

BACKDROP MANHOLE DRAWING NOTES:

- 225MM THICK CI.20N/20MM MASS CONCRETE FOUNDATIONS.
- PREFORMED HALF CIRCLE CHANNEL PIPES. THE PIPELINE MAY, WHERE PRACTICABLE, BE LAID THROUGH THE MANHOLE AND THE CROWN CUT OUT TO HALF DIAMETER, PROVIDED FLEXIBLE JOINTS ARE SITUATED ON EACH SIDE NO FURTHER THAN 600MM FROM THE INNER FACE OF MANHOLE WALL.
- MANHOLE CONSTRUCTION:
- A. FOR SURFACE WATER MANHOLES HIGH-DENSITY BLOCKS TO CI.S10 OF IS.20 PART 1:1987 OR CI.30N/20MM INSITU CONCRETE.
- BLOCK WORK SHALL BE BEDDED AND JOINTED USING MORTAR TOIS406. BEDS AND VERTICAL JOINTS SHALL BE COMPLETELY FILLED WITH MORTAR AS THE BLOCKS ARE I AID
- JOINTS SHALL BE FLUSH POINTED AS THE WORK PROCEEDS. ALL FOUL MANHOLES MUST BE FACED IN SOLID ENGINEERING BRICK(MIN CLASS A OR B), OR INSITU
- CONCRETE FOR 1 METER ABOVE BENCHING LEVEL. BRICK TO BE BONDED TO BLOCK WORK USING ENGLISH
- GARDEN WALL BOND. RELIEVING ARCH FORMED BY 215X103X65 SOLID ENGINEERING BRICK CLASS A OR B AS PER DRAWING. RELIEVING ARCHES USED IN BRICK OE BLOCK WORK MANHOLES EXTEND OVER FULL THICKNESS OF WALL. A DOUBLE ARCH IS TO BE FORMED FOR PIPE DIAMETERS GREATER THAN 600MM.
- BENCHING AND PIPE CHANNEL PIPE SURROUND CI.20/20 CONCRETE.
- BENCHING FINISHED IN 2:1 SAND CEMENT MORTAR WITH A SMOOTH TROWEL FINISH. AT 1 IN 30 SLOPE TOWARDS CHANNEL.
- STANDARD RUNGS AT 300C/C VERTICALLY AND GALVANISED TO THE LATEST VERSION OF B.S 729 OR EQUIVALENT. NOTE STEPS IRONS ARE NOT ACCEPTABLE
- 600MM SQUARE OPEN IN ROOF SLAB.
- PRECAST R.C ROOF SLAB SHALL BE 200MM THICK IN CLASS 30N/20MM, WITH 40MM COVER TO STEEL
- 10. 1 TO 2 COURSES OF SOLID ENGINEERING BRICKS CI.B TO I.S.91:1983 SET IN 1:3(CEMENT AND MORTAR)
- 11. CLASS D400 OR E600 MANHOLE COVER AND FRAME TO IS/EN 124. 150MM DEEP FRAME FOR ROADS AND 100MM DEEP FOR FOOTHPATHS AND GREEN AREAS. NON-ROCK DESIGN, CLOSED KEYWAYS, MANUFACTURED FROM SPHERIODAL GRAPHITE CAST IRON(DUCTILE CAST IRON), 600 X 600(600 DIA)CLEAR OPENING, COVER AND FRAME COATED IN BITUMEN OR OTHER APPROVED MATERIAL, COVER TO HAVE A MIMIMUM MASS OF 140 KG/M^2 , FRAME BEARING AREA SHALL BE 80.000MM² MIN. FRAMES SHALL BE DESIGNED TO PREVENT COVERS FALLING INTO MANHOLE. FRAMES SHALL BE BEDDED ON APPROVED MORTAR TO MANUFACTURES INSTRUCTIONS.
- 12. SHORT LENGHT PIPE AND PIPE JOINT EXTERNAL TO MANHOLE SHALL NOT EXCEED 600MM FROM THE INNER FACE OF MANHOLE
- 13. TOE HOLES OF 230MM MIMIMUN DEPTH AND GALVANISED STEEL SAFETY RAILINGS TO BE PROVIDED IN BENCHING OF SEWERS GREATER THAN 525MM DIAMETER AND DEPTH TO INVERT >3M FOR ACCESS TO INVERT.
- 14. A SAFETY CHAIN IS TO BE PROVIDED ON PIPES THAT EXCEED 450MM IN DIAMETER. MILD SAFETY CHAIN SHALL BE 10MM NOMINAL SIZE GRADE M(H) NON-CALIBRATED CHAIN, TYPE 1,

