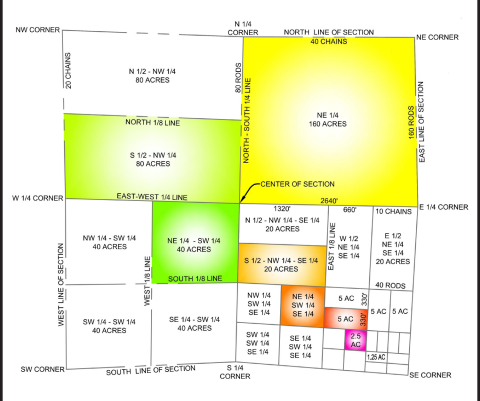
Land Section Nomenclature



Note: Actual distances and acreages in most sections will vary slightly from those shown in this example.

Common and Historic Measurement Units

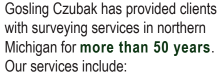
1 Rod = 16.5 Feet	1 Link = 7.92 Inches
1 Rod = 25 Links	1 Mile = 320 Rods
1 Chain = 100 Links	1 Mile = 80 Chains
1 Chain = 4 Rods	1 Mile = 5,280 Feet
1 Chain = 66 Feet	1 Acre = 43,560 Sq. Ft.
1 Rod = 1 Pole = 1 Perch	1 Furlong = 660 Feet





SURVEYING







- Boundary Surveys
- ALTA/ACSM Land Title Surveys
- Hydrographic Surveys
- Subdivision Design & Platting
- Condominiums
- Oil and Gas Surveying
- Telecommunications Surveys
- Highway Surveys
- Construction Staking
- Riparian Surveys
- Pipeline Location Surveys
- Bottomlands Distribution Surveys
- Property Surveys
- Easements & Rights-of-Way
- Stream Crossings
- Wetlands Surveys
- Directional Drilling Surveys
- Division Order Surveys
- Mineral Rights Allocation Surveys



Gosling Czubak survey crews utilize the most technically advanced equipment. We operate total station survey equipment, real time and static global positioning system (GPS), and tracked and amphibious vehicles for accessing difficult terrains. Each crew is 40 hr. HAZWOPER trained and is MDOT prequalified.

