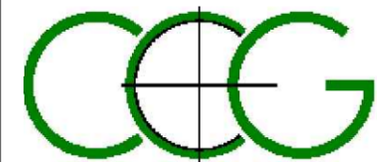


TP02-A

Reproduced with the permission of the Ordnance Survey Crown Copyright
Licence No AL 52467A0001



CC GEOTECHNICAL LTD
Units 1&2
Deltic Way
Knowsley Industrial Estate
L33 7BA
Tel: (0151) 545 2750
Fax: (0151) 548 7892
enquiries@ccgeotechnical.co.uk
www.ccgeotechnical.co.uk

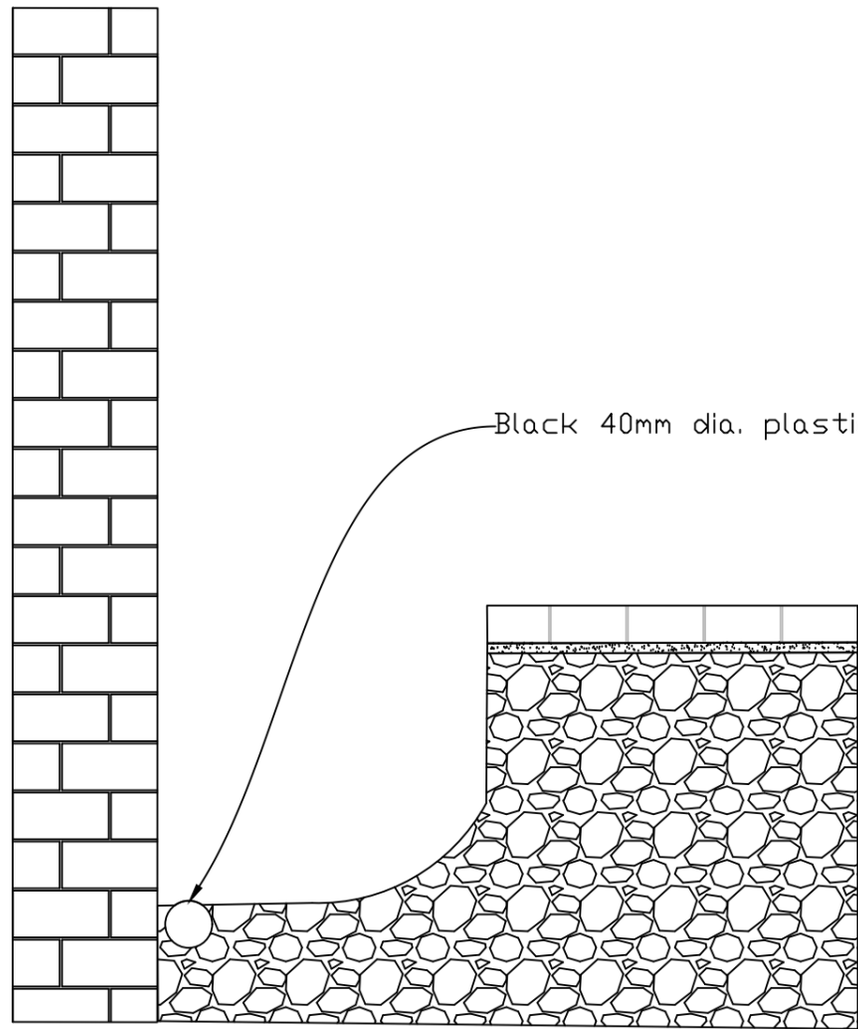
Client	Kirklees Borough Council			
Site	Huddersfield Open Market, Huddersfield, HD1			
Drawing	Trial Pit Log			
Job No.	Dwg. No.	Rev. No.	Scale@A3	Date
25-15006	TP02-A	0	NTS	-



TP02-a: Showing buried ceramic drains extending along building alignment

TP02-a: Showing buried ceramic drains and electrical services extending along building alignment





TP02-B

Black 40mm dia. plastic electrical service standing at 0.87mbgl

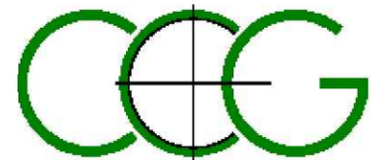
SANDSTONE paving - 0.07mbgl

Brown fine - coarse grained SAND layer - 0.09m

Dark brown slightly silty gravelly SAND. Gravel is fine to coarse angular to subround of sandstone mudstone (MADE GROUND)

Trial pit dry

Reproduced with the permission of the Ordnance Survey Crown Copyright
Licence No AL 52467A0001



CC GEOTECHNICAL LTD
Units 1&2
Deltic Way
Knowsley Industrial Estate
L33 7BA
Tel: (0151) 545 2750
Fax: (0151) 548 7892
enquiries@ccgeotechnical.co.uk
www.ccgeotechnical.co.uk

