

Contract:	)itto	n Eda	e, East M	allin	a	Client:	Savills	Plc	Trial	Pit:	TP1
Contract Re		n Lag	Start:		-	Ground Level:		Grid Co-ordinate:	Shee	t:	••
	522	54	End:		2.20	19.03		867.7 N:1578		1	of <b>1</b>
Som		nd In-situ							2010	- Depth	1
Depth	No	Type	Results	Water	Backfill		Description	of Strata		(Thick	Graph
0.00-0.30	1	ES	Ttesuits	-		Grass over dark brow	n sandy CLAY	with rootlets prese	nt. Sand is fine	ness)	
						to medium. (TOPSOIL	.)	p		(0.30) 0.30	1/ . <u></u> . <u></u>
0.30		PID	0.2ppm			Light brown, orange fine to medium subrou (HYTHE FORMATION	inded to subai	ly slightly sandy C ngular flints. Sand is	LAY. Gravel is s fine.	; - -	
0.50-0.50 0.50	2	ES PID	0.1ppm				,			-	
0.80-1.10	1	В				from 0.80m becom cobble size of flint.	ing gravelly s	andy CLAY. Grave	l is subangular	- - - (1.60)	
1.40-1.70	2	В				from 1.30m becon fine to coarse subro medium.	ning very grav ounded to su	velly very sandy C bangular flints. Sa	LAY. Gravel is and is fine to	- - - -	
2.00-2.40	3	D				Light brown mottled sl (HYTHE FORMATION	ightly sandy C I)	LAY. Sand is fine.		<u>1.90</u>	
2.70-2.90	4	D				from 2.40m to 2.60	)m ragstone b	and.		[ [ (1.10) [ -	
						Trial pit terminated at	3.00m			<u>3.00</u> - -	<u> </u>
										-	
										-	
										-	
										-	
Plan (Not to	Scale	e)					General	Remarks			
0.80		2.00		2. l 3. l 4.	JXO e No gro Frial pi	n checked with Ground I ngineer checks during e undwater encountered. refused at 2.90m depth backfilled with arisings	cavation.	e ragstone encount	-		
						All dimensions in metr					
						All ultrensions in men	es	Scale:	1:25		



Contract:	Ditto	n Eda	e, East Ma	allin	a		Client:	Savills	Plc	Trial	Pit:	TP2
L Contract Re		n Lug				Groun	d Level:		rid Co-ordinate:	Shee	et:	
	522	54		11.1		ere ar	19.67	_	805.0 N:15780			of <b>1</b>
				1			13.07	L.570	000.0 N. 10700	/2.5		1
		Ind In-site		Water	Backfill			Description	of Strata		Depth (Thick	
Depth	No	Туре	Results	\$	ш х			-			ness)	Leger
0.00-0.35	1	ES					s over dark brov ent. (TOPSOIL)	vn clayey fine	to medium SAND	with rootlets	(0.35)	$\frac{\sum_{i=1}^{N} \frac{1}{i_{i_{i_{i_{i_{i_{i_{i_{i_{i_{i_{i_{i_{$
0.35		PID	0.1ppm			Light	brown, orange v	ery gravelly sa	andy CLAY. Gravel	is medium to	- 0.35 0 -	
0.50-0.50 0.50	2	ES PID	0.1ppm			coars	se subrounded to HE FORMATION	subangular flir	nts. Sand is fine to n	nedium.	-	
0.80-1.10	1	В									-	
									brown, greenish	sandy CLAY	(1.45) , _	
1.30-1.60	2	D				occa	sional subangula	CODDIE SIZE TI	ints.		-	
						8					1.80	<u> </u>
							brown, greenish THE FORMATION		e to medium SAND.		-	
2.20-2.50	3	D									(1.20)	
2.80-3.00	4	D				fro	om 2.70m becom	ing mottled ver	y sandy CLAY. San	d is fine.	3.00	
						Trial	pit terminated at 3	3.00m			-	
											-	
											-	
											-	
											-	
Plan (Not to	Scale	e)						General	Remarks			
	, 00al			1 5	Positio	n check			dar, CAT and Genn	W		
0.83		2.00		2. L 3. N	JXO e √o gro	ngineer undwat	r checks during ex er encountered. Illed with arisings	cavation.		<i>j</i> .		
							mensions in metro	25	Scale:	1:25		
/lethod <b>I</b> Jsed:		ection p hine d				racked	d excavator+ nic cone	Logged		Checked By:		A



