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





CLIENT: Cannon Consulting Engineers				PROJECT: Great Wilsey Park,Haverhill				GROUND LEVEL 78m				HOLE No. WS121																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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CLIENT: Cannon Consulting Engineers				PROJECT: Great Wilsey Park,Haverhill				GROUND LEVEL 81m				HOLE No. WS122																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
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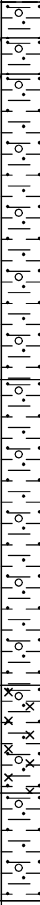
GEL AGS BH BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3 - 1.GDT 23/5/25

CLIENT: Cannon Consulting Engineers				PROJECT: Great Wilsey Park,Haverhill				GROUND LEVEL 78m				HOLE No. WS125																			
LOGGED BY: JK FIELDWORK BY: GEL TEMPLATE REF: GEL AGS BH BETA				CHECKED BY: DATE:				EXCAVATION METHOD: Window Sampler Uncased to 5.0 m				Grid Reference: TL6914845304				SHEET 1 OF 1															
								DATES 10/02/2025 -				PROJECT NO. 9081,GI																			
Date/Time and Depth	Depth of Casing	Depth* of Water	Piez.	Description of Strata	Leg	Reduced Level	Depth	Graphical Representation				Sampling/In-Situ Testing				Laboratory Testing						Additional Tests and Notes									
								SPT 'N' Value				Depths	Type	No.	Blows	SPT N	<425 %	WC %	PL %	LL %	ρ Mg/m ³			Cu kN/m ²							
				Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]			0.00						0																		
				Soft brown slightly gravelly sandy CLAY. Sand is fine and medium, gravel of fine and medium sub-angular and sub-rounded flint and chalk.			0.30						0.10	ES	1																
				Firm brown mottled light grey slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.			0.70						0.50	ES	2																
													0.90	1 D	1	3 4 5 5 5 5	20														
				Stiff grey mottled brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.			1.55						1.50	ES	3																
													1.90	2 D	2	3 4 5 4 5 6	20														
				2.30 - 2.70 Greyish brown mottled orangish brown CLAY.									2.90	3 D	3	4 4 5 5 6 7	23														
				3.40 - 5.00 Grey CLAY.									3.90	4 D	4	6 4 5 5 6 7	23														
				END OF EXPLORATORY HOLE			5.00						4.90	5 D	5	6 6 6 7 7 8	28														
*WATER  Standing water level  Water strikes				 Upper seal  Response zone  Lower seal		SAMPLE AND TEST KEY D Small disturbed sample B Bulk disturbed sample U Undisturbed sample P Piston sample J Disturbed jar sample ES Environmental soil sample W Water Sample		S Standard penetration test C Cone penetration test K Permeability test		Blows SPT blows for each 75mm increment (35) Undisturbed sample blow count SPT N N = SPT N value (blows after seating) N*120 = Total blows/penetration including seating <425 Sample % passing 425 micron sieve		 Geosphere Environmental Ltd Unit 11 Brightwell Barns IP10 0BJ Telephone: 01603 298076														PROJECT NO. 9081,GI		SHEET 1 OF 1		HOLE No. WS125	
DEPTH All depths, level and thicknesses in metres																															