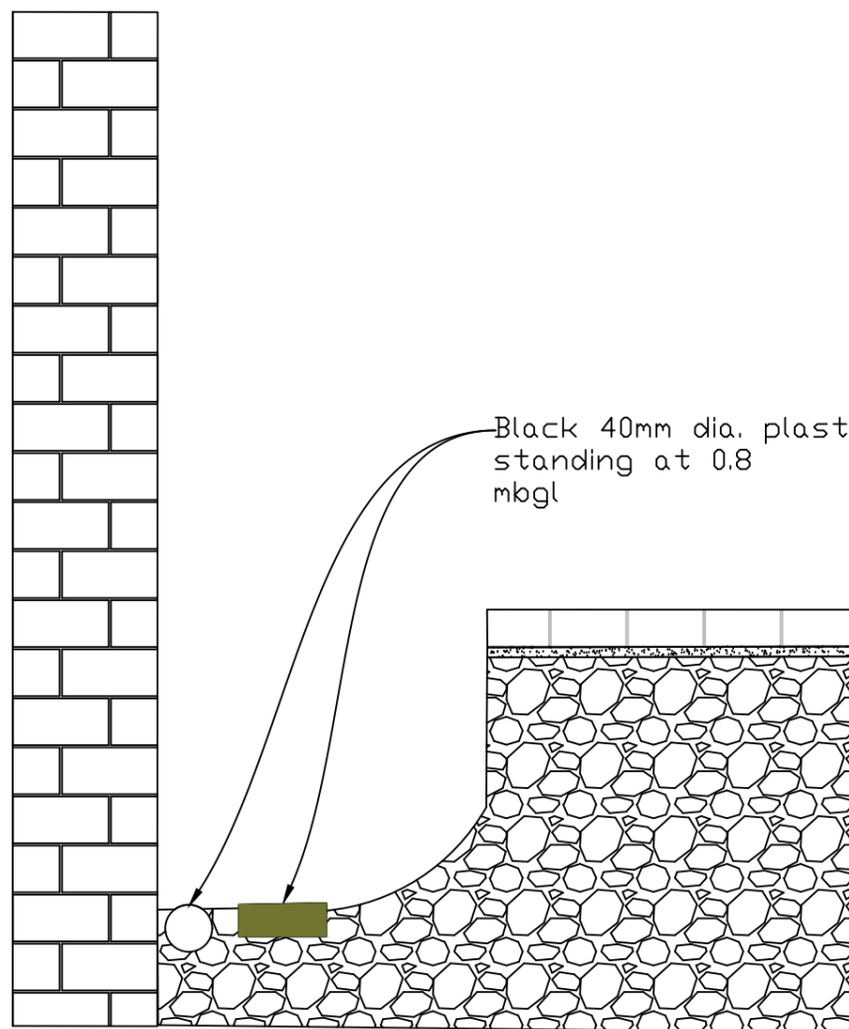
Client	Kirklees Borough Council			
Site	Huddersfield Open Market, Huddersfield, HD1			
Drawing	Trial Pit Log			
Job No.	Dwg. No.	Rev. No.	Scale@A3	Date
25-15006	TP02-B	0	NTS	-



TP02-b: Showing buried electrical services extending along building alignment

TP02-b: Showing buried electrical services extending along building alignment standing at 0.8mbgl





Black 40mm dia. plastic electrical service and rectangular shape repair / junction box standing at 0.8 mbgl

SANDSTONE paving - 0.07mbgl

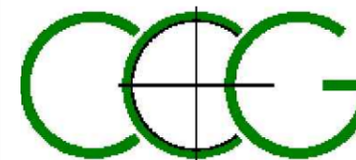
Brown fine - coarse grained SAND layer - 0.09m

Dark brown slightly silty gravelly SAND. Gravel is fine to coarse angular to subround of sandstone mudstone (MADE GROUND)

Trial pit dry

TP02-C

Reproduced with the permission of the Ordnance Survey Crown Copyright
Licence No AL 52467A0001



CC GEOTECHNICAL LTD
Units 1&2
Deltic Way
Knowsley Industrial Estate
L33 7BA
Tel: (0151) 545 2750
Fax: (0151) 548 7892
enquiries@ccgeotechnical.co.uk
www.ccgeotechnical.co.uk

