Culvert Replacement Project

SR 30 (Ardmore Boulevard)
Section A30
Borough of Forest Hills
Allegheny County, PA
Project Team

CDR Maguire:
- Matt Macey, P.E. – Project Manager
- Joe Sasso, P.E. – Roadway Lead

PennDOT District 11-0:
- Mark Krajcovic, P.E. – Project Manager
- Mark Young – District Environmental Manager
- Nick Krobot, P.E. - Assistant Environmental Project Manager
- Steve Cowan – District Press Officer

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Please complete the survey at the end of the presentation.
The purpose of the project is to maintain safe and reliable crossings of Ardmore Boulevard over Falls Run. The scope of work for the project is to replace the existing culvert with a new concrete box culvert.

The purpose of this presentation is to introduce the project to the public and gather feedback of the proposed park impacts for Section A30.
This project will be completed in 5 phases. SR 30 will not be detoured and the project will take approximately 5 weeks to complete.
SR 30, Section A30

• Existing culvert:
  - Normal (perpendicular) span of 10-ft
• Will be replaced with:
  - Reinforced concrete box culvert
  - 11-ft wide x 13-ft high

• A30 project limits:
  - 800-feet to the west
  - 800-feet to the east
• Total project length of approximately 0.303-miles.
The project will take approximately 5 weeks to complete.

SR 30 will not be closed and detoured.
- Work will be completed on half of the road at one time.
- Traffic patterns will be as shown on the next slide.

Forest Hills Park impacts will be minimal and only occur in the northeastern portion of the park. In addition, there will be no impacts to any park amenities.
Public outreach begins with the NEPA (National Environmental Policy Act) process:

- NEPA requires agencies to integrate environmental values into their decision-making processes by considering the environmental impacts of their proposed actions and reasonable alternatives to those actions.
- NEPA also includes public involvement activities and gathering feedback from the public.
Project Survey

Please complete the survey below in order to provide feedback:

https://www.surveymonkey.com/r/7M82W35