

LEGEND

- ## Drawing sheet layout
- Site Boundary

Rev	Date	Description	Drn	Chk	App
0	10/08/2023	FOR CONSTRUCTION	AB	MF	DR

This drawing has been specifically prepared to meet the requirements of the named client and may contain design and innovative features which differ from conventional design standards.

PROJECT CENTRE

www.marstonholdings.co.uk/projectcentre

Client

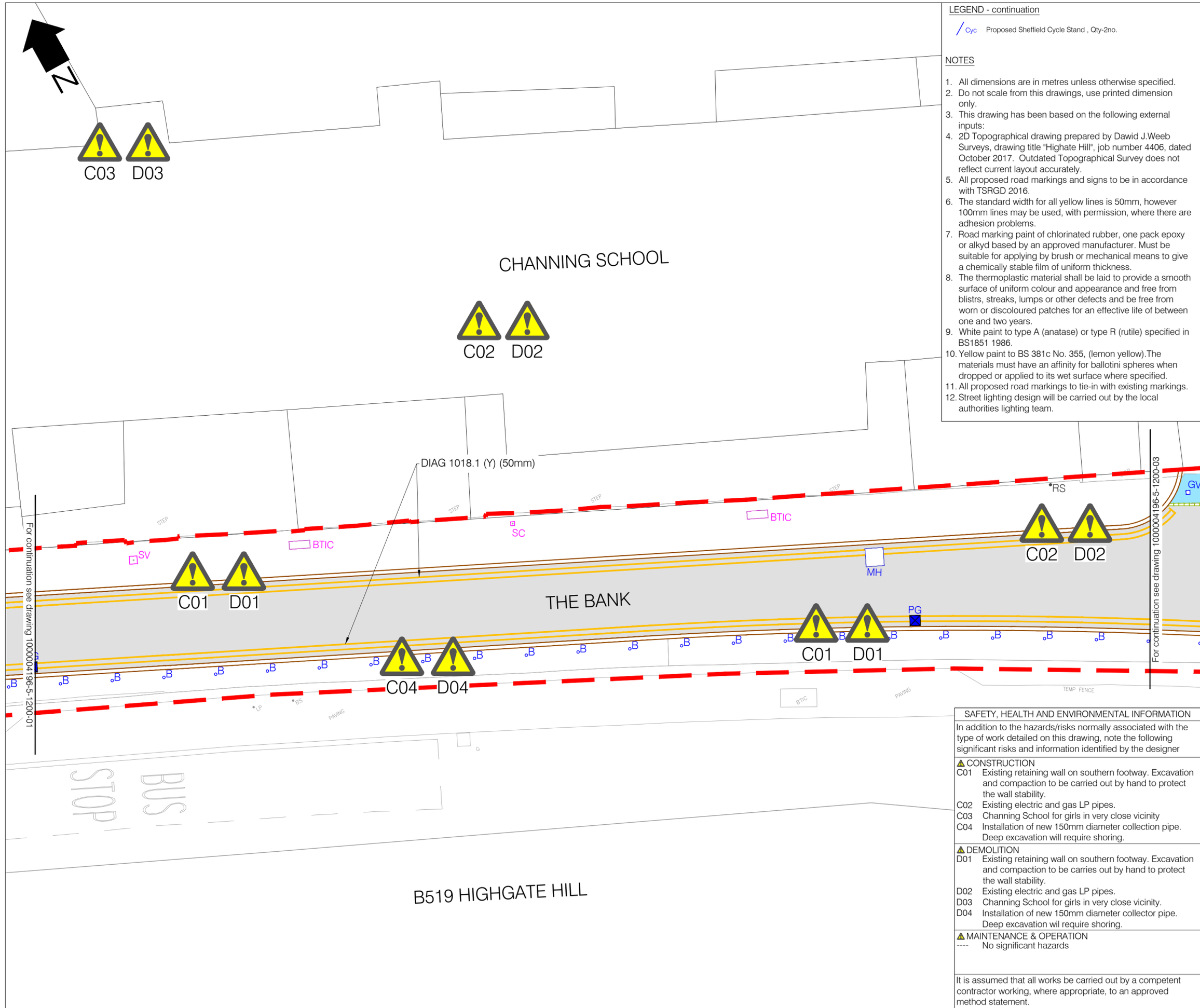

Project
 THE BANK RETAINING WALL

Drawing Title
 OVERVIEW PLAN
 PROPOSED ROAD MARKINGS - SHEET 1 OF 5
 STAGE 5 - DETAILED DESIGN

Drawing Status
FOR CONSTRUCTION

Drawn	Designed	Date	Scale	Size
AB	MF	AUG 2023	NTS	A2

Drawing No.	Rev
1000004196-5-1200-00	0



LEGEND - continuation

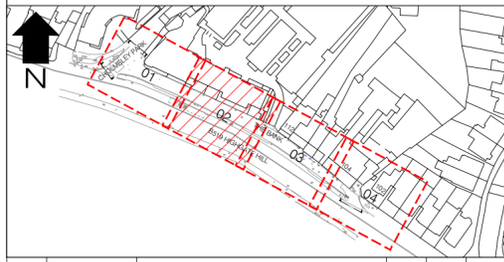
/ Cyc Proposed Sheffield Cycle Stand . Qty=2no.

NOTES

- All dimensions are in metres unless otherwise specified.
- Do not scale from this drawings, use printed dimension only.
- This drawing has been based on the following external inputs:
- 2D Topographical drawing prepared by Dawid J.Weeb Surveys, drawing title "Highate Hill", job number 4406, dated October 2017. Outdated Topographical Survey does not reflect current layout accurately.
- All proposed road markings and signs to be in accordance with TSRGD 2016.
- The standard width for all yellow lines is 50mm, however 100mm lines may be used, with permission, where there are adhesion problems.
- Road marking paint of chlorinated rubber, one pack epoxy or alkyd based by an approved manufacturer. Must be suitable for applying by brush or mechanical means to give a chemically stable film of uniform thickness.
