

Inspection Pit Dimensions					Hand Vane: Raw Data							
					Type	Geonor	Pilcon	Impact				
Equipment or Rig Type Dando Terrier					16		19		19			
					Size (mm)	20		33		33		
Window Sampling: Tube Driving Data					25		Tick one box					
Tube dia (mm)	Depth		Recovery (m)	Time (min:sec)	Casing depth (windowless)	Depth	Peak			Remoulded		
	From	To					1	2	3	1	2	3
102	GL	1.00	1.00									
All depths are m below ground level					Use GDMS data entry to input raw data to HoleBASE							
Samples			Strata				Installation Details					
Type	No.	Depth	Depth	Description								
0.50-0.60	B	GL	0.50	Soft dark brown slightly sandy slightly gravelly CLAY. Gravel is subangular fine to medium of siltstone. TOPSOIL								
		0.50	0.60	Grey and brown slightly gravelly clayey fine to medium SAND. GRAVEL is subangular to subrounded fine to coarse of siltstone and mudstone with low cobble content of subrounded to rounded siltstone and mudstone. RIVER TERRACE DEPOSITS.								
		0.60	1.00	Grey slightly clayey subrounded to rounded fine to coarse GRAVEL of siltstone and mudstone with low cobble content of subrounded to rounded siltstone and mudstone. RIVER TERRACE DEPOSITS.								
							Backfill Details (if no installation)					
Key to soil samples: B = bulk D = tub L = liner ES = environmental soil												
Groundwater Strike		If Yes			Project			Project No				
No		Depth of strike	After 20 mins	Depth sealed	Nantgaredig			2031				
Remarks					Operator		Date		Hole No.			
Liners sampled to bulk bags					APEX		23/03/2020		WS04			
					Logger PL		Date					
							23/03/2020					