

For sections and further details refer to Drawing No:

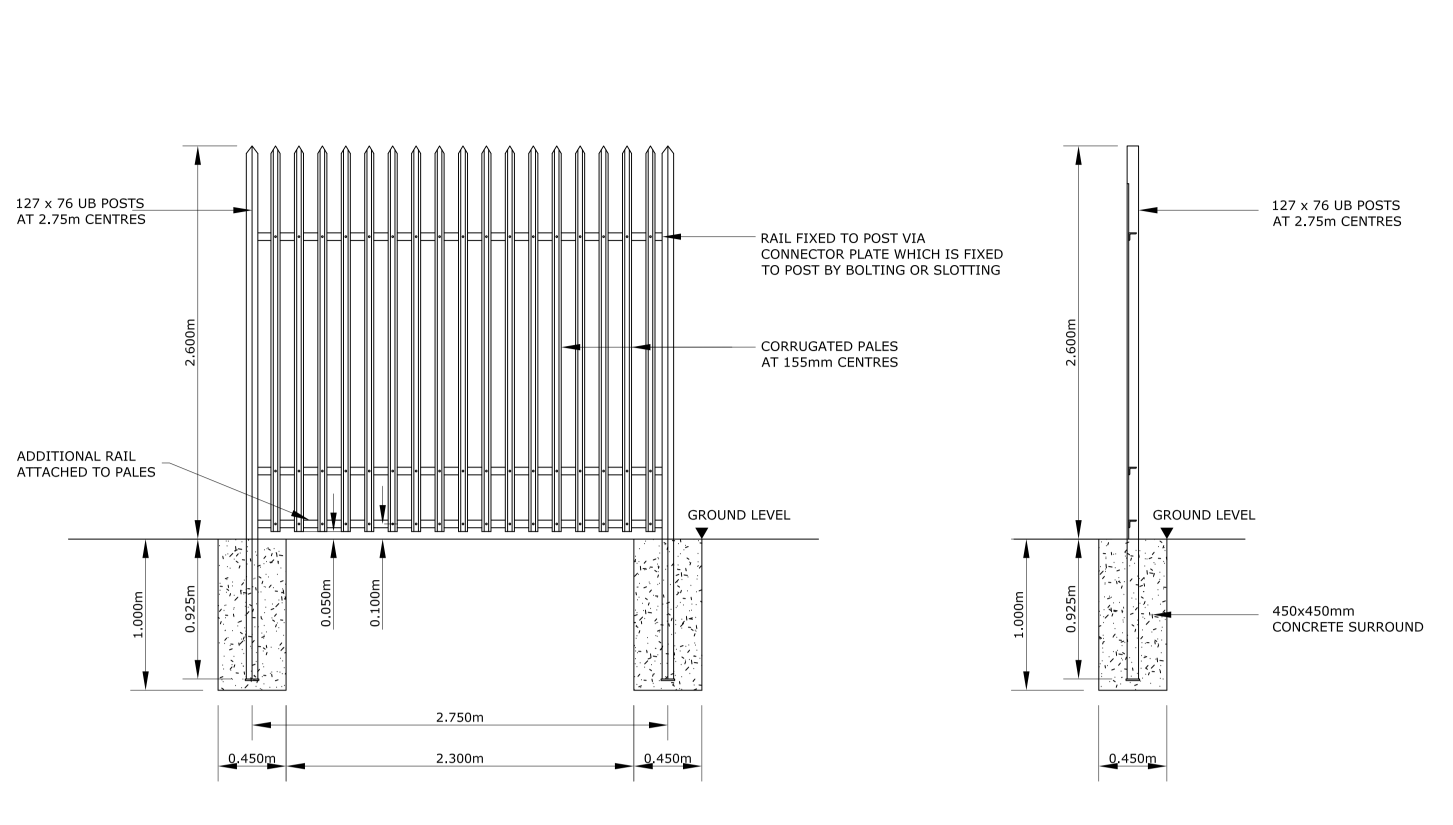
For Location of Woodland Substation please refer to Drg. No:

MT-006-004

MT-006-001 & MT-006-002

DETAIL A

SCALE 1:25



 Ductile iron access cover to EN124 Designation 1 mortar 2-3 Courses of Class B haunching to M.H. cover engineering brick. and frame 1200mm x 675mm opening in cover Precast concrete -Geotextile Membrane Min 300mm below 300 min lowest pipe invert C28 concrete A393 mesh (min. 50mm 1500 Min. cover)min. dia. > 1500mm - 80mm C20 blinding

