

	NOTES: 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE
	STATED. 2. ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE
LL BE EER	WITH THE CURRENT Q.C.S. UNLESS OTHERWISE AGREED WITH THE ENGINEER.
	 WHERE THERE IS A DISCREPANCY BETWEEN THE REQUIREMENTS IN THE SPECIFICATION AND THOSE SHOWN ON THIS DRAWING THE SPECIFICATION TAKE PRECEDENCE.
	 VARIATION TO STANDARD DETAILS ARE PERMISSIBLE TO MEET SITE SPECIFIC REQUIREMENTS SUBJECT TO ENGINEER'S
S	APPROVAL. 5. SEE DRAWING No. SD 8-4-106 FOR STRUCTURAL DETAILS AND
AND BENCHING TO 300mm ABOVE VEL THEN 2 COATS OF SOLVENT	NOTES. 6. ALL JOINTS BETWEEN SECTIONS OF GRP LINERS SHALL BE
O ALL REMAINING INTERNAL INT COLOR CODE SHALL BE	LAMINATED OVER WITH 200mm WIDE RESIN RICH GLASS. 7. ALL JOINTS BETWEEN PIPES, FIXTURES AND GRP LINERS ARE
	SEALED. 8. ALL JOINTS BETWEEN CONCRETE SECTIONS ARE WATERTIGHT.
AND COVER SLAB REQUIRED. IF ENCHING, GRP LINING TO BENCHING QCS.	 UNLESS DETAILED OTHERWISE, ALL INSITU CONCRETE SHALL BE GRADE SRC 40 AND ALL PRECAST CONCRETE SHALL BE GRADE
xc5.	SRC 50. 10. ALL INCOMING PIPES ARE LAID SOFFIT TO SOFFIT WITH THE
TERNATIVE. SEE SD 8-4-307,	OUTGOING PIPE UNLESS A RAMP/BACKDROP IS CONSTRUCTED OR AS SHOWN ON THE PLAN.
RUCTURAL DESIGN CALCULATIONS OVAL OF THE ENGINEER.	11. ROCKER PIPE IS 600mm IN LENGTH OR 1.5xD WHICH EVER IS GREATER.
	 12. GRP PIPES AND FABRICATIONS CAST INTO CONCRETE SHALL BE GRIT COATED. 13. DI MANHOLE COVERS SHALL BE RADGED (SUBFACE MATER) IN
	 DI MANHOLE COVERS SHALL BE BADGED 'SURFACE WATER' IN ENGLISH AND ARABIC. MANHOLES IN CARRIAGEWAY TO BE BACKFILLED TO THE
	UNDERSIDE OF THE SUB BASE, FROM THE EXCAVATED SURFACE WITH 5MPA FLOWABLE FILL. AT TRENCH OPENINGS, ROUGH
5 THICK 750 x 750 OR 900 x 600 CLEAR OPENING	SHUTTERING SHALL BE PROVIDED TO GIVE A MINIMUM THICKNESS OF 300 AROUND THE MANHOLE. WHERE FLOWABLE FILL IS USED FOR BACKFILL, TANKING MEMBRANE TO WALLS IS
RECAST CONCRETE SEATING RINGS/BLOCKS EDDED IN CEMENT SAND MORTAR	REQUIRED ONLY TO 300 ABOVE THE HIGHEST PIPE CROWN LEVEL. POLYTHENE SHEETING SHALL BE USED TO PREVENT
RADE SRC 20 ONCRETE SURROUND TO COVER	THE FLOWABLE FILL ENTERING THE GRANULAR BED AND SURROUND. TANKING MEMBRANE IS NOT REQUIRED FOR PRC MANHOLES.
WO COATS OF SOLVENT FREE EPOXY PAINT	15. STAINLESS STEEL SAFETY CHAINS AND TOE HOLDS OR STEP IRONS SHALL BE CONSIDERED FOR ALL PIPES GREATER THAN
O SURROUND DRY FILM THICKNESS 600 IICRONS AND UV RESISTANT TOP COAT	600 DIA. 16. DOUBLE STEP IRON TYPE C PLASTIC ENCAPSULATED. ANY
	SHAPE TREAD WITH PATTERNED SURFACE AND WITHOUT UPSTAND TO BS EN 13101:2002.
