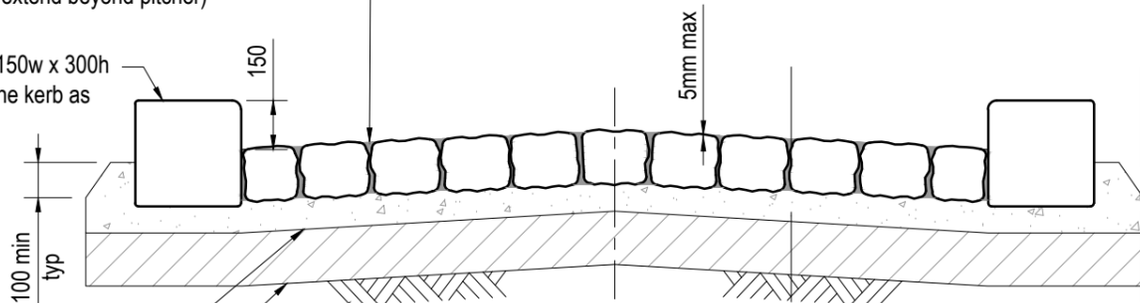


PLAN

Gap between stones 10mm min, 30mm max
Mortar mix as specified
(mortar shall not extend beyond pitcher)

300w x 300h or 150w x 300h
dressed Bluestone kerb as
per CPP1203

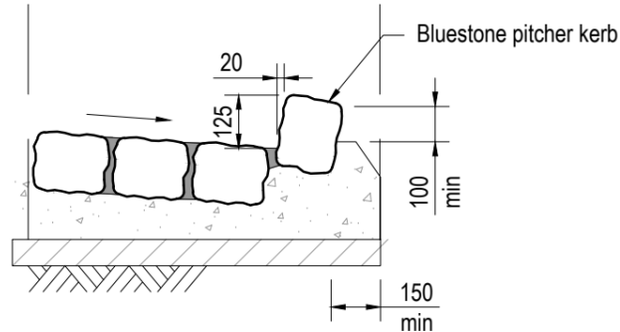


75mm min depth
25 MPa Concrete

150mm min thickness
20mm Class 3, 3% CTCR

Approved subgrade

TYPICAL CROSS SECTION



PITCHER KERB ALTERNATIVE

NOTES

1. Clean & reset bluestone pitchers on concrete base and 3% cement treated crushed rock (CTCR) sub-base.
2. Concrete strength: 25 MPa at 28 days.
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 mixed through the grout or mortar (charcoal coloured grout).
4. Typical bluestone pitcher size of 150mm x 200mm is an average size only.
5. All grouted joints to be a maximum of 30mm wide to full depth of pitcher.
6. All grouted joints to be a min 10mm to max 30mm wide to full depth of pitcher.
7. All dimensions are in millimetres unless noted otherwise.

A APPROVED FOR USE		DEC 2020
No	Revision	Date

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DRAWING NOT TO SCALE	
Approved	Project Services
Date	Dec. 2020

Drawing Title	BLUESTONE PITCHER LANEWAY WITH CROWN	
Original Size	A3	Drawing No: CPP1602
Rev:	A	