

# Trial Pit Photos

TP10

Manor Farm, Carburton

P21-00134



Photograph 31: TP10. Arisings.



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# Trial Pit Log

Trial Pit No  
 TP11  
 Sheet 1 of 1

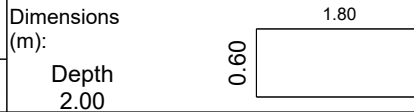
Project Name: Manor Farm, Carburton

Project No.  
 P21-00134

Co-ords: 461226.00 - 373293.00  
 Level: 35.84

Date  
 21/10/2021

Location: Manor Farm, Piper Lane, Carburton, S80 3BT



Scale  
 1:25

Logged  
 YK

Client: Wellbeck Estates Company Ltd

Water Strike	Samples & In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description
	Depth	Type	Results				
				0.30	35.54		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.
				0.65	35.19		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.
				1.50	34.34		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 up to 110mm across.
				2.00	33.84		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. Frequent fragments of ceramic, glass, wood, animal bone 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

Remarks: Ground observed to be generally loose during excavation by JCB. Terminated due to potential service. Sample taken from unknown material, laboratory testing confirmed material to be weathered wood.

Stability: Unstable      Weather: Clear



# Trial Pit Photos

TP11

Manor Farm, Carburton

P21-00134



Photograph 32: TP11. Trial Pit.



Photograph 33: TP11. Topsoil Arisings.



# Trial Pit Photos

TP11

Manor Farm, Carburton

P21-00134



Photograph 34: TP11. Arisings.



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





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# Trial Pit Log

TrialPit No  
 TP12  
 Sheet 1 of 1

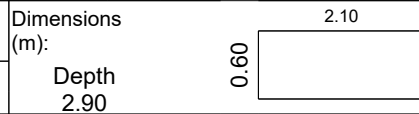
Project Name: Manor Farm, Carburton

Project No.  
 P21-00134

Co-ords: 461227.00 - 373332.00  
 Level: 36.92

Date  
 21/10/2021

Location: Manor Farm, Piper Lane, Carburton, S80 3BT



Scale  
 1:25

Logged  
 YK

Client: Wellbeck Estates Company Ltd

Water Strike	Samples & In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description
	Depth	Type	Results				
				0.20	36.72		Grass overlying medium brown silty SAND (TOPSOIL) with frequent rootlets. Sand is fine.
				0.70	36.22		Light brown gravelly SAND (SUBSOIL) with moderate cobble content. Sand is fine. Gravel is subangular to rounded fine to coarse of mixed lithologies. Cobbles are subrounded to rounded to rounded of mixed lithologies up to 80mm across.
				1.90	35.02		Orangish light brown gravelly SAND with very 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 up to 100mm across.
				2.20	34.72		Damp reddish orange brown gravelly SAND with very 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 up to 100mm across.
				2.90	34.02		Wet reddish orange brown fine grained SAND. Sand becoming denser from approximately 2.6mbgl. Water strikes noted at 2.6mbgl in south of trial pit and 2.8mbgl in north of trial pit.
							End of Pit at 2.90m

Remarks: Ground observed to be generally loose during excavation by JCB. Terminated due to water strikes noted at 2.6mbgl and 2.8mbgl. Damp sand noted from 1.9mbgl, wet sand noted from 2.2mbgl.

Stability: Unstable      Weather: Clear



# Trial Pit Photos

TP12

Manor Farm, Carburton

P21-00134



Photograph 36: TP12. Trial Pit.



Photograph 37: TP12. Topsoil Arisings.



# Trial Pit Photos

TP12

Manor Farm, Carburton

P21-00134



Photograph 38: TP12. Arisings.





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# Trial Pit Log

TrialPit No  
 TP13  
 Sheet 1 of 1

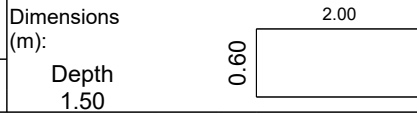
Project Name: Manor Farm, Carburton

Project No.  
 P21-00134

Co-ords: 461154.00 - 373241.00  
 Level: 35.50

Date  
 21/10/2021

Location: Manor Farm, Piper Lane, Carburton, S80 3BT



Scale  
 1:25

Client: Wellbeck Estates Company Ltd

Logged  
 YK

Water Strike	Samples & In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description
	Depth	Type	Results				
▼				0.20	35.30		Grass overlying medium brown silty slightly gravelly SAND (TOPSOIL) with frequent rootlets. Sand is fine. Gravel is subangular to rounded fine to coarse of mixed lithologies.
				0.60	34.90		Orangish light brown gravelly SAND (SUBSOIL). Sand is fine to medium. Gravel is subrounded to rounded fine to coarse of mixed lithologies.
				1.40	34.10		Reworked: Very soft light brown sandy gravelly CLAY. Sand is fine to medium. Gravel is subangular to rounded fine to coarse of mixed lithologies.
				1.50	34.00		Wet cream/ grey gravelly SAND. Sand is medium. Gravel is subangular to rounded fine to coarse of mixed lithologies. Trial pit walls unstable from 1.0mbgl. Water strike noted at 1.5mbgl in west of trial pit. End of Pit at 1.50m

Remarks: Ground observed to be generally loose during excavation by JCB. Terminated due to trial pit collapse at 1.5mbgl. Water strike noted at 1.5mbgl.

Stability: Unstable      Weather: Clear