Contract:	Ditto	n Eda	e, East M	alling	1	Client:	Savills	Plc	Trial P	IT:	TP3
Contract Re		ii Lug				Ground Level:		rid Co-ordinate:	Sheet:		
	522	54	End:	11.12		18.85		860.7 N:1577			of <b>1</b>
Sam		and In-situ				10100				- Depth	1
Depth	No	Туре	Results	Water	Backfill		Description	of Strata		(Thick ness)	
0.00-0.30	1	ES	rtoouno			Grass over dark bro	wn very sandy (	CLAY with rootlets	present. Sand	,	<u>x<sub>1</sub> 1<sub>x</sub> x<sub>1</sub></u>
						is fine. (TOPSOIL)				(0.30) 0.30	<u></u>
0.30		PID	0.2ppm			Light brown, orange Gravel is fine to coar	rse subrounded	ly clayey fine to m to subangular flints	nedium SAND.	-	
0.50-0.50 0.50	2	ES PID	0.1ppm			(HYTHE FORMATIC	JN)			-	
										-	
1.10-1.40	1	В				from 1.00m beco Gravel is fine to coar				- - (1.80) - -	
1.80-2.00	2	в								-	
						ragstone bands a	at 1.90m.			2.10	
2.20-2.60	3	В				Light brown, orange size of ragstone frag (HYTHE FORMATIC	ments.	ND. Gravel is sub	angular cobble	-	
										- (0.80) -	
2.90-2.90	4	D				Trial pit terminated a	t 2 90m			2.90	0.0 0
							. 2.0011.			-	
										-	
										-	
										-	
										-	
										-	
Plan (Not to	Scal	e)					General	Remarks			
	-		<b>&gt;</b>	2. UX	(O en	checked with Ground gineer checks during	l Penetrating Ra excavation.		ny.		
0.85				4. Tri	al pit	ndwater encountered. refused at 2.90m dep backfilled with arising	th. Due to dense		ered.		
						All dimensions in me	tres	Scale:	1:25		



Contract:	Ditto	n Eda	e, East M	allin	a	Client:	Savills	s Plc	Trial F		-
Contract Re			Start:		-	Ground Level:	-	Grid Co-ordinate:	Sheet	t:	
	522	54	End:	11.1	2.20	19.46	E:570	775.7 N:1576	91.6	1	of
Sam	ples a	Ind In-siti	u Tests	er	liji					Depth	
Depth	No	Туре	Results	Water	Backfill		Descriptior	of Strata		(Thick ness)	
0.00-0.30	1	ES				Grass over dark brow rootlets present. Grave fine brick fragments. Se	el is fine sub	prounded to subance	gular flints and	(0.30) 0.30	N. 14. 14
0.30 - -		PID	0.3ppm			Light brown, orange ve size ragstone fragment (HYTHE FORMATION	s. Sand is fir	AY occasional sub le.	angular cobble		0,10,10,10,10,10,10,10,10,10,10,10,10,10
0.80-1.10	1	В				from 0.80m becomi to coarse subangular to			. Gravel is fine	(1.10)  _	1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
- 1.40-1.70 -	2	В				Light brown clayey fine cobble size ragstone fr (HYTHE FORMATION	agments.	SAND with numero	ous subangular	1.40 - -	000
-  2.10-2.50 - - -	3	В				from 2.20m becom subangular cobble size Trial pit terminated at 2	ragstone fra	fine to medium SA gments.	AND. Gravel is	-(1.20)	
- - - - - - -										-	
- - - - Plan (Not to	Scal	e)					General	Remarks		-	
0.82		— 2.00		2. l 3. M 4. T	JXO ei No groi Frial pit	checked with Ground P gineer checks during ex ndwater encountered. refused at 2.60m depth. backfilled with arisings u	cavation. Due to dens	e ragstone encount	-		
						All dimensions in metre	1	Scale:	1:25		1
Method	nspe	ection p	<b>it +</b> Plan	t N	/lini tı	acked excavator+	Logged		Checked		



