

*A Nice Place to Call Home*  
**BOARDMAN TOWNSHIP**

ROAD DEPARTMENT: Marilyn Sferra Kenner, P.E. Superintendent

**SIGN INSTALLATIONS**  
**FOR**  
**FEBRUARY 2018**

**2-1-18**

*Aquadale @ Forest Garden – Installed “STOP” sign.*  
*Alamosa @ Crystal – Installed “STOP” sign.*  
*Milltrace – Straightened “DELINEATOR”.*  
*Milltrace – Reinstalled end “DELINEATOR”.*  
*Friendship – Straightened “NO PARKING” sign.*  
*Wingate – Straightened “25 MPH” sign.*  
*Alverne – Straightened “25 MPH” sign.*  
*Brandon – Straightened “NO PARKING” sign.*  
*Centerville – Straightened “CAUTION DITCH” sign.*  
*Mayflower – Straightened “25 MPH” sign.*  
*Cook @ Evans – Installed Pole.*  
*Waseka @ Canterbury – Pole.*  
*Tudor – Installed “DELINEATOR” & post.*  
*Charles – Installed “DELINEATOR”.*  
*Applewood – Changed Batteries in “RADAR” sign.*

**2-12-18**

*Arlene @ Market St. – Installed Pole.*  
*Green Bay @ Glenwood – Straightened Pole.*

**2-13-18**

*Overhill – Installed “DO NOT ENTER” sign.*  
*Overhill – Installed “SIGNAL AHEAD” sign.*  
*Brookwood – Installed “SIGNAL AHEAD” sign.*  
*Meadowbrook – Installed “RAILROAD CROSSING” sign.*  
*Mayflower – Straightened “25 MPH” sign.*  
*Aylesboro – Straightened “25 MPH” sign.*  
*Erskine – Straightened “NO PARKING” sign.*  
*Edgewood Oval @ Indian Trail. – Reinstalled “STOP” sign.*  
*Gardenview @ Crystal – Installed “BOTH” signs.*

2-28-18

*Afton – Reinstalled “25 MPH” sign.*  
*Tanglewood – Installed “NO PARKING” sign.*  
*Ewing – Installed “DEER-XING” sign & post.*  
*Beech – Installed (2) “RADAR” signs & posts.*  
*Donmar @ Sylvia – Straightened “YIELD” sign.*  
*Riverside – Straightened “25 MPH” sign.*  
*Maple Ave. – Straightened “RR-XING” sign.*  
*Friendship – Straightened “NO PARKING” sign.*  
*Amberwood – Straightened “25 MPH” sign.*  
*Harrington – Straightened “25 MPH” sign.*  
*Court Way @ Overhill – Straightened “STOP” sign.*  
*Complex – Installed (6) “INFORMATIONAL” signs.*  
*Complex – Installed FLAG.*  
*Applewood – Removed “RADAR” signs & posts.*