

**PWCSA CAPITAL IMPROVEMENT PROJECT DATA SHEET**

**PROJECT INFORMATION**

**Project Name:** Dale Boulevard 16-inch Water Meter Vault  
**CIP Number:** WSUP-104  
**JDE Number(s):** Not Assigned  
**Location:** Southside of Dale Blvd. and I-95, end of Fairfax Water’s transmission main  
**Pressure Zone:** WL – Woodbridge  
**Sewershed:** NE – Neabsco  
**Magisterial District:** WB – Woodbridge  
**Criteria:** 3, 4, 5  
**Project Estimate:** Order of Magnitude  
**Estimate By:** Engineering and Planning Division

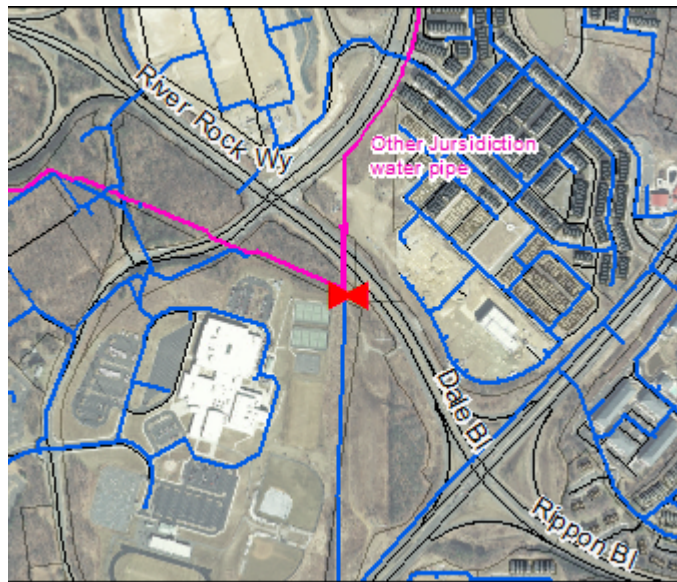
**PROJECT DESCRIPTION**

**Project Description:** Installation of a new 16-inch water meter vault, piping, and related appurtenances on the south side of Dale Boulevard at the end of the Fairfax Water owned transmission facilities. A constructability assessment will be required to determine the optimal location of the vault.

**Project Benefit:** This project will enable interconnections further south along the Route 1 corridor to improve system capacity and reliability within the Woodbridge Low pressure zone. Additionally, this project will allow smaller, less effective meter vaults to be removed from service.

**Source Derivation:** Engineering and Planning, Operations and Maintenance Divisions; Managed By Engineering and Planning Division

**PROJECT PICTURE**



**PROJECT FUNDING**

PRE-FY20	FY20	FY21	FY22	FY23	FY24	POST-FY24	TOTAL
0	0	109	336	0	0	0	445

Proposed Funding Sources	
Exp. Fund (02) – Availability Fees	-
Commit. Fund (03) – Availability Fees	-
Repl. Fund (04) – User Rates	100%
Other Contrib. – Development Contributions	-
<b>PROJECT TOTAL</b>	<b>100%</b>