

# Project Profile

## Repairs and Resurfacing Eastbound and Westbound Roadways



Year:  
2016

Client:  
Ohio Turnpike &  
Infrastructure Commission

Location:  
MP 55.45 to 69.3, Ohio  
Turnpike

### Project Scope:

Removal by milling of two inches of existing asphalt pavement in the center lane and right lane of the mainline (3-lane area), removal by milling of two inches of existing asphalt pavement in the left and right lane of the mainline (2-lane area), removal by milling of two inches of existing asphalt in the left and right shoulders, mill and fill of the Sonic Nap Alert Pattern (“SNAPs”) in the left and right shoulders, resurfacing of the pavement and shoulders to the thickness specified in the drawings, concrete weatherproofing of bridges, approach slab removal and repairs, full depth pavement repairs, installation of raised pavement markers and permanent pavement striping and/or other pavement markings, upgrading of guardrail, installation of SNAPs, and temporary traffic control, in both Eastbound and Westbound lanes. The Project was completed under budget.

### Project Services:

Provided Contract Administrative and Inspection Services, a Resident Project Engineer and a team of RPR's, and general project oversight for contract compliance. Served as the owner's liaison, conducted progress meetings, coordinated all required materials testing, coordinated design changes with contractor, engineer, and owner. Provided general project oversight to monitor contractor compliance, reviewed and processed contractor's request for payments, coordinated changes with contractor and engineer, reviewed and made recommendations to change orders, provided assistance and consultation in resolving conflicts and disputes, utilized Build A Form® Engineer Report System for documenting the project, managing and tracking pay items, pay estimates, and extras.

Cost:  
\$ 10 M