



Machine : Archway Competitor Method : Drive-in Windowless Sampler	Dimensions	Ground Level (mOD)	Client RB Geotechnical	Job Number 2403 HD3 4NY
	Location (Handheld GPS)	Dates 14/03/2024	Engineer	Sheet 1/1

Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Instr
0.20	ES				0.10	MADE GROUND: Black and pale bluish grey macadam of bitumen bound GRAVEL. Gravel was subangular fine to medium of mafic igneous rock.			
1.00-1.45	SPT(C) N=11		2,2/2,3,3,3		(1.50)	MADE GROUND: Dark brown red yellow and black slightly gravelly sandy CLAY. Gravel was subangular to subrounded fine to coarse of sandstone brick concrete with ash tile and rare metal wire.			
2.00-2.45	SPT(C) N=7		2,2/2,2,1,2		1.60	Firm locally soft pale greyish brown slightly gravelly sandy SILT to silty CLAY. Gravel was subangular to subrounded fine to coarse of sandstone.			
3.00-3.45	SPT(C) N=4		1,0/0,2,1,1		(2.40)				
4.00-4.45	SPT(C) N=27		3,7/7,6,7,7		4.00	Complete at 4.00m			

Remarks Borehole terminated on competent strata at 4m bgl. Groundwater standing at approximately 3.23m bgl upon completion.	Scale (approx)	Logged By
	1:25	SJP
	Figure No. 2403 HD3 4NY.WS1	



Machine : Archway Competitor Method : Drive-in Windowless Sampler	Dimensions	Ground Level (mOD)	Client RB Geotechnical	Job Number 2403 HD3 4NY
	Location (Handheld GPS)	Dates 14/03/2024	Engineer	Sheet 1/1

Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Instr
0.20	ES				(0.10) 0.10	MADE GROUND: Black and pale bluish grey macadam of bitumen bound GRAVEL. Gravel was subangular fine to medium of mafic igneous rock.			
1.00-1.20	SPT(C) 25/50		2,2/25		(1.00) 1.10 (0.10) 1.20	MADE GROUND: Dark brown red yellow and black slightly gravelly sandy CLAY. Gravel was subangular to subrounded fine to coarse of sandstone brick concrete coal with ash and macadam fragments. CONCRETE SLAB Complete at 1.20m			

Remarks Borehole terminated on solid obstruction at 1.2m bgl. Dry upon completion.	Scale (approx)	Logged By
	1:25	SJP
	Figure No. 2403 HD3 4NY.WS2	



Mugen
Geo Ltd.

Site

Land at Milnsbridge Business Centre Colne Valley Road
Huddersfield HD3 4NY

Number
WS3

Machine : Archway Competitor
Method : Drive-in Windowless
Sampler

Dimensions

Ground Level (mOD)

Client

RB Geotechnical

Job
Number
2403 HD3 4NY

Location (Handheld GPS)

Dates

14/03/2024

Engineer

Sheet

1/1

Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	Instr
0.20	ES				0.10 0.10	MADE GROUND: Black and pale bluish grey macadam of bitumen bound GRAVEL. Gravel was subangular fine to medium of mafic igneous rock.			
1.00-1.45	SPT(C) N=12		2,2/4,3,3,2		(1.45)	MADE GROUND: Dark brown red yellow and black slightly gravelly sandy CLAY. Gravel was subangular to subrounded fine to coarse of sandstone brick concrete with ash tile and rare polystyrene.			
					1.55 1.60	CONCRETE SLAB Complete at 1.60m			

Remarks

Borehole terminated on solid obstruction at 1.6m bgl. Dry upon completion.

Scale
(approx)

1:25

Logged
By

SJP

Figure No.

2403 HD3 4NY.WS3