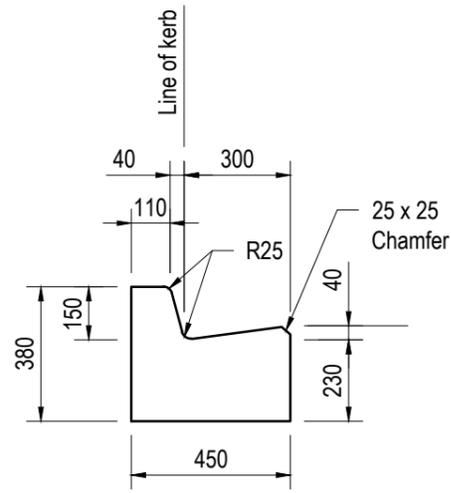
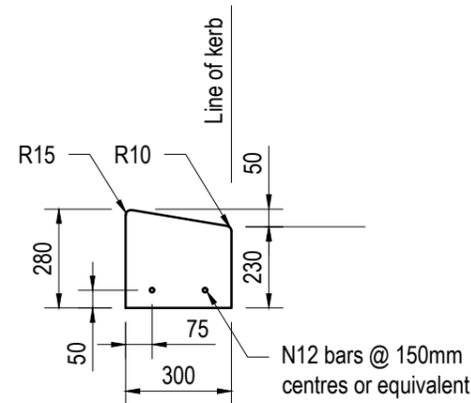


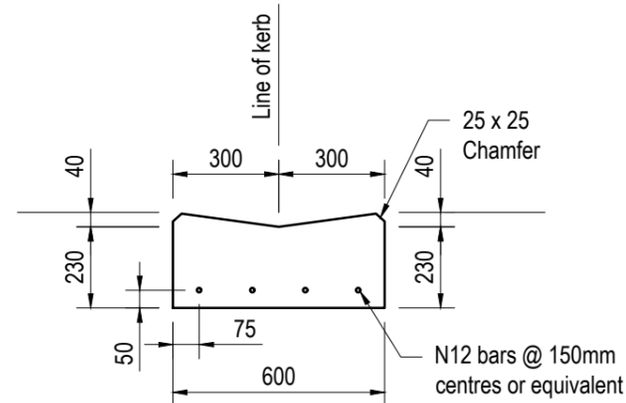
**BARRIER KERB B1
(INDUSTRIAL)**



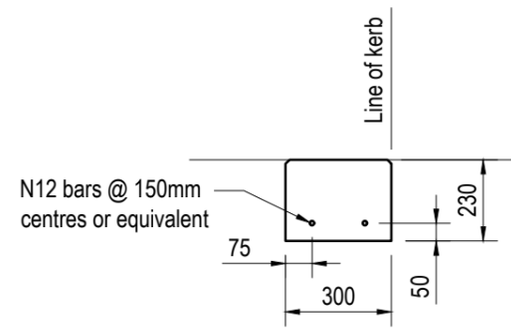
**BARRIER KERB B2
(INDUSTRIAL)**



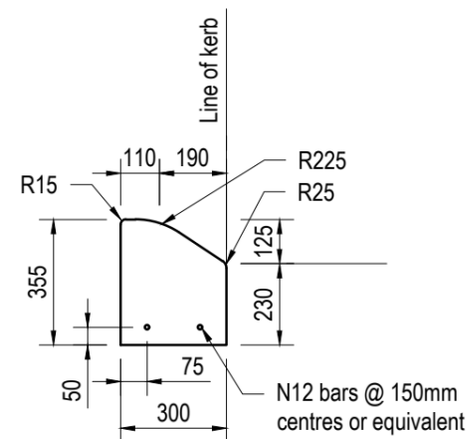
**FULLY MOUNTABLE
KERB M1 (INDUSTRIAL)**



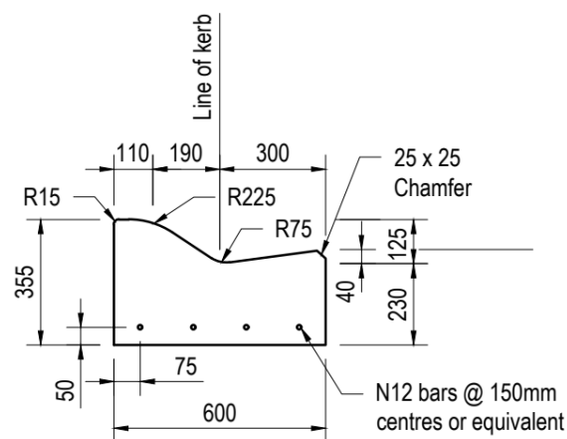
**CONCRETE INVERT DRAIN
M2 KERB (INDUSTRIAL)**



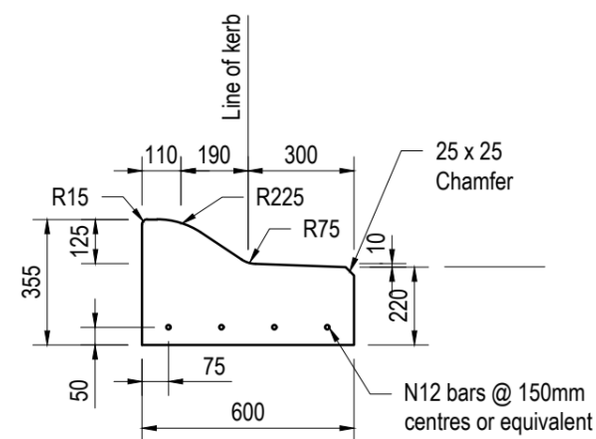
**CONCRETE EDGE STRIP
(INDUSTRIAL)**



**SEMI MOUNTABLE
KERB SM1 (INDUSTRIAL)**



**SEMI MOUNTABLE KERB
SM2 (INDUSTRIAL)**



**SEMI MOUNTABLE KERB
SM3 (INDUSTRIAL)**

NOTES

1. Concrete used in kerb extrusion machines shall have a min. cement content of 280kg per cubic metre.
2. Concrete strength : 32MPa at 28 days.
3. Concrete colour :
 - The colour of concrete is to be charcoal coloured unless otherwise specified by Council.
 - For charcoal coloured concrete use 10kg "Black Oxide" Bayer 318 per cubic metre concrete or equivalent approved by Council.
 - Approval on the colour must be obtained from Council prior to commencement of any concrete works.
4. 75mm min compacted gravel bedding under kerb. Use 20mm Class 2 FCR for base material compacted to 97% (MMDD). Min 150mm past back of kerb.
5. Concrete to be smooth trowelled finished on tray and kerb.
6. Construction joints located 2500mm max spacing at 75mm min depth.
7. Adjacent road pavement and footpath must be reinstated to a width of 600mm (min)
8. All dimensions are in millimetres unless noted otherwise.

A APPROVED FOR USE		DEC 2020
No	Revision	Date

Disclaimer:

The authors and sponsoring organisations shall have no liability or responsibility to the user or any other person or entity with respect to any liability, loss or damage caused or alleged to be caused, directly or indirectly, by the adoption and use of these Standard Drawings including, but not limited to, any interruption of service, loss of business or anticipatory profits, or consequential damages resulting from the use of these Standard Drawings. Persons must not rely on these Standard Drawings as the equivalent of, or a substitute for, project-specific design and assessment by an appropriately qualified professional.



DRAWING NOT TO SCALE	
Approved	Project Services
Date	Dec. 2020

Drawing Title	INDUSTRIAL CONCRETE KERBS	
Original Size	A3	Drawing No: CPP1204
Rev:	A	