

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP1	
Contract Ref: 52254	Start: 11.12.20 End: 11.12.20	Ground Level: 19.03	National Grid Co-ordinate: E:570867.7 N:157820.8	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES				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 slightly gravelly slightly sandy CLAY. Gravel is fine to medium subrounded to subangular flints. Sand is fine. (HYTHE FORMATION)	0.30	
0.50-0.50 0.50	2	ES PID	0.1ppm					
0.80-1.10	1	B			from 0.80m becoming gravelly sandy CLAY. Gravel is subangular cobble size of flint.	(1.60)	
1.40-1.70	2	B			from 1.30m becoming very gravelly very sandy CLAY. Gravel is fine to coarse subrounded to subangular flints. Sand is fine to medium.	1.90	
2.00-2.40	3	D				Light brown mottled slightly sandy CLAY. Sand is fine. (HYTHE FORMATION)	(1.10)	
					 from 2.40m to 2.60m ragstone band.		
2.70-2.90	4	D					3.00	
						Trial pit terminated at 3.00m		

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Plan (Not to Scale)		General Remarks			
		<ol style="list-style-type: none"> 1. Position checked with Ground Penetrating Radar, CAT and Genny. 2. UXO engineer checks during excavation. 3. No groundwater encountered. 4. Trial pit refused at 2.90m depth. Due to dense ragstone encountered. 5. Trial pit backfilled with arisings upon completion. 			
All dimensions in metres			Scale: 1:25		
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP2	
Contract Ref: 52254	Start: 17.12.20 End: 11.12.20	Ground Level: 19.67	National Grid Co-ordinate: E:570805.0 N:157802.5	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.35	1	ES				Grass over dark brown clayey fine to medium SAND with rootlets present. (TOPSOIL)	(0.35)	
0.35		PID	0.1ppm			Light brown, orange very gravelly sandy CLAY. Gravel is medium to coarse subrounded to subangular flints. Sand is fine to medium. (HYTHE FORMATION)	0.35	
0.50-0.50	2	ES PID	0.1ppm					
0.80-1.10	1	B			from 1.10m becoming light brown, greenish sandy CLAY occasional subangular cobble size flints.	(1.45)	
1.30-1.60	2	D						
2.20-2.50	3	D				Light brown, greenish very clayey fine to medium SAND. (HYTHE FORMATION)	(1.20)	
2.80-3.00	4	D			from 2.70m becoming mottled very sandy CLAY. Sand is fine.	3.00	
						Trial pit terminated at 3.00m		

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<p>Plan (Not to Scale)</p>		<h3>General Remarks</h3> <ol style="list-style-type: none"> 1. Position checked with Ground Penetrating Radar, CAT and Genny. 2. UXO engineer checks during excavation. 3. No groundwater encountered. 4. Trial pit backfilled with arisings upon completion. 			
		All dimensions in metres		Scale: 1:25	
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator+ Dynamic cone	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP3	
Contract Ref: 52254	Start: 11.12.20 End: 11.12.20	Ground Level: 18.85	National Grid Co-ordinate: E:570860.7 N:157768.4	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES			Backfill	Grass over dark brown very sandy CLAY with rootlets present. Sand is fine. (TOPSOIL)	(0.30)	
0.30		PID	0.2ppm			Light brown, orange slightly gravelly clayey fine to medium SAND. Gravel is fine to coarse subrounded to subangular flints. (HYTHE FORMATION)	0.30	
0.50-0.50 0.50	2	ES PID	0.1ppm		from 1.00m becoming very gravelly clayey fine to medium SAND. Gravel is fine to coarse subrounded to subangular flints.	(1.80)	
1.10-1.40	1	B		 ragstone bands at 1.90m.	2.10		
1.80-2.00	2	B				Light brown, orange gravelly fine SAND. Gravel is subangular cobble size of ragstone fragments. (HYTHE FORMATION)	(0.80)	
2.20-2.60	3	B				Trial pit terminated at 2.90m.	2.90	
2.90-2.90	4	D						

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<p>Plan (Not to Scale)</p>	<h3>General Remarks</h3> <ol style="list-style-type: none"> 1. Position checked with Ground Penetrating Radar, CAT and Genny. 2. UXO engineer checks during excavation. 3. No groundwater encountered. 4. Trial pit refused at 2.90m depth. Due to dense ragstone encountered. 5. Trial pit backfilled with arisings upon completion. 			
All dimensions in metres Scale: 1:25				
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By:	

