



**TAKING APPLICATIONS UNTIL POSITIONS ARE FILLED**

## Seasonal Employees

**May - September 2025**

**\$16.50 - \$17.50/hr**

Works directly with a fulltime employee and other seasonal help. Duties include but are not limited to:

- Facilities, Maintenance & Shop help
- Sign Shop Assistance (i.e. create signs, traffic control)
- Inventory of materials and assets
- Roadside Maintenance
- Assisting with bridge construction crew
- Roadside mowing
- Weed whipping and landscaping duties



## Seasonal Engineering/GIS Interns

**May - September 2025**

**\$18.50 - \$19.50/hr**

Interns must be pursuing Engineering, GIS or closely related field. Experience or education with Autodesk AutoCAD or ESRI software is preferred. Assists Engineering Department with:

- Collect traffic count data
- Enter treatment records & develop summary reports
- Data collection with GIS based software
- Assist with construction project inspection
- Other various engineering tasks. (i.e. making maps, apps, data integrity, survey, modifying construction plans)



## Required for all positions

Must be at least 18 years of age, have a valid driver's license with a good driving record. Ability to read maps and perform simple math. Some to all work will be conducted in the field which could include rugged terrain and various weather conditions. Ability to stand for long periods of time, remain attentive to traffic conditions and other factors affecting safety and production. Excellent attendance, dependable transportation and good work ethic required.

**Must pass a physical, drug test and background check.**

**Work Hours:** 6:30 a.m. to 4:30 p.m. M - Th

Applications can be found online at [www.midlandroads.com/jobs](http://www.midlandroads.com/jobs) Please email all applications to [jobs@midlandroads.com](mailto:jobs@midlandroads.com). Applications can also be mailed or dropped off between the hours of 7:30 a.m. to 4 p.m. at Midland County Road Commission, 2334 N Meridian Road, Sanford, MI 48657. For additional questions call (989) 687-9060.



**SCAN ME**