Updated Candidate Senate Bill (SB 228) Projects February 2016

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	SB 228 Project ID	Development Program Project ID	Region	TPR	County	Project	Project Description	Project Limits	Project Type	Total Project Cost (\$ M)	Funding Request (\$ M)	Reason for Selection	Updates
1							Original Candidate SB 228						
2	16	N/A	2	Pikes Peak	El Paso	US 24 / 8th Street Interchange	Construction of Single Point Urban Interchange at 8th Street	14th St. (MP 303) to I-25 (MP 304)	Improvements	\$ 72.0		Regionally significant corridor. Significant corridor for commuter traffic and recreational traffic as gateway to mountains from Colorado Springs.	Recommended for removal- Improvements being completed as part of the Cimarron Interchange project will significantly delay the need for this project.
3	4	12	1	Greater Denver	Douglas	C-470: Platte Canyor to Kipling	Second phase of C-470 Corridor project. Currently funded first phase adds one tolled Express Lane westbound from I-25 to Wadsworth, and a second tolled Express Lane from I-25 to Colorado. Eastbound, the project adds one tolled Express Lane from Platte Canyon to I-25. The funded first phase also includes auxiliary lanes between select interchanges. The second phase includes the extension of one westbound tolled Express Lane from Platte Canyon to Kipling, and a second westbound tolled Express Lane to Lucent. Eastbound, one tolled Express Lane would be extended to Kipling, and a second tolled Express Lane would be added from Broadway to I-25.	Platte Canyon to Kipling	Widening/ New Capacity	\$ 334.0	\$ 334.0	Regionally significant corridor. Continues important managed lanes project with high mobility and economic benefit.	Updated project description, project cost, and funding request. Recommended for removal-study on this segment is just beginning and construction has yet to begin on the first phase.
4							Original Candidate SB 22		with Updates				
5	1	9	1	Greater Denver	Denver	I-70 East: I-25 to I- 225	Reconstruction of I-70, including the I-70 viaduct. First phase project would include the addition of one tolled Express Lane in each direction from Brighton Boulevard to I-225. Preferred ultimate alternative is expansion and reconstruction of I-70 from Brighton Boulevard to Tower Road with two tolled Express Lanes in each direction. The total project cost includes only the first phase project.	I-25 to I-225	Widening/ New Capacity	\$ 1,117.0		Critical project of statewide significance. Major corridor of state and national significance, and major truck route. High mobility and economic benefits.	Updated name and project description to extend to I-225 and specify type of managed lanes. Reduced funding request to \$180 M.
6	2	7	1	Greater Denver	Clear Creek	I-70 West: Floyd Hill	Reconstruction of westbound Bridge at US 6 (MP 244) and construct of third lane westbound down Floyd Hill to bridge. Construction of third lane to Twin Tunnels-either Peak Period Shoulder Lanes (PPSL) or permanent.	(MP 241) to Beaver	Widening/ New Capacity	\$ 250.0		Major corridor of state and national significance, and major truck route. Project will address severe weekend mobility issues related to recreational traffic. High mobility and economic benefits.	
7	3	4,5	1	Greater Denver	Adams	I-25 North: TEL Expansion	Expand Tolled Express Lanes 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.	E-470 to SH 7	Widening/ New Capacity	\$ 70.0		Completes TELs to originally planned target. Leverages local funds to build new interchange allowing for better functioning TELs, General Purpose lanes and potential transit expansion.	Split into two separate projects with updated name, description, termini, total project cost, and funding request.
8	3	4,5	1	Greater Denver	Adams	I-25 North: US 36 to 120th	Improvements on I-25 between US36 and 120th Potential improvemens include: I-25/ Thornton Parkway Ramp, Aux Ianes, additional Iane between 84th Ave and Thornton Parkway and reconstruction of 88th Ave Bridge.	US 36 to 120th	Operational Improvements	\$ 95.0		Major corridor of state and national significance, and major truck route. High mobility and economic benefits.	Split into two separate projects with updated name, description, termini, total project cost, and funding request.