- B.S.4211 OR FOUIVALENT.
- 16. LADDER STRINGERS SHOULD BE ADEQUATELY SUPPORTED FROM THE MANHOLE WALL AT INTERVALS OF NOT MORE THAN 2.0M STRINGERS SHOULD BE BOLTED TO CLEATS TO FACILITATE RENEWAL
- 17. ALL LADDERS, RUNGS, HANDRAILS, SAFETY CHAINS ETC. SHALL BE HOT DIP GALVANISED TO B.S.729 OR EQUIVALENT.
- 18. PIPE SHOULD BE CUT FLUSH WITH WITH THE INSIDE SURFACE OF THE MANHOLE WALL SO THAT THE CHANNEL EXTENDS THE FULL LENGTH OF THE MANHOLE(EXCEPT FOR PRECAST MANHOLES)
- 6. CONCRETE BED AND SURROUND SHALL BE USED ON ALL PIPES WHERE 19. POSITION OF 910 SQUARE OPE IN INTERMEDIATE ROOF SLAB. COVER TO THE SOFFIT OF THE PIPE IS LESS THAN 1.2m IN ROADS, A. ALL MANHOLES SHALL BE WATERTIGHT TO THE SATISFACTION FOOTPATHS AND GRASS MARGINS AND 0.9m IN OPEN SPACES AND FIELDS. OF THE ENGINEER.

