

ALL CHAMBERS SHALL BE LOCATED OUT	NOTES:				
OF CARRIAGEWAY IN ACCESSIBLE AREA.	<ol> <li>ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.</li> <li>ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE</li> </ol>				
	WITH THE CURRENT Q.C.S. UNLESS OTHERWISE AGREED WITH THE ENGINEER.				
		<ol> <li>ALL JOINTS BETWEEN CONCRETE AND PIPES SHALL BE WATERTIGHT.</li> </ol>			
		<ol> <li>ALL EXTERNAL FACES TO BE TANKED IN ACCORDANCE WITH SPECIFICATION FOR TANKING DETAILS SEE DRG No. SD 8-4-103.</li> </ol>			
	5. ALL QCS	5. ALL INTERNAL SURFACES ARE TO BE COATED AS SPECIFIED IN QCS, USING PAINT COLOUR 00A05 TO BS 4800.			
		6. ALL DUCTILE IRON PIPEWORK TO BE WRAPPED IN ACCORDANCE WITH THE SPECIFICATION.			
	7. ALL STRUCTURAL CONCRETE SHALL BE MINIMUM GRADE SRC 40 UNLESS OTHERWISE NOTED.				
	<ol> <li>SEE DRG No SD 8-4-106 FOR STRUCTURAL NOTES.</li> <li>7mm NEOPRENE PAD SHALL BE PLACED BETWEEN ALL VALVES</li> </ol>				
	<ol> <li>Inim RCORRECT SUPPORT PLINTHS.</li> <li>AND CONCRECT SUPPORT PLINTHS.</li> <li>ALL PIPES, VALVES AND FITTINGS WITHIN CHAMBERS SHALL BE DUCTILE IRON. SUITABLE FLEXIBLE COUPLINGS SHALL BE USED TO CONNECT TSE MAINS TO THESE DUCTILE IRON PIPES.</li> </ol>				
	11. VALVE SPINDLES TO BE EXTENDED TO 100 BELOW COVER LEVEL FOR TEE KEY OPERATION. SUPPORT BRACKET FOR SPINDLES TO BE PROVIDED WHEN NECESSARY. VALVE SPINDLE EXTENSIONS ARE NOT REQUIRED WHEN DEPTH TO TOP OF VALVE FROM				
	12. THE FIT	COVER IS LESS THAN 500. 12. THE CONTRACTOR SHALL PROVIDE THE PIPE SCHEDULE OF FITTINGS FOR THE STRUCTURE PRIOR TO PLACEMENT OF THE ORDER.			
		<ol> <li>GATE OR BUTTERFLY VALVES SHALL BE RATED FOR 16 BARS. BUTTERFLY VALVES TO BE USED ON PIPE ABOVE 300.</li> </ol>			
	14. CONCRETE COVER SLAB WITH HEAVY DUTY D.I. COVER TO BE USED WHEN CHAMBER IS SUBJECT TO VEHICLE TRAFFIC, SEE DRG				
	NO. SD 8-4-414. 15. CHAMBER SCHEDULE BASED ON EQUAL MAIN DIAMETERS IN CHAMBER. ALL OTHER CHAMBER COMBINATIONS TO BE DESIGNED BASED ON INDIVIDUAL CASES.				
	16. PROVIDE A MINIMUM CLEARANCE OF 300 BETWEEN CHAMBER WALLS AND OUTER FACE OF FLANGE, OR VALVES FOR PIPES LESS THAN 600 DIA. AND 600 CLEARANCE FOR PIPE SIZES 600 DIA AND GREATER.				
	17. ALL BURIED FLEXIBLE COUPLINGS, FLANGED ADAPTORS AND OTHER FERROUS FITTINGS TO BE PROTECTED WITH MASTIC				
	FILLER, MASTIC TAPE AND LAMINATED TAPE AS PER QCS. 18. ROCKER PIPE LENGTHS TO BE 600 OR 1.5 x DIAMETER				
	WHICHEVER IS THE GREATER. 19. CHAMBER SCHEDULES ARE BASED ON DI FITTINGS FROM				
	BS EN 545:2010. 20. RETRACTABLE TYPE GRP LADDER WITH SAFETY CAGE IF THE				
	CHAMBER DEPTH IS MORE THAN 3.5 METERS. 21. CHAMBERS WITH ALUMINUM FRAME & COVERS AND ARE				
	LEVELED ABOVE FINISHED GROUND LEVEL SHALL HAVE ALUMINUM FLASHING OF THE WATER PROOF MEMBRANE AND PROTECTION BOARD.				
	22. PROVISION FOR PRESSURE GAUGE SHALL BE MADE IN THE CHAMBERS.				
	LEGEND: DJ DISMANTLING JOINT IPF INTEGRAL PUDDLE FLANGE BV BUTTERFLY VALVE GV GATE VALVE DI DUCTILE IRON PVC-U POLYVINYL CHLORIDE - UNPLASTICISED ST SCREED THICKNESS C/W COMPLETE WITH				
	FGL FINISHED GROUND LEVEL				
	SFA STUB FLANGE ASSEMBLY (MAXIMUM 8 BAR WORKING PRESSURE)				
	FA FLANGE ADAPTOR ASC ANCHORED STEPPED COUPLING				
	GC				
	6	SEP 19	ISSUED FOR USE		
	5	APR 19 01 MAR 19	ISSUED FOR USE UPDATED ISSUE		
	3	12APR16	ISSUED FOR USE		
	2	11JAN16 22JUN15	ISSUED FOR USE	+	
	0	15SEP13	ISSUED FOR USE		
	Rev.	Date	Revision Details	Appd.	
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	P.O.Box: 22188				
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	PA Qatar Deserves The Best www.ashghal.gov.qa				
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	DISTRIBUTION				
	(TWO VALVES) - HDPE				
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