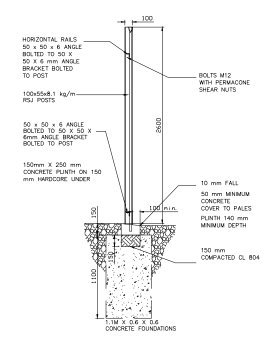
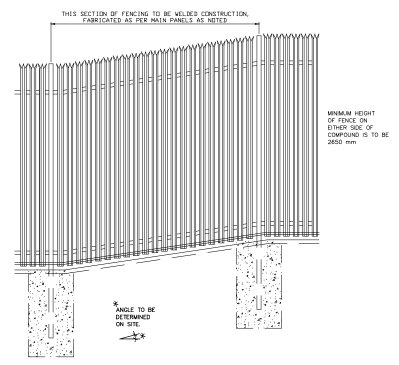


SIDE ELEVATION **OF POST SCALE 1:50**



PALES & PLINTH DETAILS SCALE 1:50



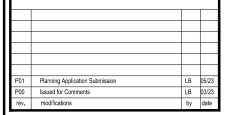
ELEVATION TO TYPICAL SLOPED SECTION OF FENCING

SCALE 1:50

SCALE 1:50

NOTES

- 1. THE FENCE IS TO BE CONSTRUCTED IN ACCORDANCE WITH B.S. 1722 PART 12
- 2. GALVANISING TO BE IN ACCORDANCE WITH IS EN ISO 1461.
- POWDER COATING TO BE IN ACCORDANCE WITH IS EN 13438.
- 4. PALES TO BE TRIPLE POINTED & SPLAYED, AND WELDED TO RAILS IN ACCORDANCE WITH CL. 5.1 OF BS 1722
- 5. GAP BETWEEN PALES AND BETWEEN PALES AND RSJ TO BE NOT GREATER THAT 50MM.
- 6. MINIMUM HEIGHT OF FENCE ON <u>EITHER</u> SIDE OF COMPOUND IS TO BE 2600MM
- 7. CONCRETE TO BE GRADE C20/25 TO BASES, C30/37 TO PLINTHS





Project Proposed Wind Farm and Grid Connection at Dyrick Hill, County Waterford

Stage

Planning Application

Pallisade Fence Details

Scales

1:50 @ A3

Prepared By Surveyed A.McC.

JENNINGS O'DONOVAN & PARTNERS LIMITED,

Checked

S.M.

01-11-2021

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