

AMENDMENTS

No.	DESCRIPTION	APPROVED & DATE
1.	APPROACH AND TRAILING LENGTHS AMENDED, LAYOUT AMENDED TO INCORPORATE SPLICES LOCATED AT MIDSPAN	B. SNOOK 13/12/12
2.	TITLE BLOCK, FONT AND REFERENCES UPDATED.	C. Mariano 9/11/23

NOTES

- ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE NOTED.
- BLOCKOUT TO BE APPROVED SOLID BLOCKOUT. REFER TO MRWA SPECIFICATION 603 ANNEXURE 603D.
- ONLY 'W' BEAM TYPE WW6 TO BE USED FOR THIS BARRIER CONFIGURATION.

2

NOTE:

'W' BEAM TREATMENT SHALL ONLY BE USED WHERE IT IS DIFFICULT OR IMPOSSIBLE TO INSTALL A POST AT THE STANDARD SPACING, SUCH AS WHERE THERE IS A CLASH BETWEEN A POST AND A SERVICE.

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH;

DRAWING	TITLE
200331-0010	'W' BEAM - GENERAL ARRANGEMENT
200331-0013	'W' BEAM - FABRICATION DETAILS
200331-0014	'W' BEAM - STEEL POST & BLOCKOUT FABRICATION DETAILS
200331-0016	BOLT, NUT & WASHER FABRICATION DETAILS

NOTE:

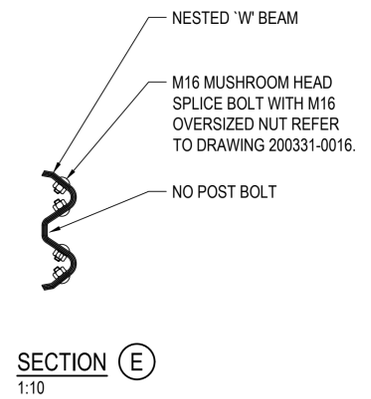
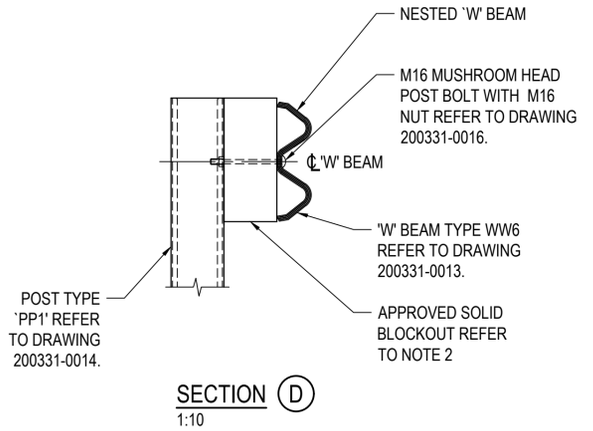
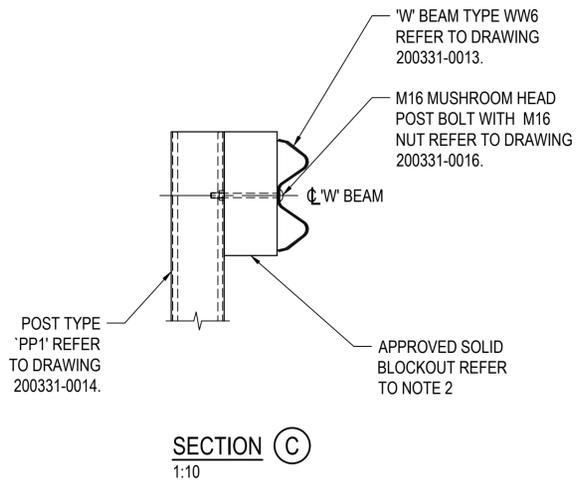
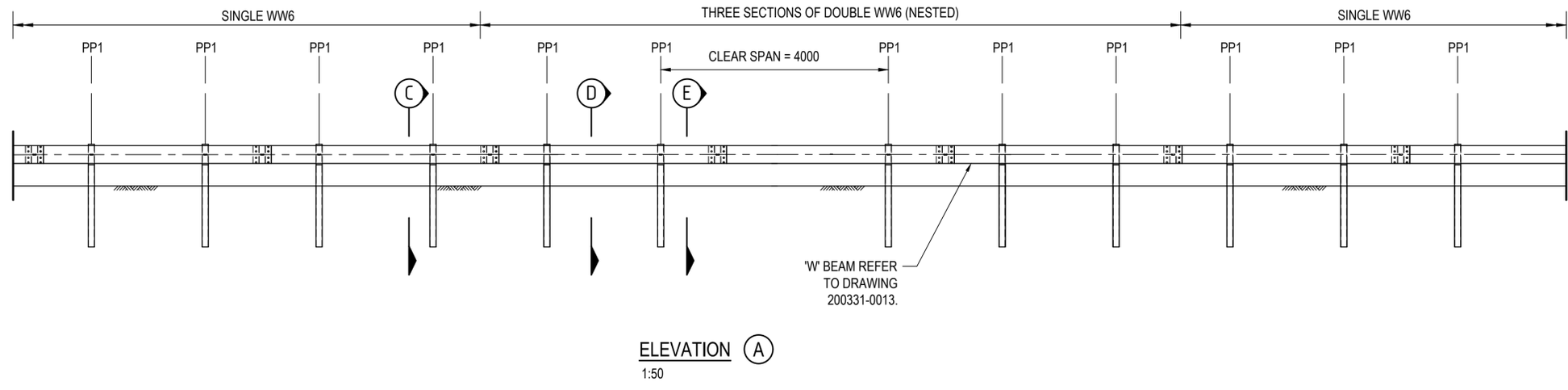
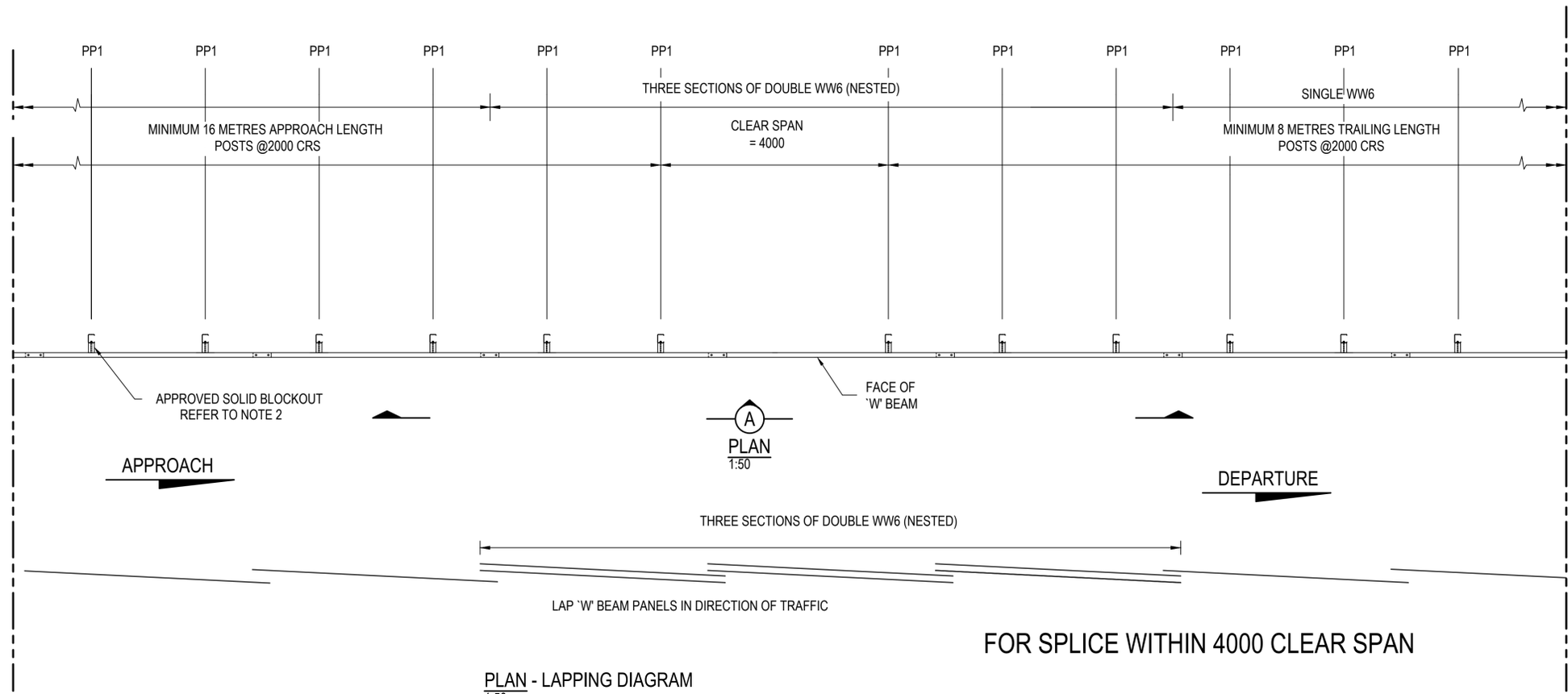
DRAWING SHALL BE READ IN CONJUNCTION WITH TECHNICAL SPECIFICATION 603 SAFETY & TRAFFIC BARRIER SYSTEMS

 <p>PLANNING AND TECHNICAL SERVICES DIRECTORATE ROAD AND TRAFFIC ENGINEERING BRANCH WATERLOO CRESCENT EAST PERTH 6004 Telephone 138 138</p>	
DRAWN	ROAD & TRAFFIC ENGINEERING
DESIGNED	ROAD & TRAFFIC ENGINEERING
VERIFIED	B. SNOOK 27/05/10
APPROVED	D LANDMARK A/MRTE 31/05/10
FILE NO.	13/4330

STANDARD DRAWING
SAFETY BARRIER
'W' BEAM TREATMENT
4000 CLEAR SPAN

MRWA DRAWING NUMBER
201031-0030-2

POST TYPE }
'W' BEAM TYPE }
POST CENTRES }



1:50 0 0.5m 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 6 6.5 7 7.5

SCALES 1:10 A 1