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Soil Sample Locations

location	Sample ID		depth bgs (ft)	COCs	Reasoning	Hold
Property Wide	Grab-1 through Grab-19	Eastern/Western/Central areas of Property	0 - 0.5	As/Cd/Pb	determine COPC concentration in fill	
		Eastern/Western areas of Property	0.5 - 1.5		back up sample to be run if vertical delinieation is needed.	Х
		Central area of Property	0.5 - bottom of fill		back up sample to be run if vertical delinieation is needed.	Х
TP-5	GP-7 through GP-11		0.5	As/Cd/Pb, cPAHs, Dioxin/Furans	determine COPC concentration in fill	
			2.5 or middle of fill		determine COPC concentration in fill (vertical delineation)	Х
			5 or native		determine COPC concentration in native soil	
TP-6	GP-12 through GP-16		0.5	As/Cd/Pb, cPAHs, naphthalene	determine COPC concentration in fill	
			2.5 or middle of fill		determine COPC concentration in fill (vertical delineation)	Х
			5 or native		determine COPC concentration in native soil	
North Central	GP-17		0.5	As/Cd/Pb/Sb, cPAHs, naphthalene	determine COPC concentration in fill	
			2.5 or middle of fill		determine COPC concentration in fill (vertical delineation)	Х
			5 or native		determine COPC concentration in native soil	
South Central			0.5		determine COPC concentration in fill	
	GP-18		2.5 or middle of fill	4	determine COPC concentration in fill (vertical delineation)	Х
			5 or native		determine COPC concentration in native soil	

Temporary Monitoring Wells

location	Sample ID	Screened Interval bgs (ft)	COCs	Construction			
TP-5	GP-10	5-15	As/Cd/Sb, cPAHs, Dioxin/Furans	advance boring to 15' bgs, install temp pvc well			
TP-6	GP-14		As/Cd, cPAHs, Naphthalene	advance boring to 15' bgs, install temp pvc well			
North Central	GP-17		As/Cd/Pb/Sb, cPAHs, Naphthalene	advance boring to 15' bgs, install temp pvc well			
TP-9	GP-18		As/Cd/Pb/Sb, cPAHs, Naphthalene	advance boring to 15' bgs, install temp pvc well			