
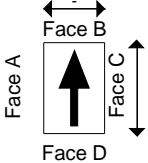
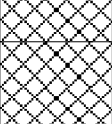


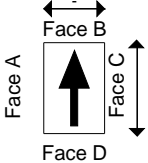
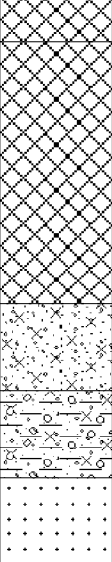

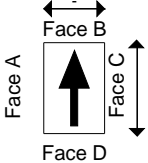


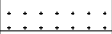

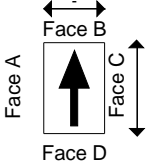
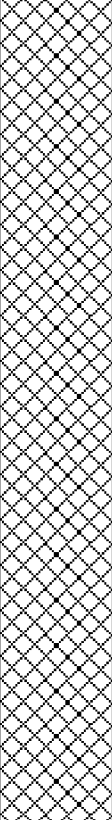
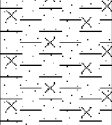
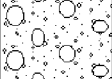




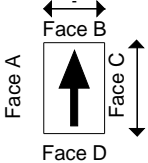

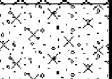
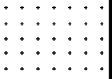
1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only.
2. Trial Pit discontinued due to presence of bedrock hindering digging.
3. Trial pit backfilled with arisings upon completion.
4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).


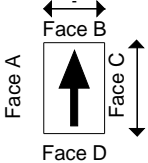
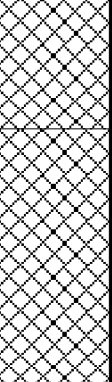
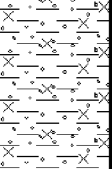

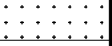
	Site Location: Gene Metals, Treforest			TP2		
	Client: Jehu					
	Project No: 5902B					
Survey details: Ground Level: - Easting: - Northing: - Bearing: -	Excavation date: 20/05/2015		Excavation method/plant: Mechanical Excavator		Shoring/support: None	
	Backfill date: 20/05/2015		JCB3X			
	Logged by: CL					
	Plan details: 		Face stability: Stable		Groundwater observations: None Observed	
Sampling & Testing			Stratum Details			
Depth	Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend
				(0.10) 0.10	Scrub vegetation followed by dark brown clayey gravelly SAND. Gravels are fine to coarse and angular to sub angular. (MADE GROUND)	
				(0.20) 0.30	Black gravelly cobbly SAND. Gravels are fine to coarse, angular to subangular. (MADE GROUND)	
				(0.20) 0.50	Probably dense light grey to brown gravelly cobbly SAND with high grey medium grained sandstone boulder content. Gravels are fine to coarse. Gravels, cobbles and boulders are angular to subangular. (GLACIAL DIAMICTON)	
				(0.20) 0.70	Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)	
					End of trial pit at 0.70 m depth.	
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.						
Weather and environmental conditions: Dry and Sunny						
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).						


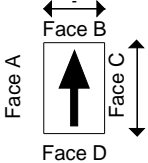
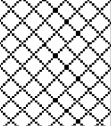
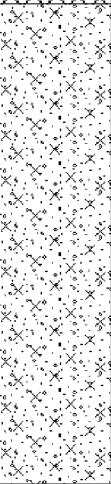
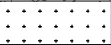
	Site Location: Gene Metals, Treforest		TP3						
	Client: Jehu								
	Project No: 5902B								
Survey details: Ground Level: - Easting: - Northing: - Bearing: -	Excavation date: 20/05/2015		Excavation method/plant: Mechanical Excavator		Shoring/support: None				
	Backfill date: 20/05/2015		JCB3X						
	Logged by: CL								
Plan details: 			Face stability: Stable			Groundwater observations: None Observed			
Sampling & Testing				Stratum Details					
Depth		Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend		
					(0.10) 0.10	Dark brown sandy medium to coarse angular GRAVEL with high cobble content. Cobbles are angular to subrounded sandstone. Horizon contains brick, slag, pipes and glass. Hydrocarbon odours. (MADE GROUND)			
					(0.60)	Probably loose black gravelly cobbly SAND. Gravels are fine to coarse. Gravels and cobbles are angular to subangular. Horizon contains timber, metal, slag, re-bar, car parts (e.g. suspension) and charcoal. Hydrocarbon odours. (MADE GROUND)			
					(0.20) 0.70	Probably dense light brown silty gravelly SAND with medium cobble content. Gravels and cobbles are subangular to rounded sandstone. (GLACIAL TILL)			
					(0.20) 0.90	Soft to stiff light brown mottled orange sandy, very gravelly CLAY with medium cobble content. Gravels are subangular to subrounded. Cobbles and gravels are predominantly sandstone and mudstone. (GLACIAL TILL)			
					(0.20) 1.10	Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)			
					(0.20) 1.30	End of trial pit at 1.30 m depth.			
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.									
Weather and environmental conditions: Dry and Sunny									
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).									

