Туре	Year	MDOT	COUNTY	LEAD AGENCY	PROJECT NAME	PROJECT LIMITS	PRIMARY WORK TYPE	PROPOSED WORK	FEDERAL	STATE	LOCAL COST	TOTAL
		JOB NO.							COST	COST	COST	PROJECT COST
Road	2021	208667	Detroit	Detroit	Traffic Signal Interconnect	along Puritan & Hubbell Corridors	Signal Optimization	Traffic Signal upgrade along Puritan & Hubbell Corridors including wireless interconnect to City's Traffic Management Center	\$1,790,625	\$0	\$0	\$1,790,625
Road	2021	208766	Macomb	Eastpointe	Traffic Signal Interconnect	6 intersections algon 9 Mile Road, between Beechwood and Schroeder	Signal Optimization	Traffic signal upgrades, safety upgrades, interconnect and optimization.	\$720,000	\$0	\$0	\$720,000
Road	2021	208691	Macomb	MCDR	ITS	Countywide	Distributing aggregated communications bandwidth load capacities	This project will improve communications within our advanced traffic management system including deployed connected vehicle equipment. Balancing network data loads will ensure that all of the ITS devices can communicate back to the Traffic Operations Center and support the network speeds and volumes anticipated for our equipment	\$2,427,000	\$0	\$0	\$2,427,000
Road	2021	208719	Oakland	Pontiac	Traffic Signal Interconnect	Orchard Lake Rd from Home Depot Driveway/Berwick Blvd to Bagley St	Signal Optimization	Signal interconnects, actuation, cabinet upgrades and full modernizations. Signal Optimizations	\$1,185,000	\$0	\$0	\$1,185,000
Road	2021	208721	Oakland	RCOC	Traffic Signal Interconnect	Countywide	Traffic Signal Interconnect and CCTV Camera Installation	Install up to 75 traffic signals with communications to operate SCATS and add CCTV cameras to high volume corridors.	\$1,125,000	\$0	\$0	\$1,125,000
Road	2021	208946	Regional	SEMCOG	Ozone Action	Region wide	Education	Ozone Education	\$40,000	\$0	\$10,000	\$50,000
Road	2021	208739	Wayne	Wayne County	Free flow right turn lane Phase 1	Wayne Road - Ecorse Road Intersection.	New Construction of the free flow right turn lane for the Wayne Road South	0.50 mi of the reconstruction with concrete pavement and four leg road approach widening from 3 to 5 lanes to add right turn lanes, one of them is a free flow right turn lane, storm culvert, sidewalk ramps, signing, new signal and pavement markings on Wayne Road at Ecorse Road, Wayne County, Michigan. Phase 1: New Construction of the free flow right turn lane for the Wayne Road South Leg and adding one Thru lane for Ecorse Road East of the Intersection.	\$876,200	\$0	\$219,050	\$1,095,250
Road	2021	208649	Washtenaw	WCRC	Jackson Road Interconnect Project	16 traffic signals along Jackson, Baker, Zeeb, and Wagner Rds.	Signal Optimization	signal interconnection, modernization, and actuation along Jackson, Baker, Zeeb, and Wagner Rds	\$1,274,418	\$0	\$0	\$1,274,418
Road	2021	208659	Washtenaw	WCRC	Dixboro Rd at Plymouth Rd	Dixboro Rd at Plymouth Rd	Hurn Lane	work wil include construction of 150' southbound right -turn lane at intersection of Dixboro Rd at Plymouth Rd	\$240,000	\$0	\$0	\$240,000
Road	2022	208668	Detroit	Detroit	Traffic Signal Interconnect	along M10 service dr, Third Avenue etc.	Signal Optimization	Traffic signal upgrade, ADA Curb ramp construction and pavement markings along M10 service dr, Third Avenue etc.	\$2,278,380	\$0	\$0	\$2,278,380
Road	2022	208756	Macomb	MCDR	ITS	Countywide	Distributing aggregated communications bandwidth load capacities	This project will improve communications within our advanced traffic management system including deployed connected vehicle equipment. Balancing network data loads will ensure that all of the ITS devices can communicate back to the Traffic Operations Center and support the network speeds and volumes anticipated for our equipment	\$2,440,500	\$0	\$0	\$2,440,500
Road	2022	208743	Oakland	RCOC	TOC Upgrade and Expansion	Countywide	Il ingrad and Expantion	This project covers the costs associated with the upgrade and expansion of service and equipment of the Traffic Operations Center. Including video wall, console, computer hardware and software, necessary connection equipment, furnishings, lighting and security system.	\$1,990,000	\$0	\$497,500	\$2,487,500
