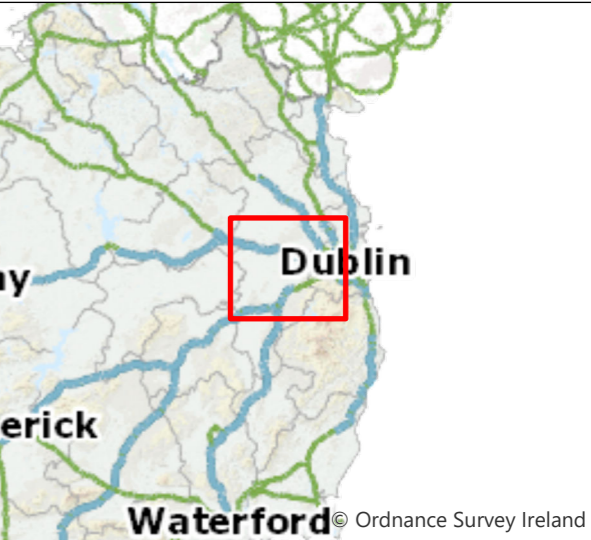


321084AE-MAP-007

Legend

- Technology 2/3 Study Area
- County Boundary
- 220kV Substation
- 400kV Substation
- 220kV Overhead Line
- 400kV Overhead Line
- Subsoils
 - A - Alluvium undifferentiated gravelly
 - BasEsk - Basic esker sands and gravels
 - Cut - Cutover peat
 - FenPt - Fen Peat
 - GLs - Limestone sands and gravels Carboniferous
- GNSSs - Shales and sandstone sands and gravels Namurian
- KaRck - Karstified limestone bedrock at surface
- L - Lake sediments undifferentiated
- Made ground
- Mrl - Marl shell
- Rck - Bedrock at surface
- TGr - Granite till
- TLPSDs - Sandstone till Lower Palaeozoic/Devonian
- TLPSsS - Sandstone and shales till Devonian/Carboniferous
- TPs - Limestone till Carboniferous
- TNSs
- Water



0	Mar 2020	Initial Issue	GB	HC	HC	FL
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	Appr'd

Jacobs

Merrion House, Merrion Road, D4 Dublin, Ireland.
Tel: +353 1269 5666 Fax: +353 1269 5497
www.jacobs.com



EirGrid Capital Project 966

Subsoil Constraints

FINAL

Scale @ A3	1:172,371	DO NOT SCALE
Jacobs No.	321084AE	
Client No.		

Drawing No. 321084AE-MAP-007

© Copyright 2020 Jacobs Engineering Ireland Limited. The concepts and information contained in this document are the property of Jacobs. Use or copying of this document in whole or in part without the written permission of Jacobs constitutes an infringement of copyright. Limitation: This drawing has been prepared on behalf of, and for the exclusive use of Jacobs' Client, and is subject to, and issued in accordance with, the provisions of the contract between Jacobs and the Client. Jacobs accepts no liability or responsibility whatsoever for, or in respect of, any use of, or reliance upon, this drawing by any third party.