Grouped Projects for Engineering -Complete Corridor Studies(V20)

Through 25-08

					ough 25-00						
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Future	Total Cost
CAL549	Various Agencies	Comprehensive Multimodal Corridor Plan (CMCP) - High Speed Transit/I-15	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel time in the I-15 Corridor from SR 76 to I-805A CMCP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid, light rail, intercity rail) and bikeways	\$0	\$0	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000
CAL550	Various Agencies	Comprehensive Multimodal Corridor Plan (CMCP) - Coast, Canyons and Trails (SR 52)	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times in the SR-52/SR-67 Corridor on SR 52 from I-5 to Sr 67 and along SR 67 from I-8 to Mapleview Street. A CMCP includes all travel modes in a defined corridor-highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways.	\$2,104,449	\$1,551	\$0	\$0	\$0	\$0	\$0	\$2,106,000
CAL551	Various Agencies	Comprehensive Multi- Modal Corridor Plan (CMCP) - High Speed Transit/SR-94	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times along the SR 94 corridor from I-5 to SR 125. A CMCP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways.	\$1,940,000	\$199,857	\$0	\$0	\$0	\$0	\$0	\$2,139,857
CAL553	Various Agencies	Management Plan	In the San Diego Region, a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel time between the I-5 and the I-15 freeways along the SR 76, SR 78, Palomar Airport Road and the SPRINTER rail corridor. A CSMP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus transit, light rail, intercity rail) and bikeways.	\$2,996,000	\$4,000	\$0	\$0	\$0	\$0	\$0	\$3,000,000

Grouped Projects for Engineering -Complete Corridor Studies(V20)

Through 25-08

Tillough 25-06											
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Future	Total Cost
SAN253	Various Agencies	s Comprehensive Multimodal Corridor Plan (CMCP) - Central Mobility Connections	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times in the Central Mobility Station/I-5/Coronado & Downtown Connections Corridor. A CMCP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikewaysProject includes analysis to support P3 partnerships and connections to naval bases. Toll Credits will be used to match federal funds for the PE phase. Toll Credits will be used to match federal funds for the PE phase.	\$9,792,000	\$194,000	\$80,000	\$0	\$0	\$0	\$0	\$10,066,000
SAN254	Various Agencies	s Corridor System Management Plan - High Speed Transit/I-8	In the San Diego Region, along the I-8 corridor from I-5 to east of the SR 67, a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times in the High Speed Transit/I-8 Corridor. A CSMP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways	\$3,110,029	\$5,971	\$0	\$0	\$0	\$0	\$0	\$3,116,000
SAN255	Various Agencies	s Corridor System Management Plan (CSMP) - High Speed Transit/SR 56	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times in the SR 56 Corridor from I-5 to I-15. A CSMP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways	\$0	\$0	\$0	\$1,100,000	\$0	\$0	\$0	\$1,100,000
SAN256	Various Agencies	s Corridor System Management Plan - High Speed Transit/SR 125	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times along the SR 125 corridor from SR 905/SR 11 to SR 52. A CSMP includes all travel modes in a defined corridor highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways.	\$2,759,514	\$264,000	\$76,000	\$0	\$0	\$0	\$0	\$3,099,514

Grouped Projects for Engineering -Complete Corridor Studies(V20) Through 25-08

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Future	Total Cost
SAN269	J	Comprehensive Multi- Modal Corridor Plan (CMCP) - Region Wide Plan	In the San Diego Region, a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times in all corridors in the San Diego Region. A CMCP includes all travel modes - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways. This project is focused on scoping efforts and developing work plans for all of the CMCPs in the grouped listing	\$811,411	\$29,000	\$60,000	\$50,000	\$49,589	\$0	\$0	\$1,000,000
			Total	\$23,513,403	\$698,379	\$1,716,000	\$1,150,000	\$49,589	\$0	\$0	\$27,127,371