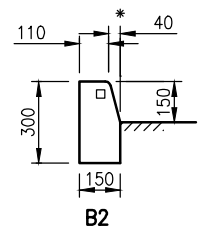
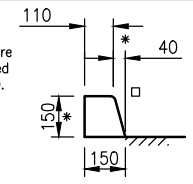


B1

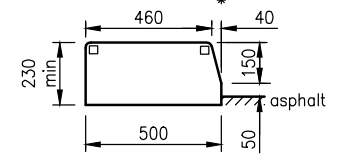


B2

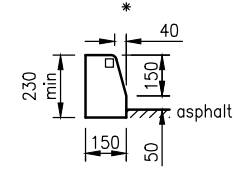


B4

**BARRIER TYPE**

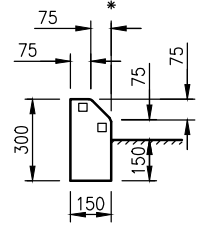


B6

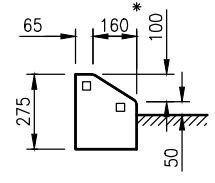


B7

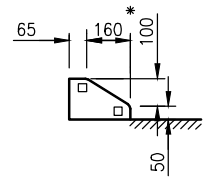
REFER TO PROJECT DRAWINGS FOR KERB SETOUT



SM2

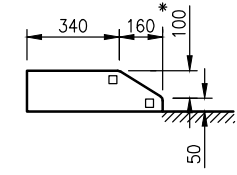


SM3

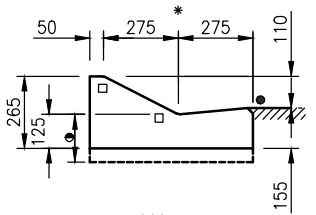


SM4

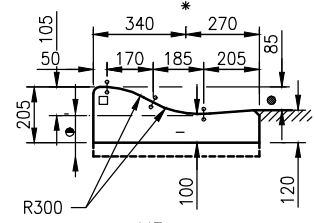
**SEMI - MOUNTABLE TYPE**



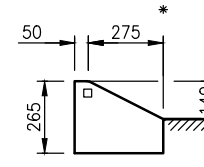
SM5



M1

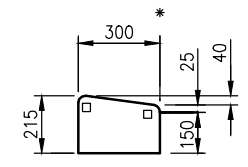


M3



M4

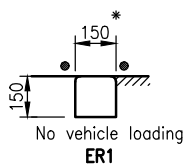
**MOUNTABLE TYPE**



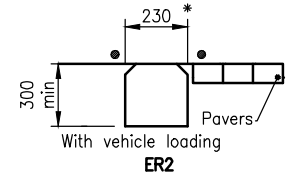
M6

**NOTES:**

1. All materials and construction shall comply with AS 2876 except for dimensions on this drawing.
2. All concrete N32 min (refer project documentation) in accordance with AS 1379 and AS 3600 unless approved otherwise by relevant Council.
3. Control joints shall be 3 metre centres unless otherwise directed by relevant Council.
4. Expansion joints at 12 metre centres unless otherwise directed by relevant Council. Expansion joints, preformed jointing material of bituminous fibreboard or equivalent approved by relevant Council.
5. All dimensions are in millimetres unless shown otherwise.

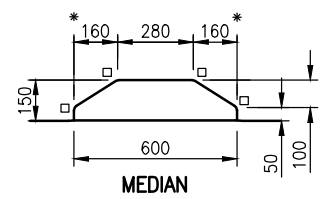


No vehicle loading  
ER1

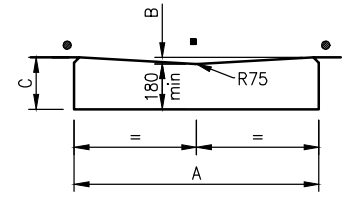


With vehicle loading  
Pavers  
ER2

**EDGE RESTRAINT**



MEDIAN



DIMENSION		
A	B	C
600	25	200 min
900	40	220 min

For wider channel's refer to project drawings

**CHANNEL**

**LEGEND**

- \* nominal kerb line.
- Channel invert width, refer project drawings.
- Chamfer 20
- R20 Radius.
- 175 where specified for commercial and industrial applications, refer project drawings.

These drawings have been developed in consultation between the participating Councils. BEFORE USE, the user shall confirm that the drawing has been adopted by the appropriate Council.

Rev	DATE	ORIGINAL	ISSUE	REVISIONS
F	04/17	Modify	kerb lip radius to chamfer	
E	06/14	Review		
D	06/11	Review		
C	06/10	Review		
B	06/09	Review		
A	03/08	ORIGINAL	ISSUE	



INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALASIA  
STANDARD DRAWINGS

KERB AND CHANNEL  
PROFILES AND DIMENSIONS  
INCLUDING EDGE RESTRAINTS, MEDIAN & CHANNEL

RS-080