





PLAN ON MANHOLE TYPE E

| IINIMUM ACCESS SIZE | | REMARKS |
|---|-------------------|--|
| NGULAR | CIRCULAR | |
| 2750 C 2600 E 2600 E 2600 E x 675 C | 600Ø 750Ø | Generally in accordance with safe work in confined spaces - Health and safety commission Larger opening size is required for manholes at |
| x 675 C x 675 C x 675 C | | shallower depths to permit standing / crouching Cover loading class C250 in fields and D400 in roads / road margins |
| < 600 E < 600 E < 600 E | 700Ø | Where a ladder is provided, a larger size may be needed |
| ≪ 600 E | | Cover loading class C250 in fields and D400 in roads / road margins |
| ^r chambers | with several side | |
| | | |

- Designation 1 mortar haunching to M.H. cover and frame

1200mm x 675mm opening in cover

Bottom precast concrete - ring to be built into base concrete min. 75mm.

- 200mm C20 Concrete surround (300mm Max.) Concrete benching slope to be 1 in 10 to 1 in 30 Distance between top

of pipe and underside of precast manhole ring to be 50mm.

300mm to barrel of pipe

80mm C20 blinding

NOTES:

- 1. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
- 2. ALL DRAWINGS TO BE CHECKED BY THE
- CONTRACTOR ON SITE. 3. ENGINEER/EMPLOYERS REPRESENTATIVE, AS APPROPRIATE, TO BE INFORMED BY THE CONTRACTOR OF ANY DISCREPANCIES
- BEFORE ANY WORK COMMENCES. 4. THE CONTRACTOR SHALL UNDERTAKE A THOROUGH CHECK FOR THE ACTUAL LOCATION OF ALL SERVICES/UTILITIES, ABOVE AND BELOW GROUND, BEFORE ANY WORK COMMENCES.
- 5. ALL LEVELS SHOWN RELATE TO ORDNANCE SURVEY DATUM AT MALIN HEAD.

| А | Dec. '15 | PLANNING ISSUE | MN | DC | | |
|-----|----------|----------------|----|-------|--|--|
| Rev | Date | Description | Ву | Chkd. | | |



Project:

WEST DUBLIN 220 / 110 kV SUBSTATION & ASSOCIATED WORKS

Title:

TYPICAL MANHOLE DETAILS

