		elopment Program Project Project Summar	γ		ſ	Project Funding Need				SWP Go	al Areas		Plan / STII	P Status			Key	Project / Corr	idor Attribu	ites				Po	otential Funding	ng Opportuniti	s
													, , , , ,					,,							National Highway		
													Project/ Related				Con-				Federal		Tolling, P3, or		Freight	FASTLANE	
Line Project ID Region	TPR	Project Name	Project Description	Tier I \$ Funding Need Ti	Tier II \$ ier I \$ Total Funding Need		Fier I/II \$	Other Funding tal Sources	Maintain the System	Mobility		Economic	Phase in	Included in 2040 Plan		Freight g	gressional Corridor			Congested Corridor		Multi- Modal	Innovative Financing	SB 228	(formula ((Discretion-	TIGER
	Greater Denver Area.	,,	Corridor mobility and safety improvements from Monument to C-470 as outlined in the PEL currently						,	,																	
1 1	1 Pikes Peak Area	I-25: Monument to C-470	underway.	\$ 270.00 \$	270.00 \$ -	\$ - \$	270.00 \$ 270.	00		Х	х	х	Х	Р	х	Х	Х	Tier 1		х			х	х	х	х	
			Completion of the Alameda Interchange on I-25 including reconstruction of Lipan, reconstruction of					Assumes \$27 M commitment																,			
	Greater Denver	Last Sauta Sauta Alaurada	the Alameda Bridge over the South Platte and	\$ 3.00 \$	20.00		200 6 20	from the City of	v				x	p	Y	x	v	Time									
2 2	1 Area		finalization of ramp configurations.	\$ 3.00 \$	30.00 \$ -	\$ - \$	3.00 \$ 30.	00 Denver.	X	X		X	Χ	Р	X	X	X	Tier 1		_ X						_ ^	
	Greater Denver	3.0: Santa Fe to Bronco Arch	Replacement of bridges and interchanges and roadway widening. Congestion relief, safety, and																								
3 3	1 Area	(including bridges)	mobility improvements.	\$ 60.00 \$	60.00 \$ -	\$ - \$	60.00 \$ 60.		Х	M	\neg^{x}	X	Х	р	Х	Х	Х	Tier 1		X				X*	×	$\gamma \gamma$	
			Improvements on I-25 between US 36 and 120th Potential improvements include: auxiliary lanes,					Potential of \$10 M from		ш														,	L		
4 4	Greater Denver 1 Area	I-25 North: US 36 to 120th	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.	RTD and \$10 M from locals	х	х	х	x	х	Р	х	х	х	Tier 1	х	x		х		х	x	х	
								Assumes \$40 M																,			
			Expansion of Tolled Express Lanes (TELs) from current					contribution from locals to		•														,			
	Greater Denver		planned end at E-470 to SH 7. Project would need to be combined with local funds to rebuild I-25 / SH 7					reconstruct I- 25/SH 7																			
5 5	1 Area	I-25 North: TEL Expansion	Interchange.	\$ 30.00 \$	70.00 \$ -	\$ - \$	30.00 \$ 70.	00 interchange	Х	Х	х	Х	Х	P	х	Х	Х	Tier 1	Х	Х			х	Х	х	Х	
	Greater Denver	I-70 West; Westbound Peak	Construction of Peak Period Shoulder Lanes (PPSL) on westbound side from Twin Tunnels to Empire																								
6 6	1 Area	Period Shoulder Lanes (PPSL)		\$ 40.00 \$	40.00 \$ 130.00	\$ 130.00 \$	170.00 \$ 170.	00		Х		x		р	х	Х	Х	Tier 1		х	х		х	х		х	
	Greater Denver	I-70 Transit Center and Slip	Ramp and Interchange improvements to facilitate access for bus service to proposed Transit Center in					Assumes local match and DTR																			
7 119	1 Area	Ramp-Improvements	Downtown Idaho Springs.	\$ 10.00 \$	35.00	\$	10.00 \$ 35.			Х	х	х	Х	N/A								Х					
			Reconstruction of westbound Bridge at US 6 (MP 244) and construction of third lane westbound down Floyd																					,			
	Constant Design		Hill to bridge. Construction of third lane to Twin					Assumes \$70 M																, /			
8 7	Greater Denver 1 Area	I-70 West: Floyd Hill	Tunnels- either Peak Period Shoulder Lanes (PPSL) or permanent.	\$ 120.00 \$	190.00 \$ 60.00	\$ 60.00 \$	180.00 \$ 250.	from Bridge OD Enterprise	х	Х		х		Р	х	х	х	Tier 1		х	х		х	х	х	х	
	Greater Denver	. = 0	Reconstruction of interchange to reduce congestion				50.00		v		7				x	x				×				,			
9 8	1 Area	I-70: Kipling Interchange	and improve operational performance and safety.	\$ - \$	- \$ 60.00	0 \$ 60.00 \$	60.00 \$ 60.	30	Х	X					X	X	Х	Tier 1		X					×	X	
			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.							\Box														,		γ	
			Current DTR on-ramp would serve northbound I-25 only with a braided ramp under I-225 to I-25																					,			
	Greater Denver		northbound that will connect to the right side of the I- 225 to I-25 southbound lanes. Includes replacement o	f							_													,			
10 10	1 Area	I-225: I-25 to Yosemite	Ulster bridge. Reconstruction to improve capacity, safety, and	\$ 60.00 \$	60.00 \$ -	\$ - \$	60.00 \$ 60.	00	Х	X	X	Х		р	Х	X				X				X*	×	X	
	Greater Denver	I-270: Widening from I-76 to I	economic competitiveness. Capacity improvements, replacement of gridges, and reconstruction of					Assumes tolls/3P for																			
11 11	1 Area	70	concrete pavement.	\$ 100.00 \$	280.00 \$ -	\$ - \$	100.00 \$ 280.	00 partial funding	Х	Х	Х	Х	Х	р	х	Х			Х	Х			Х	X*	Х	Х	
			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.																								
12 12	Greater Denver 1 Area	C-470: I-25 to Kipling	Two toll lanes will also be constructed from Wadsworth to Kipling for both directions.	\$ - \$	- \$ 165.00	5 165.00 \$	165.00 \$ 165.	00		х		x	x	р	x	x		Tier 2		x			x	x	×	x	
13 13	Greater Denver 1 Area	US 6: Wadsworth Interchange	Reconstruction of the interchange at US 6 and	\$ 60.00 \$	60.00 \$ -	s - s	60.00 \$ 60.	00	x	х	×			р	x	x								x	x	×	
		J. C. C. Turige	Significant enhancement to the US 36 bike path that				22.22 00.		.,	.,				r													
	Greater Denver	US 36: Bike Path- 88th/Sheridan and US	includes construction of a bike/pedestrian path and grade separated crossings in the vicinity of																								
14 120	1 Area	36/Church Ranch	88th/Sheridan and Church Ranch (104th Ave)/US36. Reconstruction of two lane roadway to four lanes with		8.00	\$	8.00 \$ 8.	00		х	х	Х		N/A								х	<u> </u>				
15 14	Greater Denver	US 85: Louviers to Meadows Widening	a divided median and acceleration/ decelaration lanes. Includes a 10 foot trail.		20.00 \$ 35.00	35.00 6	55.00 6 55	20	x		v			p	x	x						×			Ţ		
13 14	1 Aled	wideling	Reconstruction of the interchange at I-270 and	20.00 \$	20.00 \$ 35.00	35.00 \$	55.00 \$ 55.	50	^		Y			r	^	^						X		 		^	
			intersection at 60th Ave. to improve the safety and capacity by making the geometric configuration more																						L		
			intuitive for drivers, adding grade separation, and improving access points based on a PEL study				50.00		v			v						_						ļ		~	
16 15	1 Area	Ave. Interchange	recommendation.	\$ 60.00 \$	60.00 \$ -	\$ - \$	60.00 \$ 60.	JU	Х	X		X		Р	X	Х		Tier 1		Х			+	Х	X		
	Greater Denver		Construction of a grade separated interchange at 104th & US 85. The project will also grade separate																								
17 121	1 Area	Separation	104th at the UPRR crossing just east of US 85.	\$ 62.00 \$	62.00	\$	62.00 \$ 62.	00		X	X	X	Х		Х	Х		Tier 1	Х				+	X*	X	Х	
	Greater Denver	US 85: 120th Grade	Construction of a grade separated interchange at 120th & US 85. The project will also grade separate					Assumes local																			
18 122	1 Area	Separation	120th at the UPRR Crossing just east of US 85.	\$ 20.00 \$	45.00	\$	20.00 \$ 45.	00 contribution		Х	Х	X	Х		Х	Х		Tier 1	Х					X*	Х	X	

				Project Summary				Pro	ject Funding Ne	eed			т	SWP Go	al Areas		Plan / ST	IP Status		П	Key	Project / Co	rridor Attribute	es				Pote		Opportunities	<u> </u>	
																	Don't it										Tallian 22		National Highway			
																	Project/ Related				Con-		_		Federal		Tolling, P3, or			FASTLANE		
Line	Project I	D Region	TPR	Project Name Project Descri	iption	r I \$ Funding Need	Tier I \$ Total	Tier II \$ Funding Need	Tier II \$ Total	Tier I/II \$ Funding Need	l Tier I/	Other Funding /II \$ Total Sources		Mobility	Safety	Economic Vitality	Phase in STIP	Included in 2040 Plan	NHS Corridor	Freight Corridor	gressional Corridor		Energy Corridor		Lands Access	Multi- Modal	Innovative Financing	SB 228		Discretion- ary Grant)	TIGER	FLAP
