TP10

Manor Farm, Carburton

P21-00134



Photograph 31: TP10. Arisings.

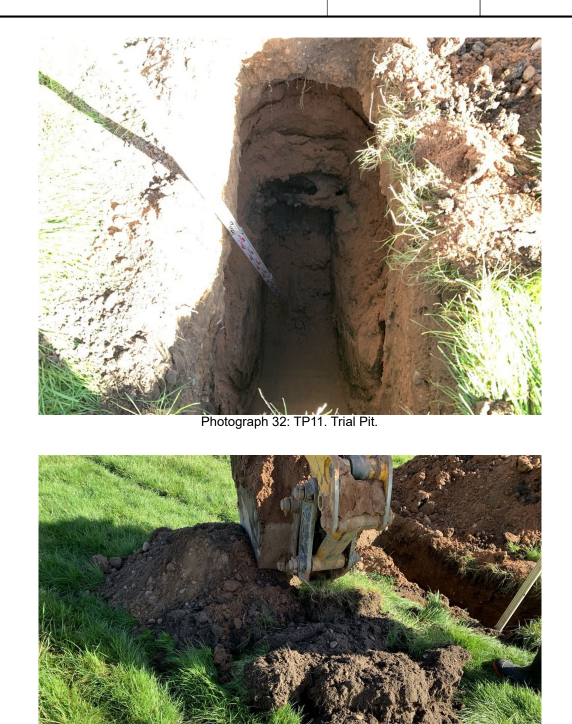


Met Consultancy Group Ltd Southgate House Pontefract Road Leeds LS10 1SW Email: admin@outsilancygroup.com Phone: 0113 200 8900						TrialPit No TP11 Sheet 1 of 1			
Projec Name		rm, Cart	ourton		Project			Date	
					P21-00	134		/10/202 Scale	21
Locati	on: Manor Fa	rm, Pipe	er Lane, Carburtor	n, S80 3E	3T		_(m):	1:25	
Client	: Wellbeck	Estates	Company Ltd		_	_	Depth o L	.ogged YK	1
Water Strike	Samp Depth	les & In S Type	itu Testing Results	_ Depth (m)	Level (m)	Legend	Stratum Description		
				0.30	35.54 35.19		Grass overlying medium brown silty gravelly SAND (TOPSOIL) with frequent rootlets. Sand is fine. Gravel is subangular to rounded fine to coarse of mixed lithologies including occasional brick. Light brown gravelly SAND (SUBSOIL) with moderate to high cobble content. Sand is fine. Gravel is subrounded to rounded fine to coarse of mixed lithologies. Cobbles are subrounded to rounded of mixed lithologies up to 90mm across. Reworked: Orange gravelly SAND with high cobble content. Sand is fine to medium. Gravel is subrounded to rounded fine to coarse of mixed lithologies. Cobbles are subrounded to rounded of mixed lithologies. Cobbles are subrounded to rounded of mixed lithologies. Cobbles are subrounded to rounded of mixed lithologies up to 110mn across.	0	1 -
				1.50	34.34		MADE GROUND: Black/ dark brown peaty silty gravelly SAND with medium cobble content/ Sand is fine. Gravel is subangular to rounded fine to coarse of mixed lithologies including brick. Cobbles are subrounded to rounded of mixed lithologies up to 110mm across.		-
				2.00	33.84		Frequent fragments of ceramic, glass, wood, animal bon and plant root noted. Strong organic odour noted. Hit potential service at 1.8mbgl in east of trial pit, some sitting water noted. End of Pit at 2.00m	e	2 -
									3 -
									4 –
Rema	rks: Ground o Sample ta	bservec	I to be generally I m unknown mate	oose dur rial, labo	ing excav	vation by	/ JCB. Terminated due to potential service. firmed material to be weathered wood.		5 -
Stabili	itv:	llr	istable		Weat	her:	Clear		
	- <i>J</i> ·	01							

TP11

Manor Farm, Carburton

P21-00134



Photograph 33: TP11. Topsoil Arisings.



TP11

Manor Farm, Carburton

P21-00134



Photograph 35: TP11. Potential service. Sample taken from unknown material, laboratory testing confirmed material to be weathered wood..



© Met Consultancy Group Ltd Southgate House Ponterfact Road Leds LSto 15W Email: adminieutansultancygroup.com Phone: 0113 200 8900						TrialPit No TP12 Sheet 1 of 1				
Project	Manor Fa	ırm, Carbu	rton		Project	No.	Co-ords:	461227.00 - 373332.00	Date	;
lame:					P21-00)134	Level: 36.92		21/10/2	
ocatio	n: Manor Fa	ırm, Piper I	_ane, Carburtor	n, S80 3B	зт		Dimensions (m):	2.10	Scale 1:25	
Client:	Wellbeck	Estates Co	ompany Ltd				Depth 2.90	0.60	Logge	d
e e	Sam	Samples & In Situ Testing					2.90		YK	
Water Strike	Depth	Туре	Results	_ Depth (m)	Level (m)	Legend	Cross quar	Stratum Description ying medium brown silty SAND (TOP		
				0.20	36.72		with frequer Light brown cobble cont rounded fine	nt rootlets. Sand is fine. gravelly SAND (SUBSOIL) with mo- ent. Sand is fine. Gravel is subangul a to coarse of mixed lithologies. Cob to rounded to rounded of mixed lith	derate ar to bles are	-
				0.70	36.22		cobble cont subrounded lithologies.	ht brown gravelly SAND with very h ent. Sand is fine to medium. Gravel to rounded fine to coarse of mixed Cobbles are subrounded to rounded p to 100mm across.	is	1 -
Y				1.90	35.02 34.72		high cobble subrounded lithologies lithologies Wet reddish becoming d	sh orange brown gravelly SAND with content. Sand is fine to medium. Gr to rounded fine to coarse of mixed Cobbles are subrounded to rounded p to 100mm across. o roange brown fine grained SAND. S enser from approximately 2.6mbgl. Y d at 2.6mbgl in south of trial pit and 2 rial pit.	avel is of mixed Sand Nater	2 -
				2.90	34.02			End of Pit at 2.90m		3 -
										4 -
										5 -
l Remark	s: Ground o 2.6mbgl	bbserved to and 2.8mb	o be generally lo gl. Damp sand	oose duri noted fro	ng excav m 1.9mb	l vation by ogl, wet s	JCB. Termina and noted fro	ated due to water strikes note m 2.2mbgl.	ed at	<u> </u>
	<i>r</i> :		table		Weat			Clear		

