7. Concrete strength 28MPa at 28 days
6. Provide step irons for pit depth exceeding 1.0m. Refer to Std. Dwg.
5. Pit to be hinged and surrounded by pipe diameter over 450mm or depth exceeds
4. Class B cast iron cover and surrounding shall be used when pit
3. Class B circular cast iron and precast pit lid shall be used in nature
2. The top of the pit shall match the existing surface
1. All walls to be 150mm thick

NOTES:
- Lift concrete cover
- Cast iron inset
- Concrete filled with class B

SECTION B-B
- Compacted class 3 for
- 75mm layer of

SECTION A-A
- Pits at precast
- Baffles around 10 150mm concrete
- 150mm concrete
- Iron insert
- Circular cast
- Concrete cover
- Concrete cover as per
- 150
- 150
- 150
- 600
- 90
- 150
- 50

PLAN
- A
- B
- 600mm
- 900