			Greater Denver	US 285: Richmond Hill to Widening of roadway to four la construction of grade separated		20.00		4 22 22	4	4 40.00		40.00		u.	x			P		.,									.,	A., 17		
19		16	1 Area Greater Denver	Shaffer's Crossing Valley. Devolutions	\$	20.00	\$ 20.00 \$ 45.00	\$ 20.00	\$ 20.00	\$ 40.00	J \$	40.00		Х	Х			Р	Х	Х		Tier 2							Х	X		
20	12	23	Area	US 24 East: Widening						\$ -	\$	45.00																				
				Garrett/Dodge to Stapleton Rd. (US 24 East PEL in Widening of roadway to four la				4 25.00	4 25.00	4 05 00		25.00	v	u.		u,				.,									.,	4		
32	. 2	22	2 Area	Progress) Rd. to Stapleton Rd. (MP 318.3- US 24 East: Elbert Rd. to El	323.6)	-	\$ -	\$ 35.00	\$ 35.00	\$ 35.00	J \$	35.00	Х	Х	Х	Х	Х	P	Х	Х								X*	Х	×		
22	10		Central Front	Paso County Line Turn and Passing Lanes (US 24 East PEL Addition of turn and passing lar in Progress) Elbert Rd. to El Paso County line			^	¢ 22.00	ć 22.00	¢ 22.00		32.00	x	x	x	x	x	P	¥	v					x				x			
3/	10		2 Range Central Front 2 Range	in Progress) Elbert Rd. to El Paso County line US 50: Salida to Canon City Passing Lanes City. (MP 223-277)		-	\$ -	\$ 32.00				25.00	X	X	X	X	x	P	^ x	x		Tier 2			^				ν .	× 1		-
29			Central Front 2 Range	US 285: Fairplay to Richmond Hill Addition of passing lanes and sl		15.00	\$ 15.00		\$ 25.00	\$ 25.00		15.00	X	^	X	X	x	P	^ 	×		Tier 2						х	X	X		
30	9	99	Central Front	SH 9: Breckenridge to Alma, Shoulders and Safety Addition of shoulders and safet		15.00	\$ 15.00	ş	ş -	\$ 15.00	J 3	15.00	^		^	^	^	P	^	^		Her 2						^	^	^		
40	10	03	2 Range	Improvements Breckenridge to Alma. (MP 71-8		=	\$ -	\$ 18.00	\$ 18.00	\$ 18.00	\$	18.00	Х		х	Х	х	Р							х							
48		20	Central Front 2 Range	SH 67: Divide to Victor Shoulder Widening and Safety Improvments Shoulder widening and safety ir	mprovments. (MP 45.5-	25.00	\$ 25.00	٩	¢	\$ 25.00	, ,	25.00	x			y	x	P							×							х
40	2	-5	2 Natige	SH 115 Widening and Passing	3	23.00	23.00	, -	, -	\$ 25.00	5 5	23.00	^		_	^	^	-														
49	13	39	Central Front 2 Range	Lanes, shoulder and intersection improvements Add passing lanes, shoulders, a and pedestrian safety at interse		_	\$ -	\$ 10.00	\$ 10.00	\$ 10.00	s s	10.00	x	X		х	x	P							х					Y		x
		,,,	Central Front	SH 115: Rock Creek Bridge Bridge replacement on SH 115 and widening for approximately	over Rock Creek Bridge		<u>,</u>	ŷ 10.00 l	7 10.00	Ţ 10.00	,	10.00				~													4			
50	10	00	2 Range	Replacement and Widening 37-39) Eight Lane HOV expansion on I-	\$	10.00	\$ 10.00	\$ - :	\$ -	\$ 10.00	\$	10.00	Х	х	х	х	х	P							Х							
26	12	26	2 Pikes Peak Area	I-25: HOV lanes (I-25 EA and Briargate. Widening of over through Colorado Springs) 152.0)		_	\$ -	\$ 65.00	\$ 65.00	\$ 65.00	o s	65.00	х	x	X	x	x	p	x	x	×	Tier 1		x	x				×	×		х
				I-25: Widening S. Academy to Circle/Lake (I-25 EA through														·				-										
27	1	19	2 Pikes Peak Area			45.00	\$ 45.00	\$ -	\$ -	\$ 45.00	\$	45.00	Х	Х	Х	Х	Х	P	Х	Х	х	Tier 1		Х	Х			х*	Х	Х		Х
28		1	2 Pikes Peak Area	I-25: Monument to C-470 (I- 25 North PEL in Progress) based on PEL Study currently be 160.5-180.0/194.5)		35.00	\$ 35.00			\$ 35.00	\$	35.00	х	х	х	х		Р	х	х	х	Tier 1		x			x					
				US 24 West: 8th St. to 31st St. Intersection Improvments and v	widening of roadway																											
30	2	21	2 Pikes Peak Area	(Phase of the US 24 West EA) from four to six lanes. (MP 300.		-	\$ -	\$ 105.00	\$ 105.00	\$ 105.00	\$	105.00	Х	Х	Х	Х	Х	P	Х					X				X*		Х		
31	. 12	27	2 Pikes Peak Area	US 24 West: I-25 to Ridge Rd. Expand US 24 from I-25 to Ridge (Phase of the US 24 West EA) US 24/I-25 Flyover. (US 24 MP 2		-	\$ -	\$ 270.00	\$ 270.00	\$ 270.00	5 \$	270.00	х	х	х	х	х	Р	х	х	x			х	х				x	x		х
42	. 2	26	2 Pikes Peak Area	SH 21: Widening (Phase of the SH 21 EA) Widening from Milton E. Proby Blvd. (MP 139.5-139.5)	Pkwy. to East Fountain \$	=	\$ -	\$ 13.00	\$ 13.00	\$ 13.00	\$	13.00	х	х	х	х	х	P	х	х									x	x		
				SH 21: Interim Intersection																												
				Improvements- Constitution to North Carefree (ReEval of along SH 21 at Constitution and	North Carefree. (MP																											
43	11	16	2 Pikes Peak Area		\$	40.00	\$ 40.00	\$ -	\$ -	\$ 40.00	0 \$	40.00	Х	Х	Х	Х	Х	P	Х	Х				X				X*	Х	X		
	_			SH 21: Research Pkwy. Interchange (Phase of the SH Construction of new grade-sepa														P														
44	. 2	28	2 Pikes Peak Area	21 Woodmen to SH 83 EA) SH 21 and Research Pkwy. (MP Construction of SH 21 (Powers I	Blvd.) from SH 83 to I-	30.00	\$ 30.00	\$ - :	Ş -	\$ 30.00	5	30.00 \$30 to \$60	Х	X		Х	Х	Р	Х	Х								Х	X	X		
45	12	20	2 Dikes Deak Area	25 as a six lane freeway includir SH 21: (Powers Blvd) North Expansion (North EA) 25. (MP 153.8- 156.9)			ć	\$ 145.00	\$ 175.00	\$ 145.00		Million from Urban Renewal 175.00 Tax.	v			v	v		x	×									v			
43	12	29	2 Pikes Peak Alea	Construction of SH 21 (Powers I		-	-	\$ 145.00	\$ 175.00	\$ 145.00	3 3	175.00 Tax.	^	$\boldsymbol{\cap}$		^	^	р	^	^										Y		
46	13	30	2 Pikes Peak Area	SH 21: (Powers Blvd) North Expansion (North EA) SH 83 from a four lane freeway (MP 149.0 - 153.8)	\$ \$	-	\$ -	\$ 30.00	\$ 30.00	\$ 30.00	\$	30.00	х	X	X	х	х	р	х	х									х	X		
				Reconstruction of SH 21 (Power lane freeway including construc																												
47	13	31	2 Pikes Peak Area	SH 21: (Powers Blvd) Central interchanges and three overpas Freeway (Central EA) Proby Pkwy. and Dublin Blvd. (N	ses between Milton E.	_	\$ -	\$ 924.00	\$ 924.00	\$ 924.00	s	924.00	x		x	х	x	р	Х	x									×	×		
29			2 Pikes Peak Area	US 24 West: I-25 to Drainage and intersection impro	ovements on US 24	15.00	\$ 15.00			\$ 15.00		15.00	X	x	X	х	x	P	X						х					X		х
				Complete reconstruction and w		15.00	. 25.50			, 13.00			.,	.,		.,																
				of a split-diamond interchange I-25: City Center Drive to 13th Drive and 13th St. with addition	between City Center																											
22	1	17	2 Pueblo Area	St. (Phase of the New Pueblo Freeway EIS) St., and construction of one-wa between the ramps. (MP 99.5-1	y frontage roads	130.00	\$ 130.00	\$ -	\$ -	\$ 130.00	\$	130.00	х	х	х	х	х	р	х	x	x	Tier 1		x					х	х		
				Part of the Phase 1 of the New																												
				I-25: 29th St. Section (Phase of the New Pueblo Freeway each direction and relocation of	two to three lanes in finterchange ramps																											
23	1	18	2 Pueblo Area	EIS) and construction of frontage ro Reconstruction of the US 50 Byp	pass Interchange and	-	\$ -	\$ 59.00	\$ 59.00	\$ 59.00	\$	59.00	Х	Х	Х	Х	Х	Р	Х	Х	Х	Tier 1						Х	Х	Х		
				I-25: US 50 Interchange with I- 25 (Phase of the New Pueblo widening I-25 from 13th St. to U																												
24	12	24	2 Pueblo Area	Freeway) (MP 99.5-100.5) I-25: Dillon Blvd. Extension	\$	-	\$ -	\$ 103.00	\$ 103.00	\$ 103.00	\$	103.00	Х	Х	Х	Х	Х	р	Х	Х	Х	Tier 1								Х		
25	12	25	2 Pueblo Area	(Phase of the New Pueblo Construct Dillon Drive (four-land Freeway) 50 B.	es) from 26th St. to US \$	-	\$ -	\$ 13.00	\$ 13.00	\$ 13.00	\$	13.00	х	Х	х	х	х	р	Х	х		Tier 1										
				US 50: West of Pueblo Westbound (Phase of the US Widening of the divided highwa	ay from two lanes to																	_										
35	ij 2	23	2 Pueblo Area	50 West EA) three lanes. (MP 307-313)	\$	25.00	\$ 25.00	\$ 25.00	\$ 25.00	\$ 50.00) \$	50.00	X	X		X	Χ	р	Х	Х		Tier 2		Х				Х	X	X		

		T	Project Summar	y			Pr	oject Funding Need					SWP Goa	l Areas		Plan / ST	TIP Status			Ke	y Project / Cor	ridor Attributes				Po	tential Funding	Opportunities	
																Project/				_					Tolling, P3,		National Highway Freight		
