Modified: 7/3/2018jj MPO FTIP ID: VEN54032

CTIP ID:

## GROUPED PROJECT LISTING REHABILITATION & RECONSTRUCTION PROJECTS

Agency	County	District EA (if applicabl	Project Title	Project Description	Program Year	Earmark Repurposing	STPL	CITY / County	Total Project Cost	Toll Credit
Prior Years		7					\$4,981,000	\$3,341,000	\$8,322,000	
Moorpark	Ventura	7		Rehabilitation of City Roads on the Federal Aid System	2016/17		\$200,000	\$0	\$200,000	\$23,000
Santa Paula	Ventura	7	Street Resurfacing at Various Locations	Street Resurfacing at Various Locations	2016/17		\$153,000	\$0	\$153,000	\$18,000
Ojai	Ventura	7	Road Rehabilitation	Road Rehabilitation at Various Locations	2016/17		\$200,000	\$26,000	\$226,000	
Fillmore	Ventura	7		Pavement Resurfacing at Various Locations in Fillmore	2016/17		\$200,000	\$0	\$200,000	\$23,000
Camarillo	Ventura	7	Pavement Rehabilitation On System Roads	Pavement Resurfacing on Earl Joseph Drive from Ponderosa Dr. to Las Posas Road, including associated improvements	2017/18		\$342,000	\$0	\$342,000	\$39,000
Oxnard	Ventura	7	Oxnard Boulevard to Gonzales	Resurface Vineyard Avenue / Patterson Road from Oxnard Boulevard to Gonzales Road	2017/18	\$ 977,000.00	\$1,044,000	\$244,000	\$2,265,000	\$120,000
City of Simi Valley	Ventura	7	Annual Major Streets Rehabilitation Program	First Street from Fitzgerald Road to Bluegrass Street and Fitzgerald Road from Appleton Road to Sequoia Avenue	2017/18	\$1,714,000		\$429,000	\$2,143,000	
City of Simi Valley	Ventura	7	Annual Major Streets Rehabilitation Program	Cochran Street from Sycamore Drive to Sequoia Avenue	2017/18	\$382,000		\$95,000	\$477,000	
Port Hueneme	Ventura	7	Street Rehabilitation at Various Locations	Rehabilitation / Overlay at Various Locations Citywide	2017/18		\$200,000	\$0	\$200,000	\$23,000
County	Ventura	7	Pavement Rehabilitation On System Roads	Pavement Rehabilitation at Various Locations in County Unincorporated Area	2018/19		\$5,000,000	\$647,000	\$5,647,000	
Total						3,073,000	\$ 12,320,000	\$ 4,782,000	\$20,175,000	\$246,000