

Swank Construction Company LLC

632 Hunt Valley Circle New Kensington, PA 15068 (724) 335-6000 Fax (724) 335-3834

January 23, 2024

Re: Al

Allegheny County, SR 376, Sect A72

I-376 Parkway East ECMS # 87778

Advance Notification of Construction

To Whom It May Concern:

This letter is to notify you that, on behalf of the Pennsylvania Department of Transportation, Swank Construction Company will be performing the SR 376-A72 Parkway East betterment project includes 2 inches of mill and paving along with replacing the entire median concrete barrier. The structure work includes preservation and superstructure replacement on 8 mainline structures, 2 overhead structures, 1 ramp structure, a 4-span superstructure replacement, and other miscellaneous construction, all within a length of 4.5 miles as indicated on the approved drawings included in the bid package for state route 376 section A72 in Allegheny County, Wilkins and Penn hills townships, Churchill and Monroeville boroughs, Commonwealth of Pennsylvania.

The project will be situated from a point approximately 480 feet east of the SR 2048 US Route 22 Business Interchange to the SR 0022 William Penn Highway Interchange. The project is set to begin in the immediate future with the contract completion date set for late summer of 2026. The project is set to be constructed over various traffic restrictions including Peak and Off-Peak Lane restrictions with the majority of traffic impacts taking place during night and weekend working hours. Swank Construction will provide Roadwork Notification and Approval (RNA's) and press releases will be made in advance providing a greater detail of the associated traffic restrictions.

Should you have any questions or concerns relative to this correspondence or as construction progresses, please do not hesitate to contact me at (724) 335-6000 (office)

Sincerely,

Swank Construction Company, LLC

Travis Watt Project Manager

cc: John Myler- PennDOT Assistant Construction Engineer

Joe Arthur - PennDOT Inspector in Charge