Line Project I	D Region	TPR	Project Name	Project Description	Tier I \$ Funding Need	Tier I \$ Total	Tier II \$ Funding Need	Tier II \$ Total Fu	Tier I/II \$ unding Need Tie	r I/II \$ Total	Other Funding Sources	Maintain the System	Mobility	Safety	Economic Vitality	Related Phase in STIP	Included in 2040 Plan	NHS Corridor			Alt Fuels Corridor	Energy Cong Corridor Corr		s N	or Multi- Innovative Modal Financing	SB 228		FASTLANE Discretion- ary Grant) TIGER	FLAP
				Implement Tier II projects along the US 50 Corridor (MP 318.5-467.5) per the Tier I FEIS/ROD. Likely																									
36 2	4 2	Pueblo Area, Southeast		projects include widening US 50 to four lanes, shoulders, passing lanes, and other safety improvments along the US 50 Corridor.	\$ 50.00	\$ 50.00	\$ -	\$ - \$	50.00 \$	50.00		x			x	x	P	x	x	x	Tier 2						×	I)	
			I-25: SH 10/ SH 160	t Reconstruction of I-25/SH 10/SH 160 Interchange.																									
21 12		South Central	Walsenburg US 160: Mobility	(MP 50) Addition of passing lanes and shoulder widening. (La	\$ 15.00 \$ 15.00	\$ 15.00 \$ 15.00		\$ - \$	15.00 \$	15.00		Х	Х	X	X	X X	С	x	X X		Tier 1		x			X	X	X	×
41 12		South Central	SH 12 or SH 69 Improvements	Veta Pass to I-25) Shoulder widening, safety improvements, and passing lanes. (SH 12 MP 0-70, SH 69 MP 0-59)		\$ 15.00	\$ 15.00	\$ 15.00 \$	15.00 \$ 15.00 \$	15.00 15.00		х	х	X	х	X	С	X	Х		Her 2	х	X			X	X	*	*
				Phase I of the Reliever Route (\$30 M). Realignment of US 50 to the South - needed for future US50/US 287																									
39 2	5 2	Southeast	US 287: Lamar Reliever Route	Interchange. (US 50 MP 433-435). Phase II is the construction of the new two lane reliever route (\$140 M). (US 287: MP 73-80.5)		\$ 30.00	\$ 140.00	\$ 140.00 \$	170.00 \$	170.00		x	x	x	x	x	С	x	x	x	Tier 1					x	x	x	
				Reconstruction of First and Grand intersection to improve operations and safety, meet current geometric design standards, and improve pedestrian							RPP, FASTER																		
51 3		Grand Valley	I-70: Business Loop	safety. Reconstruction with realignment of curves and other	\$ 16.00		\$ -	\$ - \$	16.00 \$	20.00		X	X	X	х	X	P	х	X	X	Ti- 1	х			х	X	X	X	
52 3	1 3	Grand Valley	I-70: Palisade to Debeque	Completion of intersection studies and preliminary	\$ 20.00	\$ 20.00	\$ 25.00	\$ 25.00 \$	45.00 \$	45.00		X	Х	Х	Х	X	P	Х	X	Х	Tier 1	Х	X			X*	X	X	×
			US 6: Improvements Mesa	engineering for safety and mobility throughout the corridor. Intersection, shoulders, and other safety an mobility Improvements at problem locations							RPP, FASTER																		
62 3 75 13		Grand Valley Grand Valley	County SH 141B: Mesa County	throughout the corridor. Upgrade to roadway template for safety and congestion reduction.	\$ 5.00	\$ 8.00 \$ -	\$ 52.00		57.00 \$ 20.00 \$	20.00	Safety	X	X	X	X	X	P	Х	x x			X X	X		X		X	X	X
76 13			SH 330: Safety Improvements	Safety improvements including adding/widening	c	e	\$ 20.00			20.00		v	v		·		,					х	x		v				
70 13	0 3	Grand Valley		Construction of a roundabout and other safety	, -	, -	3 20.00	3 20.00 3	20.00 3	20.00		^	Â	Î	^		P					^	^		^			n	
77 5	1 3	Grand Valley	improvements	improvements including adding/widening paved shoulders and intersection improvements.	\$ 9.00	\$ 9.00	\$ 25.00	\$ 25.00 \$	34.00 \$	34.00		х	X	X	х	Х	р						х		х				x
				Reconstruction and widening of existing roadway template to meet current geometric design standards and improve roadside safety, drainage and access																									
67 4	3 3	Gunnison Valley	US 50: Little Blue Canyon	along the corridor. Addition of passing lanes and mitigation of geohazard land-slide within the project limits. Can be implemented in phases.	\$ -	\$ -	\$ 35.00	\$ 42.50 \$	35.00 \$	42.50	FLAP	x	×	X	×	x	С	x	x		Tier 2		×				×	×	x
				Safety improvements including reconstruction of the surface, addition of 4-8' paved shoulders across																									
73 4	9 3	Gunnison Valley	SH 92: Safety Improvements	Rogers Mesa, and other safety improvements including access and intersection improvements.	\$ 5.00	\$ 5.00	\$ 45.00	\$ 45.00 \$	50.00 \$	50.00		х	х	х	x	х	С					х	х						х
				PEL/EA study to review potential intersection improvements, bicycle and pedestrian mobility, and improved wildlife mitigation. Funding amount reflect																									
78 13	7 3	Gunnison Valley	US 550: Safety Improvements	US 550 in Region 3 only, but could be completed for entire corridor. Upgrade of current 4-way stop with a roundabout	\$ 1.50	\$ 1.50		\$	1.50 \$	1.50		х	х	Х	х		С	х	х		Tier 2	х					х	х	
53 3	2 3	Intermountain	Interchange Improvements (Silt)	concluded to be necessary from a recently completed corridor study for I-70.	\$ -	\$ -	\$ 15.00	\$ 15.00 \$	15.00 \$	15.00		х	х	Х	х	Х	С	х	х	Х	Tier 1	х	x				х	х	х
54 13	2 2	Intermountain	I-70: Garfield County Interchange Improvements (New Castle)	Upgrade of current 4-way stop with a roundabout concluded to be necessary from a recently completed corridor study for I-70.	\$ 15.00	\$ 15.00		e	15.00 \$	15.00		x	×	X	×		c				Tier 1								
55 13		Intermountain	I-70: Glenwood Canyon Bridge Rail	Address critical safety need by removing old defecien rail and replacing with Type 8 Special.				\$	24.00 \$	24.00		x		×			С	х	х	х	Tier 1						х		
				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, intersection improvements, and pedestrian mobility							RPP, FASTER			7														~	
56 3	3 3	Intermountain	I-70: Edwards Spur Rd.	improvements.	\$ 25.00	\$ 35.00	\$ -	\$ - \$	25.00 \$	35.00		х	х		Х	X	С								Х	Х	-	44	
			I-70 West: Dowd Capyon	Reconstruction and upgrade of I-70 Dowd Canyon										_															
57 3	4 3	Intermountain		Interchange for safety and operations.	\$ 22.00	\$ 22.00	\$ -	\$ - \$	22.00 \$	22.00		х	U _X	Х	х	Х	С	х	х	х	Tier 1		x			х	x U	Х	х
				Completion of NEPA and preliminary engineering for permanent water quality features and recommended																									
			I-70 West: Vail Pass Auxiliary	third lane (both directions) to increase safety and mobility. Installation of permanent water quality features, relocation of bike path, and completion of							RPP, FASTER																		
58 3	5 3	Intermountain		three miles of roadway widening.	\$ 5.00	\$ 7.50	\$ 67.50	\$ 67.50 \$	72.50 \$	75.00		Х	х	Х	Х		С	х	Х	Х	Tier 1		Х			Х	Х	X	X

		Project Summar	у		T	Pro	ject Funding Ne	ed			SWP Goal Area	s	Pla	n / STIP Status			Key	y Project / Co	rridor Attribu	tes					ntial Funding Opportur	nities	
																									National Highway		
													Proje Relat	ed			Con-		_		Federal		Tolling, P3, or		Freight Program FASTLANE		
ne Project ID Regi	gion TPR	Project Name	Project Description	Tier I \$ Funding Need		Tier II \$ Funding Need	Tier II \$ Total	Tier I/II \$ Funding Need	Other Funding Tier I/II \$ Total Sources		Mobility Saf	Econo ety Vital		e in Included in P 2040 Plan		Freight Corridor	gressional Corridor				Lands Access	Multi- Modal	Innovative Financing SB 2		(formula (Discretion freight) ary Grant		FLAP
			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																								
		I-70 West: Exit 203	bridge expansion. This will correct traffic back ups on westbound I-70 in peak periods and weave from an																								
59 36	3 Intermountain	Interchange Improvements	auxiliary lane east of the ramp.	\$ 6.20	\$ 6.20	\$ - :	\$ -	\$ 6.20	\$ 6.20	х	х :	х		С	х	х	Х	Tier 1			Х		Х	x	х х		Х
			Construction of earth and any Wise Inc. for a MD 202																								
			Construction of eastbound auxiliary lane from MP 203 to 205. Identified in the Silverthorne Interchange PEL																								
60 37	3 Intermountain	I-70 West: Frisco to Silverthorne Auxiliary Lane	as a safety improvement for eastbound I-70. Minimal widening required.		\$ 11.20	\$ - :	\$ -	\$ 10.00	RPP, FASTER \$ 11.20 Safety	х		x		С	Х	х	х	Tier 1			х	х	Х	x	Х		х
