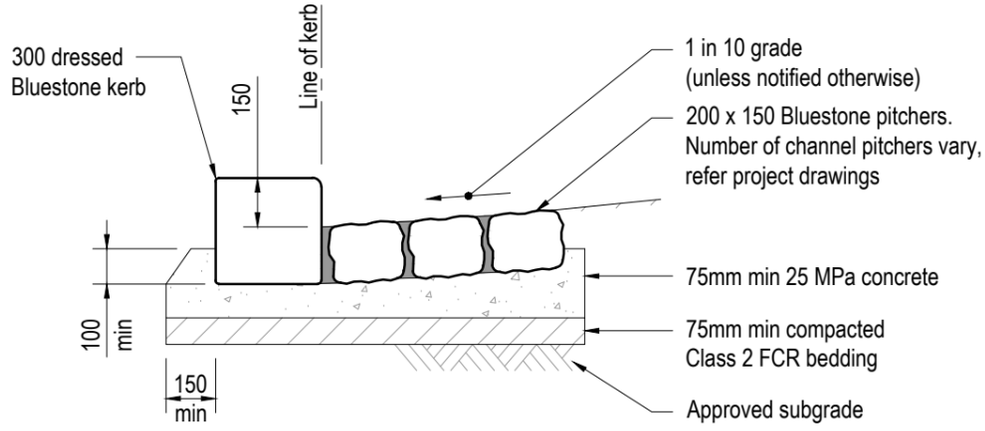
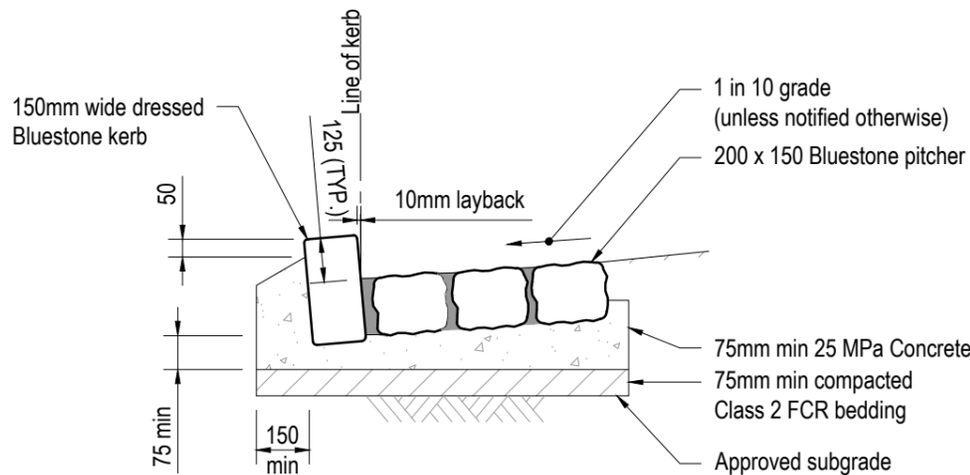


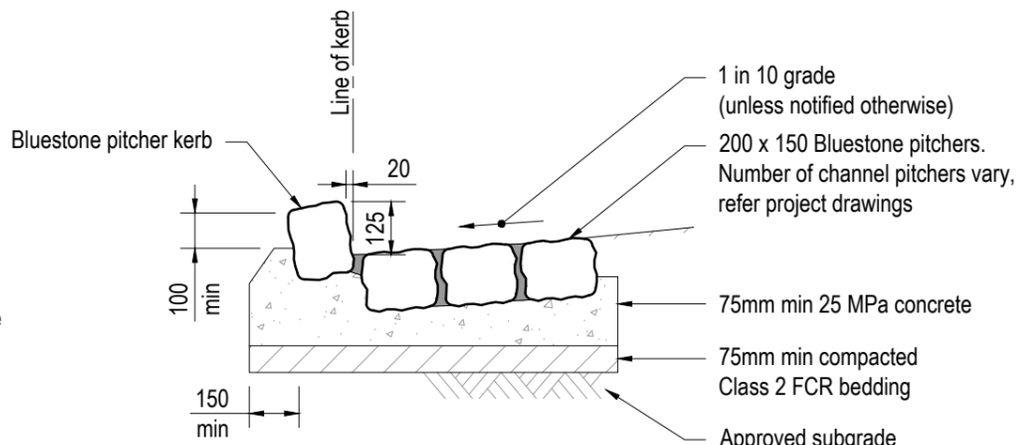
DRESSED BLUESTONE KERB (300mm WIDE) AND DRESSED BLUESTONE CHANNEL



