Paso.	connections to El Paso. Within the Southern portion of Dona Ana County (e.g., Anthony, Chaparral, and Sunland Park with connecting service to El Paso.	2032	\$290,710 \$669,632	\$290,710 \$669,632	\$0	\$0 \$0	\$290,710	SCRTD	2024
E100452	T614C	Planning (FY23 5307)	Short-Range Transit Planning	Within the Southern Dona Ana County (e.g., Anthony, Chaparral, and Sunland Park) with service connect to El Paso.	Within the Southern Dona Ana County (e.g., Anthony, Chaparral, and Sunland Park) with service connect to El Paso.	2032	\$78,000	\$78,000	\$0	\$0	\$78,000	SCRTD	2024
E100453	T614D	Security Equipment (FY23 5307)	Security equipment, including electron gate, cameras, and other security enhancements.	Within the Southern Dona Ana County and service connections to El Paso.	Within the Southern Dona Ana County and service connections to El Paso.	2032	\$49,600	\$49,600	\$0	\$0	\$49,600	SCRTD	2024
E100433		Preventative Maintenance (FY24 5307)		Within the Southern Dona Ana County and service connections to El Paso.	Within the Southern Dona Ana County and service connections to El Paso.	2032	\$117,961	\$117,961	\$0	\$0	\$117,961	SCRTD	2024
E100471	T615B	Pavement Resurfacing (FY24 5307)	Resurfacing of pavement at the Sunland Park facility	Within the Southern Dona Ana County and service connections to El Paso.	Within the Southern Dona Ana County and service connections to El Paso.	2032	\$263,561	\$263,561	\$0	\$0	\$263,561	SCRTD	2024
E100472	T615C	JARC (FY24 5307)	This project will fund transit for workers on local and regionally significant roadways.	Within the Southern Dona Ana County and service connections to El Paso.	Within the Southern Dona Ana County and service connections to El Paso.	2032	\$130,030	\$130,030	\$0	\$0	\$130,030	SCRTD	2024
E100473	T615D	Operating Assistance (FY24 5307)	General operating assistance for FY24	Within the Southern Dona Ana County and service connections to El Paso.	Within the Southern Dona Ana County and service connections to El Paso.	2032	\$191,232	\$191,232	\$0	\$0	\$191,232	SCRTD	2024
				Within the Southern Dona Ana County and service connections to	Within the Southern Dona Ana County and service connections								
E100474	T615E	Maintenance Facility Equipment (FY24 5307)	New equipment for the Sunland Park Maintenance Facility	El Paso.	to El Paso.	2032	\$106,875	\$106,875	\$0	\$0	\$106,875	SCRTD	2024

				Within the Southern Dona Ana	Within the Southern Dona Ana								
				County and service connections to	County and service connections								
E100475	T615F	Security Fencing (FY24 5307)	Security Fencing for the Sunland Park Facility	El Paso.	to El Paso.	2032	\$98,500	\$98,500	\$0	\$0	\$98,500	SCRTD	2024
			To purchase a two zero emission bus to provide service to	The Yellow bus route operates	Bus service operates six days a								
		South Central Regional Transit District (SCRTD)	residents of Sunland Park to downtown El Paso on the Yellow	throughout the Sunland Park	week, sixteen hours a day								
E100421	T612B	Electric Buses Acquisition Phase 2	bus route.	community, reaching near Santa	operating between the northern	2032	\$2,042,592	\$2,042,592	\$0	\$0	\$2,042,592	SCRTD	2024
				Sunland Park municipal jurisdiction	up to seven days a week with a								
				e.g., Sunland Park community,	service day from 5:30 a.m. to								
		o ()	To purchase one zero emission electric bus to provide service	neighborhoods, City Hall and the	11:00 a.m. with service								
E100422	T612C	Electric Buses Acquisition Phase 3	from Sunland Park to downtown El Paso on the Yellow bus route.	Casino.	connections to both the	2032	\$1,029,797	\$1,029,797	\$0	\$0	\$1,029,797	SCRTD	2025
			SCRTD will install a solar array to power electric chargers for the										
			upcoming electric bus fleet that will be stationed out of the				A 400 000						
E100480	T616A	Sunland Park Solar Bus Chargers	Sunland Park Facility	SCRTD Sunland Park Facility	SCRTD Sunland Park Facility	2032	\$493,393	\$493,393	\$0	\$0	\$493,393	SCRTD	2025
			The sidewalks will be constructed to a minimum width of 48										
		Calle Morroco Sidewalk Improvements	inches with a minimum slope of 1:20 and include curb ramps.					4		4.4			
E100460	E608X	Construction Project	Services include construction and construction administration	Calle Obregon	NM 273	2032	\$103,249	\$103,249	\$0	\$0	\$103,249	Sunland Park	2025
			Descente stime of an existing 2 land and user Comparingly des										
			Reconstruction of an existing 2-lane roadway. Scope includes										
			Design, Construction and Construction Management of roadway reconstruction, drainage, erosion control, and permanent signing										
	R615X	NM 498 (Anapra)	& striping. Shared use path to be included.	McNutt Road	Sunland Park Extension	2032	\$1.484.057	\$1.598.751	\$159.875	\$0	\$1,758,626	Sunland Park	2027
	ROIDY		a striping. Shared use path to be included.			2032	\$1,464,057	\$1,390,731	\$135,675	οÇ	\$1,756,020		2027
			Reconstruction of an existing 2-lane roadway. Scope includes										
			Design Construction and Construction Management of roadway										
			reconstruction, drainage, erosion control, and permanent signing										
	R616X	Race Track Drive	& striping. Shared use path to be included.	Doniphan Drive	McNutt Road	2032	\$1.354.422	\$1.459.097	\$145.910	\$0	\$1.605.007	Sunland Park	2027
						2032	<i><i>Y</i>1,354,422</i>	<i>\</i>	Ş145,510	, U	\$1,003,007		
			Widen from 2 to 3 lanes in each direction from State Line to										
			McNutt and build/widen 4-lane roadway (2-lanes each direction)										
			from McNutt to Sunland Park POE. Scope includes Design										
			Construction and Construction Management of roadway										
			widening and new roadway construction, drainage, erosion										
	A607X	Sunland Park Drive Extension	control, and permanent signing & striping	Texas State Line	Sunland Park POE	2032	\$4,179,958	\$4,503,002	\$450,300	\$0	\$4,953,302	Sunland Park	2027
								.,,,					
			New International Port of Entry (POE) Crossings for passenger	To be built at the international									
			vehicles and pedestrians in Sunland Park, NM. This POE will	border , with 4-lane roadway									
		Sunland Park (Camino Real de Tierra Adentro)	connect Sunland Park, NM to Anapra/Ciudad Juarez, in	connecting to the Sunland Park									
	C601X	POE	Chihuahua, Mexico.	Extension and to U.S/Mexico Border		2032	\$75,835,938	\$81,696,843	\$0	\$0	\$81,696,843	Sunland Park	2027