200 x 200 x 6.3mm SHS BOX SECTION CONCRETE FOUNDATIONS 50x50 FLAT MS TO
PLATE WITH 15mm EYE LATER DETAIL HOLE FOR PADLOCK -1000x1000x900mm deep 1000x1000x900mm deep R.C. Base

Typical Gate Elevation

SCALE 1:25



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PROJECT

50 X 50 X 5MM ANGLE RAILS

WITH PERMACONE NUT

CONNECTED TO POSTS USING

ANGLE BRACKET SYSTEM WITH MI2

X 30MM CUP SQUARE COACHBOLT

PALES WELDED WITH 3MM

FILLET WELD TO 50 X 50 X

EARTHWIRE CONNECTED TO EXISTING EARTH GRID

SURFACE FINISH TO MATCH

5MM ANGLE RAILS

50MM SQUARE LUG

EXISTING

650

SCALE 1:25

Palisade Fencing Details - Section

GROUND LEVEL

Colehill I 10kV Substation

CLIENT



CONSULTANTS

NOTES: -

LEGEND: -

- This drawing is to be read in conjuction with relevant drawings, specifications and reports
- Dimensions are in millimetres, unless noted otherwise
- Drawings are not to be scaled use figured dimensions

ISSUE/REVISION

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SHEET TITLE

Gate & Fence Details

SHEET NUMBER

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