

Contract: Dit	ton Edge	e. Ea	ist M	alling			Client:	Savills Plc	ow Samp	WS <sup>1</sup>
Contract Ref:		, <u> </u>		17.12.20	Gro	und	Level	National Grid Co-ordinate: Shee		
	2254			17.12.20			19.0			of <b>1</b>
Progress		Sam	ples / T			5			Depth	
Window Run	Depth		Туре	Results		Water	Backfill & Instru- mentation	Description of Strata	(Thick ness)	
	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	$\frac{\sum_{k=1}^{k} \frac{1}{r_{k}}}{\sum_{k=1}^{k} \frac{1}{r_{k}}} = \frac{\sqrt{1}}{r_{k}}$
	0.30		PID	0.2ppm				Light brown orange slightly sandy CLAY. Sand is fine to medium.	- 0.30	
	0.50 0.50	2	ES PID	TJV 0.1ppm				(HYTHE FORMATION)	-	
	0.80-1.10	3	D						-	
	1.00-1.45	1	SPT	N=11		•			_ [(1.70)	
1.00 - 2.00 (75mm dia) 100% rec	- - - 1.50-2.00	4	D					from 1.30m becoming fine to medium sandy CLAY.	-	
	- - - 2.00-2.45 - 2.00-3.00	2 5	SPT D	N=11				Light brown orange, mottled slightly sandy CLAY. Sand is fine to medium. (HYTHE FORMATION)	2.00	
2.00 - 3.00 (65mm dia) 100% rec									- - - (1.60)	
	3.00-3.45 3.00-3.50	3 6	SPT D	N=4		· · ·			-	
	-						<u>``````````</u>	from 3.50m becoming dark brown very sandy with ragstone cobbles present. Sand is fine to medium. Borehole terminated at 3.60m	3.60	
	- - - -								-	

I	[	Drilling Pro	gress and	Water Ol	oservation	s			Con				
I	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water Depth			Gen	erai	Remarks		
14:10   GT1			(m)	(m)	(mm)	(m)	excav 2. UXO 3. Inspe 4. No gi 5. Borel	vation. engineer cl ction pit to roundwater nole refused	hecks during 1.00m depth encountered d at 3.60m de	drilling. 	rating Radar, CA ue to dense ragsi itandpipe for sub	tone encountered	d.
							A	II dimensio	ns in metres		Scale:	1:25	
23/12/20	Method Used:		tion pit + d windov			emier 11	0	Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS



DIU	ton Edge	e, ⊨a	SLIVI	anng				Savills Plc			WS
ontract Ref:				17.12.20	Grou	ind L	/el:	National Grid Co-ordinate:	Sheet		
52	2254		End:	17.12.20			8.22	E:570913.8 N:157798.4	4	1	of <b>1</b>
Progress		Sam	oles / T	ests		л.				Depth	Mate
Vindow Run	Depth		Туре	Results		Water		Description of Strata		(Thick ness)	Lege
	0.00-0.30 - -	1	ES	TJV			💥 Gravel is	er dark brown slightly gravelly san fine to medium subrounded to s rootlets present. Sand is fine to	ubangular	(0.30) 0.30	$\vdash$ $\rightarrow$
	0.30		PID	0.1ppm			💥 Light brov	yn, orange sandy CLAY occasion Ibangular flints. Sand is fine to medi	al fine to um.	-	 
	0.50 0.50	2	ES PID	TJV 0.1ppm			(HYTHE F	ORMATION)		-	
	0.80-1.10	3	D		from 0.70m becoming very clayey SAND coarse flints fragaments.					-	
	- 1.00-1.45 1.00-2.00 -	1 4	SPT D	N=8						- (1.70) -	
1.00 - 2.00 (75mm dia) 100% rec	-									-	   
V	-									2.00	
2.00 - 2.50 (65mm dia)	2.00-2.38	2 5	SPT D	2,10/13,14, for 75mm			💥 size ragsto	ey fine to medium SAND occasion one fragments. ORMATION)	nal cobble	(0.50)	
20% rec	-						<sup>∞</sup> cobble size	2.30m becoming mottled SAND or e ragstone.	ccassional	2.50	<u>a</u>
	-						Borenoie t	erminated at 2.50m.		-	
	-									-	
	- -									-	
	-									-	
	-									-	
	-									-	