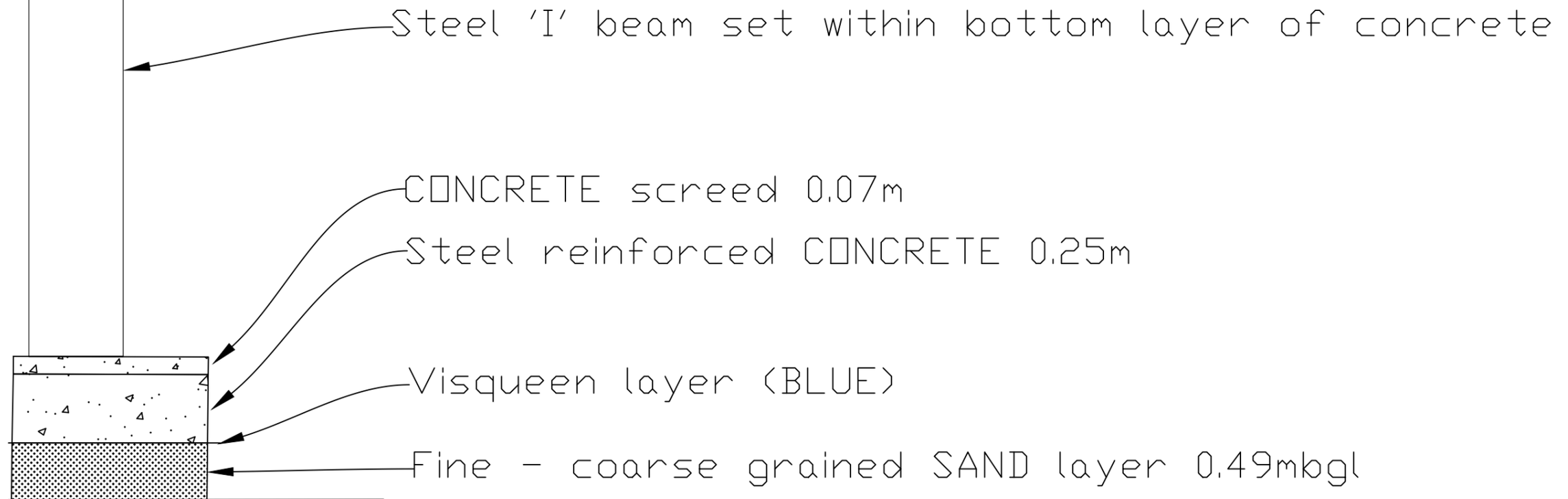
Client	Kirklees Borough Council			
Site	Huddersfield Open Market, Huddersfield, HD1			
Drawing	Trial Pit Log			
Job No.	Dwg. No.	Rev. No.	Scale@A3	Date
25-15006	TP02-C	0	NTS	-



TP02-c: Showing buried electrical services repair at 0.77mbgl

TP02-c: Showing buried electrical service repair

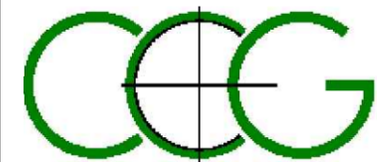




CONCRETE slab

TP03

Reproduced with the permission of the Ordnance Survey Crown
Copyright
Licence No AL 52467A0001



CC GEOTECHNICAL LTD
Units 1&2
Deltic Way
Knowsley Industrial Estate
L33 7BA
Tel: (0151) 545 2750
Fax: (0151) 548 7892
enquiries@ccgeotechnical.co.uk
www.ccgeotechnical.co.uk

