

2012-2013 TSOP Projects

Task Order	Agency	Task Budget	Consultant	Project Title	Project Descriptions
TS12-1	MAG	\$9,982.21	Ayres	Regional Synchro Training	Regional SYNCHRO software training workshop
TS12-2	Scottsdale & ADOT	\$59,476.16	LEE Engineering	Frank Lloyd Wright Blvd/Loop 101 Corridor Timing Development	Optimize signal timings of 9 intersections along Frank Lloyd Wright Blvd from Scottsdale Road to Thompson Peak Parkway for 4 weekday timing plans, 3 weekend timing plans and 3 special event timing plans.
TS12-3	Scottsdale & ADOT	\$13,815.58	Kimley-Horn and Associates	Frank Lloyd Wright Blvd/Loop 101 Corridor B&A Study	Before and After Travel Time Studies to evaluate timing adjustment
TS12-4	Gilbert	\$15,875.84	ATKINS	SAN TAN VILLAGE Traffic Signal Re-Timing Data Collection	Collection Turning Movement data at 30 intersections around the SAN TAN Village for 3 weekday time periods. The data will be used for signal optimization by city staff.
TS12-5	Gilbert	\$8,999.77	Jacobs	SAN TAN VILLAGE Traffic Signal Re-Timing B&A Study	Before and After Travel Time Studies to evaluate timing adjustment
TS12-6	Chandler	\$13,634.31	Jacobs	Chandler North Central Area Signal Re-timing Data Collection	Collection Turning Movement vehicle data and pedestrian counts at 38 intersections in the North Central area for 3 weekday time periods. The data will be used for signal optimization by city staff.
TS12-7	Chandler	\$11,434.31	Stantec	Chandler North Central Area Signal Re-timing B&A Study	Before and After Travel Time Studies to evaluate timing adjustment
TS12-8	Peoria	\$14,994.70	Michael Baker	Lake Pleasant Parkway signal Timing Optimization	Optimize signal timings of 11 intersections along Lake Pleasant Parkway from Happy Valley Parkway through Beardsley Road for 1 weekend period.
TS12-10	Phoenix	\$24,964.24	Ayres	South Phoenix Core SYNCHRO Model & Broadway Road Signal Coordination	Develop SYNCHRO model for Baseline, Southern, Dobbinis, South Mountain and Broadway from the east city limit to west city limit. Optimize timings along Broadway road for 4 weekday periods and 1 weekend period.
TS12-11	Phoenix	\$3,968.99	ATKINS	Broadway Road Signal Coordination B&A Study	Before and After Travel Time Studies to evaluate timing adjustment
TS12-12	Tempe	\$22,321.99	Kimley-Horn and Associates	Tempe North Priest Drive Traffic signal Optimization	Optimize signal timings along Priest Drive from Baseline to Center Parkway for 3 week day periods.
TS12-13	Tempe	\$5,100.00	CK Group	Tempe North Priest Drive Traffic signal Optimization B&A Study	Before and After Travel Time Studies to evaluate timing adjustment
TS12-14	Maricopa County	\$25,021.55	YSMA	Anthem signal Timing Optimization	Optimize signal timings along three corridors: Anthem Way, Daisy Mountain and Gavilan Peak Parkway for 4 weekday time periods and 3 weekend time periods.