9	5	1	1	Greater Denver	Douglas	I-25: Monument to Castle Rock	Expand capacity with Managed Lanes from Monument to Castle Rock as outlined in the PEL currently underway. Could be expanded north based on PEL outcomes.	Monument to Castle Rock	Widening/ New Capacity	\$ 270.0		Major corridor of state and national significance, and major truck route. Includes PEL and early action items on segment in between completed I- 25 work in Denver area and Colorado Springs area.	Total project cost and funding request increased from \$27 M. Updated project description.
10	12	6	1	Greater Denver	Clear Creek	I-70 West: Westbound Peak Period Shoulder Lane (PPSL)	Construction of Peak Period Shoulder Lanes (PPSL) on westbound side from Empire Junction to Twin Tunnels.	Empire Junction (MF 231) to Twin Tunnel:		\$ 170.0		Major corridor of state and national significance, and major truck route. Project will address severe weekend mobility issues related to recreational traffic. High mobility and economic benefits.	Funding request reduced from \$170 M. Updated project termini.
11	13	2	1	Greater Denver	Denver	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.	Santa Fe to Alameda	a Interchange Improvements	\$ 30.0	\$ 3.0	Major corridor of state and national significance. High mobility and economic benefits.	Revised funding request rom \$30 M to \$3 M to reflect agreement with City and County of Denver. As part of the IGA between CDOT and the City of Denver for the I-70 East project, Denver has agreed to make this project its top priority for TIP funding in the next DRCOG TIP cycle.
12	14	13	1	Greater Denver	Jefferson	US 6: Wadsworth Interchange	Reconstruction of the interchange at US 6 and Wadsworth.	US 6 and Wadswortl	h Interchange Improvements	\$ 60.0	\$ 60.0	Regionally significant corridor. Serves major commercial center.	

1

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13	15	15		1 Greater Denver	Adams	US 85: 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.	I-270 to 62nd Ave.	Interchange Improvements	\$ 35.0	\$ 35.0 Primary alternate to I-70. Critical during I-70 East construction. Significant truck route. Updated project description and increased total project cost from \$25 M.
14	6	23		2 Pueblo	Pueblo	US 50 West of Pueblo WB	Widening of divided highway westbound from two lanes to three lanes.	Pueblo Boulevard (SH 45) to McCulloch Boulevard	Widening/ New Capacity	\$ 50.0	\$ 50.0 High mobility and economic benefits., as well as safety benefits. Provides access to major employers in area.
15	7	18		2 Pueblo	Pueblo	I-25: 29th street section	Part of the Phase 1 of the New Pueblo Freeway. Widening of the interstate from two to three lanes in each direction and relocation of interchange ramps and construction of frontage roads.	US 50 (MP 99) to SH 47 interchange (MP 101)		\$ 52.0	\$ 52.0 Major corridor of state and national significance, and major truck route. High mobility and economic benefits. Also provides safety benefits by addressing a narrow bridge and problematic curves.
16	8	25		2 Southeast	Prowers	US 287: Lamar Reliever Route	Construction of new two lane reliever route. A smaller Phase 1 project can be completed for \$30 M.	US 287 (MP 73 to MP 79) and US 50 (MP 433 to 435)	Widening/ New Capacity	\$ 160.0	\$ 160.0 Truck bypass on important Ports to Plains Freight Total project cost increased from \$75 M. Corridor.
17	17	28		2 Pikes Peak	El Paso	SH 21: Research Parkway Interchange	Construction of new grade-separated interchange at SH 21 and Research Parkway.	North of Woodman Rd. (MP 149) to South of Briargate Parkway (MP 151)	Interchange Improvements	\$ 30.0	\$ 30.0 Only at grade intersection on this section of the SH21 corridor from Woodmen to Old Ranch Road. This will be the only at grade intersection in this section when the Old Ranch road interchange is completed as part of RAMP. High mobility bernefits- identified as on of the top
18	24	N/A		2 Central Front Range	Park	US 285 Fairplay to Richmond Hill	Addition of passing lanes and shoulder widening.	Fairplay (MP 183) to Richmond Hill (MP 234)	Other Mobility Improvements	\$ 15.0	\$ 15.0 Strong mobility need for passing lanes. Corridor serves as alternate route to I-70 in event of closures.