	C	Drilling Pro	gress and	Water O	oservation	6			Con	aral	Domorko		
	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water Depth			Gene	erai	Remarks		
14:11   GT1			(m)	(m)	(mm)	(m)	excav 2. UXO 3. Inspe 4. No gi	vation. engineer cl ction pit to oundwater	necks during 1.00m depth. encountered	drilling		T and Genny pric	
i							A	II dimensio	ns in metres		Scale:	1:25	
23/12/20	Method Used:		tion pit + d windov			emier 11	0	Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS



PRELIMINARY

Contract: <b>Dit</b> t	ton Edge	e. Ea	st M	alling		Client		Savills Plc	vvindo	w Samp	ws3
Contract Ref:		-,		17.12.20	Gro	ound Leve	:	National Grid Co-ordinate:	Sheet		
52	2254		End:	17.12.20		19.	20	E:570796.3 N:157723	.8	1	of <b>1</b>
Progress		Sam	oles / T	Tests		Water Backfill & Instru- mentation		Description of Otroto		Depth	
Window Run	Depth	No		Results		Water Backfill 8 Instru- mentation		Description of Strata		(Thick ness)	Legen
	0.00-0.30 - -	1	ES	TJV			Gravel is	er dark brown slightly gravelly sa fine to medium subrounded to rootlets present. Sand is fine t	subangular	(0.30) 0.30	<u>x 1.</u> <u>x 1.</u> 1 <u>1</u> <u>x 1.</u> <u>x</u>
	0.30		PID	0.2ppm			Light bro	∟) wn, orange slightly gravelly sar fine to coarse subrounded to suban	ndy CLAY.	-	
	0.50 0.50	2	ES PID	TJV 0.2ppm			Sand is fi	FORMATION)	gulur mitto.	-	
	0.80-1.10	3	D							-	- <u>····</u>
1.00 - 2.00 (75mm dia) 100% rec	1.00-1.45 	1	SPT	N=7						- - (1.70) -	
	- - - - -	4	D				CLAY. G	ravel is fine to coarse subangula	very sandy r ragstone.	-	
¥	- - 2.00-2.45 2.00-2.50	2	SPT D			ndy CLAY.	2.00				
2.00 - 2.70 (65mm dia) 100% rec	- - -	5					(HYTHE)	cobble size ragstone. Sand is mediu FORMATION)	<b>1</b> 11.	- - (0.70)	
100% rec	-						Borobolo	terminated at 2.70m.		2.70	
	-						Dorenoie			-	
	-									-	
	-									-	
	-									-	
	-									-	
	-									-	
	-									-	

	[	Drilling Pro	gress and	Water C	bservation	S			Car				
	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water Depth			Gene	erai	Remarks		
14:11   GT1			(m)	(m)	(mm)	(m)	excav 2. UXO 3. Inspe 4. No gi 5. Borel	vation. engineer ch ction pit to oundwater nole refused	necks during 1.00m depth encountered I at 2.70m de	drilling. epth. Du	rating Radar, CA ue to dense ragst tandpipe for subs	one encountered	1.
							A	ll dimensior	ns in metres		Scale:	1:25	
23/12/20	Method Used:		tion pit + d windov			emier 11	0	Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS



