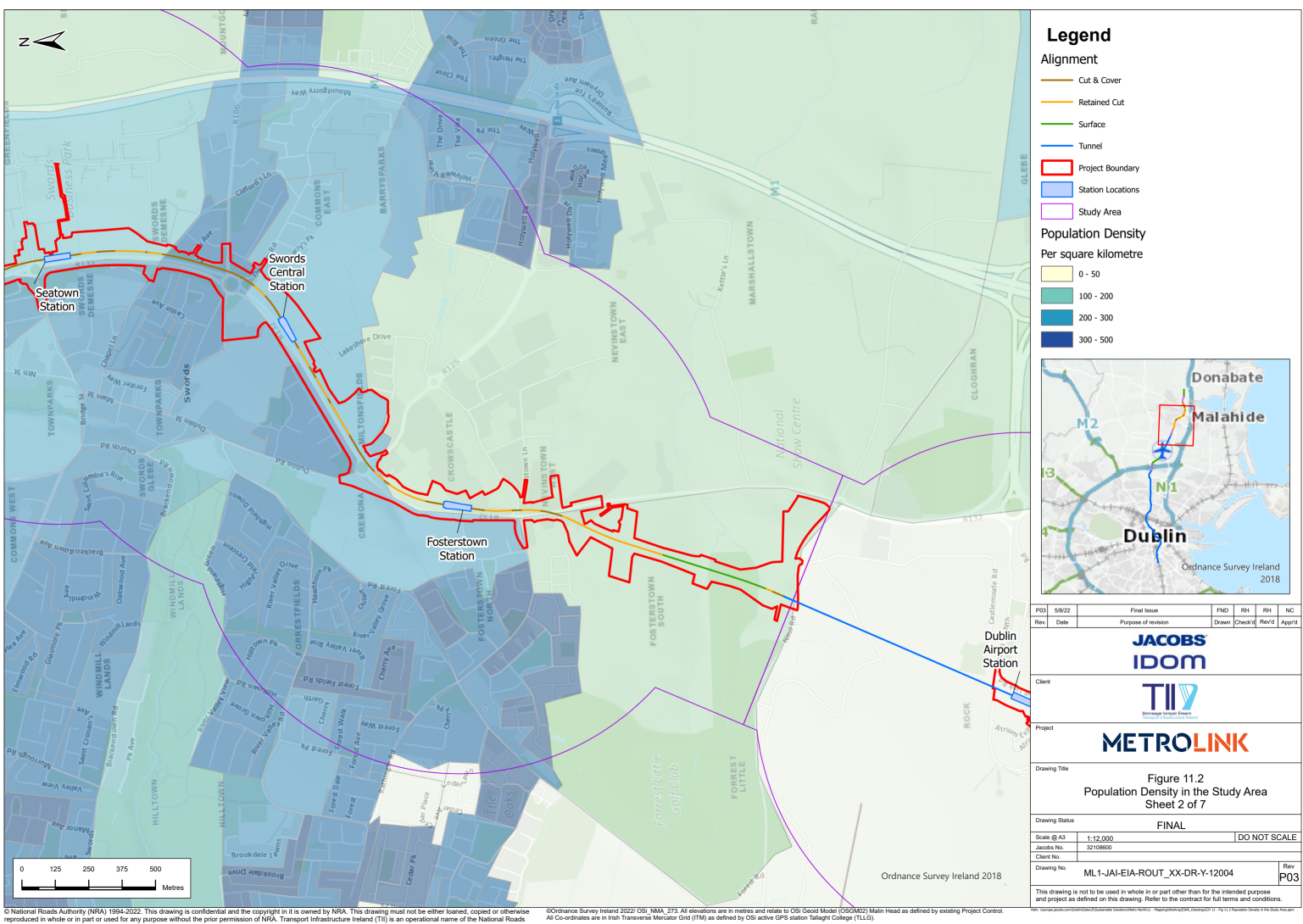