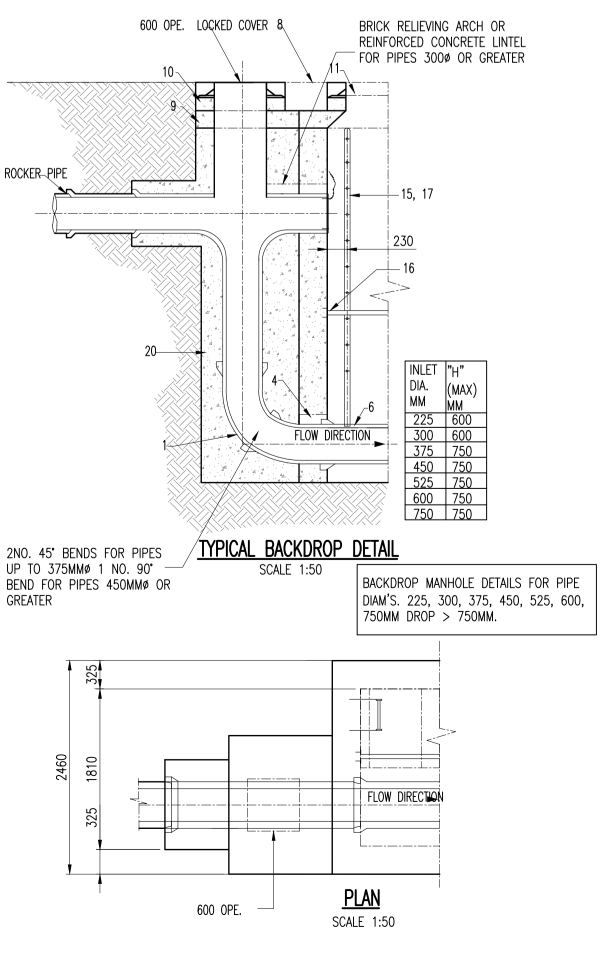
 - FORMWORK TO REINFORCED CONCRETE AND MASS CONCRETE SHALL COMPLY WITH CLASS 2, SECTION 6.2.7, B.S.8110 PART 1 : 1997.
 - FINISH TO THE TOP OF SLABS SHALL COMPLY WITH TYPE A, 8. ALL MANHOLES SHALL BE WATERTIGHT TO THE SATISFACTION OF THE SECTION 6.2.7 B.S.8110 : PART 1:1997. ENGINEER. D. PLAN DIMENSIONS OF MANHOLES ARE BASED ON BLOCK
- MANHOLES ARE DESIGNED TO B.S.8005 AND WALL THICKNESS TO LS.325 BLOCK WORK DESIGN CODE TAKING GRANULAR FILL PRESSURE AND H.B SURCHARGE. RE-INFORCEMENT TO SLABS TO ENGINEERS DETAILS.
- 20. FOR MANHOLES > 3M DEPTH TO INVERT USE 30N/20MM INSITU CONCRETE, RE-INFORCING MESH REF. A393 @ 6.16KG/M TO BE FIXED AT MID POINT OR WALL. ADDITIONAL RE-INFORCEMENT TO BE SUPPLIED OVER PIPE CROWN.
- 12. TOE HOLES TO BE PROVIDED IN BENCHING OF SEWERS GREATER THAN 450mm DIAMETER FOR ACCESS TO INVERT. SAFETY CHAIN ON SEWERS 21. FOR PRE-CAST MANHOLES, CHAMBER WALLS AND COVER SLAB TO 600mm. DIAM. OR GREATER MILD STEEL SAFETY CHAIN SHALL BE 10MM. BE CONSTRUCTED TO IS EN 1917 AND IS 420 2004. NOMINAL SIZE GRADE M(H) NON CALIBRATED CHAIN, TYPE 1, COMPLYING WITH BS4942 PART 2.
- 22. MANHOLE OPENINGS TO BE SITUATED FURTHEST FROM NEARTEST CARRAIGEWAY. MANHOLE STEPS/ACCESS TO BE POSITIONED TO ALLOW VIEWING OF ONCOMING TRAFFIC.
- RING(TO PRE-CAST COVER SLAB) AND BOTTOM RING TO BE TO BE SEALED WITH APPROVED PRE-FORMED JOINTING STRIP. 150MM THICK GRADE C20/40 CONCRETE.
- 23. FOR BEDDING AND SEALING OF CHAMBER RINGS, THE TOP NOT BE LESS THAN 65 X 20mm IN SECTION AND RUNGS 25mm IN DIAMETER. BEDDED WITH CEMENT MORTAR. FOR INTERMEDIATE RINGS, JOINTS 14. LADDER STRINGERS SHOULD BE ADEQUATELY SUPPORTED FROM THE MANHOLE WALL AT INTERVALS OF NOT MORE THAN 3.0m STRINGERS SHOULD 24. PRE-CAST MANHOLES TO BE SURROUNDED WITH A MINIMUM OF BE BOLTED TO CLEATS TO FACILITATE RENEWAL.

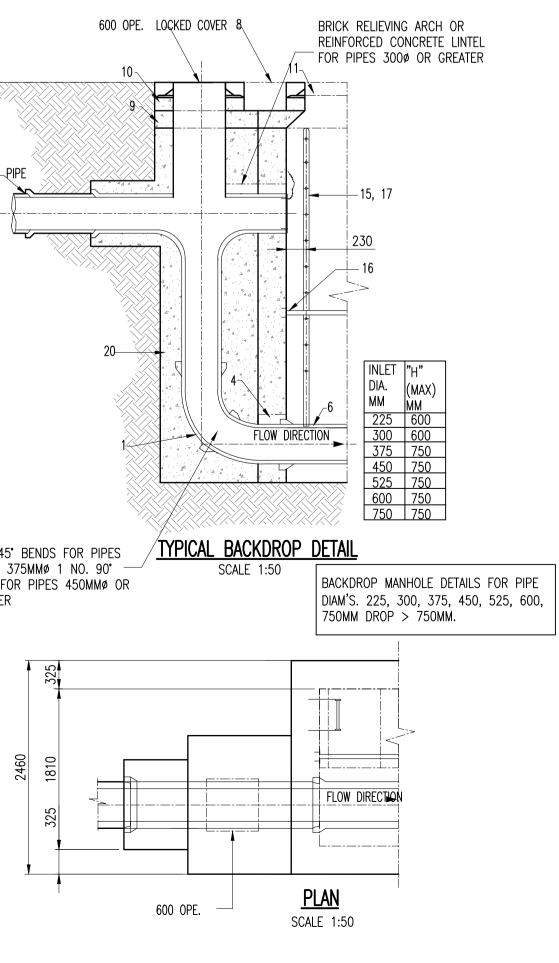
GENERAL NOTES :

