3.15 DIA. HEAVILY GALVANIZED WIRE 150 DIA. CHAIN-LINK FENCING FABRIC (KNUCKLE/KNUCKLE MESH)
CONNECT 2.5 MESH TO 3.15 MESH @ 210 CENTRES AND OVERLAP

14 GAUGE TEK SCREW (FIXED TO VERTICAL POST TO PREVENT ROTATION)

GALVANIZED WEATHER CAPS ON ALL POSTS

2 X 3.15 DIA. WIRES TWISTED TIGHTLY TOGETHER

PLAN OF FENCE ANGLE

MIN INTERNAL ANGLE 15°

GALVANIZED STEEL
CORNER OR STRAINER
POST 50 DN MIN.
XL 350 STRUCTURAL GRADE PIPE - ERECTED VERTICALLY

FAUNA HABITAT
TO FACE THE SIDE OF
FAUNA HABITAT

NOTES
SPECIAL REQUIREMENTS MAY APPLY TO THE ERECTION PROCEDURES FOR FENCES INSTALLED NEAR HIGH VOLTAGE TRANSMISSION LINES. THE RELEVANT ELECTRICITY AUTHORITY SHOULD BE CONTACTED PRIOR TO THE INSTALLATION OF THE FENCE.
FAUNA PROTECTION DRAINAGE DETAILS

- Metal flap to be designed to suit hydraulic flows and drain shape in stormwater flow paths.
- Metal flap to be installed with less than 50mm gap.
- Special requirements may apply to the erection procedures for fences installed near high voltage transmission lines.

**NOTES**

1. At drainage lines and dates light corrosion-resistant metal flap to be installed with less than 50mm gap.
2. Special requirements may apply to the erection procedures for fences installed near high voltage transmission lines.
3. The relevant electricity authority should be contacted prior to the installation of the fence.

**GENERAL**

- Posts set in 200 Dia. concrete footing (see sheet 3 for details).
- Footing box x 230 (applies where post RLS vary by more than 50mm).
- For vertical curve sags, intermediate post footings increased to prevent uplift.

**ELEVATION**

- Intermediate post at low point.

**FAUNA EXCLUSION FENCE**

- Road design engineering
- Fauna exclusion fence

**ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SHOWN**

- All dimensions in millimetres unless otherwise shown.

**SEND FEEDBACK ON THIS STANDARD DRAWING TO**

- technologystandards@rms.nsw.gov.au