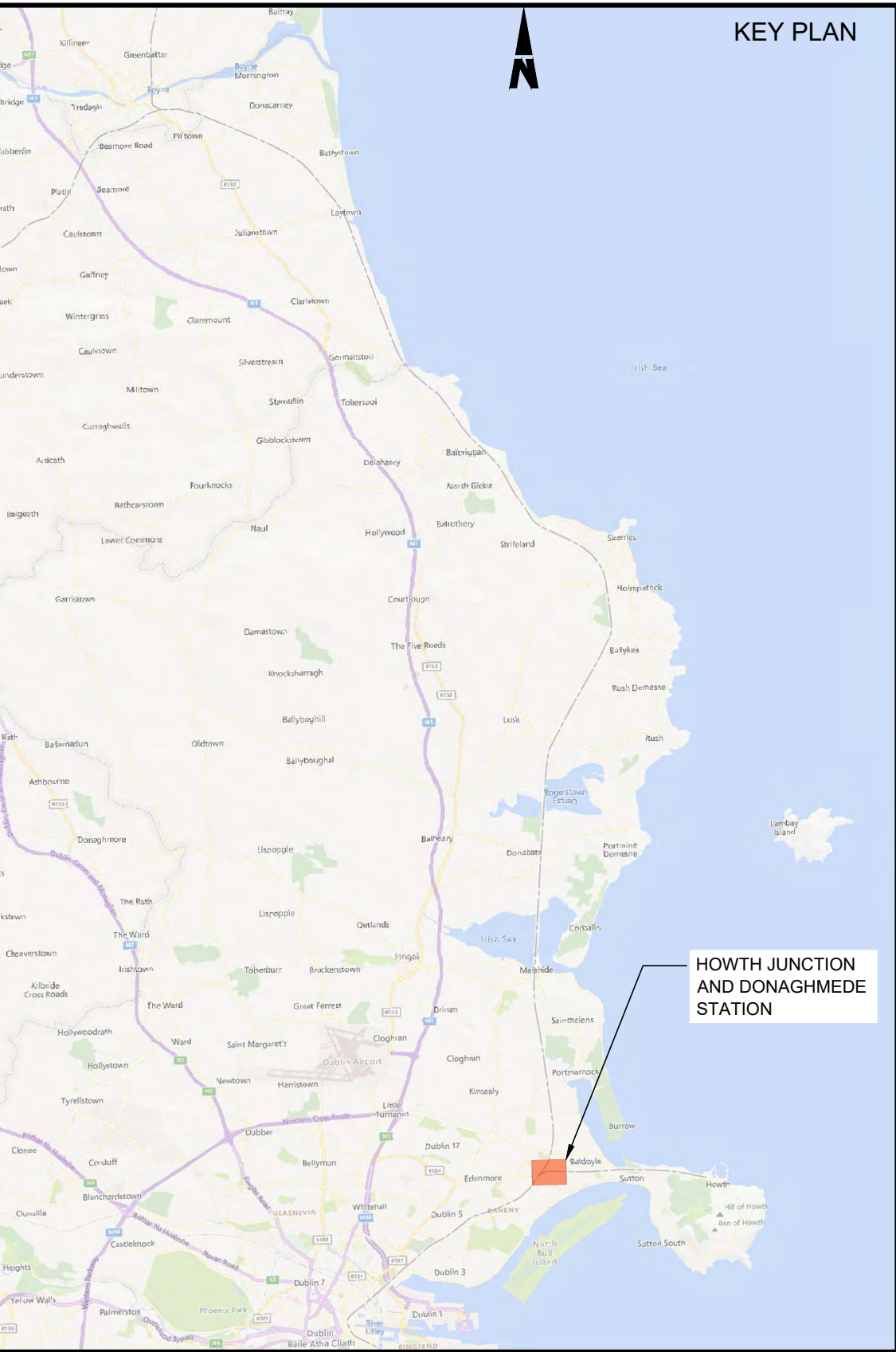


- NOTES:**
1. THIS PLAN MUST BE READ IN CONJUNCTION WITH THE DRAFT RAILWAY ORDER SCHEDULES, THE ENVIRONMENTAL IMPACT ASSESSMENT REPORT AND THE RAILWAY ORDER PLANS.
 2. THIS DRAWING PROVIDES AN OVERVIEW OF THE PROPOSED WORKS AT THE STATION AND SURROUNDING AREA, WHICH OUTLINES THE SPECIFIC WORKS AND PROVIDES THE ASSOCIATED DRAWING REFERENCES FOR FURTHER DETAIL.
 2. PROJECT CHAINAGE IS IN KILOMETRES (KM). ROUTE MILE POSTS ARE SHOWN FOR INFORMATION.
 3. ALL WORKS LAYOUT PLANS TO BE READ IN CONJUNCTION WITH SCHEDULE 1 OF THE RAILWAY ORDER.
 4. FOR LINESIDE OHLE DETAILS REFER TO DRAWING PACKAGE RO-200010 - RO-200011.
 5. FOR LINESIDE CIVILS DETAILS REFER TO DRAWING PACKAGE RO-200021 - RO-200033.
 6. FOR LINESIDE FENCING DETAILS REFER TO DRAWING PACKAGE RO-200001 - RO-200004.

- LEGEND:**
- DEVELOPMENT BOUNDARY
 - NEW ELECTRIFICATION AND / OR TRACK WORKS IN EXISTING RAIL CORRIDOR
 - EXISTING RAIL CORRIDOR - MINIMAL OR NO WORKS REQUIRED
 - NEW ELECTRIFICATION IN EXISTING RAIL CORRIDOR
 - PARAPET MODIFICATIONS
 - PROPOSED WORK PACKAGE
 - PROPOSED PLATFORM
 - NEW, PROPOSED OR MODIFIED INFRASTRUCTURE
 - PROPOSED EARTHWORKS
 - EXISTING PLATFORM
 - WORK PACKAGE AREA
- BRIDGES**
- OBXX EXISTING BRIDGE / ROAD OVER RAILWAY CORRIDOR
 - UBXX EXISTING BRIDGE / ROAD/RIVER UNDER RAILWAY CORRIDOR