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP4	
Contract Ref: 52254	Start: 17.12.20 End: 11.12.20	Ground Level: 19.46	National Grid Co-ordinate: E:570775.7 N:157691.6	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES	0.3ppm	Water	Backfill	Grass over dark brown slightly gravelly slightly sandy CLAY with rootlets present. Gravel is fine subrounded to subangular flints and fine brick fragments. Sand is fine to medium. (TOPSOIL)	(0.30)	
0.30		PID				Light brown, orange very sandy CLAY occasional subangular cobble size ragstone fragments. Sand is fine. (HYTHE FORMATION)	0.30	
0.80-1.10	1	Bfrom 0.80m becoming slightly gravelly clayey SAND. Gravel is fine to coarse subangular to angular ragstone fragments.			(1.10)		
1.40-1.70	2	B	Light brown clayey fine to medium SAND with numerous subangular cobble size ragstone fragments. (HYTHE FORMATION)			1.40		
2.10-2.50	3	Bfrom 2.20m becoming gravelly fine to medium SAND. Gravel is subangular cobble size ragstone fragments.			(1.20)		
				2.60		Trial pit terminated at 2.60m.		

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Plan (Not to Scale) 		<h3>General Remarks</h3> <ol style="list-style-type: none"> 1. Position checked with Ground Penetrating Radar, CAT and Genny. 2. UXO engineer checks during excavation. 3. No groundwater encountered. 4. Trial pit refused at 2.60m depth. Due to dense ragstone encountered 5. Trial pit backfilled with arisings upon completion. 	
All dimensions in metres		Scale:	1:25
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator+ Dynamic cone	Logged By: GTsoutsis	Checked By:

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP5	
Contract Ref: 52254	Start: 09.12.20 End: 09.12.20	Ground Level: 19.75	National Grid Co-ordinate: E:570782.5 N:157657.2	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES			Backfill	Grass over dark brown slightly gravelly fine to medium SAND with rootlets present. Gravel is fine to medium subrounded to subangular flints and fine brick fragments. (TOPSOIL)	(0.40)	
0.30		PID	0.1ppm			0.40		
0.50-0.50 0.50	2	ES PID	0.1ppm			Light brown, orange slightly gravelly sandy CLAY. Gravel is subangular cobble size of ragstone fragments. Sand is fine. (HYTHE FORMATION)		
0.80-1.20	1	D			 ragstone bands at 1.00m	(1.00)	
1.50-1.70	2	B				Light brown, cream clayey gravelly fine to medium SAND. Gravel is subangular cobble size of ragstone frgments. (HYTHE FORMATION)	(0.30)	
						Trial pit terminated at 1.70m	1.70	

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<p>Plan (Not to Scale)</p>		<h3>General Remarks</h3> <ol style="list-style-type: none"> 1. Position checked with Ground Penetrating Radar, CAT and Genny. 2. UXO engineer checks during excavation. 3. No groundwater encountered. 4. Trial pit refused at 1.70m depth. Due to dense ragstone encountered. 5. Trial pit backfilled with arisings upon completion. 	
All dimensions in metres		Scale: 1:25	
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By:

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP6	
Contract Ref: 52254	Start: 11.12.20 End: 09.12.20	Ground Level: 21.09	National Grid Co-ordinate: E:570843.6 N:157610.1	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend	
Depth	No	Type	Results						
0.00-0.30	1	ES			[Cross-hatched pattern]	Grass over dark brown slightly gravelly slightly sandy CLAY. Gravel is fine to medium subrounded to subangular flints and fine brick fragments. Sand is fine. (TOPSOIL)	(0.50)	[Graphic Legend]	
0.30		PID	0.3ppm					0.50	[Graphic Legend]
0.50-0.50	2	ES PID	0.1ppm		[Cross-hatched pattern]	Light brown, orange gravelly slightly sandy CLAY. Gravel is fine to coarse subangular to angular ragstone fragments. Sand is fine. (HYTHE FORMATION)	(0.60)	[Graphic Legend]	
0.80-1.10	1	D				 at 1.00m ragstone bands	1.10	[Graphic Legend]
1.50-1.80	2	B					Light brown, cream gravelly SAND. Gravel is subangular cobble size of ragstone fragments. (HYTHE FORMATION)	(0.70)	[Graphic Legend]
						Trial pit terminated at 1.80m.	1.80	[Graphic Legend]	

