

## New Warren Full Service Metal Maintenance Facility

### Design Build

Ohio Department of Transportation/  
Ohio Dept. of Administrative Services

Wooster, Ohio

Completed: 2014

Project cost: \$4,500,000

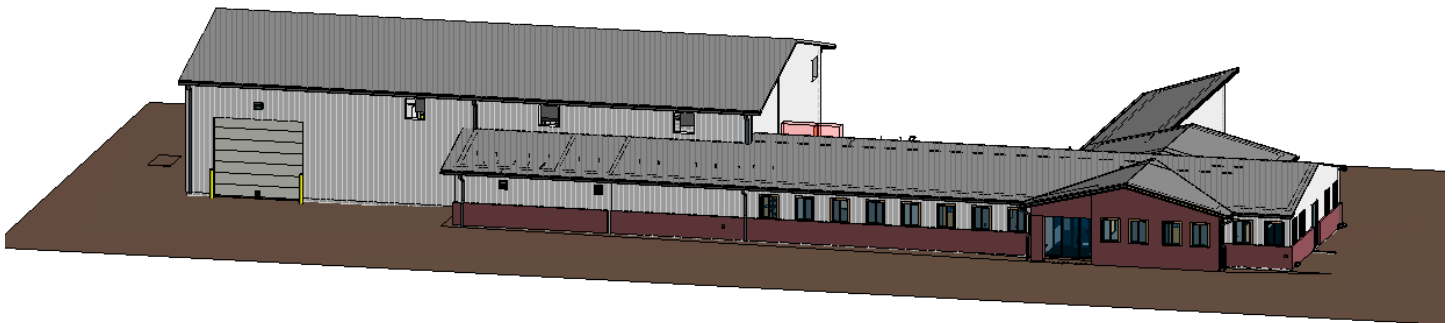


The Ohio Department of Transportation replaced an existing maintenance facility with a new metal maintenance/office building, truck, cold, mix and salt storage buildings on a new site. The project has a 7,500 SF office/maintenance building, 19,000 SF heated truck storage building, re-fueling station with above ground fuel tanks, monopole communications antenna, site grading, and parking lots. The project also included the demolition of the existing office/truck building and other site structures. The design was completed in REVIT, a 3D modeling software, which allows for coordination between trades.

The project utilized the Design-Build delivery method.

#### Dynamix Engineering's Role on the Project:

- Full-Service Engineering Including Mechanical, Electrical, Plumbing and Technology Engineering
- Construction Administration



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