2017 CDOT Development Program 1/27/2017

10-Year Development Program Project

[Project Summa	PV.	I		Dr	oject Funding Ne	od			1	SWP Goa	l Aroas		Plan / ST	TIP Status			Koy Proje	ct / Corridor A	Attributos				Po	stantial Eundir	ng Opportunitie	
				Project Summa				FI	oject rununig Ne	eu				SWF GOA	I Al Cas		Fian / 31	TIF Status			Key Froje	ct / corndor /	Attributes					National	ід Оррогинін	•
Line	roject ID	Region	TPR	Project Name	Project Description	Tier I \$ Funding Need		Tier II \$ Funding Need	Tier II \$ Total	Tier I/II \$ Funding Need	Tier I/II \$ Tota	Other Funding Sources		Mobility		Economic Vitality	Project/ Related Phase in STIP	Included in 2040 Plan			Con- gressional Corridor	Alt Fuels Corridor	Energy Corridor	Congested Corridor	Federal Lands Access	Tolling, P3, or Innovative Financing	SB 228	(formula	FASTLANE (Discretion- ary Grant)	TIGER FLAP
1	1		Greater Denver Area, Pikes Peak Area	I-25: Monument to C-470	Corridor mobility and safety improvements from Monument to C-470 as outlined in the PEL currently underway.	\$ 270.00	\$ 270.00	\$ 230.00	\$ 230.00	\$ 500.00	\$ 500.00			Х	х	х	Х	P	х	х	х	Tier 1		Х		х	Х	Х	X*	
2	2		Greater Denver Area	I-25: Santa Fe to Alameda	Completion of the Alameda Interchange on I-25 including reconstruction of Lipan, reconstruction of the Alameda Bridge over the South Platte and finalization of ramp configurations.	\$ 3.00	\$ 30.00	\$ -	\$ -	\$ 3.00	\$ 30.00	Assumes \$27 M commitment from the City of Denver.	х	Y	х	Х	х	P	х	х	х	Tier 1		Х			х			
3	3		Greater Denver Area		Replacement of bridges and interchanges and roadway widening. Congestion relief, safety, and mobility improvements.	\$ 60.00	\$ 60.00	\$ -	\$ -	\$ 60.00	\$ 60.00		х)	X	x	р	х	x	х	Tier 1		х			X	x	Х*	
4	4		Greater Denver Area	I-25 North: US 36 to 120th	Improvements on I-25 between US 36 and 120th Potential improvements include: auxiliary lanes, additional lane between 84th Ave and Thornton Parkway and reconstruction of 88th Ave Bridge.	\$ 35.00	\$ 55.00	\$ 40.00	\$ 40.00	\$ 75.00	\$ 95.00	Potential of \$10 M from RTD and \$10 M from locals	х	X	—	х	x	P	x	x	x	Tier 1	х	Х			X	X	х	
5			Greater Denver Area	I-25 North: TEL Expansion	Expansion of Tolled Express Lanes (TELs) from current planned end at E-470 to SH 7. Project would need to be combined with local funds to rebuild I-25 / SH 7 Interchange.	\$ 30,00	\$ 70.00	\$ 30.00	\$ 30.00	\$ 60.00	\$ 100.00	Assumes \$40 M contribution from locals to reconstruct I-25/SH 7	X	x	X	x	x	Р	x	x	X	Tier 1	x	×		х	X			
6	6		Greater Denver	I-70 West: Westbound Peak	Construction of Peak Period Shoulder Lanes (PPSL) on westbound side from Twin Tunnels to Empire Junction.			\$ 130.00					^	x	^	Y	^	n	x	x	X	Tier 1	^	x	x	x	X			
7	7		Greater Denver Area	I-70 West: Floyd Hill	Reconstruction of westbound Bridge at US 6 (MP 244) and construction of third lane westbound down Floyd Hill to bridge. Construction of third lane to Twin Tunnelseither Peak Period Shoulder Lanes (PPSL) or permanent.		\$ 190.00				\$ 250.00	Assumes \$70 M from Bridge	x	x		X		P	x	x	X	Tier 1		x	x	X	X	x	×	
8	144		Greater Denver Area	I-70 Eastbound Hook Ramps	Construction of hook ramps on eastbound I-70 at 27th Ave. and pedestrian bridge over I-70. Related to planned (at the time) Cabela's development.			\$ 20.00											х	х	х	Tier 1		Х						
9	145		Greater Denver Area	I-70 Westbound To/From Ward Rd.	Improvements to I-70 westbound at Ward Rd. Related to planned (at the time) Cabela's development.			\$ 15.00	\$ 15.00	\$ 15.00	\$ 15.00								х	х	х	Tier 1		Х						
10	8		Greater Denver Area		Reconstruction of interchange to reduce congestion and improve operational performance and safety. Phase II of the Central 70 project. Widening from Peoria	\$ -	\$ -	\$ 60.00	\$ 60.00	\$ 60.00	\$ 60.00		Х	Х	х				х	х	х	Tier 1		х						
11	146 147	1	Greater Denver Area Greater Denver Area	Tower Rd. (Segment 2)	St. to Tower Rd. with diret connects to I-225 and Pena Blvd. Phae II of the Central 70 project. Widening from Quebec St. to Peoria St.			\$ 270.00 \$ 160.00			\$ 270.00 \$ 160.00						x x	P P	x x	x x	x x	Tier 1		X X			X X	x x	x x	x x
13	10		Greater Denver Area	I-225: I-25 to Yosemite	Complete NEPA and final design for \$3 million. Construction involves removing bottleneck at Yosemite by splitting traffic going to northbound and southbound I-25 with two lanes for each direction. Current DTR on- ramp would serve northbound I-25 only with a braided ramp under I-225 to I-25 northbound that will connect to the right side of the I-225 to I-25 southbound lanes. Includes replacement of Ulster bridge.	\$ 60.00	\$ 60.00	\$ -	S -	\$ 60.00	\$ 60.00		x		5	x		p	x	х				x			x	x	x	
14	11		Greater Denver Area		Reconstruction to improve capacity, safety, and economic competitiveness. Capacity improvements, replacement of bridges, and reconstruction of concrete pavement.	\$ 100.00			\$ -	\$ 100.00		Assumes tolls/3P for partial funding	х	x	x	Х	х	р	х	х			х	x		х	Х	x	X*	
15	12	1	Greater Denver Area	C-470: I-25 to Kipling	Complete ultimate buildout identified in the C-470 Corridor Revised EA. Ultimate buildout will add an additional toll lane westbound from Colorado to Wadsworth and eastbound from Wadsworth to I-25. Two toll lanes will also be constructed from Wadsworth to Kipling for both directions.	\$ -	\$ -		\$ 165.00		\$ 165.00			х		X	х	p	х	x		Tier 2		x		х				
16	13	1	Greater Denver Area	US 6: Wadsworth Interchange		\$ 60.00	\$ 60.00	\$ -	\$ -	\$ 60.00	\$ 60.00		х	х	х			p	х	х							х	X	х	
17	14		Greater Denver Area	US 85: Louviers to Meadows Widening	Reconstruction of two lane roadway to four lanes with a divided median and acceleration/ decelaration lanes. Includes a 10 foot trail.	\$ 20.00	\$ 20.00	\$ 35.00	\$ 35.00	\$ 55.00	\$ 55.00		х	х	х			P	х	х								х		

