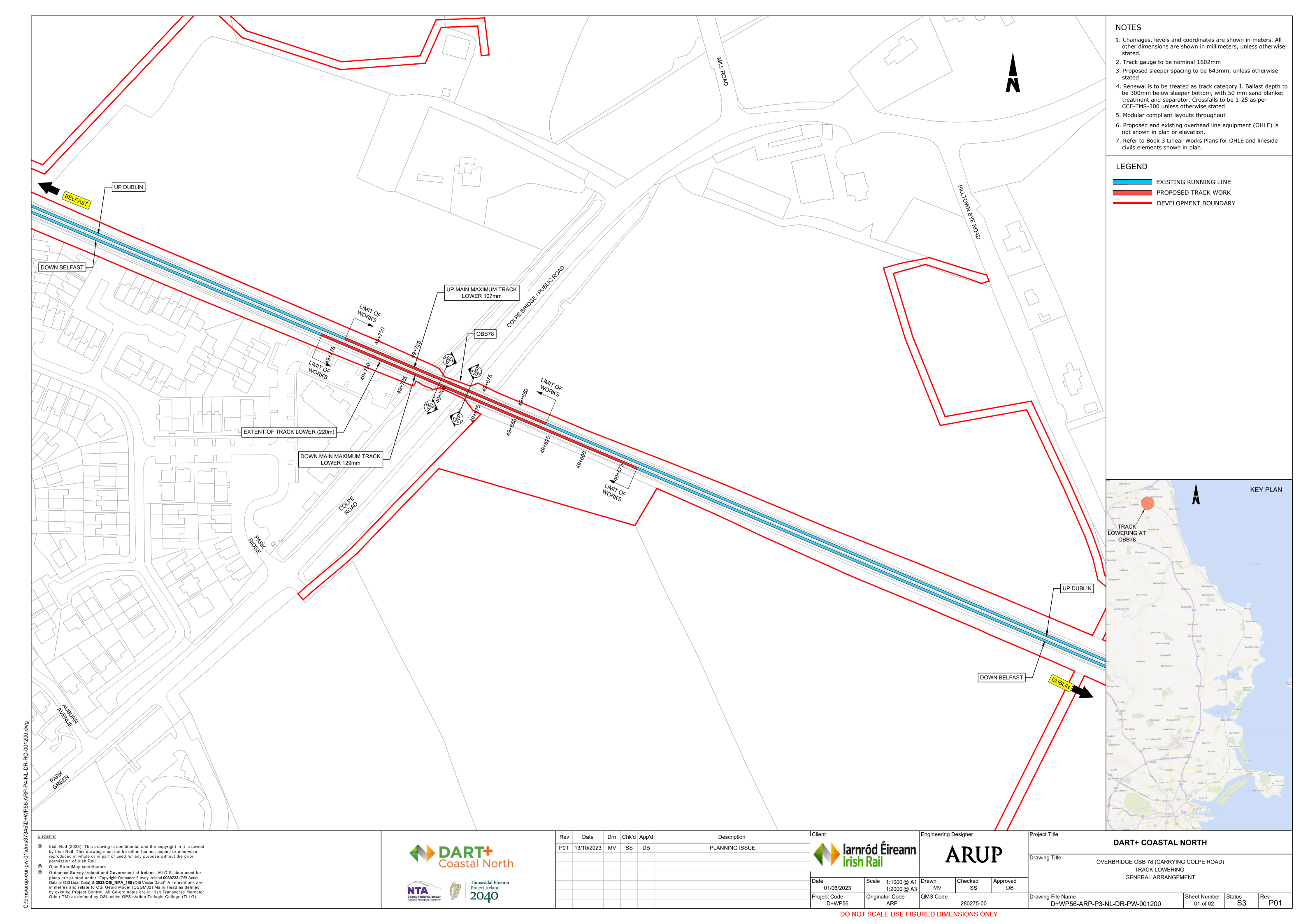
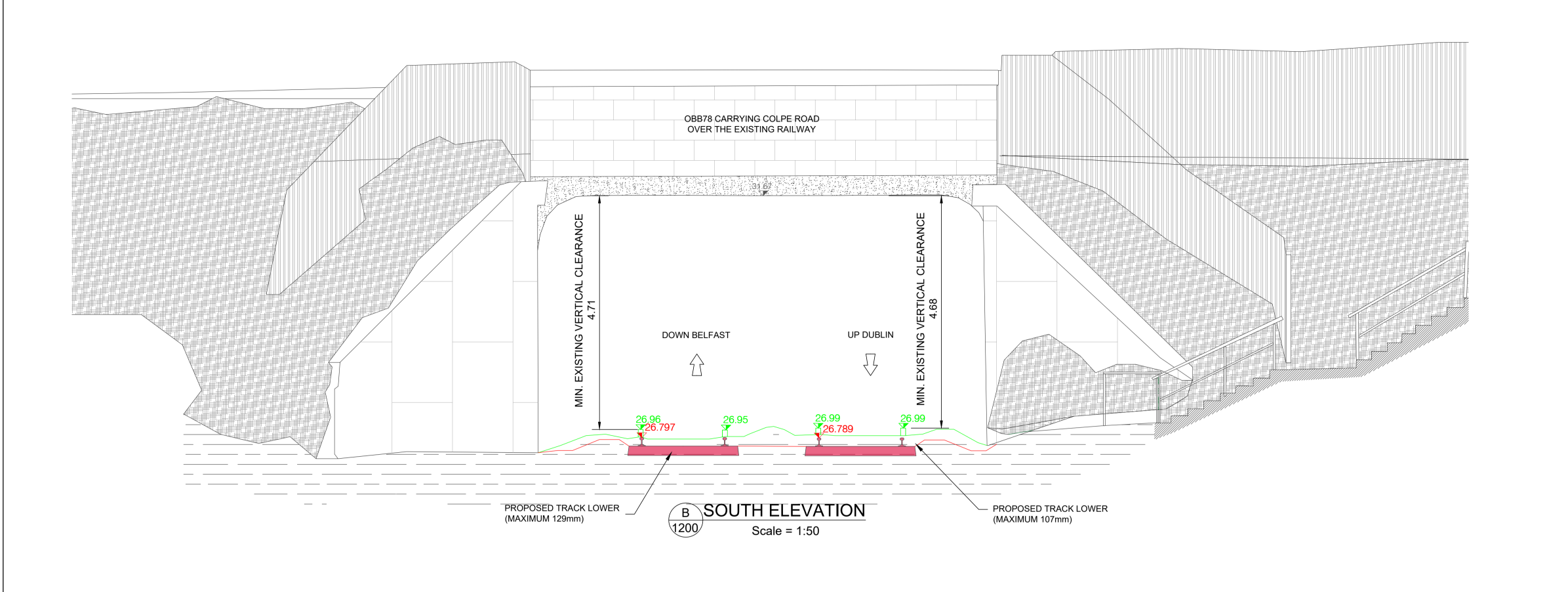
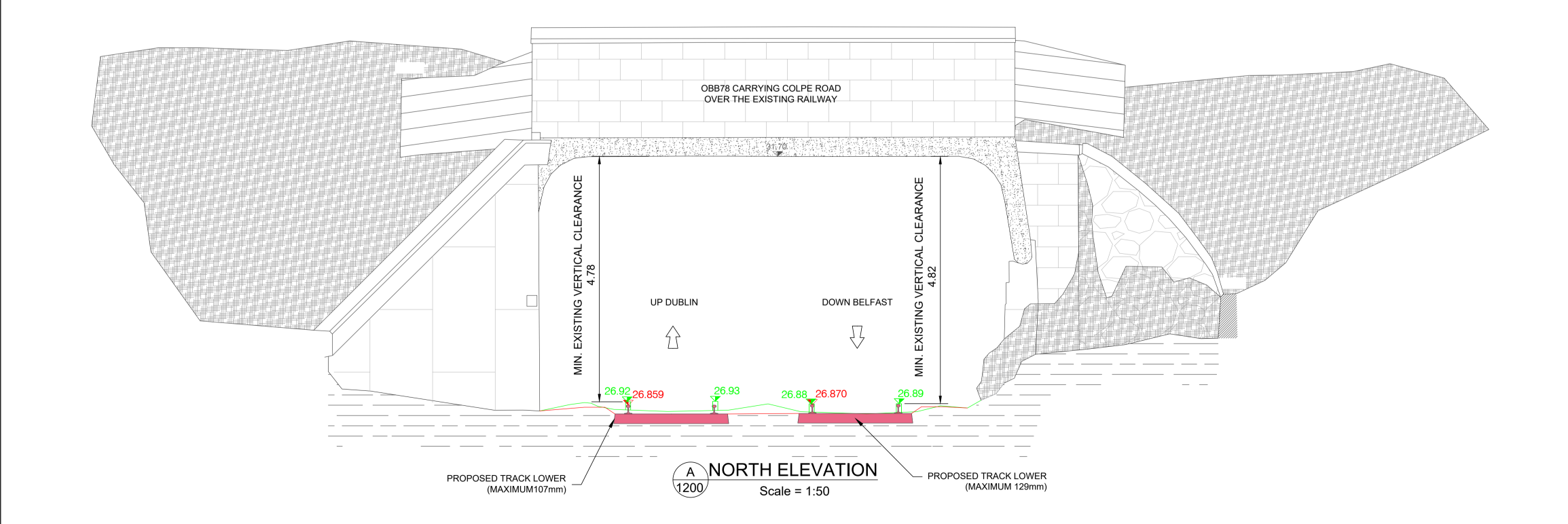
		CDECIFIC LOCATIONIC
		SPECIFIC LOCATIONS
		12 Drogheda Colpe Road
		•••••••••••••••••••••••••••••••••••••••

