





# BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS

### RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME

## **TYPICAL CROSS SECTIONS**

#### DRAWING SERIES NUMBER(S)

BCIDD-ROT-GEN IX-0016 XX 00-DR-CR-0002

BCIDD-ROT-GEO\_CS-0016\_XX\_00-DR-CR-0001 to 0003

#### **DRAWING SERIES DESCRIPTION**

RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME. TYPICAL CROSS SECTIONS. COVER SHEET

RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME. TYPICAL CROSS SECTIONS

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(OSGM15) Malin Head. All Co-ordinates are in Irish

Transverse Mercator Grid (ITM) as defined by OSi active local e. GPS station. d. Information concerning the position of apparatus shown on this drawing is based on drawings supplied by the utility owners and/or the utility works contractor, whilst every care has been taken in the preparation of this drawing, positions should be taken as approximate and are intended for general guidance only and no representation is made by the NTA as to the accuracy, completeness, sufficiency or otherwise of this O.S. data used for plans are printed under © Ordnance Survey drawing and the position of the apparatus. The information Ireland Government of Ireland. All rights reserved. Licence contained herein does not purport to be comprehensive or final Number 2022/OSi\_NMA\_180 National Transport Authority. All as the apparatus is subject to being altered and/or superceded. elevations are in metres and relate to OSi Geoid Model Recipients should not rely on this information. Any liabilities

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Drn Chk'd App'd Description M01 MAR 2023 CG EOC SMG ISSUE FOR PHASE 4: PLANNING



