

NOTES:

- 1. OUTLET HOLE SIZE 525mm DIAMETER MAXIMUM, LOCATION AS REQUIRED.
- 2. 200mm DIAMETER KNOCKOUT SHALL ACCOMMODATE SUBDRAIN. KNOCKOUT SHALL BE 60mm DEEP.
- 3.CENTRE REINFORCING IN BASE SLAB AND WALLS ±20mm.
- 4. GRANULAR BACKFILL SHALL BE PLACED TO A MINIMUM THICKNESS OF 300mm ALL AROUND THE CATCH BASIN.
- 5. FRAME, GRATE, AND ADJUSTMENT UNITS SHALL BE INSTALLED ACCORDING TO STANDARD DRAWING 04250.
- 6. PIPE SUPPORT SHALL BE ACCORDING TO STANDARD DRAWING 04260.
- 5. ALL DIMENSIONS ARE NOMINAL AND IN MILLIMETERS UNLESS OTHERWISE SHOWN.

ALTERNATE HEIG	_
ALTERNATE	DIMENSION
Α	1980
В	1830

MASTER SPECIFICATIONS

PRECAST CONCRETE TWIN INLET CATCH BASIN
600 x 1450mm

DRAWING NUMBER:

04360

DATE: MARCH 2016 SCALE: N.T.S.