

Survey Depth	Azimuth	Dip	Hole Co-ordinates
			Easting <u>0525 131m E</u>
			Northing <u>5302 689m N</u>
			Elevation (m) <u>333m RL</u>
			Azimuth_Mag <u>0°</u>
			Dip <u>-90°</u>

PROJECT: OAKLANDS-JERICHO MUD WALLS RD.
 PROSPECT: EL 26/2008
 DATE: WEDNESDAY 8TH OCTOBER 2014
 LOGGED BY: MURCOTT

KMR TRUCK MOUNTED ROVING SCOOT

DRILLER: DALE ROBERTS

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG	GEOLOGY NOTES	SUMMARY LOG
				PREFIX	%	1	3	1	3	5			
1												0-2.2m REGOLITH; RED-BROWN CLAYS AND SOME SANDS.	PRECOLLAR 5 1/2 INCH SCREW
2													
3	80	0										2-2-3.75m CLAYS; GREY-BROWN; FRIABLE; NON-COMPACT	2-2m HQ3
4	100	0							xj16° xb80°			3.75-6.80m MUDSTONE CLAYS; FRIABLE; GREY BROWN-YELLOW	DIAMOND DRILL
5	100	0							xj10° xb80°			SOME CARBONACEOUS CLAYS IN BANDS	
6	100	0							xj40° xb80°			SOME RED IRON STAINED CLAYS	
7	70	0							xj15° xb75°			Core Loss- 6.45-6.75m	
8	100	20							xj15° xj45°			6.80-10.77m MUDSTONE CLAYS; COMPACT; GREY-YELLOW	
9	100	0							xj45° xj10° xj35°			SOME GREY MUDSTONE	
10	90	20							xj15° x2 xj45°			Core Loss- 9.05-9.15m	
11	100	30							xj22° xj50°			10.77-20.75m SANDSTONE; MEDIUM-COARSE WHITE; LITHIC	
12	100	25							xj10° xj675°				
13	100	45							xj670° xj15° xj20°				
14	100	85							xj15° xb75°				
15	100	90							xj30°				
16	100	35							xj40° xb70° xj25°				
17	100	70							xb65° xj30°				
18	100	0							xj25° xj25° xj50° xj5°			17.50m VEINLETS CALCITE UP TO 3mm IN WIDTH	
19	100	25							xj25° xb70° xj30° xj15°				
20	100	20										19.70-19.94m VEIN? COMPACT CALCIFIED SANDSTONE	
REMARKS													s&k - slickensides

Survey Depth	Azimuth	Dip	Hole Co-ordinates
			Easting
			Northing
			Elevation (m)
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PROJECT: <u>OAKLANDS-JERICO MUD WALLS RD</u>
PROSPECT: <u>EL 26 / 2008</u>
DATE: <u>8TH OCTOBER 2014</u>
LOGGED BY: <u>MURCOTT</u>

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG	GEOLOGY NOTES	SUMMARY LOG
				%	1	3	1	3	5	STRUCT			
21	100	20								XJ150° XJ45°		20.75 - 23.85m SANDSTONE WITH RARE TO SOME MUDSTONE FRAGMENTS SUBANGULAR TO SUBROUNDED IN A SANDSTONE MATRIX	
22	100	45								XJ50°		21.85 - 21.90m ANGULAR FRAGMENT S	
23	100	10								XJ25° XJ45° XJ20°		22.25 - 23.00m " "	
24	100	0								XJ45° XJ40° XJ30°		23.85 - 32.18m SANDSTONE, MEDIUM GRAINED, LITHIC, WHITE	
25	100	65								XJ30°		SOME WHITE MICACEOUS BANDS	
26	100	25								XJ10° XJ45°			
27	100	85								XJ45° XJ40°			
28	100	85								XJ45° XJ75° XJ10°			
29	100	60								XJ68° XJ40°		SOME ANGULAR GRAINS	
30	100	0								XJ10° XJ45°			
31	100	55								XJ18° XJ45°		31.60 - 32.18m RARE CARBONACEOUS FRASERS	
32	100	85								XJ65°			
33	100	15								XJ50° XJ45° XJ20°		32.18 - 33.90m CARBONACEOUS MUDSTONES AND CREAM MUDSTONES INTERBEDDED WITH WHITE MICA GRAINS DARK GREY TO YELLOW CREAM	
34	100	20								XJ5° XJ45° XJ75°		33.90 - 34.59m CREAM MUDSTONE; SOME CALCITE VEINLETS	
35	100	60								XJ45°			
36	100	30								XJ65° XJ45° XJ10°		34.59 - 50.20m SANDSTONE, WHITE, LITHIC, JOINTED, FRACTURED	
37	100	15								XJ45° XJ10°		ANGULAR SANDSTONE PARTICLES AND WHITE MICA	
38	100	90								XJ45°		34.59 - 36.30m Some mudstone interbeds	
39	100	55								XJ60° XJ45°		SOME SILTSTONE TO 38.25m	
40	100	45								XJ45° XJ30°			
REMARKS													

Survey Depth	Azimuth	Dip	Hole Co-ordinates
			Easting_
			Northing_
			Elevation (m)
			Azimuth_Mag
			Dip

PROJECT: <u>ORLANDS-JERICHO MUD WALLS Rd.</u>
PROSPECT: <u>EL 26 / 2008</u>
DATE: <u>8 OCTOBER 2014</u>
LOGGED BY: <u>MURCOTT</u>

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG	GEOLOGY NOTES	SUMMARY LOG
				%	STRUCT	ALT							
PREFIX				.1	.3	1	3	5			mm		
41	100	30											
42	100	10											
43	100	15											
44	100	35											
45	100	20											
46	100	80											
47	100	35											
48	100	45											
49	100	10											
50	100	35											
51	100	30											
52	100	25											
53	100	0											
54	100	30											
55	100	30											
56	100	0											
56-6m	60	0											
END OF HOLE 56.6m													
NO PVC													
REMARKS													