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- email: Planning – [planning.admin@ashfield.gov.uk](mailto:planning.admin@ashfield.gov.uk)

Project Name Newark Road	Project No. 46924	Co-ords: 451461E - 358460N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 154.40	Scale 1:100
Client: Harron Homes Limited		Dates: 25/03/2022	Logged By ACR

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
					7.50	146.90		FILL.	1
								SANDSTONE.	2
					15.00	139.40		End of Borehole at 15.000m	3

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 15.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451521E - 358464N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 156.20	Scale 1:100
Client: Harron Homes Limited		Dates: 25/03/2022	Logged By ACR

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
							FILL.		1
									2
									3
									4
									5
									6
									7
					8.00	148.20		SANDSTONE.	8
									9
									10
									11
									12
									13
									14
					15.00	141.20		End of Borehole at 15.000m	15
									16
									17
									18
									19

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 15.00 on bedrock.

Project Name Newark Road		Project No. 46924	Co-ords: 451568E - 358459N	Hole Type RO
Location: Sutton-in-Ashfield			Level: 157.50	Scale 1:100
Client: Harron Homes Limited			Dates: 25/03/2022	Logged By ACR

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
							FILL.		1
									2
									3
									4
									5
									6
									7
									8
									9
				10.00	147.50				10
							SANDSTONE.		11
									12
									13
									14
				15.00	142.50				15
								End of Borehole at 15.000m	16
									17
									18
									19

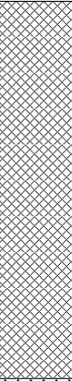
Remarks  
1. No groundwater encountered. 2. Borehole terminated at 15.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451636E - 358475N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 160.90	Scale 1:100
Client: Harron Homes Limited		Dates: 25/03/2022	Logged By ACR

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
								4	
								5	
								6	
								7	
								8	
								9	
								10	
								11	
								12	
					13.00	147.90		SANDSTONE.	13
									14
					15.00	145.90		End of Borehole at 15.000m	15
									16
									17
									18
									19

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 15.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451464E - 358425N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 152.50	Scale 1:100
Client: Harron Homes Limited		Dates: 25/03/2022	Logged By ACR

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
					5.00	147.50		FILL.	1
								SANDSTONE.	2
					15.00	137.50		End of Borehole at 15.000m	3

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 15.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451522E - 358416N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 155.70	Scale 1:100
Client: Harron Homes Limited		Dates: 25/03/2022	Logged By ACR

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
					8.00	147.70		SANDSTONE.	8
									9
									10
									11
									12
									13
									14
					15.00	140.70		End of Borehole at 15.000m	15
									16
									17
									18
									19

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 15.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451622E - 368431N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 154.20	Scale 1:100
Client: Harron Homes Limited		Dates: 25/03/2022	Logged By ACR

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
								4	
								5	
								6	
								7	
								8	
								9	
								10	
								11	
					12.00	142.20		SANDSTONE.	12
									13
									14
					15.00	139.20		End of Borehole at 15.00m	15
									16
									17
									18
									19

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 15.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451483E - 358491N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 155.25	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
					1.50	153.75		FILL.	1
								SANDSTONE.	2 3 4
					5.00	150.25		End of Borehole at 5.000m	5 6 7 8 9 10 11 12 13 14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451539E - 358523N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 155.20	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description		
		Depth (m)	Type	Results						
							FILL.		1	
					3.00	152.20		SANDSTONE.		2
					5.00	150.20		End of Borehole at 5.000m		3
										4
										5
										6
										7
										8
										9
										10
										11
										12
										13
										14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451543E - 358520N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 155.20	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
					7.50	147.70		SANDSTONE.	8
									9
					9.50	145.70		End of Borehole at 9.500m	10
									11
									12
									13
									14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 9.50 on bedrock.

Project Name Newark Road		Project No. 46924	Co-ords: 451548E - 358517N	Hole Type RO
Location: Sutton-in-Ashfield			Level: 155.05	Scale 1:75
Client: Harron Homes Limited			Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
									8
									9
					10.00	145.05		SANDSTONE.	10
					11.00	144.05		End of Borehole at 11.000m	11
									12
									13
									14

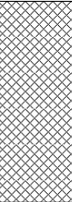
Remarks  
1. No groundwater encountered. 2. Borehole terminated at 11.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451483E - 358463N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 154.90	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
									8
									9
					10.00	144.90		SANDSTONE.	10
									11
					12.00	142.90		End of Borehole at 12.000m	12
									13
									14

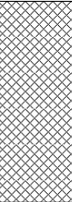
Remarks  
1. No groundwater encountered. 2. Borehole terminated at 1.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451531E - 358527N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 155.70	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
					2.00	153.70		FILL.	1
								SANDSTONE.	2
					5.00	150.70		End of Borehole at 5.000m	5

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451483E - 358483N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 156.10	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
					2.00	154.10		FILL.	1
								SANDSTONE.	2
					5.00	151.10		End of Borehole at 5.000m	5

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road		Project No. 46924	Co-ords: 451483E - 358477N	Hole Type RO
Location: Sutton-in-Ashfield			Level: 156.40	Scale 1:75
Client: Harron Homes Limited			Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description		
		Depth (m)	Type	Results						
							FILL.		1	
					3.50	152.90		SANDSTONE.		2
					5.50	150.90		End of Borehole at 5.500m		3
										4
										5
										6
										7
										8
										9
										10
										11
										12
										13
										14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.50 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451483E - 358471N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 156.60	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
								4	
								5	
								6	
								7	
								8	
								9	
				9.50	147.10			SANDSTONE.	10
									11
				11.50	145.10			End of Borehole at 11.500m	12
									13
									14