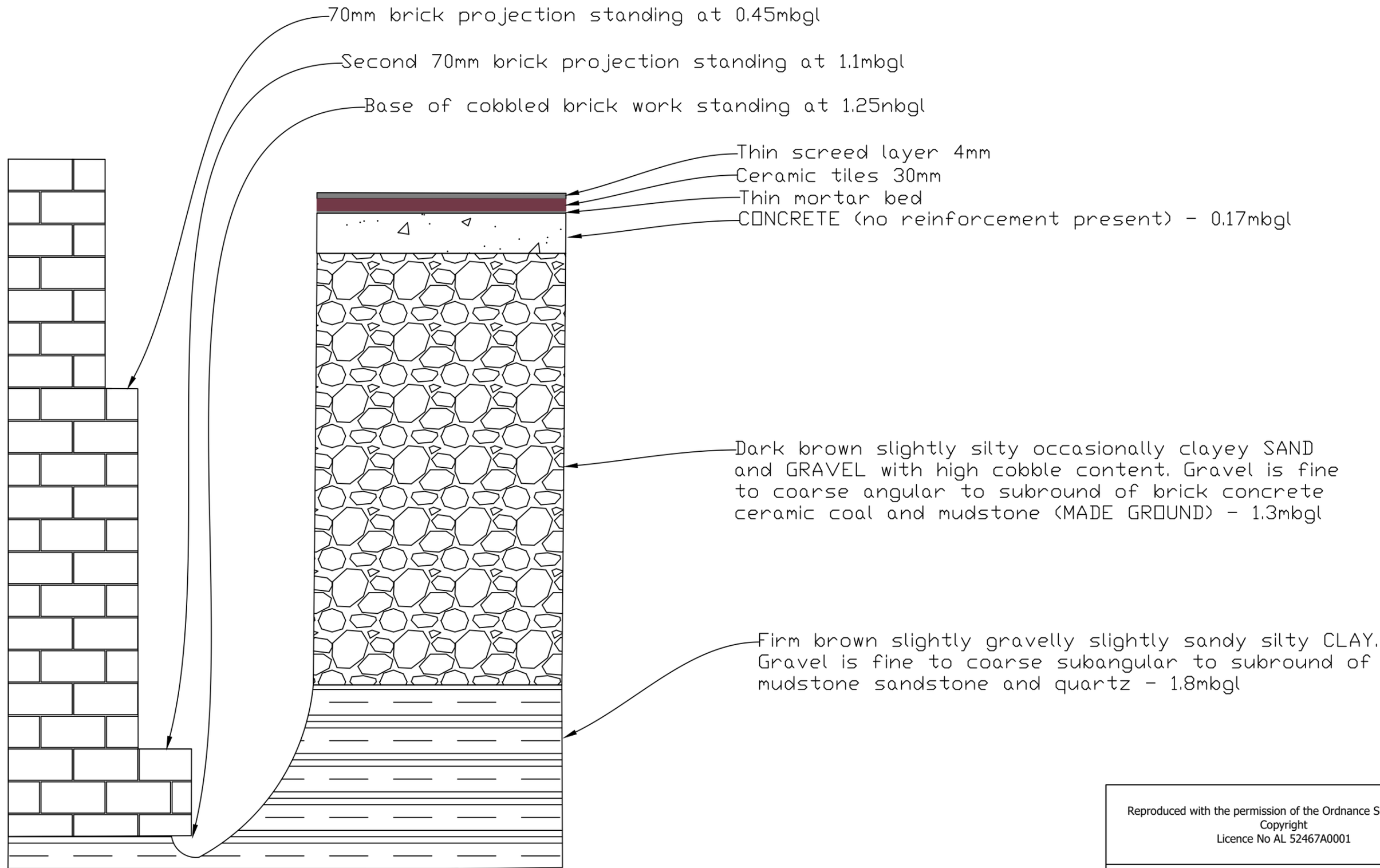
Client	Kirklees Borough Council			
Site	Huddersfield Open Market, Huddersfield, HD1			
Drawing	Trial Pit Log			
Job No.	Dwg. No.	Rev. No.	Scale@A3	Date
25-15006	TP03	0	NTS	-



TP03: Showing steel works within dining area to be set within a secondary concrete slab the top of which was seen to be standing at 0.5mbgl

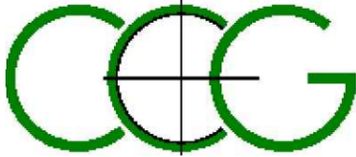
TP03: As above





TP04

Reproduced with the permission of the Ordnance Survey Crown Copyright
Licence No AL 52467A0001



CC GEOTECHNICAL LTD
Units 1&2
Deltic Way
Knowsley Industrial Estate
L33 7BA
Tel: (0151) 545 2750
Fax: (0151) 548 7892
enquiries@ccgeotechnical.co.uk
www.ccgeotechnical.co.uk

Client	Kirklees Borough Council			
Site	Huddersfield Open Market, Huddersfield, HD1			
Drawing	Trial Pit Log			
Job No.	Dwg. No.	Rev. No.	Scale@A3	Date
25-15006	TP04	0	NTS	-



TP04: Showing oil profile. Existing structural wall constructed on corbeled brick work