Contract:	oitto	n Edg	e, East M	allin	g	Client:	Savills P	lc	Trial P	'it:	TP5
Contract Re		- J			-	Ground Level:	National Grid		Sheet		
	522	54	End:	09.1	2.20	19.75	E:57078	2.5 N:157657	.2	1	of <b>1</b>
Sam	ples a	nd In-situ	u Tests	л.					I	Depth	Materi
Depth	No	Туре	Results	Water	Backfill		Description of	Strata		(Thick ness)	
0.00-0.30	1	ES				Grass over dark brow rootlets present. Grave flints and fine brick frag	el is fine to medi	um subrounded to	SAND with subangular	(0.40)	$\frac{\sum_{i=1}^{N} \frac{1}{2} \frac{1}{2$
0.30 0.50-0.50 0.50	2	PID ES PID	0.1ppm 0.1ppm			Light brown, orange subangular cobble size (HYTHE FORMATION	of ragstone frag	ly sandy CLAY. ments. Sand is fine	Gravel is e.	0.40 - -	
0.80-1.20	1	D				ragstone bands at <sup>.</sup>	1 00m			- - (1.00) - -	
1.50-1.70	2	В				Light brown, cream cla	ayey gravelly find	e to medium SANE ients.	D. Gravel is	1.40	
1.30-1.70	2	D				(HYTHE FORMATION Trial pit terminated at 1	)			1.70	<u> </u>
										-	
										-	
										-	
										-	
										-	
										-	
										-	
										-	
										-	
Plan (Not to	Scale	e)					General R	emarks			
0.65		— 1.90	<b>&gt;</b>	2. L 3. N 4. T	JXO ei No groi Frial pit	n checked with Ground P ngineer checks during ex undwater encountered. t refused at 1.70m depth. t backfilled with arisings u	cavation. Due to dense ra		d.		
						All dimensions in metre	s s	Scale:	1:25		
		ction p	1				· · · · · ·	Ch			



Contract:	)itta	n Eda	o East M	allin	a	Client:	Savills		T	rial Pit:	Т
L Contract Re		n ⊏ag	e, East M Start:		-	Ground Level:		Grid Co-ordinate:	c	Sheet:	- 1
Contract Ne	522	54				21.09		843.6 N:1576'		<b>1</b>	- f
			End:		2.20	21.03	E.570	U-1J.U N. 13/0	10.1	-	of
	-	nd In-situ		Water	Backfill		Description	of Strata		Depth (Thick	Gra
Depth	No	Туре	Results	5		One of a strength of the stren	- 11-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	- 11 11 1. 14		ness)	Le
0.00-0.30	1	ES				Grass over dark brown fine to medium subro fragments. Sand is fine	ounded to s	subangular flints a	and fine I	prick (0.50)	·
0.30		PID	0.3ppm							0.50	
0.50-0.50 0.50	2	ES PID	0.1ppm			Light brown, orange g coarse subangular to a (HYTHE FORMATION)	ngular ragsto			-	<u>       </u>
0.80-1.10	1	D								- (0.60)	
						∖ at 1.00m ragstone t	pands			1.10	0.
1.50-1.80	2	в				Light brown, cream gra of ragstone fragments. (HYTHE FORMATION)	avelly SAND.	Gravel is subangul	lar cobble	size (0.70)	30.00.00 .00.00.00
										1.80	0
						Trial pit terminated at 1	.80m.			-	
										-	
										-	
_										-	
- - -										-	
-										-	
-										-	
										-	
										_	
Plan (Not to	o Scale	e)					General	Remarks			
	-	— 2.10		2. l	JXO ei	checked with Ground P gineer checks during ex	enetrating Ra cavation.	adar, CAT and Genr	ıy.		
0.70				4. 1	Frial pit	ndwater encountered. refused at 1.80m depth. backfilled with arisings u	Due to dense pon completi	e ragstone encounte on.	ered.		
							_	Qual		.25	
Method	nsne	ection p	it + Plan	it N	/ini tı	All dimensions in metre acked excavator+	s Logged	Scale:	1 Checked	:25	
Used:		hine di				ynamic cone	By:	GTsoutsis	By:		



		n Edg	e, East M		-		Savills				TP7
Contract Re			Start:			Ground Level:		Grid Co-ordinate:	Sheet		-
	522	54	End:	09.1	2.20	19.51	E:570	850.4 N:1577	00.8	1	of <b>1</b>
Sam	ples a	nd In-situ	u Tests	Water	Backfill		Descriptior	of Strata		Depth (Thick	
Depth	No	Туре	Results	Š	Ba		-			ness)	
0.00-0.30	1	ES				Grass over dark brow present. Gravel is fine fine brick fragments. S	to medium su	ubrounded to subar	Y with rootlets ngular flints and	(0.35)	11. <u>14.</u> 11. <u>14.</u> 12. <u>14.</u> <u>1</u> . <u>1</u> .
0.30		PID	0.2ppm			Light brown, orange sl size of ragstone fragm	ightly sandy C ents. Sand is	CLAY with rare suba fine.	angular cobbles	- 0.35 - -	0
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 s medium subrounded t fragments.	slightly gravel o subangular	ly clayey SAND. G flints and cobble s	ravel is fine to ize of ragstone	- - - -	
2.20-2.50	3	В				from 2.00m becomi	ing slightly cla	ayey fine to medium	SAND.	- [(1.50)	
2.80-3.00	4	D				Trial pit terminated at 3	3.00m.			3.00	
										-	
										-	
Plan (Not to	Scale	e)					General	Remarks			
0.72		— 2.10	<b>&gt;</b>	2. L 3. N	JXO er No grou	n checked with Ground F ngineer checks during e> undwater encountered. backfilled with arisings	cavation.		ny.		
						All dimensions in metro	es	Scale:	1:25		
Nethod	neno	ction p	it + Plan	t			Logged		Checked		



