Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 28/05/2021 Scale 1:25

Ground	Level	110.61m A	DC	Coo	rdinates	s E 454836.18 N 228406.54 Total Depth	1	.90m
Sample / Test Type	Depth (m)	Result	Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -		110.36	(0.25) 0.25	E	Soft to firm dark brown gravelly slightly silty CLAY with occasional cobbles and frequent rootlets. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL) Dark orangish brown slightly clayey GRAVEL with frequent cobbles of angular	و ف و	
LB	- - 0.50		110.01	(0.35) 0.60	E/M	to subangular limestone. Gravel is fine to coarse angular to subangular limestone. \(\text{WHITE LIMESTONE FORMATION}\)	ن بند و ف ب	,
D	- 0.70 - -		- - - -	(0.90)	M/H	Light creamy brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
D	- - - - 1.50		109.11	1.50				
В	- 1.50 - - 1.80		109.14	(0.40)	M/H	Firm light greyish creamy orangish brown very gravelly CLAY with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
	 - -		-	1,30		At 1.90m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.90m		
	 - - -		- - -					
	- - -		-					
	- - -		- - - -					
	_ _ _		- - - -					
	 - -							
	- - - -		- - - -					
	_ _ 		- - -					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.90m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 27/05/2021 **Scale** 1:25

Ground Level 116.62m AOD Coordinates E 454898.88 N 228969.38 Total Depth 1.15m

Ground	Level	116.62m AOI	\circ	oordinate	es E 454898.88 N 228969.38 Total Depth	1	.15m
Sample / Test Type	Depth (m)		evel Stra Dep (thickn (m)	h Ease	Description of Strata	Legend	GW
ES	- 0.10 - -	11	- (0.2 6.37 0.2		Soft to firm dark brown slightly slity slightly gravelly CLAY with occasional cobbles. Gravel is fine to coarse subangular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL) Firm orangish brown gravelly CLAY with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular		
D	- 0.50 - -		(0.6	5) M/H	limestone. (WHITE LIMESTONE FORMATION)	· · · · · · · · · · · · · · · · · · ·	· .
В	- 0.80 -	11	5.72 0.9	0	Moderately strong thinly bedded LIMESTONE recovered as orangish brown	· · · · ·	
D	1.00 	11	5.47 (0.2	I M/H	clayey gravel and cobbles. Gravel and cobbles are fine to coarse angular to subangular limestone. \(\text{(WHITE LIMESTONE FORMATION)}\)		1 - =
	_		_		End of Trial Pit at 1.15m		
	_ _		-				
	- - -						
	<u>-</u>		-				
	- - -		- - -				
	_		-				
	_						
	_ _ _						
	_		- -				
	- - -						
	_		-				
	_ _ _						
	_						
	_ _		-				
	_		-				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.15m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.00m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 27/05/2021 **Scale** 1:25

Ground Level 116.65m AOD **Coordinates** E 454882.72 N 228900.63 **Total Depth** 1.30m

Ground	Level	116.65m AOI	D	Coor	dinates	E 454882.72 N 228900.63 Total Depth	1	.30m
Sample / Test Type	Depth (m)		Level nAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	1*	16.40	(0.25) 0.25	E	Soft dark brown slightly gravelly slightly silty CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded quartzite and limestone. (TOPSOIL)	ار الحد المراجعة المراجعة ا	* IA * M/CCCAVCE
D	- 0.50 - -		-	(0.85)	М	Orangish brown slightly clayey to clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		***
В	- 0.90		_				و في مي مد بث	
D B	- 1.10 - 1.20 -		15.55- - 15.35-	1.10 (0.20) 1.30	H/VH	Moderately strong thinly bedded light brownish orangish white fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are angular to subangular tabular limestone. \(\text{(WHITE LIMESTONE FORMATION)}\) End of Trial Pit at 1.30m		- - - -
	_ - -		-			End of Trial Pit at 1.30m		
	- -		-					
	- - -		- - -					
	_ _ _		- - -					
	- -							
	- - -		- - -					
	_ _ _		- - -					
	_ _ -							
	_ _ _		- - -					
	- - -							
	_							

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.30m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Width: 0.60m
Logged: KM
Checked: AS



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

ClientAlbion Land LtdSheet1 of 1

Date 27/05/2021 **Scale** 1:25

Ground Level 116.56m AOD **Coordinates** E 454895.01 N 228836.70 **Total Depth** 1.80m

Ground Level	116.56m AOD	Coordin	nates	E 454895.01 N 228836.70 Total Depth	1	.80m
Sample / Test Type Depth (m)	Result Level (mAoD)		ase Dig	Description of Strata	Legend	GW
ES - 0.10 - - D - 0.40	116.26		E	Soft dark brown slightly gravelly CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse subangular to subrounded quartzite and limestone. Cobbles are subangular to subrounded limestone and quartzite. (TOPSOIL) Orangish brown slightly clayey GRAVEL with frequent cobbles and rare to occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
B - 0.90 - - - - -		(1.30)	M			
D - 1.60 B - 1.70	114.96	(0.18) 1.78 V	/H	Firm to stiff grey mottled orange gravelly CLAY with occasional to frequent cobbles, frequent shell fragments and rare fragments of decomposing wood/ organic material. Gravel is fine to coarse angular to subangular limestone. (Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION) Moderately strong LIMESTONE - unable to penetrate. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.80m		

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.80m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.10m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

ClientAlbion Land LtdSheet1 of 1

Scale

1:25

Ground	Level	116.42m AOD	Coor	dinate	s E 454884.49 N 228759.18 Total Depth	1	.45m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	- 116.22- -	-	E	Dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded quartzite. (TOPSOIL)	ر فر فر فر المراقع الم	*** FCCXCC
D	- 0.50 	115.77	0.45)	M	Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION) Light orangish brown slightly clayey to clayey GRAVEL with frequent cobbles.		, et
D	- - 1.00 -	- -	(0.78)	M/H	Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		**
B D	- - 1.30 ₋ 1.30 	114.99 114.97	1.43	VH	Moderately strong LIMESTONE - unable to penetrate.		
	- - -	-	1.45		\(\(\text{(WHITE LIMESTONE FORMATION)}\) End of Trial Pit at 1.45m		
	 - -	-					
	- - -	-					
	- - -	- - -					
	- - -	-					
	- - -	-					
	- - 	-					
	- - -	-					
	- - -	-					
	- 		-				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.45m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Date

02/06/2021

Length: 2.30m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 02/06/2021 **Scale** 1:25

Ground	Level	115.80m AOD	Coo	rdinate	s E 454894.09 N 228690.89 Total Depth	1	.50m
Sample / Test Type	Depth (m)	Result Lev (mAc		Ease of Dig	Description of Strata	Legend	GW
ES D	- 0.10 - - - 0.40	115.	- (0.20) 60- 0.20	E	Soft to firm dark brown slightly silty slightly gravelly CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone. (TOPSOIL)	**************************************	
	- 0.40 - -	115.	0.60	M	Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
D	- 0.80 - - -		(0.80)	н	Light orangish brown slightly clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		20 120 120 120 120 120 120 120 120 120 1
B D	- - 1.40 _ 1.40 - -	114. 114.		VH	Moderately strong thinly bedded light brownish white LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are angular to subangular tabular and fossiliferous. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.50m	va	
	_ _ _		_				
	- - -		-				
	- - - -						
	- - -		- - -				
	- - - -						
	- - -						
	- - -		- - - -				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.50m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m

Width: 0.60m

Logged: KM

Checked: AS



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 02/06/2021 Scale 1:25

Ground Le	vel	115.04m A	OD	Coo	rdinate	s E 454884.42 N 228623.26 Total Depth	2	.20m
	epth (m)	Result	Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES - 0).10		114.79 - 114.49	(0.25) 0.25 (0.30) 0.55	E	Soft to firm dark brown slightly gravelly slightly silty CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse subangular to subrounded limestone and quartzite. Cobbles are subangular to subrounded limestone and quartzite. (TOPSOIL) Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		
D - C).80		- - - - -	(1.35)	M/H	\(\(\text{(WHITE LIMESTONE FORMATION}\)\) Light creamy brownish white slightly clayey to clayey GRAVEL with frequent rootlets and rare to occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone. \(\((\text{WHITE LIMESTONE FORMATION}\)\)		
D - 1	I.60 I.60		- - - -					
I -	2.10		113.14- - - 112.84-	1.90 (0.30) 2.20	H/VH	Moderately strong thinly bedded light creamy brownish white LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION) End of Trial Pit at 2.20m		

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 2.20m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.40m Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 114.27m AOD **Coordinates** E 454894.47 N 228551.26 **Total Depth** 2.40m

Ground	Level	114.27m AOD	Coor	dinates	s E 454894.47 N 228551.26 Total Depth	2	2.40m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - - - 0.40	114.07	(0.20)	E M	Soft dark brown slightly silty slightly gravelly CLAY with frequent to occasional rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)	ئى ئىسى ئى ئىرىنى ئىسى ئىسى ئىسى ئىسى ئىسى ئىسى ئىسى ئ	
	- 0.40 - -	113.77	0.50		Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		**
LB	- - 0.90	-			Light orangish brown slightly clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		***
	_ _ _	-	(1.25)	Н			× « • • • • • • • • • • • • • • • • • •
D	- - 1.70	112.52	1.75		Moderately strong thinly bedded light creamy brownish white LIMESTONE		**
D	- - - 2.10	-	(0.65)	H/VH	recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are angular and subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		- - - -
В	- 2.30 -	111.87	2.40		End of Trial Dit at 2.40m		-
			2.40		End of Trial Pit at 2.40m		

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered. **Stability:** Lower strata collapse causing undercut.