- The thermoplastic material shall be laid to provide a smooth surface of uniform colour and appearance and free from blisters, streaks, lumps or other defects and be free from worn or discoloured patches for an effective life of between one and two years.
- White paint to type A (anatase) or type R (rutile) specified in BS1851 1986.
- Yellow paint to BS 381c No. 355, (lemon yellow).The materials must have an affinity for ballotini spheres when dropped or applied to its wet surface where specified.
- All proposed road markings to tie-in with existing markings.
- Street lighting design will be carried out by the local authorities lighting team.

LEGEND

- Site Boundary
- Proposed white road marking
- Proposed yellow road marking
Width: 50mm; Length:513m
- Proposed kerb alignment
- Granite Quadrant Kerb (R=150mm). (QTY=No.5)
- Proposed cobbles. (QTY=2.5m²)
- Carriageway resurfacing.
40-100mm thick HRA. (QTY=447m²)
- Proposed full depth carriageway reconstruction. (QTY= 1.5m²)
- Full depth carriageway reconstruction. Existing cobbles to be relaid. (QTY=3m²)
- Existing footway utility cover to be raised or lowered to match new level.
- Existing carriageway utility cover to be raised or lowered to match new level.
- Existing sign and sign post to remain
- Existing bollard to remain
- Relocated sign and sign post. (QTY=No.3)
- Existing road markings to remain
- Proposed Manchester Bollard location. (QTY=No.65)
- Proposed gully location. (QTY=No.6)



Rev	Date	Description	Drn	Chk	App
0	10/08/2023	FOR CONSTRUCTION	AB	MF	DR

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PROJECT CENTRE
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Client
Haringey LONDON

