












NOTE										SOUTH PARS GAS FIELD DEVELOPMENT																																	
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 INFORMATION. PIPING ROUTING, DIMENSIONS AND ELEVATIONS TO BE CHECKED BY CONSTRUCTION CONTRACTOR BEFORE INSTALLATION. 3- FOR 1 1/2" AND SMALLER, SUPPORTS TO BE SELECTED BY CONSTRUCTION CONTRACTOR EXCEPT AS NOTED. 4- BEFORE PRE-FABRICATION CHECK ACTUAL SIZE OF SPECIAL ITEMS.										CONDITION		DESIGN		OPERATING										ORIGINATOR				   				PHASE 14 TOMBAK ONSHORE FACILITIES DETAIL DESIGN				 N . I . O . C PARS OIL AND GAS COMPANY							
										PRESS. (barg)		47.4		21.3																													
										TEMP.(°C)		55		-																													
										TEST FLUID:H		PRESS. TEST(barg): 71.1				D4	26.Jun.19	APPROVED FOR CONSTRUCTION		IPMI	A.KH.	H.L.	A.D.	P.T.B																			
										INSULATION TYPE:C				INSULATION THK.: 70				D3	19.11.18	APPROVED FOR CONSTRUCTION		IPMI	T.R.	H.L.	A.D.	P.T.B																	
										PAINT CODE: 3				HEAT TRANSFER CEMENT:-				D2	04.10.14	APPROVED FOR CONSTRUCTION		IPMI	F.Y.	S.M	M.F	P.T.B																	
STRESS ANALYSIS:3				DENSITY(kg/m³):587.9				D1	14.12.11	APPROVE FOR CONSTRUCTION		IPMI	Z.Z	A.D	M.F	P.T.B																											
TRACING		STEAM TRACING QTY.		TRACING SIZE		NDT:10%RT		D0	20.10.11	ISSUED FOR APPROVAL		IPMI	Z.Z	A.D	M.F	P.T.B	LINE No.:																										
		-		-		PWH:T:N		REV.	DATE	DESCRIPTION		ORIG.	PREP.	CHKD.	APPD.	CONT.	20"-L.147.10012-D21-C																										
		ELEC. TRACING YES <input type="checkbox"/>		NO <input checked="" type="checkbox"/>		PHASE:L		REF.P&ID DWG.No.:14-147-0030-0102										DOCUMENT No.:										ISO DRAWING No.:										ORG. ID.:		REV.:		SHT. No.:	
										DWG-14-147-1330-2001-I										L.147.10012										I		d4		5 / 10		3							