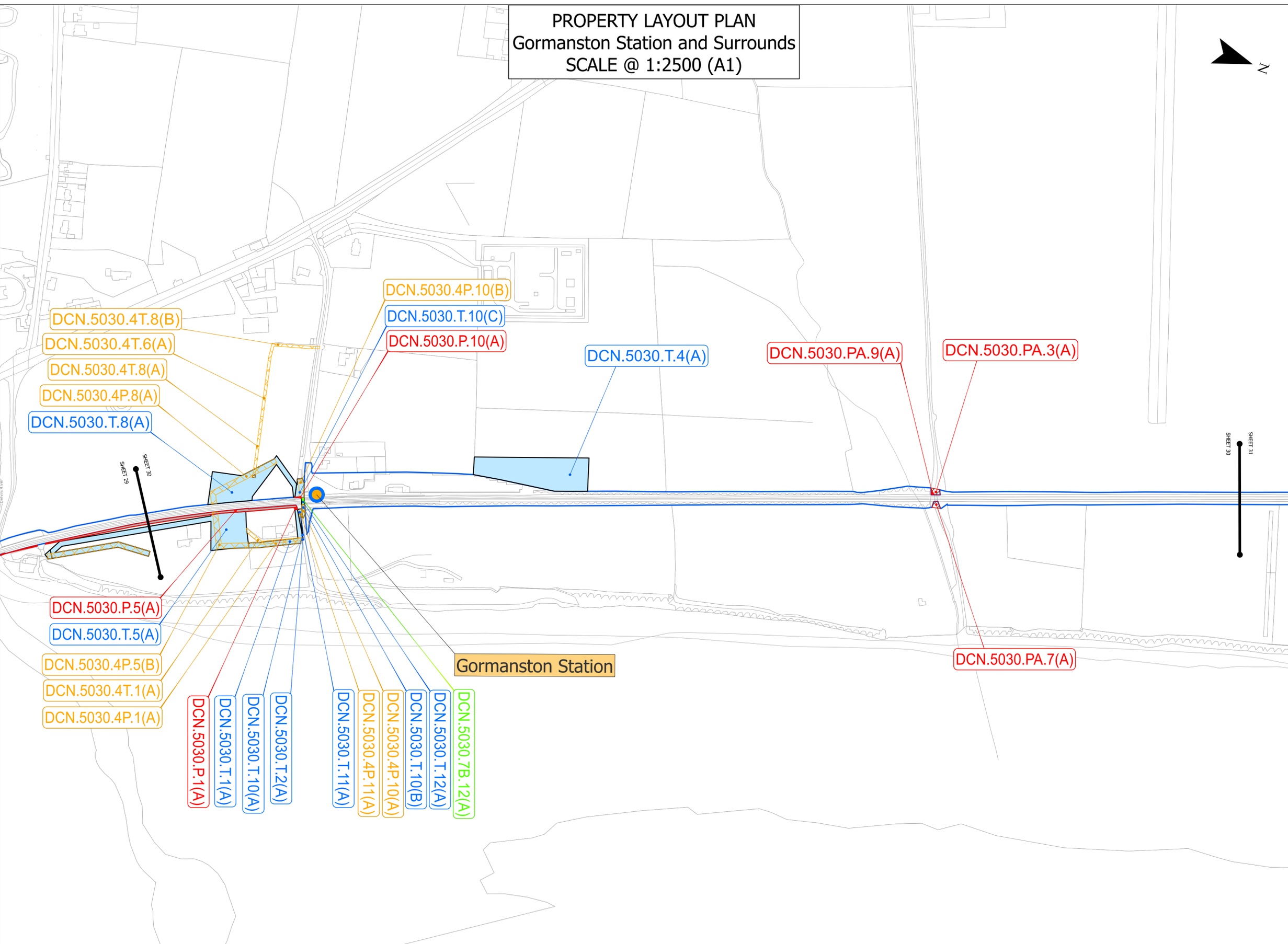


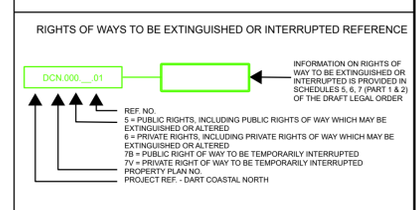
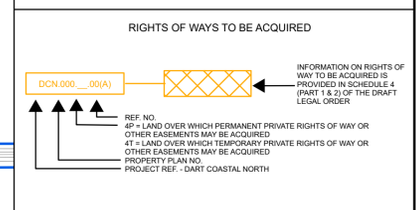
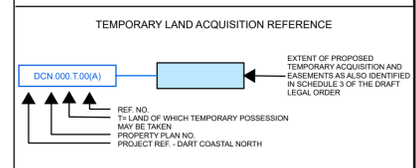
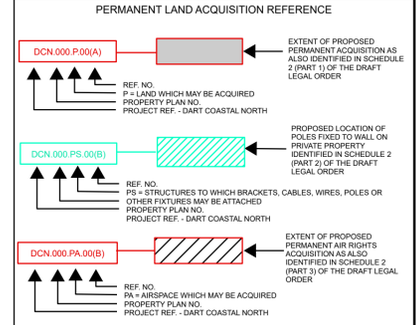
PROPERTY LAYOUT PLAN
Gormanston Station and Surrounds
SCALE @ 1:2500 (A1)



NOTES
 1. THIS PLAN MUST BE READ IN CONJUNCTION WITH THE DRAFT RAILWAY ORDER SCHEDULES, THE ENVIRONMENTAL IMPACT ASSESSMENT REPORT AND THE WORKS LAYOUT PLANS.

LEGEND
 Irish Rail Boundary
 PROPERTY REFERENCES ARE SHOWN IN A CAPSULE CONTAINING A SPECIFIC ALPHA NUMERIC REFERENCE FOR EACH PLOT OF LAND. (SEE BELOW)
 1. RED & GREY CAPSULES - INDICATING PERMANENT LAND ACQUISITION
 2. CYAN CAPSULES - STRUCTURES TO WHICH BRACKETS, CABLES, WIRES, POLES OR OTHER FIXTURES MAY BE ATTACHED
 3. RED & BLACK HATCH CAPSULES - AIRSPACE WHICH MAY BE ACQUIRED
 4. BLUE CAPSULES - INDICATING TEMPORARY LAND ACQUISITION
 5. ORANGE CAPSULES - INDICATING RIGHTS OF WAY TO BE ACQUIRED
 6. LIME GREEN CAPSULES - INDICATING RIGHTS OF WAY TO BE EXTINGUISHED OR INTERRUPTED

FURTHER DETAILS ON THE OWNERSHIP OF LAND OR RIGHTS OF WAY ARE PROVIDED IN THE SCHEDULES TO THE DRAFT LEGAL ORDER.



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_160 (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).

Refer to Works layout Plan 18/2 and 19/1 for information on the works in this area

Project Title

Client

Date	Scale	Drawn	Checked	Approved
21/06/2024	1:2500@A1 1:5000@A3	SW	BL	CO

Plan No.
 PROPERTY PLAN NO. 30
 Property Plan Ref: 05030