Remarks: Terminated at 2.40m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.40m
Width: 0.60m
Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 28/05/2021 Scale 1:25

Ground	Level	112.72m AC	DD	Coo	rdinate	s E 454883.41 N 228483.59 Total Depth	1	.90m
Sample / Test Type	Depth (m)		Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- - 0.20 - -	,	_ _ 112.42- _ _	(0.30) 0.30	E	Soft dark brown slightly gravelly slightly silty CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded quartzite and limestone. (TOPSOIL) Dark orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is		
D	- 0.60 -		111.97	0.45)	E/M	fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION) Light creamy orangish brown slightly clayey GRAVEL with frequent cobbles.		
D	- 1.00 		-			Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
	 - -		-	(0.95)	М	Below 1.40m bgl: occasional boulders of tabular fossiliferous limestone.		
D	_ - 1.60 -		_ - 111.02-	1.70		Moderately strong thinly bedded creamy light brownish white fossiliferous		
В	- 1.80 - -		110.82 —	(0.20) 1.90	VH	LIMESTONE FORMATION) End of Trial Pit at 1.90m		
	- -		- - -			End of married 1.30m		
	- -		_					
	- -		-					
	 - -		-					
	 - -		- - -					
	- - -		- - -					
	- -		- - -					
	- -		-					
	- -		- - -					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.90m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m Width: 0.60m Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 28/05/2021 **Scale** 1:25

Ground Level 110.63m AOD Coordinates E 454884.63 N 228413.22 Total Depth 1.80m

Ground	Level	110.63m AOD	Coo	rdinate	s E 454884.63 N 228413.22 Total Depth	1	1.80m
Sample / Test Type	Depth (m)	Result Level (mAoD	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	110.38	(0.25)	E	Soft to firm dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded quartzite and limestone. (TOPSOIL)	ام اسعار الم	* I** K////S////
D	_ - 0.60 - -	-	(0.65)	E/M	Dark orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone (WHITE LIMESTONE FORMATION)		* * * * * * * * * * * * * * * * * * * *
D	- 1.00	109.73	0.90		Light creamy orangish brown slightly clayey GRAVEL with frequent cobbles and occasional boulders. Gravel is fine to coarse angular to subangular	4 . 4 . 4 . 9	
	- - -		(0.50)	M	limestone. Cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
D	– – 1.50 –	109.23	1.40		Light grey mottled orange very clayey GRAVEL with frequent cobbles and occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**
В	- 1.70 -	108.85 108.83	1.78 (0.02)	VH	limestone. (WHITE LIMESTONE FORMATION) Moderately strong LIMESTONE - unable to penetrate.		
	- -	-	1.80		\(\(\text{(WHITE LIMESTONE FORMATION)}\) End of Trial Pit at 1.80m		
	- - -						
	_ - -						
	-						
	- - -	_					
	- - -	-					
	-						
	- 	_					
	- - -						
	- - -						
	- -		-				
	_	_					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.80m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Scale

1:25

100 /6m AOD Total Donth

Cround Lovel 1 65m Coordinates E 454000 70 N 000070 00

Ground	Level	109.46m AOD	Coord	dinates	E 454892.70 N 228370.96 Total Depth	1	.65m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- - 0.20 -	109.16	(0.30)	E	Soft dark brown slightly gravelly slightly silty CLAY with frequent to occasional rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded quartzite and limestone. (TOPSOIL)	ha : 53 , 9	
D	- 0.50 -	108.81	(0.35) 0.65	M	Dark orangish brown slightly clayey to clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.	و في مي و في مي م	
D	- - 0.80 -	-		м-н	(WHITE LIMESTONE FORMATION) Light orangish brown clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		, ,
	- - -	-	(0.85)		(WHITE LIMESTONE FORWATION)		,
B D	- 1.50 - 1.50 -	107.9 6 107.81_	(0.15)	VH	Moderately strong thinly bedded creamy yellowish white fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.65m	ya	
	- -				Elid of Markit at 1.03m		
	- - -	-					
	_ - -	-					
	- - 	-					
	- -	-					
	_ - -	-					
	- -	-					
	_ _ _	-					
	_ _ _	-					
	- - -	-					
	_	_					

Method: Wheeled backhoe excavator. Groundwater: Seepage at 1.40m bgl.

Stability: Stable.

Remarks: Terminated at 1.65m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Date

28/05/2021

Length: 2.30m Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

ClientAlbion Land LtdSheet1 of 1

Date 27/05/2021 **Scale** 1:25

 Ground Level
 116.10m AOD
 Coordinates
 E 454939.74 N 229049.34
 Total Depth
 1.45m

Ground	Level	116.10m A	OD	Cooi	rdinate	s E 454939.74 N 229049.34 Total Depth	1	.45m
Sample / Test Type	Depth (m)	Result	Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- - 0.20 -		- - 115.80-	(0.30) 0.30	Е	Soft to firm dark brown slightly silty slightly gravelly CLAY with occasional cobbles and occasional rootlets. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)		
D	- - 0.50 -		- - -		VH	Orangish brown very clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		· • • • • • • • • • • • • • • • • • • •
LB	- 0.80 - 		- - -	(1.12)	M/H	Between 0.85m and 1.20m bgl: band of limestone in southeast face.		
B D	- 1.20 _ 1.20		- 114.68	1.42		Moderately strong LIMESTONE - unable to penetrate.		,
	- - -		114.6 4 - -	(0.03) 1.45		(WHITE LIMESTONE FORMATION) End of Trial Pit at 1.45m		
	- 		-					
	_ _ _		- - -					
	- - -		_ _ _					
	<u> </u>		- - -					
	- - -		- - -					
	 - -		- - -					
	<u>-</u>		-					
	_ _ _		-					
	_ _ _		- - -					
	_		_					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.45m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m
Width: 0.60m
Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 27/05/2021 **Scale** 1:25

Ground Level 116.04m AOD Coordinates E 454949.84 N 228973.35 Total Depth 1.75m

Ground	Level	116.04m AOD	Coor	dinate	s E 454949.84 N 228973.35 Total Depth	1	.75m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 -	115.79		E	Soft dark brown slightly silty slightly gravelly CLAY with occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite, and limestone. Cobbles are angular to subangular limestone. \((TOPSOIL)\)		
D	- 0.40 	115.64			Soft to firm reddish brown slightly silty slightly gravelly CLAY with occasional cobbles. Gravel is fine to coarse subangular to subrounded limestone and quartzite. Cobbles are subangular to subrounded limestone and quartzite. (SUBSOIL)		
D	- - - 0.90	- - 115.14	0.50)	E/M	Firm to stiff orangish brown gravelly CLAY with occasional cobbles. Gravel is fine to coarse subangular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone. (POSSIBLE HEAD) At 0.50m bgl: ceramic land drain present. running northwest to southeast, potentially filled		:
		-	(0.40)	M/H	with clay. Firm to stiff light grey to greyish mottled orangish brown very gravelly CLAY with frequent cobbles and rare to occasional boulders. Gravel is fine to coarse		
D	- - - 1.50	114.74	1.30		angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION) Light grey slightly mottled orange clayey GRAVEL with frequent cobbles and		
В	- 1.60 - 1.60	- 114.32 114.29	1.72	H VH	occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular limestone. Boulders are angular to subangular fossiliferous, tabular limestone. (WHITE LIMESTONE FORMATION)	0	
	_	-	1.75		Moderately strong LIMESTONE - unable to penetrate. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.75m		
	_ _	-					
	_ _ _	_					
	- -	-					
	-	-					
	- -	- -					
	- - -	-					
	- 	- -					
	- - -	-					
	_ - -	-					
	- -	-					
						1	

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.75m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m

Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

ClientAlbion Land LtdSheet1 of 1

Date 27/05/2021 **Scale** 1:25

Ground	Level	116.22m AOD	Coo	rdinate	s E 454984.69 N 228910.07 Total Depth	1	.55m
Sample / Test Type	Depth (m)	Result Level		Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10	115.9	1	Е	Soft dark brown slightly gravelly slightly silty CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)		• INCCCRACE
D B	0.40	115.6	(0.30) 7 0.55	E/M	Firm orangish brown gravelly CLAY with occasional to frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)	· · · · · · · · · · · · · · · · · · ·	* 1 . 1 . 1101
D	_ _ 1.00		(0.75)	M	Firm to stiff bluish grey CLAY with occasional cobbles are tabular limestone. (WHITE LIMESTONE FORMATION)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- - - - -
D	- - - 1.30	114.9			Light creamy greyish white GRAVEL with frequent cobbles. Gravel is fine to	0 0	3 3 3 4
В	- 1.40 - -	114.7 114.6		М	coarse angular to subangular limestone. Cobbles are angular to subangular limestone. \(\(\(\text{(WHITE LIMESTONE FORMATION}\)\) \(\text{Moderately strong LIMESTONE - unable to penetrate.}\)	, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	- - -
	- - -		_ _ _		(WHITE LIMESTONE FORMATION) End of Trial Pit at 1.55m		
	- - -		- - -				
	- - -		_ _ _				
	-						
	- - -		-				
	- - -		- - -				
	- - -		-				
	-						
	- - -		_				
	- - -		-				
	_	-					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.55m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.40m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 27/05/2021 **Scale** 1:25

