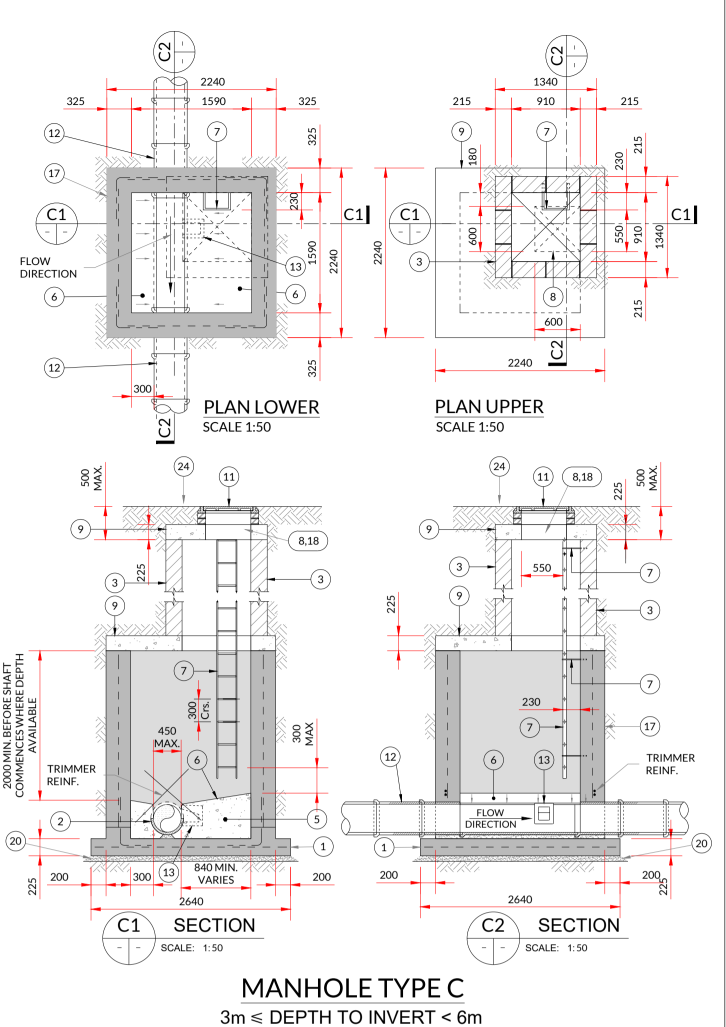


PLAN OF SEPARATE CONNECTION TO COMBINED SEWER N.T.S.



PLAN

VARIES

SECTION

MANHOLE TYPE D

1m ≤ DEPTH TO INVERT < 3m

SCALE: 1:50

(8,18)