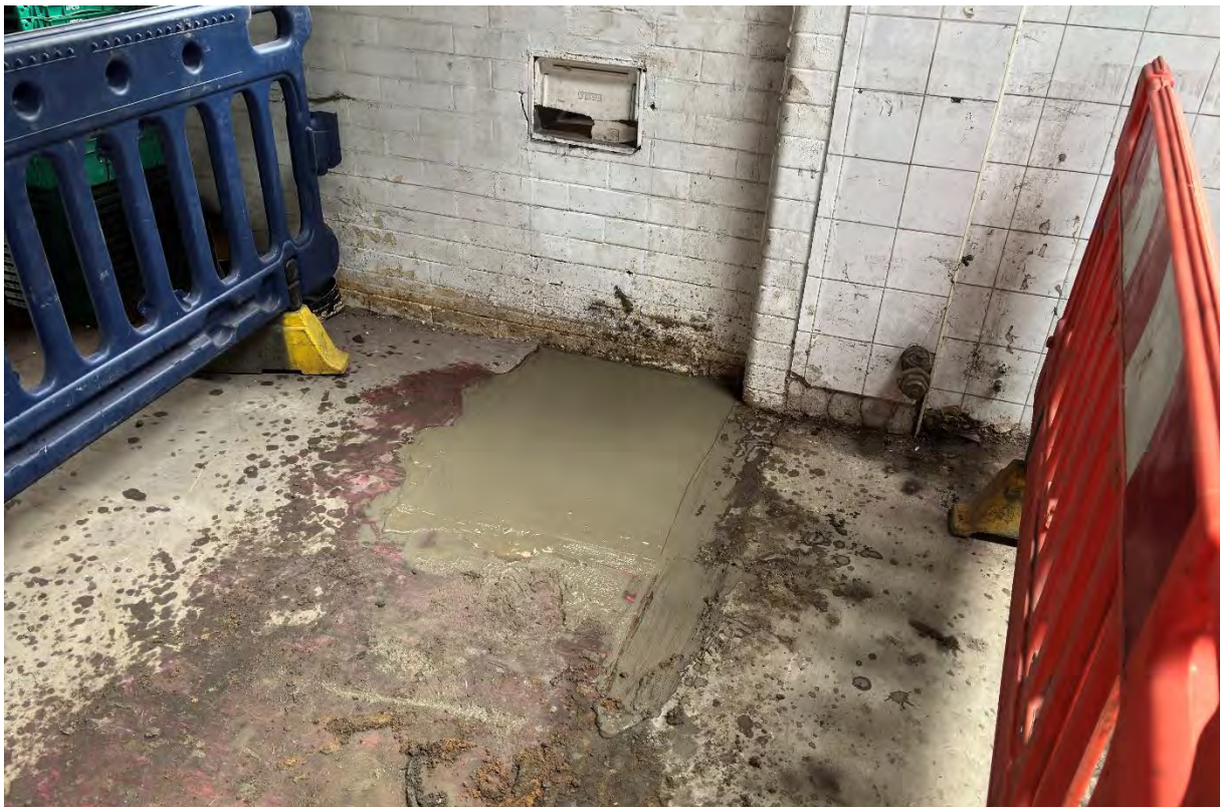
TP04: Showing soil arisings

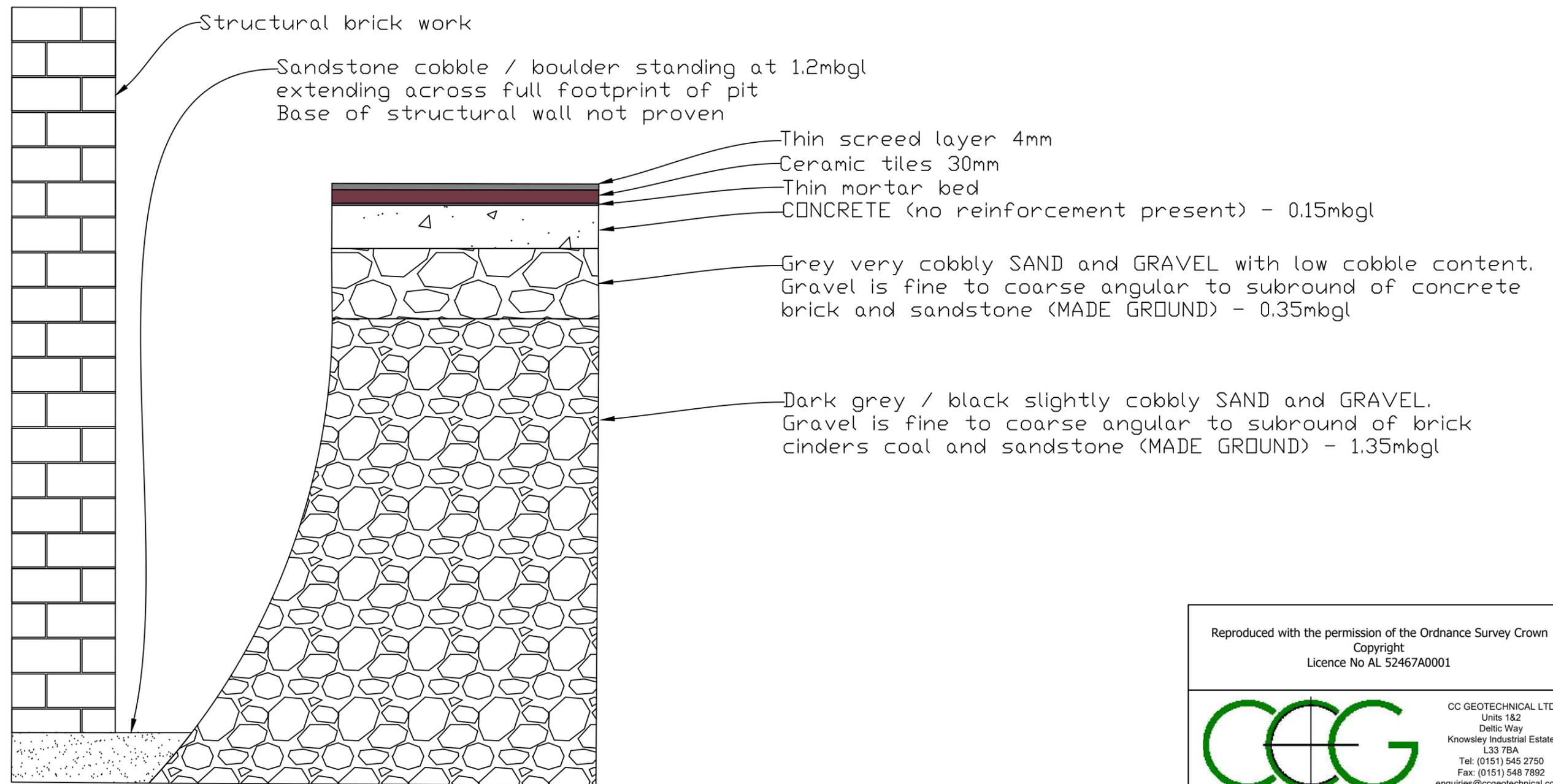




TP04: Showing replacement of soil arisings

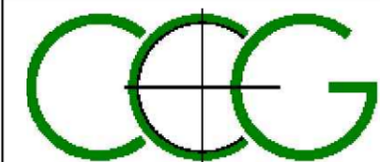
TP04: Showing placement of hard standing





TP06

Reproduced with the permission of the Ordnance Survey Crown
Copyright
Licence No AL 52467A0001



CC GEOTECHNICAL LTD
Units 1&2
Deltic Way
Knowsley Industrial Estate
L33 7BA
Tel: (0151) 545 2750
Fax: (0151) 548 7892
enquiries@ccgeotechnical.co.uk
www.ccgeotechnical.co.uk

Client	Kirklees Borough Council			
Site	Huddersfield Open Market, Huddersfield, HD1			
Drawing	Trial Pit Log			
Job No.	Dwg. No.	Rev. No.	Scale@A3	Date
25-15006	TP06	0	NTS	-



TP06: Showing internal brick work. Foundation appeared to be constructed corbelled brick work