Ground Level 115.86m AOD Coordinates E 454961.85 N 228853.00 Total Depth 1.60m

Ground	Level	115.86m AOD	Coordin	nates	E 454961.85 N 228853.00 Total Depth	1	.60m
Sample / Test Type	Depth (m)	Result Level (mAoD)		ase Dig	Description of Strata	Legend	GW
ES	- - - 0.30 - - - - 0.70	115.61 115.4 <u>1</u>	(0.25) E 0.25 (0.20) E	E	Soft dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse subangular to subrounded quartzite and limestone. (TOPSOIL) Soft to firm reddish brown slightly gravelly slightly silty CLAY with occasional cobbles. Gravel is fine to coarse angular to subangular limestone and quartzite. Cobbles are angular to subangular limestone. (SUBSOIL) Firm to stiff light orangish brown very gravelly CLAY with frequent cobbles.		
	- - -	114.66	(0.75)	M	Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION) Below 1.10m bgl: becoming very clayey gravel.		
D B	- - 1.40 1.50	- - - 114.28 114.26	(0.38) M/	I/H /H -	Light orangish brown clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION) Moderately strong LIMESTONE - unable to penetrate.		
			1.60		(WHITE LIMESTONE FORMATION) End of Trial Pit at 1.60m		

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.60m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.40m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 01/06/2021 **Scale** 1:25

Ground Level 115.58m AOD Coordinates E 454954.31 N 228764.28 Total Depth 1.70m

Ground	Level	115.58m AOD	Coordinate	es E 454954.31 N 228764.28 Total Depth	1	.70m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m) Strata Depth Of Dig	Description of Strata	Legend	GW
ES	- 0.10 -	115.33	(0.25) F	Soft dark brown slightly silty slightly gravelly CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone and quartzite.	Ž	
D	- - 0.50 - -	115.18 - 114.98 -	0.40 (0.20)	\(\(\text{TOPSOIL}\)\) Firm dark reddish brown slightly silty slightly gravelly CLAY with rare rootlets and cobbles. Gravel is fine to coarse angular to subrounded limestone. \(\text{Cobbles are angular to subangular limestone.}\) \(\((\text{SUBSOIL}\)\) Orangish brown clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular		
D	- 1.00 - - -	-	(0.85) M/H	limestone. (WHITE LIMESTONE FORMATION) Creamy brown clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. Boulders are angular to subangular tabular limestone.		
B D	- - 1.60 _ 1.60	114.13 - 113.90 113.88	(0.23) 1.68	(WHITE LIMESTONE FORMATION) Firm orangish brown slightly gravelly CLAY with occasional to frequent shell fragments. Gravel is fine to medium angular to subangular limestone. (WHITE LIMESTONE FORMATION) Moderately strong LIMESTONE - unable to penetrate. (WHITE LIMESTONE FORMATION)		
	- - - -	- - - -		End of Trial Pit at 1.70m		
	- - - -	- - - -				
	- - - -	- - - -				
	_ _ _ _	-				
	- - -	- - -				
	- - - -	-				
	- - -	-				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.70m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 01/06/2021 **Scale** 1:25

Ground Level 115.50m AOD Coordinates E 454957.82 N 228686.53 Total Depth 1.10m

Ground	Level	115.50m AOD)	Coordina	ates	E 454957.82 N 228686.53 Total Depth	1	.10m
Sample / Test Type	Depth (m)		AOD) (thick	rata epth Eas kness) of D	ise Dig	Description of Strata	Legend	GW
ES	- 0.10 -	118		20) 20 E	≣ \	Soft dark brown slightly gravelly slightly silty CLAY with occasional cobbles and rootlets. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone. (TOPSOIL) Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine	ر فر فرد	***
D	- - 0.50 -		(0.	70) N		to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
LB	- 0.70 - -	114		90		Creamy brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
D	1.00 		4.42 1. 4.40 (0.	18) 08 H/\ 02) 10	\	coarse angular to subangular limestone. Cobbles are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION) Moderately strong LIMESTONE - unable to penetrate.		-
	- -		-			(WHITE LIMESTONE FORMATION) End of Trial Pit at 1.10m		
	- - -		- - -					
	- -		- - -					
	- - -		- - -					
	_ - -		- - -					
	- -		-					
	- - -		- - -					
	- - -		- - -					
	_ _ _		- - -					
	 - -		- - -					
	- - -		- - -					
	- - -		-					
	_		_					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.10m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.50m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 02/06/2021 **Scale** 1:25

Ground Level 114.88m AOD Coordinates E 454955.30 N 228624.85 Total Depth 1.50m

Ground	Level	114.88m AOD	Coordi	inates	E 454955.30 N 228624.85 Total Depth	1	.50m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 -	114.68	(0.20)	E	Dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone. (TOPSOIL)	,	**
D	- 0.40 	-	(0.45)	М	Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		
D	- - 0.80 - 	114.22		M/H	(WHITE LIMESTONE FORMATION) Light creamy brownish white slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		***
D B	- - 1.30 - 1.40	-					· ·
	- - -	113.40 113.38	1.48 (0.02) 1.50	V	Moderately strong LIMESTONE - unable to penetrate. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.50m	و قو م	≜
	- -	-					
	_ _ _	-					
	_ _ _	-					
	- - -	-					
	-	-					
	- -	-					
	- -	-					
		_					
	 - -	-					
	 - -	-					
	_	-					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.50m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.25m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 01/06/2021 **Scale** 1:25

Ground Level 114.41m AOD Coordinates F 454966.60 N 228550.16 Total Depth 1.85m

Ground	Level	114.41m AO	D	Coo	rdinate	s E 454966.60 N 228550.16 Total Depth	1	.85m
Sample / Test Type	Depth (m)		Level nAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	0.15 	11	14.16	(0.25) 0.25	Е	Soft dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse subangular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone. (TOPSOIL) Dark orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is		- 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10
D	- 0.50 - -		-	(0.50)	М	fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		,
	- -	12	13.66	0.75		Light creamy brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone.		; ; ;
D	- 1.10 -		-	(0.65)	M/H	(WHITE LIMESTONE FORMATION)		
D	- - 1.40 -		13.01- 12.86	1.40 (0.15) 1.55	н	Light greyish brownish white slightly clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous	**************************************	
B D	- 1.70 - 1.70	11	12.56	(0.30) 1.85	H/VH	limestone. (WHITE LIMESTONE FORMATION) Moderately strong thinly bedded light creamy brownish white fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and		- -
	 - -		_			boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.85m		
	- -		-					
	 - -		-					
	- 		-					
	 - -		-					
	_ - -		-					
	- -		-					
	_ _ _		-					
	_ _ _		_					
	 - -							
	_							

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable.

Remarks: Terminated at 1.85m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.40m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 01/06/2021 **Scale** 1:25

Ground Level 115.82m AOD Coordinates F 454894.08 N 228690.86 Total Depth 1.80m

Ground	Level	115.82m AOD	Coo	rdinate	s E 454894.08 N 228690.86 Total Depth	1	.80m
Sample / Test Type	Depth (m)	Result Lev		Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 -	115.	- (0.20)	E	Soft dark brown slightly silty slightly gravelly CLAY with occasional rootlets and cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone. (TOPSOIL) Dark orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is		
D	- - - 0.60 -		(0.70)	M	fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
D	- - 1.10 -	114.	92- 0.90	M/H	Light creamy brownish white slightly clayey GRAVEL with frequent cobbles and rare to occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are subangular to angular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
D B	- - - 1.60 - 1.70	114.	27 1.55 (0.25)	H/VH	Moderately strong thinly bedded light creamy brown fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are	**************************************	
	- - -	114.			angular to subangular tabular limestone. \(WHITE LIMESTONE FORMATION) End of Trial Pit at 1.80m		=
	_ _ _		-				
	 - -		-				
	 - -						
	- - -		- - - -				
	- - -		- - -				
	- - -		- - -				
	- -						

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.80m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.50m
Width: 0.60m
Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

ClientAlbion Land LtdSheet1 of 1

 Date
 28/05/2021
 Scale
 1:25

Ground Level 110.93m AOD **Coordinates** E 454964.98 N 228406.43 **Total Depth** 1.65m

Ground	Levei	110.93m AOD	Coord	imates	E 454964.98 N 228406.43 Total Depth	- 1	.65m
Sample / Test Type	Depth (m)	Result Level (mAoD)		Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	110.73 <u>-</u>	(0.20) 0.20	E E/M	Soft to firm dark brown slightly gravelly slightly silty CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)	الم المراقب ال	
D	- 0.50 - -	110.33		E/IVI	Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION) Light creamy brown clayey GRAVEL with frequent cobbles. Gravel is fine to		
D	- - - 1.10	- - -	(0.90)	M/H	coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
B D	- - - 1.50 _ 1.50	109.43- 109.28	(0.15)	H/VH (Moderately strong thinly bedded creamy brownish white fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and		
	- - -	-			boulders are angular to subangular, tabular limestone. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.65m		
	- - -	- - -					
	_ - - -	- - -					
	_ -	- - -					
	_ _ _	- -					
	_ _ _	-					
	 - -	- - -					
	_ _ _	-					
	- - -	-					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable.