CLIENT: Cannon Consulting Engineers				PROJECT: Great Wilsey Park,Haverhill				GROUND LEVEL 76m				HOLE No. WS126																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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CLIENT: Cannon Consulting Engineers				PROJECT: Great Wilsey Park,Haverhill				GROUND LEVEL 76m				HOLE No. WS127																	
LOGGED BY: JK				CHECKED BY:				EXCAVATION METHOD:				Grid Reference: TL6919645323				SHEET 1 OF 1													
FIELDWORK BY: GEL				DATE:				Window Sampler				DATES 11/02/2025 -				PROJECT NO. 9081,GI													
TEMPLATE REF: GEL AGS BH BETA				Uncased to 5.0 m																									
Date/Time and Depth	Depth of Casing	Depth* of Water	Piez.	Description of Strata	Strata			Graphical Representation				Sampling/In-Situ Testing				Laboratory Testing								Additional Tests and Notes					
					Leg	Reduced Level	Depth	SPT 'N' Value				Depths	Type	No.	Blows	SPT N	<425 %	WC %	PL %	LL %	ρ Mg/m³	Cu kN/m²							
				Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]	○		0.00	10	20	30	40	0	ES	1															
				Soft brown slightly gravelly sandy CLAY. Sand is fine and medium, gravel of fine and medium sub-angular and sub-rounded flint and chalk.	○		0.40					0.20	ES	2															
				Light brown slightly sandy clayey GRAVEL. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.	○		0.70					0.50	D ES	1 3	2 2 1 3 3 2	9													
				Firm brown mottled grey slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.	○		1.40					0.80	D ES	2 4															
		2.00		Wet light brown slightly sandy clayey GRAVEL. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.	○		2.00					1.50	D																
				Firm grey mottled orangish brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.	○		2.20					2			3 3 4 3 4 4	15													
				Wet light brown slightly sandy slightly clayey GRAVEL. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.	○		3.00					2.50	D ES	3 5															
				Firm grey slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.	○		3.70					3	D	4	4 5 5 4 4 6	19													
				Wet brown slightly sandy slightly clayey GRAVEL. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.	○		4.40					3.80	D	5	3 2 3 4 4 5	16													
				END OF EXPLORATORY HOLE	○		5.00					4			5 5 5 6 7 5	23													
<div><div><div>*WATER</div><div>Standing water level PIEZOMETER</div><div>Water strikes</div></div><div><div>Upper seal</div><div>Response zone</div><div>Lower seal</div></div><div><div>SAMPLE AND TEST KEY</div><div>D Small disturbed sample</div><div>B Bulk disturbed sample</div><div>U Undisturbed sample</div><div>P Piston sample</div><div>J Disturbed jar sample</div><div>ES Environmental soil sample</div><div>W Water Sample</div></div><div><div>S Standard penetration test</div><div>C Cone penetration test</div><div>K Permeability test</div></div><div><div>Blows</div><div>SPT N</div><div><425</div></div><div><div>SPT blows for each 75mm increment (35)</div><div>Undisturbed sample blow count</div><div>N = SPT N value (blows after seating)</div><div>N*120 = Total blows/penetration including seating</div><div>Sample % passing 425 micron sieve</div></div></div> <div><div><div>GEO</div><div>Geosphere Environmental Ltd</div><div>Unit 11 Brightwell Barns</div><div>IP10 0BJ</div><div>Telephone: 01603 298076</div></div><div><div>PROJECT No.</div><div>9081,GI</div><div>SHEET 1 OF 1</div><div>HOLE No.</div><div>WS127</div></div></div>																													

CLIENT: Cannon Consulting Engineers				PROJECT: Great Wilsey Park,Haverhill				GROUND LEVEL 75m				HOLE No. WS128																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
LOGGED BY: JK				CHECKED BY:				EXCAVATION METHOD: Window Sampler				Grid Reference: TL6922545276				SHEET 1 OF 1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
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				Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]	○		0.00					0	ES	1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													

CLIENT: Cannon Consulting Engineers				PROJECT: Great Wilsey Park,Haverhill				GROUND LEVEL 78m				HOLE No. WS129												
LOGGED BY: JK		CHECKED BY:		EXCAVATION METHOD: Window Sampler Uncased to 5.0 m				Grid Reference: TL6917645247				SHEET 1 OF 1												
FIELDWORK BY: GEL		DATE:						DATES 11/02/2025 -				PROJECT NO. 9081,GI												
TEMPLATE REF: GEL AGS BH BETA																								
Date/Time and Depth	Depth of Casing	Depth* of Water	Piez.	Description of Strata	Strata			Graphical Representation				Sampling/In-Situ Testing				Laboratory Testing								Additional Tests and Notes
					Leg	Reduced Level	Depth	SPT 'N' Value				Depths	Type	No.	Blows	SPT N	<425 %	WC %	PL %	LL %	ρ Mg/m³	Cu kN/m²		
				Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL] Soft brown slightly gravelly sandy CLAY. Sand is fine and medium, gravel of fine and medium sub-angular and sub-rounded flint and chalk. Firm brown mottled light grey slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk. 0.90 Large flint cobble. 1.80 Large flint cobble. Stiff greyish brown mottled orangish brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk. Soft grey slightly sandy slightly gravelly silty CLAY. Gravel of fine and medium sub-angular and sub-rounded flint and chalk. Stiff grey slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk. END OF EXPLORATORY HOLE			0.00 0.20 0.40 <																	

