

WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS1
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 19.05	National Grid Co-ordinate: E:570825.2 N:157851.9	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water Backfill & Instru- mentation	Description of Strata	Depth (Thick- ness)	Material Graphic Legend	
	Depth	No	Type	Results					
	0.00-0.30	1	ES	TJV		Grass over dark brown sandy CLAY occasional fine to medium subrounded to subangular flints with rootlets present. Sand is fine. (TOPSOIL)	(0.30)		
	0.30		PID	0.2ppm		Light brown orange slightly sandy CLAY. Sand is fine to medium. (HYTHE FORMATION)	0.30		
	0.50	2	ES PID	TJV 0.1ppm					
	0.80-1.10	3	D						
	1.00-1.45	1	SPT	N=11				(1.70)	
	1.50-2.00	4	D			 from 1.30m becoming fine to medium sandy CLAY.		
	2.00-2.45	2	SPT	N=11				2.00	
	2.00-3.00	5	D				Light brown orange, mottled slightly sandy CLAY. Sand is fine to medium. (HYTHE FORMATION)		
	3.00-3.45	3	SPT	N=4				(1.60)	
	3.00-3.50	6	D			from 3.50m becoming dark brown very sandy with ragstone cobbles present. Sand is fine to medium. Borehole terminated at 3.60m	3.60	

GINT_LIBRARY_V10_01.GLB LibVersion: v8_07_001 PrjVersion: v8_07_001 Log WINDOW SAMPLE LOG - A4P | 52254 - DITTON EDGE, EAST MALLING.GPJ - v10_01_23/12/20 - 14:10 | GT1

Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 3.60m depth. Due to dense ragstone encountered. 6. Installed with gas and groundwater standpipe for subsequent monitoring.	
Method Used: Inspection pit + Tracked window						All dimensions in metres	
Plant Used: Premier 110						Scale: 1:25	
Drilled By: KDS			Logged By: GTsoutsis			Checked By:	

WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS2
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 18.22	National Grid Co-ordinate: E:570913.8 N:157798.4	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
	Depth	No	Type	Results					
	0.00-0.30	1	ES	TJV		[Cross-hatched pattern]	Grass over dark brown slightly gravelly sandy CLAY. Gravel is fine to medium subrounded to subangular flints with rootlets present. Sand is fine to medium. (TOPSOIL)	(0.30)	[Dotted pattern]
	0.30		PID	0.1ppm			Light brown, orange sandy CLAY occasional fine to medium subangular flints. Sand is fine to medium. (HYTHE FORMATION)	0.30	[Horizontal line pattern]
	0.50	2	ES PID	TJV 0.1ppm		from 0.70m becoming very clayey SAND with rare coarse flints fragments.		[Horizontal line pattern]
	0.80-1.10	3	D						[Horizontal line pattern]
	1.00-1.45	1	SPT	N=8				(1.70)	[Horizontal line pattern]
	1.00-2.00	4	D						[Horizontal line pattern]
	2.00-2.38	2	SPT	2,10/13,14,22 for 75mm			Very clayey fine to medium SAND occasional cobble size ragstone fragments. (HYTHE FORMATION)	2.00	[Horizontal line pattern]
	2.00-2.50	5	D			 from 2.30m becoming mottled SAND occasional cobble size ragstone.	(0.50)	[Horizontal line pattern]
							Borehole terminated at 2.50m.	2.50	[Horizontal line pattern]

Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 2.50m depth. Due to dense ragstone encountered.	
All dimensions in metres						Scale:	1:25
Method Used:	Inspection pit + Tracked window		Plant Used:	Premier 110		Drilled By:	KDS
						Logged By:	GTsoutsis
						Checked By:	

WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS3
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 19.20	National Grid Co-ordinate: E:570796.3 N:157723.8	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water Backfill & Instru- mentation	Description of Strata	Depth (Thick- ness)	Material Graphic Legend
	Depth	No	Type	Results				
	0.00-0.30	1	ES	TJV		Grass over dark brown slightly gravelly sandy CLAY. Gravel is fine to medium subrounded to subangular flints with rootlets present. Sand is fine to medium. (TOPSOIL)	(0.30)	
	0.30		PID	0.2ppm		Light brown, orange slightly gravelly sandy CLAY. Gravel is fine to coarse subrounded to subangular flints. Sand is fine to medium. (HYTHE FORMATION)	0.30	
	0.50	2	ES PID	TJV 0.2ppm				
	0.80-1.10	3	D					
	1.00-1.45	1	SPT	N=7				(1.70)
	1.50-2.00	4	D		from 1.50m becoming very gravelly very sandy CLAY. Gravel is fine to coarse subangular ragstone. Sand is fine to medium.		
	2.00-2.45	2	SPT	N=10		Light brown, orange very gravelly very sandy CLAY. Gravel is cobble size ragstone. Sand is medium. (HYTHE FORMATION)		
	2.00-2.50	5	D				(0.70)	
	2.70					Borehole terminated at 2.70m.		