			Reconstruction of Exit 205 (Silverthorne) interchange																							1	
			including construction of a Diverging Diamond Interchange, extensive paving, curb, drainage. All four	ır																					-	4	
61 38	3 Intermountain	I-70 West: Silverthorne Interchange	ramps affected, including new capacity on westbound on ramps.	t	\$ 20.00	\$ -	\$ -	\$ 19.00	RPP, FASTER \$ 20.00 Safety	x				С	x	x	x	Tier 1			x	x		x	v Ac		x
01 30	3 Intermoditain	interchange	Safety, capacity, and pedestrian crossing	ý 15.00	20.00	,	,	ý 15.00	3 20.00 Sarcty	, A					Α	, A	^	ner 1			Α	Α .	,	^			
63 40	3 Intermountain	US 24: Minturn	improvements, including traffic calming, curb and gutter, and road platform adjustment.	\$ -	\$ -	\$ 13.00	\$ 13.00	\$ 13.00	\$ 13.00	х	X	x	x	с							Х						х
			Completion of corridor including minimal widening, water quality and drainage improvements, and																								
			improvements to two intersections including the potential for the replacement of a signal with a						RPP, FASTER																		
68 44	3 Intermountain	SH 9: Frisco North	roundabout.	\$ 9.00	\$ 10.00	\$ -	\$ -	\$ 9.00		Х	_ x	х х		С	Х						Х		х	(*	х		Х
69 45	3 Intermountain	SH 13: Rifle North	Reconstruction of NHS and high volume truck route to		\$ 60.00) \$ -	ė	\$ 52.00	RPP, FASTER \$ 60.00 Safety	x	×	: x	×	c	×	x			x		x			x	x x		x
U5 45	amtermountain	511 15. NIIIE NOLUI	add shoulders, game fence and wildlife underpasses. Mobility improvements in Glenwood Springs,		\$ 60.00	, , - !	, -	÷ 52.00	y outou parety	^	^	X	X	C	^				^		^			^	λ χ		^
			completion of entrance to Aspen, expansion of transit bicycle and pedestrian mobility, and improved wildlife																								
72 48	3 Intermountain	SH 82: Safety Improvements	mitigation. Construction of capacity improvements on US 40	\$ -	\$ -	\$ 100.00	\$ 100.00	\$ 100.00	\$ 100.00	Х	X	X	X	С	Х				X		X				X		Х
64 41	3 Northwest	US 40: Fraser to Winter Park	between Fraser and Winter Park, likely widening to a four lane facility.	\$ -	\$ -	\$ 11.00	\$ 11.00	\$ 11.00	\$ 11.00	×	x	x		С	x	×		Tier 2	×				×	x	x x		
			Addition of shoulders and passing lanes on 14 miles. Can be implemented in phases. (MP 178-184) and																								
65 134	3 Northwest	West	(186-194).	\$ 56.00	\$ 56.00)		\$ 56.00	\$ 56.00	х	х :	х		С	Х	х		Tier 2			Х	х			х х		Х
66 42		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	x	С	х	x		Tier 2	x			x			х х		
		SH 13: Rio Blanco South to County Line Shoulders and	Addition of shoulders and passing lanes. Can be																								
70 46	3 Northwest	Passing Lanes	implemented in phases. Reconstruction of NHS and high volume truck route to	\$ 20.00	\$ 20.00	<mark>)</mark> \$ - :	\$ -	\$ 20.00	\$ 20.00		x	X	×	С	Х	х			х		Х				Х	1	X
71 47	3 Northwest	SH 13: Wyoming South	add shoulders, game fence and wildlife underpasses. Can be implemented in phases.		\$ 38.00) \$ -	s -	\$ 33.00	RPP, FASTER \$ 38.00 Safety	x	X		×	С	x	×			x		×				x x		х
71 47	3 Northwest	311 13. Wyoming 30uur			3 38.00	, , -	, -	3 33.00	3 38.00 Salety	^			^		^	^			^		^					•	
74 50	3 Northwest	SH 139: Little Horse South	Safety improvements including reconstruction of the surface and addition of 4-8' paved shoulders.		\$ 14.00	s - :	\$ -	\$ 14.00	\$ 14.00	х	x		x	С					x		Х						Х
		I-70: ASR Pavement Replacement and Safety	Replacement of Akali-Silica Reactivity (ASR) pavement	t					Surface																	T	
81 53	4 Eastern	Improvements I-70: East Spot Repairs-	and associated safety improvements. Replacment of distressed concrete pavement for 3	\$ -	\$ 3.48	\$ 55.52	\$ 55.52	\$ 55.52	\$ 59.00 Treatment	Х			Х	С	Х	Х	Х	Tier 1					Х	(*	Х		
82 109	4 Eastern		miles (Cedar Point West) and 5 miles (Flagler to Kansa State Line).	s -	\$ -	\$ 30.00	\$ 30.00	\$ 30.00	\$ 30.00	x				С	x	x	x	Tier 1					Y	<*	x		
83 110			Overlay/reconstruction of failing HMA pavement for 11.3 miles.	ė	ė	\$ 42.50				X				С		x	x	Tier 1						(*	x x		
		I-70: Arriba-East and West	Overlay/reconstruction of failing Hot Mix Asphalt																								
84 111		HMA Failure I-70: Seibert-West ASR	(HMA) pavement for 15.1 miles. Replacement of Akali-Silica Reactivity (ASR) pavement		> -	\$ 56.50				Х				С	Х	X	X	Tier 1						(*	X X		
85 112			and associated safety improvements. Overlay/reconstruction of failing HMA pavement for	-	\$ -	\$ 17.50				X		(С	Х	X	X	Tier 1						(*	X X		
86 113	4 Eastern	Replacement US 385: Intersection,	8.9 miles.	\$ -	\$ -	\$ 33.50	\$ 33.50	\$ 33.50	\$ 33.50	Х				С	Х	Х	Х	Tier 1					Х	(*	х х		
		Shoulders, and Other Safety	Intersection, shoulders, and other safety																								
100 66	4 Eastern	Locations Locations		\$ 16.70	\$ 20.24	\$ 944.76	\$ 944.76	\$ 961.46	\$ 965.00 RPP		x :	1	х	С	Х	Х			Х			x			х х		
400		,	Safety and intersection improvements in Lousville and	t					40.00																		
	Greater Denver	SH 66: Corridor								X												Х					
105 70	Greater Denver										X :		X	р											X		
109 74	4 Area Greater Denver	SH 119: Managed Lanes	Construction of managed lanes.	\$ 9.65	\$ 9.65	\$ 65.35	\$ 65.35	\$ 75.00	\$ 75.00 RPP						Х	Х				х		х	Х		х х		
110 75	4 Area		Construction of new interchange.	\$ -	\$ -	\$ 30.00	\$ 30.00	\$ 30.00	\$ 30.00					р	Х	Х				х		х			Х		
108 73		I-70	Surface treatment and intersection improvements.	\$ -	\$ -	\$ 35.00	\$ 35.00	\$ 35.00	\$ 35.00 RPP	Х	х		Х	С	Х							х			Х		
			Improvements to the safety and capacity of interchange by making the geometric configuration																								
			more intuitive to drivers, adding grade separations, and improving access points. Due to its complexity this	is																						1	
	1	US 34 / US 85 Interchange	interchange has come to be known by locals as			4 55.00	¢		4 400.00 000							1											
89 58	4 North Front Range		Spaghetti Junction.	\$ 33.00	\$ 34.00	\$ 66.00	\$ 66.00	\$ 99.00	\$ 100.00 RPP				X		Х	X		Tier 1	X	X		X	x	X	Х		
86 113 100 66 102 141 105 70 109 74 110 75	4 Eastern 4 Eastern Greater Denver 4 Area Greater Denver 6 Area Greater Denver	I-70: Burlington-West HMA Replacement US 385: Intersection, Shoulders, and Other Safety Improvements at Problem Locations SH 42: Safety and Intersection Improvements SH 66: Corridor Improvements West SH 119: Managed Lanes SH 119 / SH 52 Interchange SH 86: I-25 Castle Rock East to	Overlay/reconstruction of failing HMA pavement for 8.9 miles. Intersection, shoulders, and other safety improvements at problem locations. Safety and intersection improvements in Lousville and Lafayette. Widening, safety, and intersection improvements. Construction of managed lanes. Construction of new interchange. Surface treatment and intersection improvements.	\$ 16.70 \$ - \$ 9.65 \$ -	\$ 20.24 \$ 1.50 \$ 9.65 \$ -	\$ 33.50 \$ 944.76 \$ 10.00 \$ 98.50 \$ 65.35 \$ 30.00	\$ 33.50 \$ 944.76 \$ 10.00 \$ 98.50 \$ 65.35 \$ 30.00	\$ 33.50 \$ 961.46 \$ 10.00 \$ 98.50 \$ 75.00 \$ 30.00	\$ 33.50 \$ 965.00 RPP \$ 10.00 \$ 100.00 RPP \$ 75.00 RPP \$ 30.00	x	x :	(X X	C C	x x x x x	x x			X			x x x	x		x	x x	x x

			Project Summa	у		1	Project Fu	nding Need	T			SWP Goal A	reas		Plan / STI	P Status		1	Key	Project / Co	rridor Attribut	tes		1		Pot	tential Funding	Opportunities	
															Decised/										T-111 D2		National Highway		
					Tion I & Front disease		Tout	-		Other Fronting	**-!			F	Project/ Related	to alcode d la	NUIC	Footble	Con-	Ala Forele	F	6	Federal	B. d. vilat	Tolling, P3, or			FASTLANE	
Line	Project ID Re	egion TPR	Project Name	Project Description	Tier I \$ Funding Need		Tier II \$ Funding Need Tier II		I/II \$ ig Need	Other Funding Tier I/II \$ Total Sources		Mobility		Economic Vitality		Included in 2040 Plan	NHS Corridor	Freight Corridor	gressional Corridor			Congested Corridor	Lands Access	Multi- Modal	Innovative Financing	SB 228		Discretion- ary Grant)	FLAP