				Project Summ	ary			Pr	roject Funding Need	I			SWP Go	al Areas		Plan / ST	TP Status			Key Projec	t / Corridor A	Attributes				Po	tential Fundir	ng Opportuniti	ies	
Line Pro	ect ID	Region	TPR	Project Name	Project Description	Tier I \$ Funding Need	3 Tier I \$ Total	Tier II \$ Funding Need	Tier II \$ Total F	Tier I/II \$ Funding Need	Other Funding Tier I/II \$ Total Sources	Maintain the System	Mobility	Safety	Economic Vitality	Project/ Related Phase in STIP	Included in 2040 Plan		Freight Corridor	Con- gressional Corridor	Alt Fuels Corridor		Congested Corridor	Federal Lands Access	Tolling, P3, or Innovative Financing	SB 228	National Highway Freight Program (formula freight)	FASTLANE (Discretion- ary Grant)	TIGER	FLAP
18	15		Greater Denver Area	US 85/Vasquez: I-270 to 62nd Ave. Interchange	Reconstruction of the interchange at I-270 and intersection at 60th Ave. to improve the safety and capacity by making the geometric configuration more intuitive for drivers, adding grade separation, and improving access points based on a PEL study recommendation.	\$ 62.00	\$ 62.00	\$ -	\$ - \$	62.00	\$ 62.00	х	×		X		P	х	х		Tier 1		х			х	х	X*		
19	121		Greater Denver Area	US 85: 104th Grade Separation	Construction of a grade separated interchange at 104th & US 85. The project will also grade separate 104th at the UPRR crossing just east of US 85.	\$ 62.00	\$ 62.00	\$ -	\$ - \$	62.00	\$ 62.00			×	x	X		х	х		Tier 1	х					х			
20	122		Greater Denver Area	US 85: 120th Grade Separation	Construction of a grade separated interchange at 120th & US 85. The project will also grade separate 120th at the UPRR Crossing just east of US 85.	\$ 20.00	\$ 45.00	\$ -	\$ - \$	20.00	Assumes local \$ 45.00 contribution		×	x	x	х		x	x		Tier 1	х					х			
21	16	1	Greater Denver Area Greater Denver	US 285: Richmond Hill to Shaffer's Crossing	Widening of roadway to four lanes with median and construction of grade separated interchange at King's Valley.	\$ 20.00	\$ 20.00	\$ 20.00	\$ 20.00 \$	40.00	\$ 40.00		Х	X			Р	х	х		Tier 2						х			
22	123	11	Area	Devolutions US 24 East: Widening		\$ -		\$ 45.00	\$ 45.00 \$	45.00	\$ 45.00																			
23	22	1	Central Front Range, Pikes Peak Area	Garrett/Dodge to Stapleton Rd. (US 24 East PEL in Progress) US 24 East: Elbert Rd. to El	Widening of roadway to four lanes from Garett/Dodge Rd. to Stapleton Rd. (MP 318.3-323.6)	\$ -	\$ -	\$ 35.00	\$ 35.00 \$	35.00	\$ 35.00	Х	х	Х	х	х	P	х	х											
24	101		Central Front Range	Paso County Line Turn and	Addition of turn and passing lanes on US 24 from Elbert Rd. to El Paso County line. (MP 325.5-350.5)	\$ -	\$ -	\$ 32.00	\$ 32.00 \$	32.00	\$ 32.00	х	х	х	x	х	Р	х	х					x						
25	102		Central Front Range	US 50: Salida to Canon City Passing Lanes	Addition of passing lanes between Salida and Canon City. (MP 223-277)	\$ -	\$ -	\$ 25.00	\$ 25.00 \$	25.00	\$ 25.00	х	х	Х	Х	Х	Р	х	х		Tier 2									
26	99		Central Front Range	Hill	Addition of passing lanes and shoulder widening. (MP 183 - 234)	\$ 15.00	\$ 15.00	\$ -	\$ - \$	15.00	\$ 15.00	х		х	Х	х	Р	х	х		Tier 2					Х	х	х		
27	103		Central Front Range	SH 9: Breckenridge to Alma, Shoulders and Safety Improvements	Addition of shoulders and safety improvements from Breckenridge to Alma. (MP 71-86)	\$ -	\$ -	\$ 18.00	\$ 18.00 \$	18.00	\$ 18.00	х	х	х	Х	х	Р							Х						
28	29		Central Front Range	SH 67: Divide to Victor Shoulder Widening and Safet Improvments	y Shoulder widening and safety improvments. (MP 45.5-69.5)	\$ 25.00	\$ 25.00	\$ -	\$ - \$	25.00	\$ 25.00	х		х	Х	х	Р							Х		Х	Х			х
29	139		Central Front Range	SH 115 Widening and Passing Lanes, shoulder and intersection improvements	Add passing lanes, shoulders, and improved bicycle and pedestrian safety at intersections (MP 0-8)	\$ -	\$ -	\$ 10.00	\$ 10.00 \$	10.00	\$ 10.00	х	X	×	x	x	P							x						х
30	100		Central Front Range	SH 115: Rock Creek Bridge Replacement and Widening	Bridge replacement on SH 115 over Rock Creek Bridge and widening for approximately 1.5 miles south. (MP 37- 39)	\$ 10.00	\$ 10.00	\$ -	\$ - \$	10.00	\$ 10.00	Х			Х	х	Р							Х		Х	Х			
31	126	2	Pikes Peak Area	I-25: HOV lanes (I-25 EA through Colorado Springs)	Eight Lane HOV expansion on I-25 between Lake/Circle and Briargate. Widening of overpasses. (MP 137.5- 152.0)	\$ -	\$ -	\$ 65.00	\$ 65.00 \$	65.00	\$ 65.00	Х	x	×	x	x	р	х	x	х	Tier 1		x	x						x
				I-25: Widening S. Academy to Circle/Lake (I-25 EA through																										
32	19		Pikes Peak Area Pikes Peak Area	Colorado Springs) I-25: Monument to C-470 (I-25 North PEL in Progress)	Widening of roadway to six lanes. (MP 135.0-138.0) Widening 1-25 From Monument to Castle Rock/C-470 based on PEL Study currently being developed. (MP	\$ 45.00	\$ 45.00	\$ -	\$ - \$	45.00 35.00		X	X	X	X	Х	P	X	X	X	Tier 1		X	Х	X	X	X	X X*		X
34	21			US 24 West: 8th St. to 31st S	t. Intersection Improvments and widening of roadway from four to six lanes. (MP 300.4-303.4)	\$ -	\$ -	\$ 105.00	\$ 105.00 \$			X	x	X	X	x	P	x	~		THE I		x							
35	127			US 24 West: I-25 to Ridge Rd	Expand US 24 from I-25 to Ridge Road. Includes the US 24/I-25 Flyover. (US 24 MP 299.7-303.7)	\$ -	\$ -	\$ 270.00				Х	х	х	Х	Х	P	x	х	х			х	х						х
36	26		Pikes Peak Area	SH 21: Widening (Phase of th	e Widening from Milton E. Proby Pkwy. to East Fountain Blvd. (MP 139.5-139.5)	\$ -	\$ -	\$ 13.00				Х	Х	Х	Х	Х	Р	х	х											
37	116	2	Pikes Peak Area	to North Carefree (ReEval of	Construction of Continuous Flow Intersection (CFI) along SH 21 at Constitution and North Carefree. (MP 143.5-145.3)		\$ 40.00	\$ -	\$ - \$	40.00	\$ 40.00	х	X	Х	Х	Х	Р	Х	х				х			Х	Х	х		
38	28	2	Pikes Peak Area		Construction of new grade-separated interchange at SH 21 and Research Pkwy. (MP 149.6-150.5)	\$ 30.00	\$ 30.00	\$ -	\$ - \$	30.00		х	x		X	х	P	х	х							Х	×	х		
39	129	2		SH 21: (Powers Blvd) North Expansion (North EA)	Construction of SH 21 (Powers Blvd.) from SH 83 to I-25 as a six lane freeway including four interchanges at SH 83, Flying Horse Club Drive, Voyager Parkway and I-25. (MP 153.8-156.9) Construction of SH 21 (Powers Blvd.) Woodmen Rd. to	\$ -	\$ -	\$ 145.00	\$ 175.00 \$	145.00	\$30 to \$60 Million from Urban Renewal Tax.	х			Х	х	р	х	х											
40	130	2		SH 21: (Powers Blvd) North Expansion (North EA)	SH 83 from a four lane freeway to a six lane freeway. (MP 149.0 - 153.8)	\$ -	\$ -	\$ 30.00	\$ 30.00 \$	30.00	\$ 30.00	Х	Х	X	Х	Х	р	х	х											
41	131	2		Freeway (Central EA)	Reconstruction of SH 21 (Powers Blvd.) to a six to eight lane freeway including construction of 11 interchanges and three overpasses between Milton E. Proby Pkwy. and Dublin Blvd. (MP 137.5-148.0)	\$ -	\$ -	\$ 924.00	\$ 924.00 \$	924.00	\$ 924.00	х	X	X	X	Х	р	х	х											
42	20	2	Pikes Peak Area	US 24 West: I-25 to Woodland Park	Drainage and intersection improvements on US 24 from I-25 to Woodland Park. (MP 283.0-303.8)	\$ 15.00	\$ 15.00	\$ -	\$ - \$	15.00	\$ 15.00	х	х	Х	Х	х	Р	х						Х			х			х

				Project Summary			P	roject Funding Need		<u> </u>		SWP Go	al Areas		Plan / S1	ΓΙΡ Status			Key Projec	t / Corridor At	ttributes				Po		ng Opportunit		Page 3 of 10
																										National Highway		1	
															Project/ Related				Con-				Federal	Tolling, P3, or		Freight Program	FASTLANE	1	
Line Projec	t ID Re	gion	TPR	Project Name Project Description	Tier I \$ Funding Need		Tier II \$ Funding Need		Tier I/II \$	Other Funding Tier I/II \$ Total Sources		Mobility	Safety	Economic Vitality	Phase in STIP	Included in 2040 Plan			ressional Corridor	Alt Fuels Corridor		Congested Corridor	Lands Access	Innovative Financing	SB 228	(formula freight)	(Discretion- ary Grant)	TIGER	FLAP
				Complete reconstruction and widening, construction of			, i				,	,														,	, ,		
				a split-diamond interchange between City Center Drive I-25: City Center Drive to 13th and 13th St. with additional exit ramps near 6th St., and																									
42	17	2 Rugh	eblo Area	St. (Phase of the New Pueblo Freeway EIS) construction of one-way frontage roads between the ramps. (MP 99.5-100.0)		\$ 130.00	\$ -	\$ - \$	130.00	\$ 130.00	X	X	X	x	×	2	x	x	х	Tier 1		v			х	х	х		
45	1/	2 Pueu	bio Area		3 130.00	3 130.00	3 -	ş - ş	150.00	3 150.00	٨	^	^	^	^	Р	^	^	^	Her 1		^			^	^	^		
				Part of the Phase 1 of the New Pueblo Freeway. I-25: 29th St. Section (Phase Widening of the interstate from two to three lanes in																									
44	18	2 Pueb	eblo Area	of the New Pueblo Freeway each direction and relocation of interchange ramps and construction of frontage roads. (MP 99.0-101.0)	\$ -	\$ -	\$ 59.00	\$ 59.00 \$	59.00	\$ 59.00	Х	х	Х	Х	x	Р	х	х	х	Tier 1									
				I-25: US 50 Interchange with I-Reconstruction of the US 50 Bypass Interchange and the	e																								
45	124	2 Pueb	eblo Area	25 (Phase of the New Pueblo Freeway) US 50 Bridge over Fountain Creek. Includes widening I- 25 from 13th St. to US 50B Interchange. (MP 99.5-100.5)	5) \$ -	\$ -	\$ 103.00	\$ 103.00 \$	103.00	\$ 103.00	Х	х	Х	Х	х	р	х	х	х	Tier 1									
				I-25: Dillon Blvd. Extension (Phase of the New Pueblo Construct Dillon Drive (four-lanes) from 26th St. to US 50	60																								
46	125	2 Pueb	eblo Area	Freeway) B.	\$ -	\$ -	\$ 13.00	\$ 13.00 \$	13.00	\$ 13.00	Х		Х	Х	Х	р	Х	Х		Tier 1									
				US 50: West of Pueblo																									
47	23	2 Pueb	eblo Area	Westbound (Phase of the US 50 West EA) Widening of the divided highway from two lanes to three lanes. (MP 307-313)	\$ 25.00	\$ 25.00	\$ 25.00	\$ 25.00 \$	50.00	\$ 50.00	Х		Х	х	x	р	х	х		Tier 2		х			x	х	х		
				Implement Tier II projects along the US 50 Corridor (MP																									
				318.5-467.5) per the Tier I FEIS/ROD. Likely projects include widening US 50 to four lanes, shoulders, passing																									
18	24		eblo Area, etheast	US 50B: East Widening (Phase lanes, and other safety improvments along the US 50 of the US 50 East Tier EIS) Corridor.	\$ 50.00	\$ 50.00	\$ -	,	50.00	\$ 50.00	Y			Y	Y	D	y	×	x	Tier 2					x	x	Y		
40		2 3000		I-25: SH 10/ SH 160	50.00	30.00	-	ý - Ş	30.00	\$ 50.00	^			^	^	г	^	^	^	IICI Z					^	^	^		
49	123	210	ith Central	I-25: SH 10/ SH 100 Interchange Reconstruction at Reconstruction of I-25/SH 10/SH 160 Interchange. (MP Walsenburg 50)	\$ 15.00	\$ 45.00	ć	6	15.00	\$ 15.00	X	X	_	×	×		x	x		Tier 1					X	×	Y		
49	123	2 Sout	iui Central	waiseinung 50)	\$ 15.00	\$ 15.00	ş -	ş - Ş	15.00	Ş 15.00	Х	X	Х	X	X	,	A	۸		ner 1					X	X	X		
				US 160: Mobility Addition of passing lanes and shoulder widening. (La																									
50	98	2 Sout	th Central	Improvements Veta Pass to I-25)	\$ 15.00	\$ 15.00	Ş -	\$ - \$	15.00	\$ 15.00			Х		X	С	Х	Х		Tier 2			X		Х	X	Х		X
51	128	2 Sout	ith Central	Shoulder widening, safety improvements, and passing SH 12 or SH 69 Improvements lanes. (SH 12 MP 0-70, SH 69 MP 0-59)	\$ -	\$ -	\$ 15.00	\$ 15.00 \$	15.00	\$ 15.00	Х	х	Х	Х	х	С					х		Х						
				Phase I of the Reliever Route (\$30 M). Realignment of																									
				US 50 to the South - needed for future US50/US 287 Interchange. (US 50 MP 433-435). Phase II is the																									
52	25	2 Sout	itheast	US 287: Lamar Reliever Route construction of the new two lane reliever route (\$140 (EA) M). (US 287: MP 73-80.5)	\$ 30.00	\$ 30.00	\$ 140.00	\$ 140.00 \$	170.00	\$ 170.00	Х	x	Х	Х	×	С	х	х	х	Tier 1					Х	Х	x		
				Reconstruction of First and Grand intersection to																									
53	30	3 Gran	nd Valley	improve operations and safety, meet current geometric 1-70: Business Loop design standards, and improve pedestrian safety.	\$ 16.00	\$ 20.00	\$ -	\$ - \$	16.00	RPP, FASTER \$ 20.00 Safety	Х	x	Х	Х	×	Р	х	х	х		x				Х	Х	x		
54	31	3 Gran	nd Valley	Reconstruction with realignment of curves and other safety improvements.	\$ 20.00	\$ 20.00	\$ 25.00	\$ 25.00 \$	45.00	\$ 45.00	Х		х	х	х	P	х	х	х	Tier 1	х		х		Х	х	х		х
			·	Completion of intersection studies and preliminary engineering for safety and mobility throughout the																									
				corridor. Intersection, shoulders, and other safety and US 6: Improvements Mesa mobility Improvements at problem locations throughout	ıt.					RPP, FASTER																			
55	39	3 Gran	nd Valley	County the corridor. Upgrade to roadway template for safety and congestion	\$ 5.00	\$ 8.00	\$ 52.00	\$ 52.00 \$	57.00		Х		X	Х	х	Р	х	Х			х		Х		Х	Х	х		Х
56	135	3 Gran	nd Valley	SH 141B: Mesa County reduction.	\$ -	\$ -	\$ 20.00	\$ 20.00 \$	20.00	\$ 20.00	Х	X	· ·	Х		р		х			х								
57	136	3 0	nd Valley	Safety improvements including adding/widening paved shoulders.	¢	4	\$ 20.00	\$ 20.00 \$	20.00	\$ 20.00	X		٧	_							,		_						v
3/	130	o oran	na valley		-		20.00	ψ 20.00 Ş	20.00	y 20.00	^	^	-	^		Ч					^		_^						^
50	F.1	200	and Valley	Construction of a roundabout and other safety improvements including adding/widening paved shoulders and intersection improvements.	6	6		6 25 22 4	24.00		.,	U ,,	v	,															v
58	51	3 Gran	nd Valley		\$ 9.00	\$ 9.00	\$ 25.00	\$ 25.00 \$	34.00	\$ 34.00	Х	Х	Х	Х	Х	р							Х						X
				Reconstruction and widening of existing roadway template to meet current geometric design standards																									
				and improve roadside safety, drainage and access along the corridor. Addition of passing lanes and mitigation																									
59	43	3 Gunr	nnison Valley	of geohazard land-slide within the project limits. Can be implemented in phases.	\$ 15.00	\$ 33.00	\$ -	\$ - \$	15.00	\$ 33.00 FLAP	Х	Х	Х	Х	х	С	Х	х	_	Tier 2		_	х		Х	Х	Х		х
				PEL/EA study to review potential intersection improvements, bicycle and pedestrian mobility, and																									
				improved wildlife mitigation. Funding amount reflects US 550 in Region 3 only, but could be completed for																									
60	137	3 Gunr	nnison Valley	US 550: Safety Improvements entire corridor.	\$ 1.50	\$ 1.50		\$	1.50	\$ 1.50	Х	Х	Х	Х		С	Х	Х		Tier 2	Х				Х	Х	Х		
				Safety improvements including reconstruction of the surface, addition of 4-8' paved shoulders across Rogers																									
61	49	3 Guer	nnison Valley	Mesa, and other safety improvements including access	\$ 5.00	\$ 5.00	\$ 45.00	\$ 45.00 \$	50.00	\$ 50.00	х	x	X	x	Y	c					ν		¥						¥
0.1	.5	3 34111		Interchange Improvements and interestation improvements Upgrade of current 4-way stop with a roundabout Interchange Improvements concluded to be necessary from a recently completed	- 3.00	-5.00	÷ 45.00	7 73.00 3	50.00	- 33.00	Α										^								.\
62	32	3 Inter	ermountain	(Silt) corridor study for I-70.	\$ -	\$ -	\$ 15.00	\$ 15.00 \$	15.00	\$ 15.00	Х		Х	Х	Х	С	Х	х	Х	Tier 1	х		Х						Х
				1-70: Garfield County Upgrade of current 4-way stop with a roundabout																									
63	132	3 Inter	ermountain	Interchange Improvements (New Castle) concluded to be necessary from a recently completed corridor study for I-70.	\$ 15.00	\$ 15.00		\$	15.00	\$ 15.00	Х	Х	X	Х		С				Tier 1									