	Site Location: Gene Metals, Treforest		TP4				
	Client: Jehu						
	Project No: 5902B		Excavation date: 20/05/2015		Excavation method/plant: Mechanical Excavator		Shoring/support: None
Backfill date: 20/05/2015		Logged by: CL		JCB3X			
Survey details: Ground Level: - Easting: - Northing: - Bearing: -		Plan details:		Face stability:		Groundwater observations:	
				Stable		Grounwater at 0.5m	
Sampling & Testing				Stratum Details			
Depth	Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend	
				(0.10) 0.10	Scrub vegetation followed by black sandy medium to coarse angular GRAVEL with high cobble content. Cobbles are angular to subrounded sandstone. Horizon contains brick, pipes and glass. (MADE GROUND) Probably very dense light brown to grey sandy gravelly sandstone COBBLES with medium to high subangular to rounded to boulder content. (GLACIAL TILL)		
				(1.10)			
				(0.10) 1.20	Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)		
				1.30	End of trial pit at 1.30 m depth.		
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.							
Weather and environmental conditions: Dry and Sunny							
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).							


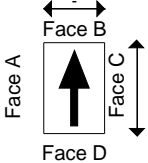
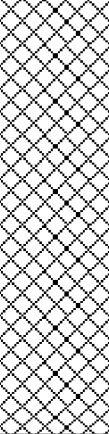

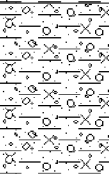
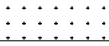
	Site Location: Gene Metals, Treforest		TP5										
	Client: Jehu												
	Project No: 5902B												
Survey details: Ground Level: - Easting: - Northing: - Bearing: -	Excavation date: 20/05/2015		Excavation method/plant: Mechanical Excavator		Shoring/support: None								
	Backfill date: 20/05/2015		JCB3X										
	Logged by: CL												
Plan details: 			Face stability: Stable			Groundwater observations: Grounwater at 2.20m							
Sampling & Testing				Stratum Details									
Depth		Type		PID (ppm)		Su (kPa)		(Thk) & Depth		Description		Legend	
								(1.90)		Scrub vegetation followed by probably loose grey pfa SAND with fragments of brick, pipes and glass. (MADE GROUND)			
								1.90 (0.30)		Soft light brown mottled orange slightly clayey sandy SILT. (PROBABLE GLACIAL TILL)			
								(0.20) 2.20		Brown sandy fine to coarse angular to rounded sandstone GRAVEL with medium to high subangular to rounded sandstone cobble and boulder content. (GLACIAL TILL)			
								(0.10) 2.40		Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)			
								2.50		End of trial pit at 2.50 m depth.			
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.													
Weather and environmental conditions: Dry and Sunny													
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).													


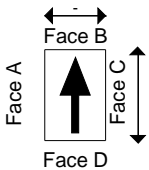
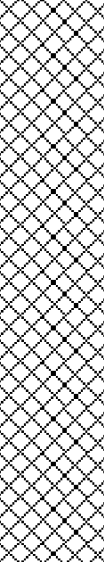
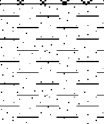
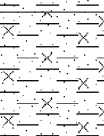
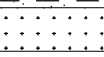
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	Client: Jehu					
	Project No: 5902B					
Excavation date: 20/05/2015			Excavation method/plant: Mechanical Excavator		Shoring/support: None	
Backfill date: 20/05/2015			JCB3X			
Logged by: CL						
Plan details: 			Face stability: Stable			
Groundwater observations: None Observed						
Survey details: Ground Level: - Easting: - Northing: - Bearing: -						
Sampling & Testing				Stratum Details		
Depth	Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend
				(0.20)	Scrub vegetation followed by dark brown clayey gravelly SAND. Gravels are fine to coarse and angular to subangular. (MADE GROUND)	
				0.20	Probably loose grey pfa SAND with fragments of brick, pipes and glass. (MADE GROUND)	
				(1.10)		
				1.30	Probably dense light brown silty gravelly SAND with high cobble content. Gravel is fine to coarse. Gravels and cobbles are subangular to rounded sandstone. (GLACIAL TILL)	
				(0.50)		
				1.80	Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)	
				(0.20)		
				2.00	End of trial pit at 2.00 m depth.	
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.						
Weather and environmental conditions: Dry and Sunny						
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).						