			US 34: Widening,	Widening of roadway from four to six lanes,																									
92	57	4 North Front Rang	Interchanges, and Operational Improvements	construction of three interchanges, and operational improvements.	\$ -	\$ -	\$ 170.00 \$	170.00 \$	170.00	\$ 170.00		х				р	Х	х		Tier 1	х			х			х	х	
95	61	4 North Front Rang	US 287: Widening Fort Collin	Widening of roadway from four to six lanes.	\$ -	\$ -	\$ 25.00 \$	25.00 \$	25.00	\$ 25.00		х				P	Х	х				х		х			х	х	
96	62	4 North Front Rang	US 287: SH 14—Ted's Place	Intersection improvements.	\$ -	\$ -	\$ 1.60 \$	1.60 \$	1.60	\$ 1.60 RPP		х			Х	P	Х	х				х		х			х	х	
101	67	4 North Front Rang		Widening of roadway from four to six lanes.	\$ -	\$ -	\$ 30.00 \$	30.00 \$	30.00	\$ 30.00		х					Х	Х						Х			х	х	
			SH 402: Widening, Intersection and Safety																										
112	77	4 North Front Rang	Improvements	Widening, safety, and intersection improvements.	\$ -	Ş -	\$ 45.00 \$	45.00 \$	45.00 \$			Х	X			P						Х		Х					
		North Front		Addition of one Tolled Express Lane in each direction,						Tolling (\$50 M), local (\$25 M),																			
		Range, Greater Denver		interchange reconstruction, mainline reconstruction, safety, and Intelligent Transportation System (ITS)						TIGER (\$15 M), \$10 M (CDOT																			
80	52	4 Area Upper Front		improvements from SH 7 to SH 14. Reconstruction of roadway and interchanges between				1,050.00 \$ 1		\$ 1,500.00 TSMO/DTR)	Х	X	Х		Х	Р	Х	X	Х	Tier 1		Х		Х	X	Х	Х	X	
87	54	4 Range Upper Front	Phase 4 I-76: Fort Morgan to Brush	Ft. Morgan and Brush. Reconstruction of roadway and interchanges between				- \$	41.50 \$		Х					Р	Х	X	Х	Tier 1	Х			Х		X*	Х	X	
88	114	4 Range Upper Front	Phase 5 US 34/US 36 Intersection in	Ft. Morgan and Brush.	\$ 58.50	\$ 58.50		- \$	58.50	\$ 58.50	Х						X	X	Х	Tier 1	Х			X		X*	Х	X	
90	55	4 Range Upper Front		Intersection improvements. Mobility improvements including widening, and	\$ -	\$ -	\$ 2.00 \$	2.00 \$	2.00 \$								X			Tier 2				X				X	
93	59	4 Range Upper Front	US 287: CR 72 (Owl Canyon	construction of passing lanes and pullots.	\$ -	\$ -	\$ 8.00 \$	8.00 \$	8.00 \$	\$ 8.00		X	J			P	X			Tier 1				X			Ļ	X	
98	64	4 Range Upper Front	Road)	Intersection improvements.	\$ -	\$ -	\$ 2.00 \$	2.00 \$	2.00 \$			X				Р	X	X						Х			Х	X	
99	65	4 Range Upper Front	US 287: LCR 80C (West)	Intersection improvements.	\$ -	\$ -	\$ 0.60 \$	0.60 \$	0.60 \$	\$ 0.60		X				р	X	X						Х			X		
104	69	4 Range Upper Front	SH 52 Interchange in Hudson	Reconstruction of interchange.	\$ 20.03	\$ 25.00	\$ - \$	- \$	20.03	\$ 25.00 RPP	Х				Х	Р	Х	X			Х			Х			×	^	
107	72	Range, 4 Eastern	SH 71 Super 2	Reconstruction of corridor to Super 2 configuration.	\$ 16.70	\$ 17.49	\$ 82.51 \$	82.51 \$	99.21	\$ 100.00 RPP					х	С	х	х	х				х			х	х		х
		Upper Front Range,																											
103	68	Greater Denver 4 Area	SH 52: SH 119 to US 85 Corridor Improvements	Widening, safety, and intersection improvements.	\$ -	\$ -	\$ 80.00 \$	80.00 \$	80.00	\$ 80.00		х	х				х	х			х	x		х			х	х	
		Upper Front Range,																											
106	71	Greater Denver 4 Area	SH 66: Corridor Improvements East	Safety and intersection improvements.	\$ -	\$ -	\$ 50.00 \$	50.00 \$	50.00	\$ 50.00 RPP		x	х		х		х				х		х	х				х	x
		Upper Front																											
111	76	Range, 4 North Front Rang	SH 392: Corridor Improvements	Widening, safety, and intersection improvements.	\$ -	\$ -	\$ 110.00 \$	110.00 \$	110.00	\$ 110.00		x	х			Р							х	х					x
		Upper Front Range,																											
		North Front Range,																											
94	60	Greater Denver 4 Area	US 85: Corridor Improvements	Safety, intersection and interchange improvements.	\$ -	\$ 2.75	\$ 197.25 \$	197.25 \$	197.25	\$ 200.00 RPP		х	х		х	Р	х	х		Tier 1	х	x	х	х			x	х	x
		Upper Front Range, North	US 287: Ted's Place to	Construction of passing lanes and other safety																									
97	63	4 Front Range	Wyoming Border	improvements.	\$ -	\$ -	\$ 20.00 \$	20.00 \$	20.00	\$ 20.00		Х	Х			Р	Х	X						Х			Х	X	_
129	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	С	х	x		Tier 2			х	х			х	х	x
			US 550: Shoulder																										
			Improvements, Deer Fencing and Animal Underpasses	Addition of shoulders between Uncompange River																									
130	94	5 Gunnison Valley		and Colona (Billy Creek). Construction of deer fencing and animal underpasses.		\$ 14.72	\$ 12.28 \$	12.28 \$	27.00	\$ 27.00	х		1	х		С	х	x		Tier 2			х			х	х		x
			SH 145: Safety and Mobility					ĺ																					
			Improvements between Sawpit and Keystone Hill																										
133	97	5 Gunnison Valley	(Shoulder Widening and/or	Shoulder widening and/or addition of passing lane between Sawpit and Keystone Hill.	\$ -	\$ -	\$ 5.80 \$	9.70 \$	5.80	RPP, FASTER \$ 9.70 Safety	x	x	х	x	х	С	x	x				х	х	x			x	х	x
155			US 24: Safety and Mobility	Shoulder widening/bike facilities and addition of	i i		2.23		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							-						*	**						<u> </u>
113	78	5 San Luis Valley	Pass- Phase II	passing lanes and bike facilities on Trout Creek Pass.	\$ -	\$ -	\$ 8.00 \$	8.00 \$	8.00	\$ 8.00	Х	х	Х	х	Х	Р	Х	Х				Х	Х	х			Х	Х	х
			US 50: Safety and Mobility Improvements between																										
114	79	5 San Luis Vallev	Salida and Coaldale (Passing	Addition of passing lanes and vehicle turnouts.	\$ 4.60	\$ 6.60	\$ - \$	- \$	4.60	\$ 6.60 FASTER Safety	x	x	x	x	x	P	x	x		Tier 2			х			х	х	x	x
114		5 5311 Early Valley	Total College (all colls)	This is the final project outlined in the US 550 East of		-0.00		Ţ		, sioo maren surety						•											,		A ^
				Wolf Creek Pass EA. The design includes the addition of passing opportunities, mobility improvements, and																									
			US 160: Wolf Creek Pass Fact	safety Improvements including shoulder widening, curve corrections, rock excavation and rockfall																									
121	85	5 San Luis Valley	Mobility and Safety Improvements	protection, chain station reconstruction, and fiber optic backbone installation.	\$ -	\$ -	\$ 70.42 \$	70.42 \$	70.42	\$ 70.42	X	x	x	х			x	x		Tier 2			x				x	x	x
121	83	5 Juli Euls Valley	provements	Improvements to Rio Grande bridge, realignment of	-	-	y 70.42 y	70.72	70.42	7 70.72	^	^	A	^			^	^		HCI Z			^				^	^	<u> </u>
122	86	5 San Luis Valley	US 160: Alamosa	roadway, and addition of bike and pedestrian facilities in Alamosa (4th Street to SH 17).	\$ -	\$ -	\$ 10.00 \$	10.00 \$	10.00	\$ 10.00	x	×	x	×		n	x	×		Tier 2				×			x	x	
122	80	Juli Luis valley	OU TOO. MIGHIOSA	racinates in maniosa (4a) street to str 17).	17	· -	φ 10.00 Ş	10.00	10.00	y 10.00	^	^	^	^		۲	^	^_		TICL 4				^			^	^	

Project Summary	Project Funding Need	SWP Goal Areas Plan / STIP Status	Key Project / Corridor Attributes	Potential Funding Opportunities
Line Project ID Region TPR Project Name Project Description	Tier I \$ Funding Tier II \$ Tier II \$ Tier I T		Con- gressional Alt Fuels Energy Congested Lands Multi Corridor Corridor Corridor Corridor Access Moda	
US 285: Safety and Mobility Improvements between Center to Saguache (Widen	\$ 7.00 \$ 7.00 \$ - \$ - \$ 7.00 \$ 7.00 X	X X P X X	x x	x x x x x x x x x x x x x x x x x x x
Springs (Turn Lanes/Passing Vista and Poncha Springs and addition of wildlife 124 89 5 San Luis Valley Lanes) Fencing. SH 17: Safety and Mobility	\$ - \$ - \$ 0.05 \$ 5.00 \$ 0.05 \$ 5.00 FASTER Safety	X X X P X X	Tier 2 X	x x x
Improvements North of 131 95 5 San Luis Valley Mosca (Widen shoulders) Shoulder widening north of Mosca.	\$ - \$ - \$ 6.00 \$ 7.00 \$ 6.00 \$ 7.00 RPP X	X P X X	x x	X X