Project
THE BANK RETAINING WALL

Drawing Title
PROPOSED ROAD MARKINGS
STAGE 5 - DETAILED DESIGN
SHEET 3 OF 5

Drawing Status
FOR CONSTRUCTION

Drawn	Designed	Date	Scale	Size
AB	MF	AUG 2023	1:100	A2

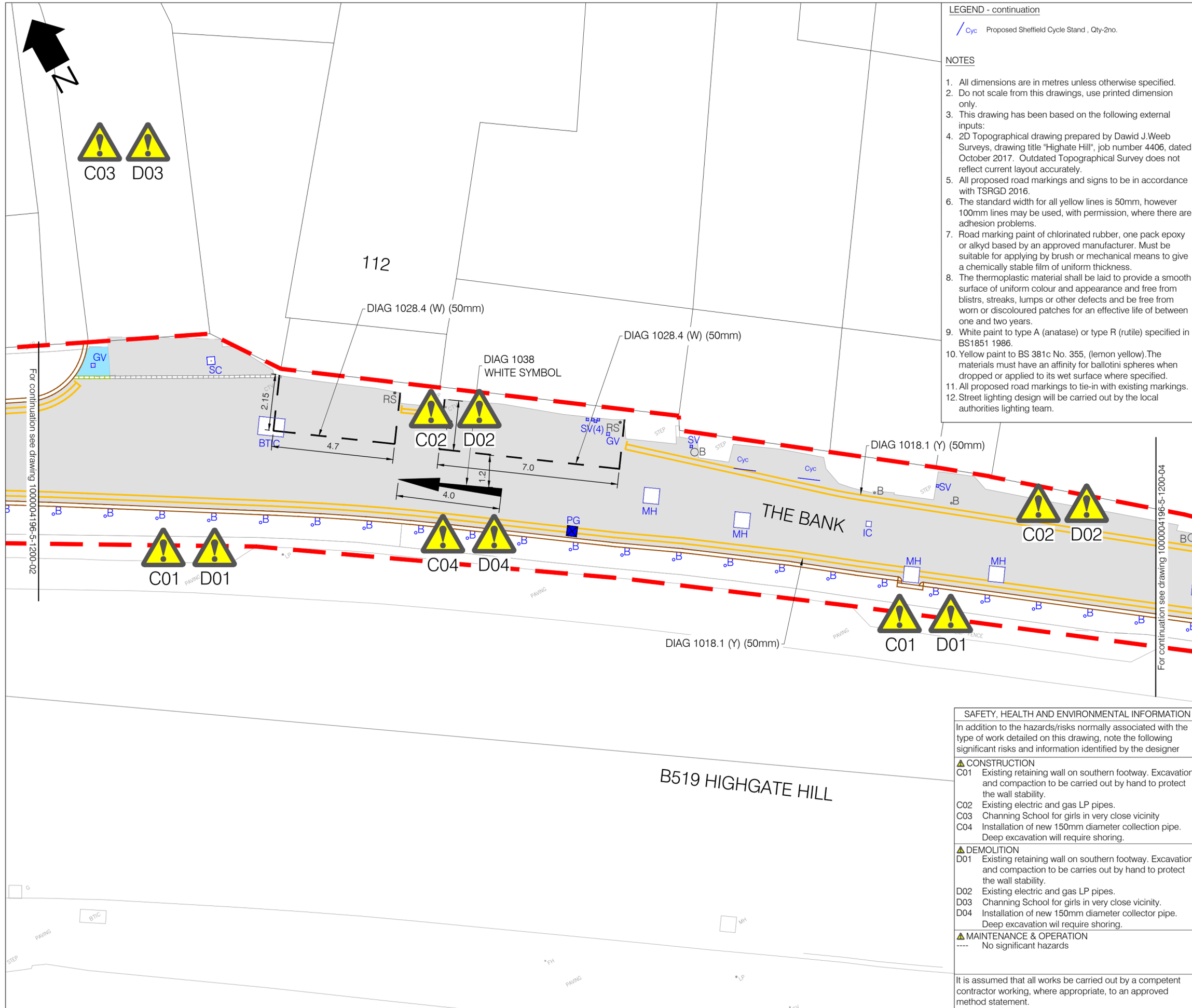
Drawing No.	Rev
1000004196-5-1200-02	0

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the type of work detailed on this drawing, note the following significant risks and information identified by the designer