Remarks: Terminated at 1.65m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m **Width:** 0.60m

Logged: KM



TRIAL PIT LOG TP121A

Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 02/06/2021 **Scale** 1:25

Ground Level 110.93m AOD **Coordinates** E 454964.98 N 228406.43 **Total Depth** 1.65m

Ground Level	110.93m AOD	Coordinate	es E 454964.98 N 228406.43 Total Depth	1	.65m
Sample / Test Type Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m) Strata Depth of Dig	Description of Strata	Legend	GW
-	110.63	(0.30) E	Soft to firm dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone.		
	110.38	(0.25) M 0.55	Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		· · · · · · · · · · · · · · · · · · ·
- - -	- - -		\(\text{(WHITE LIMESTONE FORMATION)}\) Light brownish white slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		, , , ,
	-	(1.07) M/H	(WHITE EINEGTONE I GROWATION)		
-	 - 109.31		Moderately strong LIMESTONE - unable to penetrate.	4	
-	109.28-	(0.03) 1.65	\(\(\(\(\text{(WHITE LIMESTONE - unable to penetrate.}\)\ \(\(\(\text{(WHITE LIMESTONE FORMATION}\)\) \(\text{End of Trial Pit at 1.65m}\)		
	-				
-	-				
-	-				
-					
-	_				
[-	_				
-	_				
-					
-	-				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.65m bgl due to competent rock strength strata. Trial pit used for soakaway test prior to

being backfilled with arisings on completion of test, see separate sheet for soakaway test results.

Length: 2.60m

Width: 0.60m

Logged: KM





Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 28/05/2021 Scale 1:25

Ground	Level	109.52m AOD	Coo	rdinate	s E 454964.08 N 228372.76 Total Depth	2	.10m
Sample / Test Type	Depth (m)	Result Le ⁻		Ease of Dig	Description of Strata	Legend	GW
ES D	- 0.10 - - 0.30 -	109	.27 (0.25) (0.25)	E	Soft dark brown slightly gravelly silty CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL) Dark orangish yellowish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		**************************************
D	- - 0.80 - - - -		(0.95)	М	(WHITE LIMESTONE FORMATION) Light creamy yellowish brown slightly clayey GRAVEL with angular to subangular occasional to frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		9
D	- 1.50 	108	.12 1.40	M/H	Light grey slightly mottled orangish brown very clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular, fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
D B	- 1.90 2.00 - - -		.44 2.08 .42 (0.02) 2.10	VH	Moderately strong LIMESTONE - unable to penetrate. (WHITE LIMESTONE FORMATION) End of Trial Pit at 2.10m		
	- - - - -		- - - - - - - -				
	- - - - -						
	- - - -		-				
	- - -		-				

Method: Wheeled backhoe excavator. Groundwater: Groundwater at 1.90m bgl.

Stability: Stable

Remarks: Terminated at 2.10m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.40m Width: 0.60m Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 27/05/2021 Scale 1:25

Ground	Level	115.85m AOD	Coord	inates	E 455035.22 N 228966.80 Total Depth	1	.70m
Sample / Test Type	Depth (m)	Result Leve (mAc		Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 -	115.	- (0.20)	E	Soft dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is subangular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)		
D	- 0.40 - -		(0.65)	E/M	Firm to stiff grey mottled orangish brown slightly gravelly CLAY with rare cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)	* * * * * * * * * * * * * * * * * * *	
D	0.85 - -	115.	0.85 (0.45)	M	Firm to stiff light grey mottled orange gravelly CLAY with rare to occasional. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
	- - -	114.	-	-	Moderately strong thinly bedded creamy greyish brown fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and		; ;
D B	- 1.50 - 1.60 -	114.		VH	boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.70m		
	- - - - - - - - -						
	- - - - - - - -		- - - - - - - -				
	- - - - -		- - - - - -				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.70m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m Width: 0.60m Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 28/05/2021 **Scale** 1:25

Ground	Level	116.10m AC	DD	Coo	rdinate	s E 455022.60 N 228902.36 Total Depth	2	.15m
Sample / Test Type	Depth (m)		Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 -	1	_ _ 115.80-	(0.30)	E	Soft to firm dark brown slightly gravelly slightly silty CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and rare quartzite.		
D	0.40		- 	(0.25)	E/M	\((TOPSOIL)\) Soft to firm orangish brown gravelly CLAY with occasional to frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular		:
D	- 0.60 -		115.56 115.52	0.55 (0.03) 0.58	Н	to subangular limestone. (WHITE LIMESTONE FORMATION)	ر موت ، ه ن ب ب ب ه ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب	
	_		-	(0.42)	M/H	Weak to moderately strong orangish brownish white LIMESTONE recovered as gravel and cobbles. Gravel is fine to coarse angular to subangular and tabular. Cobbles are angular to subangular and tabular.	به به. و فد م	
D	─ 1.00 -		115.1 0	1.00		(WHITE LIMESTONE FORMATION) Light greyish white locally orange slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are		
			-			angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
	_		-	(0.95)	М	Firm bluish grey slightly mottled orange CLAY. (WHITE LIMESTONE FORMATION)		
_			-					
D B D	- 1.80 - 1.90 1.90		114.16	1.95		Light greyish white slightly mottled orange slightly clayey GRAVEL with		
	- 1.50		113.96	(0.20) 2.15	н	frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		
	- -		-			(WHITE LIMESTONE FORMATION) At 2.15m bgl: moderately weak LIMESTONE - unable to penetrate. End of Trial Pit at 2.15m		
	_		-					
	_ _		-					
	_		4					
	-		-					
	<u>-</u>		-					
	-		-					
	<u>-</u>		-					
	_							
	_		-					
	_		-					
	_		7					
	_		-					
	_							

Method: Wheeled backhoe excavator. **Groundwater:** Seepage at 2.00m bgl.

Stability: Stable

Remarks: Terminated at 2.15m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m

Width: 0.60m

Logged: KM

Checked: AS



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

ClientAlbion Land LtdSheet1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 123.08m AOD Coordinates E 454257.16 N 229112.62 Total Depth 1.65m

Ground	Level	123.08m AOD	Coo	rdinate	s E 454257.16 N 229112.62 Total Depth	1	.65m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	122.88	(0.20) - 0.20	E	Soft to firm dark brown slightly silty slightly gravelly CLAY with occasional cobbles and rootlets. Gravel is fine to coarse angular to subrounded limestone. Cobbles are angular to subrounded limestone. (TOPSOIL)	/	
	- - -	- - -	(0.60)	М	Firm orangish yellowish brown gravelly CLAY with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)	· · · · · · · · · · · · · · · · · · ·	÷
D	- 0.70 -	122.28	0.80		Firm brownish slightly mottled brown slightly gravelly CLAY. Gravel is fine to		
D LB	- 0.90 0.90 -		(0.50)	М	medium angular to subangular limestone. (WHITE LIMESTONE FORMATION)		-
D B	- 1.30 - - 1.50	121.78	1.30	М	Firm to stiff light grey mottled orange slightly gravelly CLAY with occasional shell fragments. Gravel is fine to coarse angular to subangular limestone. Rare to occasional cobbles of angular to subangular limestone.		
	- -	121.43		VH	(WHITE LIMESTONE FORMATION) At 1.65m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.65m		=
	-	-	-		End of Maj. New Moon		
	- -	-					
	-	-	-				
	-	-	-				
	- - -	-					
	-	_	-				
	-	-	-				
	- - -	_					
	- -	-	-				
	-	_	-				
	- -	-					
	- -	-	_				
	- -	-					
	- -	-	-				
			l				ш

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.65m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m
Width: 0.60m
Logged: KM
Checked: AS



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

ClientAlbion Land LtdSheet1 of 1

Scale

1:25

Ground Level 114 43m 40D Coordinates F 455034 38 N 228763 49 Total Depth 1 20m

Ground	Level	114.43m AOD	Coordin	nates	E 455034.38 N 228763.49 Total Depth	1	.20m
Sample / Test Type	Depth (m)	Result Level (mAoD)		ase f Dig	Description of Strata	Legend	GW
ES	- 0.10 -	114.23	(0.20)	E	Soft to firm dark brown slightly silty slightly gravelly CLAY with occasional cobbles and frequent rootlets. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone. (TOPSOIL) Firm dark orangish brown mottled orange slightly gravelly CLAY with rare		
D	0.50	-		E/M	cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
D	- 0.80 -	113.68	(0.20)	м	Firm to stiff dark grey mottled orange slightly sandy slightly gravelly CLAY with occasional cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		
D	1.00	110.40	1	,,,, \	(WHITE LIMESTONE FORMATION)		
В	- 1.10 - - -	113.23		/VH	Orangish brown clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulder are angular to subangular tabular fossiliferous limestone, (WHITE LIMESTONE FORMATION) At 1.20m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.20m		
	- -		-				
	-						
	-						
	- -		-				
	-						
	- -	-					
	_						
	- -						
	<u>-</u> -	-	-				
	- - -						
	- -	-	-				
	-						
	<u></u>						
	- -						
	_		1				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.20m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Date

03/06/2021

Length: 2.10m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 114.78m AOD Coordinates E 455034.94 N 228696.12 Total Depth 1.50m