	Project Summ	arv	I		P	roject Funding Ne	ed			SWP Goal	Areas	1	Plan / STI	IP Status			Key Proje	ct / Corridor A	Attributes			1	Po	tential Fundin	g Opportuniti	ies	Page 4 of 10
	oject ouiiiii					- ojeti i unumg ite					7.1.043		110117	otatas			incy 110je							National Highway	у оррогаши		
													Project/ Related				Con-				Federal	Tolling, P3,		Freight Program	FASTLANE		
Line Project ID Region TPR	Project Name	Project Description	Tier I \$ Funding	Tion I & Total	Tier II \$	Tion II É Total	Tier I/II \$	Other Funding Tier I/II \$ Total Sources		Mobility		Economic Vitality	Phase in	Included in 2040 Plan	NHS Corridor	Freight Corridor	gressional Corridor	Alt Fuels Corridor		Congested Corridor	Lands	Innovative	SB 228	(formula	(Discretion-	TIGER	FLAP
Line Project ID Region TPR	Froject Name	Project Description	need	rier i \$ lotal	runding Need	ner ii \$ 10tal	runding Need	Tier I/II \$ Total Sources	the System	WIODIIITY	Safety	vitality	SIIF	2040 Plan	Corridor	Corridor	corridor	Corridor	Corridor	Corridor	Access	Financing	3D 228	freight)	ary Grant)		FLAP
64 133 3 Intermountain	I-70: Glenwood Canyon Bridge Rail	Address critical safety need by removing old defecient rail and replacing with Type 8 Special.	\$ 24.00	\$ 24.00			\$ 24.00	\$ 24.00	×	L	X			С	x	×	×	Tier 1						x			
	J	Improvements to sourthern half of the Edwards Spur Rd. starting north of the roadway bridge and ending with									_			-													
		connection to US 6 to the south. Improvements anticipated to include road and bridge widening,																									
65 33 3 Intermountain	I-70: Edwards Spur Rd.	intersection improvements, and pedestrian mobility improvements.	\$ 25.00	\$ 35.00	\$ -	\$ -	\$ 25.00	RPP, FASTER \$ 35.00 Safety	X	×	х	x	х	С									Х				
66 34 3 Intermountain	I-70 West: Dowd Canyon Interchange	Reconstruction and upgrade of I-70 Dowd Canyon Interchange for safety and operations.	\$ 22.00	\$ 22.00	\$ -	\$ -	\$ 22.00	\$ 22.00	Х	х	Х	х	х	С	Х	х	х	Tier 1			х		Х	Х	х		х
		Completion of NEPA and preliminary engineering for																									
		permanent water quality features and recommended third lane (both directions) to increase safety and																									
		mobility. Installation of permanent water quality features, relocation of bike path, and completion of						RPP, FASTER																			
67 35 3 Intermountain	Lanes and Wildlife Overpass	three miles of roadway widening.	\$ 5.00	\$ 7.50	\$ 67.50	\$ 67.50	\$ 72.50	\$ 75.00 Safety	X	Х	Х	Х		С	Х	Х	Х	Tier 1			Х		Х	Х	Х		Х
		Conversion of single lane roundabout at the Exit 203 ramp termini to a double lane, consideration of addition of through lane over existing structure and bridge																									
	I-70 West: Exit 203	expansion. This will correct traffic back ups on westbound I-70 in peak periods and weave from an																									
68 36 3 Intermountain		auxiliary lane east of the ramp.	\$ 6.20	\$ 6.20	\$ -	\$ -	\$ 6.20	\$ 6.20	Х	Х	х	Х		С	Х	х	х	Tier 1			х		Х	Х	х		х
		Construction of eastbound auxiliary lane from MP 203 to																									
	I-70 West: Frisco to	205. Identified in the Silverthorne Interchange PEL as a safety improvement for eastbound I-70. Minimal						RPP, FASTER																			
69 37 3 Intermountain	Silverthorne Auxiliary Lane	widening required.	\$ 10.00	\$ 11.20	\$ -	\$ -	\$ 10.00	\$ 11.20 Safety	Х	х		Х		С	Х	Х	Х	Tier 1			Х		Х	Х	Х		Х
		Reconstruction of Exit 205 (Silverthorne) interchange including construction of a Diverging Diamond																									
	I-70 West: Silverthorne	Interchange, extensive paving, curb, drainage. All four ramps affected, including new capacity on westbound						RPP, FASTER																			
70 38 3 Intermountain	Interchange	on ramps. Safety, capacity, and pedestrian crossing improvements,	\$ 19.00	\$ 20.00	\$ -	\$ -	\$ 19.00	\$ 20.00 Safety	Х	■ x	Х	Х		С	Х	Х	Х	Tier 1			Х		Х	Х	Х		Х
71 40 3 Intermountain	US 24: Minturn	including traffic calming, curb and gutter, and road platform adjustment.	\$ -	\$ -	\$ 13.00	\$ 13.00	\$ 13.00	\$ 13.00	Х	x	Х	Х	Х	С							Х						х
		Completion of corridor including minimal widening, water quality and drainage improvements, and																									
72 44 3 Intermountain	CHO Film North	improvements to two intersections including the potential for the replacement of a signal with a roundabout.	ć 0.00	\$ 10.00	<u></u>		\$ 9.00	RPP, FASTER	V		x	×		•	×								v				v
72 44 3 Intermountain	SH 9: Frisco North	Reconstruction of NHS and high volume truck route to	\$ 9.00	\$ 10.00	ş -	\$ -	\$ 9.00	\$ 10.00 Safety	X	X	X	X		C	X						X						^
73 45 3 Intermountain	SH 13: Rifle North	add shoulders, game fence and wildlife underpasses. Mobility improvements in Glenwood Springs,	\$ 52.00	\$ 60.00	\$ -	\$ -	\$ 52.00	1111,17151211	Х	х	Х	Х	Х	С	Х	х			Х		х		Х	Х	Х		Х
		completion of entrance to Aspen, expansion of transit, bicycle and pedestrian mobility, and improved wildlife																									
74 48 3 Intermountain	SH 82: Safety Improvements		\$ -	\$ -	\$ 100.00	\$ 100.00	\$ 100.00	\$ 100.00	Х	х	Х	Х	Х	С	Х				Х		Х						Х
75 41 3 Northwest	US 40: Fraser to Winter Park	between Fraser and Winter Park, likely widening to a	\$ 2.00	\$ 2.00	\$ 11.00	\$ 11.00	\$ 13.00	\$ 13.00	х	х	х	х		c	х	х		Tier 2	x				х	х	x		
	US 40: Kremmling East and	Addition of shoulders and passing lanes on 14 miles. Can																									
76 134 3 Northwest	West	be implemented in phases. (MP 178-184) and (186-194).	\$ 56.00	\$ 56.00			\$ 56.00	\$ 56.00	Х		х	Х		С	Х	Х		Tier 2			Х		Х	Х	Х		Х
77 42 3 Northwest	US 40: Steamboat Springs to Steamboat II	Widening of roadway and addition of intersection turn lanes and dedicated bus lane.	\$ -	\$ -	\$ 28.00	\$ 28.00	\$ 28.00	\$ 28.00	X		,	x	x	С	x	x		Tier 2	x								
	SH 13: Rio Blanco South to County Line Shoulders and	Addition of shoulders and passing lanes. Can be																									
78 46 3 Northwest	Passing Lanes	implemented in phases. Reconstruction of NHS and high volume truck route to	\$ 20.00	\$ 20.00	\$ -	\$ -	\$ 20.00			X (k	Х	Х	С	Х	Х			Х		Х		Х	Х	Х		Х
79 47 3 Northwest	SH 13: Wyoming South	add shoulders, game fence and wildlife underpasses. Can be implemented in phases.	\$ 33.00	\$ 38.00	\$ -	\$ -	\$ 33.00	RPP, FASTER \$ 38.00 Safety	Х	Х	х	Х	х	С	Х	х			Х		х		Х	Х	х		х
	CU 420 U	Safety improvements including reconstruction of the	4		_																						.,
80 50 3 Northwest	SH 139: Little Horse South		\$ 14.00	\$ 14.00	\$ -	\$ -	\$ 14.00	\$ 14.00	Х	Х	Х		Х	С					Х		Х		Х				Х
		Development of permenant water quality solutions on passes affected by the use of traction sand. Region 3 is																									
	Region 3 Sediment Control	responsible for 13 mountain passes several of which require the use of traction sand. Over the years several tons have accumulated and now are endangering the																									
81 141 3 Multiple	Plan	envionment and wildlife. Truck parking locations along I-70 through the I-70	\$ 3.00	\$ 3.00			\$ 3.00	\$ 3.00	Х		Х	х			Х	х							Х				
82 142 3 Multiple	Region 3 I-70 Truck Parking I-70: Replace failing concrete	Mountain Corridor	\$ 1.00	\$ 1.00			\$ 1.00	\$ 1.00								Х							Х	Х	х		
83 53 4 Eastern	"ASR" and Safety Improvements	Replacement of Akali-Silica Reactivity (ASR) pavement and associated safety improvements.	Ś -	\$ 3.48	\$ 235 50	\$ 235.50	\$ 235.50	Surface \$ 238.98 Treatment	x		X		x	c	x	×	×	Tier 1					X	x	x		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US 385: Intersection, Shoulders, and Other Safety			5.10	. 255.50	. 233.30	, 255.50							-													
84 66 4 Eastern	Improvements at Problem Locations	Intersection, shoulders, and other safety Improvements at problem locations.	\$ 16.70	\$ 20.24	\$ 944.76	\$ 944.76	\$ 961.46	\$ 965.00 RPP		х	х		x	С	x	х			x					х	х		
oil ool Heastein			7 10.70	20.24	7 544.70	1 7 744.70	701.40	1 ± 303.00 III.E		Α			^	C	^	. ^			^		1			^	^		