Contract:	:440	n Eda	o East M	مالات		Client:	Sovilla	Dia		Trial Pit:	-
Contract Re		n Eag	e, East M Start:			Ground Level:	Savills	rid Co-ordinate:		Sheet:	1
		E /						927.1 N:1576			
	522		End:		2.20	19.57	E.3/0	521.1 N.13/0	6.10	1	of
		nd In-situ		Water	Backfill		Description	of Strata		Dep (Thi	
Depth	No	Туре	Results	3	ш ж		-			nes	s) Le
0.00-0.30	1	ES				Grass over dark brow present. Gravel is fine Sand is fine. (TOPSOI	e to medium	avelly sandy CLA subrounded to su	Y with roo bangular f		0)
0.30		PID	0.1ppm			Light brown, orange cobble size of flint and (HYTHE FORMATION	ragstone fragi	y CLAY occasior ments. Sand is fine	nal suban e.		
0.60-0.60 0.60	2	ES PID	0.1ppm							(0.9	0 -0- -0- -0- -0- -0- -0
0.80-1.10	1	D								-	
						Light brown, cream	gravelly fine	to medium SAN	ND. Grav	1.2 el is	0 <u>-</u> 0 0 -0 0 ·
1.50-1.90	2	в				subangular cobble size (HYTHE FORMATION	e of ragstone fr	ragments.		-	00
										(1.3	0) 0
										-	000
2.20-2.50	3	D								-	000
						Trial pit terminated at 2	2 50m			2.5	
·  · ·										-	
- - - -										-	
Plan (Not to	Scale	e)						Remarks			
0.73		— 1.90		2. 0 3. 1 4.	JXO ei No groi Frial pii	checked with Ground F gineer checks during ex ndwater encountered. refused at 2.50m depth. backfilled with arisings t	cavation.	ragstone encount	-		
						All dimensions in metre	es	Scale:		1:25	



Contract:		n Eda	а <b>Г</b> а	-+ 8/	- 111:	-		Client:	Covilla	Die	1	rial Pit:	-
		n Edg					Croup	d Level:	Savills	rid Co-ordinate:		haat	Т
Contract Re		E /		Start:			Groun					heet:	
	522			End:				18.50	□ □.3/0	941.4 N:1577	59.9	1	of
		nd In-sit		.14 .	Water	Backfill			Description	of Strata		Depth (Thick	Gra
Depth 0.00-0.30	No 1	Type ES	Resu	lits	5		Gras	s over dark brown	slightly grave	ally slightly sandy (		ness)	Le
-							fine	subrounded to suba	angular flints.	Sand is fine. (TOF	PSOIL)	(0.30) 0.30	
0.30	2	PID ES	0.4pp	om			suba	t brown, orange s angular cobble size THE FORMATION)	of ragstone f	y gravelly CLAY ragments.	with nume	rous - -	0 -
- 0.50		PID	0.5p	om								(0.90)	
0.80-0.80	1	D					r	agstone bands at 0	.80m			-	9.9.1
-							<b>.</b>	pit terminated at 1.				1.20	-0
	Scale	e) 2.10			2. L 3. N	JXO ei √o groi	nginee undwat	ked with Ground Pe r checks during exc ter encountered. ed at 1.20m depth.	enetrating Ra avation.				
-					0.1	nai pi		illed with arisings u				-	
							All di	imensions in metres	s	Scale:	1	:25	
Method I		ction p		Plant					Logged		Checked	.25	