TRACK LOWERING







NOTES

- 1. Chainages, levels and coordinates are shown in meters. All other dimensions are shown in millimeters, unless otherwise stated.
- 2. Track gauge to be nominal 1602mm
- 3. Proposed sleeper spacing to be 643mm, unless otherwise
- 4. Renewal is to be treated as track category I. Ballast depth to be 300mm below sleeper bottom, with 50 mm sand blanket treatment and separator. Crossfalls to be 1:25 as per CCE-TMS-300 unless otherwise stated
- 5. Modular compliant layouts throughout
- Proposed and existing overhead line equipment (OHLE) is not shown in plan or elevation.
- 7. Refer to Book 3 Linear Works Plans for OHLE and lieside civils elements shown in plan.

LEGEND

PROPOSED TRACK EXISTING TRACK TO BE LOWERED EXISTING ELEMENTS

KEY PLAN TRACK LOWERING AT

Sheet Number Status S3

© Irish Rail (2023). This drawing is confidential and the copyright in it is owned by Irish Rail. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any purpose without the prior

permission of Irish Rail. © OpenStreetMap contributors © Ordnance Survey Ireland and Government of Ireland. All O.S. data used for plans are printed under Copyright Ordnance Survey Ireland 0039723 (OSI Aerial Data or OSI Lidar Data) & 2023/OSi_NMA_180 (OSi Vector Data)". All elevations are in metres and relate to OSi Geoid Model (OSGM02) Malin Head as defined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).



Rev Date Drn Chk'd App'd Description P01 | 13/10/2023 | MV | SS | DB PLANNING ISSUE 01/06/2023