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				Project Summa	ary			<u>P</u>	roject Funding Need				SWP Go	ii Areas		Plan / STIP	Status		Key Pro	ect / Corridor	Attributes				Pot	National	ng Opportunitie	s	
																Project/								Tolling, P3,		Highway Freight	1		
						Tier I \$ Funding		Tier II \$		er I/II \$	Other Funding				onomic			NHS Freig				Congested	Federal Lands	or Innovative		(formula	(Discretion-	TIGER	
Line Pi	oject ID	Region	TPR	Project Name	Project Description	Need	Tier I \$ Total	Funding Need	Tier II \$ Total Fundi	ing Need T	Tier I/II \$ Total Sources	the System	Mobility	Safety V	/itality	STIP	2040 Plan C	orridor Corrid	or Corridor	Corridor	Corridor	Corridor	Access	Financing	SB 228	freight)	ary Grant)	F	FLAP
					Realignment of SH14 to an "S" curve alignment in order to connect to I-76 while eliminating 90 degree turns																								
					which are difficult for large trucks to navigate. SH 14 provides a connection between I-76 and I-25 and serves																					ļ <u>!</u>			
85	148		Eastern	SH 14: Sterling S Curve	as an alternative to commercial motor vehicles wanting to bypass the metro area.		\$ -	¢ 0.50	\$ 9.50 \$	0.50 6	\$ 9.50						×	x x											
85	148	4		_	Widening, safety, intersection, bike/ped, BRT	\$ -	Ş -	\$ 9.50	\$ 9.50 \$	9.50 \$	9.50						^	<u> </u>											
86	143	4		SH7 Corridor Improvements including BRT	improvements as outlined in the SH7 PEL from Boulder to Brighton				\$	- \$	\$ -						х	х											
			Greater Denver	SH 42: Safety and Intersection	Safety and intersection improvements in Lousville and																								
87	141	4	Area	improvements	Lafayette.	\$ -	\$ -	\$ 10.00	\$ 10.00 \$	10.00 \$	\$ 10.00	Х	¥	K		Х													
88	70	4	Greater Denver Area	SH 66: Corridor Improvements West	Widening, safety, and intersection improvements.	\$ -	\$ 1.50	\$ 98.50	\$ 98.50 \$	98.50 \$	\$ 100.00 RPP		×	×		х	р	х				Х							
89	74	4	Greater Denver Area	SH 119: Managed Lanes	Construction of managed lanes.	\$ 9.65	\$ 18.65	\$ 65.35	\$ 65.35 \$	75.00 \$	\$ 84.00 RPP							x x				x		х					
3			71100	on 113. Managea canes	construction of managed taries.	ÿ 3.03	ψ 10.05	ψ 03.33	ψ 03.33 ψ	75.00 \$	0 1.00																		
			Greater Denver	SH 110 / SH E3 Interchance	Construction of now interchange	ė	ć	ė 20.00	ć 30.00 ć	20.00	20.00						_	,				V							
90	75	4	Area	on 119 / on 27 interchange	Construction of new interchange.	\$ -	Ş -	\$ 30.00	\$ 30.00 \$	30.00 \$	\$ 30.00						р	X X		1		Х							
				SH 86: I-25 Castle Rock East to																									
91	73	4	Area, Eastern	I-70	Surface treatment and intersection improvements.	\$ -	\$ -	\$ 35.00	\$ 35.00 \$	35.00 \$	\$ 35.00 RPP	Х	Х			Х	С	Х											
					Improvements to the safety and capacity of interchange by making the geometric configuration more intuitive to																								
				US 34 / US 85 Interchange	drivers, adding grade separations, and improving access points. Due to its complexity this interchange has come																								
92	58	4	North Front Range		to be known by locals as Spaghetti Junction.		\$ 34.00	\$ 66.00	\$ 66.00 \$	99.00 \$	\$ 100.00 RPP		Х	Х		Х	Р	х х		Tier 1	Х	Х			Х	Х	Х		
				US 34: Widening Denver Ave.													_												
93	56	4	North Front Range	to LCR 3	Widening of roadway to six lanes.	Ş -	Ş -	\$ 25.00	\$ 25.00 \$	25.00 \$	\$ 25.00 STP-Metro					X	P	х х		Tier 1	X	X				X	X		
				US 34: Widening,	Widening of roadway from four to six lanes,																					ļ <u>!</u>			
94	57	4		Interchanges, and Operational Improvements	construction of three interchanges, and operational improvements.	\$ -	\$ -	\$ 170.00	\$ 170.00 \$	170.00 \$	\$ 170.00		x				р	x x		Tier 1	x								
95	61	,	North Front Range	US 287: Widening Fort Colling	Widening of roadway from four to six lanes.	¢ .	\$ -	\$ 25.00	\$ 25.00 \$	25.00 \$	\$ 25.00		Y				P	x				Y							
33	01		North Folia Hange	CO 2071 Wilderling Fore Collins	Watering of rodaway non-roda to six rances.	Ÿ	ý.	ŷ 25.00	Ş 23.00 Ş	25.00 \$	23.00							X X				Α							
0.0	-		No ali Social Bossia	US 207, SU 44, To W. Plane				4.60	4.60	4.60	4.60 000		v			,		,				v							
96	62	4	North Front Kange	US 287: SH 14—Ted s Place	Intersection improvements.	\$ -	\$ -	\$ 1.60	\$ 1.60 \$	1.60 \$	5 1.60 RPP		■ X			X	Р	X X				Х							
				SH 14: Widening I-25 to																									
97	67	4	North Front Range	Riverside	Widening of roadway from four to six lanes.	\$ -	\$ -	\$ 30.00	\$ 30.00 \$	30.00 \$	\$ 30.00		Х					Х											
				SH 402: Widening,																									
98	77	4	North Front Range	Intersection and Safety Improvements	Widening, safety, and intersection improvements.	\$ -	\$ -	\$ 45.00	\$ 45.00 \$	45.00 Ś	\$ 45.00		x	x			P					Х							
			0.	,	, , , , , , , , , , , , , , , , , , ,	7	7		1 10100		Tolling (\$50 M),																		
			North Front		Addition of one Tolled Express Lane in each direction,						local (\$25 M), TIGER (\$15 M),																		
			Range, Greater Denver		interchange reconstruction, mainline reconstruction, safety, and Intelligent Transportation System (ITS)						\$10 M (CDOT						_												
99	52	4	Area		improvements from SH 7 to SH 14.	\$ 350.00	\$ 450.00	\$ 1,050.00	\$ 1,050.00 \$	1,400.00 \$	\$ 1,500.00 TSMO/DTR)	Х	Х	X		Х	P	X X	Х	Tier 1		Х		Х	Х	X	X		
100	54	4	Upper Front Range	I-76: Fort Morgan to Brush: Phase 4	Reconstruction of roadway and interchanges between Ft. Morgan and Brush.	\$ 41.50	\$ 41.50	\$ -	\$ - \$	41.50 \$	\$ 41.50	х					Р	x x	х	Tier 1	х				х	х	x		
			Upper Front		Reconstruction of roadway and interchanges between																								
101	114	4	Range	Phase 5	Ft. Morgan and Brush.	\$ 58.50	\$ 58.50	\$ -	\$ - \$	58.50 \$	\$ 58.50	Х		1			Р	х х	Х	Tier 1	X				Х	X	X		
			Upper Front	US 34/US 36 Intersection in																									
102	55	4	Range	Estes Park	Intersection improvements.	\$ -	\$ -	\$ 2.00	\$ 2.00 \$	2.00 \$	\$ 2.00		Х				-	х		Tier 2									
			Upper Front	US 36: Estes Park to Boulder	Mobility improvements including widening, and																								
103	59	4	Range	County Line	construction of passing lanes and pullots.	\$ -	\$ -	\$ 8.00	\$ 8.00 \$	8.00 \$	\$ 8.00			X			Р	х		Tier 1									
			Upper Front	US 287: CR 72 (Owl Canyon																									
104	64	4	. 0.	Road)	Intersection improvements.	\$ -	\$ -	\$ 2.00	\$ 2.00 \$	2.00 \$	\$ 2.00					+	P	х х											
105	65	4	Upper Front Range	US 287: LCR 80C (West)	Intersection improvements.	\$ -	\$ -	\$ 0.60	\$ 0.60 \$	0.60 \$	\$ 0.60		X				р	x x											
106	60	,	Upper Front Range	SH 52 Interchange in Hudson	Reconstruction of interchange.	\$ 20.03	\$ 25.00	\$.	ς	20.03 \$	\$ 25.00 RPP	Y				×	p	x v			, I				У	Y	×		
100	UJ			2. DE Interendinge in Hudsoll		20.03	25.00	· ·	T 7	20.03 3	20.00 [1111									1	_ ^		ı			_ ^			