I DEPTH TO INVERTS IS > 1.8m PROVIDE

RUNG FOR SAFETY

PROVIDE ADDITIONAL

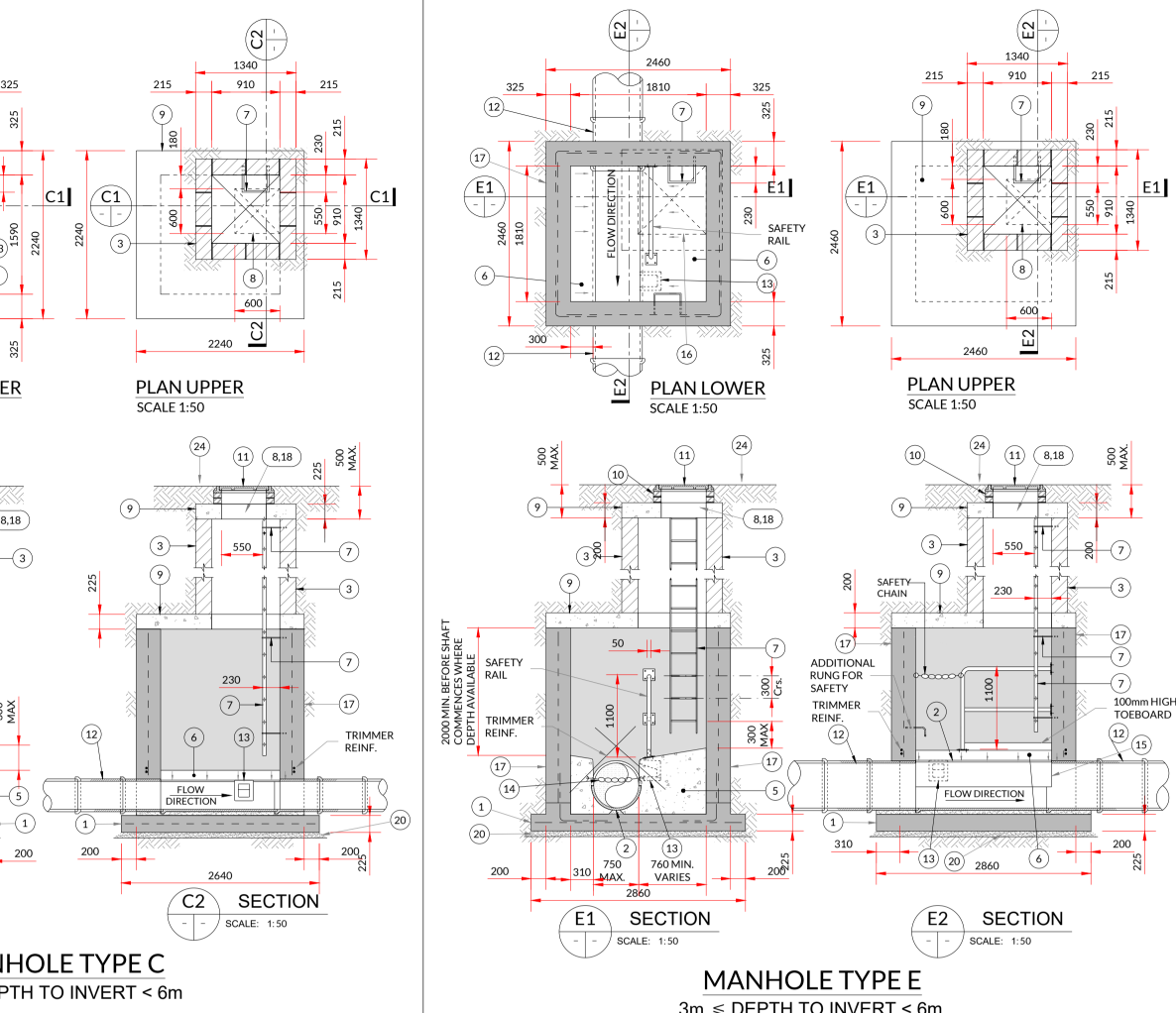
SCALE 1:50

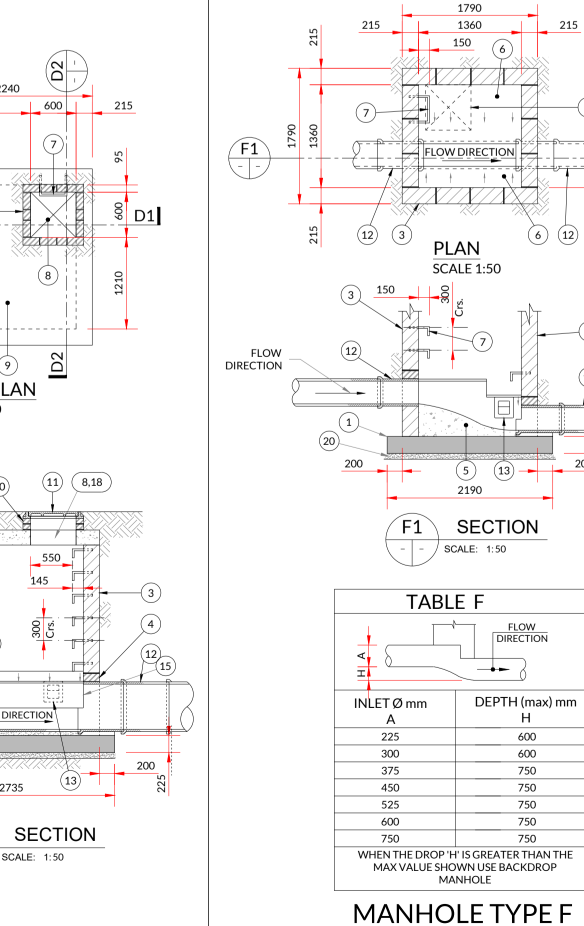
ROOF PLAN

FLOW DIRECTION \

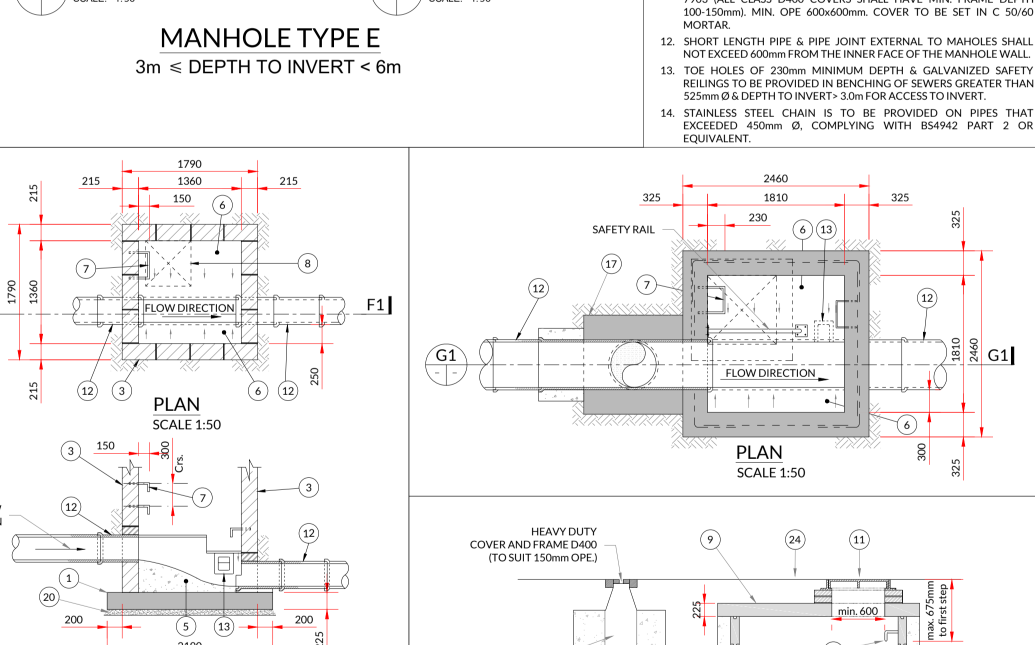
SCALE: 1:50

SCALE 1:50





RAMP MANHOLE



150mm DIA. PVC PIPE

150mm CONCRETE SURROUND

Y - JUNCTION

150mm GRADE C25/30

CONCRETE SURROUND

45° BEND

NOT TO SCALE **BACKDROP MAHOLE TYPE G.1** 150mm - 450mm DIA. (INCL.) DROP GREATER THAN 1700mm

500mm - 900mm DIA. (INCL.) DROP GREATER THAN 2300mm

STOPPER

LEGEND: 1. 225mm REINFORCED CONCRETE BASE, GRADE 30/37.

2. PERFORMED HALF CIRCLE CHANNEL PIPES, THE PIPELINE MAY, WHERE PRACTICABLE, BE LAID THROUGH THE MANHOLE & THE CROWN CUT OUT TO HALF DIAMETER, PROVIDED FLEXIBLE JOINTS

ARE SITUATED ON EACH SIDE NO FURTHER THAN 600mm FROM INNER FACE OF THE MANHOLE WALL.

