



0.00 - 0.01: ASPHALT WEARING COURSE

0.03 - 0.019: BASEMENT SLAB

0.19 - 1.45: Brown clayey very gravelly fine to coarse SAND with high cobble content. Locally weakly cemented. (MADE GROUND)

1.45m+: CONCRETE BEAM

TP01a Photograph



Rev Date		Ву	Chkd	Appd		
00	3/11/2023	JAS	WM	DS		



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Saffron Hill Investments Holdings

Saffron Hill

TP01a Cross Section Sketch

A2SI Project Number Rev 00

Drawing Number 38823-A2SI-XX-XX-DR-Y-0002-00



A2 Site Investigation

Trial Pit Log

Saffron Hill						Trial Pit No TP01a	
Job No 38823	Start End	13/10/2023 27/10/2023	Ground Level (mOD) 12.45	Co-Ordinates (Local Grid) E 531434.00	N 181956.00	Depth (m) 2.50	
Saffron Hill Investment Holdings Ltd				Sheet	Status FINAL		

	SAMPLES & TESTS				Reduced	ē	
Depth (m)	Type No	Test Result	Stratum Description	Depth (thickness)	Level	Water	Legend
- 0.40 	ES 1	result	ASPHALT. (PREMIUM PARKING BAY SURFACE COURSE) Light grey CONCRETE. 55-65% aggregate of angular to rounded fine to coarse of flint and type-1 material. Matrix is fine and medium sand. With occasional voids <4mm diameter. (BASEMENT SLAB) Extremely weak light grey CONCRETE. Clasts are sub-angular to well rounded fine to coarse predominantly of flint and type-1 material. Matrix is fine to coarse sand size. (MASS CONCRETE) 0.22 to 1.50m with (traces) of soil recorded on eastern side of excavation constituting clayey gravelly sand.	0.00 (0.03) - 0.03 (0.19) - 0.22 (2.28)	12.42		
-			End of Pit at 2.50m	- - - - - - - -	9.95		

General Remarks

- 1. Trial pit scanned with GPR, CAT & Genny prior to drilling.
- 2. Trial Pit stable on completion.
- 3. No groundwater encountered.
- 4. Borehole backilled with arisings and reinstated as per original condition.