				Project Summ	ary			Pı	roject Funding Need				SWP Goa	al Areas		Plan / ST	IP Status		Key P	roject / Corrido	r Attributes				Pot		ng Opportuniti	ies	
Line Pr	oject ID	Region	TPR	Project Name	Project Description	Tier I \$ Funding Need		Tier II \$ Funding Need	Tier II \$ Total Fun	Fier I/II \$ nding Need T	Other Funding Fier I/II \$ Total Sources	Maintain the System	Mobility	Safety	Economic Vitality	Project/ Related Phase in STIP	Included in 2040 Plan		Con- ight gression idor Corrido	nal Alt Fuels		Congested Corridor	Federal Lands Access	Tolling, P3, or Innovative Financing	SB 228	(formula	FASTLANE (Discretionary Grant)	TIGER	FLAP
107	72		Upper Front Range, Eastern	SH 71 Super 2	Reconstruction of corridor to Super 2 configuration.	\$ 16.70	\$ 17.49	\$ 82.51	\$ 82.51 \$	99.21 \$	5 100.00 RPP		х			х	С	x	x x				х		x	х	х		x
108	68		Upper Front Range, Greater Denver Area	SH 52: SH 119 to US 85 Corridor Improvements	Widening, safety, and intersection improvements.	\$ -	s -	\$ 80.00	\$ 80.00 \$	80.00 \$	80.00		X	X				X	x		X	x							
100	74		Upper Front Range, Greater Denver	SH 66: Corridor		,	s -			50.00 \$				X		x			x		x	×							v
109	/1		Upper Front Range,	Improvements East SH 392: Corridor	Safety and intersection improvements.	\$ -		\$ 50.00					Х	*		*						^							X
110	76		North Front Rang Upper Front Range, North Front Range, Greater Denver	US 85: Corridor	Widening, safety, and intersection improvements.	\$ -	\$ -	\$ 110.00						<u> </u>			P		X		X	X							X
111	63		Area Upper Front Range, North Front Range	US 287: Ted's Place to Wyoming Border	Safety, intersection and interchange improvements. Construction of passing lanes and other safety improvements.	\$ -	\$ 2.75 \$ -	\$ 197.25 \$ 20.00		20.00 \$	200.00 RPP 20.00		X	×		Х	P P	X	X X	Tier 1	X	Х	Х		Х	Х	X		X
113	93	5	Gunnison Valley	US 550: Ridgeway to Ouray Shoulder Widening	Shoulder widening between Ridgway and Ouray.	\$ -	\$ -	\$ 11.45	\$ 15.00 \$	11.45 \$	RPP, FASTER 15.00 Safety	х	x	X		х	с	Х	x	Tier 2			х						х
114	94	5	Gunnison Valley	US 550: Shoulder Improvements, Deer Fencing and Animal Underpasses between Uncompahgre Rive and Colona (Billy Creek)	Addition of shoulders between Uncompahgre River and Colona (Billy Creek). Construction of deer fencing and animal underpasses.		\$ 14.72	\$ 12.28	\$ 12.28 \$	27.00 \$	5 27.00	X		X	х		С	х	x	Tier 2			х		X	X	Х		х
115	97	5	Gunnison Valley	Passing Lanes)	Shoulder widening and/or addition of passing lane between Sawpit and Keystone Hill.	\$ -	\$ -	\$ 5.80	\$ 9.70 \$	5.80 \$	RPP, FASTER 9.70 Safety	Х	Х	Х	х	Х	с	х	×			x	х						X
116	78	5	San Luis Valley		k Shoulder widening/bike facilities and addition of passing lanes and bike facilities on Trout Creek Pass.	\$ -	\$ -	\$ 8.00	\$ 8.00 \$	8.00 \$	8.00	х	х	х	х	Х	P	х	x			х	Х						х
117	79	5	San Luis Valley	US 50: Safety and Mobility Improvements between Salida and Coaldale (Passing Lanes and Vehicle Turn-outs)	Addition of passing lanes and vehicle turnouts.	\$ 4.60	\$ 6.60	\$ -	\$ - \$	4.60 \$	6.60 FASTER Safety	X	,	Х	x	x	P	х	x	Tier 2			X		X	x	х		X
				US 160: Wolf Creek Pass East Mobility and Safety	This is the final project outlined in the US 550 East of Wolf Creek Pass EA. The design includes the addition of passing opportunities, mobility improvements, and safety Improvements including shoulder widening, curve corrections, rock excavation and rockfall protection, chain station reconstruction, and fiber optic backbone									ر آ															
118	85	5	San Luis Valley	Improvements	installation. Improvements to Rio Grande bridge, realignment of roadway, and addition of bike and pedestrian facilities	\$ -	\$ -	\$ 70.42	\$ 70.42 \$	70.42 \$	70.42	Х		¢ .	Х			Х	X	Tier 2			Х						X
119	86	5	San Luis Valley	US 160: Alamosa US 285: Safety and Mobility	in Alamosa (4th Street to SH 17).	\$ -	\$ -	\$ 10.00	\$ 10.00 \$	10.00 \$	10.00	Х	X	X	х		р	Х	X .	Tier 2									
120	88	5	San Luis Valley	Improvements between Center to Saguache (Widen Shoulders) US 285: Safety and Mobility	Shoulder widening from Center to Saguache.	\$ -	\$ -	\$ 7.00	\$ 7.00 \$	7.00 \$	7.00	х		х	х	х	P	Х	x				х						Х
121	89	5	San Luis Valley	Improvements between Buena Vista and Poncha Springs (Turn Lanes/Passing Lanes)	Addition of turn lanes/passing lanes between Buena Vista and Poncha Springs and addition of wildlife fencing.	\$ -	\$ -	\$ 0.05	\$ 5.00 \$	0.05 \$	5 5.00 FASTER Safety			х	х	х	P	х	x	Tier 2			x						Х
122	95	5	San Luis Valley	SH 17: Safety and Mobility Improvements North of Mosca (Widen shoulders)	Shoulder widening north of Mosca.	\$ -	\$ -	\$ 6.00	\$ 7.00 \$	6.00 \$	5 7.00 RPP	Х	х	x		х	P	х	ĸ				х						х
123	80		Southwest	US 160: Reconstruction and		\$ -	\$ -	\$ 16.00		16.00 \$		Х		Х	Х	Х	С	х	x	Tier 2	х		Х						х
124	81	5	Southwest	US 160: Towaoc Passing Land	es Addition of passing lanes and vehicle turnouts.	\$ 9.10	\$ 9.10	\$ -	\$ - \$	9.10 \$	9.10	Х		х	Х	Х	р	х	×	Tier 2	х	Х	х		Х	Х	х		х
125	82	5.	Southwest	US 160: Wildlife Mitigation	Wildlife mitigation from Mancos to Pagosa Springs.	\$ -	\$ -	\$ 10.00	\$ 10.00 \$	10.00 \$	5 10.00	X			x		, n	x	×	Tier 2	X		x						X

		Project Summar	ry I			Pi	roject Funding Ne	ed				SWP Go	al Areas		Plan / STIF	P Status			Key Projec	t / Corridor A	Attributes				Pot	tential Fundin	g Opportuniti	es	
Line Project ID Region	TPR	Project Name	Project Description	Tier I \$ Funding Need	Tier I \$ Total	Tier II \$ Funding Need	Tier II \$ Total	Tier I/II \$ Funding Need	Tier I/II \$ Tota	Other Funding	g Maintain the System	Mobility	Safety	Economic Vitality		Included in 2040 Plan	NHS Corridor	Freight Corridor	Con- gressional Corridor	Alt Fuels Corridor	Energy Corridor	Congested Corridor	Federal Lands	Tolling, P3, or Innovative Financing	SB 228	(formula	FASTLANE (Discretion- ary Grant)	TIGER	FLAP
126 138 5 South	thwest L	IS 160: Elmore's East	Completion of improvements consistent with the EIS and ROD, which includes widening, access improvements, and wildlife mitigation.	\$ 5.50 \$	5 5.50	\$ 16.00	\$ 16.00	\$ 21.50	\$ 21.50		x			x		С	x	х		Tier 2	x				x	x	х		x
127 83 5 South			Addition of passing opportunities and mobility improvements including an intersection relocation at CR 223. The project also includes shoulder widening and access consolidation.	\$ - \$; -	\$ 21.50	\$ 21.50	\$ 21.50	\$ 21.50		х	х	Х	х	х	С	х	х		Tier 2	Х	х	х						х
128 84 5 South	F		Reconstruction to correct wheel rutting and addition of pedestrian facilities for safety.	\$ 27.00 \$	30.95	\$ -	\$ -	\$ 27.00	\$ 30.95		x	X	X	x		С	х	х		Tier 2	Х	х	Х		Х	Х	Х		X
129 90 5 South	thwest L	IS 550 South: Sunnyside	Major reconstruction requiring widening to a four lane roadway, including earthwork, drainage, irrigation, utilities, HMA paving, pedestrian bridge, sound wall, small and large mammal crossings.	\$ 7.00 \$	5 7.00	\$ 19.60	\$ 19.60	\$ 26.60	\$ 26.60		×	X	X	X	x	D	x	x		Tier 2	X	x	X	X	X	X	X		X
		IS 550 South: Gap	Reconstruction to four lanes, including drainage, utilities, large and small mammal crossings, and intersection improvements.	\$ 27.30 \$			\$ -	\$ 27.30			х	Х	Х	х	х	P	Х	х		Tier 2	Х	х	х	х	Х	Х	Х		х
131 92 5 South	thwest L	IS 550/US 160 Connection	Completion of the connection of US 550 to US 160 at the Grandview Interchange. Phase 1 (\$71 M) provides 2 lane configuration. Phase 2 (\$20 M) provides for additional 2 lanes.	\$ 70.00 \$	71.00	\$ 20.00	\$ 20.00	\$ 90.00	\$ 91.00	RPP	Х	Х	х	х	х	P	х	х		Tier 2	Х	х	х	х	х	х	Х	X	Х
132 92 5 South			Purchase ROW required for US160-CR302, complete the final design for the connection and prepare the project for advertisement.	\$ 10.50 \$	10.50	\$ -	\$ -	\$ 10.50	\$ 10.50		х			Х	х	Р	х	х		Tier 2	х	х	Х	х	х	х	х		х
133 96 5 South			Widen shoulders and rehab/reconstruct three bridges. TOTAL - HIGHWAY	\$ - \$ \$ 2,551.50 \$	5 - 5 3,103.88	\$ 10.00 \$ 7,366.17					х			х	х	р					х		х						Х
										Transit	t Projects																		
Great 129 119 1 Area		70 Transit Center and Slip amp-Improvements	Ramp and Interchange improvements to facilitate access for bus service to proposed Transit Center in Downtown Idaho Springs.	\$ 10.00 \$	35.00			\$ 10.00	\$ 35.00	Assumes local match and DTR funding		×	х	х	х	N/A													
130 T1 1 Area	ater Denver	astle Rock Park-n-Ride	CDOT contribution to construction of Park-n-Ride in Castle Rock.	\$ 10.00 \$	10.00	\$ -	\$ -	\$ 10.00	\$ 10.00								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
131 T2 1 Area		daho Springs Park-n-Ride	CDOT contribution to construction of Park-n- Ride/Structure in Idaho Springs.	\$ 20.00 \$	20.00	\$ -	\$ -	\$ 20.00	\$ 20.00								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
132 T3 1 Area	ater Denver	ide astle Rock Park-n-Ride		\$ 10.00 \$	10.00		\$ - \$ -	\$ 10.00 \$ 10.00									N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A			N/A N/A	N/A N/A		N/A N/A
	v s Peak Area	Voodmen Rd. Park-n-Ride	Relocation of Woodman Rd. Park-n-Ride in Colorado Springs.	\$ 3.00 \$			\$ -										N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
135 T6 2 Pikes			Add northbound Park-n-Ride to I-25 Slip Ramp The existing park-n-ride accommodates approx. 240	\$ 3.80 \$	3.80	\$ -	\$ -	\$ 3.80					1				N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
136 T7 2 Pikes	s Peak Area F		cars. The project would expand the capacity by another 100-120 spaces. The existing park-n-ride accommodates approximately	\$ 1.20 \$	1.20	\$ -	\$ -	\$ 1.20	\$ 1.20				7				N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
			100 cars. The project would expand parking to as much as 200 spaces, improve access / egress for both cars and buses, and leverage the site's potential for additional connections with regional and intercity buses. The project would also improve safety and security of the parking under this section of I-25 with lighting and other																										
			measures.	\$ 5.00 \$			\$ -	\$ 5.00									N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
	C	onvert existing La Junta epot to accommodate a		\$ 10.00 \$	10.00	\$ -	\$ -	\$ 10.00	\$ 10.00								N/A	N/A	N/A	N/A	N/A	N/A	N/A		Х	N/A	N/A		N/A
139 T10 2 South	C	ail/bus/park-and-ride facility convert existing Lamar depot o accommodate a rail/bus	Area providers	\$ - \$	-	\$ -	\$ -	\$ -	\$ -								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
	theast f	onstruct a PnR in Montrose	Area providers	\$ - \$	-	\$ -	\$ -	\$ -	\$ -								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
141 T12 3 Gunn	(Area providers	\$ - \$	-	\$ -	\$ -	\$ -	\$ -								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
142 T13 3 Gunn		leed to replace or add on to urrent maintenance facility	Mountain Express	\$ - \$	-	\$ -	\$ -	\$ -	\$ -								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A