19	25	N/A		2 South Central	Huerfano	US 160 Mobility Improvements	Addition of passing lanes and shoulder widening at selected locations.	La Veta Pass (MP 278.63) to I-25 (MP 303.5)	Other Mobility Improvements	\$ 15.0	\$ 15.0 Improves mobility and safety on corridor providing connections to several major tourists destinations.
20	9	30		3 Grand Valley	Mesa	I-70: Business Loop	Reconstruction of First and Grand intersection to improve operations and safety, meet current geometric design standards, and improve pedestrian safety.	I-70B (MP 4) to 15th St. (MP 6)	Widening/ New Capacity	\$ 20.0	\$ 16.0 Regionally significant corridor. Project will improve access, mobility, and safety. Provides access to major commercial area, and improves connection between I-70 and Colorado Mesa University.
21	10	41		3 Northwest	Grand	US 40: Fraser to Winter Park	Construction of capacity improvements on US 40 between Fraser and Winter Park, likely widening to a four lane facility.		Widening/ New Capacity	\$ 11.0	\$ 11.0 Regionally significant tourism corridor. Will improve mobility in busy area with new development.
22	18	34		3 Intermountain	Eagle	I-70 West: Dowd Canyon Interchange	Reconstruction and upgrade of I-70 Dowd Interchange for safety and operations.	Dowd Canyon (MP 170 to MP 174)	Interchange Improvements	\$ 22.0	\$ 22.0 Major corridor of state and national significance, and major truck route. High mobility and economic benefits. West of Vail- serves significant tourism traffic as well as commuter traffic. Location has one of highest accident rates along I-70 corridor. Will improve substandard onramp at a sharp curve. Total project cost increased from \$14 M. \$12-13 M for Phase I EB improvements, plus \$5-6 M for Phase II WB improvements, plus \$1.5 M for geohazard work.
23	19	38		3 Intermountain	Summit	I-70 West: Silverthorne Interchange	Reconstruction of Exit 205 (Silverthorne) Interchange including installation of a Diverging Diamond Interchange, extensive paving, curb, drainage. All 4 ramps affected, including new capacity on westbound on ramps.	MP 205 to MP 206	Interchange Improvements	\$ 20.0	\$ 19.0 Major corridor of state and national significance, and major truck route. High mobility and economic benefits. Provides access to major ski areas. Will reduce peak period travel times.
24	20	36		3 Intermountain	Summit	I-70 West: Exit 203 Interchange Improvements	Conversion of single lane roundabout at the Exit 203 ramp termini to a double lane, consider addition of through lane over existing structure and bridge expansion. This will correct traffic back ups on westbound I-70 in peak periods and weave from an auxiliary lane east of the ramp.		Interchange Improvements	\$ 6.2	\$ 6.2 Major corridor of state and national significance, and major truck route. High mobility and economic benefits. Total project cost increased from \$4.5 M. If striping only is feasible and bridge widening not required, project would only be \$1.08 M.
25	21	33		3 Intermountain	Eagle	I-70 Edwards Spur Road	Improvements to sourthern half of the Edwards Spur Rpad 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 improvements.	0) to US 6 (MP 0.527)	Interchange Improvements	\$ 35.0	\$ 25.0 Provides connectivity to I-70. Bustang Stop. One of worst interchanges in Eagle/Summit County. Project increased from \$15 M due to need for additional lane in each direction and \$5 M in multimodal improvements.

