



DOCUMENTS OF REFERENCE

- [1] PROJECT DATA DESIGN BASIS/ RISER SYSTEM REQUIREMENTS
- [2] I-ET-0000.00-0000-140-P56-001, CONICAL RECEPTACLE SPECIFICATION

(*) PROJECT REFERENCE NUMBER TO BE ISSUED DURING EPCI BID PHASE. DEFINITION OF THE RISER TOP JOINT (FLEXIBLE RISER ADAPTOR, FLEXIBLE JOINT OR STRESS JOINT), AND THE RECEPTACLE TYPES SELECTED FOR A SPECIFIC PROJECT, TO BE INFORMED WITHIN PROJECT DOCUMENTATION.

GENERAL NOTES

- 1 - THE DEFINITION OF THE EXTERNAL DIAMETER \ PROFILE IS WITHIN MANUFACTURER SCOPE OF WORK, BASED ON CALCULATED RISER TOP LOADS.
- 2 - [EXCLUDED]
- 3 - DIMENSIONS IN PARENTHESIS ARE REFERENCE VALUES. DEVIATION BEYOND +/-3MM FROM THESE VALUES SHALL BE FIRST AGREED WITH PETROBRAS.
- 4 - ALL MEASURES IN MILLIMETER, EXCEPT WHERE INDICATED OTHERWISE.
- 5 - MEASUREMENTS OF FINISHED SURFACE, AFTER COATING APPLICATION.
- 6 - APPLY COATING ON ALL INTERNAL SURFACES AS PER I-ET-3010.00-1200-956-P4X-003
- 7 - TOLERANCES WHERE NOT INDICATED:
 Xmm ± 1.0mm; X° ± 0.5°
 X.Xmm ± 0.5mm; X.X° ± 0.25°
- 8 - LATERAL GUIDE PLATES/BARS AND TOP GUIDE CONE (NOT SHOWN) AS PER REF [1].

B	GENERAL REVIEW	20/07/19	SFJC	TS8H	CLZ2
A	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.

THE INFORMATION CONTAINED IN THIS DOCUMENT IS PETROBRAS PROPERTY AND MAY NOT BE USED FOR PURPOSES OTHER THAN THOSE SPECIFICALLY INDICATED HEREIN. FORM BELONGING TO THE NORM PETROBRAS N-381 REV. L.