- ALL BRICK TO BE SOLID ENGINEERING BRICK CLASS A OR B FOR PIPE DIAMETER >750MM USE MANHOLE WITH INTERNAL DIAMETER SIZE = PIPE SIZE + 1 METER + 300MM.
- MUST BE A MAXIMUM OF 500MM.

NOTES:

- 600, 750 DROP < 750 MM
- BACKDROP MANHOLE.





- COMPLYING WITH B.S.4942 PART 2 OR EQUIVALENT.
- 15. WHEN DEPTH OF MANHOLES TO INVERT IS GREATER THAN 3.0M LADDERS SHALL BE USED INSTEAD OF RUNGS TO B.S.4211 OR 65 X 12MM IN SECTION AND RUNGS 25MM IN DIAMETER. FIXED LADDERS SHOULD MEET THE DIMENSIONAL REQUIREMENTS OF

WORK HAVING A CO-ORDINATING SIZE OF 450 X 225 X

DISTANCE FROM THE TOP RUNG OF THE LADDER TO GROUND LEVEL

MANHOLE DETAILS FOR PIPE DIAM'S. 150, 225, 300, 375, 450, 525,

WHEN THE DROP 'H' IS GREATER THAN THE MAX VALUE SHOWN USE

NOTES:

- 1. DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.
- EQUIVALENT EXCEPT THAT STRINGERS SHOULD BE NOT LESS THAN 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS.
 - 3. TYPE A GRANULAR FILL SHALL CONSIST OF WASHED PEA GRAVEL. ALL MATERIAL SHALL PASS A 19mm B.S. SIEVE TEST AND SHALL BE RETAINED BY A 4.75mm B.S. SIEVE TEST.
 - 4. SELECTED FILL SHALL BE FREE FROM STONES GREATER THAN 25mm IN SIZE, BUILDERS RUBBLE VEGETABLE MATTER AND LUMPS OF CLAY GREATER THAN 75mm IN SIZE AND SHALL BE COMPACTED IN 150mm LAYERS.
 - 5. IN OPEN SPACES BACKFILL SHALL CONSIST OF SUITABLE SELECTED EXCAVATED MATERIAL. UNDER PAVED AREAS BACKFILL SHALL CONSIST OF SUITABLE APPROVED GRANULAR FILL. GENERAL BACKFILL SHALL BE COMPACTED IN LAYERS NOT EXCEEDING 300mm THICK.
 - 7. ALL CONCRETE FOR PIPE BEDDING, HAUNCHING AND SURROUNDS SHALL BE GRADE 20N/20.
 - 9. FORMWORK TO REINFORCED CONCRETE AND MASS CONCRETE SHALL BE CLASS F2.
 - 10. CLASS U2 FINISH TO THE TOP OF SLABS. REINFORCEMENT TO SLABS TO ENGINEERS DETAILS.
 - 11. 200mm THICK CL. 30/20 MASS CONCRETE FOUNDATIONS. 225 THICK PRECAST R.C. ROOF SLAB IN CL 30/20 CONCRETE. COVER TO STEEL TO BE 40mm.
 - 13. WHEN DEPTH OF MANHOLES TO INVERT IS GREATER THAN 3.5m, LADDERS SHALL BE USED INSTEAD OF RUNGS. FIXED LADDERS SHOULD MEET THE DIMENSIONAL REQUIREMENTS OF BS4211 EXCEPT THAT STRINGERS SHOULD
 - 15. ALL LADDERS, RUNGS, HANDRAILS, SAFETY CHAIN, ETC. SHALL BE HOT DIPPED GALVANISED TO BS729.
 - 16. ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE REQUIREMENTS OF FINGAL COUNTY COUNCIL.

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