

Stephanie R. Whitney

Project Engineer



Education B.S., Civil & Environmental Engineering, 2020 Wayne State University Detroit, MI

A.S. Physics & Engineering - 2017 Lansing Community College Lansing, MI

A.S. Biology – 2016 Lansing Community College, Lansing, MI

Certification & Training

EGLE Certified Storm Water Management - Construction Site: A-1j #C-21276

FieldManager Training February 2020

Certified in Nuclear Gauge Safety and HAZMAT 2021

Professional Experience

2019 – Present: Project Engineer Eng., Inc. Lansing, MI

2019 – Superintendent Intern Clark Construction Company Lansing, MI

2018 – Project Management Intern Trane Livonia, MI Stephanie Whitney holds Associates of Science Degrees in Physics & Engineering and Biology and earned her Bachelor of Science Degree in Civil & Environmental Engineering in May of 2020. Along with her formal education, Ms. Whitney has spent her summers gaining additional experience as a Superintendent Intern at Clark Construction Company, and a Project Management Intern at Trane Corporation.

At Eng., Ms. Whitney has successfully demonstrated her communication, design, and project management skills. A quality inspector, she can comprehend design, communicate with contractors and provide detailed documentation. Ms. Whitney is on track to excel as a talented municipal engineer. She has worked on the detailed design and inspection of road, storm sewer, water main and drain projects, and has undergone extensive training in FieldManager software. Ms. Whitney has worked to improve the infrastructure of the City of Lansing, the City of Grand Ledge, the City of Marshall, Camp Grayling, and Ingham County.

Representative Projects

- STP Michigan Avenue 2023-24, City of Lansing, MI
- S. Kalamazoo Avenue Beautification and Leggitt Road Reconstruction, City of Marshall, MI
- Downtown Two-way Conversion, MLK Improvements, City of Lansing, MI
- Local Neighborhood Water Main Replacement and Roadway Improvements Projects, City of East Lansing, MI
- Prospect Street Water Main and Road Reconstruction, City of Marshall, MI
- Cambridge River Trail Extension, City of Lansing
- Water Main Crossing Railroad at Fitzgerald Park, City of Grand Ledge, MI
- East Drive, North Drive, and Mansion Street Improvements, City of Marshall, MI
- Oaklawn Hospital Parking Lot Reconstruction, Marshall, MI
- FY21 Sewer, Water Main and Road Reconstruction of Local Streets, City of Lansing, MI
- Orchard Street Reconstruction, City of Grand Ledge, MI
- Green Street Reconstruction, City of Grand Ledge, MI
- MDOT Jenne Street and Bridge Street, City of Grand Ledge, MI
- FY2020 Major Street Rehabilitation, City of Lansing, MI
- Howe Road, Camp Grayling, MI
- Meadow Woods Farms, City of Grand Ledge, MI
- Arcadia Development, City of Grand Ledge, MI
- Cawood, Jenison, Verlinden Water Main Design, LBWL, City of Lansing, MI
- Burcham Hills Retirement Center Site Work, Christman Company, East Lansing, MI
- As Needed Scoping Services for Major Streets, City of Lansing, MI
- Frandora Hills Sanitary Sewer Rehabilitation, City of Lansing, MI
- Montgomery Drain (M12-64) Design, Ingham County Drain Commissioner, Ingham County, MI