Road	2022	208948	Regional	SEMCOG	Ozone Action	Region wide	Education	Ozone Education	\$40,000	\$0	\$10,000	\$50,000
Road	2022	208748	Wayne	Wayne County	Free flow right turn lane Phase 2	Wayne Road - Ecorse Road Intersection.	New Construction of the free flow right turn lane for the	0.50 mi of the reconstruction with concrete pavement and four leg road approach widening from 3 to 5 lanes to add right turn lanes, one of them is a free flow right turn lane, storm culvert, sidewalk ramps, signing, new signal and pavement markings on Wayne Road at Ecorse Road, Wayne County, Michigan. Phase 1: New Construction of the free flow right turn lane for the Wayne Road South Leg and adding one Thru lane for Ecorse Road East of the Intersection.	\$876,200	\$0	\$219,050	\$1,095,250
Road	2022	208632	Washtenaw	WCRC	Signal optimization, modernization and actuation along Plymouth Rd	8 intersections (plymouth at Old Earhart, Plymouth at Earhart, Plymouth at Whitehall, Plymouth at Dixboro. Plymouth at Cherry Hill.	Signal Optimization	work to include signal interconnection, moderniziation, and actuation for 8 signals	\$535,358	\$0	\$0	\$535,358

Туре	Year	MDOT JOB NO.	COUNTY	LEAD AGENCY	PROJECT NAME	PROJECT LIMITS	PRIMARY WORK TYPE	PROPOSED WORK	FEDERAL COST	STATE COST	LOCAL COST	TOTAL PROJECT
		JOB NO.							CO31	COSI	COSI	COST
Road	2022	208635	Washtenaw	WCRC	State Rd Interconnect Project	5 intersections: state rd at Morgan; STate at Lavender Ln, State at Textile, State at Campus Pkwy and State at US 12	Signal Optimization	State Rd interconnect projects	\$501,482	\$0	\$0	\$501,482
Road	2023	208628	Washtenaw	City of Ann Arbor	Communication Expansion and System Improvement for Arterial Traffic Operations	65 intersections	Signal Optimization	65 intersections in downtown and along selected corridors	\$1,391,381	\$0	\$0	\$1,391,381
Road	2023	208669	Detroit	Detroit	Traffic Signal Interconnect	on Nevada & Tireman	Signal Optimization	wireless interconnect to City's traffic Management Center	\$1,938,000	\$0	\$0	\$1,938,000
Road	2023	208767	Macomb	Eastpointe	Traffic Signal Interconnect	3 intersections, along Kelly Road, between Toepher and Stephens	Signal Optimization	Traffic signal upgrades, safety upgrades, interconnect and optimization.	\$450,000	\$0	\$0	\$450,000
Road	2023	208757	Macomb	MCDR	ITS	Countywide	Distributing aggregated communications bandwidth load capacities	This project will improve communications within our advanced traffic management system including deployed connected vehicle equipment. Balancing network data loads will ensure that all of the ITS devices can communicate back to the Traffic Operations Center and support the network speeds and volumes anticipated for our equipment	\$2,383,500	\$0	\$0	\$2,383,500
Road	2023	208746	Oakland	RCOC	TOC Upgrade and Expansion	Countywide	Upgrad and Expantion	This project covers the costs associated with the upgrade and expansion of service and equipment of the Traffic Operations Center. Including video wall, console, computer hardware and software, necessary connection equipment, furnishings, lighting and security system.	\$1,990,000	\$0	\$497,500	\$2,487,500
Road	2023	208953	Regional	SEMCOG	Ozone Action	Region wide	Education	Ozone Education	\$40,000	\$0	\$10,000	\$50,000
Road	2023	208752	St. Clair	St. Clair County	Roundabout	North Road and M-136 Intersection	Install Roundabout. Remove Signal.	Install Roundabout. Remove Signal.	\$397,361	\$0	\$0	\$397,361
Road	2023	208749	Wayne	Wayne County	Free flow right turn lane Phase 3	Wayne Road - Ecorse Road Intersection.	New Construction of the free flow right turn lane for the Wayne Road South	0.50 mi of the reconstruction with concrete pavement and four leg road approach widening from 3 to 5 lanes to add right turn lanes, one of them is a free flow right turn lane, storm culvert, sidewalk ramps, signing, new signal and pavement markings on Wayne Road at Ecorse Road, Wayne County, Michigan. Phase 1: New Construction of the free flow right turn lane for the Wayne Road South Leg and adding one Thru lane for Ecorse Road East of the Intersection.	\$876,200	\$0	\$219,050	\$1,095,250
Road	2023	208634	Washtenaw	WCRC	Countywide Interconnect System enhancement	Countywide	Signal Optimization	project consists of countywide interconnect system upgrades (equipment, infrastructure, adn software) and implementation of new features such as incident management and emergency pre-emption.	\$1,350,000	\$0	\$0	\$1,350,000
тос	2021	208807	Detroit	Detroit	тос	Citywide	TOC Operations and Maintenance	Operations and Maintenance	\$750,000	\$0	\$187,500	\$937,500
тос	2021	208908	Macomb	MCDR	тос	Countywide	TOC Operations and Maintenance	The Macomb County Communications and Technology Center (COMTEC) is the key component to managing arterial traffic including incident management, construction management, signal operations, video surveillance, and overall communications for the county. By providing these services, the county ensures improved safety on the network as well efficient movement of people and goods.	\$2,620,000	\$0	\$655,000	\$3,275,000
тос	2021	208699	Oakland	RCOC	тос	Countywide	TOC Operations and Maintenance	Operations and Maintenance	\$2,320,000	\$0	\$580,000	\$2,900,000
тос	2022	208808	Detroit	Detroit	тос	Citywide	TOC Operations and Maintenance	Operations and Maintenance	\$750,000	\$0	\$187,500	\$937,500
тос	2022	208762	Macomb	MCDR	тос	Countywide	TOC Operations and Maintenance	The Macomb County Communications and Technology Center (COMTEC) is the key component to managing arterial traffic including incident management, construction management, signal operations, video surveillance, and overall communications for the county. By providing these services, the county ensures improved safety on the network as well efficient movement of people and goods.	\$2,776,000	\$0	\$694,000	\$3,470,000

Туре	Year	MDOT JOB NO.	COUNTY	LEAD AGENCY	PROJECT NAME	PROJECT LIMITS	PRIMARY WORK TYPE	PROPOSED WORK	FEDERAL COST	STATE COST	LOCAL COST	TOTAL PROJECT COST
тос	2022	208684	Oakland	RCOC	тос	Countywide	TOC Operations and Maintenance	Operations and Maintenance	\$2,320,000	\$0	\$580,000	\$2,900,000
тос	2023	208809	Detroit	Detroit	тос	Citywide	TOC Operations and Maintenance	Operations and Maintenance	\$750,000	\$0	\$187,500	\$937,500
тос	2023	208763	Macomb	MCDR	тос	Countywide	TOC Operations and Maintenance	The Macomb County Communications and Technology Center (COMTEC) is the key component to managing arterial traffic including incident management, construction management, signal operations, video surveillance, and overall communications for the county. By providing these services, the county ensures improved safety on the network as well efficient movement of people and goods.	\$2,932,000	\$0	\$733,000	\$3,665,000
тос	2023	208496	Oakland	RCOC	тос	Countywide	TOC Operations and Maintenance	Operations and Maintenance	\$2,320,000	\$0	\$580,000	\$2,900,000
Transit	2021	208619	Washtenaw	АААТА	Transit Capital	Ann Arbor-Ypsilanti	Bus purchase	Purchase up to 4 large low-emission buses for transit service	\$1,296,000	\$324,000	\$0	\$1,620,000
Transit	2021	208735	St. Clair	BWATC	Bus Replacement	St.Clair County	Bus purchase	Replace 3 Transit Buses with 3 new CNG powered Transit Buses.	\$528,000	\$132,000	\$0	\$660,000
Transit	2021	208654	Wayne	DDOT	Bus Replacement	DDOT service area	Bus purchase	Purchase up to 13 40' diesel buses, replacing 13 buses that have met or exceeded their minimum useful life.	\$4,992,000	\$1,248,000	\$0	\$6,240,000
Transit	2021	208728	Regional	LETC	Transit Capital	Lake Erie Transit Service Area	Bus purchase	Replace 7 old, age- and mileage- eligible diesels and 1 hybrid diesel-electric buses in the fleets of SMART and LETC with new, (7) cleaner-burning diesels and (1) hybrid diesel-electric.	\$520,000	\$130,000	\$0	\$650,000
Transit	2021	xxxxxx	Livingston	LETS	Bus Replacement	LETS service area	Bus purchase		\$613,000	\$153,250	\$0	\$766,250