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26	26	35		3 Intermountain	Eagle	I-70 West: Vail Pass Auxiliary Lanes and Wildlife Overpass	Completion of NEPA and preliminary engineering for recommended third lane (both directions) to increase safety and mobility. Installation of permanent water quality features, relocation of bike path, and completion of 3 miles of roadway widening.	MP 180 to MP 195	Other Mobility Improvements	\$ 75.0	\$ 72.5	Major corridor of state and national significance, and major truck route. High mobility and economic benefits. Serves significant tourism traffic.	Total project cost increased from \$50 M.
27	27	37		3 Intermountain	Summit	I-70 West: Frisco to Silverthorne Auxiliary Lane	Construction of eastbound auxiliary lane from MP 203 to 205. Identified in the Silverthorne Interchange PEL as a safety improvement for eastbound I-70. Minimal widening required.	MP 203 to MP 205	Other Mobility Improvements	\$ 11.2	\$ 10.0	Major corridor of state and national significance, and major truck route. High mobility and economic benefits.	Total project cost increased from \$8 M.
28	28	45		3 Intermountain	Garfield	SH 13: Rifle North	Reconstruction of NHS and high volume truck route to add shoulders, game fence and wildlife underpasses.	Rifle (MP 4) to Rio Blanco County Line (MP 16)	Other Mobility Improvements	\$ 60.0	\$ 52.0	Adding shoulders will improve truck movement. Strong economic benefits given importance of corridor for freight and energy development.	Funding need reduced from \$60 M.
29	11	52		4 Greater Denver / North Front Range	Adams/ Broomfield/ Weld/ Larimer		Addition of one tolled Express Lane in each direction, interchange reconstruction, mainline reconstruction, safety, and Intelligent Transportation System (ITS) improvements from SH 7 to SH 14.	SH 7 (MP 229) to SH 14 (MP 270)	Widening/ New Capacity	\$ 1,500.0	\$ 350.0	Major corridor of state and national significance, and major truck route. High mobility and economic benefits.	Funding request increased from \$200 M. Total project cost increased from \$1,000 M.
30	22	58		4 North Front Range	Weld	US 34 / US85 Interchange Reconfiguration	Improvements to the safety and capacity of interchange by making the geometric configuration of the interchange more intuitive to drivers, adding grade separations, and improving access points. Due to its complexity this interchange has come to be known by locals as Spaghetti Junction.	US 85 (MP 112 to MP 114)	Interchange Improvements	\$ 100.0	\$ 99.0	Regionally significant corridor supporting freight, energy, oil, agriculture, and commuter traffic. Will update and reconfigure failing structures and improve mobility and operations.	Total project cost increased from \$75 M.
31	29	72		4 Eastern	Morgan/ Washington/ Lincoln	SH 71 Super 2	Reconstruction of corridor to Super 2 configuration.	I-70 to Nebraska State Line.	Other Mobility Improvements	\$ 100.0	\$ 100.0	Congressionally designated high priority corridor (Heartland Expressway). Will add shoulders and improve roadway to Super 2. Improvements will attract truck traffic away from I-25 and other corridors.	Updated project description and limits.
32	23	92		5 Southwest	La Plata	US 550/US 160 Connection	Completion of the connection of US 550 to US 160 at the Grandview Interchange.	Grandview Interchange south to CR 220 (MP 15.5)	Interchange Improvements	\$ 91.0	\$90 (\$10 M for ROW and design)	Congested corridor improves travel time and access. Connects to new development and hospital.	Total project cost increased from \$90 M.
33	30	94		5 Gunnison Valley	Ouray/ Montrose	US 550: Passing Lanes North of Ridgway	Addition of passing opportunities and mobility improvements to US 550, north of Ridgway. The project includes safety Improvements with the addition of shoulder widening, curve corrections, and the installation of a wildlife underpass.	Ridgway (MP 111) to Colona (MP 117)	Other Mobility Improvements	\$ 27.0	\$ 27.0	Regionally significant corridor with heavy truck traffic. Passing lanes will improve mobility and wildlife mitigation will address animal-vehicle accidents in an area with one of the highest animal-vehicle accident rates in the state.	Total project cost increased from \$15 M.
