



GENERAL NOTES

1. KERBSTONES ARE 300x300mm WITH A 25mm BULLNOSE. LENGTH IS TYPICALLY 1000mm WITH A MINIMUM LENGTH OF 800mm. STANDARD OUTSIDE RADIAL DIMENSIONS FOR CORNER STONES ARE 610mm AND 910mm.
2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH COUNCILS SPECIFICATION " CONSTRUCTION OF PITCHER KERB & CHANNEL AND PRAM CROSSINGS".
3. DAMAGED AND UNSUITABLE BLUESTONE BLOCKS(PITCHERS)
4. TO BE REPLACED.

INVERT JOINT TO BE NOM. 35mm, OTHER JOINTS TO BE NOM. 15mm. INVERT TO BE FINISHED TO GRADE.

5. ALL MORTAR JOINTS TO HAVE A TOOL EDGE FINISH.
6. CEMENT TREATED CRUSHED ROCK BEDDING BELOW THE CHANNEL SHALL HAVE A MINIMUM COMPACTED DENSITY OF 90% OF THE MODIFIED AASHO VALUE. CEMENT TREATED CRUSHED ROCK IN FRONT OF THE CHANNEL SHALL HAVE A MINIMUM COMPACTED DENSITY OF 95% OF THE MODIFIED AASHO VALUE.
7. THE NEED FOR AN A.G PIPE TO BE DETERMINED BY CONTRACT SPECIFICATIONS OR SUPERVISING ENGINEER.

Yarra Standard: YSD321 Drawing Title:

SAWN BLUESTONE KERB WITH SINGLE PITCHER CHANNEL

Scale at A4 N.T.S

REV	DATE	DRAWN BY
A	29/11/07	HL
B	30/04/12	DKC
C	03/03/16	CA