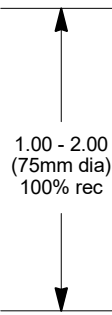
GINT_LIBRARY_V10_01.GLB LibVersion: v8_07_001 PrjVersion: v8_07_01 | Log WINDOW SAMPLE LOG - A4P | 52254 - DITTON EDGE, EAST MALLING.GPJ - v10_01_23/12/20 - 14:11 | G:T:1

Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 2.70m depth. Due to dense ragstone encountered. 6. Installed with gas and groundwater standpipe for subsequent monitoring.	
Method Used: Inspection pit + Tracked window						All dimensions in metres	
Plant Used: Premier 110						Scale: 1:25	
Drilled By: KDS						Logged By: GTsoutsis	
						Checked By:	

WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS4
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 20.72	National Grid Co-ordinate: E:570787.5 N:157625.1	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
	Depth	No	Type	Results					
	0.00-0.30	1	ES	TJV		Backfill	Grass over dark brown slightly gravelly sandy CLAY. Gravel is fine to medium subangular to angular ragstone with rootlets present. Sand is fine to medium. (TOPSOIL)	(0.30)	
	0.30		PID	0.1ppm			Light brown, orange sandy CLAY with rare cobble size subangular ragstone fragments. (HYTHE FORMATION)	0.30	
	0.50-0.50	2	ES PID	TJV 0.1ppm					
	0.80-1.10	3	D						
	1.00-1.45	1	SPT	N=12				(1.93)	
	1.50-2.00	4	D						
	2.00-2.23	2	SPT	5,5/10 for 75mm		from 1.90m becoming gravelly slightly sandy CLAY. Gravel is fine to medium subangular ragstone fragments. Sand is fine to medium. from 2.10m becoming medium dense SAND occasionally cobble size ragstone fragments. Borehole terminated at 2.23m.	2.23	



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Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit hand dug to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 2.20m depth. Due to dense ragstone encountered.	
Method Used: Inspection pit + Tracked window						All dimensions in metres	
Plant Used: Premier 110						Scale: 1:25	
Drilled By: KDS						Logged By: GTsoutsis	
						Checked By:	





WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS5
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 19.93	National Grid Co-ordinate: E:570831.1 N:157662.5	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water Backfill & Instru- mentation	Description of Strata	Depth (Thick- ness)	Material Graphic Legend
	Depth	No	Type	Results				
	0.00-0.30	1	ES	TJV		Grass over dark brown sandy CLAY with rootlets present. Sand is fine. (TOPSOIL)	(0.30)	
	0.30		PID	0.2ppm		Light brown, orange sandy slightly gravelly CLAY. Gravel is fine to medium subangular to angular ragstone fragments. Sand is fine to medium.	0.30	
	0.50 0.50	2	ES PID	TJV 0.3ppm	at 1.60m ragstone cobbles present. Borehole terminated at 1.60m.	(1.35)	
	0.80-1.10	3	D					
	1.00-1.45	1	SPT	N=58				
	1.20-1.60	4	D					

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Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit hand dug to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 1.65m depth. Due to dense ragstone encountered. 6. Installed with gas and groundwater standpipe for subsequent monitoring.	
All dimensions in metres						Scale:	1:25
Method Used:	Inspection pit + Tracked window		Plant Used:	Premier 110		Drilled By:	KDS
						Logged By:	GTsoutsis
						Checked By:	

WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS6
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 19.23	National Grid Co-ordinate: E:570913.3 N:157715.4	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
	Depth	No	Type	Results					
	0.00-0.30	1	ES	TJV		Backfill	Grass over dark brown slightly gravelly sandy CLAY. Gravel is fine to medium subangular flints with rootlets present. Sand is fine to medium. (TOPSOIL)	(0.30)	
	0.30		PID	0.2ppm			Soft to firm light brown, orange sandy CLAY. Sand is fine. (HYTHE FORMATION)	0.30	
	0.50-0.50	2	ES PID	TJV 0.1ppm					
	0.80-1.10	3	D					(1.30)	
	1.00-1.45	1	SPT	N=47					
	1.20-1.50	4	D						
<div style="border: 1px solid black; padding: 5px; width: fit-content;"> 1.00 - 1.50 (75mm dia) 100% rec </div>									
							Ragstone fragments and sand present. Borehole terminated at 1.60m.	1.60	

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Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit hand dug to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 1.60m depth. Due to dense ragstone encountered.	
Method Used: Inspection pit + Tracked window						All dimensions in metres	
Plant Used: Premier 110						Scale: 1:25	
Drilled By: KDS				Logged By: GTsoutsis		Checked By:	

WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS7
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 18.81	National Grid Co-ordinate: E:571017.4 N:157736.4	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water Backfill & Instru- mentation	Description of Strata	Depth (Thick- ness)	Material Graphic Legend
	Depth	No	Type	Results				
	0.00-0.30	1	ES	TJV		Grass over dark brown sandy CLAY with rootlets present. Sand is fine to medium. (TOPSOIL)	(0.30)	
	0.30		PID	0.2ppm		Light brown, orange fine to medium sandy CLAY occasional fine to coarse subangular ragstone fragments. (HYTHE FORMATION)	0.30	
	0.50 0.50	2	ES PID	TJV 0.2ppm				
	0.80-1.10	3	D				(1.20)	
	1.00-1.30	1	SPT	1,5/5,5 for 75mm				
	1.20-1.40	4	D		from 1.20m becoming gravelly sandy CLAY. Gravel is fine to coarse subangular of ragstone. Sand is fine to medium.	1.50	
						Borehole terminated at 1.50m.		

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Drilling Progress and Water Observations						General Remarks					
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)						
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit hand dug to 1.20m depth. 4. No groundwater encountered. 5. Borehole refused at 1.50m depth. Due to dense ragstone encountered. 6. Installed with gas and groundwater standpipe for subsequent monitoring.					
						All dimensions in metres	Scale: 1:25				
Method Used:	Inspection pit + Tracked window		Plant Used:	Premier 110		Drilled By:	KDS	Logged By:	GTsoutsis	Checked By:	

WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS8
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 20.20	National Grid Co-ordinate: E:570971.4 N:157613.1	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water Backfill & Instru- mentation	Description of Strata	Depth (Thick- ness)	Material Graphic Legend
	Depth	No	Type	Results				
	0.00-0.30	1	ES	TJV		Grass over dark brown slightly gravelly very clayey SAND with rootlets present. Gravel is fine to coarse subangular ragstone fragments. Sand is fine to medium. (TOPSOIL)	(0.30)	
	0.30		PID	0.1ppm		Light brown, orange very sandy CLAY occasionally fine to coarse subangular ragstone fragments. (HYTHE FORMATION)	0.30	
	0.50-0.50	2	ES PID	TJV 0.2ppm				
	0.80-1.10	3	D					(1.30)
	1.00-1.45	1	SPT	N=54				
	1.20-1.60	4	D		from 1.20m becoming slightly sandy CLAY with ragstone fragments.		
					at 1.50m ragstone cobbles present.	1.60	
						Borehole terminated at 1.60m.		

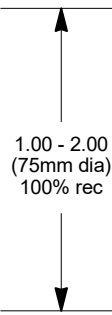
GINT_LIBRARY_V10_01.GLB LibVersion: v8_07_001 PrjVersion: v8_07_001 Log WINDOW SAMPLE LOG - A4P | 52254 - DITTON EDGE, EAST MALLING.GPJ - v10_01_23/12/20 - 14:11 | G1T1

Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit hand dug to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 1.60m depth. Due to dense ragstone encountered. 6. Installed with gas and groundwater standpipe for subsequent monitoring.	
Method Used: Inspection pit + Tracked window						All dimensions in metres	
Plant Used: Premier 110						Scale: 1:25	
Drilled By: KDS						Logged By: GTsoutsis	
						Checked By:	

WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS9
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 19.79	National Grid Co-ordinate: E:571065.6 N:157654.3	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
	Depth	No	Type	Results					
	0.00-0.30	1	ES	TJV		Backfill	Grass over dark brown slightly gravelly sandy CLAY with rootlets present. Gravel is fine to coarse subangular ragstone fragments. Sand is fine. (TOPSOIL)	(0.30)	
	0.30		PID	0.2ppm			Light brown, orange very clayey SAND frequent cobble size ragstone fragments. (HYTHE FORMATION)	0.30	
	0.50 0.50	2	ES PID	TJV 0.2ppm					
	1.00-1.45 1.00	1 3	SPT B	N=6				(1.80)	
	2.00-2.08	2	SPT	NP		from 1.50m becoming slightly sandy gravelly CLAY. Gravel is cobble size of ragstone fragments. Sand is fine. at 2.00m becoming medium dense cream fine to medium SAND abundant cobble size ragstone. Borehole terminated at 2.10m.	2.10	



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Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit hand dug to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 2.10m depth. Due to dense ragstone encountered.	
Method Used: Inspection pit + Tracked window						All dimensions in metres	
Plant Used: Premier 110						Scale: 1:25	
Drilled By: KDS						Logged By: GTsoutsis	
Checked By:						Checked By:	



WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS10
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 20.98	National Grid Co-ordinate: E:571168.1 N:157638.3	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water Backfill & Instru- mentation	Description of Strata	Depth (Thick- ness)	Material Graphic Legend
	Depth	No	Type	Results				
	0.00-0.40	1	ES	TJV		Grass over dark brown slightly gravelly sandy CLAY with rootlets present. Gravel is fine to medium subrounded to subangular flint. Sand is fine. (TOPSOIL)	0.25	
	0.40		PID	0.3ppm		Light brown, orange slightly gravelly sandy CLAY. Gravel is fine to coarse subrounded to subangular flints. Sand is fine to medium. (HYTHE FORMATION)	(0.85)	
	0.80-1.10	2	D					
	1.00-1.45	1	SPT	N=17		Slightly clayey gravelly SAND. Gravel is fine to coarse subrounded to subangular ragstone fragments. Sand is fine to medium. (HYTHE FORMATION)	1.10	
	1.20-2.00	3	D					
	2.00-2.45	2	SPT	N=66	at 2.00m ragstone cobbles present.	2.45	
Borehole terminated at 2.45m.								

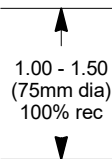
Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit hand dug to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 2.45m depth. Due to dense ragstone encountered. 6. Installed with gas and groundwater standpipe for subsequent monitoring.	
All dimensions in metres						Scale:	1:25
Method Used:	Inspection pit + Tracked window		Plant Used:	Premier 110		Drilled By:	KDS
						Logged By:	GTsoutsis
						Checked By:	



WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS11	
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 20.86	National Grid Co-ordinate: E:571221.8 N:157663.6	Sheet: 1 of 1	

Progress Window Run	Samples / Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend	
	Depth	No	Type	Results						
	0.00-0.30	1	ES	TJV		Backfill	Grass over dark brown sandy CLAY with rootlets present. Sand is fine to medium. (TOPSOIL)	(0.30)		
	0.30		PID	0.4ppm			Light brown, orange slightly gravelly sandy CLAY. Gravel is fine to coarse subangular flints and ragstone fragments. Sand is fine to medium. (HYTHE FORMATION)	0.30		
	0.50	2	ES PID	TJV 0.2ppm						
	0.80-1.20	3	D							
	1.00-1.38	1	SPT	4,13/18,18,16 for 75mm			at 1.30m becoming slightly sandy with cobble size ragstone.	(1.43)	
	1.50-1.73	2	SPT	22,24/32 for 75mm					1.73	
Borehole terminated at 1.73m.										



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Drilling Progress and Water Observations						General Remarks	
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)		
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit hand dug to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 1.73m depth. Due to dense ragstone encountered.	
All dimensions in metres						Scale:	1:25
Method Used:	Inspection pit + Tracked window		Plant Used:	Premier 110		Drilled By:	KDS
						Logged By:	GTsoutsis
						Checked By:	

WINDOW SAMPLE LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Window Sample: WS12
Contract Ref: 52254	Start: 17.12.20 End: 17.12.20	Ground Level: 22.36	National Grid Co-ordinate: E:571207.5 N:157568.2	Sheet: 1 of 1

Progress Window Run	Samples / Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
	Depth	No	Type	Results					
	0.00-0.30	1	ES	TJV			Grass over dark brown slightly sandy CLAY with rootlets present. Sand is fine. (TOPSOIL)	(0.30)	
	0.30		PID	0.2ppm			Light brown, orange fine to medium sandy CLAY occasional cobble size ragstone fragments. (HYTHE FORMATION)	0.30	
	0.50-0.50	2	ES PID	TJV 0.2ppm					
	0.80-1.10	3	D						
	1.00-1.45	1	SPT	N=6				(1.50)	
	1.20-1.50	4	D						
<div style="display: flex; align-items: center;"> <div style="text-align: center; margin-right: 20px;"> <p>↑</p> <p>1.00 - 1.80 (75mm dia) 100% rec</p> <p>↓</p> </div> </div>									
						from 1.50m becoming cream fine to medium SAND frequent cobble size ragstone.	1.80	
Borehole terminated at 1.80m.									

Drilling Progress and Water Observations						General Remarks					
Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)						
						1. Position checked with Ground Penetrating Radar, CAT and Genny prior to excavation. 2. UXO engineer checks during drilling. 3. Inspection pit hand dug to 1.00m depth. 4. No groundwater encountered. 5. Borehole refused at 1.80m depth. Due to dense ragstone encountered.					
All dimensions in metres						Scale:	1:25				
Method Used:	Inspection pit + Tracked window		Plant Used:	Premier 110		Drilled By:	KDS	Logged By:	GTsoutsis	Checked By:	

GINT_LIBRARY_V10_01.GLB LibVersion: v8_07_001 PrjVersion: v8_07_001 Log WINDOW SAMPLE LOG - A4P | 52254 - DITTON EDGE, EAST MALLING.GPJ - v10_01_23/12/20 - 14:11 | G11