NOTES

1. 1000 DIAM SUBSOIL DRAINAGE PIPE 3000 LONG WRAPPED IN FABRIC SACK TO BE PROVIDED ADJACENT TO INLET PIPES.

2. MAXIMUM OUTLET PIPE ON STRAIGHT 150 DIAMETER.

3. MAXIMUM OUTLET PIPE ON 85 DIAMETER.

4. MAXIMUM SIDE ENTRY PIPE 85 DIAMETER AT APPROX. 45° SKEW.

5. MINIMUM INTERNAL DIMENSIONS - LENGTH 900
   - WIDTH 700
   - HEIGHT 900

6. COMPRRESSIVE STRENGTH Fc FOR CAST IN SITU CONCRETE TO BE MINIMUM 35MPA AT 28 DAYS.

7. FOR SCREW DETAILS - REFER TO DRAW 50 51.

8. PROVISION TO BE MADE FOR 15 DIAM. LIFTING HOOPS BY INSERTION OF THREADING SOCKETS INTO MULLION AND SURROUND AT POINT OF BALANCE.

SECTION A-A

MAXIMUM 2750

PLAN

SECTION B-B

PLAN LIGHTWEIGHT TYPE

LIFTING BOSS

PLAN HEAVY DUTY TYPE

LIFTING BOSS

PRECAST MAHOLE COVER AND SURROUND
RIMRENGMENT TO P.W.D. STANDARDS