



NOTES

- All levels are in meters above Ordnance Datum.
- All dimensions are in meters unless stated otherwise.
- The Specification clauses referred to in this drawings, unless stated otherwise are from the Manual of Contract Documents for Highway Construction (MCHW) - Volume 1 Specification for Highway Works.
- The precast concrete demarcation block has a 20mm gap every meter to allow for drainage (see Detail A on drawing 26101).
- For site clearance see drawings CO402019-AMEY-00-XX-DR-C-02001 to 02002.
- For drainage see drawings CO402019-AMEY-00-XX-DR-C-05001 to 05005.
- For proposed surfacing see drawings CO402019-AMEY-00-XX-DR-C-07001 to 07002.
- For construction details see drawings CO402019-AMEY-00-XX-DR-C-26101 to 26103.
- For road marking, signage and bollards see drawings CO402019-AMEY-00-XX-DR-C-12301 to 12302.

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RESIDUAL DESIGN HAZARDS
(The following information has been collected from Preconstruction Information and the Amey CDM Hazard Management Process.)

- Working adjacent to live traffic. Traffic management required.
- Working adjacent schools, residential and commercial properties and other members of the public.
- Underground and overhead services.
- Possible concurrent site activities.
- Noise, dust and vibration / handling of hazardous construction material.
- Unknown ground conditions.
- Working near drainage connections.

KEY

Proposed precast concrete HB2 half-battered kerb.

Proposed precast concrete BN Bullnose dropped kerb and DR1 / DL1 dropper kerbs.

Proposed precast concrete bus access kerb and transition.

Proposed precast concrete edging kerb.

Proposed precast concrete dwarf wall.

Proposed precast concrete demarcation block.

For kerbing details see drawing CO402019-AMEY-00-XX-DR-C-26101 - Details A & B.

Proposed precast red blistered tactile flags for controlled pedestrian crossings.

Proposed precast buff blistered tactile flags for uncontrolled pedestrian crossings.

Proposed precast segregated shared cycle track / footway surface tactile flags.

For tactile flags details see drawing CO402019-AMEY-00-XX-DR-C-26102 - Details E & G.

Proposed segregated footway.

Proposed segregated with-flow cycle track.

Proposed cycle and pedestrian shared footway.

Existing carriageway subject to 100mm resurfacing to be conducted by others.

Proposed HRA surfacing with minimum 60PSV red coated chips.

Proposed carriageway widening.

Proposed grass verge and existing grass areas.

Proposed sinusoidal cycle track transition - See drawing CO401944-AMEY-00-XX-DR-C-26102 - Detail H.

Proposed flat top road hump - See drawing CO401944-AMEY-00-XX-DR-C-26102 - Detail F.

Existing gully to be raised 100mm as part of resurfacing works and connection retained to existing NI Water storm sewer.

Proposed standard gully to be connected to proposed offline drainage network.

Proposed standard gully to be connected to the existing drainage network - See drawing CO402019-AMEY-00-XX-DR-C-2604 - Detail Q.

Scheme boundaries.

Existing Street light column.

Street light column - proposed location.

All works on street lighting equipment to be designed and organised through the local street lighting office and works to be carried out by MT street lighting contractor for Easter Division.

Proposed 'Glasdon' mini ensign bollard - See drawing CO402019-AMEY-00-XX-DR-C-07103 - Detail J.

Proposed 'Manchester' style steel bollard - See drawing CO402019-AMEY-00-XX-DR-C-07103 - Detail I.

Proposed retroreflective bollard with dia. 610 - See drawing CO402019-AMEY-00-XX-DR-C-07103 - Detail I2.

Existing road markings.

Authorised and Accepted.					
C01	TM	JFC	NA	GMcL	PW
	05.04.2024	11.04.2024	12.04.2024	15.04.2024	19.04.24
Revision details					
Revision	Created	Checked	Reviewed	Approved	Authorised
	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy	dd/mm/yy

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Working on behalf of
Department for Infrastructure
Eastern Division, Annex 7,
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Project Name

Cycle Route - Lagmore
(Phase 1)

Drawing Title

Proposed Layout
Sheet 2 of 2

Purpose	Stage	Scale: 1:250	@ A1
		Dimensions: m	
Detailed			
NA			

Drawing Number			
CO402019	Originator	Volume	
- AMY -		00	-
XX	-DR- C -	01002	
Location	Type	Role	Number

Suitability	Suitability Description	Revision
A1	AUTHORISED AND ACCEPTED	C01