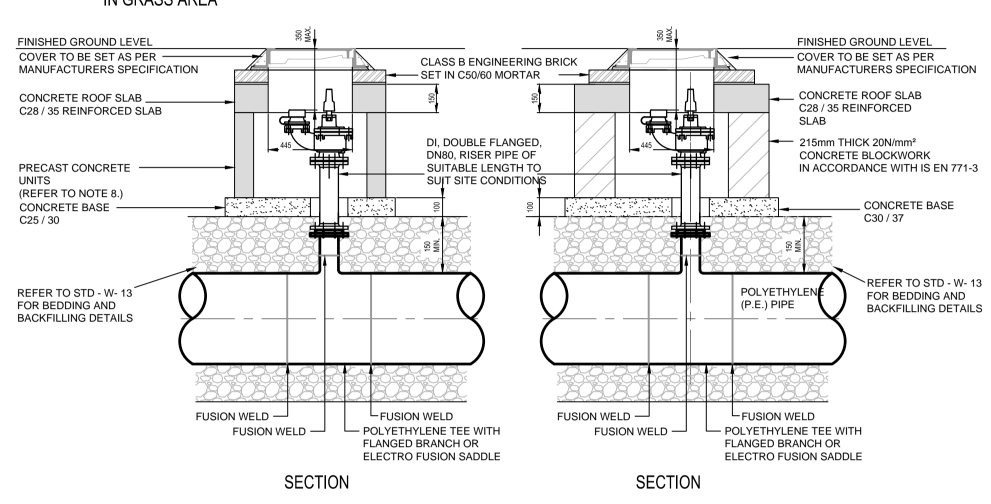
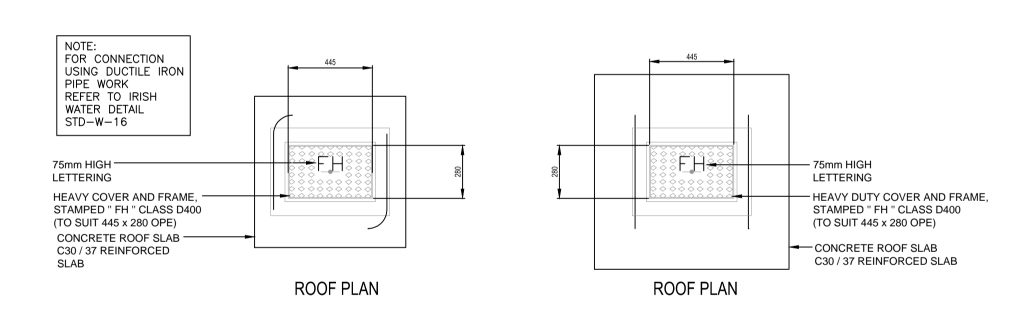
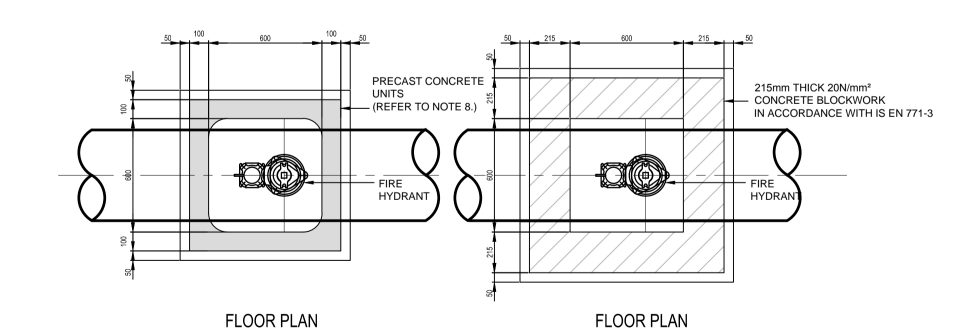


