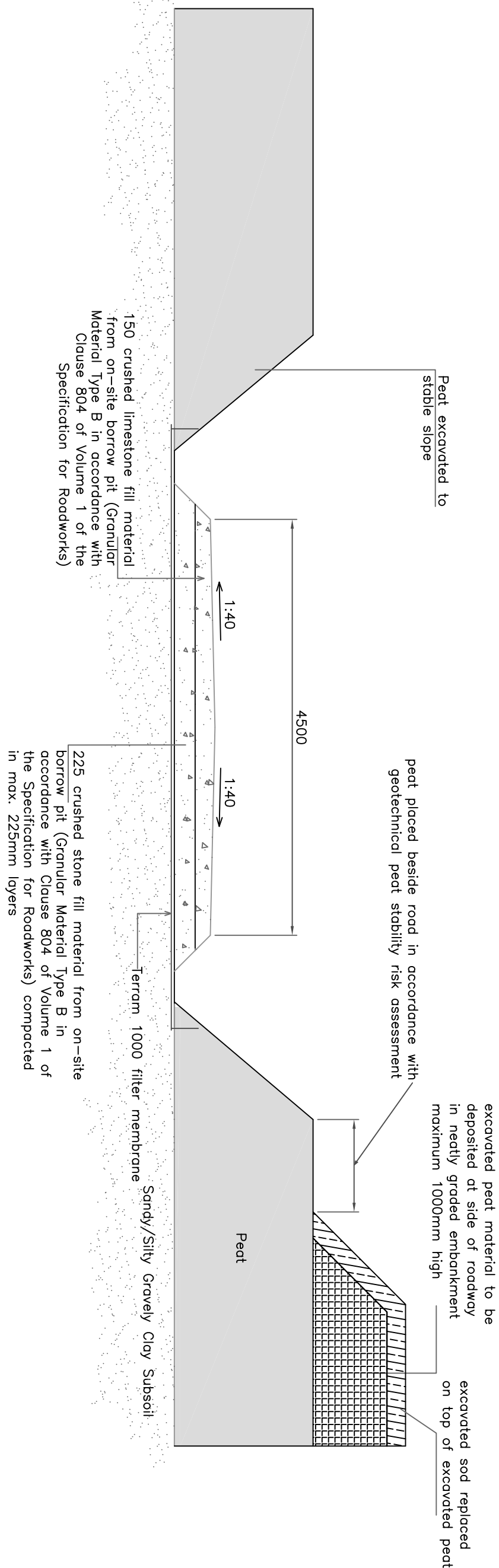


Notes :-

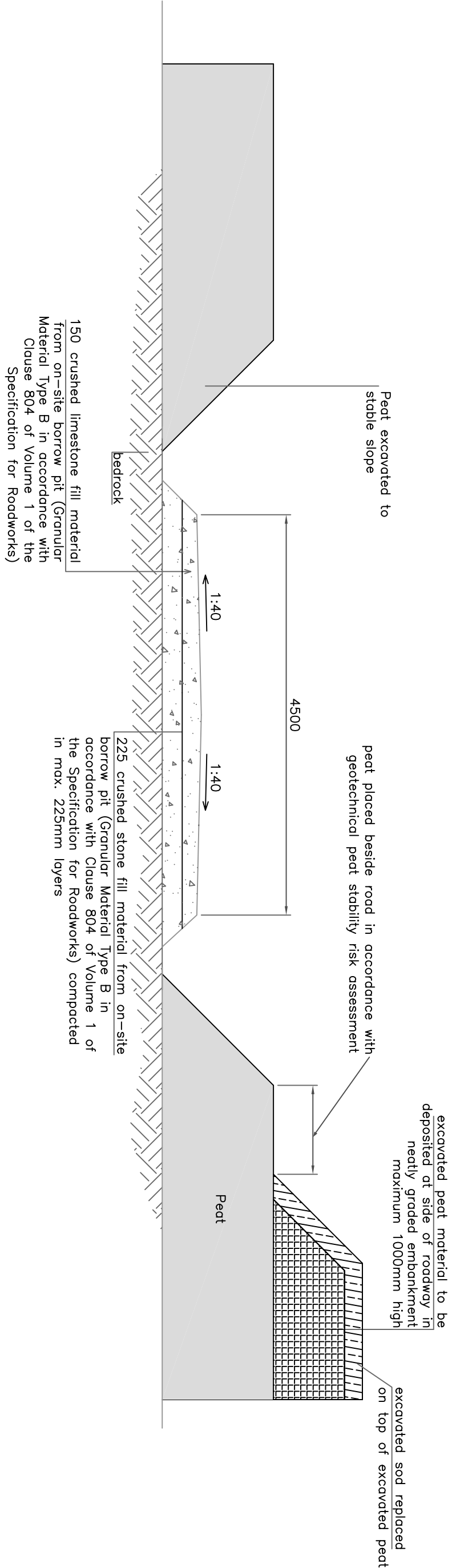
1. All dimensions are in millimeters – figured dimensions to be followed, dimensions in brackets to be used as reference to standard dimensions.
2. Drawing For Information Purposes Only – Drawing shows the in situ elements subject of Substitute Consent.