<u> </u>		Project Summary	,	1		D	roject Funding Ne	and			SWP Goal Areas		Plan / STIP S	atue		Kov P	roject / Corrido	or Attributos			1	Pot	tantial Eundin	g Opportunitie		Page 8 of 10
		Project Summary					Toject runung Ne	l			SWF Goal Aleas		Fially 311F 3	atus		Key F	loject / comu	Attributes				700	National	g Оррогиние	-3	
													Project/								Tolling, P3,		Highway Freight			
				Tier I \$ Funding		Tier II \$		Tier I/II \$	Other Fundin	Maintain		Economic	Related Phase in Inc	uded in	NHS Fre	Con-	al Alt Fuels	Energy	Congested	Federal Lands	or Innovative		-	FASTLANE (Discretion-	TIGER	
Line Project ID Region TP	R	Project Name	Project Description	Need	Tier I \$ Total		Tier II \$ Total		Tier I/II \$ Total Sources		Mobility Safety					ridor Corrido					Financing	SB 228	-	ary Grant)	HOLK	FLAP
	Plar	n and Construct a regional																								
	trar	nsit center (including nicle bays and fuel stations)																								
143 T14 3 Gunnison			All Points Transit	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
			Construction of New Castle Park-n-Ride to support RFTA																							
144 T15 3 Intermour		w Castle Park-n-Ride th street pedestrian	regional services and Bustang interregional services.	\$ 0.80	\$ 0.80	\$ -	\$ -	\$ 0.80	\$ 0.80						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
145 T16 3 Intermour		ssing (pen Maintenance Facility	City of Glenwood Springs	\$ 5.00	\$ 5.00	\$ -	\$ -	\$ 5.00	\$ 5.00						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
	Pha	ase IV Upgrades- CNG				_										,										
146 T17 3 Intermour		eling I s stop reconstruction (2) -	Pitkin County	\$ 5.00	\$ 5.00	\$ -	\$ -	\$ 5.00	\$ 5.00						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
147 T18 3 Intermour		adow Ranch and owmass Chapel	Town of Snowmass Village	\$ 0.30	\$ 0.30	\$ -	\$ -	\$ 0.30	\$ 0.30						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
				7 0.00		T.		1	7 3.33						.,	,	.,,	.,,	.,,	1411			.,,	.,,		,
	Cati	therine store park and ride																								
140 740	ren	ovation/expansion	Carfield County	ė 0.50	ė 0.50	ć	ė		6 050						N/A	//		b/ / b	A1/A	h1/4			A1/A	N1/A		N: / A
148 T19 3 Intermour	СМ	IC park and ride	Garfield County	\$ 0.50			ş -	\$ 0.50								/A N/A		N/A	N/A	N/A	+ +		N/A	N/A		N/A
149 T20 3 Intermour	tain ren	ovation/expansion I	RFTA	\$ 0.40	\$ 0.40	\$ -	\$ -	\$ 0.40	\$ 0.40				 		N/A N	/A N/A	N/A	N/A	N/A	N/A	+		N/A	N/A		N/A
	Fris.	sco Transit Center - Phases																								
		ility improvements																								
		luding expansion of bus																								
150 T21 3 Intermour	tain trai	ining and conference room	Summit County	\$ 17.50	\$ 20.00	\$ -	\$ -	\$ 17.50	\$ 20.00						N/A N	/A N/A	N/A	N/A	N/A	N/A	1		N/A	N/A		N/A
151 T22 3 Intermour		nwood maintenance ility expansion	RFTA	\$ 20.00	\$ 20.00	\$ -	\$ -	\$ 20.00	\$ 20.00						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
	Loca	al circulator bus																								
152 T23 3 Intermour		rastructure in Carbondale	Town of Carbondale	\$ 2.00	\$ 2.00	\$ -	\$ -	\$ 2.00	\$ 2.00						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
	<mark>req</mark> i	erge with ski area will Juire a new bus storage																								
153 T24 3 Intermour	tain <mark>faci</mark>	ility	Town of Breckenridge	\$ 5.50	\$ 5.50	\$ -	\$ -	\$ 5.50	\$ 5.50				 		N/A N	/A N/A	N/A	N/A	N/A	N/A	+		N/A	N/A		N/A
154 T25 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1		ked-use parking structure	Town of Descharides	ć 0.00	¢ 8.00	ć	ć	¢ 800	6 900						N1/A	/0 01/0	21/2	N/A	21/2	21/2			N1/A	N1/0		N/A
154 T25 3 Intermour	Nev	Figer Dredge lot w Castle park and ride	Town of Breckenridge		\$ 8.00		ş -	\$ 8.00								/A N/A	N/A	N/A	N/A	N/A	+ +		N/A	N/A		N/A
155 T26 3 Intermour		I Snowmass bus stop	RFTA	\$ 0.60	\$ 0.60	\$ -	\$ -	\$ 0.60	\$ 0.60						N/A N	/A N/A	N/A	N/A	N/A	N/A	+		N/A	N/A		N/A
156 T27 3 Intermour		orovements I	Pitkin County	\$ 0.35	\$ 0.35	\$ -	\$ -	\$ 0.35	\$ 0.35						N/A N	/A N/A	N/A	N/A	N/A	N/A	+		N/A	N/A		N/A
157 T28 3 Intermour	tain <mark>bus</mark>	stops	Town of Snowmass Village	\$ 1.50			\$ -	\$ 1.50								/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
158 T29 3 Intermour 159 T30 3 Intermour		k and ride expansion k and ride expansion	Town of Carbondale Town of Silt	\$ 2.00 \$ 2.00	\$ 2.00		\$ -	\$ 2.00 \$ 2.00	\$ 2.00						N/A N	/A N/A /A N/A	N/A	N/A N/A	N/A N/A	N/A N/A			N/A N/A	N/A N/A		N/A N/A
160 T31 3 Intermour		k and ride relocation king structure to access	Town of Rifle	\$ 2.00	\$ 2.00	\$ -	\$ -	\$ 2.00	\$ 2.00						N/A N	/A N/A	N/A	N/A	N/A	N/A	+ -		N/A	N/A		N/A
161 700	<mark>the</mark>	Westin Gondola and Main	Town of Aven		6		ć		6 222						N/A			****	***	**/*				N. / A		N: / A
161 T32 3 Intermour	Sag	gewood bus stop	Town of Avon		\$ 8.00		\$ -	\$ 8.00								/A N/A		N/A	N/A	N/A	+ -		N/A	N/A		N/A
162 T33 3 Intermour	tain reco	onstruction -	Town of Basalt	\$ 0.40	\$ 0.40	\$ -	\$ -	\$ 0.40	\$ 0.40				 		N/A N	/A N/A	N/A	N/A	N/A	N/A	+		N/A	N/A		N/A
163 T34 3 Intermour		133 pedestrian bridge ong the Rio Grande trail)	Town of Carbondale	\$ 500	\$ 5.00	<u>.</u>	ė	\$ 5.00	\$ 5.00						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
163 T34 3 Intermour 164 T35 3 Intermour			Town of Carbondale Town of New Castle		\$ 5.00 \$ 8.00		\$ - \$ -	\$ 5.00								/A N/A /A N/A				N/A N/A				N/A N/A		N/A N/A
	Two	o Rivers Road park and																								
165 T36 3 Intermour	tain <mark>ride</mark>	e renovation/expansion lest Glenwood Springs park	Pitkin County	\$ 0.30	\$ 0.30	\$ -	\$ -	\$ 0.30	\$ 0.30						N/A N	/A N/A	N/A	N/A	N/A	N/A	1		N/A	N/A		N/A
	<mark>and</mark>	d ride sidewalk/ regional														,								N . 10		
166 T37 3 Intermour	Wo	ood Road roundabout bus	RFTA		\$ 0.44		\$ -	\$ 0.44								/A N/A		N/A	N/A	N/A	+		N/A	N/A		N/A
167 T38 3 Intermour		p reconstruction	Town of Snowmass Village	\$ 2.00	\$ 2.00	\$ -	\$ -	\$ 2.00	\$ 2.00						N/A N	/A N/A	N/A	N/A	N/A	N/A	1		N/A	N/A		N/A
168 T39 3 Intermour	tain <mark>trar</mark>	nsit joint development	Pitkin County	\$ 9.00	\$ 9.00	\$ -	\$ -	\$ 9.00	\$ 9.00						N/A N	/A N/A	N/A	N/A	N/A	N/A	1		N/A	N/A		N/A
169 T40 3 Intermour	tain <mark>and</mark>		Town of Snowmass Village	\$ 40.00	\$ 40.00	\$ -	\$ -	\$ 40.00	\$ 40.00						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
		bondale administrative di maintenance facility																								
170 T41 3 Intermour		ovation and expansion	RFTA	\$ 25.00	\$ 25.00	\$ -	\$ -	\$ 25.00	\$ 25.00						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
		nstruct transportation																								
171 T42 3 Intermour		ility at park and ride lot in wards with indoor facilities	ECO Transit	\$ 0.80	\$ 0.80	\$ -	\$ -	\$ 0.80	\$ 0.80						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
																1.41	.,	,	,	,						
	pre	O corridor transportation ferred alternative design																								
172 T43 3 Intermour		d construction (scope and st TBD)	RFTA	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
		O/SH 82 transit connection				1										1,41	.,	4	,	1						
173 T44 3 Intermour	tain <mark>alte</mark>	ernatives analysis/ design	RFTA	\$ 50.00	\$ 50.00	\$ -	\$ -	\$ 50.00	\$ 50.00						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A
		ked-use parking ucture/transit station																								
174 T45 3 Intermour			Town of Breckenridge	\$ 21.00	\$ 21.00	\$ -	\$ -	\$ 21.00	\$ 21.00						N/A N	/A N/A	N/A	N/A	N/A	N/A			N/A	N/A		N/A

