

CH to Soil

Group	Elevation	Area open to flow (in2)	Penetration No.	DWG	Line Ident No.	Pen Type	Category	From Building	To Building	End State	Description	Sleeve Size inches	Pipe Size inches	Insl Thickness in	Length ft	Y	X	Sleeve Area Below 588' in ²	Pipe Area Below 588' in ²	Sleeve Area Below 579' in ²	Pipe Area Below 579' in ²	Remarks
P	581	7.068583	M-106, M-272	OSA-002-3"	Pen, Bld to Soil			Crib House	Soil	Rad Inventory, Leave Open	Station Air		3			AA	111		7.07			M-106 Enlarged Plan A
P	581	3.141593	M-106, M-272		Pen, Bld to Soil			Crib House	Soil	Rad Inventory, Leave Open	Control Air		2			AA	111		3.14			M-106 Enlarged Plan A
P	581.5	28.27433	M-106, M-272	OHS-020-3"	Pen, Bld to Soil			Crib House	Soil	Rad Inventory, Leave Sleeve Open	3" Hot Water	6	3			AA	111	28.27	7.07			M-106 Enlarged Plan A
P	581.5	28.27433	M-106, M-272	OHS-024-3"	Pen, Bld to Soil			Crib House	Soil	Rad Inventory, Leave Sleeve Open	3" Hot Water	6	2			AA	111	28.27	3.14			M-106 Enlarged Plan A
P	581.5	7.068583	M-106, M-272	DMU-031-3"	Pen, Bld to Soil			Crib House	Soil	Rad Inventory, Leave Open	Filtered Water		3			AA	111		7.07			M-106 Enlarged Plan A
P	581.75	78.53982	M-105 SH 1 & 2,	DFP-011-10"	Pen, Bld to Soil			Crib House	Soil	Rad Inventory, Leave Open	Fire Line Below to ForeBay		10		4	AA	111		78.54			M-105 and Section CC M-105 Sheet 2 shows going from TB to Crib House at 579'