Contract:	Ditto	n Eda	e, East N	lallin	a	Client:	Savills		Trial		TP10
Contract Re		n Lug		09.12		Ground Level:		rid Co-ordinate:	Shee	et:	11 10
Contracting	522	54	End:			18.91		968.3 N:1577			of <b>1</b>
Som		ind In-situ								Depth	1
Depth	No	Туре	Results	Water	Backfill		Description	of Strata		(Thick ness)	Graphie
0.00-0.30	1	ES				Grass over dark brov Sand is fine. (TOPSOI	vn slightly sa L)	ndy CLAY with ro	ootlets present	,	<u><u>N</u> 1<sub>1</sub>, <u>N</u> 1<sub>1</sub>,</u>
0.30		PID	0.1ppm			Light brown slightly ora (HYTHE FORMATION	inge clayey fir )	ne to medium SANI	D.	0.30	
0.50-0.50 0.50	2	ES PID	0.1ppm							-	
0.80-1.10	1	D				from 1.10m becomi	ng slightly cla	yey fine SAND		 [(1.50) 	
1.50-1.50	2	D								- - 1.80	
1.80-2.20	3	В				Cream gravelly fine to size of ragstone fragmo (HYTHE FORMATION	ents.	ND. Gravel is sub	angular cobble		
										2.30	0,0
-											
Plan (Not to 80		e) 2.10		2. U 3. N 4. T	IXO ei lo gro rial pi	n checked with Ground P ngineer checks during ex undwater encountered. t refused at 2.30m depth. t backfilled with arisings u	enetrating Ra cavation. Due to dense	e ragstone encount			· 
								Quel	4.05		
Method	nspe	ection p	<b>it +</b> Plar	nt		All dimensions in metre	s Logged	Scale:	1:25 Checked	)	
Used:		hine du			Mini 1	tracked excavator		GTsoutsis	By:		AG



C	Ditto	n Edg	e, East M	allin	g	Client:	Savills Plo				TP11
Contract Re		U			-	Ground Level:	National Grid Co	o-ordinate:	Sheet:		
	522	54	End:	10.1	2.20	19.04	E:571070	2 N:157723.5		1	of <b>1</b>
Sam	ples a	nd In-situ	I Tests	er	III					Depth	
Depth	No	Туре	Results	Water	Backfill		Description of St	rata		(Thick ness)	
0.00-0.30	1	ES				Grass over dark brov present. Gravel is find Sand is fine. (TOPSOI	e to medium subr	sandy CLAY with r ounded to subangula	ootlets r fints.	(0.35)	<u></u>
0.30		PID	0.2ppm			Light brown, orange cobble size ragstone fr	slightly sandy CL	AY occasional suba	Ingular	- 0.35	
0.50-0.50 0.50	2	ES PID	0.1ppm			(HYTHE FORMATION				-	
0.80-1.10	1	D								_ (0.85) - -	
						Cream gravelly fine to	ts.	Gravel is subangular	cobble	1.20	
1.40-1.80	2	В				(HYTHE FORMATION from 1.50m becon angular ragstone.		ine to coarse subang	ular to	-	
2.00-2.30	3	В								(1.30) -	
										-	
2.50-2.50	4	D				Trial pit terminated at 2	2.50m			2.50	0 4 DA
										-	
										-	
Plan (Not to	Scale	e)			I		General Re	marks		L	
0.75		— 1.90	<b>&gt;</b>	2. l 3. l 4.	JXO e No gro Frial pi	n checked with Ground P ngineer checks during ex undwater encountered. refused at 2.50m depth. backfilled with arisings u	cavation. Due to dense rags	-			
						All dimensions in metre	es Sc	ale:	1:25		
Vethod	<b>n</b> ono	ction p	it + Plan	+			Logged	Checke			



