



TRI-COUNTY
Engineering Consultants

OWNER / CLIENT

VILLAGE OF NEW HAVEN
MARCUS DILBERT
DPW SUPERINTENDENT
(586) 749-0230

PROJECT START - END
2018

PROJECT COST
\$280,000

KEY PERSONNEL
SERMED K. SAIF, PE

PROJECT NO.
NH17001



MUNICIPAL



48701 Hayes Road
Shelby Twp, MI 48315

www.Tri-CountyEng.com

PROJECT PROFILE

CLARK STREET REHABILITATION VILLAGE OF NEW HAVEN, MACOMB COUNTY, MICHIGAN

BACKGROUND

As part of the Village Street Rehabilitation Program, the proposed Clark Street pavement full reconstruction was necessary to replace the 50-year-old failing asphalt road (PASER Rating 1). Clark Street is a main connector between east and west parts of the Village. It is travelled heavily by commuters, first responders, and public services.

LOCATION

Clark Street (Havenridge Rd to Victoria St), New Haven Village, Macomb County, Michigan.

SCOPE

Provided project management, field survey, design and construction engineering services for the proposed removal and replacement of 2,500 SY of asphalt pavement, 500 SY of concrete sidewalk, 1,800 LF aggregate shoulder, 1,800 LF road ditch, traffic control, clean-up and restoration.

SPECIAL FEATURES

Coordination with Grand Trunk Rail Road (GTRR), Macomb County Drain Office, as well as local residents. ADA ramp, permanent pavement markings, and signing upgrades.

