

300m long reject pipe line in Sea bed (offshore)
1:500 slope

2500

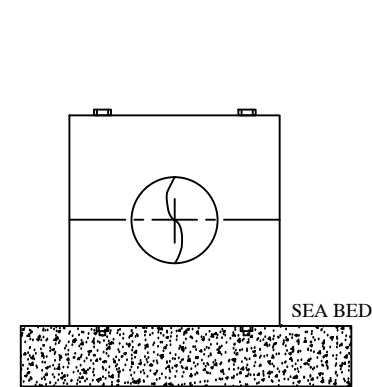
300 300 300

1:2:3 RCC anchor block @ 2.5 m/c

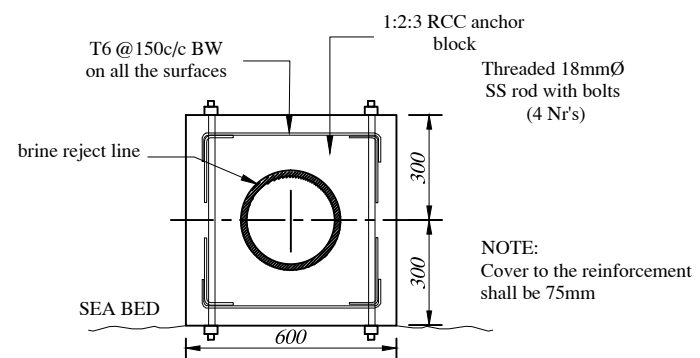
sea bed

Diffuser at the end of reject line

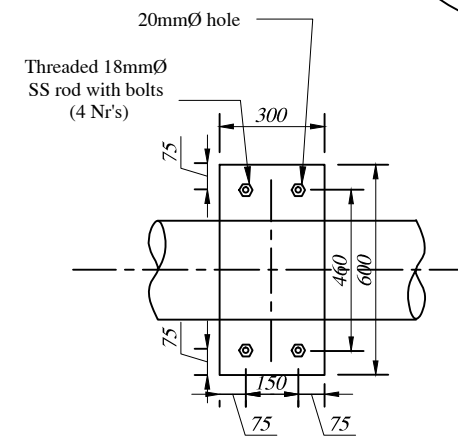
SIDE ELEVATION



FRONT ELEVATION



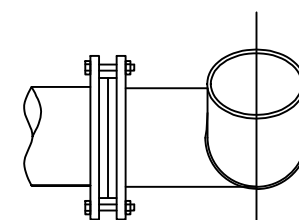
SECTIONAL ELEVATION



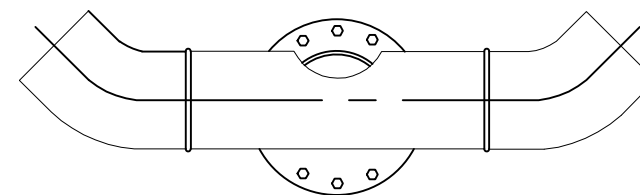
PLAN

The diagram illustrates a pipe assembly layout. A central vertical pipe section is shown with a 'Flanged connection' and an 'Outfall pipe'. This central section is connected to two horizontal pipe sections via 'Tee' fittings. Each horizontal section includes a '45° Bend' component. A dashed line represents the centerline of the entire assembly.

PLAN







SIDE ELEVATION



FRONT ELEVATION

1. ALL DIMENSIONS ARE IN MM UNLESS AND OTHERWISE SPECIFIED.

						<div>CLIENT MINISTRY OF ENVIRONMENT AND ENERGY MALE REPUBLIC OF MALDIVES</div>		
						<div>PROJECT CONSULTANCY SERVICES FOR DESIGN AND SUPERVISION OF WATER SUPPLY FACILITIES IN THE ISLANDS R. MADUVVAREE, B. DHARAVANDHOO, Sd. POAKADHOO, Hdb. NOLHIYARANFARU MALDIVES.</div>		
						<div>TITLE TYPICAL DRAWING OF ANCHORING DETAILS</div>		
						<div> SHAH TECHNICAL CONSULTANTS PVT. LTD., INDIA In Association With  DEVELOPMENT TECHNOLOGIES MALDIVES, MALDIVES</div>		
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REVISION			REFERENCE DRAWINGS		SCALE AS SHOWN	DATE FEB - 2018	DRAWING No. TYP/ANCHORING/WS/01	REVISION 0