NOTE

1. "THREEBEAM" TYPE "TT3" MAY BE SUBSTITUTED BY OTHER TYPES "TT1" OR "TT5".
Stiffener Plates Are Not Required For Type "TT1" OR "TT5".
Post Centres For Type "TT3" Need To Be Adjusted To 900mm.
For Beam Details Refer DRG No. 200331-019.

2. All Dimensions In Millimetres Unless Otherwise Shown.

NOTE

This Drawing Shall Be Read In Conjunction With,
DRG No. 126131-010 BOLT, NUT & WASHER FABRICATION DETAILS
126131-020 THREEBEAM & PREFAB THREEBEAM ASSEMBLY DETAILS
126131-021 THREEBEAM - FABRICATION DETAILS
126131-022 THREEBEAM - STEEL POST & BLOCKOUT FABRICATION DETAILS
126131-023 CONCRETE BARREL ASSEMBLY DETAILS

NOTE

Drawing Shall Be Read In Conjunction With Technical Specification
603 ROAD SAFETY BARRIERS.

METADATA

DRAWING NUMBER: 200331-0022
DATE OF ISSUE: 06/08/11
DATE OF CAPTURE: JUNE 2013
MAIN BODIES PROJECT ZONE: A

SAFETY BARRIER STANDARD DRAWINGS

GENERAL ARRANGEMENT
THREEBEAM TO CONCRETE BARRIER CONNECTION

TOTAL NUMBER OF SHEETS: 100

SHEET NUMBER: 100

DRAWN BY: J. KAPLAN
APPROVED BY: R. GRIEVE

200331-0022-4