Microstation V8i/SS3 EDITION -I-DE-0000.00-0000-140-P9U-003=B.dgn

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DP&T

CLIENT: **STANDARD**

JOB: **STANDARDIZATION**

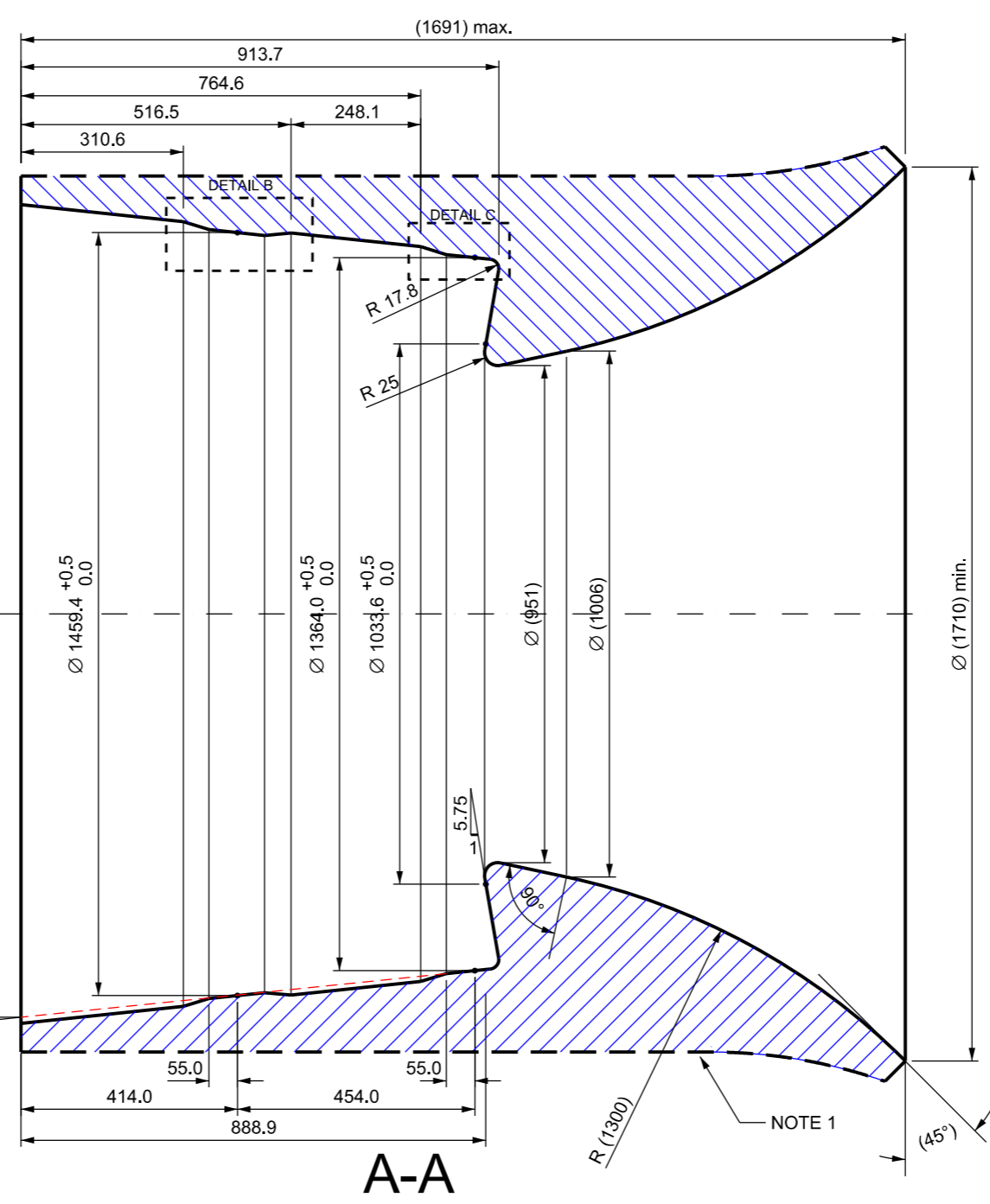
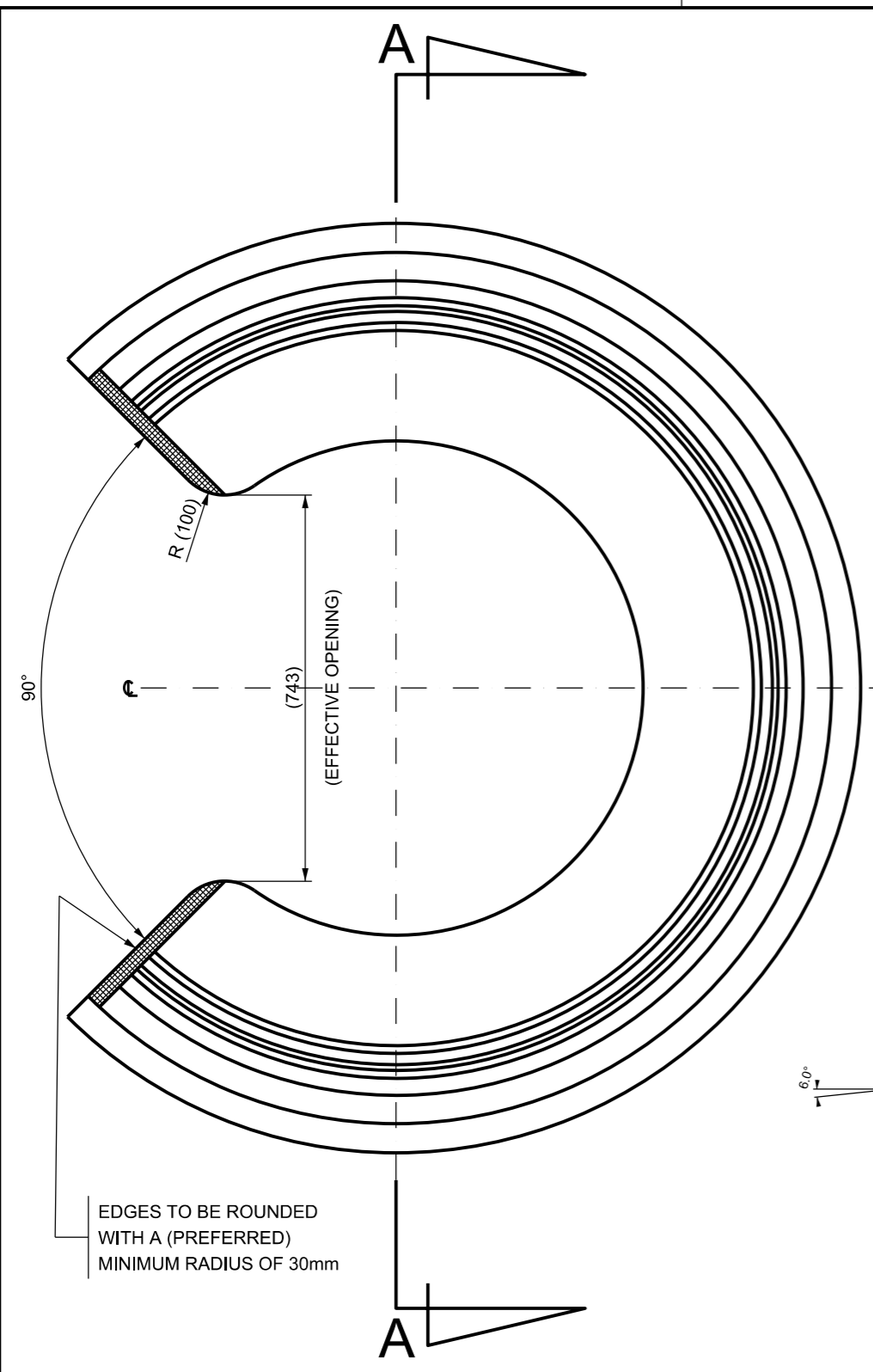
AREA: **DP&T-SUB**