				Project Summary			Pi	oject Funding Need		SWP Go	al Areas		Plan / STIP S	Status	•	Key Proje	ect / Corridor At	ttributes				Pot		g Opportunities	s
		Paris I			Tier I \$ Funding		Tier II \$	Tier I/II \$	Other Funding Maint			Economic			HS Freight				Congested	Federal Lands	Tolling, P3, or Innovative	50.225	(formula	FASTLANE (Discretion-	TIGER
Line Pro	T46		TPR	Project Name Project Description Regional bus stop Improvements RFTA	Need			Tier II \$ Total Funding Need T		tem Mobility	Safety	Vitality	STIP 20			Corridor		Corridor	Corridor	Access	Financing	SB 228	freight) N/A	ary Grant)	FLAP N/A
1/5	146	3 11	ntermountain	Improvements RFTA SH 6 and 24 Main Street	\$ 6.00	\$ 6.00	\$ -	\$ - \$ 6.00 \$	6.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
176	T47	3 lı	ntermountain	Streetscape Improvements Town of Parachute	\$ 0.90	\$ 0.90	\$ -	\$ - \$ 0.90 \$	0.90					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
177	T48	3 lı	ntermountain	Snowmass bus storage facility Town of Snowmass Village Snowmass Mall Transit	\$ 9.00	\$ 9.00	\$ -	\$ - \$ 9.00 \$	9.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
178	T49	3 11		Plaza/Regional Transit Terminus Redevelopment Town of Snowmass Village	\$ -	\$ -	\$ -	s - s - s	-					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
				Structured park and ride reconstruction (Basalt,			·								Í		,	•	,	,			,		
179	T50	3 lı	ntermountain	Carbondale, Brush Creek) RFTA	\$ 20.00			\$ - \$ 20.00 \$	20.00						/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
180	T51	3 lı	ntermountain	Terminal connection to BRT Pitkin County Basalt Avenue pedestrian	\$ 4.00	\$ 4.00	\$ -	\$ - \$ 4.00 \$	4.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
			,	crossing Velocirfta BRT pedestrian																				L. I	
181	T52	3 11	ntermountain	crossing Town of Basalt Buttermilk pedestrian	\$ 5.00	\$ 5.00	\$ -	\$ - \$ 5.00 \$	5.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
				velocirfta BRT pedestrian																				L., 1	
182	T53	3 11	ntermountain	crossing Pitkin County 27th street pedestrian	\$ 5.00	\$ 5.00	\$ -	\$ - \$ 5.00 \$	5.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
183	T54	211	ntermountain	crossing Velocirfta BRT pedestrian crossing City of Glenwood Springs	\$ 5.00	\$ 5.00	ć	\$ - \$ 5.00 \$	5.00						/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
184	T55		Northwest	Build a park-n-ride facility in	\$ 5.00			\$ - \$ 5.00 \$	1.50						/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
104	155	3.0	vortiiwest	Remodel existing transit	\$ 1.50	\$ 1.50	, -	2 2 1.50 3	1.30					, in	N/A	IV/A	IN/A	N/A	N/A	NA			N/A	IN/A	N/A
185	T56	3 N	Northwest	facilities to increase storage	\$ 1.00	\$ 1.00	\$ -	\$ - \$ 1.00 \$	1.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
				Carbon Valley (SH 52 / I-25) CDOT contribution to construction of Park-n-Ride in the		7 2.00		, , , ,							.,,,,,	.,,	.,,		.,,	.,,			.,,		.,,.
186	T57		Area Greater Denver	Park-n-Ride Carbon Valley. SH 119 / Longmont Expansion	\$ 1.00	\$ 2.00	\$ -	\$ - \$ 1.00 \$	2.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
187	T58	4 A	Area	Park-n-Ride	\$ 5.00	\$ 5.00	\$ -	\$ - \$ 5.00 \$	5.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
188	T59		Greater Denver Area	SH 7 / Broomfield/Thornton Park-n-Ride	\$ 10.00	\$ 10.00	\$ -	\$ - \$ 10.00 \$	10.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
189	T60	4 N	North Front Range	Harmony Rd. Park-n-Ride Expansion of exisitng Harmony Rd. Park-n-Ride at Expansion Harmony Rd. and I-25.	\$ 1.50	\$ 1.50	\$ -	\$ - \$ 1.50 \$	1.50					N	/A N/A	N/A	N/A	N/A	N/A	N/A		x	N/A	N/A	N/A
190	T61	4 N	North Front Range	SH 402 Park-n-Ride Rehab and expansion of existing Park-n-Ride at SH 402 Improvements and I-25.	\$ 2.00	\$ 2.00	\$ -	\$ - \$ 2.00 \$	2.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A		x	N/A	N/A	N/A
				Harmony Road Transit Center Expansion of exisiting Harmony Rd. Park-n-Ride at																					
191	T62		ļ	Park-n-Ride Harmony Rd. and I-25. Kendall Parkway/US 34/ Relocation of the US34 Park & Ride north to Kendall Loveland Park-n-Ride Parkway in conjunction with Bus-Only Slip Ramps	\$ 3.00			\$ - \$ 3.00 \$	20.00		5				/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A			N/A N/A	N/A N/A	N/A N/A
193	T64	4 N	North Front Range	Hwy 56 / Berthoud Park-n- Ride	\$ 10.00	\$ 10.00	\$ -	\$ - \$ 10.00 \$	10.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
194	T65		Jpper Front Range	Invest in new bus facility Berthoud Area Transit System (BATS)	\$ 0.40	\$ 0.40	\$ -	\$ - \$ 0.40 \$	0.40					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
195	T66	5.0	Gunnison Valley	SH 145 Park-n-Ride Construction of a new Park-n-Ride on county owned Lawson/Telluride/San Miguel property outside of Telluride near the intersection of SH County Park-n-Ride 145 and Society Dr.	\$ 1.00	\$ 2.50	s -	\$ - \$ 1.00 \$	2.50						/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
196	T67			Construct a PnR in Nucla/Naturita area Area providers	\$ -	\$ -	\$ -	\$ - \$ - \$	-						/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
197	T68			Construct a PnR in Ridgway Area providers	\$ -	\$ -	\$ -	\$ <u>-</u> \$ - \$	-						/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
				Need more and safer bus														-							
198	T69	5 6		pullouts and park and rides Town of Telluride	\$ -	\$ -	\$ -	\$ - \$ - \$	-					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
199	T70		Gunnison Valley	Remodel and expand facilities Town of Telluride Add gondola parking and	\$ 0.50			\$ - \$ 0.50 \$	0.50					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
200	T71	5 6	Gunnison Valley	maintenance facility Town of Mountain Village Establish park and ride and	\$ 1.00	\$ 1.00	\$ -	\$ - \$ 1.00 \$	1.00					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
201	T72	5 S		intermodal facility in Buena Vista Area providers	\$ -	\$ -	\$ -	\$ - \$ - \$	-					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
202	T73	5 S	San Luis Valley	Establish park and ride and storage facility in Salida Area providers	\$ -	\$ -	\$ -	\$ - \$ - \$						N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
203	T74	5 S	San Luis Valley	Establish park and ride at Loaf n-Jug site in Alamosa Area providers	\$ -	\$ -	\$ -	s - s - s	-					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
204	T75	5 S	San Luis Valley	Establish park and ride in Blanca Area providers	\$ -	\$ -	\$ -	s - s - s	-					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
205	T76	5 S	San Luis Valley	Establish park and ride in Fort Garland Area providers	\$ -	\$ -	\$ -	s - s - s	-					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
206	T77	5 S	San Luis Valley	Establish park and ride, bus pull-out in Conejos Area providers	\$ -	\$ -	\$ -	s - s - s	-					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
207	T78	5 S	San Luis Valley	Establish park and ride, bus pull-out in Del Norte Area providers	\$ -	\$ -	\$ -	s - s - s	-					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
207	T78	5 S	San Luis Valley	pull-out in Del Norte Area providers	\$ -	\$ -	\$ -	\$ - \$ - \$	-					N	/A N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A

