

DRAWING NO.	DRAWING TITLE
	GENERAL NOTES
PUB/WSN/GN/001	GENERAL NOTES
	PIPES AND PIPE SPECIALS (TRANSMISSION MAINS)
PUB/WSN/STD/001	DETAILS OF PIPE SPECIALS (1 OF 2)
PUB/WSN/STD/002	DETAILS OF PIPE SPECIALS (2 OF 2)
PUB/WSN/STD/003	DETAILS OF BUTT STRAP JOINT, CANTED COLLAR JOINT, SOCKET & SPIGOT JOINT AND EXTERNAL JOINT COATING & INTERNAL LINING
PUB/WSN/STD/004	DETAILS OF PUDDLE FLANGE, RETAINING RING, DISHED END, CONICAL BLANK END WITH 300MM DIA. OFFTAKE
PUB/WSN/STD/005	JOINT HARNESS FOR 700MM - 1800MM DIA. PIPE
	CHAMBERS (TRANSMISSION MAINS)
PUB/WSN/STD/101	TYPICAL ACCESS MANHOLE CHAMBER (UP TO 6M DEPTH)
PUB/WSN/STD/102	TYPICAL DEEP ACCESS MANHOLE CHAMBER (DEPTH FROM 6M TO 9M) AND (DEPTH EXCEEDING 9M TO 12M)
PUB/WSN/STD/103	TYPICAL ACCESS MANHOLE CHAMBER WITH SENSORS (UP TO 6M DEPTH)
PUB/WSN/STD/104	TYPICAL USFM CHAMBER (DEPTH UP TO 6M)
PUB/WSN/STD/104A	TYPICAL USFM CHAMBER (DEPTH EXCEEDING 6M AND NOT EXCEEDING 9M)
PUB/WSN/STD/105	TYPICAL AIR VALVE CHAMBER (FOR 700MM - 1800MM DIA. PIPELINES)
PUB/WSN/STD/106	TYPICAL AIR VALVE CHAMBER (FOR 1900MM AND 2200MM DIA. PIPELINES)
PUB/WSN/STD/107	TYPICAL OFF-ROAD AIR VALVE CHAMBER FOR 700MM TO 1800MM DIA. PIPELINES
PUB/WSN/STD/108	TYPICAL BUTTERFLY VALVE CHAMBER WITH BY-PASS, DEEP WASHOUT AND AIR VALVE
PUB/WSN/STD/109	DETAILS OF DISMANTLING JOINT, LIFTING RINGS WITH HOOKS AND KEYLESS MANHOLE FRAME & COVER
PUB/WSN/STD/110	TYPICAL WASHOUT CHAMBER (UP TO 6M DEPTH)
PUB/WSN/STD/111	TYPICAL DEEP WASHOUT CHAMBER (DEPTH FROM 6M TO 9M)
PUB/WSN/STD/112	TYPICAL OFF-ROAD AIR VALVE CHAMBER FOR 1900MM TO 2200MM DIA. PIPELINES
PUB/WSN/STD/113	ALUMINIUM ALLOY MARKER PLATE FOR BUTTERFLY VALVE CHAMBER
PUB/WSN/STD/115	TYPICAL DEEP VERTICAL PIPE WITH AIR VALVE ASSEMBLY AT PIPE JACKING SHAFT (DEPTH EXCEEDING 6M TO 9M) AND (DEPTH EXCEEDING 9M)
PUB/WSN/STD/116	TYPICAL DEEP VERTICAL PIPE WITH INDIRECT WASHOUT AND AIR VALVE ASSEMBLY AT PIPE JACKING SHAFT (DEPTH EXCEEDING 9M)
	MISCELLANEOUS DETAILS (TRANSMISSION MAINS)
PUB/WSN/STD/201	DETAILS OF TRENCH EXCAVATION AND REINSTATEMENT CONSTRUCTION BY OPEN-CUT METHOD (FOR DIA. 700MM - 2200MM STEEL PIPES)
PUB/WSN/STD/202	RC CLADDING DETAILS FOR COMPOSITE PIPES - FOR OPEN-CUT
PUB/WSN/STD/202A	RC CLADDING DETAILS FOR COMPOSITE PIPES - FOR PIPE JACKING
PUB/WSN/STD/203	DETAILS OF TRENCH EXCAVATION AND REINSTATEMENT FOR PIPES CONSTRUCTION BY OPEN-CUT METHOD - UNDER RIGID PAVEMENT, - AT ROAD JUNCTON
PUB/WSN/STD/204	STANDARD HEAVY DUTY DUCTILE IRON (GRADE A1) MANHOLE FRAME AND COVER FOR CHAMBER ACCESS & FOR VALVE SPINDLE
PUB/WSN/STD/205	STANDARD RECTANGLE DUCTILE IRON (GRADE A1) MANHOLE FRAME AND COVER (FOR SLUICE VALVE BEFORE HYDRANT)
PUB/WSN/STD/206	STANDARD SQUARE DUCTILE IRON (GRADE A1) MANHOLE FRAME AND COVER (FOR GROUND HYDRANT)
PUB/WSN/STD/207	LENGTHENING KEY SUPPORT
PUB/WSN/STD/208	TEST CONNECTION DETAILS AND TANGENTIAL OFFTAKE FOR DRAINING OFF DURING LINK UP WORKS
PUB/WSN/STD/209	STAINLESS STEEL (TYPE 304) LADDER AND STAINLESS STEEL LANDING PLATFORM
PUB/WSN/STD/210	PVC WARNING MARKER, GROUND HYDRANT CHAMBER AND BRICK CHAMBER FOR 100MM - 300MM DIA. SLUICE VALVE
PUB/WSN/STD/211	WALL REINFORCEMENT, OPENING REINFORCEMENT, WALL CONSTRUCTION JOINT DETAIL
PUB/WSN/STD/212	GROUND AND SIGNBOARD MARKERS
PUB/WSN/STD/214	ARRANGEMENT OF VARIOUS CHAMBERS FOR PIPES UNDERCROSSING EXISTING DRAIN AND SERVICES
PUB/WSN/STD/215	PROJECT SIGNBOARD DETAILS
PUB/WSN/STD/216	TYPICAL SITE HOARDING DETAILS

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