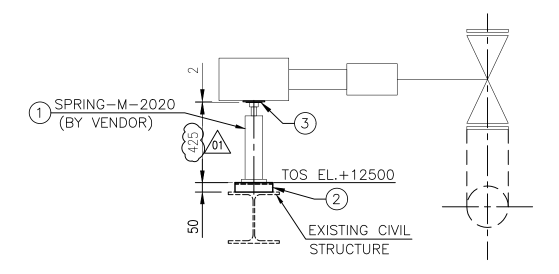




PLAN VIEW



## VIEW A-A

CONGS								REALIZADO <i>PREPARED</i>	28-Nov-23	M.AZHAR	ESCALA: SCALE:	CONTRATISTA: CONTRACTOR:	T
VT BE	01	ISSUED FOR CONSTRUCTION	28 Nov 23	МАЗПАВ	п турнуу	C DACANONI		COMPROB.	28-Nov-23	H.JADHAV	1:25	4274-XH-DC-21210001	
CUME	00	ISSUED FOR CONSTRUCTION						APROBADO APPROVED	28-Nov-23	G.PAGANONI	TAMAÑO: SIZE:	PROYECTO: PROJECT:	1
THIS DC	REV. <i>REV.</i>	DESCRIPCIÓN <i>DESCRIPTION</i>	FECHA <i>DATE</i>	REALIZ. <i>PREP.</i>	COMPR. CHCK.	APROB. APPROV.	V*B*	V'B' CLIENTE CLIENT APPROVAL			DIN-A3	4001008	

PIPE SPECIAL SUPPORT DRAWING

	BILL OF MATERIAL		
SR.NO.	DESCRIPTION	QTY.	WIEGHT (Kg.)
1	SPRING, BY VENDOR	1	-
2	SS04 UPN100 SIZE=300	1	3.18
3	BAN 2MM THICK (160*160)	1	0.40

"\*" SUPPORT HEIGHT TO BE ADJUSTED AS PER SITE CONDITION.

## NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETER.
- 2. FULLY INSULATED TRUNION (SUPPORT) INSULATION SHALL COVER THE ENTIRE TRUNION UP TO THE BASE PLATE A PER THE DRAWING. TRUNION AND CLOSURE PLATE SHALL HAVE THE SAME INSULATION MATERIAL AND THICKNESS OF THE RUN PIPE.
- 3. ALL FILLET WELDS SHALL BE GROUND TO SMOOTH CONCAVE CONTOUR.
- 4. SUPPORT WELDING SHALL BE IN ACCORDANCE WITH DOC. 4274-XH-SW-0000001
- 5. WELDED JOINTS USED FOR FABRICATION OF SUPPORT SHALL HAVE CONTINUOUS SEAM EXAMINED BY LIQUID PENETRANT TEST ON 100% OF JOINTS.
- 6. PIPING LONGITUDINAL WELD SHALL BE ORIENTED TO AVOID INTERFERENCE WITH SUPPORT WELDINGS.
- 7. THE DRAWING REVISION INDEX SHOWN IN TITLE BLOCK IS REFERRED TO THIS SUPPORTS ONLY. FOR THIS WHOLE DOCUMENT REVISION REFER TO THE COVER PAGES.

## APPROVED FOR CONSTRUCTION

Date	Initials	Signature		
28-Nov-23	E.Simonito			

LINE NO.: 12"-PE-41A01-1E64 (P)-1 UNIT: 2120 SUPPORT NO.: 4249 CWA: 2121 SP NO.: SP-013

ATTACHMENT SP-013 OF BELOW DOCUMENT



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NEGOCIO: BUSINESS: REPSOL POLYMEROS SINES INDUSTRIAL COMPLEX

19-000-2-03-85121

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