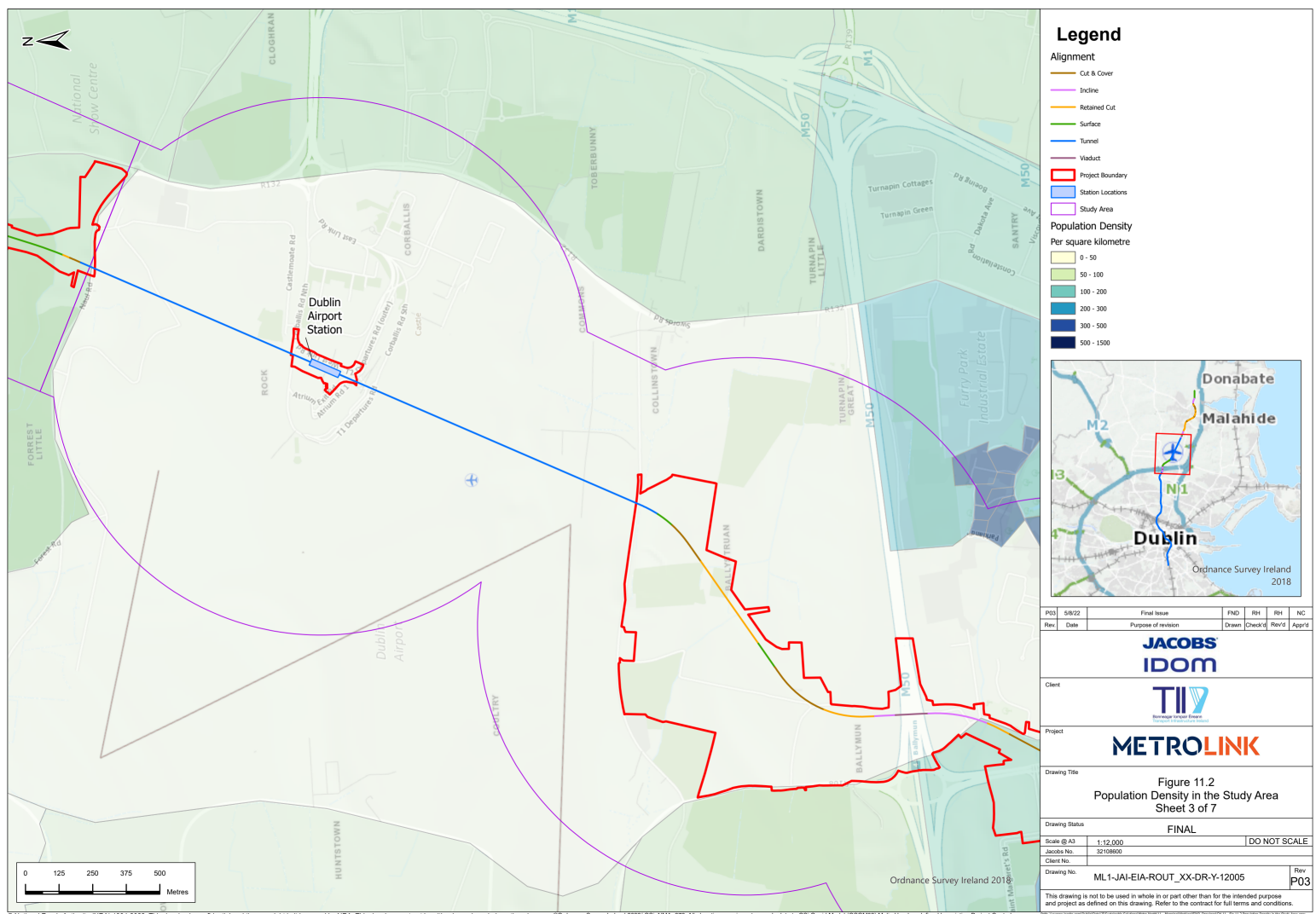