MAR 2023

Programme Code

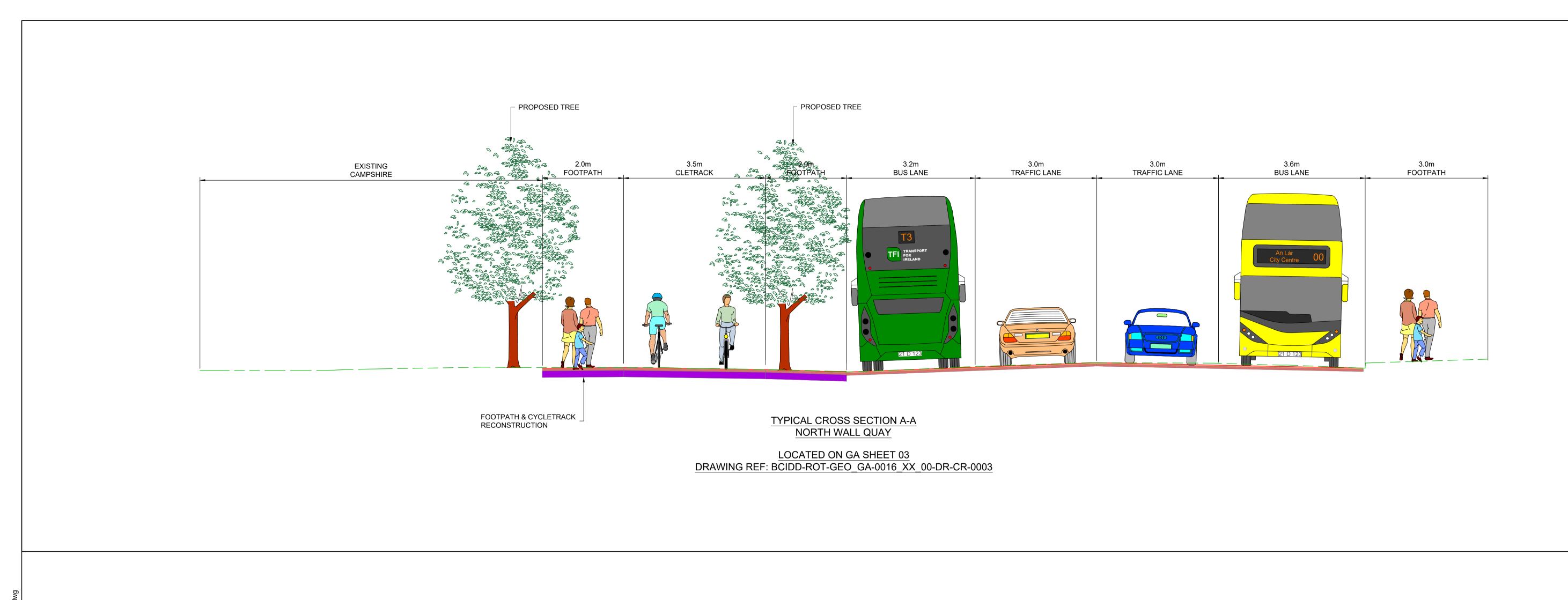
Engineering Designer

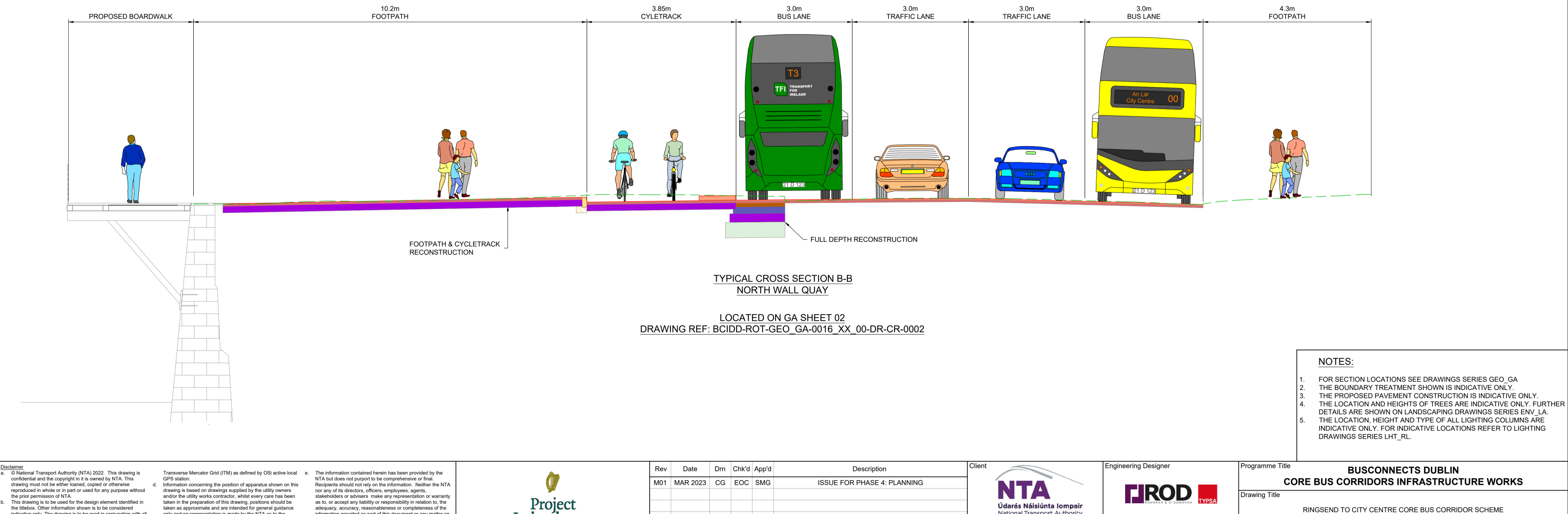
Checked Approved CG EOC NTS@A3 Originator Code QMS Code