	 SEE DRAWING No.SD 8-4-103 FOR TANKING DETAILS. ROCKER PIPE JOINT SHOULD BE OUTSIDE THE CONCRETE SURROUND / FOAM CONCRETE BACKFILL
	NOTES APPLICABLE TO BACKDROP MANHOLES:
	FOR SURFACE WATER ONLY SYSTEMS OF 600 DIAMETER OR LESS A BACKDROP IS NOT REQUIRED. A BACKDROP SHALL BE PROVIDED
	FOR PIPES 700 DIAMETER AND ABOVE. FOR SURFACE WATER SYSTEMS THAT INCLUDE GROUND WATER
	FLOWS, BACKDROPS SHALL BE PROVIDED IN ACCORDANCE WITH THE FOLLOWING CRITERIA.
IPAVED AREAS	WHERE THERE IS A DIFFERENCE IN LEVEL BETWEEN THE INVERT LEVEL OF THE INCOMING AND OUTGOING PIPES THE FOLLOWING
	a) WHERE THE DIFFERENCE IN LEVEL IS LESS THAN 600 THE PIPE
	CONNECTION MAY BE DIRECT THROUGH THE MANHOLE, OR GRADIENT ADJUSTED TO SUIT. DIRECT CONNECTION SHALL
	NOT DISCHARGE ONTO THE BENCHING b) WHERE THE DIFFERENCE IN LEVEL IS GREATER THAN 600 AND
	LESS THAN 1200 A RAMP BACKDROP SHALL BE CONSTRUCTED c) WHERE THE DIFFERENCE IS GREATER THAN 1200 AND LESS
0\MIN	THAN 8000 A VERTICAL BACKDROP SHALL BE CONSTRUCTED.
	d) EXTERNAL BACKDROPS ARE PREFERRED. INTERNAL BACKDROPS MAY BE USED WHERE AN EXTERNAL BACKDROP IS NOT POSSIBLE, SUBJECT TO THE APPROVAL OF THE
	ENGINEER. INTERNAL BACKDROPS SHALL BE MAXIMUM 300 DIAMETER.
SRC 25 IVE SCREED TO TANKING	e) VORTEX DROP TO BE USED WHEN DIFFERENCE IN LEVEL IS GREATER THAN 8000 AND FLOW IS GREATER THAN 30 L/SEC
	OR VELOCITY IS GREATER THAN 1.2M/S. TYPE OF VORTEX DROP AND DESIGN TO BE APPROVED BY THE ENGINEER
	f) WHEN FLOWS AND VELOCITIES ARE SUCH THAT BACKDROPS AND VORTEX DROPS ARE NOT APPROPRIATE OTHER
	STRUCTURES, EG STEPPED CASCADE, CHUTES, BAFFLED PIPELINES ETC. MAY BE PROPOSED FOR THE APPROVAL OF
. 1	THE ENGINEER. REFER TO DRAWING SD 8-4-320 FOR GUIDANCE ON SELECTION OF STRUCTURES
SRC 20 CONCRETE SURROUND TO	6 MAR 21 ISSUED FOR USE
PIPELINE, WHERE SPECIFIED	5 OCT 19 ISSUED FOR USE 4 APR 19 ISSUED FOR USE
PERFORATED LAND DRAIN WHERE SPECIFIED	3 01 MAR 19 UPDATED ISSUE 2 04 APR 16 ISSUED FOR USE
	1 01 DEC 15 ISSUED FOR USE Rev. Date Revision Details
	هيئــة الأشـغــال العامـــة Public Works Authority
REFER NOTE-18	P.O.Box: 22188
	Tel.: 00974 44950000 آفت الفضيان قطر تستحق الأفضيل Fax: 00974 44950999
	PA Qatar Deserves The Best www.ashghal.gov.qa
	PROJECTS AFFAIRS QCS Section:
	Section 8 - Drainage Works Part 4 - Pipe Installation
	Drawing Title:
50 THICK GRADE SRC 25	SURFACE WATER
MEMBRANE PROTECTION	MANHOLE TYPE C
CONCRETE GRADE C15	、
	Approved: Sheet No: 1 OF 1
	Date: MARCH 2021 Scale: 1:50 on A1 Drawing Number: Revision:
	SD 8-4-303 6
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