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Plan (Not to Scale)		General Remarks			
		<ol style="list-style-type: none"> 1. Position checked with Ground Penetrating Radar, CAT and Genny. 2. UXO engineer checks during excavation. 3. No groundwater encountered. 4. Trial pit refused at 1.80m depth. Due to dense ragstone encountered. 5. Trial pit backfilled with arisings upon completion. 			
		All dimensions in metres		Scale: 1:25	
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator+ Dynamic cone	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP7	
Contract Ref: 52254	Start: 09.12.20 End: 09.12.20	Ground Level: 19.51	National Grid Co-ordinate: E:570850.4 N:157700.8	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES			Backfill	Grass over dark brown slightly gravelly sandy CLAY with rootlets present. Gravel is fine to medium subrounded to subangular flints and fine brick fragments. Sand is fine. (TOPSOIL)	(0.35)	
0.30		PID	0.2ppm			Light brown, orange slightly sandy CLAY with rare subangular cobbles size of ragstone fragments. Sand is fine.	0.35	
0.50-0.50 0.50	2	ES PID	0.1ppm					
0.80-1.10	1	D					(1.15)	
1.50-1.80	2	D				Light brown, orange slightly gravelly clayey SAND. Gravel is fine to medium subrounded to subangular flints and cobble size of ragstone fragments.	1.50	
2.20-2.50	3	B			from 2.00m becoming slightly clayey fine to medium SAND.	(1.50)	
2.80-3.00	4	D					3.00	
						Trial pit terminated at 3.00m.		

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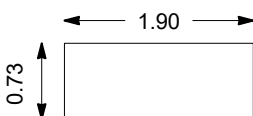
Plan (Not to Scale) 		<h3>General Remarks</h3> <ol style="list-style-type: none"> 1. Position checked with Ground Penetrating Radar, CAT and Genny. 2. UXO engineer checks during excavation. 3. No groundwater encountered. 4. Trial pit backfilled with arisings upon completion. 			
		All dimensions in metres		Scale: 1:25	
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP8	
Contract Ref: 52254	Start: 11.12.20 End: 09.12.20	Ground Level: 19.57	National Grid Co-ordinate: E:570927.1 N:157681.5	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES				Grass over dark brown slightly gravelly sandy CLAY with rootlets present. Gravel is fine to medium subrounded to subangular flints. Sand is fine. (TOPSOIL)	(0.30)	
0.30		PID	0.1ppm			Light brown, orange slightly sandy CLAY occasional subangular cobble size of flint and ragstone fragments. Sand is fine. (HYTHE FORMATION)	0.30	
0.60-0.60	2	ES PID	0.1ppm				(0.90)	
0.80-1.10	1	D				Light brown, cream gravelly fine to medium SAND. Gravel is subangular cobble size of ragstone fragments. (HYTHE FORMATION)	1.20	
1.50-1.90	2	B					(1.30)	
2.20-2.50	3	D				Trial pit terminated at 2.50m.	2.50	

Plan (Not to Scale)



General Remarks

1. Position checked with Ground Penetrating Radar, CAT and Genny.
2. UXO engineer checks during excavation.
3. No groundwater encountered.
4. Trial pit refused at 2.50m depth. Due to dense ragstone encountered.
5. Trial pit backfilled with arisings upon completion.

All dimensions in metres

Scale:

1:25

Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator+ Dynamic cone	Logged By: GTsoutsis	Checked By:	
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TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP9	
Contract Ref: 52254	Start: 09.12.20 End: 09.12.20	Ground Level: 18.50	National Grid Co-ordinate: E:570941.4 N:157759.9	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES				Grass over dark brown slightly gravelly slightly sandy CLAY. Gravel is fine subrounded to subangular flints. Sand is fine. (TOPSOIL)	(0.30)	
0.30		PID	0.4ppm			Light brown, orange slightly sandy gravelly CLAY with numerous subangular cobble size of ragstone fragments. (HYTHE FORMATION)	0.30	
0.50-0.50 0.50	2	ES PID	0.5ppm					
0.80-0.80	1	D			 ragstone bands at 0.80m	(0.90)	
							1.20	
						Trial pit terminated at 1.20m.		