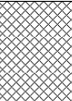
Remarks  
1. No groundwater encountered. 2. Borehole terminated at 11.50 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451556E - 358513N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 157.00	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
									8
									9
					9.50	147.50		SANDSTONE.	10
					11.00	146.00		End of Borehole at 11.000m	11
									12
									13
									14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 11.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451493E - 358374N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 151.35	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
					1.00	150.35		FILL.	1
								SANDSTONE.	2 3 4
					5.00	146.35		End of Borehole at 5.000m	5 6 7 8 9 10 11 12 13 14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451493E - 358388N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 151.50	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
					1.00	150.50		FILL.	1
								SANDSTONE.	2 3 4
					5.00	146.50		End of Borehole at 5.000m	5 6 7 8 9 10 11 12 13 14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451493E - 358394N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 152.00	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
							FILL.		1
									2
									3
									4
					5.00	147.00		SANDSTONE.	5
									6
					7.00	145.00		End of Borehole at 7.000m	7
									8
									9
									10
									11
									12
									13
									14

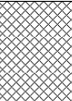
Remarks  
1. No groundwater encountered. 2. Borehole terminated at 7.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451493E - 358402N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 152.40	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
					7.50	144.90		SANDSTONE.	8
									9
					9.50	142.90		End of Borehole at 9.500m	10
									11
									12
									13
									14

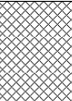
Remarks  
1. No groundwater encountered. 2. Borehole terminated at 9.50 on bedrock.

Project Name Newark Road		Project No. 46924	Co-ords: 451590E - 358384N	Hole Type RO
Location: Sutton-in-Ashfield			Level: 154.80	Scale 1:75
Client: Harron Homes Limited			Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
					1.00	153.80		FILL.	1
								SANDSTONE.	2 3 4
					5.00	149.80		End of Borehole at 5.000m	5 6 7 8 9 10 11 12 13 14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451588E - 358392N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 155.30	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
					1.00	154.30		FILL.	1
								SANDSTONE.	2 3 4
					5.00	150.30		End of Borehole at 5.000m	5 6 7 8 9 10 11 12 13 14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451587E - 358397N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 155.75	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
							FILL.		1
									2
									3
									4
									5
									6
									7
					8.00	147.75		SANDSTONE.	8
									9
					10.00	145.75		End of Borehole at 10.00m	10
									11
									12
									13
									14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 10.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451585E - 358403N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 156.25	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
					8.00	148.25		SANDSTONE.	8
									9
					10.00	146.25		End of Borehole at 10.00m	10
									11
									12
									13
									14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 10.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451583E - 358411N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 156.00	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
									8
					8.50	147.50		SANDSTONE.	9
									10
					10.50	145.50		End of Borehole at 10.500m	11
									12
									13
									14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 10.50 on bedrock.

Project Name Newark Road		Project No. 46924	Co-ords: 451642E - 358401N	Hole Type RO
Location: Sutton-in-Ashfield			Level: 157.50	Scale 1:75
Client: Harron Homes Limited			Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description		
		Depth (m)	Type	Results						
							FILL.		1	
					2.50	155.00		SANDSTONE.		2
										3
										4
					5.00	152.50		End of Borehole at 5.000m		5
										6
										7
										8
										9
										10
										11
										12
										13
										14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451644E - 358409N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 158.10	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description		
		Depth (m)	Type	Results						
							FILL.		1	
					3.00	155.10		SANDSTONE.		2
					5.00	153.10		End of Borehole at 5.000m		3
										4
										5
										6
										7
										8
										9
										10
										11
										12
										13
										14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451646E - 358415N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 158.50	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
							FILL.		1
					3.00	155.50	SANDSTONE.		2
					5.00	153.50	End of Borehole at 5.000m		3
									4
									5
									6
									7
									8
									9
									10
									11
									12
									13
									14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 5.00 on bedrock.

Project Name Newark Road	Project No. 46924	Co-ords: 451647E - 358420N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 159.40	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

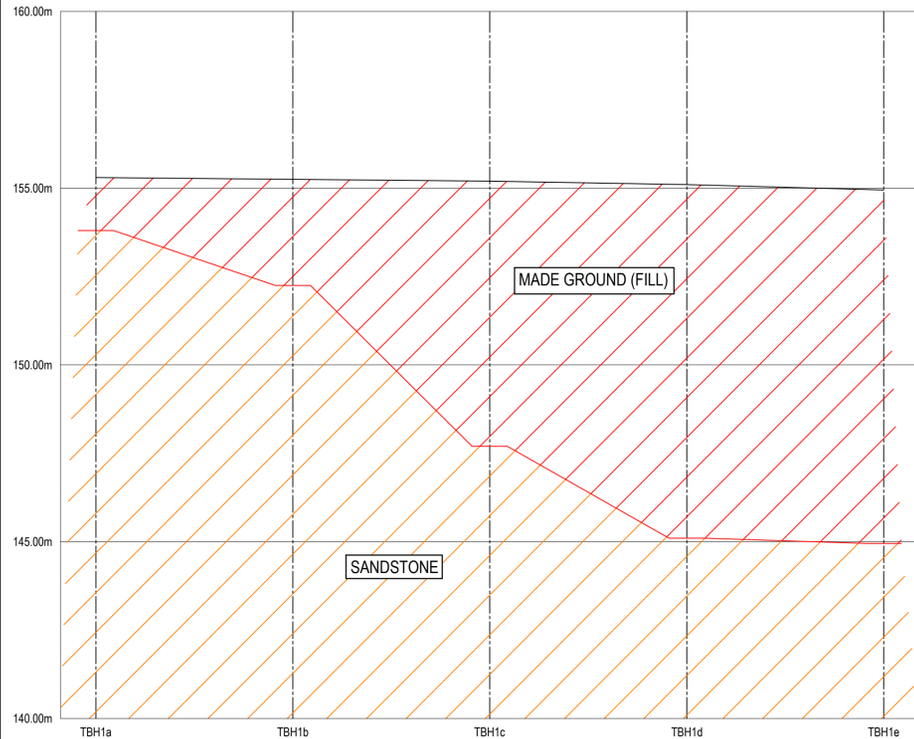
Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
									8
					9.00	150.40		SANDSTONE.	9
									10
					11.00	148.40		End of Borehole at 11.000m	11
									12
									13
									14