Ground	Level	114.78m AOD	Coc	rdinate	s E 455034.94 N 228696.12 Total Depth	1	.50m
Sample / Test Type	Depth (m)		evel Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	114	(0.25) 4.53 0.25	Ш	Soft to firm dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone. (TOPSOIL)		
D	_ - 0.60 -		(0.55)	М	Dark orangish brown gravelly CLAY with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		•
D	- - 0.90 	113	0.80	Н	Firm greyish brown very gravelly CLAY with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		•
	-	113	3.58 1.20		(WHITE LIMESTONE FORMATION) Orangish greyish brown clayey GRAVEL with frequent cobbles. Gravel is fine		•
B D	- - 1.40 _ 1.40	113	(0.30)	Н	to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION) At 1.50m bgl: moderately strong LIMESTONE - unable to penetrate.		**
	_		-		End of Trial Pit at 1.50m		
	_		-				
	_]				
	- -		-				
	_		-				
	-		-				
	- 		-				
	_ _ _						
	- -		-				
	<u>-</u>		-				
	_		-				
	_		-				
	_ _		-				
	<u> </u>		-				
	<u>-</u>		+				
	_						

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.50m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.40m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 114.84m AOD Coordinates E 455030.74 N 228628.28 Total Depth 2.10m

Ground	Level	114.84m AOD	Coordin	nates	E 455030.74 N 228628.28 Total Depth	2	.10m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m) Ea	ase Dig	Description of Strata	Legend	GW
ES D	- 0.10 - - - - 0.50	114.54 - - -	(0.30) 0.30	E	Soft to firm dark brown slightly gravelly slightly silty CLAY with frequent cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL) Orangish brown slightly clayey GRAVEL with frequent cobbles and occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular fossiliferous limestone. (WHITE LIMESTONE FORMATION)	را بالاستان المستان ا	a &
LB	- - 0.80 - - -	- - - - -	(1.40) N	М	(WHITE EIMEGTONE FORWARTION))
D	- - - - 1.70 -	113.14 - - 113.14 -	1.70 (0.40) H	н	Light greyish brownish white very clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		
В	- 2.00 - - - - -	112.74 - - - - -	2.10		(WHITE LIMESTONE FORMATION) At 2.10m bgl: possible layer of competent limestone - unable to penetrate. End of Trial Pit at 2.10m	4 6 4 6 4 6	7
	- - - -	- - - - - -					
	- - - -	- - - - -					
	- - - -	- - - - -					
	_ 	_ _ _					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 2.10m bgl due to possible layer of competent rock strength strata. Trial pit backfilled with

arisings on completion.

Length: 2,30m

Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd **Sheet** 1 of 1

Date 01/06/2021 Scale 1:25

Ground Level	114.08m AOD	Coordinates	E 455027.90 N 228546.90	Total Depth	2.00m

Ground	Level	114.08m A	OD	Coo	rdinate	s E 455027.90 N 228546.90 Total Depth	2	.00m
Sample / Test Type	Depth (m)	Result	Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 -		113.83	(0.25) 0.25	E	Soft dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone. (TOPSOIL)		
D	- 0.60 		-	(1.00)	М	Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular subangular limestone. (WHITE LIMESTONE FORMATION) Between 0.25m and 0.60m bgl: pocket of soft to firm reddish brown slightly silty slight gravelly CLAY (subsoil) in northeastern part of pit. Gravel is fine to coarse, angular to subangular limestone with occasional cobbles of angular to subangular limestone.		
D	- - - - 1.50		112.83 - -	1.25	M/H	Light orangish brown slightly clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
	_		112.38	1.70		Light creamy brown slightly clayey GRAVEL with occasional cobbles. Gravel is	4	
В	_ - 1.90		_	(0.30)	H/VH	fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone		
D	1.90 -		112.0 8 - -	2.00		(WHITE LIMESTONE FORMATION) At 2.00m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 2.00m	4 . 4 . 3	
	-		_					
	_		_					
	_		_					
	_							
	- -		_					
	_		_					
	_		_					
	_		_					
	-		_					
	_		_					
	_		_					
	_		-					
	_							
	- -		-					
	_							
	_							

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Slight collapse of east wall below 1.00m bgl.

Remarks: Terminated at 2.00m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m Width: 0.60m

Logged: KM



ProjectLand adjacent to Junction 10, M40, ArdleyProject No.AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 01/06/2021 **Scale** 1:25

Ground Level 122,98m AOD Coordinates E 454185.09 N 229109.09 Total Depth 2,20m

Ground	Level	122.98m AOD	Coo	rdinate	s E 454185.09 N 229109.09 Total Depth	2	.20m
Sample / Test Type	Depth (m)	Result Levi		Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 -	122.	- (0.20)	E M/H	Soft dark brown slightly silty slightly gravelly CLAY with occasional cobbles and rootlets. Gravel is fine to coarse subangular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone. (TOPSOIL)		
D	- - 0.50 -	122.	(0.45)		Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
	- - -	122.	55 0.65		Creamy orangish brown slightly clayey GRAVEL with frequent cobbles and occasional to frequent boulders. Gravel is fine to coarse angular to subangular. Cobbles and boulders are angular to subangular tabular fossiliferous limestone.		,
В	— 1.00 - -		(0.75)	Н	(WHITE LIMESTONE FORMATION)		
	- - -	121.	58- 1.40		Light creamy brown white slightly clayey GRAVEL with occasional to frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular	4aa	
D	- - 1.70 -		(0.60)	н	limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)	**************************************	
В	- 1.90		-				
D	- - 2.10 -	120.	(0.20)	H/VH	Moderately strong thinly bedded creamy brownish white fossiliferous LIMESTONE recovered as gravel, cobbles and boulders, Gravel, cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
	- - -				End of Trial Pit at 2.20m		
	- - -		-				
	- - - -						
	- - -						
	- - -						
	 - -		_				
	- - -						
	- - -		-				
	_		_				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 2.20m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 19/05/2021 **Scale** 1:25

Ground Level 110.48m AOD Coordinates E 455029.47 N 228404.85 Total Depth 2.30m

Ground	Level	110.48m AOD	Coor	dinates	E 455029.47 N 228404.85 Total Depth	2	2.30m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES D	- - 0.20 - - - 0.50	110.18- - -	(0.30) 0.30 (0.30)	E M	Soft dark brown slightly silty slightly gravelly CLAY with occasional cobbles and occasional rootlets. Gravel is fine to coarse subangular to subrounded quartzite and limestone. Cobbles are subangular to subrounded limestone. (TOPSOIL) Dark orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		
В	- - - 0.80 - - -	109.88 - - - - -	(1.00)	Н	(WHITE LIMESTONE FORMATION) Light creamy brownish white slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		100 100 100 100 100 100 100 100 100 100
B D	- - 1.30 - 1.40 - -	108.88	1.60		Moderately strong thinly bedded creamy brownish white fossiliferous		, , , , , , , , , , , , , , , , , , ,
D	- - - - 2.10 - 2.20	- - -	(0.70)	VH	LIMESTONE recovered as gravel, cobbles and boulders of fine to coarse angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION) Between 2.10m and 2.20m bgl: pocket of soft to firm light orangish brown clay with possible laminations.		-
B	- 2.20	- 108.18	2.30		End of Trial Pit at 2.30m		

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 2.30m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m

Width: 0.60m

Logged: KM



ProjectLand adjacent to Junction 10, M40, ArdleyProject No.AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 28/05/2021 **Scale** 1:25

Ground Level 114.86m AOD Coordinates E 455091.67 N 228949.96 Total Depth 2.20m

Ground	Levei	114.86m AOD	Coc	rdinate	s E 455091.67 N 228949.96 Total Depth		.20m
Sample / Test Type	Depth (m)	Result Leve		Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 -	114.	(0.25)	E	Soft to firm dark brown slightly gravelly slightly silty CLAY with frequent rootlets and occasional to frequent cobbles. Gravel is fine to coarse subangular to subrounded quartzite and limestone. Cobbles are subangular to subrounded limestone and rare quartzite. (TOPSOIL)		
D	- 0.50 -		(0.85)	M	Yellowish orangish brown clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
LB	- 0.80 -						,
	- - -	113.	76 1.10		At 1.00m bgl: black, ribbed, perforated, plastic pipe running across pit in NE-SW direction. Made Ground locally above pipe. Light creamy yellowish brownish white clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone.		,
D	- - 1.50				Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
	- - -		(1.08)	M/H			,
D B	- 2.00 - 2.10 -	112. 112.		VH	Moderately strong LIMESTONE - unable to penetrate.	, 5, 6 , 6 , 6 , 6 , 6 , 6 , 6 , 6 , 6 ,	
	- -	112.	66 (0.02) 2.20		(WHITE LIMESTONE FORMATION) End of Trial Pit at 2.20m		
	- - -						
	- - -		_				
	_						
	- - -						
	_		_				
	- - -						
	_ - -						
	- - -		_				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 2.20m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m **Width:** 0.60m

Logged: KM



ProjectLand adjacent to Junction 10, M40, ArdleyProject No.AG3268-21

ClientAlbion Land LtdSheet1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 114.69m AOD Coordinates E 455101.38 N 228887.85 Total Depth 1.70m