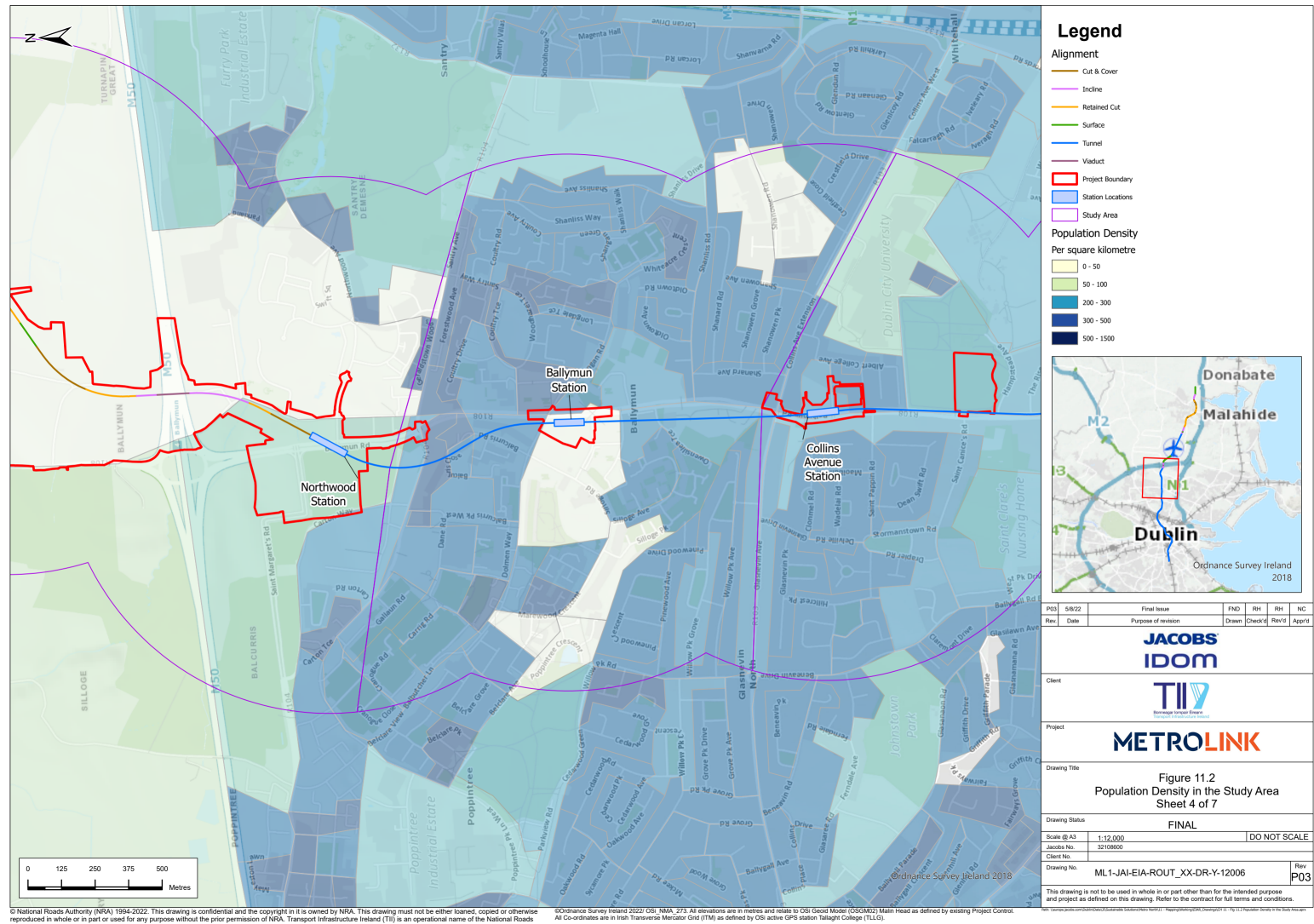
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