Contract Ref: Sample Depth I 0.00-0.30 0.30 0.60-0.60 0.80-1.10 1.30-1.50 1.80-2.00	5 <b>22</b> es ai		Enc	Maiiir rt: 10.' :: 10.' Mater	12.20	fine. (TOPSOIL)		resent. Sand is		Ma Gra Leç
Sample           Depth         I           0.00-0.30         0           0.30         0.60-0.60           0.80-1.10         1           1.30-1.50         1	2 2 2 2 2	nd In-situ Type ES PID D B	U Tests Results 0.3ppm	1: <b>10.</b> 2	12.20	20.37 Grass over dark brown fine. (TOPSOIL) Light brown, orange subrounded to subangu (HYTHE FORMATION) from 0.80 becomin	E:571177.0 N:1576 Description of Strata sandy CLAY with rootlets p sandy CLAY with rare fir ar flint. Sand is fine.	resent. Sand is	<b>1</b> Depth (Thick ness) (0.30)	Ma Gra Leç
Sample           Depth         I           0.00-0.30         0.30           0.30         0.60-0.60           0.60-1.10         0.80-1.10           1.30-1.50         1.80-2.00	es ar No 1 2 1 2 2	nd In-situ Type ES PID D B	u Tests Results 0.3ppm			Grass over dark browr fine. (TOPSOIL) Light brown, orange subrounded to subangu (HYTHE FORMATION) from 0.80 becomin	Description of Strata sandy CLAY with rootlets p sandy CLAY with rare fir ar flint. Sand is fine.	resent. Sand is	Depth (Thick ness) (0.30)	Mat Gra Leç
Depth         I           0.00-0.30         0.30           0.30         0.60-0.60           0.80-1.10         0.80-1.10           1.30-1.50         1.80-2.00	No 1 2 1 2 2	Type ES PID D B	Results 0.3ppm	Water	Backfill	fine. (TOPSOIL) Light brown, orange subrounded to subangu (HYTHE FORMATION) from 0.80 becomin	sandy CLAY with rootlets p sandy CLAY with rare fir ar flint. Sand is fine.	ne to medium	(Thick ness) (0.30)	Gra Leo
0.00-0.30 0.30 0.60-0.60 0.80-1.10 1.30-1.50 1.80-2.00	1 2 1	ES PID ES PID D	0.3ppm			fine. (TOPSOIL) Light brown, orange subrounded to subangu (HYTHE FORMATION) from 0.80 becomin	sandy CLAY with rare fir ar flint. Sand is fine.	ne to medium	(0.30)	<u>×<sup>1</sup> 1<sub>2</sub></u>
0.60-0.60 0.80-1.10 1.30-1.50 1.80-2.00	1 2	ES PID D				Light brown, orange subrounded to subangu (HYTHE FORMATION) from 0.80 becomin	ar flint. Sand is fine.		- '	
0.60-0.60 0.80-1.10 1.30-1.50 1.80-2.00	1 2	ES PID D				subrounded to subangu (HYTHE FORMATION) from 0.80 becomin	ar flint. Sand is fine.		-	
0.60 0.80-1.10 1.30-1.50 1.80-2.00	1 2	PID D B	0.1ppm				a occasional subangular a	apple aize of	-	
1.30-1.50 1.80-2.00	2	В					na occasional subangular a	abble size of	F	
1.80-2.00						2	iy occasional subanyular (	JUDDIE SIZE OT	(1.50)	
	3	в				from 1.20m becomin medium to coarse subro	g very gravelly slightly sandy ( unded to subangular ragstone	CLAY. Gravel is fragments.	-	
	3	В							1.80	 
2.50-2.80						Dark brown slightly sand ragstone fragments. San (HYTHE FORMATION)	dy CLAY occasional subanguland is fine to medium.	ar cobble size of	-	
	4	в				at 2.20m ragstone ir Sand is fine to medium.	iterbedded with dark brown ve	ry sandy CLAY.	- (1.20)	
						from 2.90m becoming c	ream gravelly fine to medium S fragments.	SAND. Gravel is	3.00	
						Trial pit terminated at 3.	00m.		-	
									-	
Plan (Not to S	Scale	:)				(	General Remarks		-	
0.75		— 1.90	<b>&gt;</b>	2. 3.	UXO e No gro	n checked with Ground Pengineer checks during exc undwater encountered. t backfilled with arisings up		nny.		
						All dimensions in metres	Scale:	1:25		
		ction p hine dı		ant sed:		racked excavator	Logged By: GTsoutsis	Checked By:		A



Contract:	)itto	n Eda	e, East M	allin	a	Client:	Savills	Pic	Trial F	Pit:	TP13
L Contract Re		Lug				Ground Level:		d Co-ordinate:	Sheet		11 15
Contracting	522	54	End:	10.1		20.37		00.7 N:1576		1	of <b>1</b>
Sam		nd In-situ								Depth	1
Depth	No	Туре	Results	Water	Backfill		Description of	of Strata		(Thick	Graph
0.00-0.30	1	ES	TCSUIIS	-		Grass over dark brow	n sandy CLA	with rootlets pre	esent. Sand is	ness)	
						fine. (TOPSOIL)				(0.35)	$\frac{l_{f}}{1} \cdot \underline{\mathbf{x}}^{1,l_{f}}$
0.30		PID	0.2ppm							0.35	$\frac{\sqrt{l_2}}{2} \cdot \frac{\sqrt{l_2}}{2}$
0.00			0.2ppm			Light brown, orange cobbles size of ragston	slightly sandy e fragments. S	CLAY occasion and is fine.	al subangular	_	$0 - \frac{1}{2}$
0.50-0.50 0.50	2	ES PID	0.1ppm			(HYTHE FORMATION	)			-	0
										-	
0.80-1.10	1	D								[ (1.15)	0
										-	-0-0
						from 1.00m becomi	ing fine to med	ium sandy CLAY.		-	
										-	<u></u>
1.40-1.40	2	D								1.50	0(
1.50-1.80	3	В				Cream gravelly fine to size of ragstone fragme	medium SAN	D. Gravel is suba	angular cobble	(0.30)	0,000
						(HYTHE FORMATION	)			1.80	0.0
						Trial pit terminated at 1	.80m.			-	<b>•</b> • • • • • •
										-	
										-	
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										-	
										-	
		I			I	1				L	
Plan (Not to	Scale	e)					General I	Remarks			
	-	— 1.85	<b>&gt;</b>	1. F	Positio	n checked with Ground P ngineer checks during ex	enetrating Rad	ar, CAT and Genr	ıy.		
0				3. N	lo gro	undwater encountered.		agatopo operati	rod		
0.70				4. I 5. T	ria pit rial pi	refused at 1.80m depth. t backfilled with arisings u	ipon completio	agsione encounte n.	area.		
	_										
A - 41- 7		-41	<b>14</b> • •		Al! /	All dimensions in metre		Scale:	<b>1:25</b>		
Method	INSDE	ction p	i <b>t +</b> ∣Plan	n N	nini ti	racked excavator+	Logged		Checked		AG



