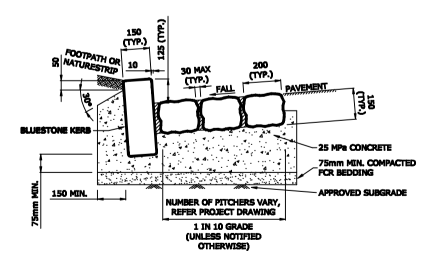
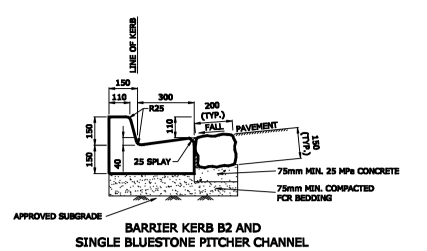


## BLUESTONE PITCHER KERB AND PITCHER CHANNEL



BLUESTONE (DRESSED) KERB AND PITCHER CHANNEL



## NOTES:

- 1. PITCHER SIZE SHOWN IS AN AVERAGE SIZE ONLY.
- ALL GROUTED JOINTS TO BE 30mm (MAX) WIDE TO FULL DEPTH OF PITCHER.
- 3. BLUESTONE JOINTS TO BE FILLED WITH A GROUT MIX OF: 16% CEMENT, 16% STONEDUST, 67% BLENDED WASHED SAND AND 1% LIME WITH BAYER SYNTHETIC COLOUR OXIDE ADDED AT A RATE OF 40 KG/M <sup>3</sup> THOROUGHLY MIXED THROUGH THE GROUT. (CHARCOAL COLOURED GROUT)
- 4. ALL EXCESS GROUT TO BE REMOVED FROM THE SURFACE OF THE BLUESTONE.
- 5. WHEN SPECIFIED 100mm DIA. SUB-SOIL DRAINS ARE TO BE CONSTRUCTED BEHIND THE BLUESTONE KERBING AS SHOWN.
- 6. CONCRETE BACKFILL WILL BE REQUIRED BEHIND KERB.
- 7, CONCRETE COMPRESSIVE STRENGTH SHALL BE 25 MPa AT 28 DAYS.
- 8. ALL DIMENSIONS ARE IN MILLIMETRES.
- 9. CHANNEL GRADE AT 1 IN 10 UNLESS NOTIFIED OTHERWISE.
- 10 . CONCRETE COLOUR FOR B2 KERB & CHANNEL:
- THE COLOUR OF CONCRETE
  TO BE USED IS EITHER PLAIN OR CHARCOAL
  COLOURED DEPENDING ON THE COLOUR OF
  MATERIAL REQUIRED TO BE MATCHED.
- FOR CHARCOAL COLOURED CONCRETE USE HANSON "EBONY" COLOUR OR 15kg "BLACK OXIDE" BAYER 318 PER CUBIC METRE CONCRETE OR APPROVED EQUIVALENT.
- APPROVAL ON THE COLOUR MUST BE OBTAINED FROM COUNCIL'S SUPERINTENDENT PRIOR TO COMMENCEMENT OF ANY KERB & CHANNEL WORKS.
- 11. USE 20mm CLASS 2 FCR FOR SUB BASE MATERIAL COMPACTED TO 95% MOD TEST



NOTES:

E				
D	FINAL	NP	AN	30/07/10
<u> </u>	FINAL	NP	AN	02/04/09
В	FINAL	NP	AN	24/04/08
A	FINAL	AA	LL	26/11/86
1	Description			

DRAWN: NP
CHECKED: AN
AUTHORISED: AN

DATE PLOTTED: DATE PLOTTED

SCALE: 1:20

REVISIONS:



DRAWING TITLE:
BLUESTONE
KERB &
CHANNEL

DRG. No. SD 1102

