DVRPC FY2025-2028 TIP for PA

Pennsylvania - Transit Program (Status: TIP)

PennDOT

MPMS# 87534 Coatesville Train Station SR:0030 Return

LIMITS: North Third Avenue and Fleetwood Street

No Let Date

IMPROVEMENT Transit Improvements

NHPP: MRPID:AF

MUNICIPALITIES: Coatesville City

AQ Code:2035M

PLAN CENTER:

FC:

PROJECT MANAGER: Steve Panko CMP: Not SOV Capacity Adding

Funding programmed for this project are to cover construction change orders.

This project will include design and construction of a new ADA accessible train station approximately 300 feet east of the current station with approximately 100 to 150 parking spaces. The new station will include improved lighting, level-boarding platforms, overhead canopy, elevators, a passenger connection for crossing the tracks, and track re-alignment. These station improvements, provided by the Statewide Keystone Corridor Line Item, will move the Keystone Corridor towards full ADA accessibility, and provide an improved environment to foster increased ridership.

The Coatesville Station located in Chester County is a component of the Keystone Corridor rail service between Philadelphia and Harrisburg. There are approximately seven Amtrak stops per day at the Coatesville Station. The Keystone line has multiple tracks, full electrification, and almost complete grade separation from the highway grid. Speed on the line is now up to 110 mph.

This is a Keystone Corridor project totaling approximately \$75 million and is funded with federal Keystone Corridor funds provided by FTA. \$65,000,000 has already been placed into a grant.

<u>Phase Fund FY2025 FY2026 FY2027 FY2028 FY2029 FY2030</u> CON 5337 (PennDOT 8,000	<u>FY2031</u> <u>FY2032</u>	FY2033 FY2034	4 FY2035 FY2036
CON 3337 (Fellilla) 1 0,000			<u> </u>
CON 1516 2,000			
10,000 0 0 0 0	0 0	0 0	0 0
Total FY2025-2028 10,000 Total FY2029-203	2 0	Total FY2033-203	6 0

Total For							
	2025	2026	2027	2028	2025-2028	2029-2032	2033-2036
PennDOT	\$10,000	\$0	\$0	\$0	\$10,000	\$0	\$0

3/27/2025 **Page 409**