Contract:	Ditto	n Eda	e, East M	allin	g		Client:	Savills	Plc		Trial Pi	t:	TP14
 Contract Re					-	Groun	d Level:		rid Co-ordinate:	:	Sheet:		
	522	54	End:	10.1	2.20		21.70	E:571	214.5 N:1576	14.8		1	of <b>1</b>
Sam	ples a	nd In-situ	u Tests	ъ								Depth	Mater
Depth	No	Туре	Results	Water	Backfill			Description	of Strata			(Thick ness)	Graph Leger
0.00-0.30	1	ES					s over dark bro l is fine. (TOPSO		ndy CLAY with ro	otlets pre	esent.	(0.30)	<u>x 17. x1</u>
0.30		PID	0.3ppm						slightly gravelly Cl			0.30	<u></u>
0.50-0.50 0.50	2	ES PID	0.1ppm				o coarse subang HE FORMATIO		flints and ragstone	. Sand is f	line.	-	
0.80-1.10	1	D	0.10011									-	+ 
0.00-1.10						~						_ (1.30)	
1.30-1.60	2	в										-	
1.00-1.00		D				fro	om 1.25m ragsto	ne bands interl	bedded with fine sa	ndy CLAY	·.	1.60	
1.70-2.00	3	В				size 🤅	m gravelly fine t of ragstone fragn THE FORMATION	nents.	ND. Gravel is suba	angular co	obble	_	0.00
								,				(0.50)  2.10	
						Trial	pit terminated at	2.10m.				-	0.01
												-	
Plan (Not to	o Scale	e) 2.00	<b>&gt;</b>	2. L 3. N 4. T	JXO e lo gro īrial pi	ngineer undwat t refuse	<ul> <li>checks during e er encountered.</li> </ul>	Penetrating Ra xcavation. . Due to dense	Remarks dar, CAT and Genr e ragstone encounte on.	-		-	
Vethod		ection p hine d				racked	mensions in metr d excavator+ ic cone	Logged By:	Scale: GTsoutsis	Checked By:	1:25		A



Contract:	itto	n Edg	e, East M	allin	g	Client:	Savills	Plc	Trial P		TP15
Contract Re					-	Ground Level:	National G	rid Co-ordinate:	Sheet:		
	522	54	End:	10.1	2.20	20.09	E:571	050.6 N:15759	96.3	1	of <b>1</b>
Sam	oles a	nd In-sitı	u Tests	Water	Backfill		Description	of Obrock a		Depth	
Depth	No	Туре	Results	Wa	Bac		Description	of Strata		(Thick ness)	
0.00-0.30	1	ES				Grass over dark brown present. (TOPSOIL)				(0.30) 0.30	$\frac{\sum_{i=1}^{N} \frac{1}{2} \frac{1}{2} \cdots \frac{N}{2} \frac{1}{2}}{\sum_{i=1}^{N} \frac{1}{2} \frac{1}{2} \cdots \frac{N}{2} \frac{1}{2}}$
0.30 0.50-0.50	2	PID ES	0.1ppm			Light brown, orange cobble size ragstone fr (HYTHE FORMATION	adments. San	y CLAY occasiona d is fine.	al subangular	-	
0.50	2	PID	0.1ppm							(1.10)	
1.00-1.30	1	D								-	
						∖at 1.30m ragstone b Trial pit terminated at 1			/	1.40	
										-	
										-	
										-	
										-	
										-	
										-	
										-	
										-	
										-	
Plan (Not to	Scale	e)						Remarks			
0.85		— 1.90	<b>&gt;</b>	2. L 3. N 4. T	JXO ei lo gro īrial pi	n checked with Ground P ngineer checks during ex undwater encountered. t refused at 1.40m depth. t backfilled with arisings u	cavation. Due to dense	e ragstone encounte	-		
						All dimensions in metre	s	Scale:	1:25		
		ection p	it + Plar				1				



