01 ISSUED FOR CONSTRUCTION

ISSUED FOR CONSTRUCTION

DESCRIPCIÓN DESCRIPTION

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28-Nov-23 M.AZHAR

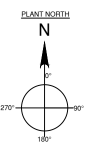
M.AZHAR

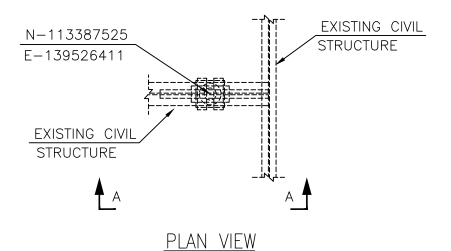
25-May-23

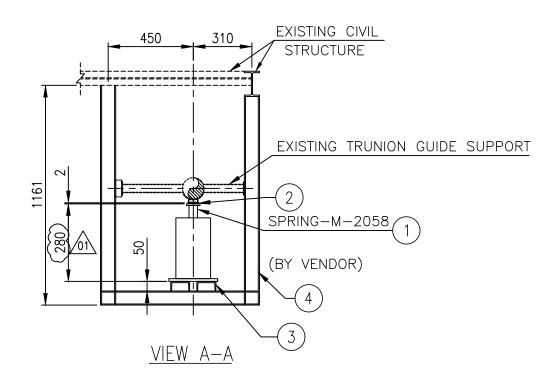
H.JADHAV G.PAGANONI

G.PAGANON

H.JADHAV







CONTRATISTA:

1:25

DIN-A3

TAMAÑO: *SIZE:*

REALIZADO *PREPARED*

APROBADO APPROVED 28-Nov-23 M.AZHAR

4274-XH-DC-21210001	
PROYECTO: PROJECT:	PIPE SP
4001008	

PIPE SPECIAL SUPPORT DRAWING

WEGHT (Kg.) - 0.35 3.18 25.07
3.18
3.18
25.07

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

NOTE

- 1. ALL DIMENSIONS ARE IN MILLIMETER.
- 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-00000001
- 5. WELDED JOINTS USED FOR FABRICATION OF SUPPORT SHALL HAVE CONTINUOUS SEAM EXAMINED BY LIQUID PENETRANT TEST ON 100% OF JOINTS.
- PIPING LONGITUDINAL WELD SHALL BE ORIENTED TO AVOID INTERFERENCE WITH SUPPORT WELDINGS.
- 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	

UNIT : 2120 LINE NO.: 4"-CYG-40B03-1E87(WS)

CWA : 2121 SP NO.: SP-028 SUPPORT NO.: 5212

ATTACHMENT SP-028 OF BELOW DOCUMENT



19

NEGOCIO: BUSINESS: REPSOL POLYMEROS

CENTRO: SINES INDUSTRIAL COMPLEX

PLANO N: DRAWING NUMBER: 19-000-2-03-85121

19-000-Z-03-031Z1

4274-XH-DC-21210001-SP-028.dwg