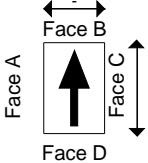
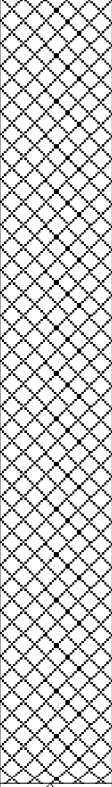
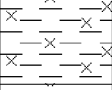
				<div>Site Location: Gene Metals, Treforest</div> <div>Client: Jehu</div> <div>Project No: 5902B</div>			<div>TP7</div>		
<div>Survey details:</div> <div>Ground Level: -</div> <div>Easting: -</div> <div>Northing: -</div> <div>Bearing: -</div>				<div>Excavation date: 20/05/2015</div> <div>Backfill date: 20/05/2015</div> <div>Logged by: CL</div>		<div>Excavation method/plant: Mechanical Excavator</div> <div>JCB3X</div>		<div>Shoring/support: None</div>	
				<div>Plan details:</div> <div></div>		<div>Face stability:</div> <div>Stable</div>		<div>Groundwater observations:</div> <div>None Observed</div>	
<div>Sampling & Testing</div>				<div>Stratum Details</div>					
Depth		Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend		
					(0.30)	Gravel surface followed by grey pfa SAND. (MADE GROUND)			
					0.30	Probably medium dense dark brown sandy angular sandstone COBBLES with some boulders. (PROBABLE MADE GROUND)			
					(0.60)				
					0.90	Soft light brown slightly gravelly clayey SILT. Gravel is fine to medium and subangular to rounded sandstone. (GLACIAL TILL)			
					(0.40)				
					1.30	Probably dense light brown silty gravelly SAND with high cobble content. Gravel is fine to coarse. Gravels and cobbles are subangular to rounded of sandstone. (GLACIAL TILL)			
					(0.60)				
					(0.10) 1.90	Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)			
					2.00	End of trial pit at 2.00 m depth.			
<div>General notes:</div> <div>1. All linear dimensions are in metres unless stated otherwise.</div> <div>2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data.</div> <div>3. Trial pit logged from the ground surface.</div>									
<div>Weather and environmental conditions:</div> <div>Dry and Sunny</div>									
<div>Other comments:</div> <div>1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only.</div> <div>2. Trial Pit discontinued due to presence of bedrock hindering digging.</div> <div>3. Trial pit backfilled with arisings upon completion.</div> <div>4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).</div>									


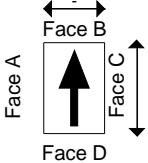
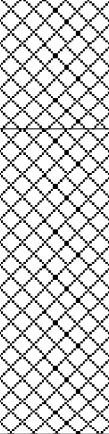
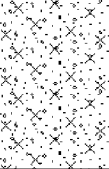

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	Client: Jehu					
	Project No: 5902B					
Survey details: Ground Level: - Easting: - Northing: - Bearing: -	Excavation date: 20/05/2015		Excavation method/plant: Mechanical Excavator		Shoring/support: None	
	Backfill date: 20/05/2015		JCB3X			
	Logged by: CL					
Plan details: 		Face stability: Stable		Groundwater observations: None Observed		
Sampling & Testing			Stratum Details			
Depth	Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend
				(0.30)	Grass surface followed by black slightly clayey gravelly SAND. Gravel is fine to coarse and angular to subrounded. Horizon contains abundant man made materials including brick (whole and fragments), plastic, metal, tile and timber. (MADE GROUND)	
				0.30	Probably medium dense brown clayey gravelly SAND with high cobble content and medium boulder content. Gravels are fine to coarse and angular to subangular. Cobbles and boulders are angular to subrounded sandstone. (PROBABLE GLACIAL TILL)	
				(1.10)		
				(0.10) 1.40	Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)	
				1.50	End of trial pit at 1.50 m depth.	
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.						
Weather and environmental conditions: Dry and Sunny						
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).						