TP06: Showing soil arising

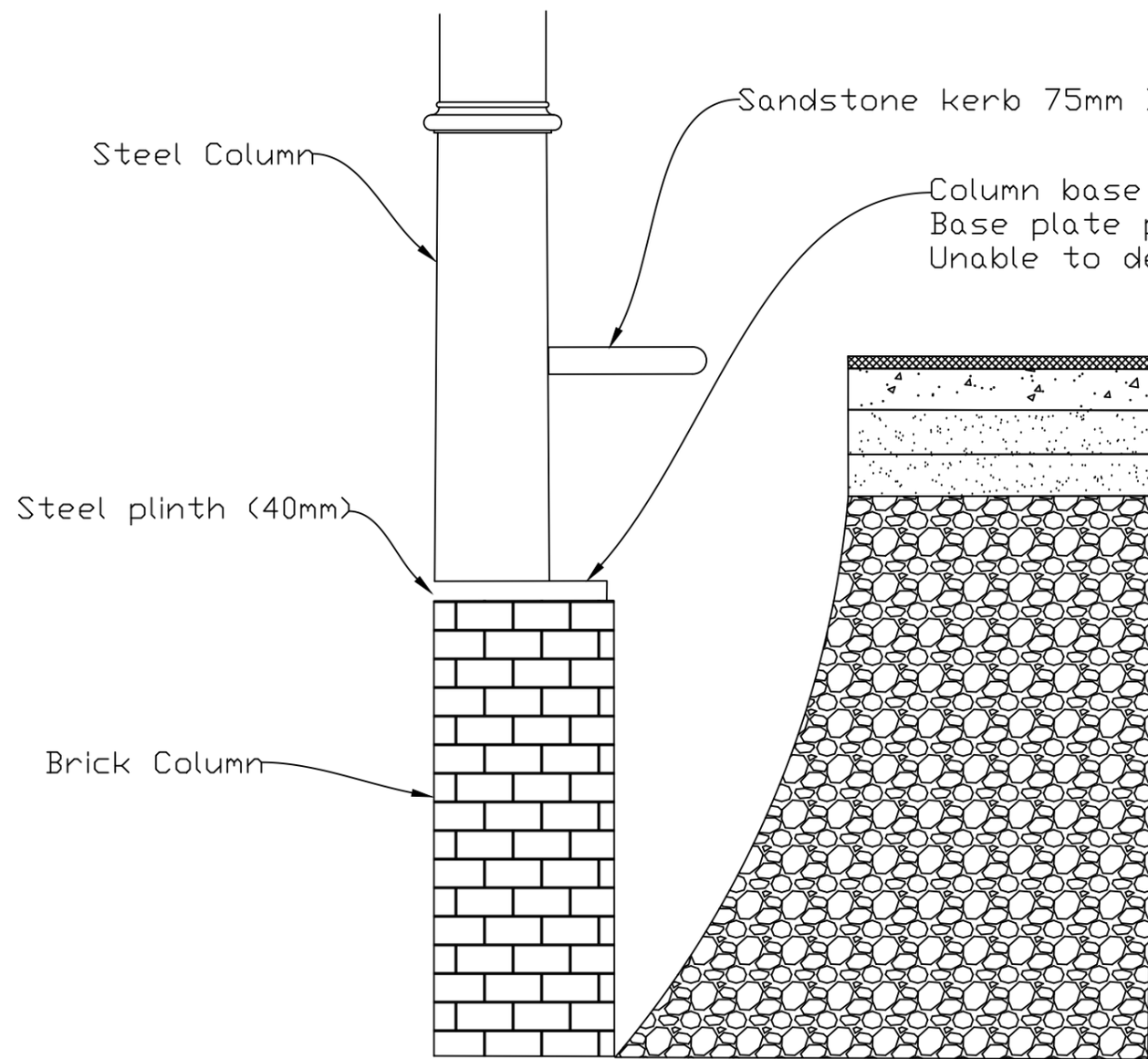




TP06: Showing returned soil arisings

TP06: Showing placement of hard standing





Sandstone kerb 75mm x 80mm thick

Steel Column

Column base plate standing at 0.9mbgl
 Base plate projection being in the order of 150mm
 Unable to determine if base plate is set on concrete cap!

Steel plinth (40mm)

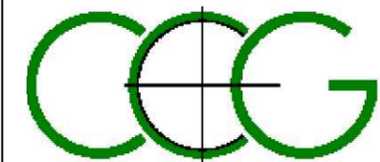
TARMAC - 30mm
 CONCRETE (no reinforcement present) - 0.21mbgl
 Sandstone cobbles x2 layers - 0.55mbgl

Brick Column

Dark brown slightly silty sandy GRAVEL. High cobble content.
 Gravel is fine to coarse angular to subround of brick, slate,
 ceramic sandstone & mudstone (MADE GROUND) - 1.38m

TP07

Reproduced with the permission of the Ordnance Survey Crown
 Copyright
 Licence No AL 52467A0001



CC GEOTECHNICAL LTD
 Units 1&2
 Deltic Way
 Knowsley Industrial Estate
 L33 7BA
 Tel: (0151) 545 2750
 Fax: (0151) 548 7892
 enquiries@ccgeotechnical.co.uk
 www.ccgeotechnical.co.uk

Client	Kirklees Borough Council			
Site	Huddersfield Open Market, Huddersfield, HD1			
Drawing	Trial Pit Log			
Job No.	Dwg. No.	Rev. No.	Scale@A3	Date
25-15006	TP07	0	NTS	-