Originator Code

Checked Approved MV SS

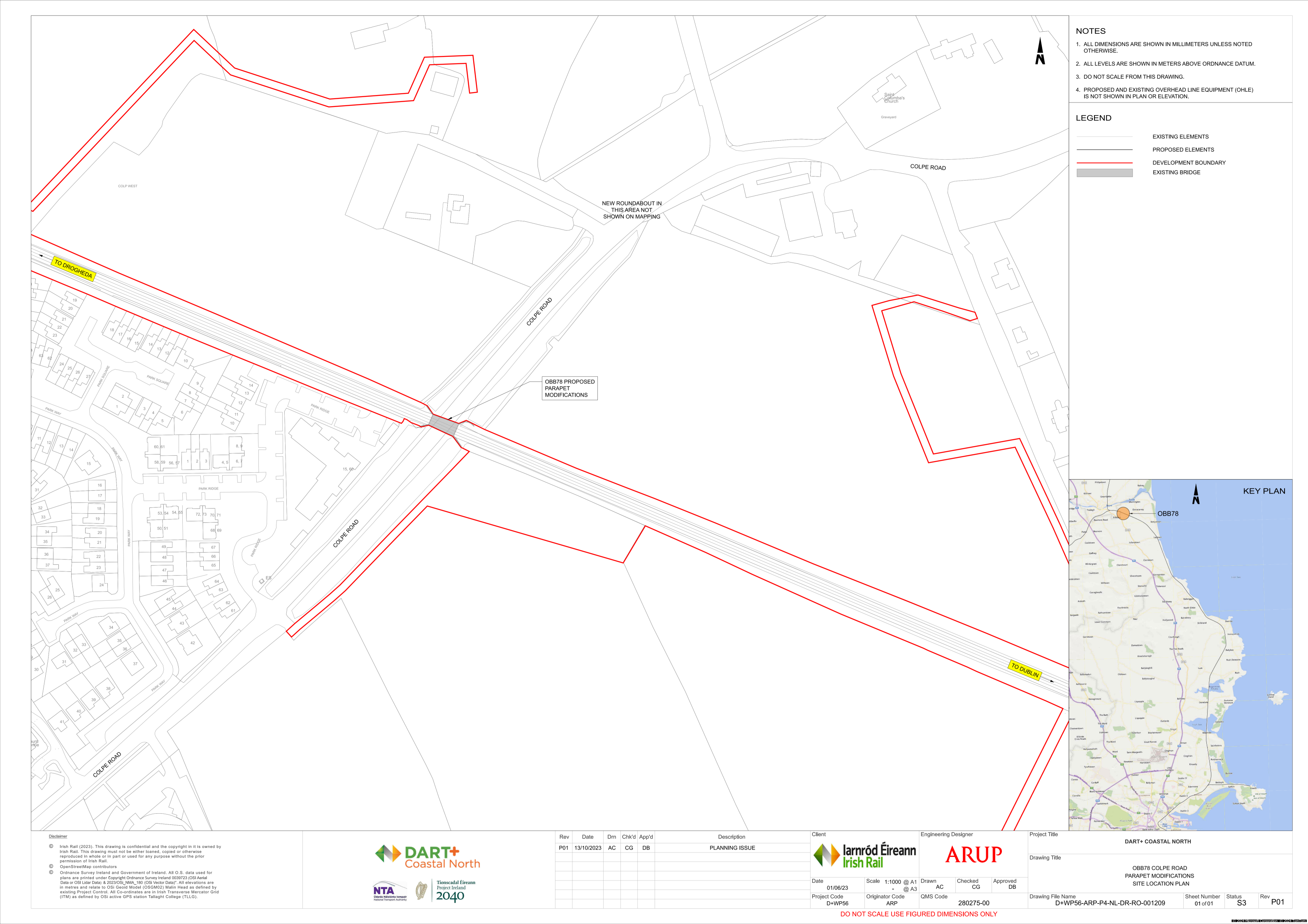
Project Title

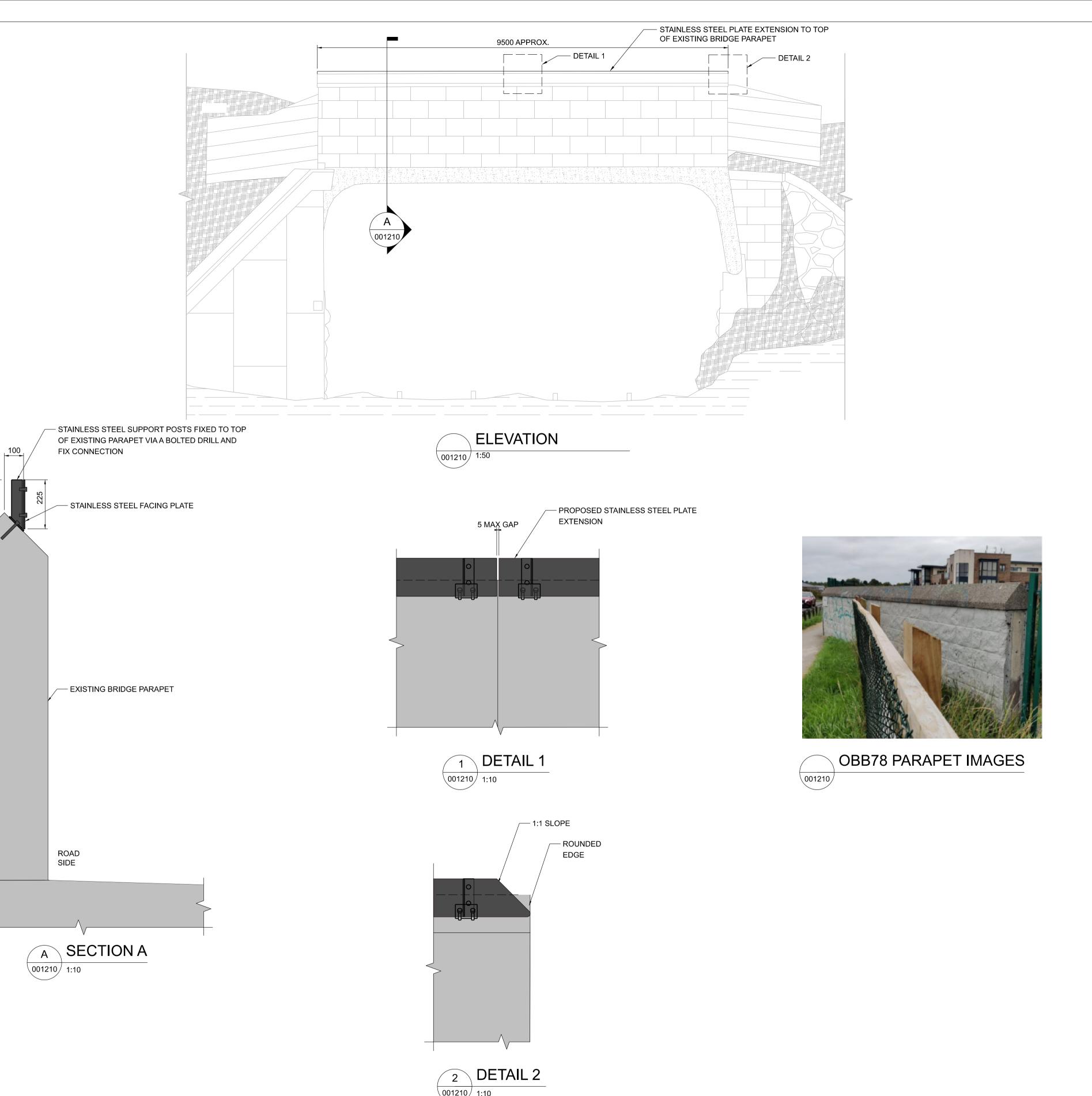
DART+ COASTAL NORTH Drawing Title OVERBRIDGE OBB 78 (CARRYING COLPE ROAD) TRACK LOWERING **ELEVATIONS**

D+WP56-ARP-P4-NL-DR-RO-001201

1:100 @ A3

BRIDGE PARAPET MODIFICATIONS





RAIL SIDE

© Irish Rail (2023). This drawing is confidential and the copyright in it is owned by Irish Rail. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any purpose without the prior

© Ordnance Survey Ireland and Government of Ireland. All O.S. data used for

(ITM) as defined by OSi active GPS station Tallaght College (TLLG).

plans are printed under Copyright Ordnance Survey Ireland 0039723 (OSI Aerial Data or OSI Lidar Data) & 2023/OSi_NMA_180 (OSi Vector Data)". All elevations are

in metres and relate to OSi Geoid Model (OSGM02) Malin Head as defined by

existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid

permission of Irish Rail. © OpenStreetMap contributors ROAD SIDE