34	31	85		5 San Luis Valley	Mineral	US 160: Wolf Creek Pass East Mobility Improvements	This is the final project outlined in the US 550 East of Wolf Creek Pass Environmental Assessment (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 installation.	Lake Creek (MP 175) to East of Chain Station (MP 180)	Other Mobility Improvements	\$ 45.3	\$ 45.3	Regionally significant corridor accessing Wolf Creek Ski Area. Freight corridor. Improves mobility on mountainous roadway pass.	Total project cost increased from \$35 M.
35	32	83		5 Southwest	La Plata	US 160 Dry Creek Passing and Mobility Improvements	Addition of passing opportunities and mobility improvements including an intersection relocation at CR 223, and a two lane bypass around Gem village. The project also includes the following safety improvements: shoulder widening, access consolidation, wildlife underpass and fencing, passing lane extension.	SH 172 (MP 93) to West of Gem Village (MP 101)	Other Mobility Improvements	\$ 21.5	\$ 21.5	Bypass and passing lanes will improve travel times. Connects two major communities in the area.	Updated name from US 160: Durango to Bayfield Passing and Mobility Improvements. Increased total project cost from \$20 M. and increased funding request.
36	33	90		5 Southwest	La Plata	US 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.	MP 8-10	Other Mobility Improvements	\$ 26.6	\$ 26.6	Widening to 4 lanes will improve safety and travel times on congested corridor with no shoulders. Regionally significant corridor, freight route to New Mexico. Provides access to areas of new development.	
37	33	91		5 Southwest	La Plata	US 550 South: Gap	Reconstruction to four lanes, including drainage, utilities, large and small mammal crossings, and intersection improvements.	MP 9-12	Other Mobility Improvements	\$ 30.0	\$ 27.3	Widening to 4 lanes will improve safety and travel times on congested corridor with no shoulders. Regionally significant corridor, freight route to New Mexico. Provides access to areas of new development.	

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38							Potential NEW Candi		_	_	_		
39	46	06	Statewide	Greater Denver Area	a Denver, Douglas	I-25 South Metro/Managed Motorway Demonstration Project	The Colorado Managed Motorways project would build upon the Intelligent Transportation Systems (ITS) applications already present in the I25 corridor, including ramp metering and traveler information systems, to improve the overall average speed and vehicular throughput in the corridor during peak demand (rush hour).	Ridgegate Pkwy. to University Blvd.	Operational Improvements	\$ 7.6	5 \$ 7	6	
40	47	06	Statewide	Greater Denver Area / Intermountain	a Jefferson, Clear Creek, Summit, Eagle	I-70 Mountain Corridor Connected Vehicle (CV) Project	The primary goal of the CV Pilot Program is to maximize safety and mobility on the I-70 mountain corridor through probe data collection, vehicle-to-infrastructure (V2I) communication, and related decision support analysis to enable real-time traffic management and traveler information and safety applications.	C-470 to Vail	Operational Improvements	\$ 11.2	2 \$ 1:	.2	
41	34	3	1	Greater Denver Area	a Denver	I-25: Valley Highway Phase 3.0: Santa Fe to Bronco Arch (including bridges)	Replacement of bridges and interchanges and roadway widening.	Santa Fe to Bronco Arch	Widening/ New Capacity	\$ 60.0	\$ 60	.0	
42	35	10	1	Greater Denver Are:	a Denver	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.	I-25 to Yosemite	Widening/ New Capacity	\$ 60.0	5 60		