TP07: Showing base plate constructed at the base of support column

TP07: Showing soil arisings

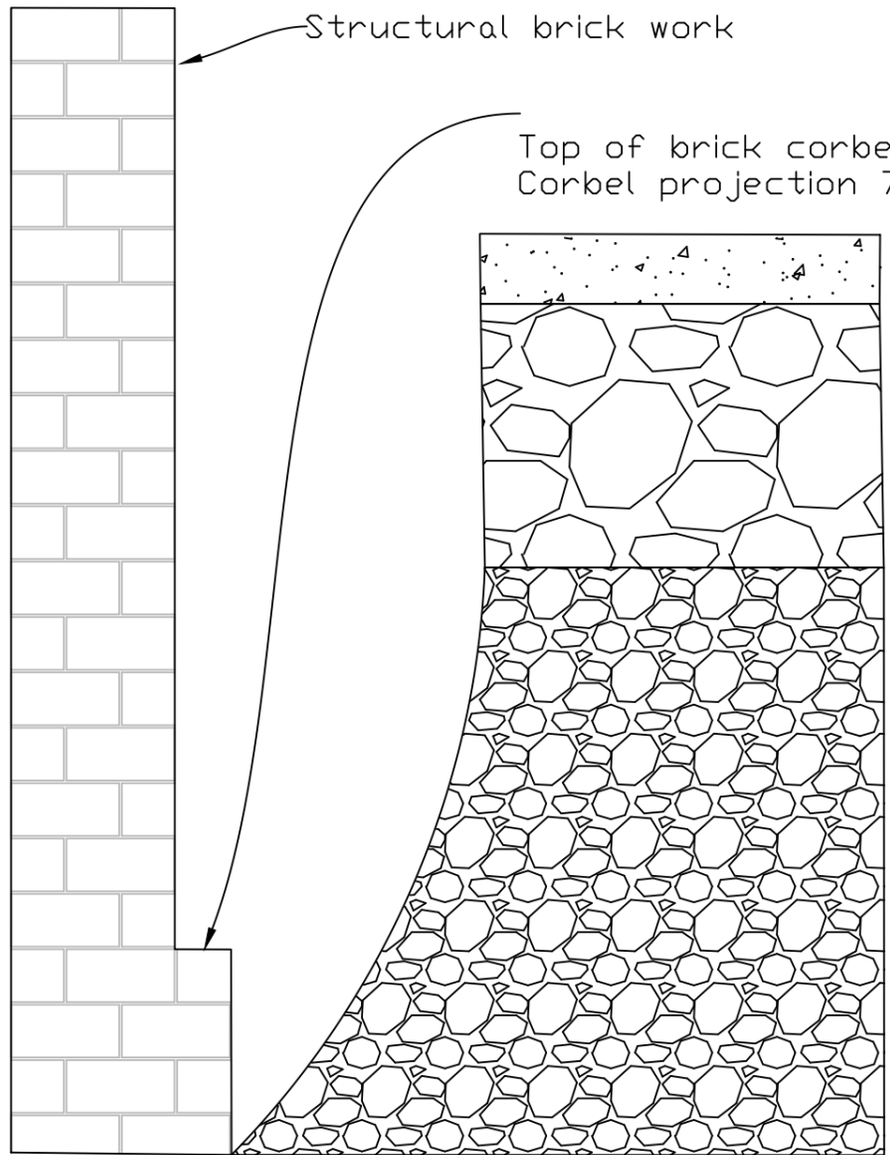




TP07: Showing base plate constructed at the base of support column

TP07: Showing reinstatement of position





Structural brick work

Top of brick corbelling standing at 1.2mbgl
Corbel projection 70mm

CONCRETE layer 0.12m (no reinforcement layer present)

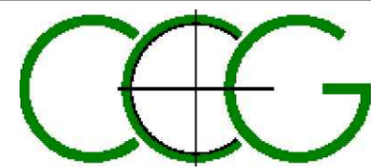
Red / brown slightly silty sandy gravelly COBBLES with and occasional fragments of plastic. Gravel / cobbles angular to subangular of brick sandstone slate and glass (MADE GROUND) 0.57m

Dark brown slightly silty cobbly SAND & GRAVEL. Gravel is fine to coarse angular to subround of brick ceramic and sandstone (MADE GROUND) 1.85mbgl

Difficult to maintain open pit due to loose nature of granular fill materials

TP08

Reproduced with the permission of the Ordnance Survey Crown
Copyright
Licence No AL 52467A0001



CC GEOTECHNICAL LTD
Units 1&2
Deltic Way
Knowsley Industrial Estate
L33 7BA
Tel: (0151) 545 2750
Fax: (0151) 548 7892
enquiries@ccgeotechnical.co.uk
www.ccgeotechnical.co.uk

Client	Kirklees Borough Council			
Site	Huddersfield Open Market, Huddersfield, HD1			
Drawing	Trial Pit Log			
Job No.	Dwg. No.	Rev. No.	Scale@A3	Date
25-15006	TP08	0	NTS	-



TP08: Showing soil profile

TP08: Showing corbelled brick work projection

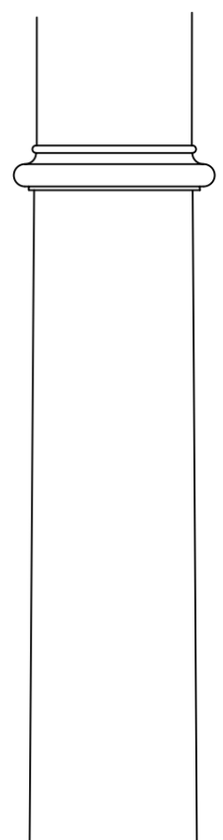




TP08: Showing soil arisings

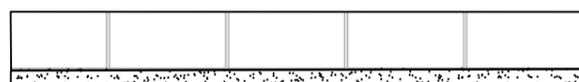
TP08: Showing placement of hard standing





Note:
 TP09 canceled following discussions with Engineer due to
 the presence of nearby drainage system associated with
 public toilets fronting on to Lord Street (see appended photographs)

CONCRETE slab

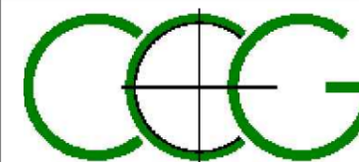


SANDSTONE paving - 0.07mbgl

Brown fine - coarse grained SAND layer
 - 0.09m

TP09

Reproduced with the permission of the Ordnance Survey Crown
 Copyright
 Licence No AL 52467A0001



CC GEOTECHNICAL LTD
 Units 1&2
 Deltic Way
 Knowsley Industrial Estate
 L33 7BA
 Tel: (0151) 545 2750
 Fax: (0151) 548 7892
 enquiries@ccgeotechnical.co.uk
 www.ccgeotechnical.co.uk

Client	Kirklees Borough Council			
Site	Huddersfield Open Market, Huddersfield, HD1			
Drawing	Trial Pit Log			
Job No.	Dwg. No.	Rev. No.	Scale@A3	Date
25-15006	TP09	0	NTS	-



TP09: Showing the positioning of drains to proposed trial pit location

TP09: Showing drains to extend along the footprint of proposed trial pit location (drains associated with adjoining toilet block)

