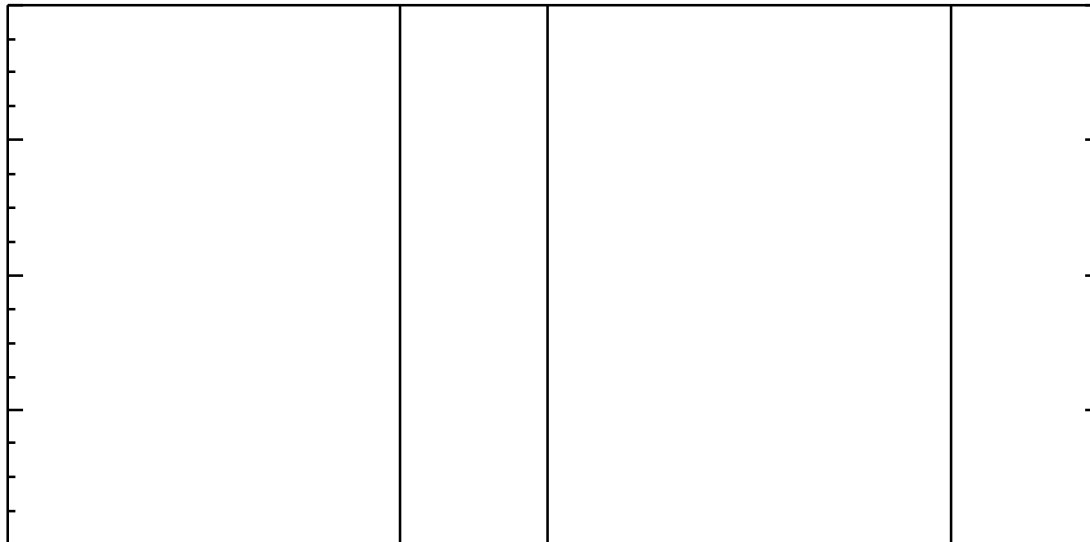
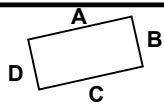


Project	Nantgaredig	Project No	2031
Described by	PL	Trial Pit No	SA04
Date	23.03.20	Sheet No	1 of 1

Face Sketch (Indicate stratum boundaries, codes and Face(s) sketched, use additional sheets as required)



Samples and Tests			Strata		
Depth, m	Type & No	Results	Depth, m	Code	Description
0.30-0.50	B		GL-0.50	1	Soft to firm reddish brown slightly sandy slightly gravelly CLAY with low cobble content of subangular siltstone. Gravel is subangular fine to coarse of siltstone. Possible ALLUVIUM
			0.50-1.0	2	Grey sandy slightly clayey rounded to well rounded fine to coarse GRAVEL of siltstone, quartz and mudstone with low cobble content of rounded to well rounded siltstone and quartz. RIVER TERRACE DEPOSITS.

Groundwater Observations N/A	Strike of Face A Length of Face A Width of Face B	<table style="border-collapse: collapse;"> <tr><td style="border: none;">deg</td><td style="border: none;"> </td></tr> <tr><td style="border: none;">m</td><td style="border: none;">1.00</td></tr> <tr><td style="border: none;">m</td><td style="border: none;">0.30</td></tr> </table>	deg		m	1.00	m	0.30		Remarks
deg										
m	1.00									
m	0.30									
Method/plant    2.50 Ton tracked machine				Logger's Signature PL						
Stability    Stable										
Shoring    None										
Weather    Sunny										
Sample Type: U Undisturbed, P Piston, D Disturbed, B Bulk, W Water ES Environmental Soil Sample EW Environmental Water Sample										