CLIENT: Cannon Consulting Engineers				PROJECT: Great Wilsey Park, Haverhill				GROUND LEVEL 80m				HOLE No. WS130										
LOGGED BY: JK				EXCAVATION METHOD: Window Sampler				Grid Reference: TL6913045217				SHEET 1 OF 1										
FIELDWORK BY: GEL				DATE:				DATES 21/02/2025 -				PROJECT NO. 9081,GI										
TEMPLATE REF: GEL AGS BH BETA																						
Date/Time and Depth	Depth of Casing	Depth* of Water	Piez.	Description of Strata	Strata			Graphical Representation				Sampling/In-Situ Testing				Laboratory Testing				Additional Tests and Notes		
					Leg	Reduced Level	Depth	SPT 'N' Value				Depths	Type	No.	Blows	SPT N	<425 %	WC %	PL %		LL %	ρ Mg/m³
				Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]	○		0.00	10	20	30	40	0										
				Firm brown mottled light grey slightly sandy slightly gravelly CLAY. Gravel of fine and medium sub-angular and sub-rounded flint and chalk.	○		0.35					0.20	ES	1								
					○							0.50	ES	2								
				Firm becoming stiff grey mottled brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.	○		1.00					1.00	1	D	1	3 2 3 3 3 3	12					
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK01
Job No 9081,GI	Date 04-02-25	Ground Level (m) 84.00	Coordinates/Grid Reference () TL6873745880	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.25	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]				
0.25-0.50	Firm yellowish brown slightly sandy slightly gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.				
0.50-1.00	Orangish brown slightly gravelly clayey SAND. Sand is fine and medium. Gravel of fine and medium sub-angular and sub-rounded flint and chalk.				
1.00-2.00	Firm yellowish brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.				Inflow of water at 1 m
2.00	END OF EXPLORATORY HOLE				Inflow of water at 1.9 m

1.90



0.35

Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK02
Job No 9081,GI	Date 04-02-25	Ground Level (m) 84.00	Coordinates/Grid Reference () TL6877745856	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.25	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]				
0.25-1.35	Soft orangish brown slightly gravelly slightly sandy CLAY. Gravel of fine and medium sub-angular and sub-rounded flint.				
1.35-2.00	Soft yellowish brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded chalk and flint.				
2.00	END OF EXPLORATORY HOLE				Inflow of water at 1.8 m

2



0.35

Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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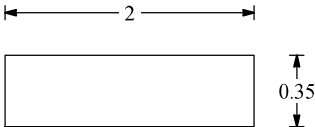
GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK03
Job No 9081,GI	Date 04-02-25	Ground Level (m) 81.00	Coordinates/Grid Reference () TL6896345750	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.40	MADE GROUND (Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine to coarse angular and sub-rounded flint, chalk and brick fragments with occasional fine active and inactive vegetative roots.)				
0.40-1.40	Soft brown slightly gravelly sandy CLAY. Sand is fine. Gravel of fine and medium sub-angular and sub-rounded flint.				
1.40-2.00	Soft yellowish brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded chalk and flint.				Inflow of water at 1.2 m Inflow of water at 1.45 m
2.00	END OF EXPLORATORY HOLE				



Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK04
Job No 9081,GI	Date 05-02-25	Ground Level (m) 76.00	Coordinates/Grid Reference () TL6913845508	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.30	MADE GROUND (Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine to coarse angular and sub-rounded flint, chalk and brick fragments with occasional fine active and inactive vegetative roots.)				
0.30-1.00	Soft orangish brown slightly gravelly sandy CLAY. Sand is fine. Gravel of fine and medium angular and sub-rounded flint and chalk.				
1.00-2.00	Firm yellowish brown slightly sandy gravelly CLAY. Gravel of fine to coarse angular and sub-rounded flint and chalk.				
2.00	END OF EXPLORATORY HOLE				Inflow of water at 1.64 m Inflow of water at 1.95 m

1.5



0.35

Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK05
Job No 9081,GI	Date 05-02-25	Ground Level (m) 76.00	Coordinates/Grid Reference () TL6914245482	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.35	MADE GROUND (Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine to coarse angular and sub-rounded flint, chalk and brick fragments with occasional fine active and inactive vegetative roots.)				
0.35-0.70	Soft orangish brown slightly gravelly sandy CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint.				
0.70-2.00	Firm yellowish brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.				
					Inflow of water at 1.64 m
					Inflow of water at 1.9 m
2.00	END OF EXPLORATORY HOLE				

1.5



0.35

Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25

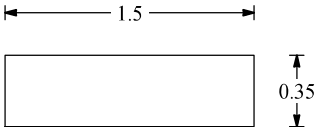


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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK06
Job No 9081,GI	Date 05-02-25	Ground Level (m) 81.00	Coordinates/Grid Reference () TL6902945397	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.25	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]				
0.25-1.20	Soft yellowish brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint.				
	1.00 Large flat grey limestone boulder (approx 150x150x20mm).				
1.20-2.00	Firm grey slightly sandy slightly gravelly CLAY. Gravel of fine to coarse angular and sub-rounded flint and chalk.				
2.00	END OF EXPLORATORY HOLE				Inflow of water at 1.85 m Inflow of water at 2 m



Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.83333333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK07
Job No 9081,GI	Date 05-02-25	Ground Level (m) 84.00	Coordinates/Grid Reference () TL6890545591	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.30	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]				
0.30-1.30	Soft yellowish brown slightly sandy slightly gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.				
1.30-2.00	Firm grey slightly sandy slightly gravelly CLAY. Gravel of fine to coarse angular and sub-rounded flint and chalk.				
2.00	END OF EXPLORATORY HOLE				Inflow of water at 1.78 m Inflow of water at 1.9 m

1.3



0.35

Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK08
Job No 9081,GI	Date 06-02-25	Ground Level (m) 80.00	Coordinates/Grid Reference () TL6915145130	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.30	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]				
0.30-1.10	Soft yellowish brown slightly sandy gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.				
1.10-2.00	Firm grey slightly sandy gravelly CLAY. Gravel of fine to coarse angular and sub-rounded chalk and flint.				
2.00	END OF EXPLORATORY HOLE				Inflow of water at 1.8 m

1.7



0.35

Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK09
Job No 9081,GI	Date 06-02-25	Ground Level (m) 74.00	Coordinates/Grid Reference () TL6927245227	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.35	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]				
0.35-1.10	Soft orangish brown slightly gravelly sandy CLAY. Sand is fine. Gravel of fine to coarse sub-angular and sub-rounded flint.				
1.10-2.00	Soft yellowish brown slightly sandy gravelly CLAY. Gravel of fine to coarse angular and sub-rounded flint and chalk.				
2.00	END OF EXPLORATORY HOLE				Inflow of water at 1.52 m Inflow of water at 1.8 m

2



0.35

Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



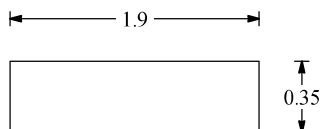
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No SK10
Job No 9081,GI	Date 06-02-25	Ground Level (m) 74.00	Coordinates/Grid Reference () TL6928345203	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.30	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]				
0.30-1.80	Soft orangish brown slightly gravelly sandy CLAY. Sand is fine. Gravel of fine and medium sub-angular and sub-rounded flint.				
1.80-2.00	Soft yellowish brown slightly sandy slightly gravelly CLAY. Gravel of fine and medium angular and sub-rounded flint and chalk.				
2.00	END OF EXPLORATORY HOLE				

GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



Shoring/Support: GRAVEL
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP01
Job No 9081,GI	Date 04-02-25	Ground Level (m) 82.00	Coordinates/Grid Reference () TL6893745722	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.40	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]		0.70	1B	Inflow of water at 0.9 m
0.40-0.70	Soft orangish brown slightly gravelly slightly sandy CLAY. Gravel of fine and medium sub-angular and sub-rounded flint.				
0.70-1.00	Firm yellowish brown slightly sandy slightly gravelly CLAY. Gravel of fine and medium sub-angular and sub-rounded flint and chalk.				
1.00	END OF EXPLORATORY HOLE				

1.5



0.35

Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



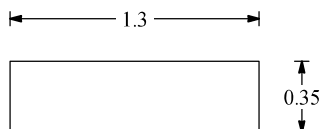
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP02
Job No 9081,GI	Date 04-02-25	Ground Level (m) 84.00	Coordinates/Grid Reference () TL6887245737	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.30	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]		0.70	1B	
0.30-0.60	Soft orangish brown slightly gravelly sandy CLAY. Sand is fine. Gravel of fine and medium sub-angular and sub-rounded flint.				
0.60-1.00	Firm yellowish brown slightly sandy gravelly CLAY. Gravel of fine and medium angular and sub-rounded flint and chalk.				
1.00	END OF EXPLORATORY HOLE				

GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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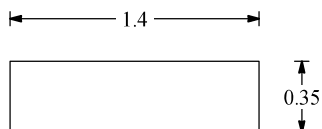
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP03
Job No 9081,GI	Date 04-02-25	Ground Level (m) 86.00	Coordinates/Grid Reference () TL6885945695	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.25	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]		0.70	1B	
0.25-1.00	Firm yellowish brown slightly sandy slightly gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.				
1.00	END OF EXPLORATORY HOLE				

GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP04
Job No 9081,GI	Date 04-02-25	Ground Level (m) 86.00	Coordinates/Grid Reference () TL6885545623	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.10	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL] Soft yellowish brown slightly sandy slightly gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.		0.70	1B	
0.10-1.00					
1.00	END OF EXPLORATORY HOLE				