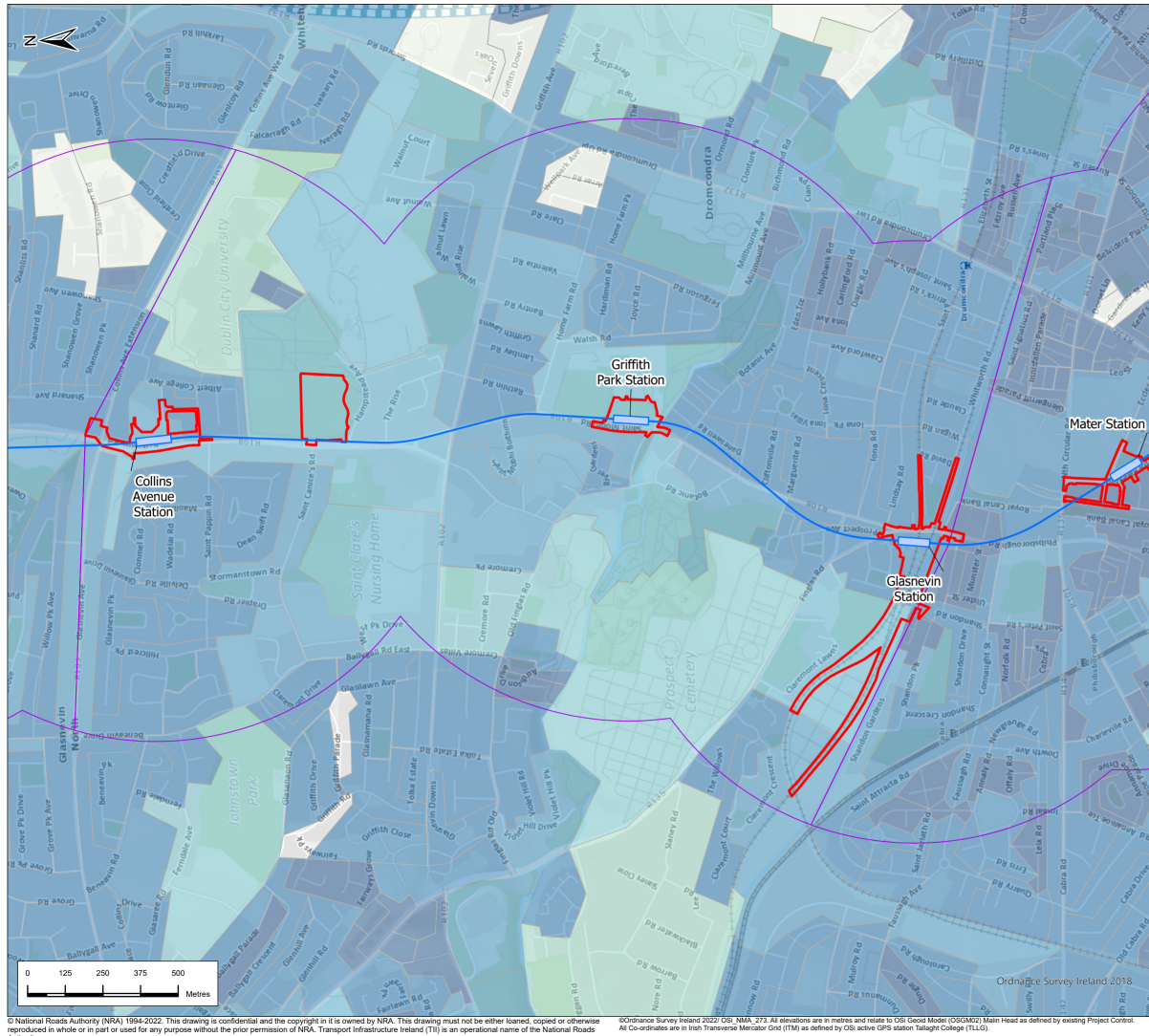