Contract: Dift	ton Edge	e Fa	nst M	alling			Client:		Savills Plc	Winde	w Samp	WS4
Contract Ref:	Lon Lag	о, <b>с</b> о		17.12.20	Gro	und	Level	:	National Grid Co-ordinate:	Sheet	:	
	2254			17.12.20			20.		E:570787.5 N:157625.			of <b>1</b>
Progress		Sam	ples / T			_				-		Materia
Window Run	Depth		Туре			Water	Backfill		Description of Strata		(Thick ness)	
	0.00-0.30	1	ES	TJV				Gravel is	vith rootlets present. Sand is fine t	o angular	(0.30) 0.30	<u>x 1.</u> 1 <u>7</u> <u>x 1.</u> <u>1</u> 7 <u>x 1.</u> <u>x 1.</u>
	0.30		PID	0.1ppm				Light brow	n, orange sandy CLAY with rare c r ragstone fragments.	obble size		
	0.50 0.50 -	2	ES PID	TJV 0.1ppm				(HYTHE F	ORMATION)		-	
	0.80-1.10	3	D								-	- <u>···</u> ··
	1.00-1.45 	1	SPT	N=12							_ _ [(1.93)	
100% rec	- - 1.50-2.00 -	4	D								-	
	- - 2.00-2.23	2	SPT	5,5/10 for 75mm	ı			Gravel is	90m becoming gravelly slightly san fine to medium subangular Sand is fine to medium.	ndy CLAY. ragstone	- - - <u>2.23</u>	
	-							occasiona	2.10m becoming medium dens ly cobble size ragstone fragments. erminated at 2.23m.	e SAND	-	
	-										-	
	-										-	
	-										-	
	-										-	
	-										-	
	-										-	
	-										-	
	-										-	

	C	Drilling Pro	gress and	Water O	oservations	3			Can	محما	Domorko		
	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water Depth			Gene	erai	Remarks		
4:11   GT1			(m)	(m)	(mm)	(m)	excav 2. UXO 3. Inspe 4. No gr	vation. engineer cl ction pit ha oundwater	necks during nd dug to 1.0 encountered	drilling )0m dej	oth.	T and Genny pric	
20 - 1							A	ll dimensio	ns in metres		Scale:	1:25	
23/12/20	Method Inspection pit + Plant Used: Tracked window Used: Premier 1					emier 11	0	Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS



Contract:	ton Edge	e Fa	st M	alling		Client:		Savills Plc	vvindo	ow Samp	WS5
Contract Ref:		с, <b>с</b> а		17.12.20	Grou	Ind Leve	•	National Grid Co-ordinate:	Sheet	•	1100
	2254		End:	17.12.20		19.		E:570831.1 N:157662			of <b>1</b>
Progress		Sam	oles / 1							- Depth	
Window Run	Depth	-	Туре	Results		vvater Backfill & Instru- mentation		Description of Strata		(Thick ness)	Graphi
	0.00-0.30	1	ES	TJV			Grass ov	ver dark brown sandy CLAY w Sand is fine. (TOPSOIL)	th rootlets	(0.30)	<u>17</u> <u>117</u> <u>117</u>
	0.30		PID	0.2ppm			Llight bro	own, orange sandy slightly grav fine to medium subangular to angul	elly CLAY.	0.30	· <u>·</u> ··································
	0.50 0.50	2	ES PID	TJV 0.3ppm			fragments	S. Sand is fine to medium.	ai Taystone	-	
	0.80-1.10	3	D								
	1.00-1.45	1	SPT	N=58						[(1.35) 	
1.00 - 1.60 (75mm dia) 100% rec	1.20-1.60	4	D							-	
▼	-									-	- <u>·</u>
	-							m ragstone cobbles present. terminated at 1.60m.	]	-	
	-									-	
	-									-	
	-									-	
	-									-	
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	-									-	
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	-									-	
	-									-	
	-									-	

	E	Drilling Pro	gress and	Water	Observation	s			Con	aral	Domorko		
	Date	Time	Borehole Depth	Casing Depth	Diameter	Water Depth			Gene	erai	Remarks		
14:11   GT1			(m)	(m)	(mm)	(m)	excav 2. UXO 3. Inspe 4. No gr 5. Borel	vation. engineer ch ction pit har oundwater o nole refused	ecks during nd dug to 1.0 encountered at 1.65m de	drilling. 0m dep epth. Du	oth. ue to dense ragst	T and Genny pric cone encountered sequent monitorir	
							A	II dimension	s in metres		Scale:	1:25	
23/12/20	Method Used:		tion pit + d windov			remier 11	0	Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS



Contract:	ton Edge	• Fa	st M	alling		Client:		Savills Plc	vvindo	w Samp	WS6
Contract Ref:		5, <b>∟</b> a		17.12.20	Groun	d I evel		National Grid Co-ordinate:	Sheet		
	2254			17.12.20	Croun	<b>19.</b>		E:570913.3 N:157715.4			of <b>1</b>
Progress	2234	Som	bles / T				23	E.570915.5 N. 157715.4	•	1	
Window Run	Depth		Type	Results	Water	Backfill		Description of Strata		Depth (Thick ness)	Materia Graph Legen
	0.00-0.30	1	ES	TJV			Gravel is f	r dark brown slightly gravelly san ine to medium subangular flints wi	dy CLAY. th rootlets	(0.30)	<u>x 1/</u> . <u>x 1/</u>
	- 0.30		PID	0.2ppm			•	and is fine to medium. (TOPSOIL) n light brown, orange sandy CLAY	. Sand is	0.30	<u></u>
	0.50	2	ES	TJV			fine. (HYTHE F	ORMATION)		-	
	- 0.50 -		PID	0.1ppm						-	
	0.80-1.10	3	D							(1.30)	
1.00 - 1.50	1.00-1.45	1	SPT	N=47						-	
(75mm dia) 100% rec	1.20-1.50	4	D							-	
₹	-									1.60	 
	-							ragments and sand present. erminated at 1.60m.	/	-	
	-									-	
-	-									-	
	-									-	
	-									-	
	-									-	
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	0	Drilling Pro	gress and	Water OI	oservations	6			Can	محما	Domorko		
1   GT1	Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)	excav 2. UXO 3. Inspe 4. No gr	vation. engineer c ection pit ha oundwater	d with Ground hecks during and dug to 1.0 encountered	d Penet drilling 00m dej	oth.	T and Genny prie	
23/12/20 - 14:11	Method Used:		tion pit + d windov		-	emier 11		ll dimensio Drilled By:	ns in metres	Logge By:	Scale: d <b>GTsoutsis</b>	1:25 Checked By:	AGS



Contract:	ton Edge	e. Fa	st M	alling		Client:	Savills Plc		Windov	v samp	<sup>ie:</sup> WS7
Contract Ref:		5, ⊑0		17.12.20	Gro	und Level	National Grid Co-	ordinate:	Sheet:		110/
	2254			17.12.20		18.		N:157736.4		1	of <b>1</b>
Progress		Sam	oles / T							Depth	
Window Run	Depth	No	Туре	Results		Water Backfill & Instru- mentation	Description			(Thick ness)	Graphi Legen
	0.00-0.30	1	ES	TJV			Grass over dark brown sa present. Sand is fine to mediu	andy CLAY with ro m. (TOPSOIL)	ootlets	(0.30)	1/ <u>1/ 1/</u> 1/ <u>1/ 1</u> /
	0.30		PID	0.2ppm			Light brown, orange fine t occasional fine to coars			0.30	
	0.50 0.50	2	ES PID	TJV 0.2ppm			fragments. (HYTHE FORMATION)		-		
	0.80-1.10	3	D						-	(1.20)	
	1.00-1.30	1	SPT	1,5/5,5 for 75mn	n				-	-	
1.00 - 1.50 (75mm dia) ↓	1.20-1.40	4	D				from 1.20m becoming gra is fine to coarse subangular o	velly sandy CLAY. ( of ragstone. Sand is	Gravel fine to	4 50	
	-					<u>•`•</u> ₽`•`	medium. Borehole terminated at 1.50m			1.50	
	-								-		
	-								-		
	-								-		
	-								-		
	-								-		
	-								-	-	
	-								-		
	-								-		
	-								-		
	-								-	-	
	-								-		
									-		