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Plan (Not to Scale)		General Remarks			
		<ol style="list-style-type: none"> 1. Position checked with Ground Penetrating Radar, CAT and Genny. 2. UXO engineer checks during excavation. 3. No groundwater encountered. 4. Trial pit refused at 1.20m depth. Due to dense ragstone encountered. 5. Trial pit backfilled with arisings upon completion. 			
All dimensions in metres			Scale: 1:25		
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP10	
Contract Ref: 52254	Start: 09.12.20 End: 09.12.20	Ground Level: 18.91	National Grid Co-ordinate: E:570968.3 N:157716.3	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES			Backfill	Grass over dark brown slightly sandy CLAY with rootlets present. Sand is fine. (TOPSOIL)	(0.30)	
0.30		PID	0.1ppm			Light brown slightly orange clayey fine to medium SAND. (HYTHE FORMATION)	0.30	
0.50-0.50 0.50	2	ES PID	0.1ppm					
0.80-1.10	1	D			from 1.10m becoming slightly clayey fine SAND	(1.50)	
1.50-1.50	2	D					1.80	
1.80-2.20	3	B				Cream gravelly fine to medium SAND. Gravel is subangular cobble size of ragstone fragments. (HYTHE FORMATION)	(0.50)	
						Trial pit terminated at 2.30m.	2.30	

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Plan (Not to Scale)		General Remarks			
		<ol style="list-style-type: none"> Position checked with Ground Penetrating Radar, CAT and Genny. UXO engineer checks during excavation. No groundwater encountered. Trial pit refused at 2.30m depth. Due to dense ragstone encountered. Trial pit backfilled with arisings upon completion. 			
All dimensions in metres			Scale: 1:25		
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP11	
Contract Ref: 52254	Start: 10.12.20 End: 10.12.20	Ground Level: 19.04	National Grid Co-ordinate: E:571070.2 N:157723.5	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES			[Cross-hatched pattern]	Grass over dark brown slightly gravelly sandy CLAY with rootlets present. Gravel is fine to medium subrounded to subangular fints. Sand is fine. (TOPSOIL)	(0.35)	[Dotted pattern]
0.30		PID	0.2ppm			Light brown, orange slightly sandy CLAY occasional subangular cobble size ragstone fragments. (HYTHE FORMATION)	0.35	[Dotted pattern]
0.50-0.50 0.50	2	ES PID	0.1ppm		[Cross-hatched pattern]		(0.85)	[Dotted pattern]
0.80-1.10	1	D					1.20	[Dotted pattern]
1.40-1.80	2	B				Cream gravelly fine to medium SAND. Gravel is subangular cobble size ragstone fragments. (HYTHE FORMATION) from 1.50m becoming very gravelly fine to coarse subangular to angular ragstone.	(1.30)	[Dotted pattern]
2.00-2.30	3	B					2.50	[Dotted pattern]
2.50-2.50	4	D				Trial pit terminated at 2.50m.		

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Plan (Not to Scale)		General Remarks			
		<ol style="list-style-type: none"> Position checked with Ground Penetrating Radar, CAT and Genny. UXO engineer checks during excavation. No groundwater encountered. Trial pit refused at 2.50m depth. Due to dense ragstone encountered. Trial pit backfilled with arisings upon completion. 			
All dimensions in metres			Scale: 1:25		
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP12	
Contract Ref: 52254	Start: 10.12.20 End: 10.12.20	Ground Level: 20.37	National Grid Co-ordinate: E:571177.0 N:157691.5	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES				Grass over dark brown sandy CLAY with rootlets present. Sand is fine. (TOPSOIL)	(0.30)	
0.30		PID	0.3ppm			Light brown, orange sandy CLAY with rare fine to medium subrounded to subangular flint. Sand is fine. (HYTHE FORMATION)	0.30	
0.60-0.60	2	ES PID	0.1ppm					
0.80-1.10	1	D			from 0.80 becoming occasional subangular cobble size of ragstone fragments.	(1.50)	
1.30-1.50	2	B			from 1.20m becoming very gravelly slightly sandy CLAY. Gravel is medium to coarse subrounded to subangular ragstone fragments.	1.80	
1.80-2.00	3	B				Dark brown slightly sandy CLAY occasional subangular cobble size of ragstone fragments. Sand is fine to medium. (HYTHE FORMATION)	(1.20)	
2.50-2.80	4	B			 at 2.20m ragstone interbedded with dark brown very sandy CLAY. Sand is fine to medium.		
						from 2.90m becoming cream gravelly fine to medium SAND. Gravel is cobble size of ragstone fragments. Trial pit terminated at 3.00m.	3.00	

