



Public Information Center

Tuesday, July 9, 2019, 6:00 – 8:00 PM

Route 206, Bridge over Springers Brook
Shamong Township, Burlington County, New Jersey

The New Jersey Department of Transportation (NJDOT), committed to developing transportation improvements that best balance transportation needs, community concerns, the environment and cost, will hold a **Public Information Center (PIC)** to inform local residents, public officials and the business community about the **Route 206, Bridge over Springers Brook Project**. You are encouraged to actively participate by providing comments at the meeting, by mail, or by e-mail. If you are unable to attend, but are interested in learning about this project, please contact the Office of Community Relations at the e-mail or phone number listed below.

The Meeting

The Public Information Center will be held at:

Shamong Township Building
105 Willow Grove Road
Shamong, NJ 08088
Tuesday, July 9th, 2019
From 6:00 – 8:00 PM

Please plan to attend the meeting at a time that is convenient for you. You will have an opportunity to examine design plans, ask questions and discuss issues with representatives from NJDOT. Property owners with rental units are advised that tenants are also invited and encourage to participate.

Background

Route 206, Bridge over Springers Brook (Structure No. 0324-152) is a three-span simply supported reinforced concrete slab bridge that was built in 1929. A problem statement found the bridge deck and superstructure to be in poor condition. Recent bridge inspection findings revealed that deck exhibits heavy moisture intrusion into the concrete slab through the large potholes and wide cracks in the concrete surface. The superstructure exhibits large spalls and severely scaled areas with exposed and corroded reinforcing steel, fine to medium longitudinal and diagonal cracks with heavy efflorescence and stalactites, small to large spalls with unsound and loose concrete throughout the underside and fascia of the concrete slab. Inspection findings revealed various spalls, cracks, and scaled areas to the substructure with corrosion to the reinforcement. The overall condition of the structure is poor due to the superstructure.

The Project

The purpose of this project is to address the structural deterioration. The major items of work to be accomplished under this project include:

- Replacement of the existing bridge with a new single-span structure on an existing alignment.

- The total deck width will be increased by 9'± in the westerly direction (away from Scoot's Liquor) and will accommodate 8'-2" wide northbound shoulder; one (1) 12'-0" northbound lane; one (1) 12'-0" southbound lane; and 17'-2 1/2" wide southbound shoulder. The total approximate deck width will be 52'-10 1/2".
- Upgrade the approach roadway guiderail on Route 206 to meet current standards.

It is anticipated that the new structure will remain within the existing right-of-way. Temporary construction easements will be required for construction.

Construction will be accomplished in three stages to maintain one lane of traffic in each direction during construction. One 4'-0" wide shoulder will be provided during construction to accommodate pedestrian traffic. Advance construction warning signs will be posted to inform motorists of upcoming work and lane shift.

Estimated Project Schedule:

Design: 2019-2023
Construction: 2023-2026

For further information, please contact:

Kimberley Nance
New Jersey Department of Transportation
Office of Community Relations
1035 Parkway Avenue, P.O. Box 600
Trenton, New Jersey 08625
Phone: (609) 530-2110; Fax: (609) 530-4638
Kimberly.Nance@dot.nj.gov