

Date	Locality	No. of Bore	Footage	Total Depth	SHIFTS PER DAY		Strata	Remarks
					Men	Shifts		
1940								Core
MG Co-ords: 583760E 5469684N No 238 B (Surge) Ref No 1073								
Feb. 6	3 Chas E	238 B	30	30	3	1	Surface	0' - 1' 1'
	7 of 64 B		31	61	-	-	Clay	1' - 5' 4'
							Drift	5' - 20' 15'
							Sediment	20' - 28' 8'
							Drift	28' - 43' 15'
							Wash	43' - 29' 16'
							Plate Bottom	59' - 61' 2'
MG Co-ords: 584513E 5468226N No 239 B (Calyx) Ref No 1074								
8	1 Chas from	239 B	55	55	3	1	Surface	0' - 2' 2'
9	237 B - 65°		51	106	-	-	Clay	2' - 4' 2'
	W. of S.						Sediment	4' - 9' 5'
							Wash	9' - 10' 1'
							Drift	10' - 24' 14'
							Sediment	24' - 33' 9'
							Tuff Drift	33' - 38' 5'
							Sediment	38' - 54' 16'
							Wash	54' - 66' 12'
							Drift	66' - 85' 19'
							Wash	85' - 102' 17'
							Plate Bottom	102' - 106' 4'
MG Co-ords: 583798E 5469547N No 240 B (Surge) Ref No 1075								
	2 Chas W	No 240 B						
8	2 Chas E	240 B	26	26	3	1	Surface	0' - 1' 1'
9	of 238 B		38	64	-	-	Clay	1' - 5' 4'
	of 128 B						Sandy sediment	5' - 12' 7'
							Tuff Drift	12' - 17' 5'
							Sediment	17' - 32' 15'
							Drift	32' - 34' 2'
							Wash	34' - 36' 2'
							Drift	36' - 44' 8'
							Wash	44' - 60' 16'
							Soft Plate Bottom	60' - 64' 4'
MG Co-ords: 583835E 5469503N No 241 B (Surge) Ref No 1076								
12	2 Chas E	241 B	28	28	3	1	Surface	0' - 1' 1'
13	of 240 B		17	45	-	-	Sandy sediment	1' - 25' 24'
							Drift	25' - 35' 10'
							Wash	35' - 42' 7'
							Soft Plate Bottom	42' - 45' 3'
MG Co-ords: 583862E 5469820N No 242 B (Calyx) Ref No 1077								
12			35	35	3	1	Surface	0' - 1' 1'
13			41	76	-	-	Wash	1' - 5' 4'
14			32	108	-	-	Sediment	5' - 18' 13'
							Black Top (Dec. Wood)	18' - 25' 7'
							Sediment	25' - 34' 9'
							Top (Decomp. Wood)	34' - 41' 7'
							Sediment	41' - 54' 13'
							Wash	54' - 60' 6'
							Top - Decomp. Wood	60' - 74' 16'
							Drift	74' - 85' 9'
							Wash	85' - 92' 7'
							Drift	92' - 98' 6'
							Wash	98' - 105' 7'
							Soft Plate Bottom	105' - 108' 3'

11 089

2.2