

FY2023 MAG Traffic Signal Optimization Program - List of Projects

Project#	Lead Agency	Budget	Consultant	Project Title	Project Descriptions
1	Gilbert	\$44,599.80	WSP USA, Inc.	Traffic Signal Optimization on Recker Road between Baseline Road and Pecos Road	Develop optimized plans for 12 traffic signals along Recker Road between Baseline Road and Pecos Road
2	Goodyear	\$49,090.00	HDR Inc.	Traffic Signal Optimization on Van Buren Street between SR303 and Litchfield Road	Develop optimized plans for 9 traffic signals along Van Buren Street between SR303 and Litchfield Road
3	MCDOT	\$56,280.00	Jacobs Engineering Group Inc.	Traffic Signal Re-Timing on MC 85 and Indian School Rd, and Data Collection on MC 85	Develop optimized plans for 18 traffic signals along MC 85 (from Baseline Road to Sarival Avenue) and Indian School Rd (from 99th Avenue to 111th Avenue), and turning movement counts for MC 85 from El Mirage Road to 83rd Avenue
4	MCDOT	\$65,175.00	AECOM Technical Services, Inc	Union Hills Drive from 99th Avenue to 55th Avenue	Develop optimized plans for 18 traffic signals along Union Hills Drive from 99th Avenue to 55th Avenue
5	Tempe	\$42,560.00	Y.S. Mantri & Associates, LLC.	Traffic Signal Optimization on Kyrene Rd and Warner Rd	Develop optimized plans for 14 traffic signals along Kyrene Rd and Warner Rd
6	Gilbert	\$38,716.17	Lee Engineering, LLC.	Traffic Signal Optimization on Germann Road from Gilbert Road to Power Road	Develop optimized plans for 10 traffic signals along Germann Road from Gilbert Road to Power Road
7	Gilbert	\$46,148.27	Kittelson & Associates, Inc.	Traffic Signal Optimization on Gilbert Road from Elliot Road and Pecos Road	Develop optimized plans for 12 traffic signals along Gilbert Road from Elliot Road and Pecos Road
8	Tempe	\$24,985.55	Greenlight Traffic Engineering, LLC	TranSync Optimization on Rio Salado and Val Vista	Conduct WaySync Optimization for 12 traffic signals along Rio Salado and Val Vista Road
9	Avondale	\$44,685.27	Michael Baker International, Inc.	Traffic Signal Optimization on Dysart Road from Alameda Crossing to Van Buren Street	Develop optimized plans for 8 traffic signals along Dysart Road from Alameda Crossing to Van Buren Street
10	Phoenix	\$51,920.40	United Civil Group	Data Collection for Baseline Road, Central Avenue, Southern Avenue, and Van Buren Street	Collect traffic movement counts for 50 signalized intersections along Baseline Road, Central Avenue, Southern Avenue, and Van Buren Street
11	Buckeye	\$39,930.00	Stanley Consultants, Inc.	Traffic Signal Optimization on Monroe Ave and Porter Rd	Develop optimized plans for 10 traffic signals along Monroe Ave and Porter Rd
Total					
11		\$504,090.46			