Ground	Level	114.69m AOD	Coo	rdinate	s E 455101.38 N 228887.85 Total Depth	1	.70m
Sample / Test Type	Depth (m)	Result Level (mAoD		Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	114.49	(0.20)	Ш	Soft to firm dark brown slightly gravelly slightly silty CLAY with occasional rootlets and frequent cobbles of angular to subrounded limestone and quartzite. Gravel is fine to coarse angular to subrounded limestone and quartzite. (TOPSOIL)		
D	- 0.60 -		(1.00)	E/M	Firm orangish brown slightly gravelly CLAY with occasional pockets of orangish brown slightly sandy clay and rare roots and rootlets. Gravel is fine to medium angular to subrounded limestone. (WHITE LIMESTONE FORMATION) Below 0.70m bgl: rare angular to subangular limestone cobbles.		
	_ -	113.49	1.20		Light creamy orangish brown clayey GRAVEL with frequent cobbles and rare		·
В	_ _ _ _ 1.60		(0.50)	M	boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders of angular to subangular limestone. (WHITE LIMESTONE FORMATION)		٠ ١ ١
D	_ 1.60	112.99	1.70		At 1.70m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.70m	4 4	-
	-	_					
	_ _						
	<u> </u>						
	 - -						
	- 	_					
	 - -						
	- - -						
	_						
	- -	_					
	_ _		-				
	_ _ _						
	- -		-				
	_	_					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.70m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Width: 0.60m
Logged: KM



ProjectLand adjacent to Junction 10, M40, ArdleyProject No.AG3268-21

ClientAlbion Land LtdSheet1 of 1

Scale

1:25

Ground Level 114 44m AOD Coordinates F 455106 74 N 228840 66 Total Depth 1 05m

Ground	Level	114.44m AOD	Coo	rdinate	s E 455106.74 N 228840.66 Total Depth	1	.05m
Sample / Test Type	Depth (m)	Result Lev	vel Strata Depth DD) (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES -	- 0.10 - - - -	114.	(0.25)	E	Soft to firm dark brown slightly silty slightly gravelly CLAY with frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subangular limestone. (TOPSOIL) Firm to stiff orangish brown very gravelly CLAY with occasional to frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		5
B -	- 0.70 - - 0.90 0.90 - -	113.	(0.20)	H/VH	Moderately strong thinly bedded brownish white fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.05m		
-	- - - -		- - - - -				
-	- - - - -						
-	- - - -		- - - - -				
-	- - - - -		- - - - - -				
-	- - - - -		- - - - -				
-	- - - -		- - - - - -				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.05m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Date

03/06/2021

Length: 2.40m
Width: 0.60m
Logged: KM
Checked: AS



ProjectLand adjacent to Junction 10, M40, ArdleyProject No.AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 04/06/2021 **Scale** 1:25

Ground Level 113.79m AOD Coordinates E 455096.50 N 228757.55 Total Depth 1.20m

Ground	Level	113.79m AOD	Coo	rdinate	s E 455096.50 N 228757.55 Total Depth	1	.20m
Sample / Test Type	Depth (m)	Result Level		Ease of Dig	Description of Strata	Legend	GW
ES	0.05	113.6	(0.15) 4 0.15		Soft to firm dark brown slightly gravelly slightly silty CLAY with frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)		480000
D	- 0.40 -	113.0	0.70	M/H E	Firm to stiff brownish grey gravelly CLAY with occasional cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)	, , , , , , , , , , , , , , , , , , , ,	*
D B	- 0.80 - - 1.10	-	(0.50)	H/VH	At 0.50m bgl: ceramic land drain transects pit in E-W direction. Pipe slightly silted up. Orangish brown clayey GRAVEL with frequent boulders and cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
	- - -	112.5	9 1.20 - -		At 1.20m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.20m		-
	- - -		_				
	- -	-	_				
	- - -		- - -				
	- - -		_				
	- - -						
	- - -						
	- - -		_				
	- - -		- - -				
	- - -	-	_				
	- - -		- - -				
	- - -						
	_	-					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.20m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 3.90m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 02/06/2021 **Scale** 1:25

Ground Level 113.98m AOD Coordinates E 455095.19 N 228685.90 Total Depth 1.45m

Ground	Levei	113.98m AOD	Coordin	ites E 455095.19 N 228685.90 Total Depth	1	.45m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m) Eas		Legend	GW
ES D	- 0.10 - - 0.30	- 113.78 - 113.58	(0.20) 0.20 E (0.20)	Soft to firm dark brown slightly silty slightly gravelly CLAY with occasional to frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)		
D	 - - 0.80 - -	- - - - - -	(0.85) M/	Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION) Light orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
B D	- - 1.30 _ 1.30 - -	112.73 112.53	1.25 (0.20) 1.45 M/	Firm light orangish brown slightly gravelly CLAY with occasional to frequent shell fragments. Gravel is fine angular to subangular limestone. (WHITE LIMESTONE FORMATION) At 1.45m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.45m		
	- - - -	- - -				
	- - -	- - -				
	- - -	- - -				
	_ _ _ _	- - - -				
	- - -	- - -				
	- - -	-				
		-				
	_					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.45m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.50m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 04/06/2021 **Scale** 1:25

Ground Level 114.42m AOD **Coordinates** E 455092.16 N 228620.56 **Total Depth** 1.40m

Ground	Level	114.42m AOD	Coo	rdinate	s E 455092.16 N 228620.56 Total Depth	1	.40m
Sample / Test Type	Depth (m)	Result Lev		Ease of Dig	Description of Strata	Legend	GW
ES	- - - 0.30 - -	114.	- (0.20) 22- 0.20 - (0.20)	E	Soft to firm dark brown slightly silty slightly gravelly CLAY with frequent rootlets and occasional cobbles. Gravel is fine to coarse subangular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL) Soft to firm reddish brown slightly silty slightly gravelly CLAY and occasional cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone (SUBSOIL)		As be to the Province
D	- 0.80 - -		(0.80)	М	Light orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
B D	- 1.30 _ 1.30 	113.	(0.20)	M/H	Firm dark brown slightly mottled orange very gravelly CLAY with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION) At 1.40m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.40m		
	- - - -		- - - -				
	- - - -		- - - - -				
	- - - -		- - - -				
	- - -		- - - - -				
	- - - -		- - - -				
	- - -		- - - -				
	- - -						

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.40m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.40m

Width: 0.60m

Logged: KM

Checked: AS



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 04/06/2021 **Scale** 1:25

Ground	Level	113.82m AOD	Coo	rdinate	s E 455098.74 N 228555.52 Total Depth	1	.60m
Sample / Test Type	Depth (m)	Result Leve		Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	113.	(0.20)		Firm dark brown slightly silty slightly gravelly CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded quartzite and limestone. (TOPSOIL)		***
LB D	- 0.60 - 0.70 -		(0.80)		Dark brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
	- - -	112.	1.00		Light creamy brownish white clayey GRAVEL with frequent cobbles and occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are tabular angular to subangular fossiliferous		***
B D	- - 1.40 _ 1.40		(0.60)		limestone. (WHITE LIMESTONE FORMATION)		***
	- -	112.:	22 1.60		At 1.60m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.60m	44 . • 4 . 9	à
	_ 		<u>-</u>				
	- -		-				
	_ - -		-				
	- - -		-				
	_ _ _						
	_ _ _						
	- - -		_				
	 - -		-				
	- - -		-				
	- - -		-				
	_						

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.60m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.45m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 19/05/2021 **Scale** 1:25

Ground Level 112.60m AOD Coordinates E 455099.58 N 228482.04 Total Depth 2.00m

Ground	Levei	112.60m AOD	C00	rdinate	s E 455099.58 N 228482.04 Total Depth	2	.00m
Sample / Test Type	Depth (m)	Result Level (mAoD	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -		(0.35)	E	Soft dark brown slightly silty slightly gravelly CLAY with occasional rootlets and occasional cobbles. Gravel is fine to coarse subangular to subrounded quartzite and limestone. Cobbles are subangular to subrounded limestone. (TOPSOIL)		
D	_ _ _ 0.60 _	112,28	0.35	E/M	Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse subangular to subrounded limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
	- 	111.50	1.10	VH	Light brownish creamy white slightly clayey GRAVEL with frequent cobbles.		
D	- - 1.30 - -		(0.50)	M/H	Gravel is fine to coarse subangular to subrounded limestone. Cobbles are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
D B	- - 1.70 - - 1.90	111.00	1.60		Moderately strong thinly bedded creamy brownish white fossiliferous LIMESTONE recovered as gravel, cobbles and boulders of fine to coarse angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
	 -	110.66	2.00		End of Trial Pit at 2.00m		
	_ _ _		_ _ _				
	- - -	_	- - -				
	- - -		- - -				
	- - -						
	- - 	-	- - -				
	_ _ _		- - -				
	_ _ _		_ _ _				
	_	_	-				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 2.00m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m

Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 **Scale** 1:25

Ground	Level	110.53m AOI	D (Coordinate	es E 455102.38 N 228415.64 Total Depth	1	.70m
Sample / Test Type	Depth (m)		_evel Stra De (thick)	eth Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	11	- (0.2 10.33	20)	Soft to firm dark brown slightly silty slightly gravelly CLAY with frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone. (TOPSOIL) Dark orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is	"a "a 'a	**
D	- - 0.50 -		(0.8		fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
LB	- 0.80 - -		09.78 0.7		Light orangish brown slightly clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)	4	; ; ; ; ;
	- - -		(0.7				,
B D	_ - 1.60 _ 1.60		09.08 1.4 (0.2 08.83 1.7	25) VH	Moderately strong thinly bedded creamy brownish white fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.70m		: - -
	- - -		-		End of Thai Pit at 1.70m		
	_ _ _		-				
	- - -		-				
	- -		-				
	_ _ _		- - -				
	- - -						
	 - -		-				
	- - -						
	_ _ _		-				
							Ш