Remarks  
1. No groundwater encountered. 2. Borehole terminated at 11.00 on bedrock.

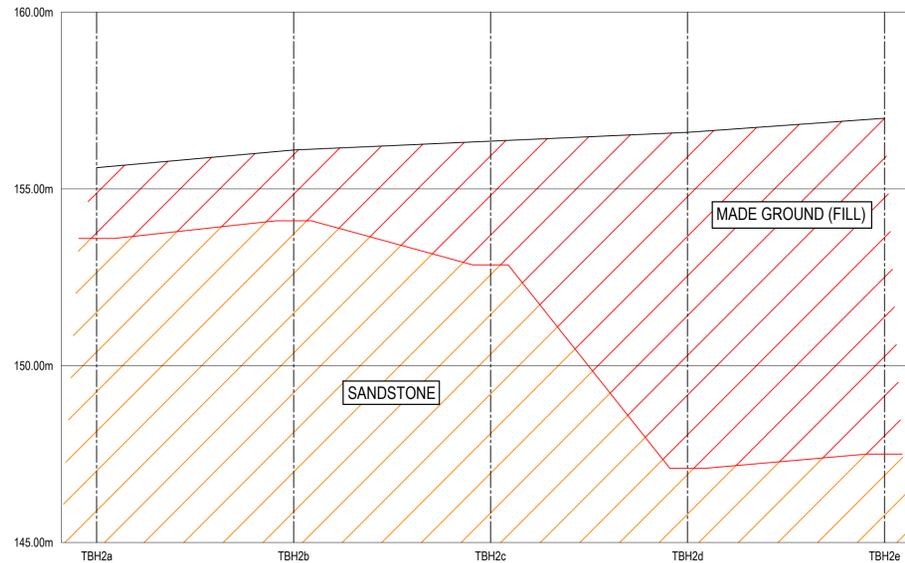
Project Name Newark Road	Project No. 46924	Co-ords: 451650E - 358428N	Hole Type RO
Location: Sutton-in-Ashfield		Level: 160.40	Scale 1:75
Client: Harron Homes Limited		Dates: 24/03/2022	Logged By

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
								FILL.	1
									2
									3
									4
									5
									6
									7
									8
									9
									10
					11.00	149.40		SANDSTONE.	11
									12
					13.00	147.40		End of Borehole at 13.00m	13
									14

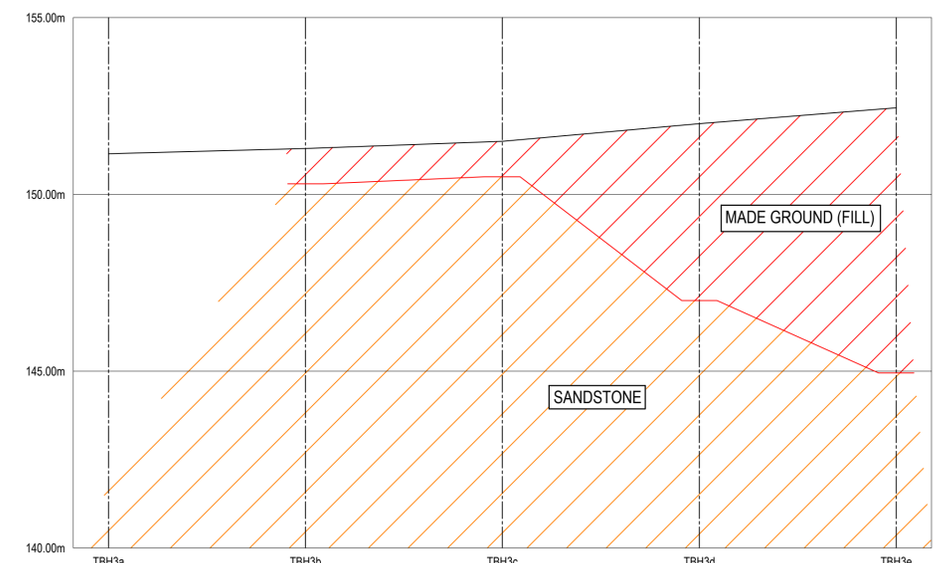
Remarks  
1. No groundwater encountered. 2. Borehole terminated at 13.00 on bedrock.



