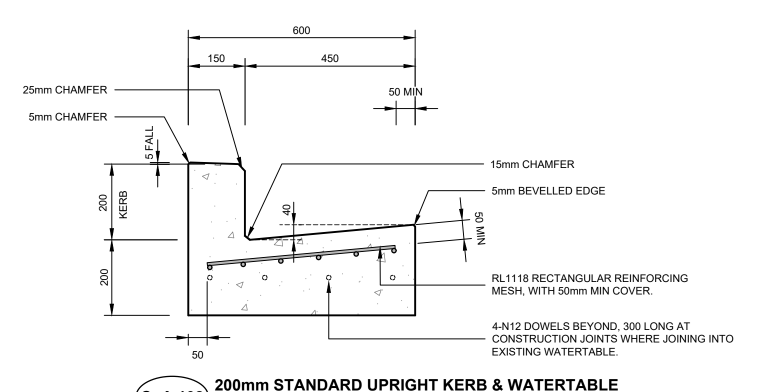
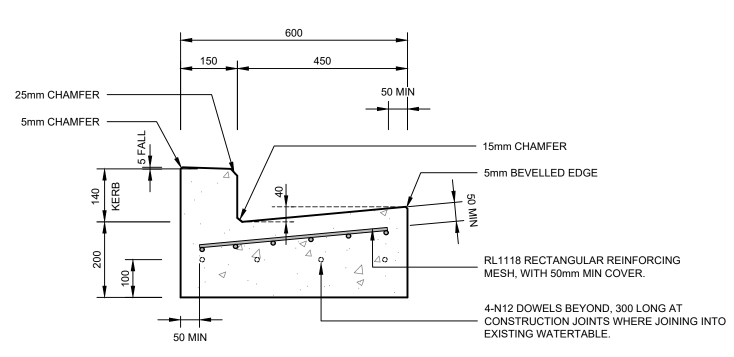


100mm STANDARD UPRIGHT KERB & WATERTABLE (CoA 100) SCALE 1:10 @ A3

MINOR STREETS WITH LOW TRAFFIC VOLUMES WITHIN THE CITY (EXCLUDING ADELAIDE PARK LANDS) WHERE THE INSTALLATION OF 140mm UPRIGHT KERB IS NOT ACHIEVABLE OR PRACTICAL



CoA 102 SCALE 1:10 @ A3 MINOR STREETS WITH LOW TRAFFIC VOLUMES WITHIN OR ADJACENT THE ADELAIDE PARK LANDS. DESCRIPTION DATE **CONSTRUCTION STANDARD** ORIGINAL ISSUE 03/23 mm BEVELLED EDGE 03/23 **CONCRETE KERBS** 

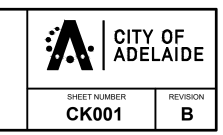


## 140mm STANDARD UPRIGHT KERB & WATERTABLE **CoA 101** SCALE 1:10 @ A3

MINOR STREETS WITH LOW TRAFFIC VOLUMES WITHIN THE CITY (EXCLUDING ADELAIDE PARK LANDS) WHERE ROAD AND FOOTPATH GRADES ALLOW WITHOUT COMPROMISING DRAINAGE CAPACITY.

## **GENERAL NOTES:**

- 1. THIS KERB PROFILE IS TO BE USED FOR MINOR STREETS WITH LOW TRAFFIC VOLUMES.
- 2. THIS KERB PROFILE IS NOT TO BE USED AT BUS STOP LOCATIONS.
- CONCRETE STRENGTH TO BE 32MPa UNLESS NOTED OTHERWISE.
- ALL CONCRETE TO BE WATER CURED CONTINUOUSLY FOR 3 DAYS OR ALTERNATIVELY COATED WITH AN APPROVED CURING COMPOUND.
- CONCRETE KERBING SHALL BE CONSTRUCTED IN ACCORDANCE WITH AS2876, UNLESS NOTED OTHERWISE.
- SHRINKAGE CONTROL TOOLED JOINTS SHALL BE CONSTRUCTED IN ACCORDANCE WITH AS2876 AT SPACINGS OF 2.5m - 3.0m.
- 7. FOR INSTALLATION REQUIREMENTS REFER TO CoA 900 / CoA 901.
- EXPANSION JOINTS (EJ) TO BE CONSTRUCTED AT 15m INTERVALS WITH 10x10mm HIGH PERFORMANCE SILYL MODIFIED POLYMER SEALANT OVER RIGID FOAM FILLER STRIP - FULL DEPTH OF KERB & WATERTABLE SECTION. ALLOW FOR 4-N12 HDG STEEL DOWEL, 400 LONG, WITH MATCHING DOWEL SLEEVES.
- COLOUR OF KERB TO MATCH ADJACENT KERB (STANDARD GREY, BRIGHTON LITE OR CHARCOAL GREY).



100/140/200mm STANDARD UPRIGHT KERB & WATERTABLE - INFALL TYPE