

DEPARTMENT OF TRANSPORTATION
Traffic Engineering and Parking Utility
Field Operations
1120 Sayle Street
(608) 266-4767

FAX: (608) 266-4774

trafficfieldops@cityofmadison.com
www.cityofmadison.com/TrafficEngineering

Phil Nehmer, Traffic Operations Manager	(608) 266-4769
Chad Veinot, Traffic Operations Supervisor	(608) 267-1960
DeAndre Newson, Communications Operations Supervisor	(608) 266-4768
Mike Benschawel, Traffic Systems & Networking Specialist	(608) 266-9031
David Bull, Traffic Operations Leadworker	(608) 266-4747
Duane Checky, Traffic Operations Leadworker	(608) 266-4747
Vacant, Communications Operations Leadworker	(608) 267-1979
Edward Smith, Storekeeper	(608) 266-9034
Michael Brown, Maintenance Mechanic 1	(608) 261-9297
Caroline Haskin, Accounting Technician 2	(608) 266-4767
Hayley Hart, Program Assistant 1	(608) 266-4767

Contacts

Item	Staff	Phone
Barricades and guardrails (permanent) repair & maintenance	Field Office	(608) 266-4767
Communications (radio): routine & emergency governmental units; installation, maintenance & repair	DeAndre Newson	(608) 266-4768
Communications (radio) program planning	DeAndre Newson	(608) 266-4768
Emergency repairs (after 4:15 pm): Electrical (signals, streetlights, etc); signs/barricades; communications	Police Dispatcher	(608) 266-4275
Emergency street closings	Police Dispatcher	(608) 266-4275
Field Employee complaints	Phil Nehmer	(608) 266-4769
Signs (traffic, parking & guide signs in street right-of-way: repair & maintenance; signs down, traffic accidents, signs leaning, vandalism, turned, defaced, illegible, blocked by tree branches)	Field Office	(608) 266-4767

Item	Staff	Phone
Street lighting (City-owned & maintained) repairs and maintenance: lights out; lights on during days; traffic accidents; lights dim, flickering, or turning on and off; blocked by tree branches	Field Office	(608) 266-4767
Traffic signals routine and emergency maintenance & repair; signal controller malfunctions; detector problems; signal lights out; traffic accidents and knockdowns; signal heads turned; signals block by tree branches	Field Office	(608) 266-4767