

## PITCHER PAVING DETAIL

## NOTES:

NOTES:

- 1. LIFT BLUESTONE PITCHERS & EXCAVATE TO REQUIRED DEPTH.
- CLEAN & RESET BLUESTONE PTICHERS 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/M 1 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.
- 7. CONCRETE COMPRESSIVE STRENGTH SHALL BE 25 MPs AT 28 DAYS.
- 8. ALL DIMENSIONS ARE IN MILLIMETERS.

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A 활활 24/04/08 26/11/06

D FINAL B FINAL FINAL

02/04/09

DATE PLOTTED DATE PLOTTED

CITY OF FORT HILL

WITH CHANNEL **BLUESTONE PITCHER** RIGHT OF WAY

DRAWING TITLE:

75mm MIN DEPTH 25Mpa CONCRETE

TYPICAL CROSS SECTION

APPROVED SUBGRADE

COMPACTED FINE CRUSHED ROCK

150mm MIN THICKNESS
20mm CLASS 3, 3% CTCR

CONCRETE

120 120

OST

PROPERTY LINE

GAP BETWEEN STONES MIN 10mm; MAX 30mm

25

25mm DROP FROM LIP LEVEL TO INVERT LEVEL FOR THE THREE PITCHER SPOON DRAIN

PROPERTY LINE

SD 3101