

PITCHER PAVING DETAIL

VARIES VARIES **GAP BETWEEN** STONES MIN 10mm; 25mm DROP FROM LIP LEVEL MAX 30mm TO INVERT LEVEL FOR THE THREE PITCHER SPOON DRAIN CONCRETE COMPACTED FINE CRUSHED ROCK 75mm MIN DEPTH 150mm MIN THICKNESS 25Mpa CONCRETE 20mm CLASS 3, 3% CTCR APPROVED SUBGRADE

TYPICAL CROSS SECTION

NOTES:

- 1. LIFT BLUESTONE PITCHERS & EXCAVATE TO REQUIRED DEPTH.
- CLEAN & RESET BLUESTONE PITCHERS ON 25 MPa CONCRETE BASE AND 3% CEMENT TREATED CRUSHED ROCK SUB-BASE.
- 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/M³ THOROUGHLY MIXED THROUGH THE GROUT. (CHARCOAL COLOURED GROUT)
- 4. TYPICAL 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 EXCESS GROUT TO BE REMOVED FROM THE SURFACE OF THE BLUESTONE.
- CONCRETE COMPRESSIVE STRENGTH SHALL BE 25 MPa AT 28 DAYS.
- 8. ALL DIMENSIONS ARE IN MILLIMETRES.

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7	FINAL	AA	LL	26/11/06	
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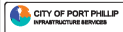
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DRAWING TITLE:

BLUESTONE PITCHER RIGHT OF WAY WITH CHANNEL

DRG. No. SD 3101

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