

GENERAL NOTES

(1) GENERAL LAYOUT

BREAKAWAY CABLE TERMINAL-

(1) ANCHOR CABLE AND PLATE DETAILS

(2) END RAIL AND TERMINAL BULB DETAILS

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ISSUE

D.C.

ΙK

J.B.

APP'D

1/8/02

DATE

5/3/12 BACK VIEW AMENDED

1/7/05 NOTE 6 & 8 AMENDED

IMENSIUN FROM GROUND TO TOP OF BOLT & POST HAS BEEN MENDED, ALTERNATIVE POST WEAKENING TREATMENT REMOVED

AMENDMEN1

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN OTHERWISE.

TREATMENT AT INTERSECTIONS NEAR BRIDGES

(2) SPECIAL LAYOUT USING 4m CURVED RAIL
(3) POST CAP AND AUXILIARY ANCHOR ASSEMBLY

DESIGNED

APPROVED

CATALOG: PRED

PROJECT: sddgnnew

SD4091

SD4092

SD4094

SD3551

SD3561

PRINCIPAL ROAD

DESIGN ENGINEER

1.2.98

sd-4093c.dgn

ENGINEERING & TECHNOLOGY CONSULTANTS

METRES

SHALL BE HOT DIP GALVANIZED TO AS/NZS 4680. HOLES TO BE DRILLED BEFORE GALVANIZING. STANDARD DRAWING

GUARD FENCE TREATMENT AT INTERSECTIONS NEAR BRIDGES SPECIAL TERMINAL DETAILS

NOT TO SCALE SD 4093