



- LEGEND**
- EXISTING BALLYVOUSKILL 220 -110kV GIS SUBSTATION
 - PROPOSED GORTYRAHILLY WIND FARM 110kV SUBSTATION
 - 20kV Cable Crossing Undercrossing Flat Formation DENOTES CROSSING LOCATIONS OF EXISTING GRID CONNECTIONS
 - PROPOSED GORTYRAHILLY 110kV UNDERGROUND GRID CONNECTION ROUTE
 - INCHAMORE 38kV UNDERGROUND GRID CONNECTION ROUTE
 - PROPOSED KNOCKNAMORK 110kV UNDERGROUND GRID CONNECTION ROUTE
 - PROPOSED KNOCKNAMORK / CUMMEENABUDOGUE 110kV UNDERGROUND GRID CONNECTION ROUTE
 - EXISTING GROUSEMOUNT 110kV UNDERGROUND GRID CONNECTION ROUTE

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rev.	modifications	by	date

Client
GORTYRAHILLY WIND DAC

Project
PROPOSED WIND FARM AT GORTYRAHILLY, BALLYVOURNEY, CO. CORK

Stage
PLANNING

Title
PROPOSED GRID CONNECTION ROUTES & EXISTING GRID ROUTES

Scales
1:50,000 (A1)

Surveyed	Prepared By A.M.C.	Checked S.M.	Date 21.9.2021
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JENNINGS O'DONOVAN & PARTNERS LIMITED,
CONSULTING ENGINEERS,
FINSKLIN,
SLIGO,
IRELAND.
TEL. (0035371) 9161416.
FAX. (0035371) 9161080.
Email. info@jodireland.com
Web. www.jodireland.com



Job No. 6225	Drawing no. FIGURE 15.15	Revision
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