**AMENDMENTS**

- [List of amendments and details]

**NOTES**

1. "W" BEAM TYPE "W100" MAY BE SUBSTITUTED BY EITHER TYPE "W180" OR "W200".
   FOR BEAM DETAILS REFER ORG. N° 20933-015. STEELPLATE PLATES ARE NOT REQUIRED FOR TYPE "W100".
2. 10m POST SPACING TO CONTINUE FOR 10m PAST THE EXTENT OF ENHANCEMENT BEFORE RETURNING TO STANDARD SPACING.
3. FOR NEW INSTALLATION IN BLOCKOUT TO BE APPROVED BY LOCAL ROAD AUTHORITY.
4. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN.

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH:

- ORG. N° 20933-012 "W" BEAM - ASSEMBLY DETAILS
- ORG. N° 20933-013 "W" BEAM - FABRICATION DETAILS
- ORG. N° 20933-014 "W" BEAM - STEEL POST & BLOCKOUT FABRICATION DETAILS
- ORG. N° 20933-015 BOLT, NUT & WASHER FABRICATION DETAILS

**METADATA**

- GROUND SURVEY STANDARD:
- DATE OF SURVEY:
- MAPPING SURVEY STANDARD:
- DATE OF MAPPING:
- MAIN BEARING PROJECT ZONE:
- HEIGHT DATUM:

**SAFETY BARRIER STANDARD DRAWINGS**

**GENERAL ARRANGEMENT "W" BEAM INSTALLED AT INGATE POINT**

**DRAWING NUMBER**

- 200931-0002-3

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**Approvals:**

- [List of approvers and dates]

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**NOTICE:**

1. MOUNTABLE KERB, TYPE A (260 mm). REFERRED TYPE FOR table "MOUNTABLE KERB" PERMITTED WHERE TYPICAL SPEEDS > 30km/h.
2. KERB KERB SHALL NOT BE USED ADJACENT TO BARRIER FOR KERB DETAILS REFER ORG. N° 933-037.
3. WHERE A KERB IS INSTALLED WITHIN 1m FROM A KERB THE HEIGHT OF THE KERB SHALL BE MEASURED FROM THE FINISHED PAVEMENT LEVEL. AT AN OFFSET GREATER THAN 1m THE LEVEL SHALL BE TAKEN ADJACENT TO THE KERB FROM THE FINISHED SURFACE LEVEL.