

**HAMDEN TRAFFIC DEPARTMENT**  
**FEBRUARY 1 - FEBRUARY 28, 2018 REPORT**

---

**Traffic Department reviewed one hundred twenty eight (128) requests related to “Call Before You Dig”.**

*February 1 - 28*

---

**TRAFFIC SIGNAL REPAIR**

**TYPE OF ACTIVITY**

Dixwell Avenue & Goodrich Street	Defective load switch
Mill Rock Road & New Hall Street	Conflict monitor
Putnam Avenue & Leeder Hill Road	Replaced pedestal pole walk signals, push button rewire (due to accident)
State Street & Ridge Road	Remove graffiti from controller cabinet
Dixwell Avenue & Hamden Plaza	Pedestrian signal module defective
Mill Rock Road and New Hall Street	Cable to traffic signal shorted and signal on flash replace cable rewire two traffic signals
Shepard Avenue & West Shepard Avenue	Signal on flash. Rodent infestation causing cable shorts
Woodin Street & Fairview Avenue	Defective load switch
Arch Street & Bowen Street	Defective flash relay

*February 1 - 28*

---

**REPLACE AND INSTALL TRAFFIC SIGN**

**TYPE OF ACTIVITY**

Goodrich Street & Newhall Street	Stop sign and pole, one way signs
Evergreen Avenue & Jamestown Road	Stop sign and pole
Rockford Avenue & Helen Street	No right turn and pole

Winchester Avenue & Newbury Street	Raised crosswalk, ahead sign and pole
West Todd Street & Shepard Avenue	Stop sign and pole
Hamden Hills Drive & Evergreen Avenue	Keep right sign and pole
Pine Rock Avenue & Helen Street	Crosswalk ahead & School zone sign/pole
Skyview Circle & Oxford Road	Stop sign and pole
Howard Drive & Paradise Avenue	Bridge object marker, sign and pole
Ridge Road	Speed limit sign and pole
Dixwell Avenue at School Driveway	Stop sign and pole
Mix Avenue & Shepard Avenue	Yield sign and pole
Wilmot Road & Pine Rock Avenue	Street name sign and pole
West Todd Street	Street name sign and pole
Shepard Avenue	Speed limit sign and pole
Mt. Carmel Avenue & Hogan Road	No parking sign and pole
Sherman Avenue	Speed limit sign and pole
Church Street & Circular Avenue	Pedestrian sign and pole
Howard Drive & Circular Avenue	Stop sign and pole