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.70m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m

Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 113.42m AOD Coordinates F 455153.62 N 228889.24 Total Depth 1.40m

Ground	Level	113.42m AOD	Coo	rdinate	s E 455153.62 N 228889.24 Total Depth	1	.40m
Sample / Test Type	Depth (m)	Result Leve		Ease of Dig	Description of Strata	Legend	GW
ES	- - 0.20 -	113.1	(0.30)	Е	Soft to firm dark brown slightly gravelly slightly silty CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone. (TOPSOIL)		, X,
	_		(0.35)	E	Soft to firm dark reddish brown slightly gravelly slightly silty CLAY with rare cobbles. Gravel is fine to coarse angular to subrounded limestone. Cobbles are angular to subangular limestone.	×	
D	- - 0.80	112.7	1		\((SUBSOIL)\) Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine		•
	_	112.3	(0.40)	M/H	to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)	ر فو، ب اف وف، ب	•
D B	- - 1.20 - 1.30	112.0	(0.35)	H/VH	Light creamy brownish white slightly clayey to clayey GRAVEL with frequent cobbles and rare to occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. Boulders are angular to subangular tabular limestone.	433 .0 43 .0 43 .0 63 .0	**
	_	112.0	- 1.40		(WHITE LIMESTONE FORMATION) At 1.40m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.40m		
	_		-				
	_						
	_ _		-				
	<u>-</u>		-				
	_ _ _						
	_		_				
	_		1				
	-						
	_		-				
	-						
	- -		-				
	<u>-</u>		-				
	_ _ _						
	_ _ _		-				
	_						

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.40m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 19/05/2021 **Scale** 1:25

Ground Level 112.91m AOD Coordinates E 455170.94 N 228831.00 Total Depth 1.30m

Ground	Level	112.91m AOE)	Coo	dinates	E 455170.94 N 228831.00 Total Depth	1	.30m
Sample / Test Type	Depth (m)	Result (m	.evel nAoD) (1	Strata Depth thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- - - 0.30		2.71-	(0.20) 0.20 (0.20)	Е	Soft dark brown slightly silty slightly gravelly CLAY with rare cobbles and occasional rootlets. Gravel is fine to coarse subangular to subrounded limestone and quartzite. \(TOPSOIL\) Soft reddish brown slightly silty slightly gravelly CLAY with rare rootlets and		
	0.50	11	2.51	0.40		rare to occasional cobbles. Gravel is fine to coarse subangular to subrounded		
D	0.50				ľ	quartzite and limestone. Cobbles are subangular to subrounded limestone.		
LB	- 0.60		7 ((0.45)		(SUBSOIL) Orangish brown slightly clayey GRAVEL with frequent cobbles and rare	و جد ب	
			7			boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles	ه خف م	
D	0.90	11	2.06	0.85		and boulders are angular to subangular tabular limestone. \(WHITE LIMESTONE FORMATION)		
			\dashv ,	(0.45)		Moderately strong thinly bedded creamy brownish white fossiliferous		
l _	F		- 1 '	(0.43)		LIMESTONE recovered as gravel, cobbles and boulders of fine to coarse angular to subangular tabular limestone.		
В	1.20					(WHITE LIMESTONE FORMATION)		
	<u> </u>	11	11.61	1.30	•	End of Trial Pit at 1.30m		
	<u> </u>		1					
			_					
	<u> </u>		1					
	<u> </u>		1					
	<u> </u>		-					
	†		-					
	_		1					
	_		1					
	-		_					
	<u> </u>		Ī					
			7					
			7					
	Γ		7					
	Γ		7					
	Γ		1					
	L]					
	L							
	L							
	L							
	L							
I	L							
	L							
	L							
	L							
	L		4					
	F		4					
	L							
	F		4					
	F		4					
	F		4					
	L							
	\vdash							
							1	

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.30m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Scale

1:25

Ground	Level	113.25m A	OD		rdinate	s E 455163.30 N 228764.64 Total Depth	0	.90m
Sample / Test Type	Depth (m)	Result	Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -		113.00	(0.25) 0.25	E	Soft to firm dark brown slightly silty slightly gravelly CLAY with occasional cobbles and frequent rootlets. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL) Orangish brown slightly clayey GRAVEL with frequent cobbles and rare to		
D	- 0.50 - -		- - -	(0.65)	M/H	occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
В	- 0.80		112.35	0.90		At 0.90m bal: moderately strong LIMESTONE - unable to penetrate		
			112.35	0.90		At 0.90m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 0.90m		
	_		- -					
	<u>-</u>		- -					
	_		_					
	_		_					
	_							
	_		-					
	<u>-</u>							
	_		_					
	L							

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 0.90m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Date

04/06/2021

Length: 2.30m Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Scale

1:25

Ground	Level	112.68m AC	DD	Cool	rdinate	s E 455176.76 N 228691.93 Total Depth	0	.50m
Sample / Test Type	Depth (m)	Result (Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	0.05 - -	1	112.54	(0.15) 0.15 (0.35)		Soft to firm dark brown slightly gravelly CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)		
B D	- 0.40 - 0.40 - - -	1	- -112.18 - - -	0.50		Orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION) At 0.50m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 0.50m	**************************************	
	 - -		- - -					
	- - -		- - -					
	- - 		- - 					
	- - -		- - -					
	- - -		- - -					
	- - -		- - -					
	- - - -		- - -					
	- - - -		- - - -					
	- - -		- - -					
	- - -		- - -					
	L		_					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 0.50m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Date

04/06/2021

Length: 2.00m Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

ClientAlbion Land LtdSheet1 of 1

Date 04/06/2021 **Scale** 1:25

Ground Level 112.77m AOD Coordinates E 455176.45 N 228627.08 Total Depth 1.55m

Ground	Level	112.77m AOD	Coo	rdinate	s E 455176.45 N 228627.08 Total Depth	1	.55m
Sample / Test Type	Depth (m)	Result Leve		Ease of Dig	Description of Strata	Legend	GW
ES	0.15	112.5	(0.25) 52 0.25	E	Soft to firm dark brown slightly gravelly slightly silty CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone. (TOPSOIL)	ا اف المنظم اف المنظم	N.C.C.R.C.
D	- 0.40 - -			М	Light orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.	ۇ. ئۇ. ۋە ئۇ. ھىرىدى سىرىدى	
LB	- 0.70 - -		(0.85)		(WHITE LIMESTONE FORMATION)		***
D	- - 1.20	111.6	(0.20)	M/H	Light creamy brownish white clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone.		, v
D	- 1.40 		(0.25)	H/VH	\(\(\text{(WHITE LIMESTONE FORMATION)}\) Moderately strong thinly bedded fossiliferous LIMESTONE recovered as] - -
	_ _ _	111.2	2 1.55		gravel, cobbles and boulders. Gravel, cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
	<u>-</u>		-		End of Trial Pit at 1.55m		
	 - -						
	 - -		-				
	_						
	 - -		_				
	_						
	_ _ _						
	_ _		-				
	- - -						
	 _		_				
	- - -						
	_		_				
	- - 						
			$\overline{}$				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.55m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

ClientAlbion Land LtdSheet1 of 1

Date 04/06/2021 **Scale** 1:25

Ground	Level	112.52m AO	D	Coo	rdinate	s E 455173.54 N 228556.52 Total Depth	1	.80m
Sample / Test Type	Depth (m)		Level mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - -	1	12.27	(0.25)	E	Soft to firm dark brown slightly silty slightly gravelly CLAY with frequent rootlets and occasional to frequent cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded quartzite and limestone. (TOPSOIL)	ya . 2 3 3	
D	- 0.60 -		_ - -	(0.65)	M H/VH	Dark orangish brown slightly clayey GRAVEL with frequent cobbles and rare boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
D	- 1.00 - - -	1	11.62 - - - - -	0.90	M/H	Light creamy orangish brown slightly clayey GRAVEL with frequent cobbles and rare to occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
D LB	- - 1.60 - 1.70 -		- 111.02- - 10.72-	1.50 (0.30) 1.80		Moderately strong thinly bedded creamy brownish white fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.80m	va , 23 * 9 ,	
			 _ _ _					
	- - -							
	- - - -		_					
	- - -		- - -					
	- - -							
	- - -		- - - -					
	- - -							

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.80m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 111.06m AOD **Coordinates** E 455175.46 N 228478.51 **Total Depth** 1.40m

Ground	Level	111.06m AOD	Coo	rdinate	s E 455175.46 N 228478.51 Total Depth	1	.40m
Sample / Test Type	Depth (m)	Result Lev	rel Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- - - 0.30 - - -	110. 110.	(0.25) 81 0.25 (0.15)	E E/M	Soft dark brown slightly silty slightly gravelly CLAY with frequent rootlets and occasional cobbles. Gravel is fine to coarse angular to subrounded limestone. Cobbles are angular to subrounded limestone. (TOPSOIL) Dark reddish brown gravelly CLAY with occasional cobbles. Gravel is fine to coarse angular to subrounded limestone. Cobbles are angular to subrounded limestone. (SUBSOIL) Light yellowish brown clayey GRAVEL with frequent cobbles and rare to occasional boulders. Gravel is fine to coarse angular to subangular limestone.		
D	- 0.90 -		(1.00)	M/H	Cobbles and boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
D LB	- 1.30 _ 1.30 	109.	66 1.40		At 1.40m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 1.40m	***************************************	
	- - -						
	- - -		-				
	- - -		- - - -				
	 - -						
	- - - -		- - - -				
	- - -		-				
	- - -		- - - -				
	- - -		-				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.40m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.50m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 112.10m AOD Coordinates E 455204.31 N 228773.77 Total Depth 2.20m