43	36	19	2	Pikes Peak Area	El Paso	I-25: Widening S. Academy to Circle/Lake	Widening of roadway to six lanes.	S. Academy Blvd. to Circle/Lake	Widening/ New Capacity	\$ 35.0	\$ 35	.0	
44	37	21	2	Pikes Peak Area	El Paso	US 24 West: 8th Street to 31st St.	Widening of roadway from four to six lanes.	8th St. to 31st St.	Widening/ New Capacity	\$ 55.0	55	.0	
45	38	22	2	Pikes Peak Area	El Paso	US 24 East: Widening Garrett/Dodge to Stapleton Rd.	Widening of roadway to four lanes from Garett/Dodge Rd. to Stapleton Rd.	Garret/Dodge Rd. (MP 318.3) to Stapleton Rd. (MP 323.6)	Widening/ New Capacity	\$ 28.0) \$ 28	.0	
46	39	53	4	Eastern	Lincoln / Kit Carson	I-70: Seibert-West ASR Replacement	Replacement of Akali-Silica Reactivity (ASR) pavement and associated safety improvements.	MP 402.3 to MP 406.9	Asset Mgmt.	\$ 17.5	5 \$ 17	.5	
47	40	53	4	Eastern		I-70: Arriba-East and West HMA Failure	Overlay/reconstruction of failing Hot Mix Asphalt (HMA) pavement for 15.1 miles.	MP 380.0 to MP 395.1	Asset Mgmt.	\$ 56.5	5 \$ 50	.5	
48	41	53	4	Eastern		I-70: Genoa-East and West HMA Replacement	Overlay/reconstruction of failing HMA pavement for 11.3 miles.	MP 368.7 to MP 380	Asset Mgmt.	\$ 42.5	5 \$ 42	.5	
49	42	53	4	Eastern		I-70: Burlington- West HMA Replacement	Overlay/reconstruction of failing HMA pavement for 8.9 miles.	MP 427.4 to MP 436.3	Asset Mgmt.	\$ 33.5	5 \$ 33	.5	
50	43	53	4	Eastern		I-70: East Spot Repairs- Flagler East and Cedar Point West	Replacment of distressed concrete pavement for 3 miles (Cedar Point West) and 5 miles (Flagler to Kansas State Line).	-	Asset Mgmt.	\$ 30.0	30	.0	
51	44	54	4	Upper Front Range	Morgan	I-76: Fort Morgan to Brush Phase 4	Reconstruction of roadway and interchanges between Ft. Morgan and Brush.	Ft. Morgan to Brush	Asset Mgmt.	\$ 41.5	5 \$ 4:	.5	
52	45	54	4	Upper Front Range	Morgan	I-76: Fort Morgan to Brush Phase 5	Reconstruction of roadway and interchanges between Ft. Morgan and Brush.	Ft. Morgan to Brush	Asset Mgmt.	\$ 58.5	5 \$ 58	.5	

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53		שו					Original Candidate SB 228 Transit Pro	jects to b	e Removed	<u> </u>			
54	T17	N/A	Statewide	Southeast	Prowers, Bent, Otero, Las Animas	Position Colorado for Federal Funds by Providing a Match for Southwest Chief TIGER Application	Similar to the successful application by Garden City, KS, CDOT would position itself to be eligible for future TIGER grant opportunities. This is consistent with CDOT's State Freight & Passenger Rail Plan goal to be competitive for federal dollars.	hief F	Rail	\$	3.0		High priority for consideration by the State as evidenced through the creation by the State Legislature of the Southwest Chief Commission. Regionally significant for tourism & economic development. \$1 M from TC Contingency was a sufficient commitment, with commitments made by othe parties, to win a TIGER VII grant. Project is proceding to contract by June, and construction by first half of 2017.
55							Original Candidate SB 228 Tra	nsit Proje	ects				
56	Т02		Statewide	Statewide	Statewide	Bus Operational Improvements to Highway Projects	Includes transit signal priority treatments, bus stop/pullout, queue jump lanes, and bus-on-shoulder signing/striping.		Operational Improvements	\$	16.1	\$ 16.1	Provides significant travel time improvements for minimal investment. "Maximize" budget category. Which strategies used depends upon highway project selection
57	Т08		Statewide	Statewide	Statewide	Transit Infrastructure Bank	Creation of Transit Infrastructure Bank providing the opportunity for larger scale regional transit projects to move forward with loan-based project delivery option.		Other Mobility Improvements	\$	10.0	\$ 10.0	Financing mechanism.