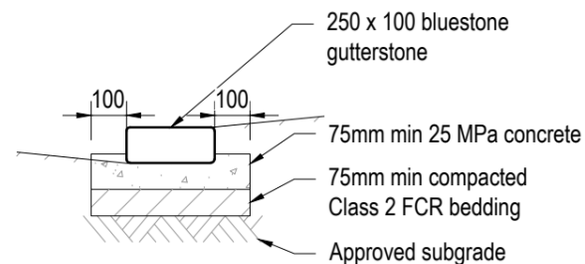
DRESSED BLUESTONE KERB (300mm WIDE) AND MULTI PITCHER CHANNEL



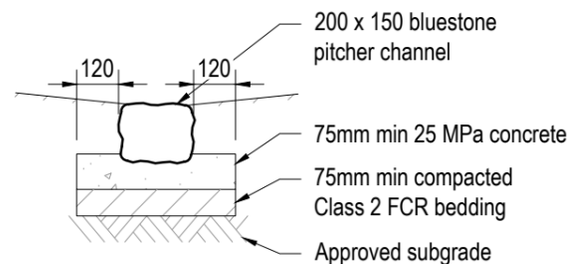
DRESSED BLUESTONE KERB (150mm WIDE) AND PITCHER CHANNEL



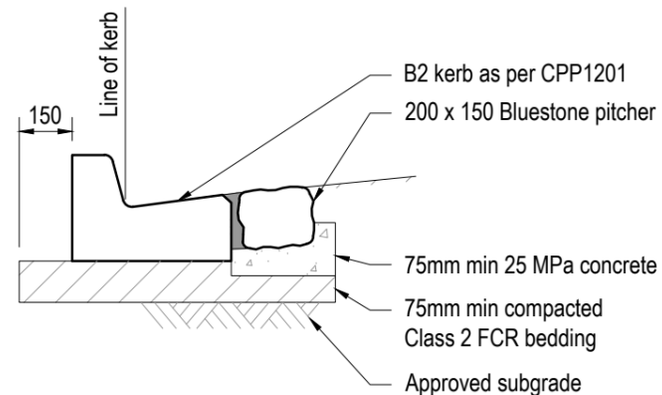
BLUESTONE PITCHER KERB AND MULTI PITCHER CHANNEL



DRESSED BLUESTONE CHANNEL



BLUESTONE PITCHER CHANNEL



BARRIER KERB B2 AND SINGLE PITCHER CHANNEL

NOTES

1. Tightly butt joint dressed bluestone sections without mortar.
2. Concrete strength: 32MPa at 28 days.
3. Stagger joints in kerb and channel sections.
4. Pitcher size shown is an average size only.
5. All grouted pitcher joints to be min 10mm to max 30mm wide to full depth of pitcher.
6. Bluestone joints to be filled with a grout mix of:
 - 16% cement
 - 16% stonedust
 - 67% blended washed sand
 - 1% lime with Bayer synthetic colour oxide added at a rate of 40 kg/m³ thoroughly mixed through the grout (charcoal coloured).
6. All excess grout to be removed from the surface of the bluestone.
7. 75mm minimum concrete bedding under bluestone kerb and channel.
8. 75mm minimum bedding under concrete. Use 20mm class 2 FCR for base material compacted to 97% (MMDD).
9. Channel grade at 1 in 10 unless notified otherwise.
10. Adjacent road pavement and footpath must be reinstated to a width of 600mm minimum.
11. 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 KERBS
Original Size	A3
Drawing No:	CPP1203
Rev:	A