



FABRICATION MATERIALS

PT NO	COMPONENT DESCRIPTION	N.S. (INS)	ITEM CODE	QTY
1	Pipe ASME B36.10M BE S-40 ASTM A 333 GR. 6 SMLS	4	26704	179.4M
2	Tee ASME B16.9 BW S-40 ASTM A 420 GR. WPL6 Wrought S	4 x 4	10575	1
3	Elbow 90 Ď LR ASME B16.9 BW S-40 ASTM A 420 GR. WPL6 Wrought S	4	894	3

PHASE 14 CONSORTIUM **APPROVED FOR** CONSTRUCTION

ALL CONTROL VALVES, SAFETY VALVES, STRAINERS, SPECIAL PARTS, INSTRUMENT ITEMS SHOULD BE CHECKED WITH LAST REVISION OF VENDOR DRAWING (ACTUAL DIMENSION) BEFORE ANY SPOOL FABRICATION ACTIVITIES.

NOTE	CC	ONDITION	DESIGN	OPERATING							SOU	TH PAF	RS GA	S FIELD	DEVELOPM	IENT
1- ROOT GAPS OF BUTT WELD FITTINGS ARE NOT INCLUDED IN DIMENSIONS. 2- ISOMETRIC DRAWINGS FOR 1 1/2" AND SMALLER PIPINGS ARE JUST FOR	PRESS. (b.	parg) 23	.5	6.3							ORIGINATOR	>	.		PHASE 14	
INFORMATION. PIPING ROUTING, DIMENSIONS AND ELEVATIONS TO BE CHECKED BY CONSTRUCTION CONTRACTOR BEFORE INSTALLATION.	TEMP.(°C)	85		-							ORIGINATOR			MI ISOICO	TOMBAK ONSHORE	
3- FOR 1 1/2" AND SMALLER, SUPPORTS TO BE SELECTED BY CONSTRUCTION	TEST FLUIC	D: H PRE	SS. TEST(barg)	o: 35.25	D4 26.Jun.1	APPROVED FOR CONSTRUCTION	IPMI	A.KH.	H.L.	A.D.	P.T.B.	IDRO I C	IOEC IPMI		FACILITIES	A
CONTRACTOR EXCEPT AS NOTED. 4- BEFORE PRE-FABRICATION CHECK ACTUAL SIZE OF SPECIAL ITEMS.	INSULATION	N TYPE:C	INSU	LATION THK.: 40	D3 21.10.17	APPROVED FOR CONSTRUCTION	IPMI	M.B.	S.M	M.F	Р.Т.В 🛕 🔣		ኤ ₋		DETAIL DESIGN	N.I.O
	PAINT COD)E:3	HEAT	TRANSFER CEMENT:-	D2 04.10.14	APPROVED FOR CONSTRUCTION	IPMI	F.Y.	S.M	M.F	P.T.B. IP MI CONSULTING BRIGHESIS	MAPNA GROUP II	isa r	HIDC Payandan Co.	PROJECT No.: POGC-653-89-35	PARS OIL AN
	STRESS AN	NALYSIS:3	DENS	SITY(kg/m³):554.7	D1 14.12.11	APPROVE FOR CONSTRUCTION	IPMI	Z.Z	A.D	M.F	P.T.B. LINE No.:				LINE CLASS:	UNIT No.:
	STEAM TRACING QTY	. TRACING SIZE	E NDT:10%RT	D0 20.10.11	ISSUED FOR APPROVAL	IPMI	Z.Z	A.D	M.F	P.T.B. 4"-L.147.1005	2-D21-C			D21	147	
	TRACING	-	_	PWHT: N	REV. DATE	DESCRIPTION	ORIG.	PREP.	CHKD.	APPD.	. CONT. DOCUMENT No.:			ISO DRAWING No.:	ORG. ID.: REV.:	SHT. No.: DOC.
	FI	ELEC. TRACING YE	IXION □ 2:	PHASE-1	REE P&ID DWO	No ·14-147-0030-0107					DWG-14-147-13	30-2001-I		L.147.10052	I D4	5 /9

- 11		N.I.O.C PARS OIL AND GAS	PROPERT			
9-35		COMPANY	SOI F PROF			
:	UNIT	UNIT No.:				
	14	7	Ē			

LINE CLASS: D21 ORG. ID.: REV.: SHT. No.: DOC. CLASS 5 /9 3