

DOCUMENTS OF REFERENCE

- [1] SPREAD MOORING RISER SYSTEM REQUIREMENTS (*)
- [2] SST-P4242025 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 EXTERNAL DIAMETER \ PROFILE IS WITHIN MANUFACTURER SCOPE OF WORK, BASED ON CALCULATED RISER TOP LOADS.
- DIMENSIONS IN PARENTHESIS ARE REFERENCE MIN./MAX. VALUES. DEVIATION FROM THESE LIMITS SHALL BE AGREED WITH PETROBRAS.
- ALL MEASURES IN MILLIMETER, EXCEPT WHERE INDICATED
- MEASUREMENTS OF FINISHED SURFACE, AFTER COATING APPLICATION.
- 5 APPLY COATING ON ALL INTERNAL SURFACES AS PER I-ET-3510.01-1200-956-PPC-004.
- 6 TOLERANCES WHERE NOT INDICATED:
- Xmm ± 1.0mm; X° ± 0,5°
- X.Xmm ± 0.5mm; X.X° ± 0.25°
- ' LATERAL GUIDE PLATES/BARS AND TOP GUIDE CONE (NOT SHOWN) AS PER REF [1].
- B THIS DOCUMENT SUPERSEDES AND REPLACES DOCUMENT I-DE-0000.00-0000-140-P9U-006=0.

Α	GENERAL REVIEW	10/05/19	M.DIAS	E.LIMA	E.OLIVEIRA
0	ORIGINAL	22/06/17	EE93	TS8H	CLZ2
REV.	DESCRIPTION	DATE	EXEC.	CHECK	APPROV.

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DP&T

E&P

STANDARDIZATION

DP&T-SUB

CONICAL RECEPTACLE "TYPE C"
REDUCED PROFILE

DESIGN:	EDR	EXEC.:	EE93		CHECK:	TS8H	
APPROV.:	CLZ2	CAT.: DRAWING		COD.:	-		
DATE:	22/06/2017	SCALE:	1:12.5		SHEET:	1 OF 1	
	NP-1			S	UB/ES/EISE/EDR		
Nº:							