US 160: Reconstruction and Shoulder Widening MP 0 to 115 80 5 Southwest MP 8 Full depth reconstruction of the existing paved surface and shoulder widening.	ce \$ - \$ - \$ 16.00 \$ 16.00 \$ 16.00 \$ 16.00 X	x x x c x x	Tier 2 X X X	x x x
116 81 5 Southwest Lanes Addition of passing lanes and vehicle turnouts.	\$ 9.10 \$ 9.10 \$ - \$ - \$ 9.10 \$ 9.10 X	x x x x p x x	Tier 2 X X X	x x x x
117 82 5 Southwest US 160: Wildlife Mitigation Wildlife mitigation from Mancos to Pagosa Springs. Completion of improvements consistent with the EIS	\$ - \$ - \$ 10.00 \$ 10.00 \$ 10.00 \$ 10.00 X	x x p x x	Tier 2 X X	x x x
118 138 5 Southwest US 160: Elmore's East and ROD, which includes widening, access improvements, and wildlife mitigation. Addition of passing opportunities and mobility	\$ 5.50 \$ 5.50 \$ 16.00 \$ 16.00 \$ 21.50 \$ 21.50	x x x c x x	Tier 2 X X	x x x x
US 160: Dry Creek Passing 119 83 5 Southwest and Mobility Improvements including an intersection relocation at CR 223. The project also includes shoulder widening and access consolidation.		x x x x c x x	Tier 2 X X X	x x x
US 160: Pagosa Reconstruction and Multi- Reconstruction to correct wheel rutting and addition of pedestrian facilities for safety.	S - S - S 22.00 S 22.00 S 22.00 S 22.00 X	x x c x x	Tier 2 X X X X	x x
Major reconstruction requiring widening to a four lan- roadway, including earthwork, drainage, irrigation, utilities, HMA paving, pedestrian bridge, sound wall, small and large mammal crossings.		X X X X X	Tier 2 X X X X	x x x x x
Reconstruction to four lanes, including drainage, utilities, large and small mammal crossings, and intersection improvements. Completion of the connection of US 550 to US 160 at	5 27.30 5 30.00 5 - 5 - 5 27.30 5 30.00 RPP X	X X P X X	Tier 2 X X X X	
the Grandview Interchange. Phase 1 (\$71 M) provides 2 lane configuration. Phase 2 (\$20 M) provides for additional 2 lanes. Purchase ROW required for US160-CR302, complete	\$ 70.00 \$ 71.00 \$ 20.00 \$ 20.00 \$ 90.00 \$ 91.00 RPP X	X X X P X X	Tier 2 X X X X	x x x x x
US 550/US 160 Connection - the final design for the connection and prepare the project for advertisement.	\$ 10.50 \$ 10.50 \$ - \$ - \$ 10.50 \$ 10.50 X	x x x x P x x	Tier 2 X X X X	x x x x
SH 140: New Mexico State 132 96 5 Southwest Line to Hesperus Widen shoulders and rehab/reconstruct three bridges TOTAL - HIGHWAY	es. \$ - \$ - \$ 10.00 \$ 10.00 \$ 10.00 \$ 10.00 \$ X \$ \$ 2,549.10 \$ 3,140.53 \$ 6,617.09 \$ 6,667.09 \$ 9,166.19 \$ 9,808.52	X X X p	x x	х
	Transit Projects			
Greater Denver 134 T1 1 Area Castle Rock Park-n-Ride Castle Rock. 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
Greater Denver 135 T2 1 Area Idaho Springs Park-n-Ride Ride/Structure in Idaho Springs. Greater Denver Denver Tech Center Park-n-	\$ 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
136 T3 1 Area Ride Greater Denver	\$ 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
137 T4 1 Area Castle 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
Woodmen Rd. Park-n-Ride Relocation of Woodman Rd. Park-n-Ride in Colorado Springs. 138 T5 2 Pikes Peak Area Relocation Springs.	\$ 3.00 \$ 6.00 \$ - \$ - \$ 3.00 \$ 6.00	N/A N/A	N/A N/A N/A N/A	N/A N/A
139 T6 2 Pikes Peak Area Park-n-Ride Add northbound Park-n-Ride to I-25 Slip Ramp The existing park-n-ride accommodates approx. 240 Monument / SH 105 Park-n- Cars. The project would expand the capacity by	\$ 3.80 \$ 3.80 \$ - \$ - \$ 3.80 \$ 3.80	N/A N/A	N/A N/A N/A N/A N/A	N/A N/A
140 T7 2 Pikes Peak Area Ride Expansion another 100-120 spaces. The existing park-n-ride accommodates approximately 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.		N/A N/A	N/A	N/A N/A N/A
	\$ 10.00 \$ 10.00 \$ - \$ - \$ 10.00 \$ 10.00	N/A N/A	N/A N/A N/A N/A N/A	X N/A N/A N/A N/A

				Project Summary		ı		Project Funding N	leed	1			SWP Goal Areas	 Plan	/ STIP Status			Key	/ Project / Co	rridor Attribu	tes		.		Pote		Opportunities		
																										National Highway			
														Project Related	d			Con-				Federal		Tolling, P3, or			FASTLANE		
Line	Project II	D Regio	n TPR	Project Name Project Description	Tier I \$ Funding Need		Tier II \$ Funding Ne		Tier I/II \$ Funding Need	Tier I/II	Other Funding Sources	g Maintain the System	Mobility Safety		in Included in 2040 Plan			gressional Corridor			Congested Corridor	Lands Access	Multi- Modal	Innovative Financing	SB 228	(formula (freight)	Discretion- ary Grant)	TIGER	FLAP
				Convert existing La Junta																									
143	T1	.0	2 Southeast	depot to accommodate a rail/bus/park-and-ride facility Area providers	\$ -	\$ -	\$ -	. \$ -	\$ -	s	-					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
				Convert existing Lamar depot to accommodate a rail/bus														,				·							-
144	T1	.1	2 Southeast	facility Area providers Construct a PnR in Montrose	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
145	T1	.2	3 Gunnison Valley		\$ -	\$ -	\$ -	\$ -	\$ -	\$	-					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
146	T1	2	2 Cunnisan Vallau	Need to replace or add on to current maintenance facility Mountain Express	ć				c							N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
140	11	.5	3 Guillison Valley	Plan and Construct a regional	,	,	3	, , .	, -	,	-					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
				vehicle bays and fuel stations)																									
147	T1-	.4	3 Gunnison Valley		\$ -	\$ -	\$ -	\$ -	\$ -	\$	=		\Box			N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	A		N/A
				Construction of New Castle Park-n-Ride to support																									
148	T1	.5	3 Intermountain	RFTA regional services and Bustang interregional New Castle Park-n-Ride 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
149	T1	.6	3 Intermountain	27th street pedestrian crossing 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
				Aspen Maintenance Facility Phase IV Upgrades- CNG															_										
150	T1	.7	3 Intermountain	Fueling Pitkin County Bus stop reconstruction (2) -	\$ 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
151	T1	.8	3 Intermountain	Meadow Ranch and Snowmass 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
				Catherine store park and ride																									
152	T1	.9	3 Intermountain	renovation/expansion 50 spaces @ \$10,000 each	\$ 0.50	\$ 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
153			3 Intermountain	CMC park and ride renovation/expansion RFTA	\$ 0.40			· \$ -			0.40					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
				Frisco Transit Center - Phases			7		, , , , , ,	,						,	,	.,,	.,,	.,,		.,,				.,,	.,,		
				1-6 Facility improvements																									
				including expansion of bus																									
154	T2	1	3 Intermountain	bays and addition of a training 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				N/A	N/A		N/A
155	T2	.2	3 Intermountain	Glenwood maintenance facility 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
				Local circulator bus																									
156	T2	:3	3 Intermountain	Infrastructure in Carbondale Town of Carbondale Merge with ski area will	\$ 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
157	T2	4	3 Intermountain	require a new bus storage facility 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		N/A
				Mixed-use parking structure																									
158			3 Intermountain	at Tiger Dredge lot Town of Breckenridge New Castle park and ride	\$ 8.00				\$ 8.00		8.00					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	.,		N/A
159			3 Intermountain	construction RFTA Old Snowmass bus stop	\$ 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
160	T2	.7	3 Intermountain	improvements Pitkin County Owl Creek Road roundabout	\$ 0.35	\$ 0.35	5 \$ -	\$ -	\$ 0.35	\$	0.35					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
