

Notes	
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All dimensions are in millimeters – figured dimensions to be taken in preference to scaled dimensions.
Drawing For Information Purposes Only – Drawing shows the in situ elements subject of Substitute Consent.

marker tape to be supplied and laid by civils contractor

minimum 400mm spacing between mv power cables copper scada cables and

oper scada cable

bare coppper earth conductor to be laid in bottom of trench

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bare coppper earth conductor to be laid in bottom of trench

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0 04.04.25 Iss REV DATE

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rg Permission for Proposed Development Works REVISION DESCRIPTION

E.O'S D.H H.McM BA DRN PROD VER APP

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PURPOSE OF ISSUE - PRELIMINARY UNLESS INDICATED

PLANNING

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CONSTRUCTION

AS-BUILT

Gort Windfarms Ltd

PRODEFICAtion for Planning Permission:Derrybrien Wind Farm Development Decommissioning Project - Prospective Development

CONTRAC

DRAWN E.O'Shea CLIENT REF

PRODUCED D.Hogan

VERIFIED H.McMeel NO. OF SHTS 1

SIZE

APPROVAL DATE 04.04.2025 SCALE As Shown

A1

APPROVED B.Allen

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ES II

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^{UNIT}Civil, Environmental & Renewable Engineering

Typical sections -Existing Floating and non- floating Roads and cable trench details. To remain in situ.

DRAWING NUMBER

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