			Project Summa	ary				Project Funding N	eed				SWP Go	al Areas		Plan / STIF	P Status			Key Project	/ Corridor Att	tributes				Po		g Opportunitie	s
ne Project ID	Region	n TPR	Project Name	Project Description	Tier I \$ Fundin Need		Tier II \$ Funding Need	Tier II \$ Total	Tier I/II \$		Other Funding		Mobility		Economic Vitality		Included in 2040 Plan					Energy Corridor	Congested Corridor	Federal Lands Access	Tolling, P3, or Innovative Financing		National Highway Freight Program (formula freight)	FASTLANE (Discretion- ary Grant)	TIGER FLAP
208 T79)	5 San Luis Valley	Establish park and ride, bus	Area providers	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -					,				N/A	N/A	N/A	N/A	N/A	N/A		V. 3.20	N/A	N/A	N/A
209 T80)	5 San Luis Valley	Establish park and ride, bus pull-out in Walsenburg Build a Transportation Center	Area providers	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
210 T81		5 Southwest	in Pagosa Springs	Archuleta County	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
211 T82 212 T83		5 Southwest 5 Southwest	Build Bus Barn Build bus/vehicle shelter	Southern Ute Community Action Programs Dolores	\$ - \$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$ -									N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A			N/A N/A	N/A N/A	N/A N/A
213 T84		5 Southwest	Central bus shelter with dispatch office	Dolores County Senior Services	\$ 0.25	\$ 0.25	\$ -	\$ -	\$ 0.2	25 \$ 0.2	5							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
214 T85		5 Southwest	Establish park and ride utilizing existing parking infrastructure where possible	Aschuleta County	ė	e	e	e	c	e								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
214 163		3 Southwest	Establish park and ride utilizing existing parking	Actimized County	, -	ş -	Ş -	3 -	3 -	, -								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	NA	IV/A
215 T86	i	5 Southwest	infrastructure where possible	e Cortez	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
216 T87	,	5 Southwest	Establish park and ride utilizing existing parking infrastructure where possible	Dolores	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
217 T88	3 1, 4	Greater Denver Area	North I-25 Commuter Rail Right of Way (ROW)	Purchase of ROW to facilitate development of commuter rail services in the North I-25 Corridor.	\$ 38.00	\$ 38.00	\$ -	\$ -	\$ 38.0	00 \$ 38.0	0							N/A	N/A	N/A	N/A	N/A	N/A	N/A		X	N/A	N/A	N/A
	sw	Multiple	(14) 30-40 Passenger	Purchase of 14 OTR 30-40 passenger capacity coaches t support the expansion of Bustang and develop the CDO Rural/Regional bus network.	0		\$ -	\$ -	\$ 6.0									N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A
				TOTAL - TRANSIT	\$ 468.44	\$ 483.44	\$ -	\$ -	\$ 468.4	14 \$ 483.4																			
	İ	i				1		1	l	T	Bike/Pe	d Projects										İ		İ					
TE		Greater Denver	US 36: Bike Path- 88th/Sheridan and US 36/Church Ranch	Significant so have expect to the US 36 bike path that includes construction of a bike/pedestrian path and grade separated crossings in the vicinity of 88th/Sheridan and Church Ranch (104th Ave)/US36. TOTAL - BIKE/PED	\$ 8.00	\$ 8.00	BD	\$.	\$ 8.0		0	3D	Х	Х	Х		TBC)					TB[P				1	BD
										JU 3 O.U	U											•		•					
220 01					1.	1,		l A		JU [3 8.0		ortation Projects	s						_						_				
	sw	sw	Traffic Incident Management (TIM) Program	Expansion of TIM program throughout the state including staffing, vehicles, operations, maintenance, and vendor contracts.				Ţ		0 3 6.0		ortation Projects	s																
221 02	SW	sw	(TIM) Program Traffic Management	including staffing, vehicles, operations, maintenance,						30 3 6.0		ortation Projects	s																
221 02		sw sw	(TIM) Program Traffic Management	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and	s,					5 6.4		ortation Project	s																
		sw sw	(TIM) Program Traffic Management Operations Centers (TMOC)	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications networks expanded app and software development to support public information, roadway weather management and information, and other new technologies.	s,					0 5 64		ortation Project	S																
222 03	SW	sw sw	(TIM) Program Traffic Management Operations Centers (TMOC)	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additioanl ramp metering, expansion of communications networks expanded app and software development to support public information, roadway weather management and	s,					0 5 00		ortation Project	S																
222 O3 223 O4	sw sw	SW SW SW	(TIM) Program Traffic Management Operations Centers (TMOC) ITS Progammatic Improvements Corridor Operations Plan Development and Implementation Planning, Performance, and Transportation Demand	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications networks expanded app and software development to support public information, roadway weather management and information, and other new technologies. Development and implementation of Corridor Operations Plans. Improvements include maintenance turn around areas, chain up stations, and managed roadway technologies. TSMO planning and coordination, including expansion of	s,					0 5 6		ortation Project	S																
222 O3 223 O4	sw sw	sw sw sw	(TIM) Program Traffic Management Operations Centers (TMOC) ITS Progammatic Improvements Corridor Operations Plan Development and Implementation Planning, Performance, and Transportation Demand Management (TDM) RoadX	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications network: expanded app and software development to support public information, roadway weather management and information, and other new technologies. Development and implementation of Corridor Operations Plans. Improvements include maintenance turn around areas, chain up stations, and managed roadway technologies. TSMO planning and coordination, including expansion of TDM program, and support for corridor coallitions. Development of data platform to support	s,					0 5 6.4		ortation Project	s																
222 O3 223 O4 224 O5	sw sw	SW SW SW SW SW	(TIM) Program Traffic Management Operations Centers (TMOC) ITS Progammatic Improvements Corridor Operations Plan Development and Implementation Planning, Performance, and Transportation Demand Management (TDM)	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications network expanded app and software development to support public information, roadway weather management and information, and other new technologies. Development and implementation of Corridor Operations Plans. Improvements include maintenance turn around areas, chain up stations, and managed roadway technologies. TSMO planning and coordination, including expansion of TDM program, and support for corridor coalitions. Development of data platform to support connected/autonmous vehicles technology and RoadX corridor projects.	s, i					0 5 6		ortation Project	s																
222 O3 223 O4 224 O5 225 O6	sw sw	SW SW SW SW SW SW	(TIM) Program Traffic Management Operations Centers (TMOC) ITS Progammatic Improvements Corridor Operations Plan Development and Implementation Planning, Performance, and Transportation Demand Management (TDM) RoadX Connected/Autonomous Vehicles Technology Truck Parking	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications network expanded app and software development to support public information, roadway weather management and information, and other new technologies. Development and implementation of Corridor Operations Plans. Improvements include maintenance turn around areas, chain up stations, and managed roadway technologies. TSMO planning and coordination, including expansion of TDM program, and support for corridor coalitions. Development of data platform to support connected/autonmous vehicles technology and RoadX corridor projects. Implement recommendations of truck parking study, including potential acquisition, design, and construction of new truck parking facilities	s, i					0 5 6		ortation Project	S			P													
222 O3 223 O4 224 O5 225 O6 226 O7 227 O8	SW SW SW	SW SW SW SW SW SW SW	(TIM) Program Traffic Management Operations Centers (TMOC) ITS Progammatic Improvements Corridor Operations Plan Development and Implementation Planning, Performance, and Transportation Demand Management (TDM) RoadX Connected/Autonomous Vehicles Technology Truck Parking Truck Parking Information Management System (TPIMS)	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications network expanded app and software development to support public information, and other new technologies. Development and implementation of Corridor Operations Plans. Improvements include maintenance turn around areas, chain up stations, and managed roadway technologies. TSMO planning and coordination, including expansion of TDM program, and support for corridor coalitions. Development of data platform to support connected/autonmous vehicles technology and RoadX corridor projects. Implement recommendations of truck parking study, including potential acquisition, design, and construction of new truck parking facilities Develop TPIMs for Colorado on key freight corridors, integrating with systems in other States Implement improvements to chain up stations and add	s,					0 5 6		ortation Project	S			P													
222 O3 223 O4 224 O5 225 O6 226 O7 227 O8	sw sw sw	SW SW SW SW SW SW SW SW SW	(TIM) Program Traffic Management Operations Centers (TMOC) ITS Progammatic Improvements Corridor Operations Plan Development and Implementation Planning, Performance, and Transportation Demand Management (TDM) RoadX Connected/Autonomous Vehicles Technology Truck Parking Truck Parking Information	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications networks expanded app and software development to support public information, roadway weather management and information, and other new technologies. Development and implementation of Corridor Operations Plans. Improvements include maintenance turn around areas, chain up stations, and managed roadway technologies. TSMO planning and coordination, including expansion of TDM program, and support for corridor coalitions. Development of data platform to support connected/autonmous vehicles technology and RoadX corridor projects. Implement recommendations of truck parking study, including potential acquisition, design, and construction of new truck parking facilities Develop TPIMs for Colorado on key freight corridors, integrating with systems in other States	s, i	\$ -			\$ -	5	Other Transpo	ortation Project	S																
222 O3 223 O4 224 O5 225 O6 226 O7 227 O8	SW SW SW	SW SW SW SW SW SW SW SW SW	(TIM) Program Traffic Management Operations Centers (TMOC) ITS Progammatic Improvements Corridor Operations Plan Development and Implementation Planning, Performance, and Transportation Demand Management (TDM) RoadX Connected/Autonomous Vehicles Technology Truck Parking Truck Parking Information Management System (TPIMS)	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications network expanded app and software development to support public information, and other new technologies. Development and implementation of Corridor Operations Plans. Improvements include maintenance turn around areas, chain up stations, and managed roadway technologies. TSMO planning and coordination, including expansion of TDM program, and support for corridor coalitions. Development of data platform to support connected/autonmous vehicles technology and RoadX corridor projects. Implement recommendations of truck parking study, including potential acquisition, design, and construction of new truck parking facilities Develop TPIMs for Colorado on key freight corridors, integrating with systems in other States Implement improvements to chain up stations and add additional chain up stations	s, i	\$ -	\$ -	\$	\$ -		Other Transpo	ortation Project	s																
222 O3 223 O4 224 O5 225 O6 226 O7 227 O8	SW SW SW	SW SW SW SW SW SW SW SW	(TIM) Program Traffic Management Operations Centers (TMOC) ITS Progammatic Improvements Corridor Operations Plan Development and Implementation Planning, Performance, and Transportation Demand Management (TDM) RoadX Connected/Autonomous Vehicles Technology Truck Parking Truck Parking Information Management System (TPIMS)	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications network expanded app and software development to support public information, roadway weather management and information, and other new technologies. Development and implementation of Corridor Operations Plans. Improvements include maintenance turn around areas, chain up stations, and managed roadway technologies. TSMO planning and coordination, including expansion of TDM program, and support for corridor coalitions. Development of data platform to support connected/autonmous vehicles technology and RoadX corridor projects. Implement recommendations of truck parking study, including potential acquisition, design, and construction of new truck parking facilities Develop TPIMs for Colorado on key freight corridors, integrating with systems in other States Implement improvements to chain up stations and add additional chain up stations	5,5,5 d d d d d d d d d d d d d d d d d	\$ - \$ \$ 3,104 \$ 483	\$ - \$	\$ - \$ 5,410 \$ -	\$ - \$ 5 \$ 9,9:		Other Transpo	ortation Project	S																
222 O3 223 O4 224 O5 225 O6 226 O7 227 O8	SW SW SW	SW SW SW SW SW SW SW SW SW	(TIM) Program Traffic Management Operations Centers (TMOC) ITS Progammatic Improvements Corridor Operations Plan Development and Implementation Planning, Performance, and Transportation Demand Management (TDM) RoadX Connected/Autonomous Vehicles Technology Truck Parking Truck Parking Information Management System (TPIMS)	including staffing, vehicles, operations, maintenance, and vendor contracts. Updates and modernizations to existing TMOCs, and potential new TMOCs in Regions 4 and 5. Replacement and expanson of ITS including additional ramp metering, expansion of communications network expanded app and software development to support public information, roadway weather management and information, and other new technologies. Development and implementation of Corridor Operations Plans. Improvements include maintenance turn around areas, chain up stations, and managed roadway technologies. TSMO planning and coordination, including expansion of TDM program, and support for corridor coalitions. Development of data platform to support connected/autonmous vehicles technology and RoadX corridor projects. Implement recommendations of truck parking study, including potential acquisition, design, and construction of new truck parking facilities Develop TPIMs for Colorado on key freight corridors, integrating with systems in other States Implement improvements to chain up stations and add additional chain up stations TOTAL - OTHER	5,5,5 d d d d d d d d d d d d d d d d d	\$	\$ 7,366 \$ - \$ - \$ -	\$ -410 \$ - \$ - \$ -	\$ \$ 9,9: \$ 40,5 \$ 5	\$ - 18 \$ 10,5: 58 \$ 44	Other Transpo	ortation Project	S																

Region 1 Region 2 Region 3 Region 4 Region 5 TOTAL - HIGHWAYS
 \$ 962
 \$ 1,324
 \$ 1,280
 \$ 2,242
 \$ 2,604

 \$ 480
 \$ 480
 \$ 2,027
 \$ 2,057
 \$ 2,507
 \$ 2,537

 \$ 388
 \$ 441
 \$ 422
 \$ 422
 \$ 809
 \$ 863

 \$ 546
 \$ 673
 \$ 3,394
 \$ 3,394
 \$ 3,940
 \$ 4,067

 \$ 176
 \$ 185
 \$ 244
 \$ 258
 420
 \$ 443

 \$ 2,552
 \$ 3,104
 \$ 7,366
 \$ 7,410
 \$ 9,918
 \$ 10,513