161 162	T2	.9	3 Intermountain	bus stops Town of Snowmass Village Park and ride expansion Town of Carbondale	\$ 1.50 \$ 2.00	\$ 2.00	\$ -	\$ - \$ -	\$ 2.00		1.50 2.00					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
163 164				Park and ride expansion Town of Silt Park and ride relocation Town of Rifle	\$ 2.00 \$ 2.00	\$ 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	N/A N/A					N/A N/A	N/A N/A		N/A N/A
				Parking structure to access the Westin Gondola and Main											T														_
165	T3.	52	3 Intermountain	Street Town of Avon Sagewood bus stop	\$ 8.00	\$ 8.00	\$ -	\$ -	\$ 8.00	\$	8.00					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
166	T3	13	3 Intermountain	reconstruction 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
167	Т3-	14	3 Intermountain	SH 133 pedestrian bridge (along the Rio Grande trail) Town of Carbondale	\$ 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
	T3			SH 6 Streetscape Town of New Castle		\$ 8.00		\$ -			8.00					N/A		N/A			N/A					N/A			N/A
169	Т3	16		Two Rivers Road park and ride renovation/expansion Pitkin County	\$ 0.30	\$ 0.20	, ,	\$ -	\$ 0.30) s	0.30					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
109	13		Jintermountain	West Glenwood Springs park and ride sidewalk/ regional	ÿ 0.30	Ų 0.3C		, ,	9 0.30	, ,	3.30					IN/PA	14/M	19/75	14/14	17/15	IV/M	19/15				NA	IV/A		IN/M
170	T3	7	3 Intermountain	Trail connection RFTA Wood Road roundabout bus	\$ 0.44	\$ 0.44	\$ -	ş -	\$ 0.44	\$	0.44					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
171	Т3	8	3 Intermountain	stop reconstruction Town of Snowmass Village	\$ 2.00	\$ 2.00	<mark>)</mark> \$ -	\$ -	\$ 2.00	\$	2.00					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A			N/A
172	T3	9	3 Intermountain	Brush Creek intercept lot transit 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				N/A	N/A		N/A
173	T4	10	3 Intermountain	Build multimodal regional and local bus station Town of Snowmass Village	\$ 40.00	\$ 40.00	<mark>)</mark> \$ -	· \$ -	\$ 40.00	\$	40.00					N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A		N/A
				Carbondale administrative and maintenance facility																							1		
174	T4	1	3 Intermountain	renovation 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	I A		N/A
				Construct transportation facility at park and ride lot in																									
175	T4.	2	3 Intermountain	Edwards 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

[Project Summary			P	roject Funding N	eed				SWP Goal Areas		Plan / S	STIP Status			Key	Project / Co	rridor Attribu	utes				Pot	ential Funding	g Opportunities	
																										National Highway		
														Project/ Related				Con-				Federal		Tolling, P3, or		Freight Program	FASTLANE	
Line	Project ID	Region TPR	Project Name Project Description	Tier I \$ Funding Need		Tier II \$	Tier II \$ Total	Tier I/II \$	Tier I/II \$ 1	Other Fundin		Mobility Safet	Economic	Phase in	Included in 2040 Plan			gressional Corridor			Congested Corridor	Lands Access	Multi- Modal	Innovative Financing	SB 228	(formula	(Discretion- TIGER	FLAP
Line		negron in n	1-70 corridor transportation	11000	110.1910.	Tunung Neeu	Tier ii y Totai	Tunung Need	110.17.17	otal sources	the system	July Suit	Trunty	J	204011411	corridor	comuci	comuci	comuo	comaci	Corridor	7100035	ividual	· · · · · · · · · · · · · · · · · · ·	00 220	g.iv,	ary Grane,	
			preferred alternative design									•														•		
176	T43	3 Intermountain	and construction (scope and cost TBD) RFTA	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
			I-70/SH 82 transit connection																									
177	T44	3 Intermountain	alternatives analysis/ design RFTA Mixed-use parking	\$ 50.00	\$ 50.0	0 \$ -	\$ -	\$ 50.00	\$ 5	0.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
178	T45	3 Intermountain	structure/transit station Gondola lots Town of Breckenridge	\$ 21.00	\$ 21.0	0 \$ -	\$ -	\$ 21.00	\$ 2	1.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
179	T46	3 Intermountain	Regional bus stop improvements RFTA	\$ 6.00	\$ 6.0	0 \$ -	\$ -	\$ 6.00	s	5.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
			SH 6 and 24 Main Street																•									
180	T47	3 Intermountain	Streetscape Improvements Town of Parachute	\$ 0.90	\$ 0.9	0 \$ -	\$ -	\$ 0.90	\$	0.90						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
181	T48	3 Intermountain	Snowmass bus storage facility Town of Snowmass Village Snowmass Mall Transit	\$ 9.00	\$ 9.0	0 \$ -	\$ -	\$ 9.00	\$	0.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
400			Plaza/Regional Transit																									
182	T49	3 Intermountain	Terminus Redevelopment Town of Snowmass Village Structured park and ride	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
183	T50	3 Intermountain	reconstruction (Basalt, Carbondale, Brush Creek) RFTA	\$ 20.00	\$ 20.0	0 \$ -	\$ -	\$ 20.00	\$ 2	0.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
184	T51	3 Intermountain	Terminal connection to BRT Pitkin County	\$ 4.00	\$ 4.0	0 \$ -	\$ -	\$ 4.00	\$	1.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
	Ţ		Basalt Avenue pedestrian crossing																_						1			
185	T52	3 Intermountain	Velocirfta BRT pedestrian crossing Town of Basalt	\$ 5.00	\$ 5.0	0 \$ -	\$ -	\$ 5.00	\$	5.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A		N/A
			Buttermilk pedestrian crossing									ш														L		
186	T53	3 Intermountain	Velocifta BRT pedestrian crossing Pitkin County	\$ 5.00	\$ 5.0	0 \$ -	\$ -	\$ 5.00		5.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
100	.55	3 intermountain	27th street pedestrian	ŷ 5.00	y 5.0	, ,	Ţ	ŷ 5.00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						.,,,,	14/11	1477	,,,	14/71	14/1	.,,,,				,,,	N/A	1,7/
407			Velocirfta BRT pedestrian	4 500				4 500																				
187	T54	3 Intermountain	Build a park-n-ride facility in	\$ 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	T55	3 Northwest		\$ 1.50	\$ 1.5	0 \$ -	\$ -	\$ 1.50	\$	1.50						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
			Remodel existing transit facilities to increase storage																									
189	T56	3 Northwest	and improve efficiency City of Steamboat Springs Transit (SST)	\$ 1.00	\$ 1.0	0 \$ -	\$ -	\$ 1.00	\$	1.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
190	T57	Greater Denver 4 Area	Carbon Valley (SH 52 / I-25) CDOT contribution to construction of Park-n-Ride in the Carbon Valley.	\$ 1.00	\$ 2.0	0 \$ -	\$ -	\$ 1.00	\$	2.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
191	T58	Greater Denver 4 Area	SH 119 / Longmont Expansion Park-n-Ride	\$ 5.00			\$ -	\$ 5.00	S	5.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
	.,,,	Greater Denver	SH 7 / Broomfield/Thornton	,	-		-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										,		.,,	.,,					.,,	,	
192	T59	4 Area	Park-n-Ride	\$ 10.00	\$ 10.0	0 \$ -	\$ -	\$ 10.00	\$ 1	0.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
			Harmony Rd. Park-n-Ride Expansion of exisiting Harmony Rd. Park-n-Ride at																									
193	T60	4 North Front Rang		\$ 1.50	\$ 1.5	0 \$ -	\$ -	\$ 1.50	\$	1.50						N/A	N/A	N/A	N/A	N/A	N/A	N/A			Х	N/A	N/A	N/A
194	T61	4 North Front Rang	SH 402 Park-n-Ride Rehab and expansion of existing Park-n-Ride at SH 402 Improvements and I-25.	\$ 2.00	\$ 2.0	0 \$ -	\$ -	\$ 2.00	\$:	2.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A			х	N/A	N/A	N/A
			Harmony Road Transit Center																									
195		4 North Front Rang	Kendall Parkway/US 34/		\$ 5.0			\$ 3.00		5.00		M			+ +	N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/	N/A
196			Loveland Park-n-Ride Hwy 56 / Berthoud Park-n-		\$ 20.0		\$ -			0.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	'A	N/A