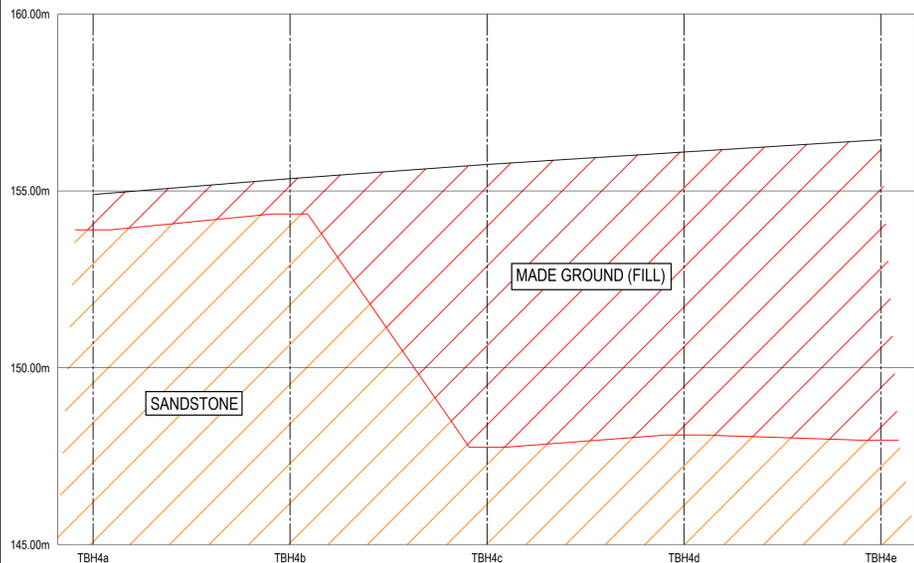
**TBH1 ROTARY TRANSECT LOG**  
SCALE 1:100



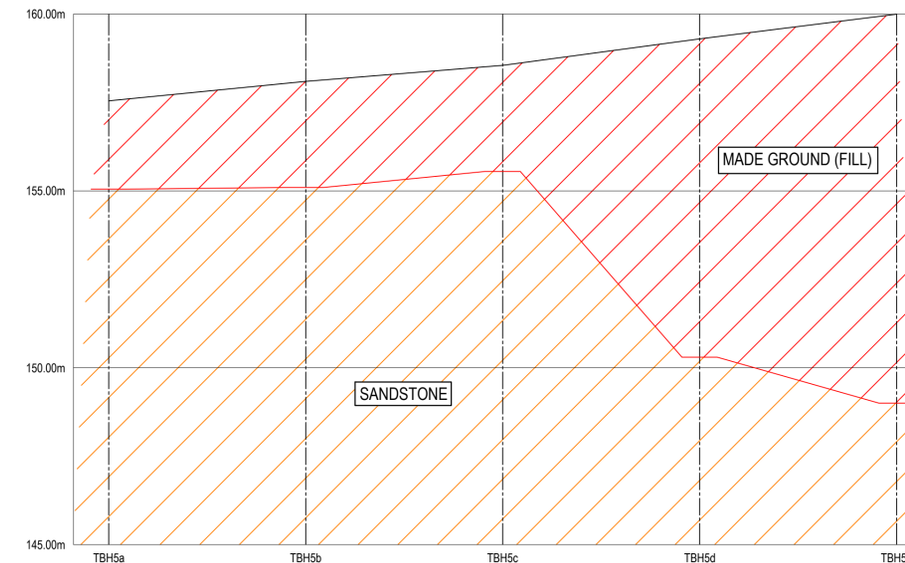
**TBH2 ROTARY TRANSECT LOG**  
SCALE 1:100



**TBH3 ROTARY TRANSECT LOG**  
SCALE 1:100



**TBH4 ROTARY TRANSECT LOG**  
SCALE 1:100



**TBH5 ROTARY TRANSECT LOG**  
SCALE 1:100

NOTES

REV	DESCRIPTION	SIG	CHK	DATE
A	First Issue.			

HARRON HOMES

NEWARK ROAD, SUTTON-IN-ASHFIELD,  
NOTTINGHAMSHIRE

ROTARY TRANSECT CROSS SECTION

**Eastwood & Partners**  
CONSULTING ENGINEERS

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SCALE WHEN PLOTTED AT A1

1:100

DRAWING STATUS

INFORMATION

DRAWN	CHECKED	DATE	DRAWING NUMBER	REV
JL	ACR	06.05.22	46924/004	A

Project Name Newark Road		Project No. 46924	Co-ords: 451576E - 358440N	Hole Type CP
Location: Sutton-in-Ashfield			Level: 157.40	Scale 1:75
Client: Harron Homes Limited			Dates: 30/03/2022	Logged By Drillers

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description	
		Depth (m)	Type	Results					
		0.25			157.15		TOPSOIL: Grass over brown clayey SAND.		
		0.50	D				MADE GROUND: Red pale brown clayey slightly gravelly SAND. Gravel of rounded fine to coarse quartz [reworked].	1	
		1.05 - 1.50 1.05	D SPT	N=3 (0,1/1,0,1,1)					
		1.75	D		1.70		MADE GROUND: Dark grey black brown ashy very gravelly SAND with clayey pockets and cobbles and boulders and volatile, possible hydrocarbon odour. Gravel, cobbles and boulders of angular fine to coarse brick, concrete, wood, metal, stone, ceramics, plastic and slate.	2	
		2.05 - 2.50 2.05	D SPT	N=3 (3,2/1,1,0,1)					
		2.75	D						
		3.05 - 3.50 3.05	D SPT	N=28 (1,2/2,6,11,9)				3	
		3.75	D						
		4.05 - 4.50 4.05	D SPT	N=50 (6,15/50 for 267mm)				4	
		4.75	D						
		5.10 - 5.55 5.10	D SPT	N=19 (3,3/3,6,5,5)				5	
		5.75	D						
		6.25 - 6.70 6.25	D SPT	N=13 (3,3/3,3,4,3)			<u>Concrete boulder at 5.90 m.</u>	6	
		6.80	D						
		7.20 - 7.21 7.20	D SPT	N=50 (25 for 75mm/50 for 235mm)			<u>Concrete boulder at 7.00 m.</u>	7	
		8.05 - 8.42 8.05	D SPT	N=50 (5,6/50 for 293mm)				8	
		8.75	D		8.35		Red orange brown highly weathered SANDSTONE.		
		9.15 - 9.23 9.15	D SPT	N=50 (25 for 111mm/50 for 271mm)			<u>Mudstone bands between 8.70 m to 9.20 m.</u>	9	
		9.60	D				Red brown weakly cemented weathered SANDSTONE.		
		10.10 - 10.19 10.10	D SPT	N=50 (25 for 118mm/50 for 270mm)				10	
		10.60 - 10.66 10.60	D SPT	N=50 (25 for 100mm/50 for 256mm)	10.66	146.74	End of Borehole at 10.660m	11	
								12	
								13	
								14	

