

**AMENDMENTS** APPROVED & DATE DESCRIPTION

R. GROVE 14/04/09 HEIGHT OF THRIEBEAM RAISED, TOLERANCE AMENDED AND REFERENCE POINT AMENDED. ELEVATION AMENDED TO SHOW TRANSITION TO B. SNOOK 21/08/14 TL5 CONCRETE BARRIER. . POSTS CHANGED FROM PP2 TO PP3. B. SNOOK 30/03/17 B. SNOOK 08/04/20 TT7 PANEL REPLACED BY TT6 PANEL

## **NOTES**

TITLE BLOCK, FONT AND REFERENCES UPDATED. C. Mariano 7/11/23

- `THRIEBEAM' TYPE `TT5' MAY BE SUBSTITUTED BY EITHER TYPES 'TT3' OR 'TT4'. STIFFENER PLATES ARE NOT REQUIRED FOR TYPES `TT3' OR `TT4'. POST CENTRES FOR TYPE 'TT3' NEED TO BE ADJUSTED TO 1000. FOR BEAM DETAILS REFER TO DRAWING 200331-019.
- 2. ALL DIMENSIONS IN MILLIMETERS UNLESS NOTED OTHERWISE.

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH;

DRAWING

200331-0016 BOLT, NUT & WASHER FABRICATION

200331-0018 `THRIEBEAM' & MODIFIED `THRIEBEAM'

ASSEMBLY DETAILS

200331-0019 `THRIEBEAM' - FABRICATION DETAILS

200331-0020 `THRIEBEAM' - STEEL POST & BLOCKOUT FABRICATION DETAILS

200331-0023 CONCRETE BARRIER ASSEMBLY

DETAILS

FILE NO.

DRAWING SHALL BE READ IN CONJUNCTION WITH TECHNICAL SPECIFICATION

603 SAFETY & TRAFFIC BARRIER SYSTEMS





ROAD AND TRAFFIC ENGINEERING BRANCH WATERLOO CRESCENT EAST PERTH 6004

Telephone 138 138 DRAWN G. W. HUNTER JUNE 2003 DESIGNED G. W. HUNTER JUNE 2003 VERIFIED J. KARPINSKI 06/10/2003 APPROVED R. GROVE 09/10/2003

> 13/4330 STANDARD DRAWING

> > SAFETY BARRIER

GENERAL ARRANGEMENT 'THRIEBEAM' TO CONCRETE BARRIER CONNECTION

200331-0022-5