- CONSTRUCTION**
- C01 Existing retaining wall on southern footway. Excavation and compaction to be carried out by hand to protect the wall stability.
- C02 Existing electric and gas LP pipes.
- C03 Channing School for girls in very close vicinity
- C04 Installation of new 150mm diameter collection pipe. Deep excavation will require shoring.
- DEMOLITION**
- D01 Existing retaining wall on southern footway. Excavation and compaction to be carries out by hand to protect the wall stability.
- D02 Existing electric and gas LP pipes.
- D03 Channing School for girls in very close vicinity.
- D04 Installation of new 150mm diameter collector pipe. Deep excavation wil require shoring.
- MAINTENANCE & OPERATION**
- No significant hazards

It is assumed that all works be carried out by a competent contractor working, where appropriate, to an approved method statement.



LEGEND - continuation

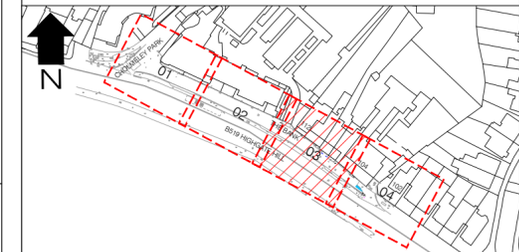
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LEGEND

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0	10/08/2023	FOR CONSTRUCTION	AB	MF	DR

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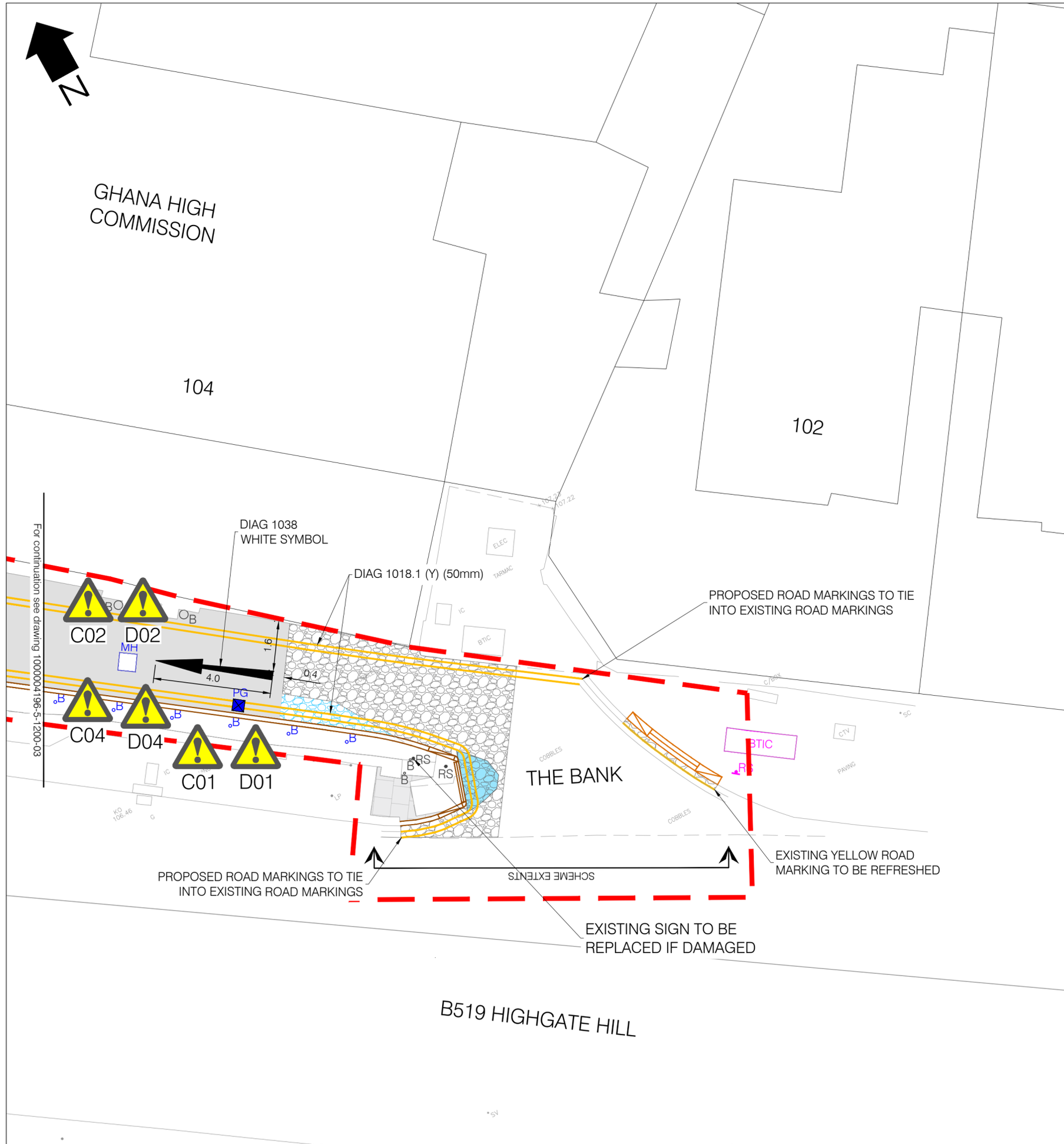
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- MAINTENANCE & OPERATION**
 - No significant hazards