	[	Drilling Pro	gress and	Water Ob	oservation	s			Con	محما	Demerice		
	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water Depth			Gen	erai	Remarks		
14:11   GT1			(m)	(m)	(mm)	(m)	excar 2. UXO 3. Inspe 4. No gi 5. Borel	vation. engineer cl ection pit ha roundwater nole refused	necks during nd dug to 1.2 encountered at 1.50m de	drilling 20m dep epth. Du	rating Radar, CA oth. ue to dense ragst tandpipe for sub-	one encountere	d.
							A	II dimensior	ns in metres		Scale:	1:25	
23/12/20	Method Used:		tion pit + d window		-	emier 11	0	Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS



Contract:	ton Edge	⊳ Fa	et M	alling			Client:		Savills Plc	VVINdo	w Samp	WS
Contract Ref:		5, ∟a		17.12.20	Gro	Jund	Level		National Grid Co-ordinate:	Sheet:		
	2254			17.12.20	5.0		20.		E:570971.4 N:157613.		_	of <b>1</b>
Progress		Sam	ples / T			<u> </u>				•	Depth	
Window Run	Depth	No	Туре	Results		Water	Backfill & Instru- mentation		Description of Strata		(Thick ness)	
	0.00-0.30	1	ES	TJV				Grass ove SAND with subangular	<sup>-</sup> dark brown slightly gravelly very rootlets present. Gravel is fine ragstone fragments. Sand is fine t	to coarse	(0.30)	<u>, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,</u>
	0.30		PID	0.1ppm				(TOPSOIL) Light brown	, orange very sandy CLAY occasi Jbangular ragstone fragments.	onally fine	0.30	
	0.50 0.50 - 0.50	2	ES PID	TJV 0.2ppm				(HYTHE FO	RMATION)		-	
	0.80-1.10	3	D								- (1.30)	  
1.00 - 1.50	1.00-1.45	1	SPT	N=54							-	
1.00 - 1.30 (75mm dia) 100% rec ▼	1.20-1.60 -	4	D					from 1. ragstone fra	20m becoming slightly sandy C agments.	CLAY with	-	
¥	-						·•· <b>·</b> ·································		ragstone cobbles present.	/	1.60	- <u>-</u>
	-							Dorenole le			-	
	-										-	
	-										-	
	-										-	
	-										-	
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	-										-	
	-										-	
	-										-	
	-										-	

	[	Drilling Pro	gress and	Water C	bservation	s			Car				
	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water Depth			Gene	erai	Remarks		
14:11   GT1			(m)	(m)	(mm)	(m)	excav 2. UXO 3. Inspe 4. No gi 5. Borel	vation. engineer ch ction pit hai oundwater nole refuseo	necks during nd dug to 1.0 encountered d at 1.60m de	drilling. )0m dep epth. Du	rating Radar, CA oth. ue to dense ragst tandpipe for sub:	one encountered	t.
							A	ll dimensior	ns in metres		Scale:	1:25	
23/12/20	Method Used:		tion pit + d windov			emier 11	0	Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS



Contract: Dit	ton Edge	e, Ea	ist M	allina			Client:		Savills Plc	VVIIIdo	ow Samp	WS9
Contract Ref:				17.12.20	Gro	ounc	l Level	:	National Grid Co-ordinate:	Sheet	:	
52	2254		End:	17.12.20			19.	79	E:571065.6 N:157654.3	3	1	of <b>1</b>
Progress		Sam	ples / 1	Tests		Ŀ	III			•	Depth	Materia
Window Run	Depth	No	Туре			Water	Backfill		Description of Strata		(Thick ness)	Legen
	_ 0.00-0.30 _ -	1	ES	TJV				with rootle	er dark brown slightly gravelly sar ts present. Gravel is fine to coarse s ragments. Sand is fine. (TOPSOIL)	idy CLAY ubangular	- (0.30) 0.30	1/ <u>1/ 1/ 1/</u> 1/ <u>1/ 1/ 1/</u>
	0.30		PID	0.2ppm				size ragsto	n, orange very clayey SAND freque one fragments.	ent cobble	-	
	0.50 0.50	2	ES PID	TJV 0.2ppm				(HYTHE F	ORMATION)		-	
	- - - 1.00-1.45 - 1.00 - -	1 3	SPT B	N=6							- - - (1.80) -	
1.00 - 2.00 (75mm dia) 100% rec	- - - -							from 1. Gravel is fine.	50m becoming slightly sandy grave cobble size of ragstone fragments	lly CLAY. . Sand is	-	
	2.00-2.08	2	SPT	NP				∖at 2.00 ∖medium S	)m becoming medium dense crea AND abundant cobble size ragstone	m fine to	2.10	
	-							Borehole t	erminated at 2.10m.		-	
	-										-	
	-										-	
	-										-	
	-										-	
	-										-	
	-										-	
	-										-	

