



Project Summary

North Springdale Avenue and South Springdale Avenue Village of Middlefield, Geauga County, Ohio

- Roadway Reconstruction
- Roadway Construction
- Sanitary Sewers
- Storm Sewers
- Waterline

Foresight Engineering completed the design and construction management of both North Springdale Avenue and South Springdale Avenue in the Village of Middlefield.



North Springdale Avenue

North Springdale Avenue

Foresight Engineering designed the reconstruction of North Springdale Avenue. The project included widening of the pavement, replacement of 2,250 feet of sanitary sewer, replacement of 1,568 feet of waterline, and installation of 2,690 feet of storm sewer.

Additionally, a 33-car parking lot was installed at the north end of the street for nearby Eagle Park.

Foresight Engineering prepared construction plans, technical specifications, bidding documents and provided contract administration.

Project Cost = 1.3 Million

South Springdale Avenue

Foresight Engineering designed an approximate 2,000 linear foot extension to South Springdale Avenue. The roadway was designed to include horse and buggy lanes for the Amish community.



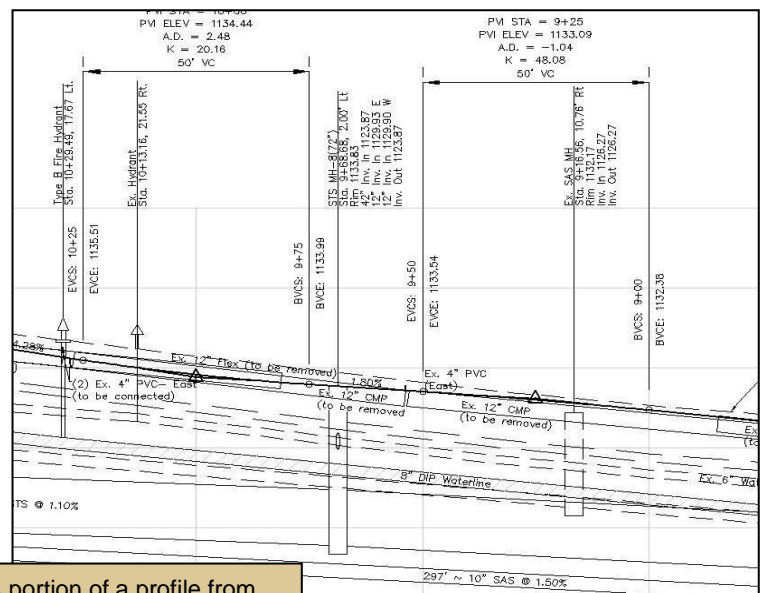
Horse and Buggy on South Springdale Avenue

The project included the removal and replacement of existing storm sewer structures and 1,622 linear feet of pipe within the proposed pavement areas and right of way; the installation of 1,086 feet of waterline; and 1,025 feet of sanitary sewer along the project length

The existing intersection of West High Street and South Springdale Avenue was widened and the signalization was updated. New paint and thermoplastic stripping was installed.

Foresight Engineering prepared construction plans, technical specifications, bidding documents and provided contract administration.

Project Cost = 1.0 Million



A portion of a profile from North Springdale Avenue