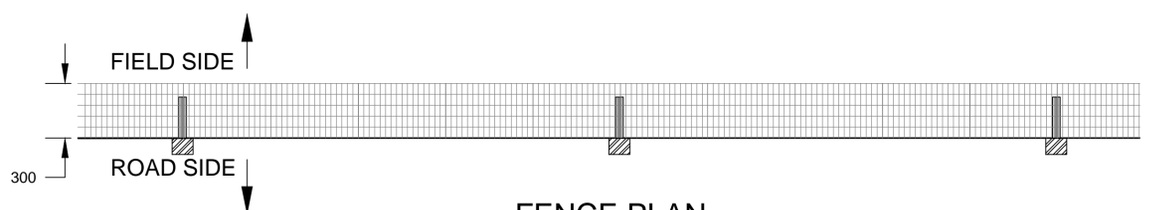
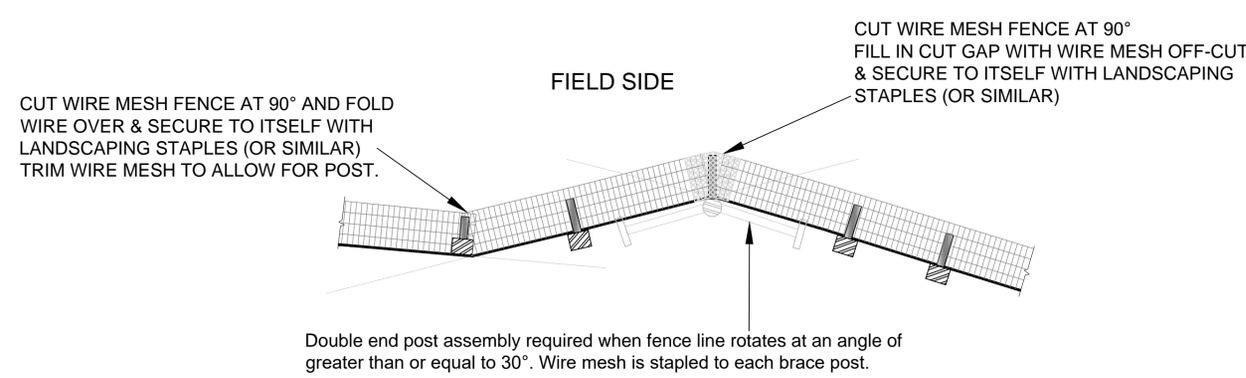


