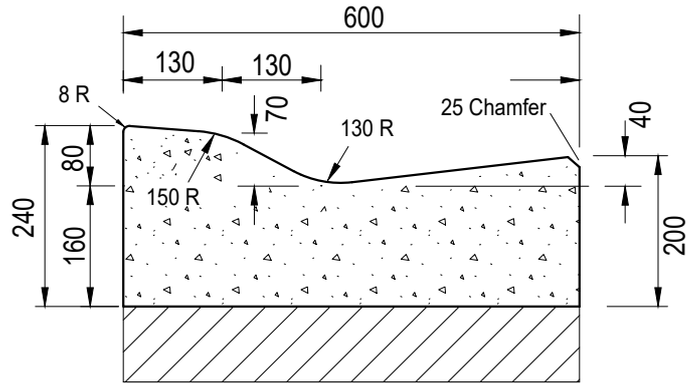
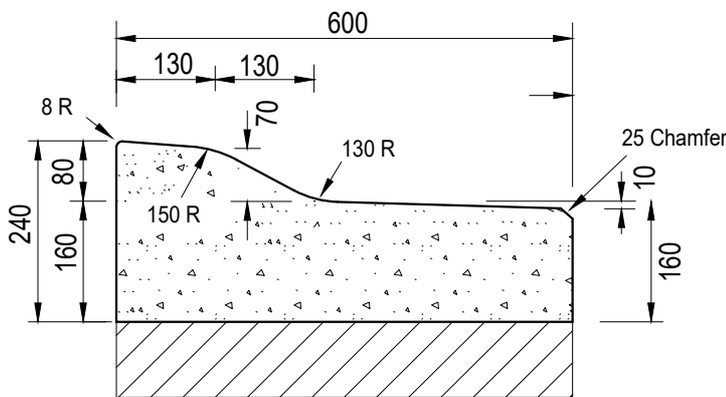


**SEMI-MOUNTABLE OUTFALL KERB & CHANNEL SD 407**  
(VicRds SM3 kerb)

Layback required for vehicle crossings.



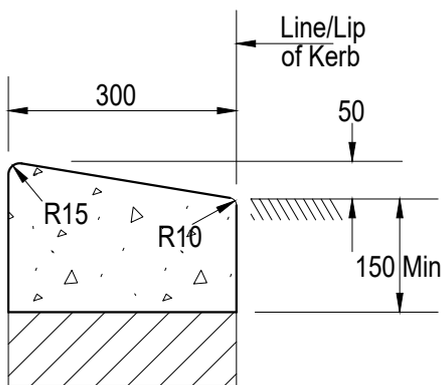
**LOCAL ROAD SEMI-MOUNTABLE KERB & CHANNEL SD 408**



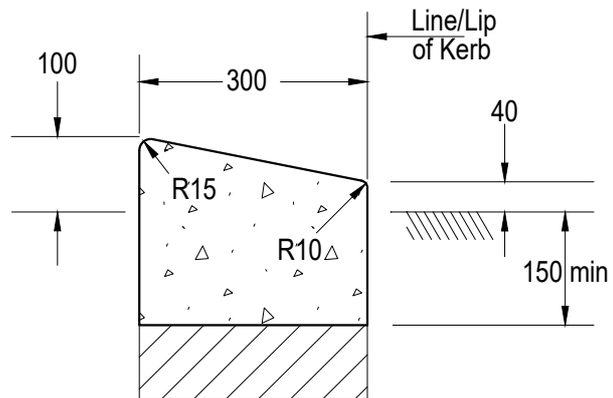
**LOCAL ROAD SEMI-MOUNTABLE OUTFALL KERB & CHANNEL SD 409**

**NOTES:**

1. Joint spacing at 3m centres.
2. All profiles on a bedding of 20 mm Class 2 fine crushed rock, min. depth 75 mm.
3. Concrete strength to be 25MPa. at 28 days.
4. Transition from one kerb profile to another should take place over a 5m length.
5. Plastic Fibre mesh additive to be used in median and splitter island kerbs in accordance with manufacturer recommendations.



**MOUNTABLE EDGE STRIP FLUSH - SD410**  
(VicRds Kerb M1)



**MOUNTABLE EDGE STRIP RAISED - SD411**  
(VicRds Kerb M4)



SCALE: 1:10

DATE: Dec 2012

APPROVED:

*Addy.*

DRAWN: S.R / P.J.D

CHECKED: T.T

MANAGER ENGINEERING SERVICES

**KERB PROFILES**

LAST AMENDED: Feb 2026

**SD 407 - 411**