

**PCC Confined Space Index Updated March 31, 2014 rev. Nov. 28, 2014  
Willow Creek Center**

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

<b>Map Location #/ Responsible Group</b>	<b>Building/Location</b>	<b>Space Type or Name</b>	<b>Initial Classification</b>
<b>Sewer Round Manhole Entrances:</b> Outside locations		<b>Round manhole covers that for sewer</b>	Sewer are all Permit
101/PCC FMS	Main entrance to the Willow Creek	Oil/Water Separator, 4'by2' and about 5 feet deep with double hatch opening. The vault is never entered the oil collected is vacuum trucked out.	Permit Space but not entered
102/PCC FMS	Main entrance to Willow Creek at the stormwater overflow decorative columns / tubes	3-foot diameter hatch that enters very large stormwater storage vault. Store stormwater that is then pumped to interim storage tank for use to flush toilets.	Permit Required – contact any entry which was been done to cleanout the tanks
W103/PCC FMS and outside contractor	At Service Entrance Driveway is water/fire vault	Backflow preventer vault about 6 feet deep.	Alternate permit required space for backflow device testing.
<b>200 HVAC</b>			
201/PCC FMS	HVAC plenum/filter housing	Roof units which have personnel door entries full room sized, fully guarded fan blades and drives	Not confined space because of the access from full sized doors and fully guarded fans and systems within the actual room
Notes	Boilers are energy efficient and no access to the small units interior. There is no direct access into building HVAC ductwork		
<b>300 Tanks</b>			
301/PCC FMS	Main floor mechanical room	Interim stormwater storage tank with a top hatch opening. No plans for entry but possible, tanks are about 5 ½ feet tall with 24" top hatch	Permit