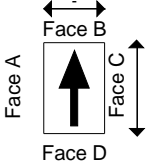
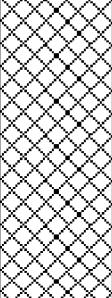

1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only.
2. Trial Pit discontinued due to presence of bedrock hindering digging.
3. Trial pit backfilled with arisings upon completion.
4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).


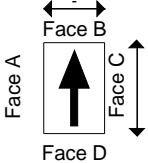

	Site Location: Gene Metals, Treforest		<div>TP10</div>					
	Client: Jehu							
	Project No: 5902B							
Survey details: Ground Level: - Easting: - Northing: - Bearing: -	Excavation date: 20/05/2015		Excavation method/plant: Mechanical Excavator		Shoring/support: None			
	Backfill date: 20/05/2015		JCB3X					
	Logged by: CL							
Plan details: 			Face stability: Stable			Groundwater observations: None Observed		
Sampling & Testing				Stratum Details				
Depth	Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend		
				(1.00)	Grass surface followed by black gravelly SAND with high cobble and low boulder content. Gravels are fine to coarse. Gravels and cobbles are angular to subrounded. Hydrocarbon odours. Horizon contains brick, concrete, metal and timber.(MADE GROUND)			
				1.00	Soft grey mottled brown sandy CLAY. (PROBABLE GLACIAL TILL)			
				(0.60)				
				1.60	Soft brown mottled orange slightly gravelly silty sandy CLAY with low cobble content. (GLACIAL TILL)			
				(0.40)				
				(0.10) 2.00	Hard grey medium grained SANDSTONE. (BRITHDIR SANDSTONE MEMBER BEDROCK)			
				2.10	End of trial pit at 2.10 m depth.			
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.								
Weather and environmental conditions: Dry and Sunny								
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).								

	Site Location: Gene Metals, Treforest			TP11		
	Client: Jehu					
	Project No: 5902B					
Excavation date: 20/05/2015			Excavation method/plant: Mechanical Excavator		Shoring/support: None	
Backfill date: 20/05/2015			JCB3X			
Logged by: CL						
Plan details: 			Face stability: Stable		Groundwater observations: None Observed	
Survey details: Ground Level: - Easting: - Northing: - Bearing: -						
Sampling & Testing				Stratum Details		
Depth	Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend
				(1.30)	Grass surface followed by black sandy fine to coarse angular GRAVEL with high angular to subrounded cobble content. Abundant brick and other man-made materials. Hydrocarbon odours. (MADE GROUND)	
				1.30 (0.30)	Soft grey mottled brown sandy CLAY. (PROBABLE GLACIAL TILL)	
				1.60 (0.30)	Soft brown mottled orange slightly gravelly silty sandy CLAY with low cobble content. (GLACIAL TILL)	
				(0.10) 1.90	Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)	
				2.00	End of trial pit at 2.00 m depth.	
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.						
Weather and environmental conditions: Dry and Sunny						
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).						

	Site Location: Gene Metals, Treforest			TP12		
	Client: Jehu					
	Project No: 5902B					
Excavation date: 20/05/2015			Excavation method/plant: Mechanical Excavator		Shoring/support: None	
Backfill date: 20/05/2015			JCB3X			
Logged by: CL						
Plan details: 			Face stability: Stable			
Groundwater observations: None Observed						
Survey details: Ground Level: - Easting: - Northing: - Bearing: -						
Sampling & Testing				Stratum Details		
Depth	Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend
				(1.80)	Scrub vegetation followed by probably loose dark brown clayey gravelly SAND. Gravels are fine to coarse and angular to subangular. Horizon contains pipe, plastic, brick and metal. Slight hydrocarbon odours. (MADE GROUND)	
				1.80	Soft brown mottled grey clayey SILT. Pit terminated due to spalling from overlying Made Ground (GLACIAL TILL)	
				2.00	End of trial pit at 2.00 m depth.	
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.						
Weather and environmental conditions: Dry and Sunny						
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).						

