

LEGEND

- Install Footway around tree surrounds (FlexiPave)
- Install Metal Edging
- Install Footway asphalt paving
- Install Corduroy Paving
- Install Flush Kerb (0mm upstand) Granite, Silver Grey, 150mm wide x 150mm deep
- Install Dropper/Transition Kerb Granite, Silver Grey, 150mm wide
- Proposed road markings in white
- Proposed road markings in yellow
- Proposed sign post
- Proposed bollard
- Cycle symbol to tsrgd diag 1057 750mm x 1215mm
- C42 Cycle Route number
- Route direction symbol to tsrgd diag 1059. 2000mm
- Proposed cylinder wands
- Existing road markings
- Existing street furniture
- Existing road markings to be removed
- Existing bollard to be removed
- Remove existing Corduroy Paving

- ### NOTES
1. All dimensions are in metres unless otherwise specified.
 2. Do not scale from this drawing, use printed dimensions only.
 3. Exact location of proposed furniture to be confirmed on site prior to implementation.
 4. Drawings to be printed in colour (minimum A3 format) for clarity of materials used.
 5. All signs to be mounted at a vertical clearance of 2.3m (min) and to have a lateral clearance of 0.45m (min) from the kerb face.
 6. All proposed road markings and signs to be in accordance with TSRGD 2016.
 7. This drawing should be read in conjunction with and as part of the stage 4 drawing package for Thames Road Scheme.

Rev	Date	Description	Drn	Chk	App
0					

PROJECT CENTRE

www.marstonholdings.co.uk/projectcentre

Client

BeFirst Barking & Dagenham

Project

CYCLE FUTURE ROUTE 10

STAGE

GENERAL ARRANGEMENT

THAMES ROAD

SHEET 1 OF 2

Drawing Status

FOR CONSTRUCTION

Drawn	Designed	Date	Scale	Size
TA	LB	SEP 2021	1:200	A1
Drawing No.				Rev
1000007203-4-0100-01				-

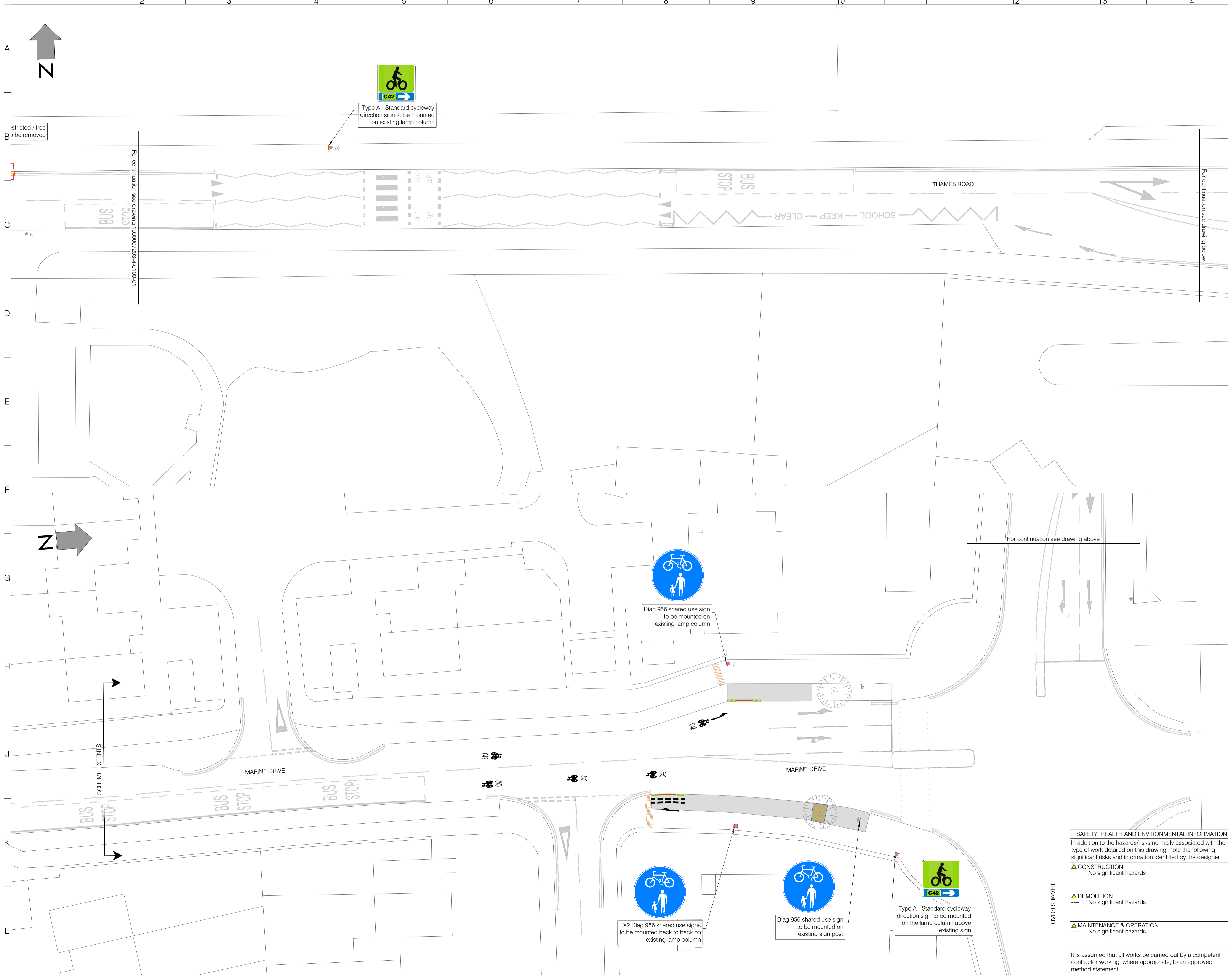
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION
 In addition to the hazards/risks normally associated with the type of work detailed on this drawing, note the following significant risks and information identified by the designer

▲ CONSTRUCTION
 ---- No significant hazards

▲ DEMOLITION
 ---- No significant hazards

▲ 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.



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0					



Client
Project
CYCLE FUTURE ROUTE 10
STAGE 4
GENERAL ARRANGEMENT
THAMES ROAD AND MARINE DRIVE
SHEET 2 OF 2

Drawing Status
FOR CONSTRUCTION

Drawn	Designed	Date	Scale	Size
TA	LB	SEP 2021	1:200	A1
Drawing No.				Rev
1000007203-4-0100-02				0

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