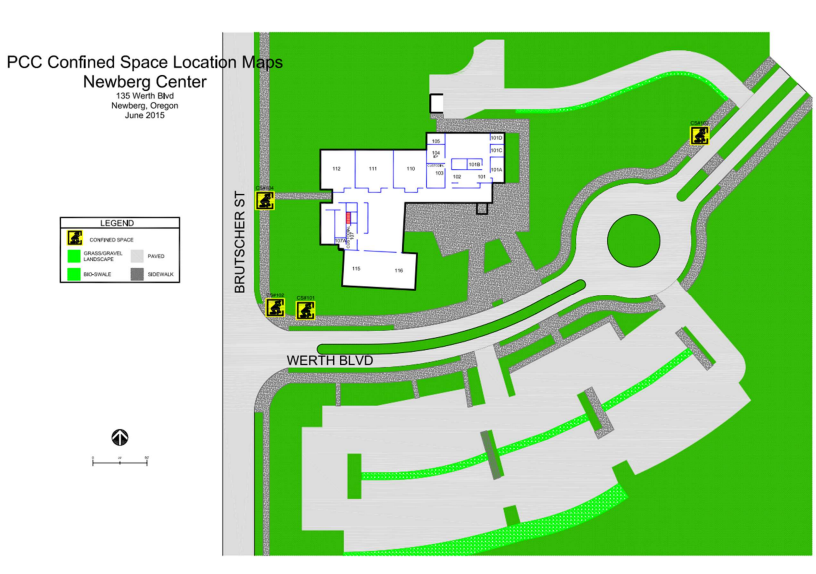
Confined Space Entry & Tunnel Safety – Appendix C: Confined Space Index – Newberg Center

The following table provides index and initial space classification for spaces at Newberg Center. The numbers noted are related to notation on maps.

Map Location #	Building/Location	Space Type or Name / Conditions	Classification
100 - Vault with Single / Double and Triple Square Covers Outside locations throughout the campus includes: Backflow Preventer Vaults, FDC valves and electrical vaults			
101	Vault corner of Brutshcer and Werth Blvd. near N102	Water vault with large water supply pipe and valve. Standing water, at least 8 feet deep with a stationary ladder for access.	Permit /Alternate Entry
102	Corner of Brutshcer and Werth Blvd.	PGE Electric vault at least 5 feet deep with electrical cables	Permit Required Electrical Standard Enclosed Space
103	Triple lid vault after the circle turn around before the service drive that goes behind the building	Electrical Vault	Permit Required
104	Vault on the sidewalk on Brutscher street at the edge of the property	To be determined	Permit Required Until evaluated the space is considered
NO storm water manholes as bio-swale controls storm water.			
Sewer manholes are responsibility of the local City of Newberg Environmental Services.			
200 - HVAC			
201	HVAC plenum/filter housing	The issues fall hazard which has been addressed with proper anchor points	NOT confined spaces. Lockout and fall protection on HRV#1-3 filter access points
300 - Tanks None			
	INOTIC		

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