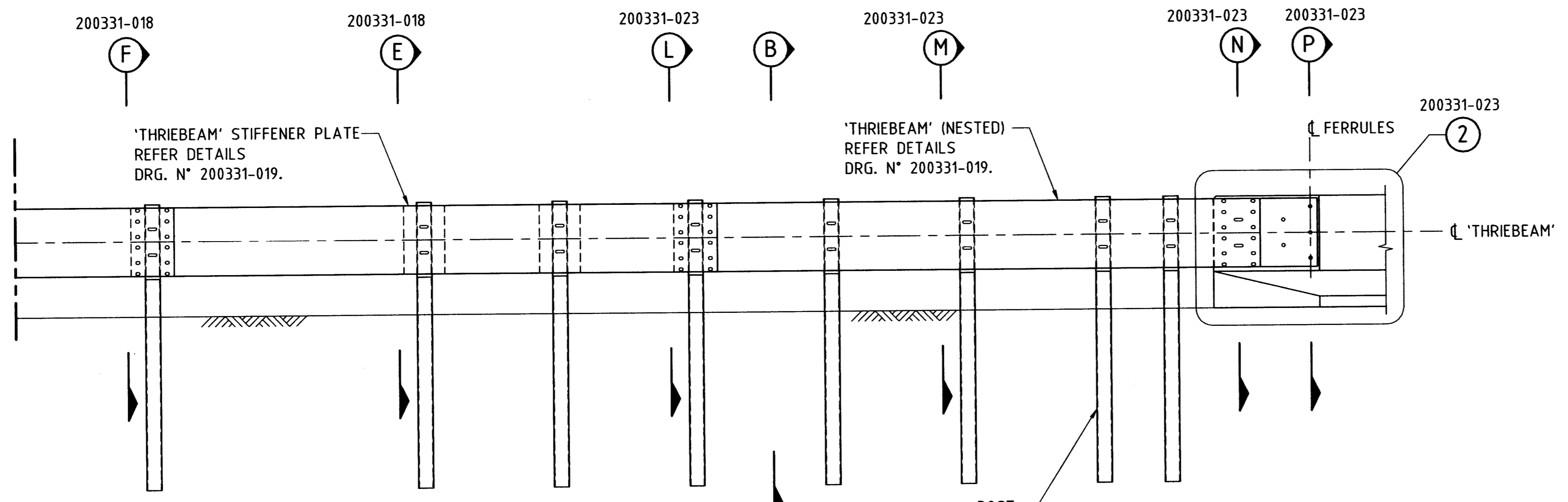


NOTE:
FOR DETAILS OF END TREATMENT
REFER TO ANNEXURE 603B TO SPEC. 603.

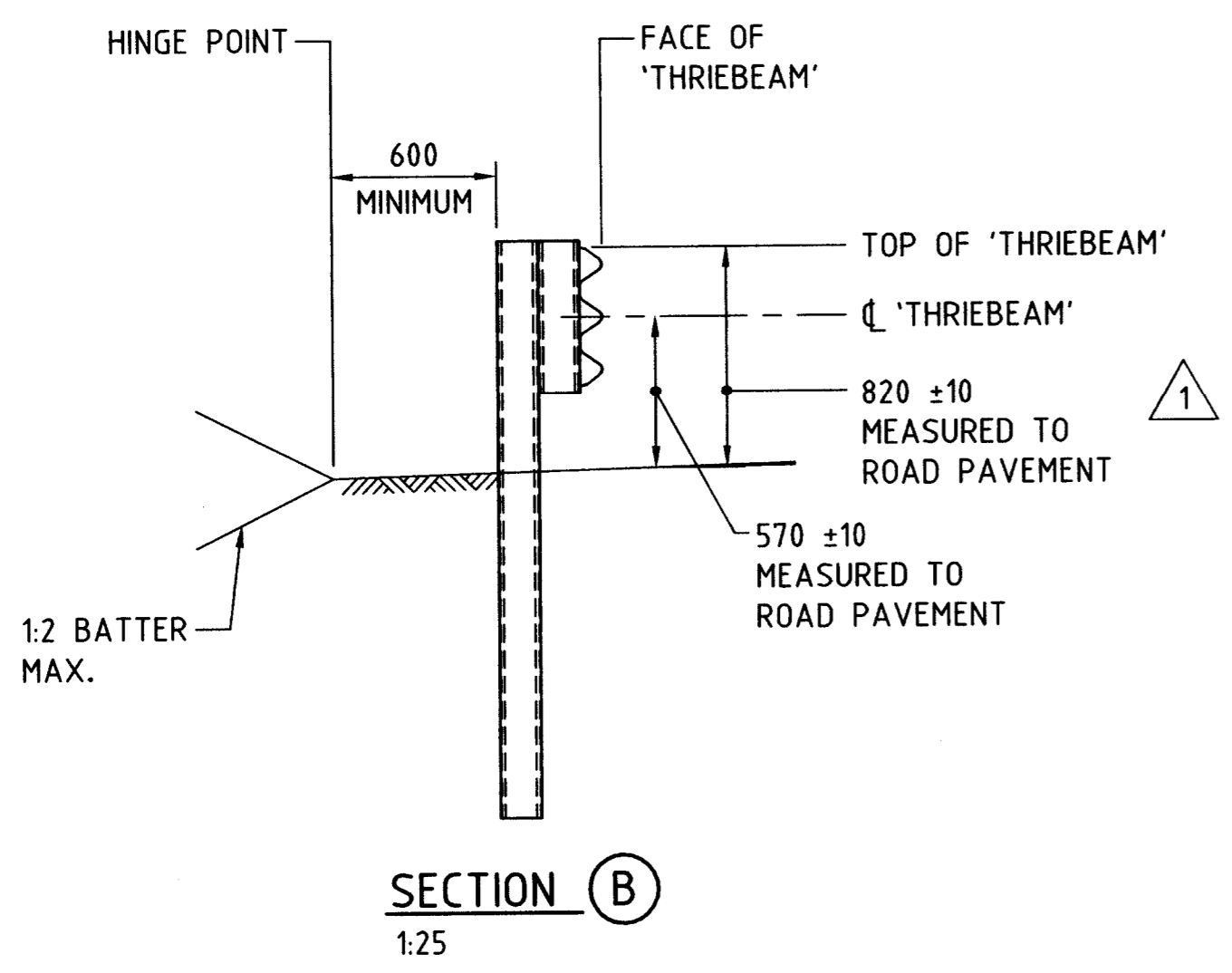
LAP 'THRIEBEAM' PANELS IN DIRECTION
OF TRAFFIC Eg.

PLAN
1:25



POST
REFER DETAILS
DRG. N° 200331-020.

ELEVATION A
1:25



SECTION B
1:25

AMENDMENTS		
No.	DESCRIPTION	APPROVED & DATE
1.	HEIGHT OF THRIEBEAM RAISED, TOLERANCE AMENDED AND REFERENCE POINT AMENDED.	Blane 14/1/09

- NOTES**
- '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 DRG. N° 200331-019.
 - ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SHOWN.

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH:

DRG. N°	TITLE
200331-016	BOLT, NUT & WASHER FABRICATION DETAILS
200331-018	'THRIEBEAM' & MODIFIED 'THRIEBEAM' ASSEMBLY DETAILS
200331-019	'THRIEBEAM' - FABRICATION DETAILS
200331-020	'THRIEBEAM' - STEEL POST & BLOCKOUT FABRICATION DETAILS
200331-023	CONCRETE BARRIER ASSEMBLY DETAILS

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

METADATA

GROUND SURVEY STANDARD:
DATE OF CAPTURE:
MAPPING SURVEY STANDARD:
DATE OF CAPTURE:
MAIN ROADS PROJECT ZONE:
HEIGHT DATUM:

FILE NUMBER	67-08-111
DESIGNED / DRAWN	G. W. HUNTER JUNE 2003
VERIFIED	J. KARPINSKI 06/10/03
APPROVED	R. GROVE 09/10/03

SAFETY BARRIER STANDARD DRAWINGS

GENERAL ARRANGEMENT
'THRIEBEAM' TO CONCRETE BARRIER CONNECTION

LOCAL AUTHORITY	DRAWING NUMBER	AMEND.
99	200331-022-1	

SCALE 1:25
MICROFILM DATE A 1