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Client		Haringey LONDON	
Project		THE BANK RETAINING WALL	
Drawing Title		PROPOSED ROAD MARKINGS STAGE 5 - DETAILED DESIGN SHEET 4 OF 5	
Drawing Status		FOR CONSTRUCTION	
Drawn	Designed	Date	Scale
AB	MF	AUG 2023	1:100
Drawing No.		Rev	
1000004196-5-1200-03		0	



LEGEND - continuation

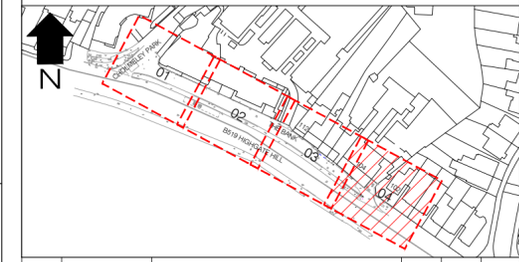
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Client

Haringey LONDON

Project

THE BANK RETAINING WALL

Drawing Title

PROPOSED ROAD MARKINGS
STAGE 5 - DETAILED DESIGN
SHEET 5 OF 5

Drawing Status

FOR CONSTRUCTION

Drawn	Designed	Date	Scale	Size
AB	MF	AUG 2023	1:100	A2

Drawing No.

1000004196-5-1200-04

Rev

0

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

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CONSTRUCTION

C01 Existing retaining wall on southern footway. Excavation and compaction to be carried out by hand to protect the wall stability.

C02 Existing electric and gas LP pipes.

C03 Channing School for girls in very close vicinity

C04 Installation of new 150mm diameter collection pipe. Deep excavation will require shoring.

DEMOLITION

D01 Existing retaining wall on southern footway. Excavation and compaction to be carries out by hand to protect the wall stability.

D02 Existing electric and gas LP pipes.

D03 Channing School for girls in very close vicinity.

D04 Installation of new 150mm diameter collector pipe. Deep excavation wil require shoring.

MAINTENANCE & OPERATION

---- No significant hazards

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