



4% CEMENT TREATED CRUSHED ROCK CLASS 2



25MPa CONCRETE 100mm THICK

## **GENERAL NOTES**

- 1. PITCHERS ARE NOMINALLY 300\*225\*150mm.
- 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) TO BE REPLACED
- INVERT TO BE FINISHED TO GRADE WITH WOODEN FLOAT. INVERT JOINT TO BE NOM. 35mm, OTHER JOINTS TO BE NOM. 15mm.
- 5. 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.

## Yarra Standard: YSD56 Drawing Title:

BLUESTONE RAMP FOR INTERSECTION TREATMENT FOOTPATH AT GRADE

Scale at A4 N.T.S Updated 27/11/07

