

A3 420 x 297 (mm)

DOCUMENTS OF REFERENCE				
 [1] SPREAD MOORING RISER SYSTEM REQUIREMENTS (*) [2] SST-P4242022 - GENESIS OIL & GAS BRASIL ENGENHARIA LTDA (CONTRATO 5125.0108113.18.2). 				
(*) PROJECT REFERENCE NUMBER TO BE ISSUED DURING EPCI BID PHASE. DEFINITION OF THE RISER TOP CONNECTOR (FLEXIBLE RISER ADAPTOR, FLEXIBLE JOINT OR STRESS JOINT) SELECTED FOR A SPECIFIC PROJECT WITHIN PROJECT DOCUMENTATION.				
GENERAL NOTES				
 THE DEFINITION OF THE EXTERI IS WITHIN MANUFACTURER SCC CALCULATED RISER TOP LOADS OPTIONAL GROOVE FOR FLEXIB SPECIFIED IN REF [1]. DIMENSIONS IN PARENTHESIS A VALUES. DEVIATION FROM THE AGREED WITH PETROBRAS. ALL MEASURES IN MILLIMETER, OTHERWISE. MEASUREMENTS OF FINISHED S APPLICATION. APPLY COATING ON ALL INTERN HET-3510.01-1200-956-PPC-004. TOLERANCES WHERE NOT INDIG Xmm ± 1.0mm; X° ± 0,5° X.Xmm ± 0.5mm; X.X° ± 0.25° LATERAL GUIDE PLATES/BARS A (NOT SHOWN) AS PER REF [1]. THIS DOCUMENT SUPERSEDES I-DE-0000.00-0000-140-P9U-004=0 	DPE OF 1 S. LE RISE RE REF SE LIMIT EXCEPT SURFAC AL SUR CATED: ND TOF AND RE	WORK, I ERENCI IS SHAL I WHERI E, AFTE FACES	BASED PTER, IF E MIN./I L BE E INDIC R COA ^T AS PER	ON MAX ATED
A GENERAL REVIEW		M.DIAS		
0 ORIGINAL REV. DESCRIPTION	05/12/17 DATE	EE93 EXEC.	TS8H CHECK	CLZ2
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E&P				
STANDARDIZATION				
AREA: DP&T-SUB				
CONICAL RECEPTACLE "TYPE A" REDUCED PROFILE				
	ROF			
DESIGN: EDR EXEC.: EE93		CHECK:	TS8	Н
APPROV.: CLZ2 CAT.: DRAWI	3 NG	CHECK:	-	
EDR EE9. APPROV.: CLZ2 CAT.: DRAWI DATE: 05/12/2017 SCALE: 1:12.	3 NG 5	CHECK: COD. SHEET:	- 1 OF 1	
EDR EE9. APPROV.: CLZ2 CAT.: DRAWI DATE: 05/12/2017 SCALE: 1:12.	3 NG 5 ^{GER:} S	CHECK: COD. SHEET: UB/ES/E	1 of 1 EISE/ED	R