NOTE: WHERE PIPE DIAMETER CHANGES A MANHOLE, PIPE TO LINE UP **MANHOLE CONSTRUCTION:** a) BLOCK WORK MANHOLE:

SOLID BLOCK WORK TO BE OF HIGH STRENGTH (20N/mm²) TO MAXIMUM DEPTH IS 1.20m (THE USE OF BLOCK WORK IN

DEEPER MANHOLES WILL BE CONSIDERED BUT SUCH USE WILL REQUIRE DETAILED STRUCTURAL DESIGN AND BE SUBJECT TO IRISH WATER REVIEW) WALLS TO BE FLUSH AND NOT PLASTERED INTERNALLY INTERNAL LINING OF ENGINEERING BRICK TO IS EN 771-1 TO A HEIGHT OF 1.0m ABOVE BENCHING. ENGINEERING BRICK TO BE BONDED TO BLOCK WORK USING ENGLISH GARDEN

BLOCK WORK SHALL BE EMBEDDED & JOINTED USING MORTAR TO IS EN 998. BEDS & VERTICAL JOINTS TO BE COMPLETELY FILLED WITH MORTAR AS THE BLOCKS ARE

b) PRE-CAST CONCRETE MANHOLE:

THE UNITS ARE TO COMPLY WITH REQUIREMENTS OF IS EN 1917:2002 AND BS 5911-PART 3. THICKER MANHOLE BASES REQUIRED FOR SEWERS IN EXCESS OF 3.0m DEEP WHERE THE SIZE IS GREATER THAN THE STANDARD MINIMUM SIZE.

