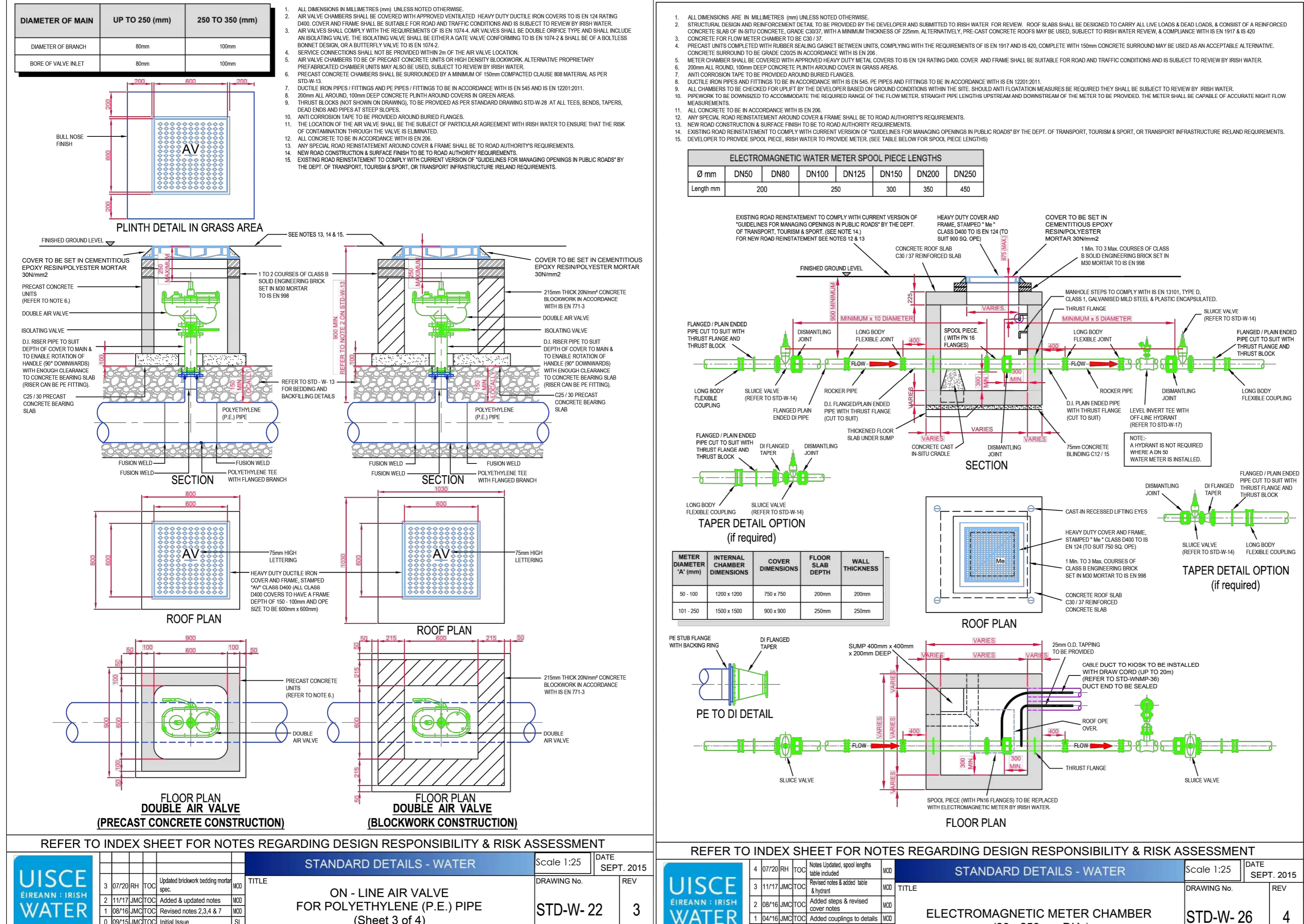


REFER TO INDEX SHEET FOR NOTES REGARDING DESIGN RESPONSIBILITY & RISK ASSESSMENT					
UISCE EIREANN : IRISH WATER	3 07/20/RH TOC Updated All-Tower Support Note 3 11/11/JM/TOC Revised & Added Notes 1 09/16/JM/TOC Revised notes 2.3 & 8 0 09/15/JM/TOC Initial Issue	4 07/20/RH TOC Added notes to hyd. outlet & plan details, & revised branch pipe	5 07/20/RH TOC Revised notes & added power	6 07/20/RH TOC Added notes to hyd. outlet & plan details, & revised branch pipe	7 07/20/RH TOC Revised notes & added power
STANDARD DETAILS - WATER	Scale 1:25	DATE SEPT. 2015	STANDARD DETAILS - WATER	Scale 1:25	DATE SEPT. 2015
TITLE	DRAWING No.	REV	TITLE	DRAWING No.	REV
SLUICE VALVE FOR POLYETHYLENE (P.E.) PIPE (< 350mm DIA.) (Sheet 2 of 2)	STD-W-15	3	OFF - LINE HYDRANT FOR POLYETHYLENE (P.E.) PIPE (Sheet 4 of 4)	STD-W-19	4
No Date Dm Chk Description App	No Date Dm Chk Description App		No Date Dm Chk Description App	No Date Dm Chk Description App	



REFER TO INDEX SHEET FOR NOTES REGARDING DESIGN RESPONSIBILITY & RISK ASSESSMENT					
UISCE EIREANN : IRISH WATER	3 07/20/RH TOC Updated brickwork bedding mortar spec.	4 07/20/RH TOC Notes Located, spool lengths	5 07/20/RH TOC Revised notes & added power	6 07/20/RH TOC Notes Located, spool lengths	7 07/20/RH TOC Revised notes & added power
STANDARD DETAILS - WATER	Scale 1:25	DATE SEPT. 2015	STANDARD DETAILS - WATER	Scale 1:25	DATE SEPT. 2015
TITLE	DRAWING No.	REV	TITLE	DRAWING No.	REV
ON - LINE AIR VALVE FOR POLYETHYLENE (P.E.) PIPE (Sheet 3 of 4)	STD-W-22	3	ELECTROMAGNETIC METER CHAMBER (80 - 250mm DIA.)	STD-W-26	4
No Date Dm Chk Description App	No Date Dm Chk Description App		No Date Dm Chk Description App	No Date Dm Chk Description App	

Standard Irish Water Detail References:

STD-W-01 Water Service Connection responsibility
 STD-W-02 Typical Layout for Water Mains within developments
 STD-W-03 Customer connection & boundary box
 STD-W-05 General Pipe Connection
 STD-W-07 General Pipe Connection
 STD-W-13 Trench Backfill & Bedding
 STD-W-15 Sluice valve for Polyethylene (P.E.) Pipe (<350mm)
 STD-W-19 Off-line hydrant for Polyethylene (P.E.) Pipe
 STD-W-22 Meter chamber (<300mm Ø)
 STD-W-27 Marker posts/ Plates
 STD-W-28 Water main thrust & support blocks
 STD-W-30A Washout Hydrant
 STD-W-30B Scour Chamber To Storm Sewer Arrangements

Refer to dwg no. 6415-5030-5031 for plan layout