1.3



0.35

Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



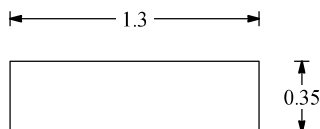
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP05
Job No 9081,GI	Date 04-02-25	Ground Level (m) 89.00	Coordinates/Grid Reference () TL6876945710	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.25	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]		0.70	1B	Inflow of water at 0.5 m
0.25-1.00	Soft yellowish brown slightly gravelly slightly sandy CLAY. Gravel of fine and medium sub-angular and sub-rounded chalk.				
1.00	END OF EXPLORATORY HOLE				

GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP06
Job No 9081,GI	Date 04-02-25	Ground Level (m) 86.00	Coordinates/Grid Reference () TL6880545745	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.25	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]		0.70	1B	
0.25-1.00	Soft yellowish brown slightly gravelly slightly sandy CLAY. Gravel of fine and medium sub-angular and sub-rounded chalk.				
1.00	END OF EXPLORATORY HOLE				

1.4



0.35

Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



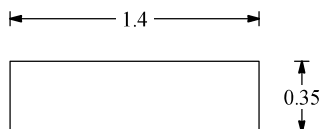
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP07
Job No 9081,GI	Date 04-02-25	Ground Level (m) 84.00	Coordinates/Grid Reference () TL6879245831	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.25	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]				
0.25-1.00	Soft yellowish brown slightly gravelly slightly sandy CLAY. Gravel of fine to coarse angular and sub-rounded flint and chalk.				
1.00	END OF EXPLORATORY HOLE				Inflow of water at 1 m

GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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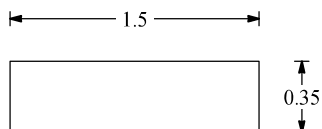
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP08
Job No 9081,GI	Date 04-02-25	Ground Level (m) 85.00	Coordinates/Grid Reference () TL6876545800	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.30	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]		0.70	1B	
0.30-1.00	Soft yellowish brown slightly gravelly slightly sandy CLAY. Gravel of fine to coarse angular and sub-rounded flint and chalk.				
1.00	END OF EXPLORATORY HOLE				

GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP09
Job No 9081,GI	Date 04-02-25	Ground Level (m) 85.00	Coordinates/Grid Reference () TL6874745842	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.25	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]		0.70	1B	
0.25-0.90	Soft yellowish brown slightly gravelly sandy CLAY. Sand is fine and medium. Gravel of fine to coarse angular and sub-rounded flint and chalk.				
0.90-1.00 1.00	Soft yellowish brown slightly sandy slightly gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk. END OF EXPLORATORY HOLE				

1.4



0.35

Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25



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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP10
Job No 9081,GI	Date 04-02-25	Ground Level (m) 86.00	Coordinates/Grid Reference () TL6870545852	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.35	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]		0.70	1B	
0.35-1.00	Soft yellowish brown slightly gravelly sandy CLAY. Sand is fine and medium. Gravel of fine to coarse angular and sub-rounded flint and chalk.				
1.00	END OF EXPLORATORY HOLE				

1.4



0.35

Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25

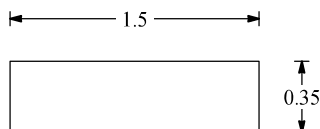


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TRIAL PIT LOG

Project Great Wilsey Park,Haverhill		Client Cannon Consulting Engineers		TRIAL PIT No TP11
Job No 9081,GI	Date 04-02-25	Ground Level (m) 88.00	Coordinates/Grid Reference () TL6865845818	
Fieldwork By GEL		Logged By AW		Sheet 1 of 1

Depth	DESCRIPTION	Legend	Depth	No	Remarks/Tests
0.00-0.35	Soft dark brown slightly sandy slightly gravelly organic clay. Gravel of fine and medium sub-angular and sub-rounded flint and chalk with occasional fine active and inactive vegetative roots. [TOPSOIL]		0.70	1B	
0.35-0.90	Soft yellowish brown slightly sandy slightly gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk.				
0.90-1.00 1.00	Firm grey slightly sandy slightly gravelly CLAY. Gravel of fine to coarse sub-angular and sub-rounded flint and chalk. END OF EXPLORATORY HOLE				



Shoring/Support: NONE
Stability: STABLE

All dimensions in metres Scale 1:20.833333333333	Method Trial Pit/trench	Plant Used 2.7T Mechanical Excavator	Checked By
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GEL AGS TP BETA 9081.GI - GREAT WILSEY PARK HAVERHILL.GPJ GINT STD AGS 3_1.GDT 23/5/25