NOTES

1. THREEBEAM TYPE "TT" MAY BE SUBSTITUTED BY EITHER TYPES "T" OR "T3".
   STEPPENER PLATES ARE NOT REQUIRED FOR TYPES "T" OR "T3".
   POST CENTRES FOR TYPE "TT" NEED TO BE ADJUSTED TO NO.
   FOR BEAM DETAILS REFER ORIG NO 200331-023.

2. ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SHOWN.

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH
ORIG NO. 200331-006 BOLT, NUT & WASHER FABRICATION
DETAILS 200331-081 THREEBEAM & STEEL POLE ASSEMBLY DETAILS
200331-075 THREEBEAM TAPER KINETOGEN DETAILS
200331-020 THREEBEAM - STEEL POLE & BLOCKOUT FABRICATION DETAILS
200331-023 CONCRETE BARRIER ASSEMBLY DETAILS

NOTE
DRAFTING SHALL BE READ IN CONJUNCTION WITH
TECHNICAL SPECIFICATION
603 ROAD SAFETY BARRIERS.

METADATA

DRAWING SURVEY STANDARD
DATE OF CAPTURE
MAPPING SURVEY STANDARD
DATE OF CAPTURE
MAIN BOWS PROJECT ZONE
REVISED DATE

SAFETY BARRIER STANDARD DRAWINGS

GENERAL ARRANGEMENT
THREEBEAM TO CONCRETE BARRIER CONNECTION

LOCAL AUTHORITY

DESIGNER
G. W. HUNTER

APPROVED
R. GROVE 09/10/83

SHEET NUMBER
99

200331-0022-4