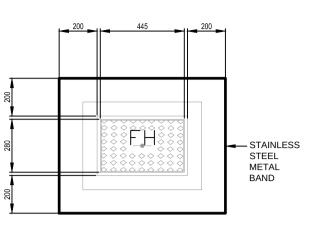
PLINTH DETAIL IN GRASS AREA



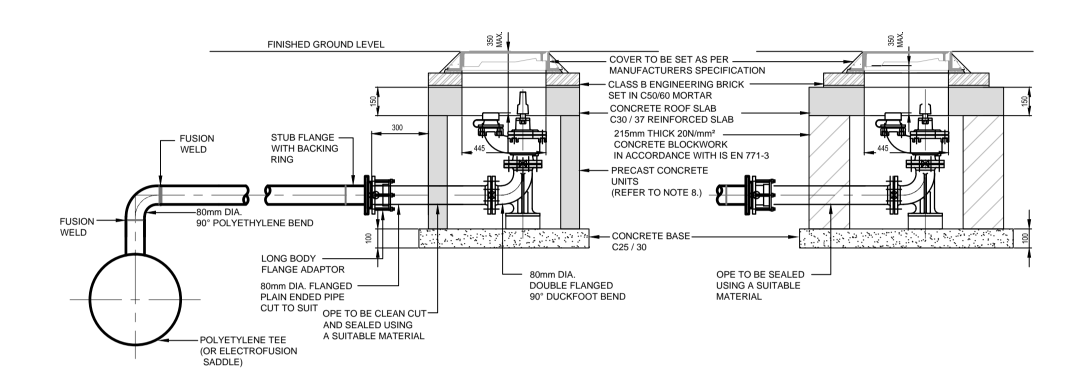




ON-LINE FIRE HYDRANT CHAMBER (PRECAST CONCRETE CONSTRUCTION) **ON-LINE FIRE HYDRANT CHAMBER** (BLOCKWORK CONSTRUCTION)



PLINTH DETAIL IN GRASS AREA



FOR CONNECTION USING DUCTILE IRON REFER TO IRISH 75mm HIGH LETTERING LETTERING WATER DETAIL HEAVY DUTY COVER AND FRAME,-STD-W-17 STAMPED "FH "CLASS D400 HEAVY DUTY COVER AND FRAME, (TO SUIT 445 x 280 OPE) STAMPED " FH " CLASS D400 (TO SUIT 445 x 280 OPE) CONCRETE ROOF SLAB -C30 / 37 REINFORCED SLAB CONCRETE ROOF SLAB ----C30 / 37 REINFORCED SLAB

**ROOF PLAN** 

**SECTION** 

- PRECAST CONCRTETE (REFER TO NOTE 8.) 215mm THICK 20N/mm<sup>2</sup> CONCRETE BLOCKWORK IN ACCORDANCE WITH IS EN 771-3 FLOOR PLAN FLOOR PLAN

> OFF-LINE FIRE HYDRANT CHAMBER (PRECAST CONCRETE CONSTRUCTION)

OFF-LINE FIRE HYDRANT CHAMBER (BLOCKWORK CONSTRUCTION)

**SECTION** 

**ROOF PLAN** 

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS, ARCHITECTS AND SPECIALISTS DRAWINGS. ALL DIMENSIONS IN mm UNLESS NOTED. DO NOT SCALE DIMENSIONS.

OFFICE IN WRITING.

LOCAL AUTHORITY / COUNTY COUNCIL GUIDELINES FOR THE DESIGN AND CONSTRUCTION OF HOUSING MANUAL TO TAKE PRECIDENCE WHERE ANY CONFLICT OCCURS.

THE CONTRACTOR SHALL CHECK ALL DIMENSIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION. DISCREPANCIES SHALL BE REPORTED TO THIS