FENCE ELEVATION

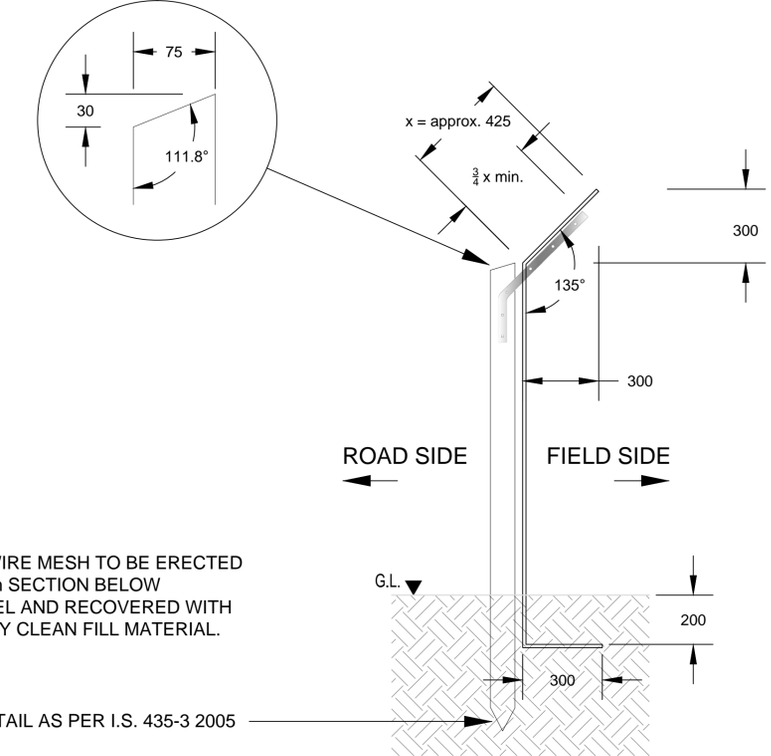


FENCE PLAN



MAMMAL RESISTANT FENCING AT CHANGE IN DIRECTION

WEATHER DETAIL



SECTION

NOTE
TENSIONED WIRE MESH TO BE ERECTED WITH A 200mm SECTION BELOW GROUND LEVEL AND RECOVERED WITH GOOD QUALITY CLEAN FILL MATERIAL.

POINTING DETAIL AS PER I.S. 435-3 2005

NOTES:

1. TO BE READ IN CONJUNCTION WITH CC-SCD-00304, CC-SCD-00319, & CC-SCD-00320
2. GENERAL NOTES AS PER CC-SCD-00320 APPLY
3. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED

ADDITIONAL NOTES

4. TENSIONED WIRE MESH WIDTHS SHALL BE:
 - 4.1. 1550mm WIDE & 300mm MAMMAL RESISTANT FLAP SECTION FOR REGULAR TIMBER POST AND TENSIONED WIRE MESH FENCE
 - 4.2. AN ADDITIONAL 425mm WIDE OVERHANG SECTION TO BE LAID INCLINED AT A 135° ANGLE FROM THE VERTICAL FENCE (45° ANGLE FROM AN HORIZONTAL PLANE) AND FIXED WITH A STEEL BRACKET (COMPLYING WITH RELEVANT PROTECTIVE COATING REQUIREMENTS TO FIGHT CORROSION)
5. WHERE MAMMAL RESISTANT FLAP IS REQUIRED ON THE SAME SIDE OF THE FENCING AS A POST THE WIRE MESH IS TO BE CUT TO FACILITATE POSTS. ANY GAPS IN THE MAMMAL RESISTANT FENCING RESULTING FROM REQUIRED CUTS ARE TO BE FILLED WITH WIRE MESH OFF-CUTS AND SECURED WITH LANDSCAPING STAPLES (OR SIMILAR).
6. CUTTING OF WIRE MESH FENCING IS TO BE KEPT TO A MINIMUM AND SHOULD ONLY OCCUR WHERE NO OTHER OPTION EXISTS.
7. ALL TENSIONED WIRE MESH FENCING FORMING PART OF MAMMAL RESISTANT FENCING IS TO BE COATED WITH ADDITIONAL ZINC ALUMINUM ALLOY AS PER SERIES NG 300 SPECIFICATION.
8. STRAINING POSTS ARE TO BE EXTENDED 200mm BELOW GROUND LEVEL OR TO BE BACKFILLED WITH MIX ST2 CONCRETE WHERE MAMMAL RESISTANT FENCING IS REQUIRED TO ENSURE FULL PERFORMANCE OF FENCE.
9. WHERE MAMMAL RESISTANT FENCING IS REQUIRED AT THE LOCATION OF AN END POST ASSEMBLY THE BED LOG ELEMENT IS TO BE INSTALLED AN ADDITIONAL 100mm BELOW GROUND LEVEL TO ACCOMMODATE THE MAMMAL RESISTANT FLAP. WIRE MESH IS TO BE CUT AS REQUIRED TO FIT WITH CROSS MEMBER ELEMENT OF ARRANGEMENT.
10. AT END POST ASSEMBLIES, WHEREVER POSSIBLE, THE BED LOG AND CROSS MEMBER ELEMENTS ARE TO BE LOCATED ON THE OPPOSITE SIDE OF THE TENSIONED WIRE MESH FENCE TO THE MAMMAL FLAP TO AVOID CONFLICT BETWEEN THE TWO ELEMENTS.

Clients

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Scale Not To Scale

Date: March 2018

Issue	Date	By	Chkd	Appd
I1	27/03/2018	JR	HK	EMC

Drawing Title

Other Fencing Details

Sheet 1 of 1

Drawing Status

For Information

Job No	Drawing No	Issue
233985	GCOB-300-D-101	11