Disclaimer

© 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

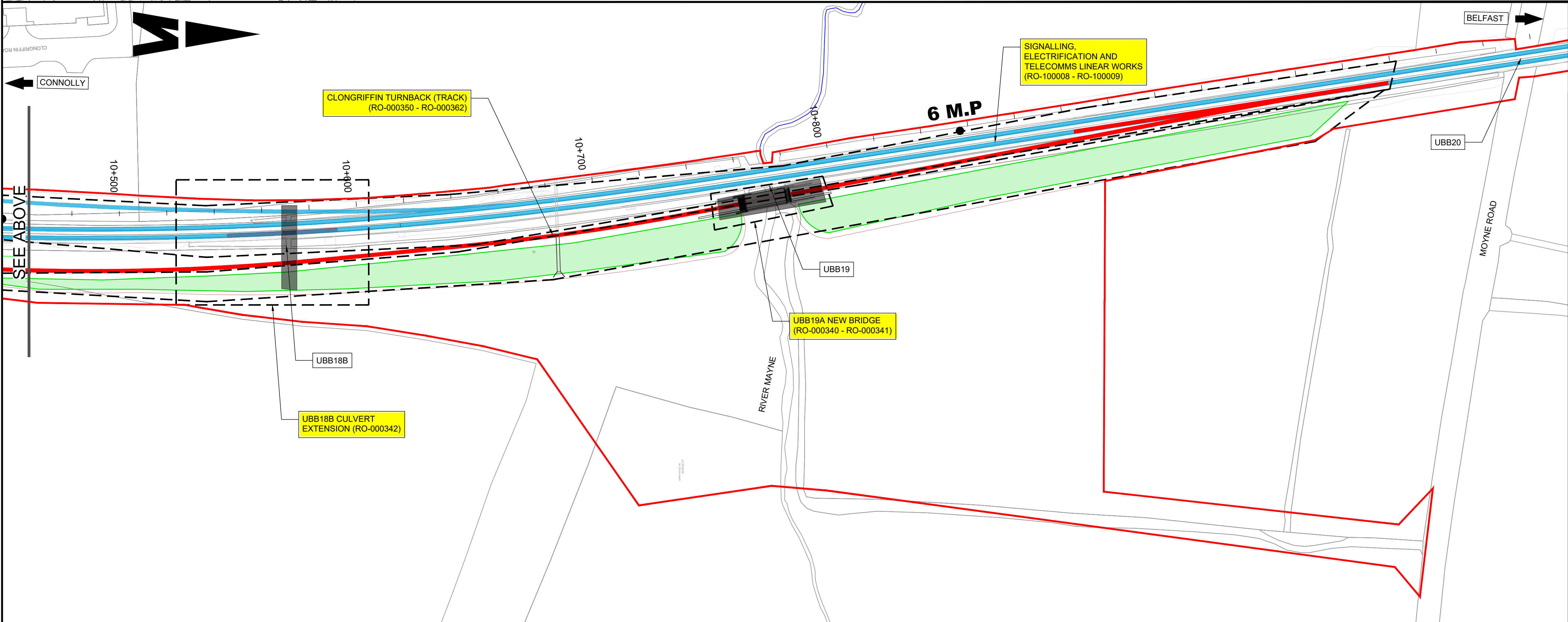
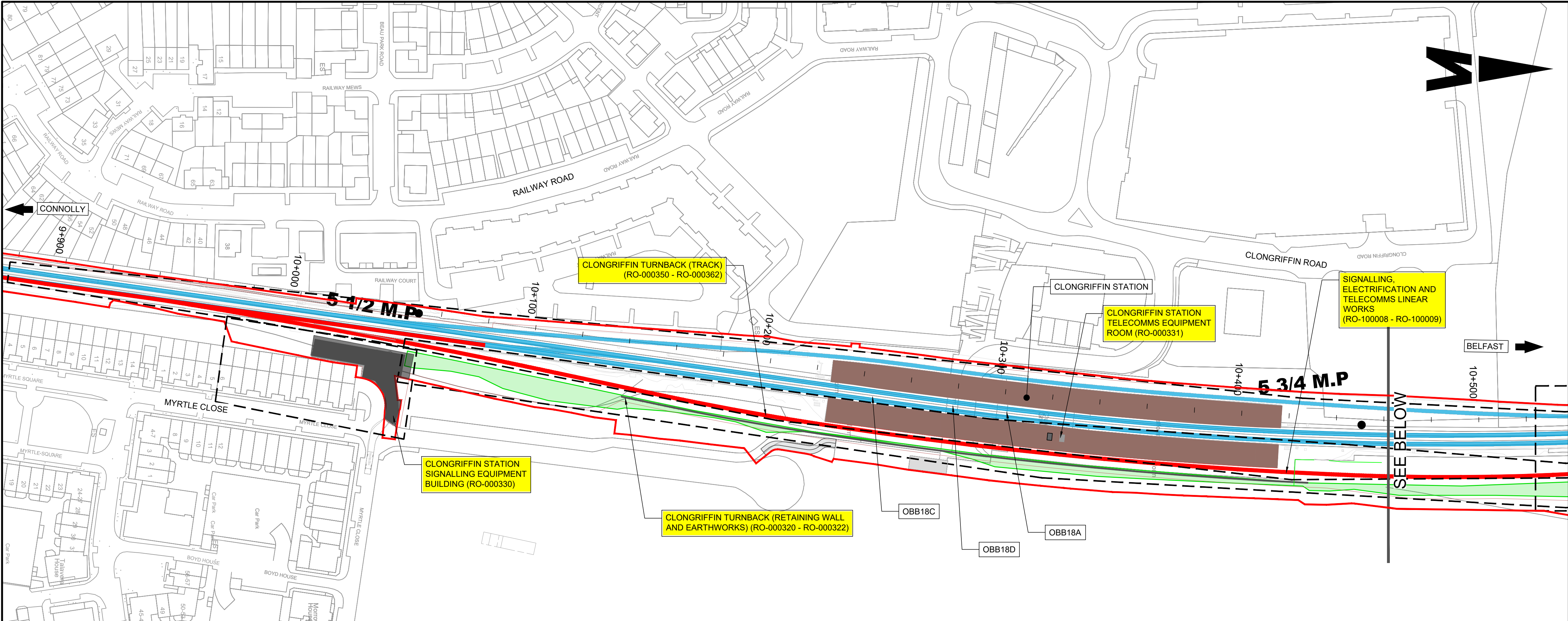
© Ordnance Survey Ireland and Government of Ireland. All O.S. data used for plans are printed under "Copyright Ordnance Survey Ireland 0039723 (OSI Aerial Data or OSI Lidar Data) & 2023/OSI_NMA_100 (OSI Vector Data)". All elevations are in metres and relate to OSI Geoid Model (OSGM02) Mean Head as defined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSI active GPS station Tallaght College (TLLG).