Remarks  
1. "Wet pockets" recorded below 6.00 m. Water added below 7.25 m. 2. Borehole terminated at 10.66 on bedrock.

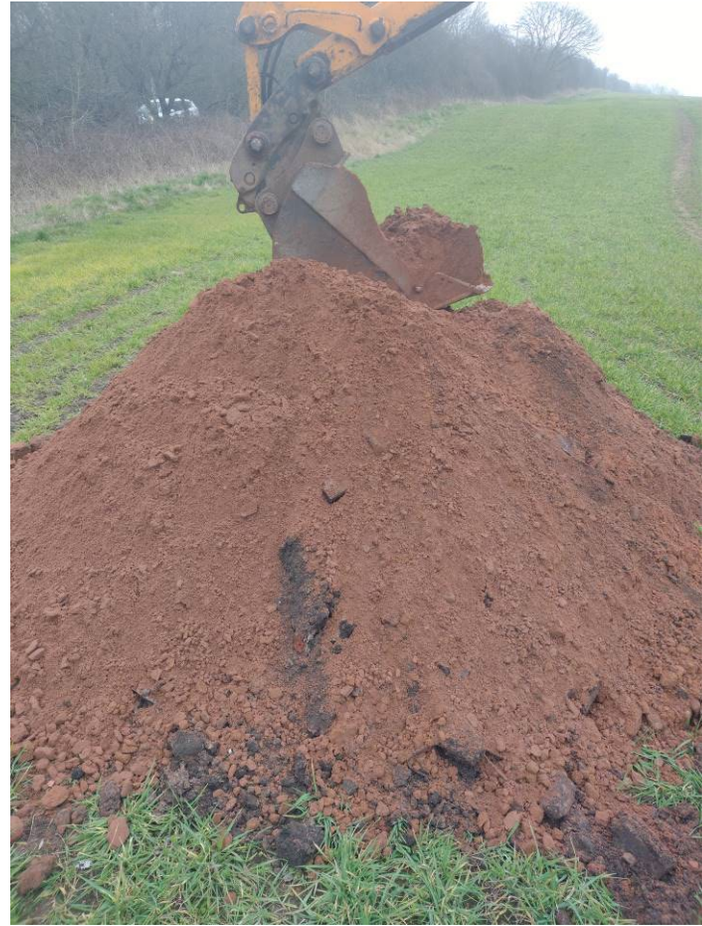
Project Name Newark Road		Project No. 46924	Co-ords: 451618E - 358471N	Hole Type CP
Location: Sutton-in-Ashfield			Level: 159.70	Scale 1:75
Client: Harron Homes Limited			Dates: 28/03/2022	Logged By Drillers

Well	Water Strikes	Sample and In Situ Testing			Depth (m)	Level (m)	Legend	Stratum Description
		Depth (m)	Type	Results				
					0.40	159.30		TOPSOIL: Brown very sandy CLAY.
		1.05 - 1.50 1.05	D SPT	N=9 (2,2/2,3,2,2)				MADE GROUND: Red brown clayey slightly gravelly SAND. Gravel of rounded fine to coarse quartzite [reworked].
		2.10 - 2.55 2.10	D SPT	N=5 (2,3/2,1,1,1)	1.80	157.90		MADE GROUND: Dark grey black brown ashy very gravelly SAND with clayey pockets and cobbles and boulders, and volatile, possible hydrocarbon odour. Gravel, cobbles and boulders of angular fine to coarse brick, concrete, wood, metal, stone, ceramics, plastic and slate.
		3.10 - 3.55 3.20	D SPT	N=12 (1,5/6,2,2,2)				
		3.30	D					
		4.10 - 4.55 4.10	D SPT	N=15 (2,3/0,1,8,6)				
		5.10 - 5.55 5.10	D SPT	N=23 (7,8/9,5,4,5)				
		6.10 - 6.35 6.10	D SPT	N=50 (2,10/50 for 246mm)				Concrete boulders between 5.80 m to 6.80 m.
		7.10 - 7.55 7.10	D SPT	N=21 (3,2/3,3,5,10)				
		8.10 - 8.55 8.10	D SPT	N=4 (2,2/0,1,1,2)				
		9.10 - 9.55 9.10	D SPT	N=12 (2,2/3,3,3,3)	9.30	150.40		Red brown slightly gravelly SAND with clay pockets. Gravel of angular fine to coarse sandstone and rounded fine to coarse quartz.
		10.10 - 10.54 10.10	D SPT	N=50 (2,3/50 for 239mm)	10.40	149.30		Red occasionally pale brown highly weathered SANDSTONE.
		10.60 - 10.92 10.60	D SPT	N=50 (25 for 86mm/50 for 229mm)				Mudstone bands between 10.80 m to 11.00 m.
		11.05 - 11.23 11.05	D SPT	N=50 (25 for 78mm/50 for 254mm)	11.62	148.08		End of Borehole at 11.620m
		11.55 - 11.62 11.55	D SPT	N=50 (25 for 101mm/50 for 267mm)				

Remarks  
1. "Pockets of water" recorded between 4.80 m to 5.00 m. Water added below 10.50 m. 2. Borehole terminated at 11.62 on bedrock.