58	Т09		Statewide	Statewide	Statewide	Expansion Buses for Interregional, Regional Service	Purchase of buses to allow for the expansion of Bustang potentially to Pueblo, Greeley, or frequency enhancements on base routes. Allows expansion of regional commuter or rural regional service. Denver to Grival SH 85 and Colorado Sprequency enhancements on base routes. Allows expansion of regional commuter or rural regional service.	d I	Other Mobility mprovements	\$	8.0	\$ 8.0	Strategic importance identified in Regional Transit Plans. Total project cost increased from \$7.3 M.
	T16	T2, T3	1	Greater Denver	Adams	North Metro Rail	RTD is completing North Metro DUS to 124th. 124th & Clau	ide Ct - B	Rail	\$ 2	263.0	\$ 263.0	FasTracks completion is first/top rated passenger Total project cost increased from \$168 M based
59	110	12, 13	1	Greater Benver	Additis	Line to 162nd Avenue	This project is 124th to 162nd Avenue, and is largely single track, with some double/passing track segments. Stations are initially built for 2-car consists w/ expandability to 4-car.	e. and	NGII	2	203.0		for 2nd highest rated project, extending up into the North Front Range Region.
	T03		2	Pikes Peak	El Paso	I-25 Monument	Addition of northbound Park and Ride to I-25 Slip I-25 and SH 1	L05 II	nterchange	\$	4.0	\$ 4.0	Travel time improvement of several minutes x 30 Total project cost increased from \$3.8 M.
60						Interchange Park and Ride	Ramp at Monument Interchange	I	mprovements				or more passengers per bus for each bus serving the Monument park and ride.
61	T10		2	Pikes Peak	El Paso	I-25: Monument Park and Ride Expansion	Expansion of Park and Ride capacity to include an I-25 and SH 1 additional 100-120 spaces. The existing park and ride accommodates approximately 240 cars.	L05 T	Transit Facilities	\$	1.3		Major corridor of state and national significance. High mobility and economic benefits. Component of multi-modal approach to maximize benefit of existing facilities.
62	T11		2	Pikes Peak	El Paso	I-25: Tejon Park and Ride Expansion and Reconstruction	Expansion of Park and Ride capacity to include up I-25 and Tejo to an additional 100 spaces. The existing park and ride accommodates approximately 100 cars. The project will also improve access/egress for both cars and buses, leverage the site's potential for additional connections with regional and intercity buses, and improve safety and security with lighting and other measures.	on St. T	Transit Facilities	\$	1.6		Major corridor of state and national significance. High mobility and economic benefits. Component of multi-modal approach to maximize benefit of existing facilities.
63	T12	T5	2	Pueblo	Pueblo	I-25 / US 50 Add new Pueblo Park and Ride for Carpools, Vanpools, and for Expansion of Bustang Express Bus	Construction of a 200 space originating Park and Ride on the west side of the I-25 / US 50 interchange at exit 101.	50 T	Transit Facilities	\$	2.2		Major corridor of state and national significance. High mobility and economic benefits. Component of multi-modal approach to maximize benefit of existing facilities.
64	Т06		3	Intermountain	Pitkin	Grade - Separated Pedestrian Crossing at Buttermilk Ski Base Area, Located	Construction of grade-separated pedestrian crossing to improve mobility and safety for through motorists and transit patrons crossing from the south side of the Buttermilk Ski Area base to the north side SH 82 Bus Rapid Transit (BRT) stop.		Other Mobility improvements	\$	5.4		Regional, state, and nationally-significant transit infrastructure for Colorado. This is a VelociRFTA BRT stop in both directions. This will serve working commuters and tourists/visitors alike.
65	Т07		3	Intermountain	Eagle	Grade - Separated Pedestrian Crossing at Town of Basalt	This project will improve speed and safety for through-motorists as well as speed and safety for transit patrons crossing from the southern side of the SH 82 where the park and ride is located to the northern side of SH 82 where the town center is.		Other Mobility Improvements	\$	5.4		Regional, state, and nationally-significant transit infrastructure for Colorado. This is a VelociRFTA BRT stop in both directions. This will serve working commuters, residents of Basalt, and tourists/visitors alike.