TP12

Manor Farm, Carburton

P21-00134



Photograph 37: TP12. Topsoil Arisings.



Manor Farm, Carburton

P21-00134

TP12



Photograph 38: TP12. Arisings.



Project No. Project No. Co-ords: 441154 00: 373241.00 Date Leader: Manor Farm, Piper Lane, Carburton, S80 381 Dimensions 200 Scale 1.25 Clent: Weltbeck Estates Company Ltd Depth 200 Scale 1.25 Samples & In Situ Testing Depth Type Results Depth 200 YK 38 Samples & In Situ Testing Depth Level Scale 1.25 38 Samples & In Situ Testing Depth Level Level Scale YK 38 Samples & In Situ Testing Depth Level Level Grass overlying medium formore sitily algify gravely 38 Samples & In Situ Testing Depth Level Level Grass overlying medium formore sitily algify gravely 38 Depth Type Results Depth Level Samples SAIC (24BSCIL), Same is find to come of model the coarse of model find to come of model to coarse of model find to come of model find tocome of model find to c		Met Consultancy Group Ltd Southgate House Pontefract Road Leeds LS10 15W Email: admin@metaUlancygroup.com Phone: 0113 200 8900					Trial Pit Log				
value: 1/21/0134 Level: 35.50 2/10/200 ocation: Manor Farm, Piper Lane, Carburton, S80 3BT Dimensions 2.00 Scale 1.25 Ditent: Wellbeck Estates Company Ltd Depth 9 9 1.50 Scale 1.25 Sig is the State Team Depth Target 0 0 0 0 1.20 <td< th=""><th colspan="5"></th><th></th><th></th><th></th><th></th><th></th></td<>											
Jenti: Wellbeck Estates Company Ltd 125 Loged 150 126 Loged 160 126 126 Loged 160 126 126 Loged 160 126 <td< th=""><th>Name:</th><th></th><th>, -</th><th></th><th></th><th>P21-00</th><th>)134</th><th></th><th></th><th></th><th></th></td<>	Name:		, -			P21-00)134				
Barry Point Control Contro Control Control Co	ocation: N	Manor Far	m, Piper	Lane, Carburto	n, S80 3B	βT					
Base Samplex At in Situ Toxing Depth Type Results Level (m) Level (m) Level (m) Stratum Description Image: Samplex At in Situ Toxing 0.20 35.30 Stratum Description Stratum Description Image: Samplex At in Situ Toxing 0.20 35.30 Stratum Description Stratum Description Image: Samplex At in Situ Toxing 0.20 35.30 Stratum Description Stratum Description Image: Samplex At in Situ Toxing 0.20 35.40 Stratum Description Stratum Description Image: Samplex At in Situ Toxing 0.20 35.40 Stratum Description Stratum Description Image: Samplex At in Situ Toxing 0.40 34.90 Stratum Description Stratum Description Image: Samplex At in	Client: V	Nellbeck E	Estates C	company Ltd				Depth	0.0	Logge	ed
Open of the set of th	л e	Sampl	es & In Situ	u Testing	Dopth	Lovol		1.50			
SAND (TOPSOL), with frequent routed ine to cause of mixed Changes. Changes	Strij	Depth	Туре	Results			Legend	Grass over	-	velly	
Additional of the second					0.20	35.30		SAND (TOPSOIL) with frequent rootlets. Sand is Gravel is subangular to rounded fine to coarse of lithologies. Orangish light brown gravelly SAND (SUBSOIL). fine to medium. Gravel is subrounded to rounded	s fine. of mixed /). Sand is		
1.50 34.00 Is using a provide the count of the provide the provide the provide the provide the provide the pro					0.60	34.90		Sand is fine	e to medium. Gravel is subangular to	CLAY. rounded	1
Remarks: Ground observed to be generally loose during excavation by JCB. Terminated due to trial pit collapse at 1 5mbol.								is subangul lithologies.	ar to rounded fine to coarse of mixed Trial pit walls unstable from 1.0mbgl. I at 1.5mbgl in west of trial pit.	t	/
Remarks: Cround observed to be generally loose during excavation by JCB. Terminated due to trial pit collapse at 1.5mbol. Water strike noted at 1.5mbol.											2
Remarks: Ground observed to be generally loose during excavation by JCB. Terminated due to trial pit collapse at 1 5mbol. Water strike noted at 1 5mbol.											3
emarks: Ground observed to be generally loose during excavation by JCB. Terminated due to trial pit collapse at											4
emarks: Ground observed to be generally loose during excavation by JCB. Terminated due to trial pit collapse at											5
	Remarks:	Ground ol 1.5mbgl. \	oserved t Nater str	to be generally l ike noted at 1.5	oose duri mbgl.	ng exca	vation by	JCB. Termina	ated due to trial pit collapse a	t	1
Stability: Unstable Weather: Clear	Stability:		Line	table		\M/eat	her:		Clear		