**TP01 Pit**



**TP01 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	16/03/2022	<b>Trial Pit No.</b>	1
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**TP02 Pit**



**TP02 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	16/03/2022	<b>Trial Pit No.</b>	2
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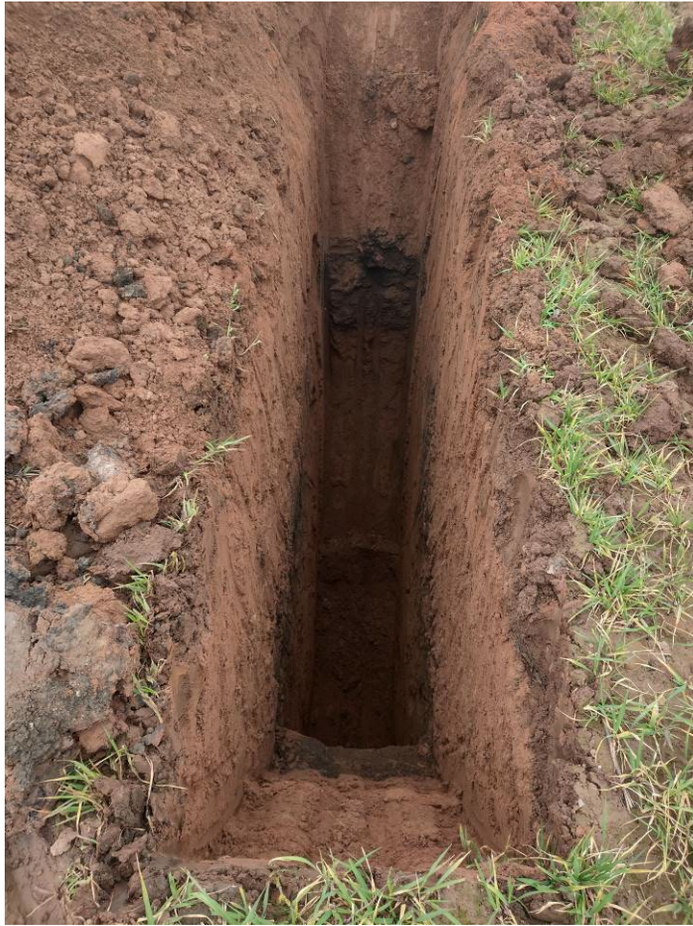


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**TP03 Pit**



**TP03 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	16/03/2022	<b>Trial Pit No.</b>	3
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**TP04 Pit**



**TP04 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	16/03/2022	<b>Trial Pit No.</b>	4
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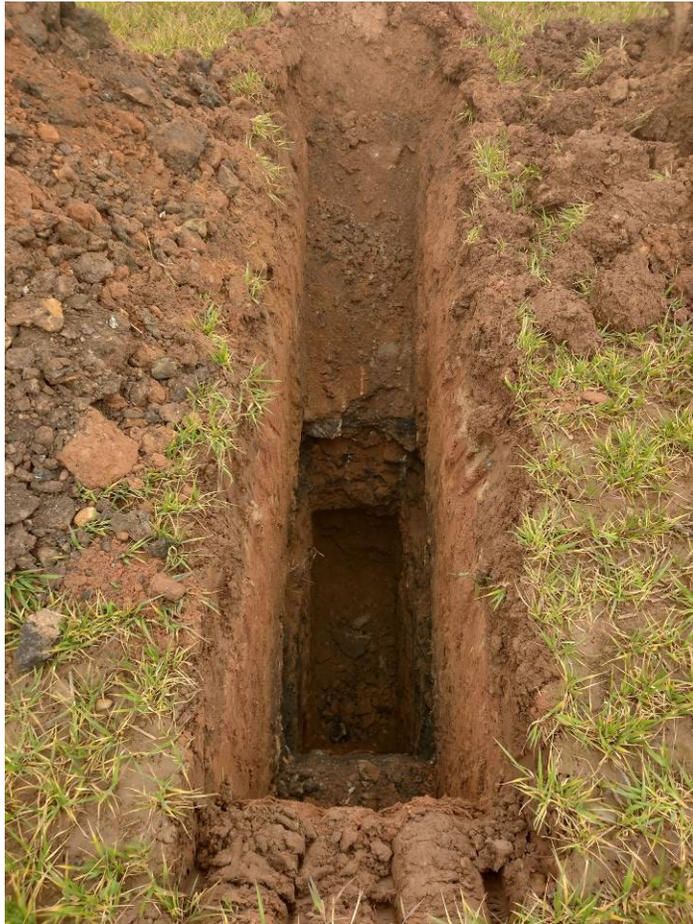


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**TP05 Pit**



**TP05 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	16/03/2022	<b>Trial Pit No.</b>	5
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**TP06 Pit**



**TP06 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	16/03/2022	<b>Trial Pit No.</b>	6
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TP07 Pit