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Plan (Not to Scale) 		General Remarks <ol style="list-style-type: none"> Position checked with Ground Penetrating Radar, CAT and Genny. UXO engineer checks during excavation. No groundwater encountered. Trial pit backfilled with arisings upon completion. 			
		All dimensions in metres		Scale: 1:25	
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP13	
Contract Ref: 52254	Start: 17.12.20 End: 10.12.20	Ground Level: 20.37	National Grid Co-ordinate: E:571100.7 N:157624.2	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES			Backfill	Grass over dark brown sandy CLAY with rootlets present. Sand is fine. (TOPSOIL)	(0.35)	
0.30		PID	0.2ppm			Light brown, orange slightly sandy CLAY occasional subangular cobbles size of ragstone fragments. Sand is fine. (HYTHE FORMATION)	0.35	
0.50-0.50 0.50	2	ES PID	0.1ppm		 from 1.00m becoming fine to medium sandy CLAY.	(1.15)	
0.80-1.10	1	D						
1.40-1.40 1.50-1.80	2 3	D B				Cream gravelly fine to medium SAND. Gravel is subangular cobble size of ragstone fragments. (HYTHE FORMATION)	1.50 (0.30) 1.80	
						Trial pit terminated at 1.80m.		

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Plan (Not to Scale) 		<h3>General Remarks</h3> <ol style="list-style-type: none"> 1. Position checked with Ground Penetrating Radar, CAT and Genny. 2. UXO engineer checks during excavation. 3. No groundwater encountered. 4. Tria pit refused at 1.80m depth. Due to dense ragstone encountered. 5. Trial pit backfilled with arisings upon completion. 			
		All dimensions in metres		Scale: 1:25	
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator+ Dynamic cone	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP14	
Contract Ref: 52254	Start: 17.12.20 End: 10.12.20	Ground Level: 21.70	National Grid Co-ordinate: E:571214.5 N:157614.8	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES			Backfill	Grass over dark brown slightly sandy CLAY with rootlets present. Sand is fine. (TOPSOIL)	(0.30)	
0.30		PID	0.3ppm			Light brown, orange slightly sandy slightly gravelly CLAY. Gravel is fine to coarse subangular to angular flints and ragstone. Sand is fine. (HYTHE FORMATION)	0.30	
0.50-0.50 0.50	2	ES PID	0.1ppm					
0.80-1.10	1	D					(1.30)	
1.30-1.60	2	B			from 1.25m ragstone bands interbedded with fine sandy CLAY.	1.60	
1.70-2.00	3	B				Cream gravelly fine to medium SAND. Gravel is subangular cobble size of ragstone fragments. (HYTHE FORMATION)	(0.50)	
							2.10	
						Trial pit terminated at 2.10m.		

GINT_LIBRARY_V10_01.GLB LibVersion: v8_07_001 ProjVersion: v8_07 | Log TRIAL PIT LOG - A4P | 52254 - DITTON EDGE, EAST MALLING.GPJ - v10_01. | 23/12/20 - 14:13 | GTT |

Plan (Not to Scale)		General Remarks			
		<ol style="list-style-type: none"> Position checked with Ground Penetrating Radar, CAT and Genny. UXO engineer checks during excavation. No groundwater encountered. Trial pit refused at 2.10m depth. Due to dense ragstone encountered. Trial pit backfilled with arisings upon completion. 			
All dimensions in metres			Scale: 1:25		
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator+ Dynamic cone	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP15	
Contract Ref: 52254	Start: 10.12.20 End: 10.12.20	Ground Level: 20.09	National Grid Co-ordinate: E:571050.6 N:157596.3	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend	
Depth	No	Type	Results						
0.00-0.30	1	ES			Backfill	Grass over dark brown very clayey fine to medium SAND with rootlets present. (TOPSOIL)	(0.30)		
0.30		PID	0.1ppm			Light brown, orange slightly sandy CLAY occasional subangular cobble size ragstone fragments. Sand is fine. (HYTHE FORMATION)	0.30		
0.50-0.50	2	ES PID	0.1ppm					(1.10)	
1.00-1.30	1	D						1.40	
					at 1.30m ragstone bands			
						Trial pit terminated at 1.40m.			

