

<b>Boring Log</b>		Project Name: C27 remediation area		Log of Boring EWALLA			
		Contractor: Rule Engineering					
		Project Number:					
Date(s) Drilled: 21-Apr-17		Logged By: BKR	Checked By:	Total Depth of Borehole (ft): 35	Depth to Water (bgs)		
Drilling Method: Hollow Stem Auger		Diameter of Borehole (in): 2		Ground Surface Elevation (ft-msl): NA			
Drill Rig Type:		Drilling Company: Scott Drilling		Groundwater Elevation (ft-msl): NA			
Driller's Name: Scott McCracken		Sampler Type: Split Spoon		Measuring Point Elevation (ft-msl):			
Drilling/Sampling Equipment Sizes				Northing Easting			
Depth (ft-bgs)	SAMPLES			USCS Symbol	Graphic Log	MATERIAL DESCRIPTION	REMARKS
	Blows/6"	Recovery (ft)	PID (ppm)				
8			52.3			Native brown silty sandy soil with lots of shale present	
			42.6			Brown silty sandy soil with light grey purple clay	
16			142.7			Light brown sandy soil with small shale chips	Very dry soil
			21.2			Light brown and red sandy soil (ground up parent material)	
24			24.2			Native brown sandy soil with broken down shale	
			0.4			Native brown sandy soil with broken down shale	
32							
35			5.1			Native brown sandy soil with broken down shale	
40							

Page 1 of \_\_\_\_

<div>Boring Log</div>						Project Name: C27 remediation area Contractor: Rule Engineering Project Number:						Log of Boring NBOTB																	
Date(s) Drilled: 27-Apr-17						Logged By: BKR						Checked By:						Total Depth of Borehole (ft): 35						Depth to Water (bgs)					
Drilling Method: Hollow Stem Auger						Diameter of Borehole (in): 2						Ground Surface Elevation (ft-msl): NA																	
Drill Rig Type:						Drilling Company: Scott Drilling						Groundwater Elevation (ft-msl): NA																	
Driller's Name: Scott McCracken						Sampler Type: Split Spoon						Measuring Point Elevation (ft-msl):																	
Drilling/Sampling Equipment Sizes												Northing Easting																	
Depth (ft-bgs)		SAMPLES			USCS Symbol	Graphic Log	MATERIAL DESCRIPTION								REMARKS														
		Blows/6"	Recovery (ft)	PID (ppm)																									
8				36			Dark brown and light grey silty clay soil with slight black staining								HC odor present														
				50.2			Brown and light grey sandy clay soil								Strong degraded HC odor														
16				31.1			Brown silty sandy soil with lots of cobble sized shale rock								No HC odor														
				18.6			Brown silty sand with slight staining around larger shale rocks								Slight HC odor														
24				3.6			Brown silty sandy soil with shale present																						
				0.1			Light brown silty sand soil and bedrock																						
32							Brown shale bedrock																						
35				0.1																									
40																													

<b>Boring Log</b>		Project Name: C27 remediation area		<b>Log of Boring NEWALLA</b>			
		Contractor: Rule Engineering					
		Project Number:					
Date(s) Drilled: 25-Apr-17		Logged By: BKR	Checked By:	Total Depth of Borehole (ft): 35	Depth to Water (bgs)		
Drilling Method: Hollow Stem Auger		Diameter of Borehole (in): 2		Ground Surface Elevation (ft-msl): NA			
Drill Rig Type:		Drilling Company: Scott Drilling		Groundwater Elevation (ft-msl): NA			
Driller's Name: Scott McCracken		Sampler Type: Split Spoon		Measuring Point Elevation (ft-msl):			
Drilling/Sampling Equipment Sizes				Northing Easting			
Depth (ft-bgs)	SAMPLES			USCS Symbol	Graphic Log	MATERIAL DESCRIPTION	REMARKS
	Blows/6"	Recovery (ft)	PID (ppm)				
8			2.3			Native brown sandy soil	
			0.3			Native brown silty sandy soil with shale gravel	
16			9.8			Native sandy gravel soil with weathered shale	
			8.8			Sandy gravel soil with 3" thick black and brown stained clay	
24			5			Brown silty sand with gravel and cobble	
			0.4			Brown native silty sandy with crushed shale	
32							
35			1.4			Brown native silty sandy with crushed shale	
40							



Page 1 of \_\_\_\_