Project Title Date Drn Chk'd App'd Description DART+ COASTAL NORTH larnród Éireann Irish Rail P01 | 13/10/2023 | WC | CG | DB PLANNING ISSUE Drawing Title OBB 78 COLPE ROAD Scale As Shown @ A1 Drawn WC PARAPET MODIFICATIONS Checked CG Approved DB GENERAL ARRANGEMENT 01/06/2023 - @ A3 Originator Code QMS Code Project Code Sheet Number | Status 280275-00 D+WP56-ARP-P4-NL-DR-RO-001210 S3 01 of 01

NOTES

1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS UNLESS NOTED OTHERWISE.

5. STAINLESS STEEL PLATE AND SUPPORT POSTS SHALL BE GRADE EN 1.4401

6. STAINLESS STEEL BOLT AND SCREW CONNECTIONS SHALL BE GRADE A4-70.

EXISTING ELEMENTS

PROPOSED ELEMENTS

KEY PLAN

2. ALL LEVELS ARE SHOWN IN METERS ABOVE ORDINANCE DATUM.

4. ANCHOR BOLTS TO BE INSTALLED IN EXISTING PARAPET COPINGS. PULL-OUT TESTS ON ANCHOR BOLTS SHALL BE UNDERTAKEN TO CONFIRM

3. DO NOT SCALE FROM THIS DRAWING.

SUITABILITY OF BASE MATERIAL.

(GRADE 316 EQUIVALENT).

LEGEND

Wintergrass