CENTRAL AVENUE/ROUTE 35



CONSTRUCTION ALERT!!



CONSTRUCTION WILL COMMENCE 9/15/09

Replacement of potable water mains and sanitary sewerage along both sides of the entire length of Central Avenue (Route 35), from Porter Avenue to 14th Avenue will begin Tuesday, September 15, 2009.

Construction will include individual water service and sewer lateral replacement within the public right of way. Excavation will primarily be located within the paved cartway but will include several portions of piping to be constructed behind the curb and within sidewalk areas where utility conflicts exist.

All excavation will entail dewatering prior to and during excavation and will result in flowing gutters and roadway surface water accumulation in poorly draining areas. Utility markouts are required for all excavation and include various colors of paint across sidewalks and pavement to delineate all underground utilities (yellow-gas, blue-water, green-sewer, red-electric, etc).

All detouring shall be adequately posted and traffic control personnel and flagmen will be onsite where conditions warrant. Multiple excavating crews will be working simultaneously at various locations throughout the highway corridor.

This work precedes future drainage and alignment improvements to the State highway by NJDOT, which are under final design and have a tentative start date of 2017.

Funding for the water and sanitary sewer project is provided by a low interest loan from the New Jersey Environmental Infrastructure Trust. The Contractor is PM Construction, Inc. Work is prohibited between May 15th and September 15th and the completion date is 5/15/11. Construction cost is approximately six million dollars.

Seventh Avenue water and sanitary sewer piping will be replaced beginning in September 2009, utilizing available NJEIT loan funding. Seventh Avenue curbing and pavement will be reconstructed in Spring 2010 utilizing a \$400,000 NJDOT Grant.

PLEASE CONTACT THE SEASIDE PARK PUBLIC WORKS DEPARTMENT AT 732-793-5100 WITH ANY QUESTIONS