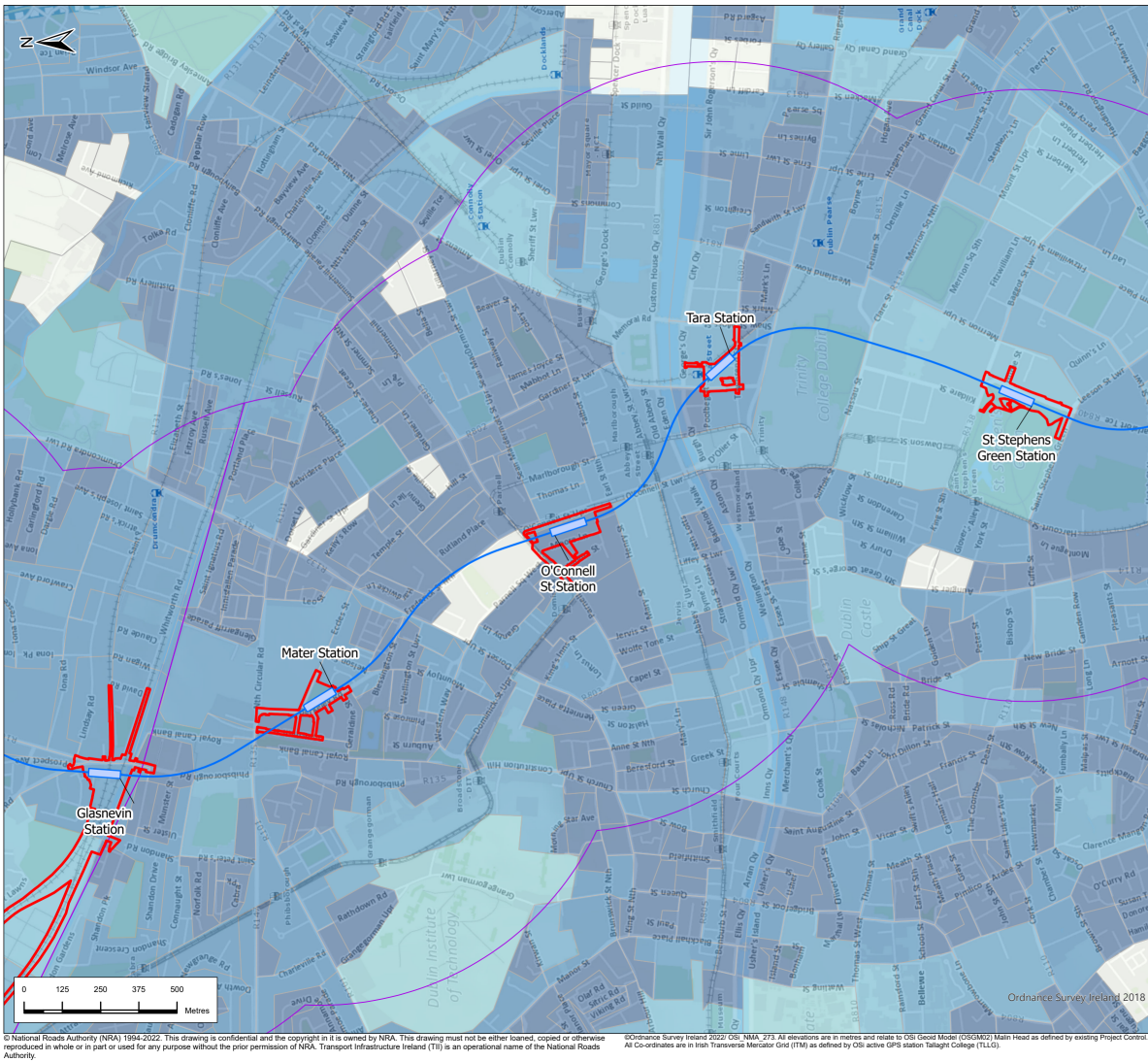
©Ordnance Survey Ireland 2022/ OSi_NMA_273. All elevations are in metres and relate to OSi Geoid Model (OSGM02) Malin Head as defined by existing Project Control All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLLG).

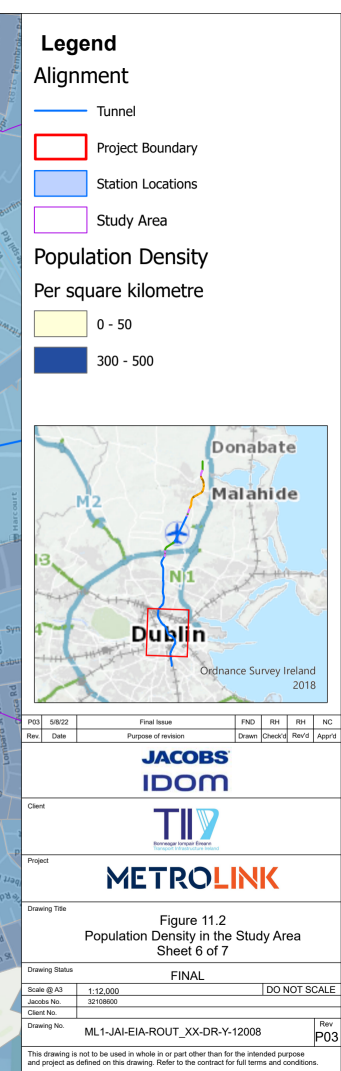
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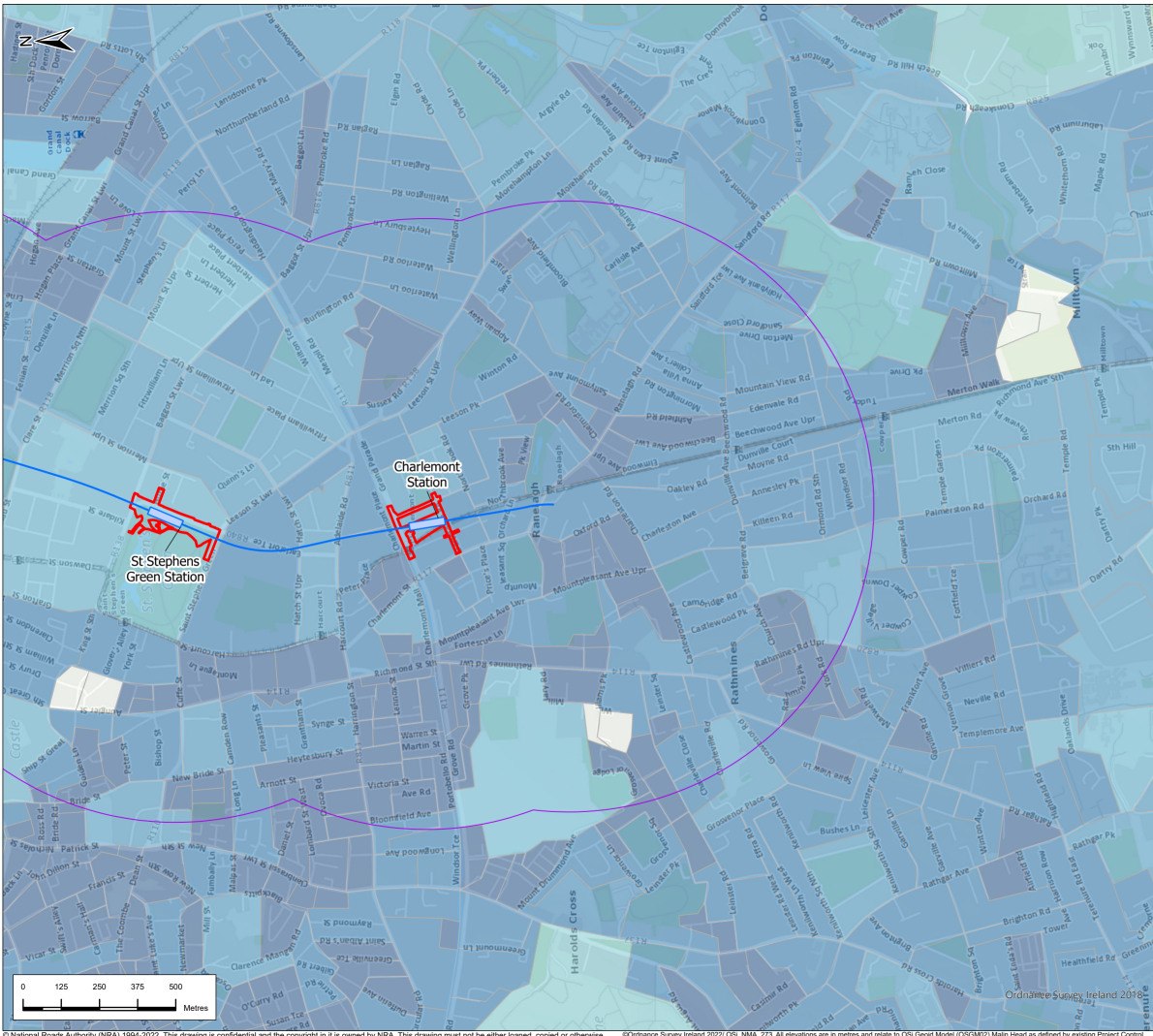




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Legend Alignment

Tunnel

Project Boundary

Station Locations

Study Area

Population Density Per square kilometre

200 - 300



and project as defined on this drawing. Refer to the contract for full terms and conditions.
Path: (keurope.jscobs.com/Dublin/Data)/ISustainable Solutions/Metro North/11- Mapping/Working/EIAR, Drawings/CH 11- Fig 11.2 Population Density in the Study Are