**BUSCONNECTS DUBLIN CORE BUS CORRIDORS INFRASTRUCTURE WORKS** RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME

TYPICAL CROSS SECTION **COVER SHEET** 

BCIDD-ROT-GEO IX-0016 XX 00-DR-CR-0002





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Approved

Scale 1:100 @ A1 Drawn

1:50 @ A3

Originator Code

TYPICAL CROSS SECTIONS

BCIDD-ROT-GEO\_CS-0016\_XX\_00-DR-CR-0001

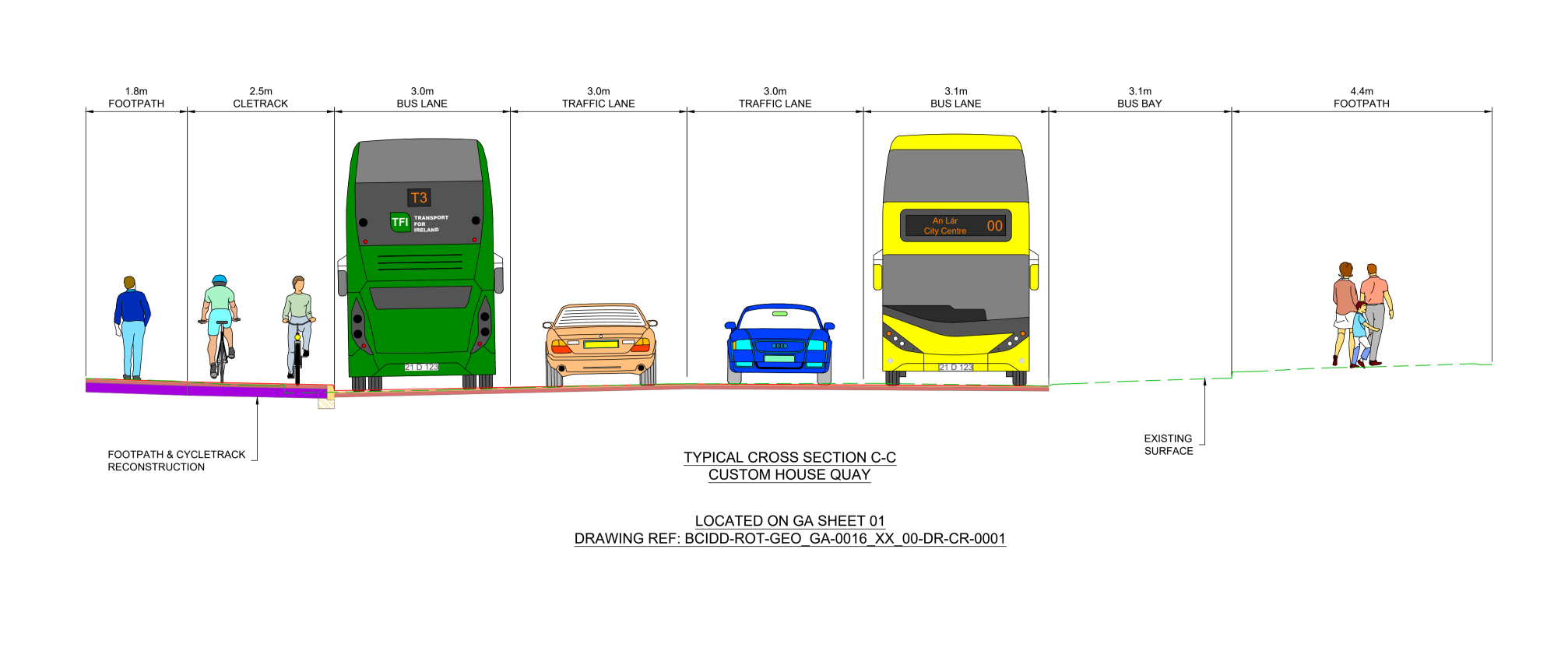
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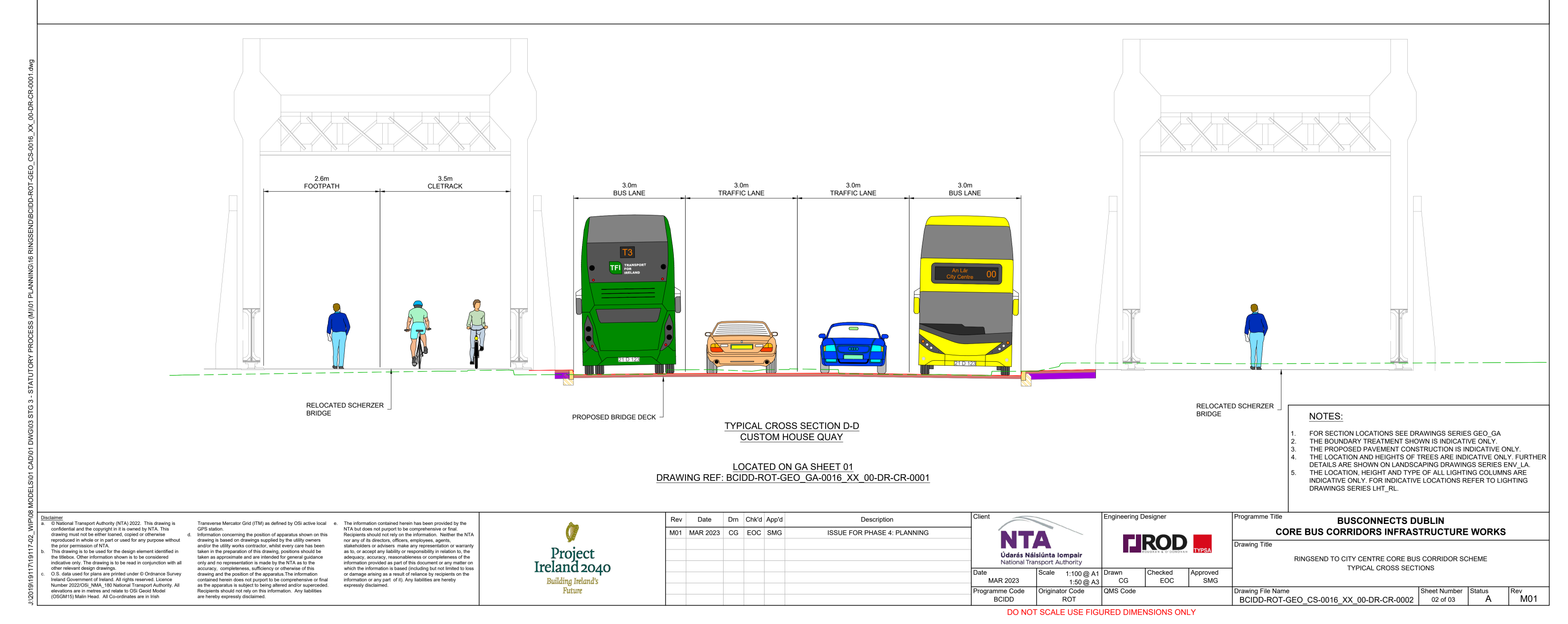
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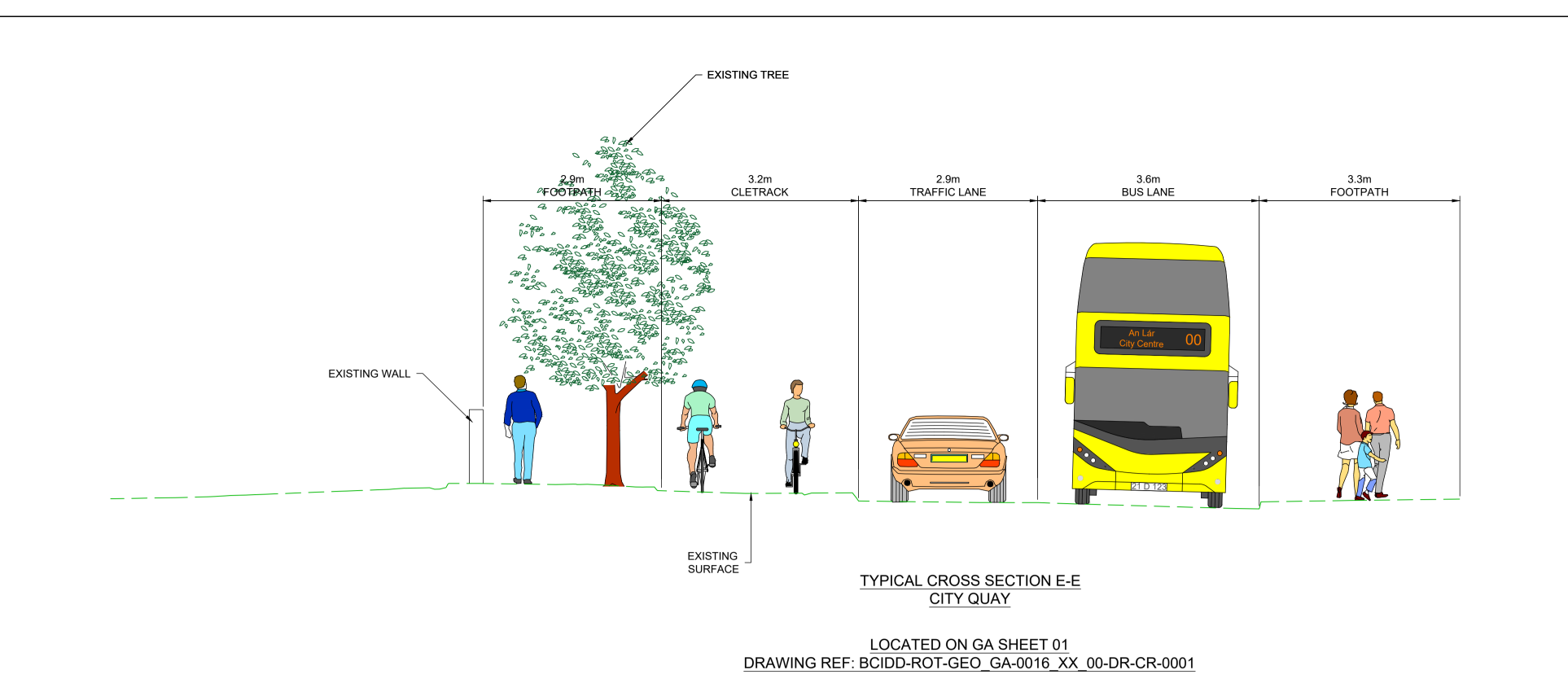
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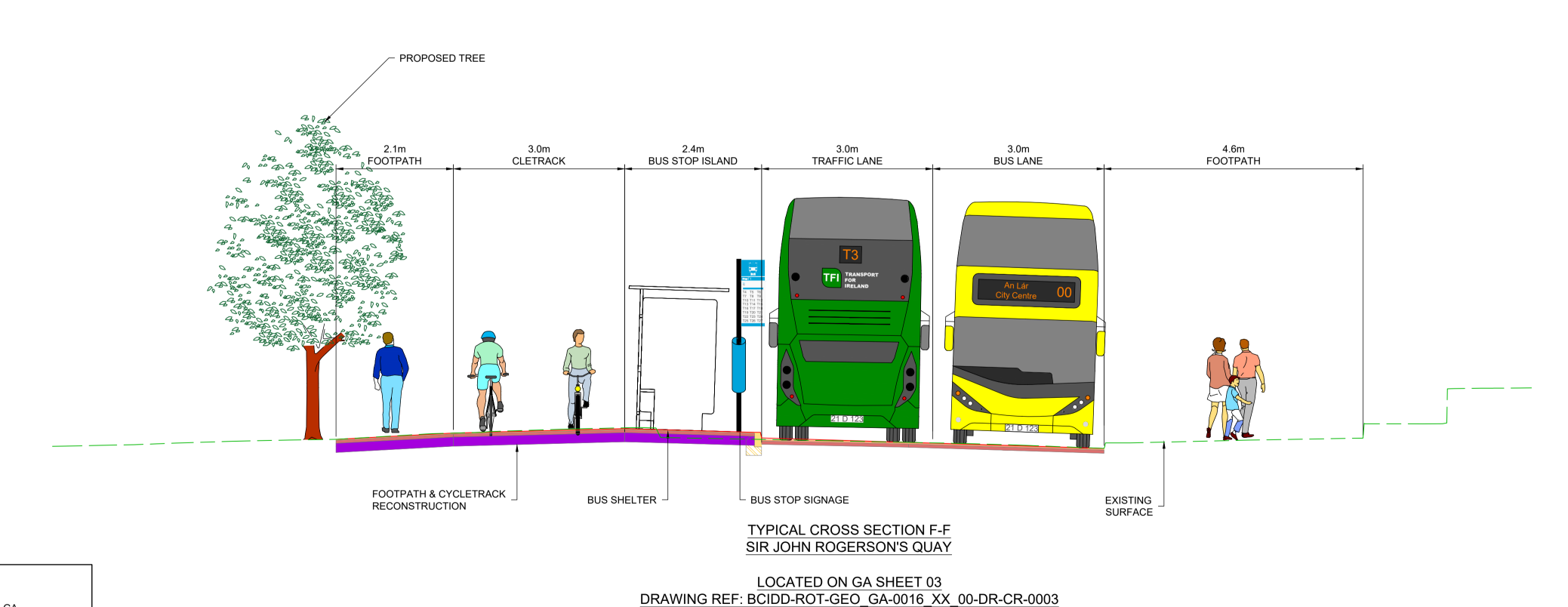
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NOTES:

FOR SECTION LOCATIONS SEE DRAWINGS SERIES GEO\_GA THE BOUNDARY TREATMENT SHOWN IS INDICATIVE ONLY. THE PROPOSED PAVEMENT CONSTRUCTION IS INDICATIVE ONLY. THE LOCATION AND HEIGHTS OF TREES ARE INDICATIVE ONLY. FURTHER DETAILS ARE SHOWN ON LANDSCAPING DRAWINGS SERIES ENV\_LA. THE LOCATION, HEIGHT AND TYPE OF ALL LIGHTING COLUMNS ARE INDICATIVE ONLY. FOR INDICATIVE LOCATIONS REFER TO LIGHTING

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Client	Description	App'd	Chk'd	Drn	Date	Rev
NT	ISSUE FOR PHASE 4: PLANNING	SMG	EOC	CG	MAR 2023	M01
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Date MAR 2023						
Programme Code BCIDD						

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1:50 @ A3

Originator Code

Engineering Designer Checked Approved

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**BUSCONNECTS DUBLIN** CORE BUS CORRIDORS INFRASTRUCTURE WORKS RINGSEND TO CITY CENTRE CORE BUS CORRIDOR SCHEME

TYPICAL CROSS SECTIONS

Sheet Number Status Drawing File Name BCIDD-ROT-GEO\_CS-0016\_XX\_00-DR-CR-0003 03 of 03

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