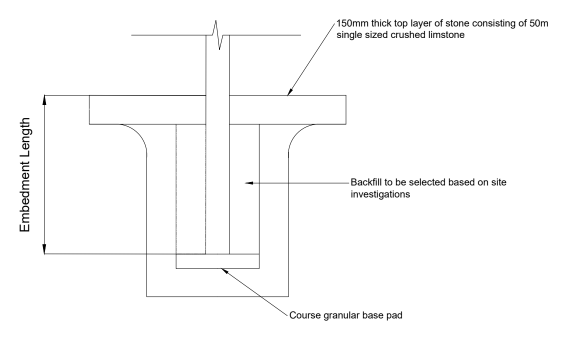
# Elevation Scale: 1:100 Embedment length to be no less \ than 10% of overall structure length

# **Typical Burial Details**

Scale: NTS



## **GENERAL NOTES:**

- 1. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE SPECIFICATION AND ALL ENGINEERING DRAWINGS.
- 2. FOUNDATIONS DESIGN IS SUBJECT TO SITE INVESTIGATIONS AND GEOTECHNICAL TESTING.
- 3. REFER TO RELEVANT EARTHWORKS DRAWINGS PRIOR TO EXCAVATIONS AND CONCRETE POURS.

### Notes

All dimensions in millimeters unless otherwise noted.

Do not scale from drawings, use figured dimensions only.

The engineering detail presented on this drawing is representative of all substation options as set out in this planning application.

Drawings are for planning only and should not be used for detailed design. The detailed design will be subject to EirGrid approval based on their latest specifications at the time, and equipment dimensions/siting may vary once the exact specification are determined

### Legend

### Revisions

Prepared By: Terra Solar Develop Reviewed By:

ARG Grid Solution





### Revisions

REV	DATE	DESCRIPTION
0	12.09.25	Issued for Planning

Drawn By:	RH
Approved By:	MMC

### Summary

Project

Ballyloo Substation & Grid Connection

Location

Ballyloo, Co. Carlow

Title

Telecoms Pole

Drawing Number

-

BYLOO-DR-050

Scale

1:100 @ A3

Ballyloo Solar Farm Limited Commercial House Millbank Business Park Lucan Dublin