Ground	Level	112.10m AOD	Coc	rdinate	s E 455204.31 N 228773.77 Total Depth	2	.20m
Sample / Test Type	Depth (m)	Result Leve		Ease of Dig	Description of Strata	Legend	GW
ES	- - 0.20		(0.35)	E	Soft to firm dark brown slightly gravelly slightly silty CLAY with occasional cobbles. Gravel is fine to coarse subangular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)		
D	- 0.40 - -	111.7	(0.20)	E/M	Firm dark reddish brown slightly silty slightly gravelly CLAY with occasional cobbles. Gravel is fine to coarse subangular to subrounded limestone and quartzite. Cobbles are angular to subrounded limestone and quartzite. (SUBSOIL)	× - ×	
	- - -		(0.80)	M/H	Dark orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		
D	- 1.10 -	110.7	_ _ _ 5 1.35				
	- - -		- -		Light orangish brown slightly clayey to clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
D	- 1.80 -		(0.85)	Н			
В	- 2.10 -	109.9	2.20		At 2.20m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 2.20m	***************************************	
	_ _ -						
	- - -		-				
	- - -						
	_ - -						
	- - -		- - -				
	 - -		-				
	<u>-</u> -						
	_						

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 2.20m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.50m **Width:** 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 Scale 1:25

Ground	Level	111.33m AOD	Coordina	es E 455226.62 N 228697.59 Total Depth	2	.15m
Sample / Test Type	Depth (m)	Result Level (mAoD			Legend	GW
ES	- - - 0.30 -	111.08	(0.30) E/M	Dark brown soft slightly gravelly slightly silty CLAY with occasional cobbles and frequent to occasional rootlets. Gravel is fine to coarse angular to subrounded limestone and quartzite. Cobbles and boulders are angular to subrounded limestone and quartzite. (TOPSOIL) Soft to firm dark reddish brown slightly gravelly slightly silty CLAY with occasional cobbles. Gravel is fine to coarse subangular to subrounded	×	
D	- - 0.70 -	110.70	0.45) M	limestone. Cobbles are angular to subangular limestone. (SUBSOIL) Dark orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone.		
D	 - 1.10 - -	110.3	3 1.00 - - -	(WHITE LIMESTONE FORMATION) Light yellowish orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles and rare boulders are angular to subangular tabular fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
D	- - - - 1.90		(1.15) M/H			
В	2.00 	109.1	2.15 -	At 2.15m bgl: moderately strong LIMESTONE - unable to penetrate. End of Trial Pit at 2.15m		
	_ - -		- - - -			
	- - -	-	- - - -			
	_ _ _ _					
	- - -	-	-			
	- - -					
	- - -	_	-			

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 2.15m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 19/05/2021 **Scale** 1:25

Ground Level 111.12m AOD Coordinates E 455221.87 N 228620.36 Total Depth 1.90m

Ground	Levei	111.12m AOD	Coo	rdinates	E 455221.87 N 228620.36 Total Depth	1	.90m
Sample / Test Type	Depth (m)	Result Level (mAoD		Ease of Dig	Description of Strata	Legend	GW
ES	- - 0.20	110.7	(0.35)	E	Soft dark brown slightly silty slightly gravelly CLAY with frequent rootlets and rare to occasional cobbles. Gravel is fine to coarse subangular to subrounded quartzite and limestone. Cobbles are subangular to subrounded limestone. (TOPSOIL)		
	- - -	110.77	(0.35)	E	Soft reddish brown slightly slity slightly gravelly CLAY with rare cobbles. Gravel is fine to coarse subangular to subrounded quartzite and limestone. Cobbles are subangular to subrounded limestone. (SUBSOIL)		
D	- - 0.80 -	110.42	0.70	М	Light orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse subangular to subrounded limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)		,
D	- - 1.20 -	110.02	1.10	M/H	Creamy yellowish white slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are subangular tabular limestone.		, ,
В	- - - - 1.70	109.5	-		(WHITE LIMESTONE FORMATION) Moderately strong thinly bedded creamy brownish white fossiliferous		
D	- 1.80 -	109.22	(0.30)	H/VH	LIMESTONE recovered as gravel, cobbles and boulders of fine to coarse angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION) End of Trial Pit at 1.90m		-
	_ _ _		- - -				
	- -		- - -				
	- - -		_ _ _				
	 - -		_				
	- -		- - -				
	- -	_	_ _ _				
	 - -		- - -				
	- - -		-				
	- -						
						<u> </u>	ш

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable.

Remarks: Terminated at 1.90m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.20m **Width**: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 110.70m AOD Coordinates E 455219.48 N 228552.43 Total Depth 1.85m

Ground	Level	110.70m AOD	Coo	rdinate	s E 455219.48 N 228552.43 Total Depth	1	I.85m
Sample / Test Type	Depth (m)	Result Level (mAoD		Ease of Dig	Description of Strata	Legend	GW
ES	- 0.10 - - - 0.40	110.50	(0.20) 0.20 (0.35)	E M	Soft dark brown slightly silty slightly gravelly CLAY with occasional cobbles and occasional to frequent rootlets. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone and quartzite. (TOPSOIL)	"a "; a "g" "a ; a "g" "a ; a "g", b	NIXIII
D	- 0.40 - - -	110.15			Dark orangish brown slightly clayey GRAVEL with frequent cobbles. Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION) Light orangish brown clayey to very clayey GRAVEL with frequent cobbles. Cobbles and boulders are angular to subangular tabular fossiliferous		· 하기 : 하기
D	- - 1.10 - -	-	- - (1.30)	H/VH	limestone. (WHITE LIMESTONE FORMATION)		य क्षा क्षा क्षा क
B D	- - - - 1.70 _ 1.70	108.8	- - - 5 1.85		At 1.85m bgl: moderately strong LIMESTONE - unable to penetrate.		न ः • । • ।
	- - - -	-	- - - -		End of Trial Pit at 1.85m		
	- - - -		- - - -				
	- - - -	-	- - - -				
	- - -		- - -				
	- - - -	-	- - - -				
	- - -		- - -				
	- - -	-	_				

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.85m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.40m

Width: 0.60m

Logged: KM



Project Land adjacent to Junction 10, M40, Ardley Project No. AG3268-21

Client Albion Land Ltd Sheet 1 of 1

Date 03/06/2021 **Scale** 1:25

Ground Level 109.23m AOD Coordinates F 455228.25 N 228484.80 Total Depth 1.90m

Ground	Level	109.23m AOD	Coo	rdinate	s E 455228.25 N 228484.80 Total Depth	1	.90m
Sample / Test Type	Depth (m)	Result Level (mAoD)	Strata Depth (thickness) (m)	Ease of Dig	Description of Strata	Legend	GW
ES	- - - 0.30	108.98	(0.25)	Е	Soft to firm dark brown slightly gravelly slightly silty CLAY with occasional cobbles. Gravel is fine to coarse angular to subrounded quartzite and limestone. Cobbles are angular to subrounded limestone. (TOPSOIL) Soft to firm reddish brown slightly silty slightly gravelly CLAY. Gravel is fine to		
	- -	108.68	0.55	E	coarse angular to subangular limestone. Occasional cobbles of angular to subangular limestone. (SUBSOIL) Orangish brown slightly clayey to clayey GRAVEL with frequent cobbles.	× ×	
D LB	- 0.80 - 0.90		(0.55)	М	Gravel is fine to coarse angular to subangular limestone. Cobbles are angular to subangular limestone. (WHITE LIMESTONE FORMATION)	,,,,,,,, .	
	 - -	108.13	1.10		Light orangish brown slightly clayey slightly sandy GRAVEL with frequent cobbles and rare to occasional boulders. Gravel is fine to coarse angular to subangular limestone. Cobbles and boulders of angular to subangular tabular		5 4
D	_ _ - 1.60	-	(0.60)		fossiliferous limestone. (WHITE LIMESTONE FORMATION)		
D B	- 1.70 - 1.80 -	107.53	(0.20)		Moderately strong thinly bedded creamy brown fossiliferous LIMESTONE recovered as gravel, cobbles and boulders. Gravel, cobbles and boulders are angular to subangular tabular limestone. (WHITE LIMESTONE FORMATION)		
	- -		_		End of Trial Pit at 1.90m		
	 - -	-	- - -				
	- - -		-				
	- - -						
	 - -	-	_ - -				
	<u>-</u> -		-				
	- -						
	 - -	-	_ - -				
	 - -		- - -				
	_	_					

Method: Wheeled backhoe excavator.

Groundwater: Groundwater not encountered.

Stability: Stable

Remarks: Terminated at 1.90m bgl due to competent rock strength strata. Trial pit backfilled with arisings on

completion.

Length: 2.30m **Width**: 0.60m

Logged: KM