APPROVED PRE-CAST CONCRETE BASES MAY BE USED INCORPORATING CHANNELS, BENCHING ETC. SUBJECT TO IRISH WATER REVIEW AND COMPLYING WITH BS 5911-4:2002 IN CONJUNCTION WITH IS EN 1917:2002.

c) IN-SITU CONCRETE MANHOLE: TO HAVE A MINIMUM WALL AND FLOOR THICKNESS OF 225mm FOR MANHOLE DEPTHS UP TO 3.0m AND 300mm OR

MORE WHEN THE MANHOLE DEPTHS EXCEEDS 3.0m. 4. RELIEVING ARCH FORMED BY 215x103x65 SOLID ENGINEERING BRICK CLASS A OR B . (RELIEVING ARCHES ARE USED IN BRICK OR BLOCK WORK MANHOLES EXTENDED OVER FULL THICKNESS OF WALLS), A DOUBLE ARCH TO BE FORMED FOR PIPE DIAMETER GREATER THAN

BENCHING AND PIPE SURROUND - C30/37 CONCRETE.

6. 1:3 CEMENT: SAND MORTAR WITH STEEL TROWEL FINISH AT SLOPE OF 1:30 TOWARDS THE CHANNEL

MANHOLE STEPS TO COMPLY WITH IS EN 13101, TYPE D, CLASS 1. GALVANIZED MILD STEEL STEP RUNGS, 20mm DIAMETER, SHALL BE PROVIDED WITH PLASTIC ENCAPSULATED FINISH. STEP RUNGS ARE TO BE PROVIDED IN MANHOLES WHERE THE DEPTH FROM GROUND TO THE SOFFIT OF THE PIPE IS UP TO 3.0m. FIXED LADDERS ARE REQUIRED IN MANHOLES WHERE THE DEPTH FROM GROUND TO THE SOFFIT OF THE PIPE EXCEEDS A DEPTH OF 3.0m AND UP TO 6.0m, AND SHALL COMPLY WITH IS EN 14396. ALL LADDER RUNGS, HANDRAILS, SAFETY CHAINS ETC. TO COMPLY WITH BS EN ISO 1461:2009 OR

771:2011 SET IN C 50/60 MORTAR.

11. MANHOLE COVER AND FRAME SHALL COMPLY TO IS EN 124 AND BS 7903 (ALL CLASS D400 COVERS SHALL HAVE MIN. FRAME DEPTH 100-150mm). MIN. OPE 600x600mm. COVER TO BE SET IN C 50/60

12. SHORT LENGTH PIPE & PIPE JOINT EXTERNAL TO MAHOLES SHALL

13. TOE HOLES OF 230mm MINIMUM DEPTH & GALVANIZED SAFETY REILINGS TO BE PROVIDED IN BENCHING OF SEWERS GREATER THAN

EXCEEDED 450mm Ø, COMPLYING WITH BS4942 PART 2 OR

FIGURED DIMENSIONS ONLY TO BE TAKEN 600mm SQUARE OPE IN ROOF. FROM THIS DRAWING ALL DRAWINGS TO BE CHECKED BY THE MANHOLE ROOFS SHALL CONSIST OF REINFORCED CONCRETE SLAB **CONTRACTOR ON SITE** OF IN-SITU CONCRETE 30/37, WITH A MINIMUM THICKNESS OF ENGINEER/EMPLOYERS REPRESENTATIVE, AS 225mm DESIGNED TO CARRY ALL LIVE AND DEAD LOADS. APPROPRIATE, TO BE INFORMED BY THE ALTERNATIVELY, APPROVED PRE-CAST CONCRETE ROOF SLABS MAY CONTRACTOR OF ANY DISCREPANCIES BE USED SUBJECT TO IRISH WATER REVIEW AND COMPLIANCE WITH BEFORE ANY WORK COMMENCES
THE CONTRACTOR SHALL UNDERTAKE A BS 5911 PART 4:2002, IN CONJUNCTION WITH IS EN 1979:2002 AND IS THOROUGH CHECK FOR THE ACTUAL 10. 1 TO 3 MAX. COURSES OF CLASS B ENGINEERING BRICKS TO IS EN

LOCATION OF ALL SERVICES/UTILITIES, ABOVE AND BELOW GROUND, BEFORE ANY WORK COMMENCES

ALL LEVELS SHOWN RELATE TO ORDNANCE SURVEY DATUM AT MALIN HEAD

MANHOLE DETAILS FOR FOUL SEWER TO BE IN ACCORDANCE WITH IRISH WATER STANDARD DETAILS AND CODE OF PRACTICE - IRISH WATER DETAILS & REQUIREMENTS WILL TAKE PRECEDENCE

15. PIPE SHOULD BE CUT FLUSH WITH THE INSIDE SURFACE OF THE

16. POSITION OF 910 SQUARE OPE IN INTERMEDIATE ROOF SLABS:

a. ALL MANHOLES SHALL BE WATERTIGHT TO THE

SATISFACTION OF THE ENGINEER.

