

**Notes**

No	Easting	Northing	Elevation [mAOD]	
			Cap	Ground
BH1	493344.369	314616.477	115.32	114.88
BH2	493555.439	314753.961	112.40	111.89
BH3	493171.780	315123.162	120.53	119.95
BH4	492819.882	315431.060	122.80	121.98
BH5	492784.732	314796.102	120.90	120.13
BH6	493160.249	314499.655	111.79	110.96

Rev	Date	Description

**MICK GEORGE** 

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 ERMINE BUSINESS PARK  
 HUNTINGDON  
 CAMBRIDGESHIRE  
 PE296XU  
 Tel : 01480 498099 Fax : 01480 498077  
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Client  
**Mick George Ltd**

Project  
**Greetham**

Title  
**Monitoring Point Plan**

Drawn : IMS      Approved : MEG

Date : 20/08/2020      Scale : 1/5000

Drawing No. GTH_MPP002	Paper size A3	Revision
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BH4

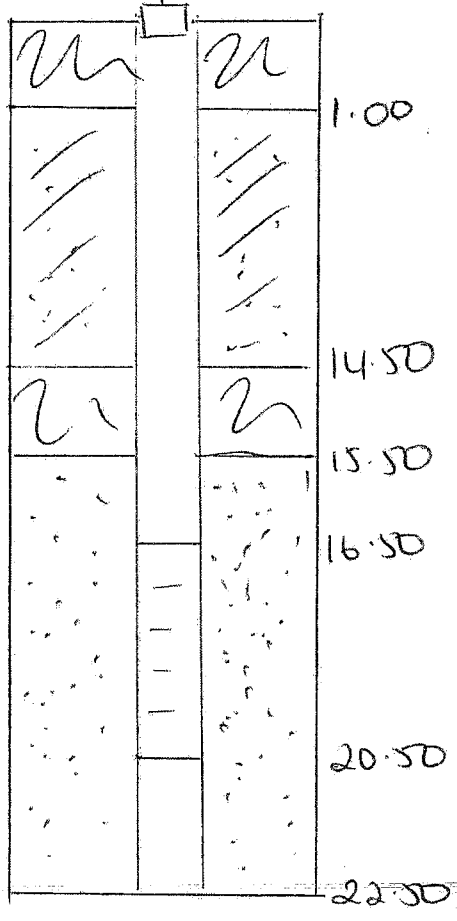
Strata Record		SPTS						CORING					
DEPTH	DESCRIPTION	BLOWS FOR PENETRATION						DEPTH (M)		LENGTH RECOVERED	DEPTH OF CASING	DRILLING TIME	FLUID RETURN
		0 TO 75	75 TO 150	150 TO 225	225 TO 300	300 TO 375	375 TO 400	FROM	TO				
0.00	Soft dark grey silty clay												
0.30	Soft to firm brown silty clay												
0.50	Soft orange silty sandy clay												
0.80	Weak weathered sandy cream limestone												
1.20	Moderate white/grey limestone												
1.35	Weak to moderate sandy cream/brown limestone												
2.50	Moderate White Limestone												
4.00	Weak brown sandy limestone												
4.20	Moderate to strong white/cream limestone												
8.00	Weak to moderate sandy cream limestone												
10.80	Fine orange silts/sands												
11.00	Moderately strong cream/brown limestone												
14.20	Fine orange silts/sands												
14.60	Weak to moderate cream limestone												
15.10	Moderate white sandy limestone												
18.50	Orange silts/sands (bands in limestone)												
19.00	Fine orange/brown/rusty silts/sands (Ironstone)												
20.80	Firm grey clay												
22.50	End												

WATER LEVELS				CORING			COMMENTS / REMARKS								
	Depth	Casing	Time	Depth (M)		Core Diameter	Casing Diameter	8.00-9.20 Move rig/gear to BH position/set up							
				From	To										
Morning												8.00-9.20 Move rig/gear to BH position/set up			
Afternoon															
Evening															
Other															
Water Encountered				Dayworks/Standing Time											
	1	2	3	Reason		HRS									
Depth Struck	20.8	Damp/wet													
Casing Depth															
Inflow															
Depth 5 mins															
Depth 10 mins															
Depth 15 mins															
Depth 20 mins															
Cut off at															

BH NO	4
Job Title/Site	Greatham Quarry
Date	04/09/2020
Plant Used	Beretta T44
Crew	D Lamb M Gadsby
Sheet No	

Greatham  
BH 4

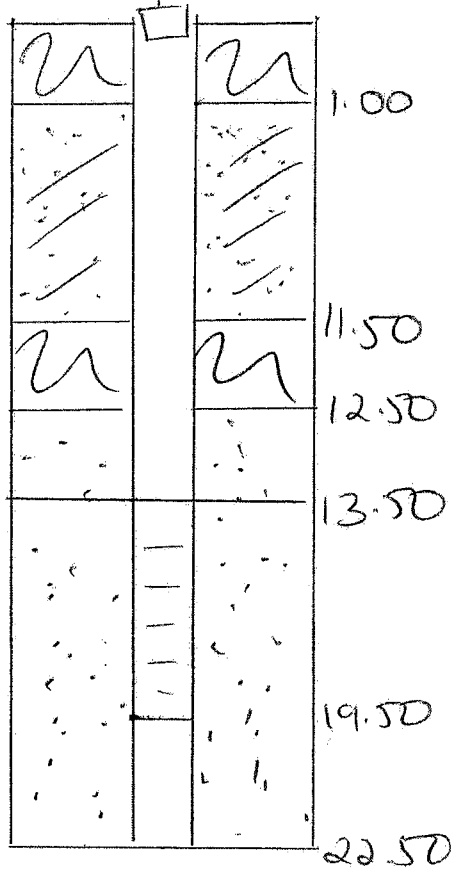
Standing cover





Greatham  
BHS

Standing cover







BH6

standing cover