66	T01		4	Greater Denver	Boulder	SH 119 Bus Rapid Transit	Bus Rapid Transit (BRT), or a high-quality, high capacity bus-based rapid transit system, along SH Longmont 119 between Boulder and Longmont. Components of project include bus pull-out/ queue jump lanes, signal improvements, vehicles, and bus station canopies/shelters.		Operational Improvements	\$	61.3		Highly rated project from RTD and NW Corridor Stakeholders. Strong mobility and economic benefits. Total project cost increased from \$57.2 M.

	SB 228 Project ID	Development Program Project ID	Region	TPR	County	Project	Project Description	Project Limits	Project Type	Total Project Cost (\$ M)	Funding Request (\$ M) Reason for Selection Updates
67	T04		4	North Front Range	Larimer	US 34 / I-25 Interchange Reconfiguration: Add Kendall Parkway transit slip ramps	Addition of four total transit-only ramp components.		Interchange Improvements	\$ 16.1	\$ 16.1 Major corridor of regional/national significance. North I-25 EIS Commitment. Creates room for phased highway improvements. Improves bus operating efficiency and access capacity. Total project cost increased from \$15 M. Total project cost increased from \$15 M.
68	Т05		4	North Front Range	Larimer	US 34 / I-25 Interchange Reconfiguration: Relocate & expand US 34 (Loveland) Park and Ride	Relocation of 200 parking spaces from current location in northwest quadrant of interchange to one-quarter mile north of the interchange, and increase in parking capacity.		Interchange Improvements	\$ 3.2	\$ 3.2 Major corridor of regional/national significance. North I-25 EIS Commitment. Creates room for phased highway improvements. Improves bus operating efficiency and access capacity. Total project cost increased from \$3 M. Total project cost increased from \$3 M.
69	T13	T11	2	North Front Range	Larimer	I-25 Expand Harmony/I-25 Park and Ride for Carpooling, Vanpooling, Local Transit Service and Bustang connectivity	Expansion of Park and Ride capacity to include an additional 200 spaces, possibly in two phases of 100 spaces each. The existing park and ride accommodates approximately 100 cars. This location has so much demand that it will be CDOT's first deployment of paid / managed parking.		Transit Facilities	\$ 3.2	\$ 3.2 Major corridor of state and national significance. High mobility and economic benefits. Component of multi-modal approach to maximize benefit of existing facilities.
70	T14	T14	2	North Front Range	Larimer	Expand and Reconstruct SH 402 Park and Ride for Carpooling, Vanpooling, and Bustang Express Bus Service	This existing park and ride has 75 spaces, some on pavement, some informal on gravel. The project would formalize all the parking, expanding and reconstructing to accommodate 200 spaces, and to improve the access/egress movements for autos and for buses.		Transit Facilities	\$ 3.2	\$ 3.2 Major corridor of state and national significance. High mobility and economic benefits. Component of multi-modal approach to maximize benefit of existing facilities.
71	T15		ţ	Southwest	San Miguel	Replace Gondola Cabins Used in Public Transportation	Replacement of gondola cabins. This gondola reduces both auto traffic on SH 145 as well as reducing the number of buses that would otherwise be needed to mitigate traffic.		Transit Facilities	\$ 21.4	\$ 21.4 The Telluride-Town of Mountain Village Gondola is a rare example of a gondola system being recognized by the Federal Transit Administration (FTA) as providing public transportation service beyond the more obvious recreation purpose.
72				T	I		Potential NEW Candi				
73	N/A		1-5	5 Statewide	Statewide	Bustang and Rural Regional Park And Ride Enhancements & Additions	Add partk and rides for Bustang in "outer ring" of Denver Region plus other locations. Improve park and rides with enhanced access	Statewide	Operational Improvements	\$ 40.0	\$ 40.0 Based on requests received after the opening of Bustang and the release on the original SB 228 List. Under development winter and spring 2016.