TP07 Arisings

Prepared	ACR	Checked	KE	Date	24/03/2022	Trial Pit No.	7
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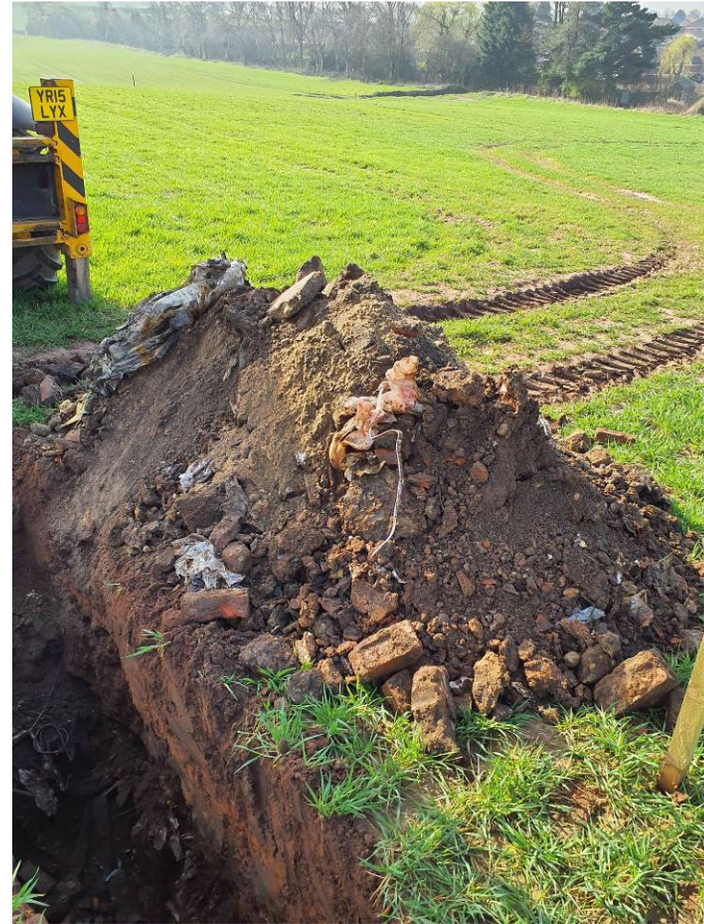
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**TP08 Pit**



**TP08 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	24/03/2022	<b>Trial Pit No.</b>	8
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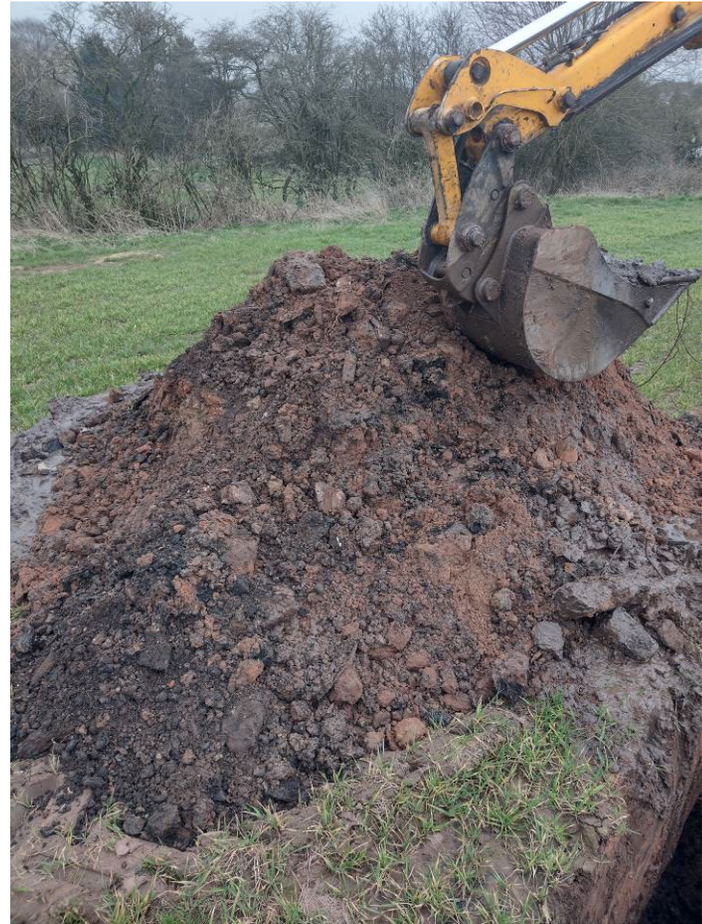
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**TP09 Pit**



**TP09 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	16/03/2022	<b>Trial Pit No.</b>	9
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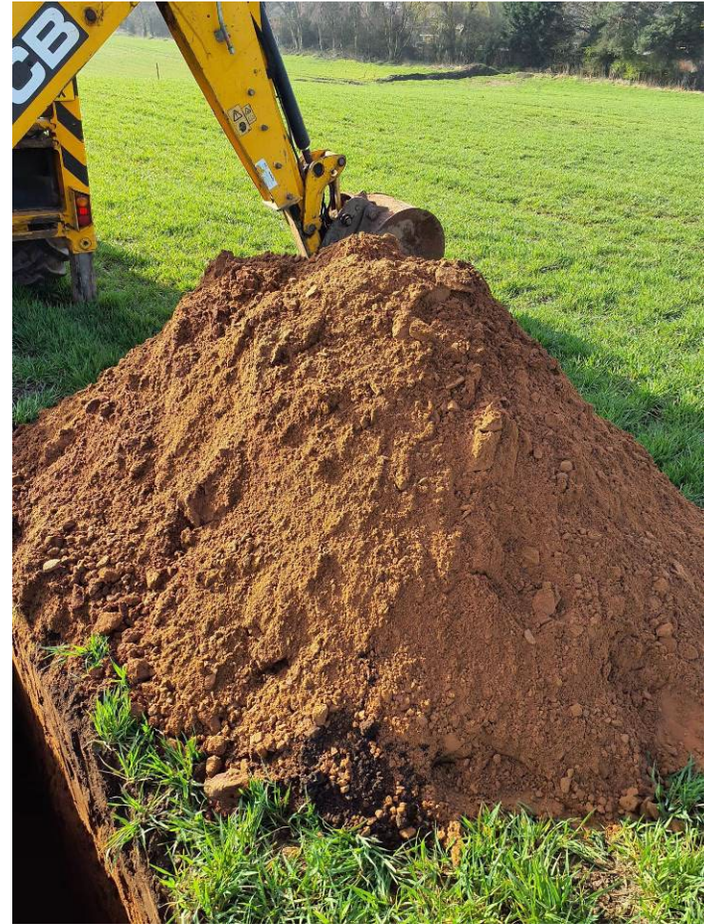
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**TP10 Pit**