197	T64	4 North Front Rang Upper Front	Ride	\$ 10.00			\$ -	\$ 10.00	\$ 1	0.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
198	T65	4 Range	Invest in new bus facility Berthoud Area Transit System (BATS)	\$ 0.40	\$ 0.4	<mark>0</mark> \$ -	\$ -	\$ 0.40	\$	0.40					+ +	N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
			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																									4 '
199	T66	5 Gunnison Valley		\$ 1.00	\$ 2.5	0 \$ -	\$ -	\$ 1.00	\$:	2.50						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
200	T67	5 Gunnison Valley	Nucla/Naturita area Area providers	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
201	T68	5 Gunnison Valley	Construct a PnR in Ridgway Area providers	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
202	T69	E Curatan W."	Need more and safer bus		ć	\$ -	c	c								N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/C	N/A	N/A
			pullouts and park and rides Town of Telluride	ş -	, -	-	\$ -	, -	, ,	-						N/A			•			•				N/A		
203	T70		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
204	T71	5 Gunnison Valley	maintenance facility Town of Mountain Village Establish park and ride and	\$ 1.00	\$ 1.0	0 \$ -	\$ -	\$ 1.00	5	1.00						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
205	T72	5 San Luis Valley	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
	Ţ		Establish park and ride and																_									
206	T73	5 San Luis Valley	storage facility in Salida Area providers Establish park and ride at Loaf	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A
207	T74	5 San Luis Valley	n-Jug site in Alamosa Area providers Establish park and ride in	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A		N/A
208	T75	5 San Luis Valley		\$ -	\$ -	\$ -	\$ -	\$ -	\$	=						N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	N/A	N/A

			Project Summa	ry				Project Fundi	ing Need				SWP Goal Areas		Plan /	STIP Status			Key	Project / Co	orridor Attribu	utes				Potential Fund	ing Opportunitie	as .
					Tier I \$ Funding		Tier II \$		Tier I/II \$		Other Funding	Maintain		Economic	Project/ Related		NHS	Freight	Con- gressional	Alt Fuels			Federal Lands	Tolling, or Multi- Innova	РЗ,	National Highway Freight Program (formula	FASTLANE	TIGER
no D	Project ID Reg	zion TPR	Project Name	Project Description	Need	Tier I \$ Tota		d Tier II \$ T	Total Funding Nee	Tier I/II \$ To		the System N	lobility Safet					Corridor	Corridor	Corridor	Energy Corridor	Congested Corridor	Access	Modal Financ			ary Grant)	F
ie r	Toject ID Reg	gion IFK	Establish park and ride in For		Neeu	nen i și iota	runung wee	u Herita	runung wee	11011/11310	tai 30urces	the system is	Jobinty Salet	Vitality	3111	2040 Fiaii	Corridor	Comuo	Corridor	Corridor	Corridor	Corridor	Access	IVIOUAI FIIIAIIC	35 220	ileigiit)	ary Grant)	
209	T76	5 San Luis Valley	Garland	Area providers	\$ -	s -	\$ -	Ś	- Ś -	Ś -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A		
		,	Establish park and ride, bus						·									·		·								
210	T77	5 San Luis Valley	pull-out in Conejos	Area providers	\$ -	\$ -	\$ -	\$	- \$ -	\$ -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A		,
			Establish park and ride, bus																									
211	T78	5 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	I (A	
212	T79	E San Luis Valloy	Establish park and ride, bus pull-out in Monte Vista	Area providers	s -	ė	\$ -	s	- s -	s -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	
212	179	Joan Luis valley	pun-out in wonte vista	Area providers	· -	٠ -	, -	Ş	- 3 -	3 -	+						N/A	N/A	IN/A	IN/A	IN/A	IN/A	N/A			IN/A	IV/A	
213	T80	5 San Luis Valley	Establish park and ride, bus pull-out in Walsenburg	Area providers	\$ -	\$ -	\$ -	\$	- \$ -	\$ -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	
			Build a Transportation Center								1																	
214	T81	5 Southwest	in Pagosa Springs	Archuleta County	\$ -	\$ -	\$ -	T	- \$ -	\$ -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	
215	T82	5 Southwest	Build Bus Barn	Southern Ute Community Action Programs	\$ -	7		T		\$ -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	
216	T83	5 Southwest	Build bus/vehicle shelter	Dolores	\$ -	\$ -	\$ -	\$	- \$ -	\$ -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	
217	T84	5 Southwest	Central bus shelter with dispatch office	Dolores County Senior Services	\$ 0.25	\$ 0.2	5 \$ -	\$	- \$ 0.2	5 \$ 0.	25						N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	
218	T85	5 Southwest	Establish park and ride utilizing existing parking infrastructure where possible	Archuleta County	\$ -	\$ -	\$ -	\$	- \$ -	\$ -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	1
219	T86	5 Southwest	Establish park and ride utilizing existing parking infrastructure where possible	Cortez	s -	\$ -	\$ -	s	- \$ -	\$ -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	
			Establish park and ride utilizing existing parking																									
220	T87	5 Southwest	infrastructure where possible	Dolores	\$ -	\$ -	\$ -	Ş	- \$ -	\$ -							N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	
221	T88 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	\$ 38.0	0 \$ -	\$	- \$ 38.0	0 \$ 38.	00						N/A	N/A	N/A	N/A	N/A	N/A	N/A		х	N/A	N/A	ı
222	T89 SW	Multiple	(14) 30-40 Passenger Capacity Over the Road (OTR) Coaches	Purchase of 14 OTR 30-40 passenger capacity coaches to support the expansion of Bustang and develop the CDOT Rural/Regional bus network.		\$ 6.0		4	- \$ 60	0 \$ 6.	00						N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	
222	189 2W	iviuitipie	Coaciles	TOTAL - TRANSIT	\$ 468.44			\$	- \$ 6.0 - \$ 468.4								N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A	

				bike/rea Projects
				TBD
				TOTAL - BIKE/PED \$ - \$ - \$ - \$ -
				Other Transportation Projects
				Expansion of TIM program throughout the state
				t including staffing, vehicles, operations, maintenance,
223	O1 SW	SW	(TIM) Program	and vendor contracts.
			Traffic Management	Updates and modernizations to existing TMOCs, and
224	O2 SW	SW	Operations Centers (TMOC)	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
			ITS Progammatic	management and information, and other new
225	O3 SW	SW	Improvements	technologies.
				Development and implementation of Corridor
			Corridor Operations Plan	Operations Plans. Improvements include maintenance
			Development and	turn around areas, chain up stations, and managed
226	O4 SW	SW	Implementation	roadway technologies.
			Planning, Performance, and	
			Transportation Demand	TSMO planning and coordination, including expansion
227	O5 SW	SW	Management (TDM)	of TDM program, and support for corridor coalitions.
			RoadX	Development of data platform to support
			Connected/Autonomous	connected/autonmous vehicles technology and RoadX
228	06 SW	SW	Vehicles Technology	corridor projects. Implement recommendations or truck parking study,
				Implement recommendations of truck parking study,
				including potential acquisition, design, and
229	07 SW	5W	Truck Parking	construction of new truck parking facilities
			Touch Postine Inform	
222		5144	Truck Parking Information	Develop TPIMs for Colorado on key freight corridors,
230	08 SW	5W	ivianagement System (TPIMS)) integrating with systems in other States
224		5144		Implement improvements to chain up stations and
231	09 SW	SW	Chain Up Stations	add additional chain up stations
				TOTAL - OTHER \$ - \$ - \$ - \$ - \$ -

Highways	5	2,54	9 \$	3,141	\$ 6,617	\$ 6,668	\$ 9,166	\$ 9,809
Transit	5	46	8 \$	483	\$ -	\$ -	\$ 468	\$ 483
Bike/Ped		-	\$	-	\$ -	\$ -	\$ -	\$ -
Other	5	-	\$	-	\$ -	\$ -	\$ -	\$ -
TOTAL - DEVELOPMENT PROGRAM		3.01	R Ś	3 624	\$ 6 617	\$ 6 668	\$ 9 635	\$ 10 292