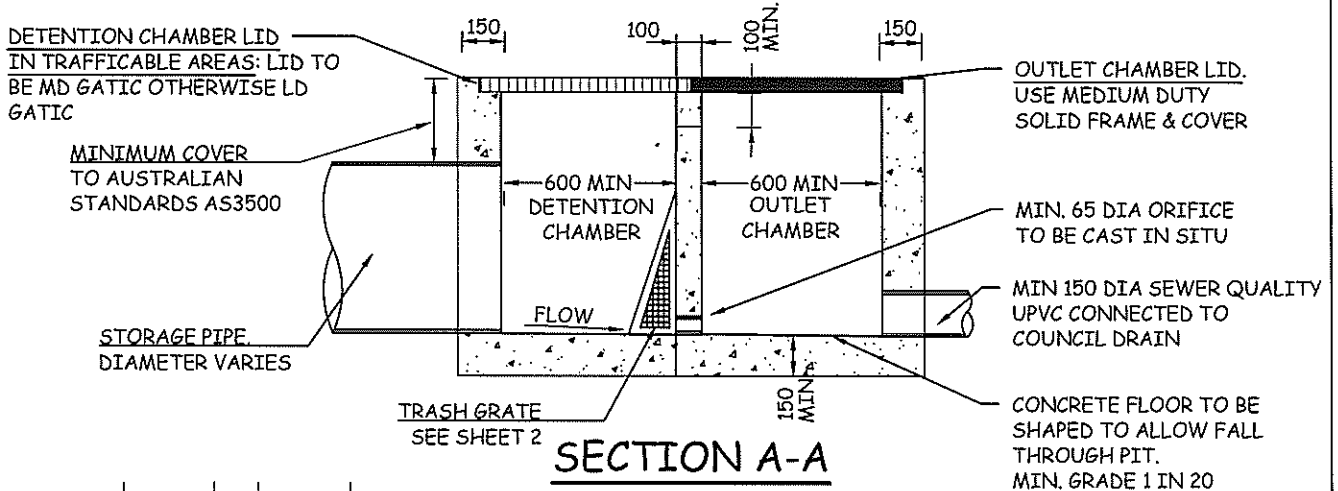


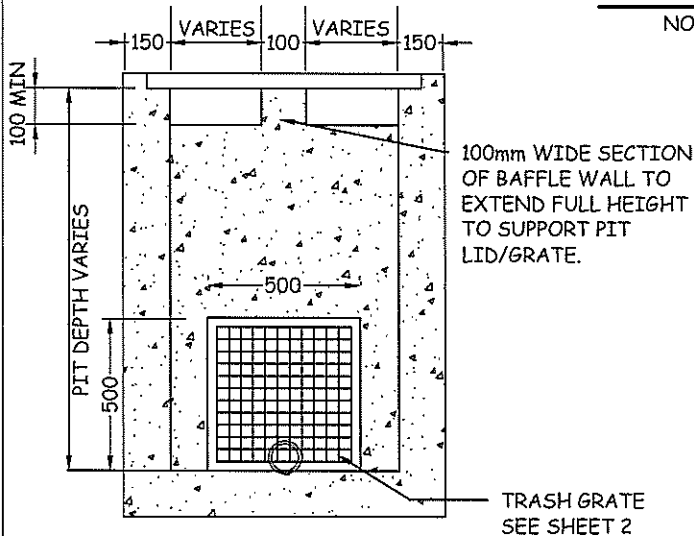
PLAN VIEW

NOT TO SCALE



SECTION A-A

NOT TO SCALE



SECTION B-B

NOT TO SCALE

NOTES

1. OVERALL WIDTH OF PIT VARIES. WIDTH SHALL EQUAL DIAMETER OF STORAGE PIPE + 150 MINIMUM. THE MINIMUM PIT WIDTH SHALL BE 600mm.
2. IF PIT WIDTH IS 600mm OR 900mm STANDARD LIDS CAN BE USED. IF THE WIDTH IS NON STANDARD A CUSTOM LID SHALL BE OBTAINED FROM THE MANUFACTURER
3. DIAMETER OF ORIFICE AT BASE OF BAFFLE WALL TO SUIT PERMISSIBLE SITE DISCHARGE
4. THIS DRAWING SHOWS GUIDELINE DETAILS ONLY. FINAL DESIGN TO BE PREPARED BY A CONSULTING ENGINEER TO THE SATISFACTION OF THE RESPONSIBLE AUTHORITY
5. CHAMBER MIN DIMENSIONS 600x600 for 600 < DEPTH < 900
CHAMBER MIN DIMENSIONS 600x900 for 900 < DEPTH < 1200
CHAMBER MIN DIMENSIONS 900x900 for DEPTH > 1200
6. WALL THICKNESS 200mm FOR PIT DEPTHS > 1500

CITY OF MONASH

FLOW CONTROL PIT

DIRECTOR INFRASTRUCTURE:

DRAWN:
M.R. AUG 2013

SCALE:

SHEET:

DWG NAME:
STDWG D10A

N.T.S.

D10A

REV:A JUN15