TITLE: **CONICAL RECEPTACLE "TYPE C" BASKET PROFILE DIMENSIONS**

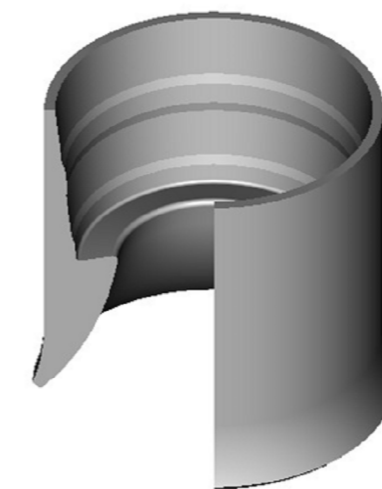
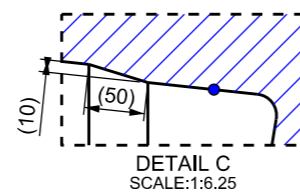
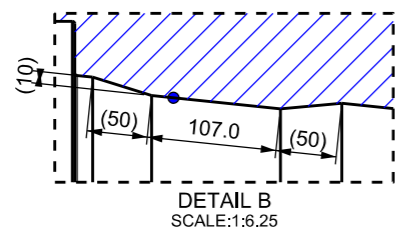
DESIGN:	EDR	EXEC:	EE93	CHECK:	TS8H
APPROV.:	CLZ2	CAT.:	DRAWING	COD.:	-
DATE:	22/06/2017	SCALE:	1:12.5	SHEET:	1 OF 1

MANAGER: SUB/ES/EISE/EDR

Nº: **I-DE-0000.00-0000-140-P9U-003**



EDGES TO BE ROUNDED WITH A (PREFERRED) MINIMUM RADIUS OF 30mm



ISOMETRIC VIEW W/O SCALE

