TP13

Manor Farm, Carburton



Photograph 39: TP13. Trial Pit.



Photograph 40: TP13. Topsoil Arisings.



TP13

Manor Farm, Carburton



Photograph 41: TP13. Arisings.





Stability:

Stable

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Trial Pit Log

TrialPit No TP14

Sheet 1 of 1

Project Manor Farm, Carburton	Project No.	Co-ords:	461237.00 - 373355.00	Date
Name: Wallor Farm, Carbuiton	P21-00134	Level:	37.50	22/10/2021
Location: Manor Farm, Piper Lane, Carburton, S8	Dimensions	1.90	Scale	
Education: Marior Farm, Fiper Lane, Carbutton, Go	0 301	(m):	09	1:25
Client: Wellbeck Estates Company I td		Depth	9.0	Logged

Client: Wellbeck	Estates C	Company Ltd		Depth Co Log				
Sam Sam Depth	ples & In Site	u Testing Results	Depth (m)	Level (m)	Legend	Stratum Description		
· ·	,		0.25	37.25		Grass overlying loose dark brown silty gravelly SAND (TOPSOIL) with frequent rootlets. Sand is fine. Gravel is subangular to rounded fine to coarse of mixed lithologies. Light brown gravelly SAND (SUBSOIL) with moderate 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 up to 110mm across.	_	
			0.90	36.60		Orangish light brown very gravelly SAND 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 110mm across.	1 -	
			2.10	35.40		End of Pit at 2.10m	2 -	
							3	
							4 -	

Weather:

Clear

TP14

Manor Farm, Carburton



Photograph 42: TP14. Trial Pit.



Photograph 43: TP14. Arisings.





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Unstable

Stability:

Trial Pit Log

TrialPit No TP15

Sheet 1 of 1

Project	Manor Farm, Carburton	Project No.	Co-ords:	461175.00) - 373255.00	Date
Name:	Marior Farm, Carbuiton	P21-00134	Level:	3	5.50	22/10/2021
ocation	: Manor Farm Piner Lane Carburton S8	Dimensions		2.00	Scale	
ocation: Manor Farm, Piper Lane, Carburton, S8		0.361	(m):	09		1:25
			Denth	٠.		L ogged

Client:	Com	nlee & In City	Testing		2.00 Logged YK						
Water	Samples & In Situ Testing Depth Type Results			Depth (m)	Level (m)	Legend	Stratum Description				
	Борит	1,700	TROCALC	0.20	35.30		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. Medium brown gravelly SAND (SUBSOIL) with moderate cobble content. Sand is fine to medium. Gravel is				
				0.50	35.00		subangular to rounded fine to coarse of mixed lithologies. Cobbles are subrounded to rounded of mixed lithologies up to 90mm across. MADE GROUND: Wet soft dark brown silty very sandy very gravelly CLAY with pockets of sand and gravel. Sand is fine to medium. Gravel is subangular to rounded fine to coarse of mixed lithologies including brick. Occasional whole bricks noted. Frequent fragments of clay pipe, ceramic and brick noted. Water strike noted at 2.0mbgl in south of trial pit.				
				2.00	33.50		End of Pit at 2.00m				

Weather:

Clear

TP15

Manor Farm, Carburton



Photograph 44: TP15. Trial Pit.



Photograph 45: TP15. Arisings.





testing.

Stability:

Unstable

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Trial Pit Log

TrialPit No TP16

Sheet 1 of 1

Project No. 461227.00 - 373327.00 Co-ords: Date Project Manor Farm, Carburton Name: P21-00134 Level: 36.80 22/10/2021 2.10 Scale Dimensions Location: Manor Farm, Piper Lane, Carburton, S80 3BT 1:25

ient: Wellbeck Estates Company Ltd							(m): 0 1 Depth 0 1.80				
Strike	Samples & In Situ Testing			Depth	Level	Lamand					
Str	Depth	Туре	Results	(m)	(m)	Legend		·			
	Бериі	Type	INSUIS	0.10	36.70 36.50		Grass overlying medium with frequent rootlets. Sa Light brown gravelly SAN cobble content. Sand is founded fine to coarse of subrounded to rounded across. Orange gravelly SAND we content. Sand is fine to no subrounded to rounded filthologies. Cobbles are so lithologies up to 110mm;	and is fine. ID (SUBSOIL) with moderate in subround in mixed lithologies. Cobin finite of mixed lithologies up to the mixed lithologies up to the moderate to high concedum grained. Gravel ine to coarse of mixed subrounded to rounded	derate ed to bles are o 90mm bble is		
				1.80	35.00	0 0 0 0 0 0					
				1.00	33.00		End	of Pit at 1.80m			
- 1		1 1		1	1	1					

Weather:

Clear