

City of Syracuse Department of Engineering
N, S, E, W Interconnect Project
PIN 3754.79

The City of Syracuse Department of Engineering will conduct a Public Information Meeting to discuss the proposed North, South, East, & West Interconnect Project. The project is located in the City of Syracuse, New York on:

- South Avenue from Onondaga Street & Parkway Drive to Glenwood Avenue & Valley Drive;
- S. Salina Street from Taylor Street to Darwin Avenue;
- Seneca Turnpike from Valley Drive to South Salina Street;
- East Genesee Street from Columbus Street to Carlton Drive;
- James Street from Shotwell Park & Grant Boulevard to Lampson Street; and
- Valley Drive from South Avenue to Seneca Turnpike.

The meeting will be held at 5:00 P.M. on Tuesday, February 21, 2017 at:

The Atrium, City Hall Commons
201 East Washington Street
Syracuse, New York 13202

The project involves the replacement of traffic signal equipment at 46 intersections in the City of Syracuse and incorporation of these intersections into the City's Interconnect System. The project consists of removing the existing signal equipment and replacing with new equipment within the existing intersection limits, constructing a communication network interconnected to the City Traffic Control Center and install CCTV surveillance cameras at high-incident locations. No permanent right-of-way takings are anticipated for the project.

The project is being progressed as Project Identification Number (PIN 3754.79), by the City of Syracuse, the New York State Department of Transportation, and the Federal Highway Administration (FHWA). At present, the project is in the engineering study phase. Representatives from the City of Syracuse Department of Engineering, NYSDOT and Bergmann Associates will be available at the meeting to answer questions and obtain comments on the proposed project from individuals, groups, officials and local agencies.

Questions regarding this meeting may be addressed to Mr. John Kivlehan, Division Engineer, City of Syracuse Department of Engineering. (Telephone (315) 448.8205)