### Typical Cross-Section Thru' Non-Floating Roadway

Scale 1:50

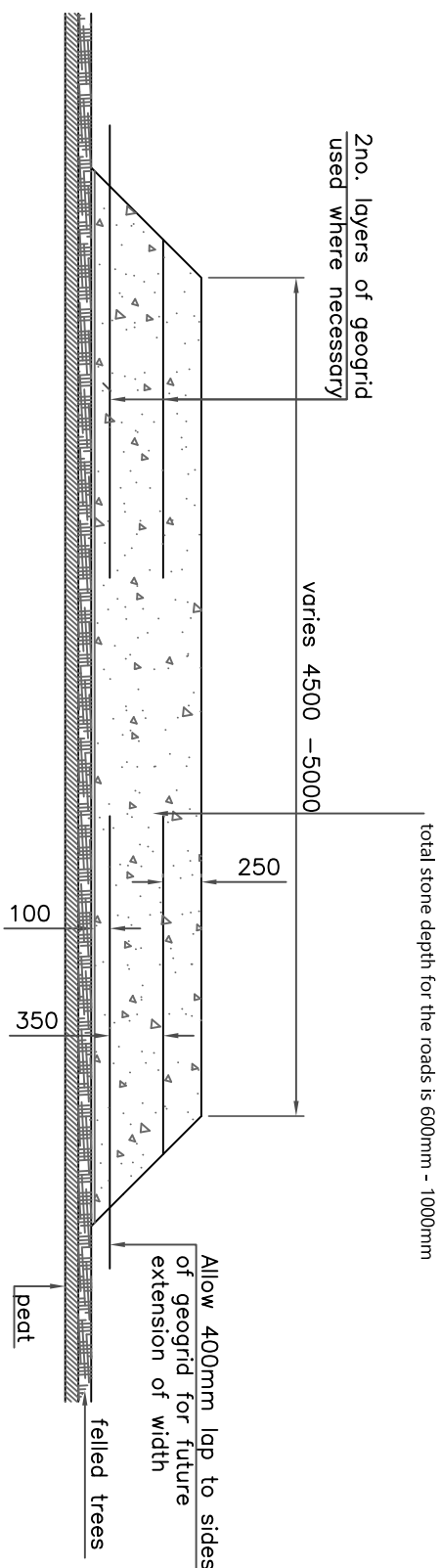
Peat Depth < 2000mm, clay subgrade.



### Typical Cross-Section Thru' Non-Floating Roadway

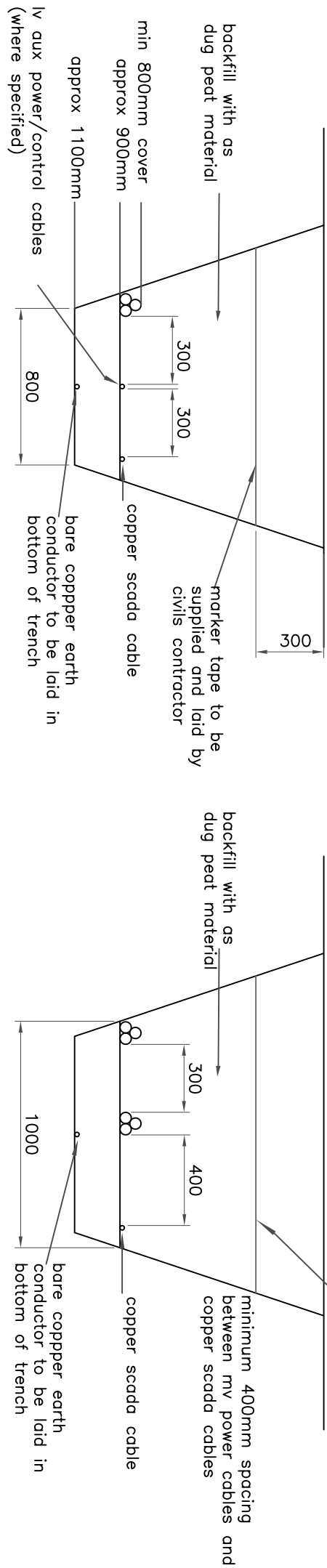
Scale 1:50

Weathered Rock/Bedrock subgrade



### Typical Floating Road

Scale 1 : 50

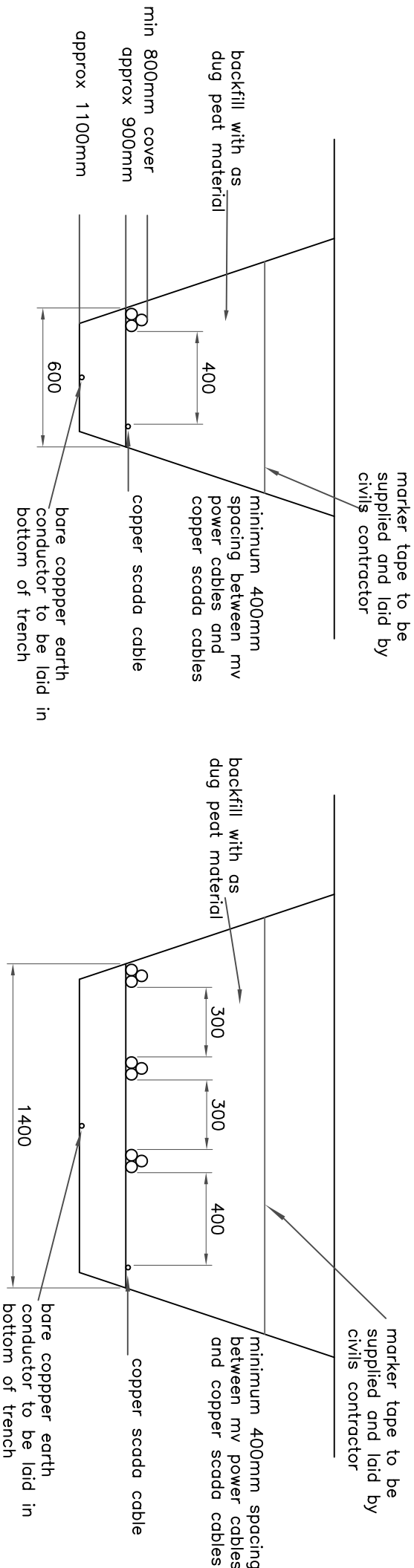


### Type A

single my cable and aux iv cables in trench

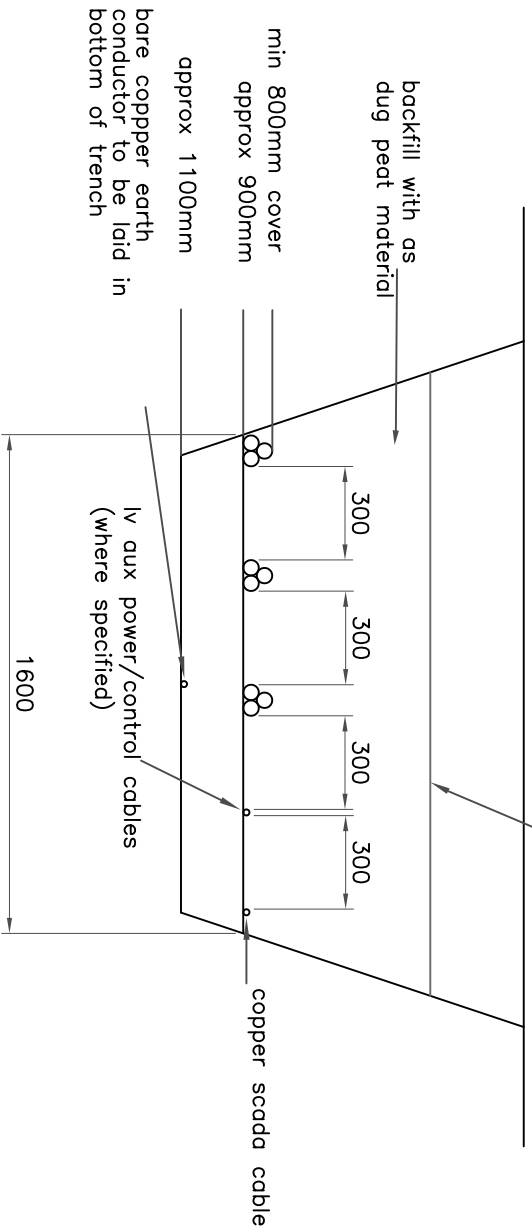
### Type B

2 my cables in trench



### Type C

single my cable in trench



### Type D

3 my cables in trench

### Type E

3 my cables and aux iv cables in trench

### Cable Trench Details

Scale 1:25

DRAWING NUMBER			
QS-000280-01-D460-027-010-000			
DRAWING TITLE			
Existing Floating and non-floating Roads and cable trench details. To remain in situ.			
PRODUCTION UNIT			
Civil, Environmental & Renewable Engineering			
CLIENT			
Gort Windfarms Ltd			
PURPOSE OF ISSUE - PRELIMINARY UNLESS INDICATED			
CLIENT APPROVAL			
PLANNING <input checked="" type="checkbox"/> TENDER <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> AS-BUILT <input type="checkbox"/>			
COPYRIGHT © ESB			
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REVISION DESCRIPTION			
01 04/04/25 Issued for Planning Permission for Proposed Development Works E/S D.H. HAKKIL BA			
DRAWN			
E.O'Shaughnessy			
CHECKED			
D.Hogan			
APPROVED			
B.Allen			
DATE			
04/04/2025			
SCALE			
AS SHOWN			
SHEET			
REV			