

**PCC Confined Space Index Updated March 31, 2014 revision November 28, 2014
Climb Center**

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

Map Location #/ Responsible Group	Building/Location	Space Type or Name	Initial Classification
Vaults or Manhole Entrances: Outside locations		Outside single, double and triple door square vaults Round manhole covers that for sewer manholes	Permit or in some cases for vaults may be Alternate Entry
C101/PCC FMS	Parking Lot at Exit on Clay St. along the sidewalk	Fire Water Vault with valves and backflow.	Permit /Alternate Entry
C102/Portland Water Bureau & Potential FMS or Contractor	Exit on Clay Street. In the sidewalk (blue markings)	City of Portland Water Vault may be responsibilities by PCC for backflow preventer testing. (PCC or Contractor)	Permit /Alternate Entry
C103/Potentially TSS	Exit on Clay Street. East of the Climb Center Exit Sign in the Sidewalk	Telephone Vault (may involve TSS)	Permit /Alternate Entry
C104/PGE only	On the Clay Street south of the side walk in the barkdust	High Voltage Vault	Permit – also only qualified high voltage electrical workers
NO stormwater manhole openings – all natural bioswale			
Sewer Manholes are not under PCC maintenance as they are only in the street and not in the Parking Lot – these are City of Portland			
200 HVAC			
C201, C202 (HVAC FILTER HOUSING)/PCC FMS C203 FIRE DAMPER HATCH OPENING	Two Large HVAC plenum/filter housing	Roof units within the building penthouse, which have both 3/4 sized door entries into the supply side and hatch entry openings to the plenum ductwork for access to fire dampers. The fire dampers are worked on from outside the confined space	Confined Spaces but Non-permit required (lockout procedures for access to sections of the fan housing)
300 Tanks	NONE		