

		MEASURE L PROJECTS QUARTERLY REPORT: 4/1/2021-6/30/2021									
		Fiscal Year Project Allocation	City Project CIP Number	Federal/State Number	City Project Fund Number	Project	Project Description	Measure L Funds	Measure L Funds Expenditure	Measure L Funds Available as of 6/30/2021	
Local Road Maintenance Projects											
2019-20				1612		Service/Mitchell Street Project	The project is intended to improve regional and interregional circulation, relieve traffic congestion along existing SR99/Service Road/Mitchell Road, and improve operations.	530,053.40	228,613.20	301,440.20	In Design
2020-21	21-004	STPL-073	2107			Blaker & Central Overlay	An overlay project for Blaker Road (Hackett Road to Whitmore Avenue) and Central Avenue (Service Road to Industrial Way) in the City of Ceres. The scope of work includes an asphalt overlay, removal and replacement of pavement markings and striping, adjustment of utility covers, and concrete improvements to the sidewalks and curb ramps.	290,732.75	585.00	290,147.75	Construction starts on 7/12/21.
Traffic Management Projects											
2017-18	20-006	CML-062	1606			ITS Signal Synchronization - Phase III	Phase III will install new FO along E. Service Road from the Blaker Road intersection to the Central Avenue intersection. The new FO communications will connect to the existing signals at those intersections. New FO and pull-boxes will also be installed along Central Avenue from the E. Service Road intersection to the Don Pedro Road intersection, to connect to the existing signals at those intersections. The new FO will connect to the existing FO communications at the Don Pedro and Mitchell Road intersection.	34,691.88	5,302.69	29,389.19	In Design
2017-18	20-006	CML-063	1609			ITS Signal Synchronization - Phase IV	Phase IV will be installed along Crows Landing Road from the Hackett Road intersection to the Whitmore Avenue intersection. New FO and pull-boxes will also be installed along Whitmore Avenue from the Crows Landing Road intersection to the Morgan Road intersection, to connect to the existing signals at those intersections. The new FO will connect to the existing FO communications at the Whitmore Avenue and Morgan Road intersection.	99,501.70	741.49	98,760.21	In Design
2018-19	19-002	CML-070	1758			ATP Roundabout at El Camino/Pine/Park	CMAQ project to replace an existing 4-way stop intersection at El Camino/Pine/Park with a roundabout to improve traffic flow. The project will also upgrade corner improvements to bring the existing intersection up to ADA standards. The purpose of this project is to enhance the safety and accessibility to both pedestrian and vehicular traffic.	62,421.11	13.76	62,407.35	Project construction starts on May 17, 2021.
Bicycle and Pedestrian Projects											
2018-19	19-003	ATPL-068	1706			ATP SRTS Whitmore Corridor	ATP project to install sidewalks and road improvements for safe pedestrian movements along the south side of Whitmore Avenue from Moore Road to Eastgate Boulevard.	19,873.21	1,831.58	18,041.63	Project accepted by the City Council on 10/12/2020 council meeting.
2018-19		SSARPL-064	1755			Citywide Bike/Ped Improvements (Systemic Safety Analysis)	Non-infrastructure project to develop a report/analysis of the City's roadway system due to traffic collisions & provide countermeasures to reduce collisions.	116,078.51	-	116,078.51	Design by Mott MacDonald
2019-20	21-006	ATPL-072	2006			ATP SRTS Morgan Corridor (PE)	The project will install pedestrian facilities and Class II bicycle lanes on Morgan Road from Service Road to Whitmore Avenue. Improvements will also include pedestrian refuge islands, crosswalk improvements, and traffic striping and signage for safety awareness.	40,428.02	296.31	40,131.71	Design by RJA
2020-21		ATPL-071	2021			Citywide Active Transportation Plan	Non-infrastructure project with the purpose of producing a planning document for a citywide active transportation network. The plan will layout policies, identify infrastructure projects, identify funding sources, and recommend implementation priorities.	6,171.69	1,537.78	4,633.91	Design by Placeworks