1. All dimensions are in millimetres.
2. Chamfers are 15x15 unless shown otherwise.
3. Concrete shall be normal = class N25 standard strength grade complying with the requirements of AS 1379.
4. Transitions between kerb types should be developed over one metre (min).
5. Refer to AGRD Part 3 Section 4.6.4 and VRS Section 4.6.4 for the recommended use of kerbs and channels.
6. Refer to SD 33-27 for the use of high profile barrier kerbs (HPBK).

References and Notes:
- AS 1379 Specification and Supply of Concrete
- AS 2876 Concrete Kerbs and Channels (Gutters)
- AS 3600 Concrete Structures
- Vic Roads Publication 103 General Concrete Paving

VR SPECIFICATION 703 GENERAL CONCRETE PAVING
AS 3600 CONCRETE STRUCTURES
MANUALLY OR MACHINE PLACED
AS 2876 CONCRETE KERBS AND CHANNELS (GUTTERS)
AS 1379 SPECIFICATION AND SUPPLY OF CONCRETE KERBS

MODIFIED M6 KERB ADDED

DANIEL CASSAR (PRDE) 13/8/12

SD2001
VIC ROADS DRAWING NO. 720251

MODIFIED M6 KERB ADDED

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SD NO.

APPROVED BY

DATE

AMENDMENT

KERBS

BARRIER, SEMI-MOUNTABLE AND MOUNTABLE

STANDARD DRAWING

VIC ROADS

SD2001

REFERENCES AND NOTES:
- AS 1379 SPECIFICATION AND SUPPLY OF CONCRETE
- AS 2876 CONCRETE KERBS AND CHANNELS (GUTTERS)
- AS 3600 CONCRETE STRUCTURES
- VIC SPECIFICATION 103 GENERAL CONCRETE PAVING