GINT_LIBRARY_V10_01.GLB LibVersion: v8_07_001 ProjVersion: v8_07 | Log TRIAL PIT LOG - A4P | 52254 - DITTON EDGE, EAST MALLING.GPJ - v10_01. | 23/12/20 - 14:13 | GTT |

Plan (Not to Scale)		General Remarks			
		<ol style="list-style-type: none"> Position checked with Ground Penetrating Radar, CAT and Genny. UXO engineer checks during excavation. No groundwater encountered. Trial pit refused at 1.40m depth. Due to dense ragstone encountered. Trial pit backfilled with arisings upon completion. 			
All dimensions in metres			Scale: 1:25		
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By:		

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP16	
Contract Ref: 52254	Start: 17.12.20 End: 10.12.20	Ground Level: 21.72	National Grid Co-ordinate: E:571141.9 N:157591.9	Sheet: 1 of 1	

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.20	1	ES			Backfill	Grass over dark brown sandy CLAY with rootlets present. Sand is fine. (TOPSOIL)	0.20	
0.20		PID	0.1ppm			Light brown, orange slightly sandy CLAY occasional fine to coarse subrounded to subangular flint and ragstone fragments. (HYTHE FORMATION)	(1.40)	
0.50-0.50 0.50	2	ES PID	0.1ppm					
0.80-1.10	1	D						
1.40-1.40	2	B			from 1.20m becoming very gravelly very sandy CLAY. Gravel is fine to coarse subangular flints. Sand is fine to medium.	1.60	
1.70-2.00	3	B			Cream very gravelly fine to medium SAND. Gravel is subangular cobble size of ragstone fragments. (HYTHE FORMATION)	(0.90)		
2.30-2.50	4	B					2.50	
Trial pit terminated at 2.50m.								

GINT_LIBRARY_V10_01.GLB LibVersion: v8_07_001 ProjVersion: v8_07 | Log TRIAL PIT LOG - A4P | 52254 - DITTON EDGE, EAST MALLING.GPJ - v10_01. | 23/12/20 - 14:14 | GTT |

Plan (Not to Scale) 		General Remarks <ol style="list-style-type: none"> Position checked with Ground Penetrating Radar, CAT and Genny. UXO engineer checks during excavation. No groundwater encountered. Trial pit refused at 2.50m depth. Due to dense ragstone encountered. Trial pit backfilled with arisings upon completion. 	
All dimensions in metres		Scale: 1:25	
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator+ Dynamic cone	Logged By: GTsoutsis	Checked By:

TRIAL PIT LOG

Contract: Ditton Edge, East Malling		Client: Savills Plc		Trial Pit: TP17
Contract Ref: 52254	Start: 09.12.20 End: 09.12.20	Ground Level: 19.67	National Grid Co-ordinate: E:570998.8 N:157663.1	Sheet: 1 of 1

Samples and In-situ Tests				Water	Backfill	Description of Strata	Depth (Thickness)	Material Graphic Legend
Depth	No	Type	Results					
0.00-0.30	1	ES				Grass over dark brown slightly sandy CLAY with rootlets present. Sand is fine. (TOPSOIL)	(0.30)	
0.30		PID	0.2ppm			Light brown, orange slightly sandy gravelly CLAY. Gravel is subangular cobble size ragstone fragments. Sand is fine. (HYTHE FORMATION)	0.30	
0.60-0.60	2	ES PID	0.1ppm					
0.80-1.10	1	D				Light brown, cream fine to medium SAND with abundant subangular cobble size ragstone fragments. (HYTHE FORMATION)	1.20	
1.50-1.90	2	D						
2.00-2.20	3	D				Trial pit terminated at 2.20m	2.20	

GINT_LIBRARY_V10_01.GLB LibVersion: v8_07_001 ProjVersion: v8_07 | Log TRIAL PIT LOG - A4P | 52254 - DITTON EDGE, EAST MALLING.GPJ - v10_01. | 23/12/20 - 14:14 | GTT |

<p>Plan (Not to Scale)</p>		<h3>General Remarks</h3> <ol style="list-style-type: none"> Position checked with Ground Penetrating Radar, CAT and Genny. UXO engineer checks during excavation. No groundwater encountered. Trial pit refused at 2.20m depth. Due to dense ragstone encountered. Trial pit backfilled with arisings upon completion. 	
All dimensions in metres		Scale:	1:25
Method Used: Inspection pit + Machine dug	Plant Used: Mini tracked excavator	Logged By: GTsoutsis	Checked By: