







**Drilling Logging Sheet**

Hole No.	DL617
Logged By	JFM
Drilled By	eDrill
EOH Depth	24 m
Survey Method	Hand GPS

START: 0740

ON SITE

Date	14/06/2024
WP	
Easting/Long	
Northing/Lat	
RL/Elevation	
Projection	WGS84

On a scrubby track in a dip.

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Water table	FROM	TO	INT	Assay	SAMPLE NO.	COLOUR	TEXTURE	ROCK TYPE	Wet Moist		DESCRIPTION (COMMENTS)	Mag meter
									M	A D		
	0	1	1	✓	DL61701	Rd Br	Sf	Sl (Cl)	A			
	1	2	1	✓	02	Rd Br Or	Sf Pl	Cl	M	30	Moderately plastic clay plus soil	
	2	3	1	✓	03	Rd Br	Pl Sf Sp	Cl	M	40	Clay with tiny light cream - apple green specks	
	3	4	1	✓	04	Rd Br	Pl Sf Sp (Gr)	Cl	M	50	" "	
	4	5	1	✓	DL61705	Rd Br	Pl Sf Sp (Gr)	Cl	M	60	Some darker specks	
	5	6	1	✓	06	Rd Br Or	Pl Sf Sp (Gr)	Cl	M	70		
	6	7	1	✓	07	Rd (Or)	Pl Sf Sp (Gr)	Cl	M	70	Red mottled clay. Dark specks + light green cream specks.	
	7	8	1	✓	08	Rd (Or)	Pl Sf Sp (Gr)	Cl	M	70	" "	
	8	9	1	✓	09	Rd (Or)	Pl Sf Sp (Gr)	Cl	M	60	" "	
	9	10	1	✓	DL61710	Rd (Or)	Pl Sf Sp (Gr)	Cl	M	70	" "	
	10	11	1	✓	11	Rd Br	Pl Sf Sp (Gr)	Cl	M	70	Red brown clay	
	11	12	1	✓	12	Rd Br	Pl Sf Sp (Gr)	Cl	M	80	" "	
	12	13	1	✓	13	Rd Br	Pl Sf Sp (Gr)	Cl	M	70	Less dark specks	
	13	14	1	✓	14	Rd Br	Pl Sf Sp (Gr)	Cl	M	70		
	14	15	1	✓	DL61715	Rd Br	Pl Sf Sp (Gr)	Cl	M	70		
	15	16	1	✓	16	Br	Pl Sf Sp	Cl	M	40		
	16	17	1	✓	17	Lt Br	Pl Sf Un	Cl	M	40	Uniform bland looking clay. High torque in drilling.	
	17	18	1	✓	18	Lt Br	Pl Sf Un	Cl	M	50		
	18	19	1	✓	19	Lt Br	Pl Sf Un	Cl	M	50		
	19	20	1	✓	DL61720	Lt Br	Pl Sf Un	Cl	M	40		























