

Survey Depth	Azimuth	Dip	Hole Co-ordinates
			Easting <u>0525 484m E</u>
			Northing <u>5299 847m N</u>
			Elevation (m) <u>450m RL</u>
			Azimuth_Mag <u>0</u>
			Dip <u>-90°</u>

PROJECT: <u>OAKLANDS-JERICHO MUD WALLS ROAD</u>
PROSPECT: <u>EL 26/2008</u>
DATE: <u>WEDNESDAY 24 SEPTEMBER 2014</u>
LOGGED BY: <u>MURCOTT</u>

KMR TRUCK MOUNTED ROVING SCOUT

DRILLER: DALE ROBERTS

HOLE DEPTH	CORE RECOVERY	ROD	SAMPLE NO PREFIX	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG	GEOLOGY NOTES	SUMMARY LOG				
				%	STRUCT	ALT	mm	mm									
				.1	.3	1	3	5			0.06	0.2	0.8	32	64		
1																0-1.6m REGOLITH; RED-BROWN CLAYS AND SANDS.	5 1/2 INCH COLLAR
2	40	20														1.6-2.52m YELLOW-GREY FINE CLAYS	HQ3 DIAMOND DRILL
3	100	90														2.52-4.32m SANDSTONE. MEDIUM TO COARSE GRAINS; IRON STAINED	
4	100	90															
5	100	70							X685°							4.32-6.63m SANDSTONE; TRACE OF CLAYS. YELLOW GRADING TO GREY	
6	100	100															
7	100	100							X145°							6.63-25.60m SANDSTONE; GREY; COARSE	
8	100	90															
9	100	95															
10	100	100															
11	100	100							X665° FLASER							Trace 10.50m Coaly FLASEES AND COAL FLASER BEDS	
12	100	100							X682°								
13	100	95							flaser								
14	100	100							X685°								
15	100	90							X115° SLK								
16	100	100															
17	100	100							X682°								
18	100	95															
19	100	100															
20	100	100							FRAGMENTS								

REMARKS SLK = shikenside

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>24 SEPTEMBER 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	ALT			
21	100	65										From 20.22m Some zones of mudstone fragments and coal fragments in a sandstone matrix	
22	100	75											
23	100	90											
24	100	90											
25	100	100							ab 87°			25.60 - 25.82m CARBONACEOUS MUDSTONE AND SOME COAL AND SOME PYRITE	
26	100	60							af 85° PYRITE			25.82 - 26.83m SANDSTONE; FRAGMENTS OF GREY MUDSTONE IN A SANDSTONE MATRIX. SOME COAL FLASERS.	
27	100	35											
28	100	100							ab 85°			26.83 - 31.87m SANDSTONE; PALE GREY COARSE GRAINS; LITIC	
29	100	100											
30	100	100											
31	100	90											
32	100	85										31.87 - 35.25m SANDSTONE; PALE GREY; SOME COAL FLASERS	
33	100	20							α 15°			FEATURES BEDDING PLAINS	
34	100	30							α 10°				
35	100	50							α 125° α b 85°				
36	100	100							α 115°			35.25 - 37.18m SANDSTONE; PALE GREY; COARSE RARE COAL FLASER LAMINAE. JOINTED IN PART	
37	100	70										37.18 - 37.39m (0.21m) COAL; DULL; 30% BRIGHT COAL	
38	98	10							ZEOCLITE V12			37.39 - 37.98m CARBONACEOUS MUDSTONE AND SOME COAL CLAYS RARE GREY MUDSTONE CLAYS; JOINTED; INCOHERENT. CORE LOSS 37.98 - 38.33m	
39	67	10										38.33 - 38.47m (0.14m) DULL COAL AND COAL CLAYS 38.47 - 38.63m (0.16m) COAL; DULL; 30% BRIGHT; ZEOCLITE 38.63 - 39.79m CARBONACEOUS MUDSTONE GRADING DOWN TO GREY MUDSTONE	(0.30m total)
40	100	60							α b 85°			39.79 - 41.92m GREY SILTSTONE; GREY MUDSTONE GRADING DOWN TO GREY SILTSTONE	
REMARKS													
CORE LOSS 37.98 - 38.33m DRILLER REPORTED - LIGHT GREY TO BROWN CLAYS IN WATER													RETURN

Survey Depth	Azimuth	Dip	Hole Co-ordinates
			Easting
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			Elevation (m)
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PROJECT: <u>OAKLANDS-JERICO MUD WALLS ROAD</u>
PROSPECT: <u>EL 26/2008</u>
DATE: <u>24 SEPTEMBER 2014</u>
LOGGED BY: <u>MURCOTT</u>

HOLE DEPTH	CORE RECOVERY	RQD	SAMPLE NO	SULPHIDES					PICTORIAL LOG		GRAPHIC LOG	GEOLOGY NOTES	SUMMARY LOG	
				%	STRUCT	ALT	mm	mm						
PREFIX	.1	.3	1	3	5			0.06	0.5	2	8	32	64	
41	100	90												
42	100	75							$\alpha 45^\circ$ $\alpha 48^\circ$					41.92 - 54.21m SANDSTONE; COARSE, LITHIC; LIGHT GREY. SOME TO FREQUENT BEDDING SOME CALCITE VEINING
43	100	70							$\alpha 40^\circ$					
44	100	65							$\alpha 38^\circ$ $\alpha 30^\circ$					
45	100	90												
46	100	40							$\alpha 30^\circ \times 2$					46.66 - 47.20m HEAVY, FINE; GREY SANDSTONE
47	100	75												
48	100	80							$\alpha 30^\circ$					
49	100	100												
50	100	95							$\alpha 45^\circ$					
51	100	55							$\alpha 68^\circ$ $\alpha 30^\circ$					
52	100	95							$\alpha 30^\circ$					
53	100	90												
54	100	100												54.21 - 54.33m CARBONACEOUS MUDSTONE DARK GREY - BROWN; HARD; CALCIFIED
55	100	90												54.33 - 59.02m SANDSTONE; LITHIC; LIGHT GREY; MEDIUM TO FINE SOME TO FREQUENT BEDDING
56	100	100												
57	100	100												
58	100	100												
59	100	90												
60	100	85							$\alpha 45^\circ$ $\alpha 35^\circ$					59.02 - 60.10 SANDSTONE RARE FRASERS - COAL AND CARBONACEOUS MUDSTONE IN SANDSTONE MATRIX
REMARKS														