SHALL COMPLY WITH IS EN 1992-1-1.

SECTION 6.2.7, BS 8110 PART 1:1997.

MANHOLE WALLS SO THAT CHANNEL EXTENDS THE FULL LENGTH OF

b. FORMWORK TO REINFORCED CONCRETE & MASS CONCRETE

d. PLAN DIMENSIONS OF MANHOLES ARE BASED ON BLOCK WORK HAVING A CO-ORDINATING SIZE OF 450x225x100.

INTERNAL DIAMETER SIZE = PIPE SIZE +1.0m +300mm.

TAKING GRANULAR FILL PRESSURE & H.B. SURCHARGE.

f. REINFORCEMENTS TO SLABS TO ENGINEERS DETAILS.

17. FOR MANHOLES > 3m DEPTH TO INVERT USE C30/37 IN-SITU CONCRETE, REINFORCING MESH REF, A393 TO BE FIXED AT MID

18. PRECAST MANHOLES, CHAMBER WALLS & COVER SL,AB TO BE

19. MANHOLE OPENINGS TO BE SITUATED FURTHEST FROM THE

20. FOR BEDDING AND CEILING OF CHAMBER RINGS, THE TOP RING (TO

21. PRECAST MANHOLES TO BE SURROUNDED WITH A MINIMUM OF

24. ANY SPECIAL ROAD REINSTATEMENT AROUND COVER AND FRAME

OR TRANSPORT INFRASTRUCTURE IRELAND REQUIREMENTS.

25. PRECAST CONCRETE MANHOLE RINGS TO IS 420 IN CONJUNCTION

ALL FOUL MANHOLES TO COMPLY WITH REQUIREMENTS OF IRISH WATER

SHALL BE TO ROAD AUTHORITY'S REQUIREMENTS, NEW ROAD

CONSTRUCTION AND SURFACE FINISH TO BE ROAD AUTHORITY'S

REQUIREMENTS. EXISTING ROAD REINSTATEMENT TO COMPLY WITH

CURRENT VERSION OF "GUIDELINE FOR MANAGING OPENINGS IN

PUBLLIC ROADS" BY THE DEPT. OF TRANSPORT, TOURISM & SPORT,

POSITIONED TO ALLOW VIEWING OF ONCOMING TRAFFIC.

NEAREST CARRIAGEWAY. MANHOLE STEPS-ACCESS TO BE

PRECAST OVER SLAB) & BOTTOM RING TO BE BEDDED WITH CEMENT

MORTAR. FOR INTERMEDIATE RINGS. JOINTS TO BE SEALED WITH

CONSTRUCTED TO IS EN 1917 & IS 420:2004.

APPROVED PREFORMED JOINTING STRAP.

150mm THICK GRADE C16/20 CONCRETE.

23. 75mm GRADE C 12/15 BLINDING CONCRETE.

WITH EN 1917:2004.

STD-WW-09 TO 13.

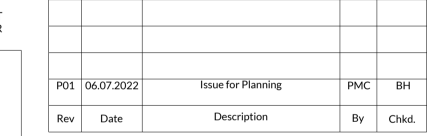
22. 225mm GRADE C 25/30 CONCRETE SURROUND.

POINT OF WALL. ADDITIONAL REINFORCEMENT TO BE SUPPLIED

FINISH TO THE TOP OF SLAB SHALL COMPLY WITH TYPE A

FORT PIPE DIAMETER OF > 750mm USE MANHOLE WITH

MANHOLES ARE DESIGNED TO BS EN 752:2017 & WALL THICKNESS TO IS EN 1996-1-1, BLOCK WORK DESIGN CODE



Lock House Development Ltd.

Strategic Housing Development at Bothar an Choiste, Castlegar,

Standard Manhole Details Sheet 1 of 2

Date:

July 2022

Galway.

Scale @ A1:	As Shown
Prepared by:	Checked:
PMC	ВН
Project Director:	Brian Carroll
Drawing Status:	Planning
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