Date	Scale	Drawn	Checked	Approved
09/02/2024	1:1000 @ A1 1:2000 @ A3	SMW	DB	GS

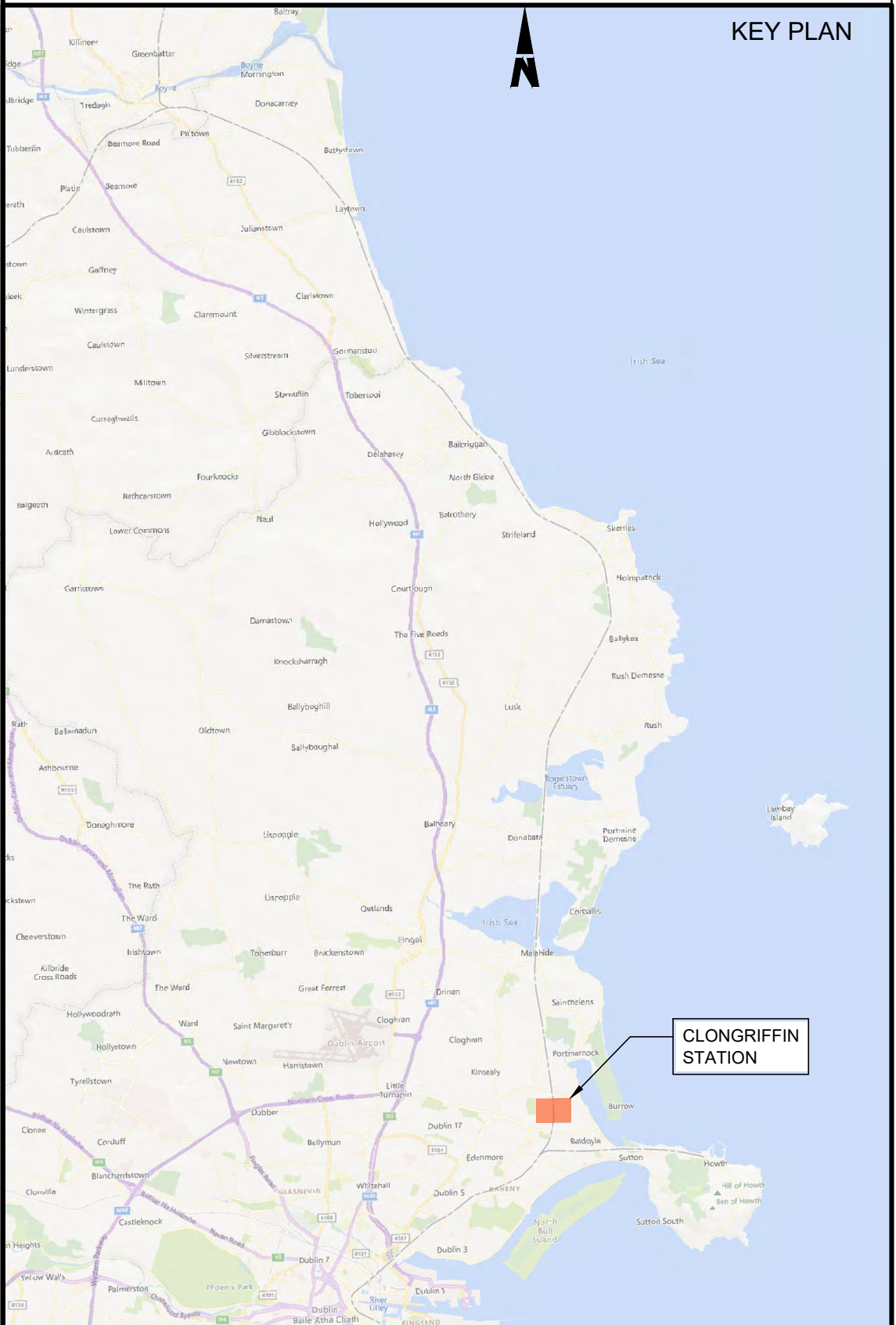
HOWTH JUNCTION AND DONAGHMEADE STATION WORKS LAYOUT PLAN

DO NOT SCALE USE FIGURED DIMENSIONS ONLY



- NOTES:**
- THIS PLAN MUST BE READ IN CONJUNCTION WITH THE DRAFT RAILWAY ORDER SCHEDULES, THE ENVIRONMENTAL IMPACT ASSESSMENT REPORT AND THE RAILWAY ORDER PLANS.
 - THIS DRAWING PROVIDES AN OVERVIEW OF THE PROPOSED WORKS AT THE STATION AND SURROUNDING AREA, WHICH OUTLINES THE SPECIFIC WORKS AND PROVIDES THE ASSOCIATED DRAWING REFERENCES FOR FURTHER DETAIL.
 - PROJECT CHAINAGE IS IN KILOMETRES (KM). ROUTE MILE POSTS ARE SHOWN FOR INFORMATION.
 - ALL WORKS LAYOUT PLANS TO BE READ IN CONJUNCTION WITH SCHEDULE 1 OF THE RAILWAY ORDER.
 - FOR LINESIDE OHLE DETAILS REFER TO DRAWING PACKAGE RO-200010 - RO-200011.
 - FOR LINESIDE CIVILS DETAILS REFER TO DRAWING PACKAGE RO-200021 - RO-200033.
 - FOR LINESIDE FENCING DETAILS REFER TO DRAWING PACKAGE RO-200001 - RO-200004.

- LEGEND:**
- DEVELOPMENT BOUNDARY
 - NEW ELECTRIFICATION AND / OR TRACK WORKS IN EXISTING RAIL CORRIDOR
 - EXISTING RAIL CORRIDOR - MINIMAL OR NO WORKS REQUIRED
 - NEW ELECTRIFICATION IN EXISTING RAIL CORRIDOR
 - PARAPET MODIFICATIONS
 - PROPOSED WORK PACKAGE
 - PROPOSED PLATFORM
 - NEW, PROPOSED OR MODIFIED INFRASTRUCTURE
 - PROPOSED EARTHWORKS
 - EXISTING PLATFORM
 - WORK PACKAGE AREA
- BRIDGES**
- OBXX EXISTING BRIDGE / ROAD OVER RAILWAY CORRIDOR
 - UBXX EXISTING BRIDGE / ROAD/RIVER UNDER RAILWAY CORRIDOR



Disclaimer

© 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

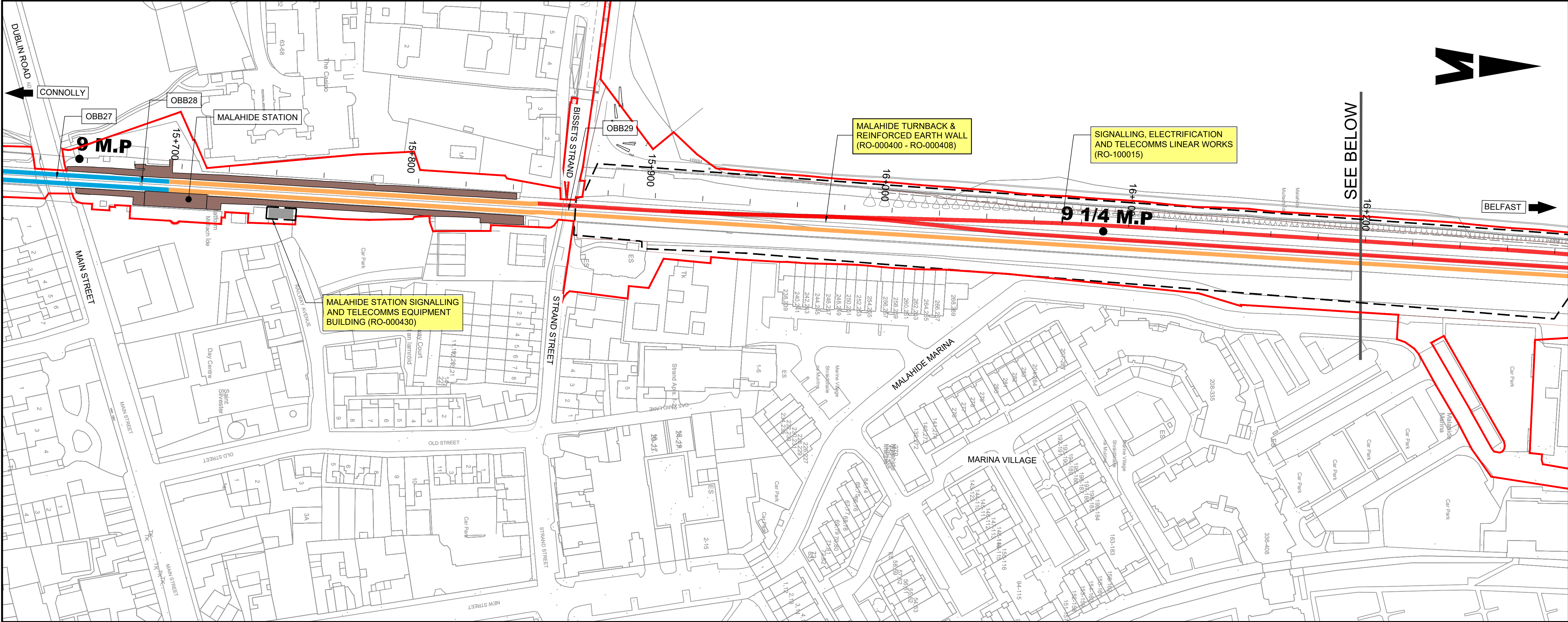
© Ordnance Survey Ireland and Government of Ireland. All O.S. data used for plans are printed under "Copyright Ordnance Survey Ireland 0039723 (OSI Aerial Data or OSI Lidar Data) & 2023/OSI_NMA_100 (OSI Vector Data)". All elevations are in metres and relate to OSI Geoid Model (OSGM02) Mean Head as defined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSI active GPS station Tallaght College (TLLG).



**CLONGRIFFIN STATION WORKS
LAYOUT PLAN**

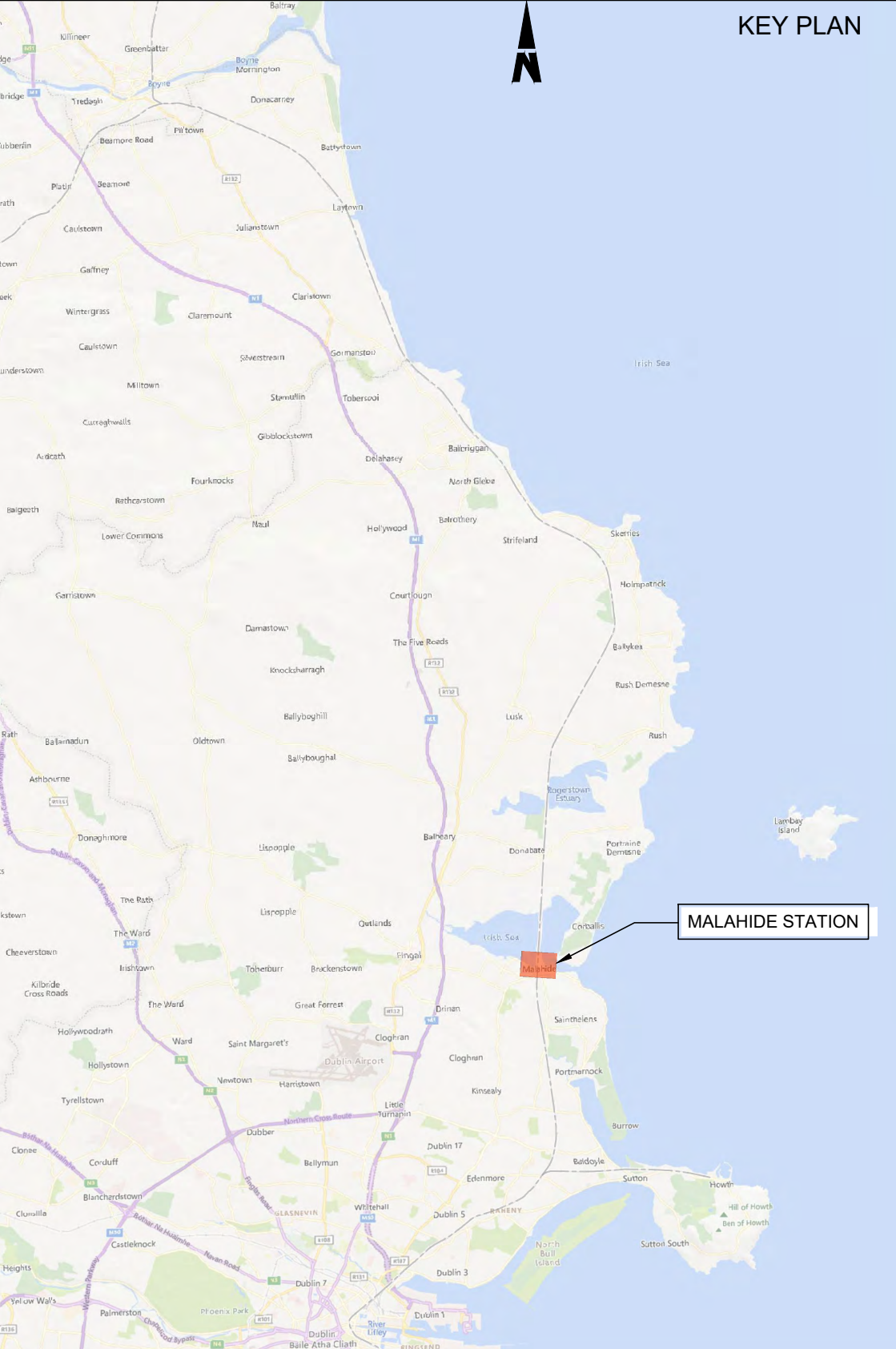
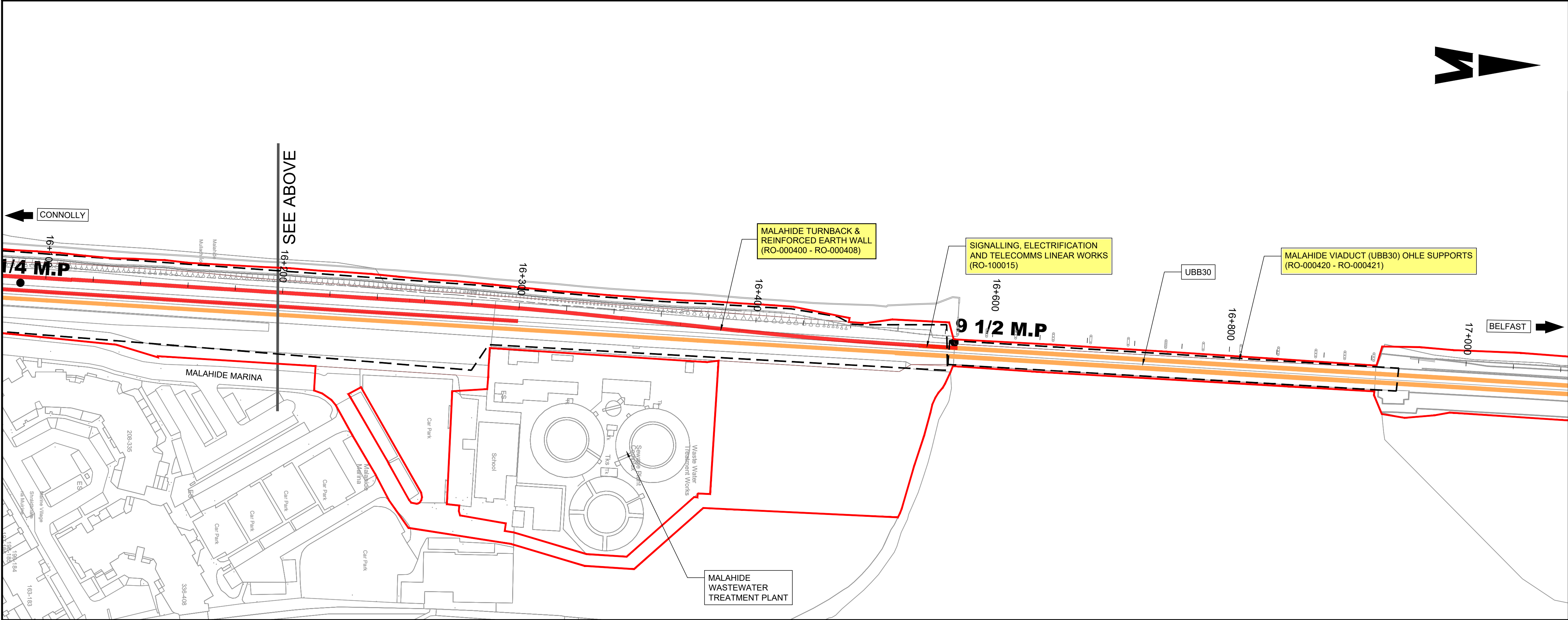
Date: 09/02/2024 Scale: 1:1000 @ A1, 1:2000 @ A3 Drawn: SMW Checked: DB Approved: GS

