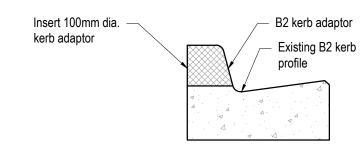
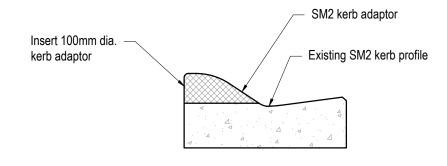
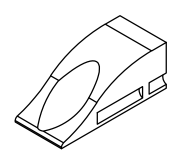


B2 KERB ADAPTOR



B2 KERB WITH HEAVY DUTY KERB ADAPTOR SECTIONAL VIEW





SM2 KERB ADAPTOR

SM2 KERB WITH HEAVY DUTY
KERB ADAPTOR
SECTIONAL VIEW

NOTE

- 1. All kerb adaptors are to be R&S grating recycled rubber kerb adapters, or equivalent approved by Council.
- 2. Concrete strength: 32MPa at 28 days.
- 3. All dimensions are in millimetres unless noted otherwise.

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Date	Dec. 2020	Original Size	Drawing No:	CPP1202	Rev:	F
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	DRAWING NOT TO SCALE	Drawing HEAVY		DUTY KERB ADAPTORS		