	Site Location: Gene Metals, Treforest		TP13				
	Client: Jehu						
	Project No: 5902B						
Survey details: Ground Level: - Easting: - Northing: - Bearing: -	Excavation date: 20/05/2015		Excavation method/plant: Mechanical Excavator		Shoring/support: None		
	Backfill date: 20/05/2015		Logged by: CL				
	Plan details: 		Face stability: Stable				
	Groundwater observations: None Observed						
Sampling & Testing			Stratum Details				
Depth	Type	PID (ppm)	S_u (kPa)	(Thk) & Depth	Description	Legend	
				(0.30)	Scrub vegetation followed by brown clayey sandy medium to coarse angular GRAVEL with high cobble content. Cobbles are angular to subrounded of sandstone. Horizon contains brick, pipes and glass. (MADE GROUND)		
				0.30	Probably medium dense grey pfa SAND. (MADE GROUND)		
				(0.70)			
				1.00	Probably medium dense silty gravelly SAND with medium cobble content. Gravels are fine to coarse. Gravels and cobbles are angular to subrounded. (GLACIAL TILL)		
				(0.40)			
				(0.10)	1.40	Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)	
				1.50	End of trial pit at 1.50 m depth.		
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.							
Weather and environmental conditions: Dry and Sunny							
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).							

	Site Location: Gene Metals, Treforest			TP14		
	Client: Jehu					
	Project No: 5902B					
Excavation date: 20/05/2015			Excavation method/plant: Mechanical Excavator		Shoring/support: None	
Backfill date: 20/05/2015			JCB3X			
Logged by: CL						
Plan details: 			Face stability: Stable		Groundwater observations: None Observed	
Survey details: Ground Level: - Easting: - Northing: - Bearing: -						
Sampling & Testing				Stratum Details		
Depth	Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend
				(0.70)	Gravel surface followed by probably medium dense black gravelly SAND. Gravels are fine to coarse and angular to subangular. Horizon contains abundant slag. (MADE GROUND)	
				0.70	Probably medium dense light brown sandy fine to coarse angular sandstone GRAVEL with high angular to subrounded cobble content. (GLACIAL TILL)	
				(0.85)		
				(0.05)	1.55 Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)	
				1.60	End of trial pit at 1.60 m depth.	
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.						
Weather and environmental conditions: Dry and Sunny						
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).						

	Site Location: Gene Metals, Treforest		TP15						
	Client: Jehu								
	Project No: 5902B								
Survey details: Ground Level: - Easting: - Northing: - Bearing: -	Excavation date: 20/05/2015		Excavation method/plant: Mechanical Excavator		Shoring/support: None				
	Backfill date: 20/05/2015		JCB3X						
	Logged by: CL								
Plan details: 			Face stability: Stable			Groundwater observations: None Observed			
Sampling & Testing				Stratum Details					
Depth		Type	PID (ppm)	S _u (kPa)	(Thk) & Depth	Description	Legend		
					(0.40)	Gravel surface followed by black gravelly SAND with high cobble content. Gravels are fine to coarse and angular to subangular. Cobbles are angular to subrounded sandstone. (MADE GROUND)			
					0.40 (0.20)	Light grey gravelly very clayey angular to subrounded COBBLES. Abundant man-made materials. Hydrocarbon odours. (MADE GROUND)			
					0.60 (0.40)	Soft dark brown sandy gravelly CLAY with high cobble content. Gravels are fine to coarse and angular to subangular. Cobbles are angular to subrounded sandstone. (GLACIAL TILL)			
					1.00 (0.90)	Soft light brown sandy gravelly CLAY with high cobble content. Gravels are fine to coarse and angular to subangular. Cobbles are angular to subrounded sandstone. (GLACIAL TILL)			
					1.90 (0.10)	Grey brown medium grained SANDSTONE. (BRITHDIR SANDSTONE)			
					2.00	End of trial pit at 2.00 m depth.			
General notes: 1. All linear dimensions are in metres unless stated otherwise. 2. All relative density and shear strength descriptions are based only on field observations and available in-situ shear vane data. 3. Trial pit logged from the ground surface.									
Weather and environmental conditions: Dry and Sunny									
Other comments: 1. Grid reference to centre of site 307874 189029. Site elevation 100m OD approximate only. 2. Trial Pit discontinued due to presence of bedrock hindering digging. 3. Trial pit backfilled with arisings upon completion. 4. Sample notation E: Environmental sample (1 plastic tub and 1 amber jar).									