ontract: C	Ditto	n Edg	e, East Ma	allin	g	Client:	Savills	Plc	Trial P		TP1
ontract Re					-	Ground Level:	National G	rid Co-ordinate:	Sheet:		
	522	54	End:	10.1	2.20	21.72	E:571	141.9 N:1575	91.9	1	of <b>1</b>
Sam	ples a	nd In-situ	u Tests	Water	Backfill		Decemination	of Chucks		Depth	
Depth	No	Туре	Results	Wa	Bac		Description			(Thick ness)	Lege
.00-0.20	1	ES				Grass over dark brow fine. (TOPSOIL)	n sandy CLA	Y with rootlets pre	esent. Sand is	-	<u></u>
0.20		PID	0.1ppm			Light brown, orange s subrounded to subang (HYTHE FORMATION	ular flint and ra	CLAY occasional agstone fragments.	fine to coarse	0.20	
0.50-0.50 0.50	2	ES PID	0.1ppm							-	
.80-1.10	1	D								- - (1.40)  -	
.40-1.40	2	в				from 1.20m becom fine to coarse subangu	ing very grav lar flints. Sand	elly very sandy Cl d is fine to medium.	_AY. Gravel is	- - 1.60	
.70-2.00	3	В				Cream very gravelly cobble size of ragstone (HYTHE FORMATION	e fragments.	m SAND. Gravel	is subangular	- - - - (0.90)	
2.30-2.50	4	В				Trial pit terminated at 2	50			2.50	
										-	
lan (Not to	Scal	e) 2.10	<b>&gt;</b>	2. L 3. N	JXO er √o grou	n checked with Ground P ngineer checks during ex andwater encountered.	enetrating Ra		-	·	
0.82	,			4. T 5. T	⊺rial pit īrial pit	refused at 2.50m depth. backfilled with arisings u	Due to dense upon completio	ragstone encounte	ered.		
lethod		ection p hine di				All dimensions in metre acked excavator+ ynamic cone	Logged	Scale: GTsoutsis	1:25 Checked By:		A



<b>•</b> • •						1							
Contract:	Ditto	n Eda	e, East N	lallir	na		Client:	Savills	Pic		Trial P	IT:	<b>TP17</b>
Contract R		n Lug			2.20	Groun	d Level:		irid Co-ordinate:		Sheet:		
	522	54	End:		2.20		19.67		998.8 N:1576	63.1			of <b>1</b>
San		and In-situ			1							Depth	
Depth	No	Туре	Results	Water	Backfill			Description	of Strata			(Thick ness)	
0.00-0.30	1	ES				Gras Sand	s over dark brow i is fine. (TOPSOII	n slightly sa _)	ndy CLAY with ro	ootlets pi	resent.	(0.30)	$\frac{\sqrt{1}}{\sqrt{1}} \cdot \frac{\sqrt{1}}{\sqrt{1}} \cdot \frac{\sqrt{1}}{\sqrt{1}}$
0.30		PID	0.2ppm			🖇 suba	brown, orange ngular cobble size 'HE FORMATION'	ragstone frag	ndy gravelly CLA gments. Sand is fin	AY. Gra ne.	vel is	0.30 - -	
0.60-0.60 0.60 0.80-1.10	2	ES PID D	0.1ppm									- (0.90)	
												-	
						🕈 cobb	brown, cream fir le size ragstone fra THE FORMATION	agments.	SAND with abud	ant suba	Ingular	1.20 - -	0.00
1.50-1.90	2	D										- - - (1.00)	0.00 0.00 0.00
2.00-2.20	3	D										-	0.0 0.0 0.0
						Trial	pit terminated at 2	20m				2.20	o 0. 0.
Plan (Not t	o Scal	e)					(	General	Remarks			-	
0.78	▲	2.00	<b>&gt;</b>	2. 3. I 4.	UXO e No gro Tril pit	enginee undwat refused	r checks during ex er encountered.	cavation. Oue to dense	idar, CAT and Gen ragstone encounte on.				
				-		All di	mensions in metre	S	Scale:		1:25		
		ection p						Logged		Checke			
Used:	Mac	chine di	<b>Jg</b> Use	d:	Mini	tracke	d excavator	By:	GTsoutsis	By:			AG