Transit	2021	208909	Regional	RTA	Ann Arbor to Detroit Express Bus Pilot	I-94 Corridor Detroit to Ann Arbor	Bus service	Use high-end, highway coaches to provide regular express bus service between Detroit and Ann Arbor, thereby pulling these two economic centers closer together	\$2,000,000	\$0	\$750,000	\$2,750,000
Transit	2021	208949	Regional	SEMCOG	RideShare	Region wide	Education		\$350,000	\$0	\$0	\$350,000
Transit	2021	208703	Regional	SMART	Transit Capital	SMART service area	Bus purchase	Replace 7 old, age- and mileage- eligible diesels and 1 hybrid diesel-electric buses in the fleets of SMART and LETC with new, (7) cleaner-burning diesels and (1) hybrid diesel-electric.	\$2,828,297	\$707,074	\$0	\$3,535,371
Transit	2022	208621	Washtenaw	АААТА	Transit Capital	Ann Arbor-Ypsilanti	Bus purchase	Purchase up to 4 large low-emission buses for transit service in the Ann Arbor- Ypsilanti area to replace 40-foot vehicles	\$1,334,232	\$333,558	\$0	\$1,667,790
Transit	2022	208761	St. Clair	BWATC	Bus Replacement	St.Clair County	Bus purchase	Replace 5 Transit Buses with 5 new CNG powered Transit Buses	\$1,176,000	\$294,000	\$0	\$1,470,000
Transit	2022	208657	Wayne	DDOT	Bus Replacement	DDOT service area	Bus purchase	Purchase up to 13 40' diesel buses, replacing 13 buses that have met or exceeded their minimum useful life.	\$5,092,000	\$1,273,000	\$0	\$6,365,000
Transit	2022	208733	Regional	LETC	Transit Capital	Lake Erie Transit Service Area	Bus purchase	Replace 9 old, age- and mileage- eligible diesels and 1 hybrid diesel-electric buses in the fleets of SMART and LETC with new, (9) cleaner-burning diesels and (1) hybrid diesel-electric.	\$520,000	\$130,000	\$0	\$650,000
Transit	2022	209338	Regional	RTA	Ann Arbor to Detroit Express Bus Pilot	I-94 Corridor Detroit to Ann Arbor	Bus service	Use high-end, highway coaches to provide regular express bus service between Detroit and Ann Arbor, thereby pulling these two economic centers closer together	\$2,000,000	\$0	\$500,000	\$2,500,000

Туре	Year	MDOT JOB NO.	COUNTY	LEAD AGENCY	PROJECT NAME	PROJECT LIMITS	PRIMARY WORK TYPE	PROPOSED WORK	FEDERAL COST	STATE COST	LOCAL COST	TOTAL PROJECT COST
Transit	2022	208951	Regional	SEMCOG	RideShare	Region wide	Education		\$350,000	\$0	\$0	\$350,000
Transit	2022	208713	Regional	SMART	Transit Capital	SMART service area	Bus purchase	Replace 9 old, age- and mileage- eligible diesels and 1 hybrid diesel-electric buses in the fleets of SMART and LETC with new, (9) cleaner-burning diesels and (1) hybrid diesel-electric.	\$3,761,489	\$940,372	\$0	\$4,701,861
Transit	2023	208622	Washtenaw	АААТА	Transit Capital	Ann Arbor-Ypsilanti	Bus purchase	Purchase up to 4 large low-emission buses for transit service in the Ann Arbor- Ypsilanti area to replace 40-foot vehicles	\$1,373,592	\$343,398	\$0	\$1,716,990
Transit	2023	208764	St. Clair	BWATC	Bus Replacement	St.Clair County	Bus purchase	Replace 5 Transit Buses with 5 new CNG powered Transit Buses	\$1,828,480	\$457,120	\$0	\$2,285,600
Transit	2023	208658	Wayne	DDOT	Bus Replacement	DDOT service area	Bus purchase	Purchase up to 13 40' diesel buses to expand DDOT service.	\$5,194,400	\$1,298,600	\$0	\$6,493,000
Transit	2023	209341	Regional	RTA	Ann Arbor to Detroit Express Bus Pilot	I-94 Corridor Detroit to Ann Arbor	Bus service	Use high-end, highway coaches to provide regular express bus service between Detroit and Ann Arbor, thereby pulling these two economic centers closer together	\$1,373,593	\$0	\$343,398	\$1,716,991
Transit	2023	208952	Regional	SEMCOG	RideShare	Region wide	Education		\$350,000	\$0	\$0	\$350,000
Transit	2023	208714	Regional	SMART	Transit Capital	SMART service area	Bus purchase	Replace 3 old, age- and mileage- eligible diesels and 6 age/mileage paratransit propane buses with new, (3) cleaner-burning diesels and (6) propane buses.	\$1,749,404	\$437,350	\$0	\$2,186,754

Ту	ре	Year	MDOT JOB NO.	COUNTY	LEAD AGENCY	TITLE	LIMITS	PRIMARY WORK TYPE	PROPOSED WORK	FEDERAL COST	STATE COST	LOCAL COST	TOTAL PROJECT
тос		2024	208706	Oakland	RCOC	тос	Countywide	TOC Operations and Maintenance	Operations and Maintenance	\$2,320,000	\$0	\$580,000	\$2,900,000