	C	Drilling Pro	gress and	Water O	oservations	6			Can	aral	Domorko		
	Date	Time	Borehole Depth	Casing Depth	Borehole Diameter	Water Depth (m)			Gene	erai	Remarks		
4:11   GT1		nod Inspection pit + Plant					excav 2. UXO 3. Inspe 4. No gr	vation. engineer cl ction pit ha oundwater	hecks during nd dug to 1.0 encountered	drilling 0m dej	trating Radar, CA pth. ue to dense ragst		
20 - 1							A	ll dimensio	ns in metres		Scale:	1:25	
23/12/20	Method Used:							Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS



Contract: Ditf	ton Edge	e. Fa	st M	alling		Clie	ALIC.	Savills Plc	vvindo\	v Samp	<sup>ie:</sup> NS10
Contract Ref:		-, -0		17.12.20	Gro	und Le	vel:	National Grid Co-ordinate:	Sheet:		
52	2254			17.12.20			0.98	E:571168.1 N:157638.3		1	of <b>1</b>
Progress		Sam	oles / T						1	- Depth	Materia
Window Run	Depth	No	Туре	Results		Water Backfill &	mentati	Description of Strata		(Thick ness)	Graphi
	0.00-0.40	1	ES	TJV			Grass ove with rootle subrounde	r dark brown slightly gravelly sandy ets present. Gravel is fine to m d to subangular flint. Sand is fine. (TOP /n, orange slightly gravelly sandy	edium SOIL)	0.25	<u>11</u> <u>11</u> <u>11</u> <u>11</u> <u>11</u> <u>11</u> <u>11</u> <u>11</u>
	0.40		PID	0.3ppm		***	Gravel is fi Sand is fine	ne to coarse subrounded to subangular e to medium. DRMATION)	r flints.	- - (0.85)	
	0.80-1.10	2	D			**************************************				- - -	
	1.00-1.45	1	SPT	N=17			Slightly cla	yey gravelly SAND. Gravel is fine to a	coarse	1.10	
1.00 - 2.00 (75mm dia)	- 1.20-2.00 - -	3	D			* * * * * * * * * *	<ul> <li>subrounde</li> <li>fine to med</li> </ul>	d to subangular ragstone fragments. S		-	
100% rec	-					**************************************				- (1.35) -	
¥	2.00-2.45	2	SPT	N=66			lat 2.00n	n ragstone cobbles present.		-	
	-						Borehole te	erminated at 2.45m.		2.45	<u>.</u>
	-									-	
	-									-	
	-									-	
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	[	Drilling Pro	gress and	Water	Observation	s			Car				
	Date	Time	Borehole Depth	Casing Depth		Water Depth			Gene	erai	Remarks		
14:Ī1   GT1			(m)	<u>('n)</u>	(mm)	(ṁ)	excav 2. UXO 3. Inspe 4. No gi 5. Borel	vation. engineer ch ection pit har oundwater e nole refused	ecks during nd dug to 1.0 encountered at 2.45m de	drilling. 0m dep epth. Du	oth. ue to dense ragst	T and Genny prio one encountered. sequent monitorin	
							A	II dimension	is in metres		Scale:	1:25	
23/12/20	Method Used:		tion pit + d windov		ant <sup>sed:</sup> <b>P</b> I	emier 11	0	Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS



Contract: Dit	ton Edge	e. Ea	st M	alling			Client:		Savills Plc		ow Samp	NS11
Contract Ref:		-, <b>_</b>		17.12.20	Gro	unc	l Level	:	National Grid Co-ordinate:	Sheet		
52	2254			17.12.20			20.		E:571221.8 N:157663	3.6	1	of <b>1</b>
Progress		Sam	oles / T	Tests		er	Į		1		Depth	Materia
Window Run	Depth	No	Туре	Results		Water	Backfill		Description of Strata		(Thick ness)	Legen
	0.00-0.30	1	ES	TJV				Grass ove present. Sa	er dark brown sandy CLAY v and is fine to medium. (TOPSOIL	vith rootlets )	(0.30) 0.30	<u>x 1, x 1,</u> 1 <u>7</u> <u>x 1, x</u> . x 6, x 6
	0.30		PID	0.4ppm				Gravel is f	vn, orange slightly gravelly sa ine to coarse subangular flints a	andy CLAY. Ind ragstone		
	0.50 0.50	2	ES PID	TJV 0.2ppm				fragments. (HYTHE F	Sand is fine to medium. ORMATION)	-	-	
	0.80-1.20	3	D									·•····
1.00 - 1.50 (75mm dia)	1.00-1.38 	1	SPT	4,13/18,18, for 75mn	16 า						_(1.43) - -	
`100% rec´ ▼	- - - 1.50-1.73	2	SPT	22,24/32 for 75mn				at 1.30 ragstone.	m becoming slightly sandy with	cobble size	-	
	-							Borehole te	erminated at 1.73m.		- 1.73 -	
	_										-	
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	C	Drilling Pro	gress and	Water Ob	servations	6			Con	oral	Domorko		
GT1	Date	Time	Borehole Depth (m)	Casing Depth (m)	Borehole Diameter (mm)	Water Depth (m)	exca 2. UXO 3. Inspe 4. No g	vation. engineer c ection pit ha roundwater	d with Grour checks during and dug to 1.	id Penet g drilling 00m dej d.			
23/12/20 - 14:11	Method Used:		tion pit + d windov			emier 11	<i>A</i>		ons in metres		Scale: ed <b>GTsoutsis</b>	1:25 Checked By:	AGS



Contract: Dit	ton Edge	e, Ea	st M	allina			Client:		Savills Plc	vvindo	w Samp	ole: WS12
Contract Ref:		-,		17.12.20	Gro	und	Level	:	National Grid Co-ordinate:	Sheet		
52	2254		End:	17.12.20			22.3	36	E:571207.5 N:157568	.2	1	of <b>1</b>
Progress		Sam	oles / T	Tests		P	Į			1	Depth	Materi
Window Run	Depth	No	Туре			Water	Backfill		Description of Strata		(Thick ness)	Legen
	0.00-0.30	1	ES	TJV				Grass ove present. S	er dark brown slightly sandy CLAY v sand is fine. (TOPSOIL)	with rootlets	(0.30)	F ÷
	0.30		PID	0.2ppm				Light bro	wn, orange fine to medium sa I cobble size ragstone fragments.	indy CLAY	0.30	
	0.50 0.50	2	ES PID	TJV 0.2ppm				(HYTHE F	ORMATION)		-	
	0.80-1.10	3	D								-	
	1.00-1.45	1	SPT	N=6							-(1.50) -	
 1.00 - 1.80 (75mm dia)	1.20-1.50	4	D								-	
100% rec	-							from 1 frequent c	.50m becoming cream fine to mee obble size ragstone.	dium SAND	-	
V	-						*****	Borehole	terminated at 1.80m.		1.80	
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	C	Drilling Pro	gress and	Water (	Observation	S							
	Date	Time	Borehole Depth	Casing Depth	Diameter	Water Depth			Gen	erai	Remarks		
14:11   GT1			(m)	(m)	(mm)	(m)	excav 2. UXO 3. Inspe 4. No gr	vation. engineer ch ction pit har oundwater o	necks during nd dug to 1.0 encountered	drilling )0m dej	oth.	T and Genny prio	
1							A	II dimensior	ns in metres		Scale:	1:25	
23/12/20	Method Used:							Drilled By:	KDS	Logge By:	d GTsoutsis	Checked By:	AGS