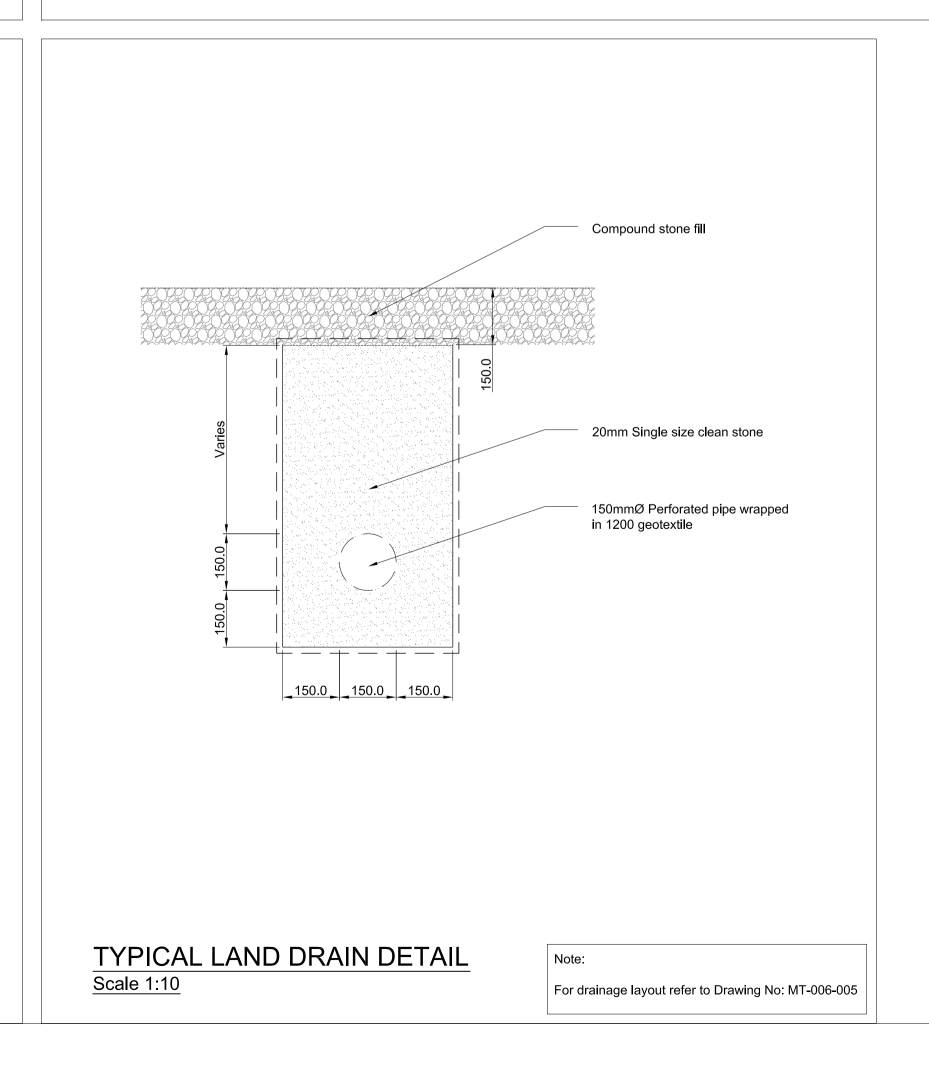
PALISADE FENCING

SCALE 1:500

GENERAL ARRANGEMENT

TYPICAL PRECAST MANHOLE DETAIL

SCALE 1:20



TYPICAL ARRANGEMENT OF STEEL PALISADE FENCE

<u>NOTES:</u>

Legend:

Woodland Substation Planning Area

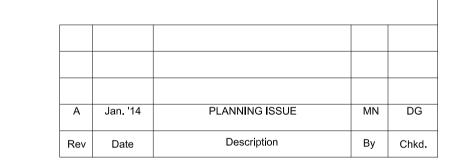
Existing Equipment

Proposed Equipment

Existing Fencing to be removed

Existing Fencing

- 1. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM
- THIS DRAWING. 2. ALL LEVELS SHOWN RELATE TO ORDNANCE SURVEY DATUM AT MALIN HEAD





Project

NORTH - SOUTH 400 kV INTERCONNECTION DEVELOPMENT

MEATH STUDY AREA (MSA) WOODLAND 400 kV SUBSTATION TYPICAL DETAILS

AS SHOWN Scale @ A1: Prepared by: Checked: D. Grehan January 2014 M. Nolan Project Director: D. Grehan Planning Dwg. Ref: MT-006-006



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6244-2057 Drawing No.: