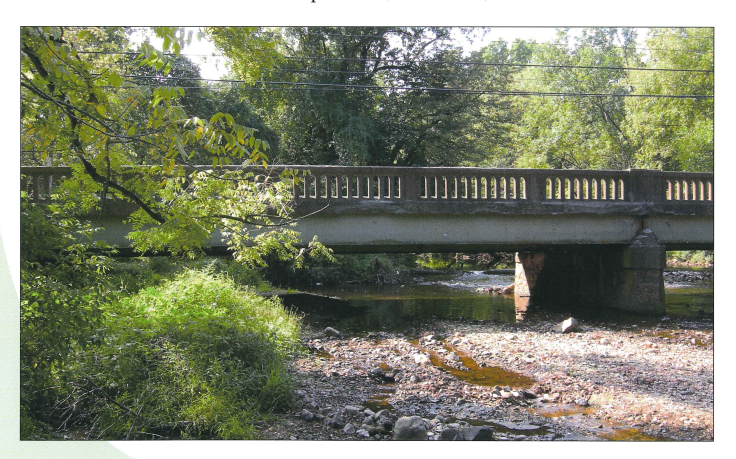


Pennsylvania Department of Transportation District 5-0

S.R. 3004 Bridge Replacement over Saucon Creek Borough of Hellertown, Lower Saucon Township, and the City of Bethlehem Northampton County, PA

OPEN HOUSE PUBLIC PLANS DISPLAY MEETING

Wednesday, January 25, 2017 • 6:00 PM − 7:30 PM Lower Saucon Township Municipal Building 3700 Old Philadelphia Pike, Bethlehem, PA 18015



S.R. 3004 Bridge Replacement over Saucon Creek

Purpose of the Open House Public Plans Display

The purpose of this meeting is to present the project purpose and scope and to obtain input from the general public. The plans display will provide details regarding the current status of the project and outline the proposed traffic control detour routes to be utilized during construction.

Format of the Meeting

Preliminary engineering plans and other supplemental data associated with the proposed bridge replacement will be on display. PennDOT and Consultant staff will be available to discuss the project purpose and scope with attendees and address their questions.

Project Area

The S.R. 3004 bridge over Saucon Creek is located in the Borough of Hellertown, Lower Saucon Township, and the City of Bethlehem, Northampton County, PA.

Project Description

The project involves the replacement of a structurally deficient bridge, built in 1937, carrying S.R. 3004 (Friedensville Road / West Water Street) over Saucon Creek.

Project Impact

This project will use Accelerated Bridge Construction (ABC) techniques to complete the bridge within 60 days during the summer of 2019 while school is out of session.

The bridge replacement will have no adverse impacts on public safety, public property, or the environment. Public safety will be enhanced by replacing the old structure with a new structure meeting current design standards.



S.R. 3004 Bridge Replacement over Saucon Creek

Proposed Improvements

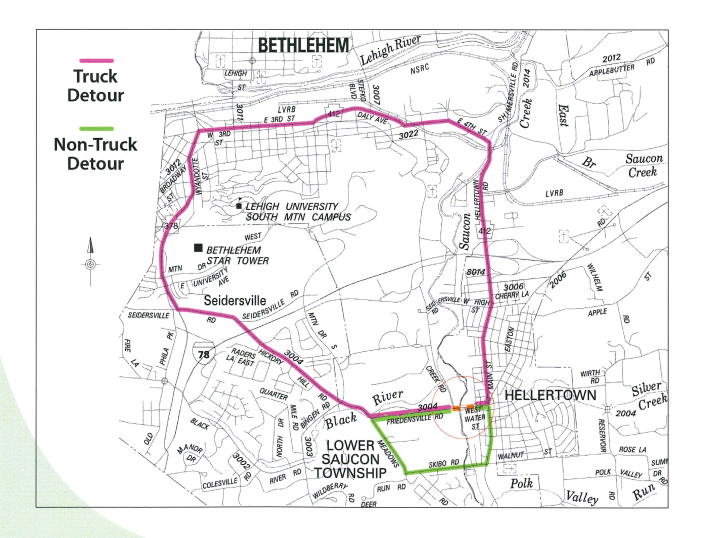
- New two-span bridge with two 11' lanes, an 8' shoulder on the left, and a 3' shoulder on the right.
- Existing sidewalk will be replaced with a widened shoulder.
- Extended arch culvert.
- Reconstructed roadway to tie the new bridge to the existing roadway.
- Pavement milling and overlay east of the bridge to the intersection with S.R. 0412 (Main Street).
- Guide rail, drainage, signing, and pavement markings.

Proposed Detours

The bridge will be closed and traffic will be detoured during the replacement, expected from June 2019 to August 2019.

The proposed non-truck detour is 2.6 miles in length and would follow S.R. 0412 (Main Street to West Walnut Street / Skibo Road to Meadows Road) to S.R. 3004 (Friedensville Road / West Water Street).

The proposed truck detour is 9.0 miles long and would follow S.R. 0412 (Main Street / Hellertown Road to East 4th Street to Daly Avenue / East 3rd Street / West 3rd Street) to S.R. 0378 (Wyandotte Street) to S.R. 3004 (Seidersville Road to Hickory Hill Road / Friedensville Road / West Water Street).



S.R. 3004 Bridge Replacement over Saucon Creek

Project Schedule (Tentative)

Preliminary design complete	February 2017
Final design complete	September 2018
Construction starts	Spring 2019
Detour in place	June to August 2019
Construction complete	Fall 2019
Estimated construction cost	\$2,500,000

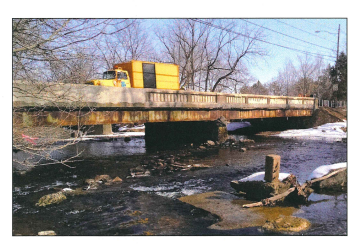
Your Comments

We encourage you to closely review the plans and speak with project team representatives.

A comment form is included in this handout. Please deposit your completed form in the comment box on the registration table as you exit the building or put it in an envelope and mail as indicated.

Thank you for your time. PennDOT appreciates your interest and participation.





PennDOT Consultant Project Manager

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