DO NOT SCALE USE FIGURED DIMENSIONS ONLY



- NOTES:**
1. THIS PLAN MUST BE READ IN CONJUNCTION WITH THE DRAFT RAILWAY ORDER SCHEDULES, THE ENVIRONMENTAL IMPACT ASSESSMENT REPORT AND THE RAILWAY ORDER PLANS.
 2. THIS DRAWING PROVIDES AN OVERVIEW OF THE PROPOSED WORKS AT THE STATION AND SURROUNDING AREA, WHICH OUTLINES THE SPECIFIC WORKS AND PROVIDES THE ASSOCIATED DRAWING REFERENCES FOR FURTHER DETAIL.
 2. PROJECT CHAINAGE IS IN KILOMETRES (KM). ROUTE MILE POSTS ARE SHOWN FOR INFORMATION.
 3. ALL WORKS LAYOUT PLANS TO BE READ IN CONJUNCTION WITH SCHEDULE 1 OF THE RAILWAY ORDER.
 4. FOR LINESIDE OHLE DETAILS REFER TO DRAWING PACKAGE RO-200010 - RO-200011.
 5. FOR LINESIDE CIVILS DETAILS REFER TO DRAWING PACKAGE RO-200021 - RO-200033.
 6. FOR LINESIDE FENCING DETAILS REFER TO DRAWING PACKAGE RO-200001 - RO-200004.

- LEGEND:**
- DEVELOPMENT BOUNDARY
 - NEW ELECTRIFICATION AND / OR TRACK WORKS IN EXISTING RAIL CORRIDOR
 - EXISTING RAIL CORRIDOR - MINIMAL OR NO WORKS REQUIRED
 - NEW ELECTRIFICATION IN EXISTING RAIL CORRIDOR
 - PARAPET MODIFICATIONS
 - PROPOSED WORK PACKAGE
 - PROPOSED PLATFORM
 - NEW, PROPOSED OR MODIFIED INFRASTRUCTURE
 - PROPOSED EARTHWORKS
 - EXISTING PLATFORM
 - WORK PACKAGE AREA
- BRIDGES**
- OBXX EXISTING BRIDGE / ROAD OVER RAILWAY CORRIDOR
 - UBXX EXISTING BRIDGE / ROAD/RIVER UNDER RAILWAY CORRIDOR



Disclaimer

© 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_NIMA_100 (OSI Vector Data)". All elevations are in metres and relate to OSI Geoid Model (OSGM02) Mean 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).

Project Title

DART+
Coastal North

Client

Iarnród Éireann
Irish Rail

CIE

Date 09/02/2024 Scale 1:1000 @ A1 1:2000 @ A3 Drawn SMW Checked DB Approved GS

Plan No.

MALAHIDE STATION WORKS
LAYOUT PLAN

DO NOT SCALE USE FIGURED DIMENSIONS ONLY