**TP10 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	24/03/2022	<b>Trial Pit No.</b>	10
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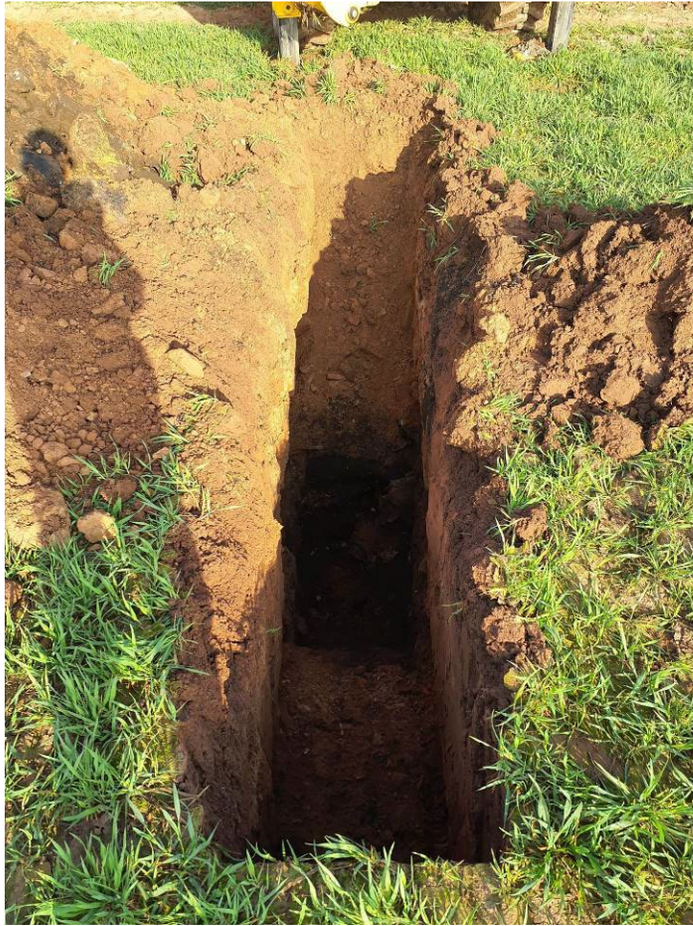


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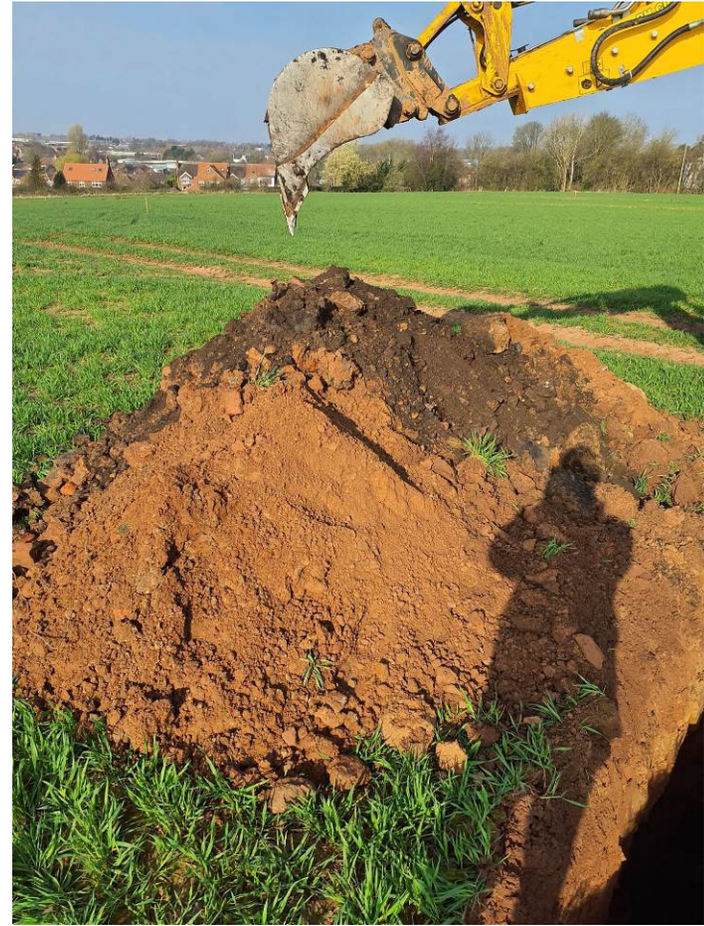
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**TP11 Pit**



**TP11 Arisings**

<b>Prepared</b>	ACR	<b>Checked</b>	KE	<b>Date</b>	28/03/2022	<b>Trial Pit No.</b>	11
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