- 1. ALL DIMENSIONS IN MILLIMETRES (MM) UNLESS NOTED OTHERWISE.
- 2. HYDRANT CHAMBERS SHALL BE COVERED WITH APPROVED HEAVY DUTY METAL COVERS TO IS EN 261 AND BS 5834 COVER AND FRAME SHALL BE SUITABLE FOR ROAD AND TRAFFIC CONDITIONS AND IS SUBJECT TO THE APPROVAL OF IRISH WATER.
- 3. HYDRANTS SHALL BE DOUBLE FLANGED DRILLED TO PN 16. THEY SHALL COMPLY WITH BS 750: 2012. THE HYDRANT SHALL INCORPORATE A SCREW DOWN GATE VALVE, UNDERGROUND COVER "GUIDE TO HEAD" TYPE WITH SCREW DOWN CONNECTION OUTLET AND FALSE SPINDLE CAP AND IRON CHAIN.
- 4. ALL HYDRANTS SHALL BE CLOCKWISE CLOSING. HYDRANT CHAMBER TO BE CONSTRUCTED OF PRECAST CONCRETE UNITS OR HIGH DENSITY BLOCKWORK. ALTERNATIVELY PROPRIETARY PREFABRICATED CHAMBER UNITS MAY ALSO BE USED, SUBJECT TO APPROVAL FROM IRISH WATER
- 5. SLUICE VALVE CHAMBERS SHALL BE COVERED WITH APPROVED HEAVY DUTY COVER AND FRAME SHALL BE SUITABLE FOR ROAD AND TRAFFIC CONDITIONS AND IS SUBJECT TO THE APPROVAL OF IRISH WATER.
- 6. SLUICE VALVES SHALL BE DOUBLE FLANGED WITH DUCTILE IRON RESILIENT SEAL GATE VALVES, SUITABLE FOR USE IN WATER MAINS. THEY SHALL COMPLY WITH THE REQUIREMENTS OF IS EN 1074 AND THEY SHALL HAVE THE BS KITEMARK.
- 7. ALL SLUICE VALVES SHALL BE ANTI-CLOCKWISE CLOSING.
- 8. VALVE CHAMBER TO BE CONSTRUCTED OF PRECAST CONCRETE UNITS OR HIGH DENSITY BLOCKWORK. ALTERNATIVELY PROPRIETARY PREFABRICATED CHAMBER UNITS MAY ALSO BE USED, SUBJECT TO APPROVAL FROM IRISH WATER.
- AIR VALVE CHAMBERS SHALL BE COVERED WITH APPROVED VENTILATED HEAVY DUTY METAL COVERS TO IS EN 124: 1994 RATING D400, COVER AND FRAME SHALL BE SUITABLE FOR ROAD AND TRAFFIC CONDITIONS AND IS SUBJECT TO THE APPROVAL OF IRISH WATER.
- 10. AIR VALVES SHALL BE DOUBLE AIR VALVE TYPE WITH ISOLATING VALVE IN ACCORDANCE WITH THE REQUIREMENTS OF IS EN 1074. THE ISOLATING VALVE SHALL BE A RESILIENT SEATED GATE VALVE TO IS EN 1074 AND SHALL BE OF A BOLTLESS BONNET DESIGN.
- 11. THE AIR VALVES SHALL HAVE BODIES AND COVERS OF CAST IRON TO BS 1561 WITH FLANGES DRILLED TO PN 16 IN ACCORDANCE WITH BS EN 1091-1. EACH VALVE SHALL HAVE A LARGE AND A SMALL AIR ESCAPE ORIFICE WITH ANISOLATING VALVE.
- 12. SERVICE CONNECTIONS SHALL NOT BE PROVIDED WITHIN 2M OF THE AIR VALVE LOCATION.
- 13. AIRVALVE CHAMBERS TO BE OF PRECAST CONCRETE UNITS OR HIGH DENSITY BLOCKWORK. ALTERNATIV PROPRIETARY PREFABRICATED CHAMBER UNITS MAY ALSO BE USED, SUBJECT TO APPROVAL FROM IRISH
- 14. CONCRETE CHAMBERS SHALL BE SURROUNDED BY A MINIMUM OF 150MM COMPACTED CLAUSE 804 MATERIAL AS PER STD-W-13. 15. DUCTILE IRON PIPES AND FITTINGS TO BE IN
- ACCORDANCE WITH IS EN 545. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 12201:2011.

16. 200MM ALL AROUND, 100MM DEEP CONCRETE PLINTH

- WITH PROTECTIVE STAINLESS STEEL METAL BAND AROUND COVERS IN GREEN AREAS. 17. THRUST BLOCKS (NOT SHOWN ON DRAWING), TO BE
- PROVIDED AS PER STANDARD DRAWING STD-W-28 AT ALL TEES, BENDS, TAPERS, DEAD ENDS AND PIPES AT STEEP
- 18. ANTI CORROSION TAPE TO BE PROVIDED
- 19. ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206.

Р	PART	8 PLANNING ISSUE	12.02.18	KD	RO'D
REV		DESCRIPTION	DATE	DRWN BY	CHKI BY
STATUS <b>P</b>		PURPOSE OF ISSUE  ISSUED FOR PLA	NNIN		



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CLIENT KILDARE COUNTY COUNCIL SITE DEVELOPMENT DETAILS PROPOSED RESIDENTIAL SHEET 5 DEVELOPMENT AT NANCY'S LANE WATERMAIN DETAILS 2 CLANE, CO. KILDARE SCALE DRAWN BY | ENGINEER SHB2-CLA-CS-MOR-DR-124 1:20 FEB'18 KD