REMARKS FOR MECHANICAL SUBCONTRACTOR:

REV. CAUSE ID:

SEE ISO 2121-HCM40B13-2 SPEC 6G69 E 139544782 SEE ISO 2121-HCM40B13-3 SPEC 6G69 E 139533842 CLASS: 1E21 N 113364551 EL +13499 SEE ISO 2121-N40B01 SPEC 1E21 E 139533855 N 113364551 EL +13374

BILL OF MATERIAL HOLD N.S. STATUS COMPONENT DESCRIPTION ITEM CODE QTY (IN) TUBE - A269-TP316/316L-DUAL GRADE PE SMLS T02ALK7Z01 0.065" tubing <N/A> I7062245 13.8 M COMPR UNION TEE MFTR - A182-F316/316L DUAL GR FFRE FFRE -  $\,$  R64AQL1M7708 1/2X1/2 17062366 COMPR MALE CONNECT MFTR - A182-F316/316L DUAL GR FFRE PE - R60AQL1M7Z10 17062335 NREQD < N/A > (N/A)

01			R SHALL BE SUPPORTED IN									
		2) ALL DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AND SMALLER SHALL BE CHECKED IN FIELD BEFORE CONSTRUCTION.										
	3) FOR	3) FOR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ✗ , ONE WELD FOR ADJUSTMENT OF IN LINE COMPONENT MUST BE LEFT										
	4) FOR EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-00000603.											
5	5) GUS	5) GUSSETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-L-45-000-2-00-80004 / 4274-XH-SG-00000002.										
0:0	6) CROSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED.											
$\overline{}$	7) IN CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPLICABLE, DATA SHOWN IN LINE LIST GOVERN.											
0:	8) ACTUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUBCONTRACTOR (REF.TO 4274-LZ-PC-00000603).											
2023 1	9) WHI	9) WHERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFORM IT BASED ON DOC. 45-P-000-7-06-00902/ 4274 -NN-DW-00000002 AND ASSEMBLY NO FEA005 AND FE019.										_ Si
	Themotes parts ust no PIPE — A=RESTING SUPPORT G=GLIDE F=AXIALSTOP B=ANCHOR M=SPRING S=TEFLON PAD										FLONPAD	7 ~
	SUPPORTS LEGEND:  Denotes Parts List no Pipe — A=RESTING SUPPORT G=GUIDE F=AVIAL STOP B=ANCHOR M=SPRING S=TEFLON PAD WHERE A WITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE.											
- 1								1	1		-	
90											STRESS CALC. Nº	TIT
6											-	
7											P&ID	<b>⊣ I</b>
rii											19-A-19-000-1-01-00001 sheet 29	
ATE:											$\dashv$	
DA	00	ISSUED FOR REFERENCE			30-JUN-2023	M.YADAV	P.VAZE	G.PAGANONI		LINE LIST N°		
EXTR. I	00			30 2011-2023		T.VALL	GINGANON		19-L-19-000-2-00-80602			
		DESCRIPTION								PIPE LAYOUT Nº		
	REV.			DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	19-L-19-000-2-00-86192 sheet 4			
щ											17-L-17-000-2-00-00172 SHCCL 4	

REFERENCE Signature for construction is shown on Iso list of relevant CWA

**ISSUED FOR** 

PIPE MATERIAL

PIPING CLASS

316, dual grade

HEAT TREATMENT (PWHT)

INSULATION CODE / THK. (mm)

NR

ISOMETRIC DRAWING LINE

1/2"-HCM-40B13-6G69

NOTES: 1. FOR TECHNICAL DETAILS SEE LINE LIST.

ANNEX

2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L-45-000-2-00-80102

3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.

5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REPSOL UNICODE. "<N/A>" MEANS UNICODE IS "NOT AVAILABLE" PAINTING SCHEME (3) CONTRACTOR: CONTRACTOR DRAWING NUMBER: PROJECT:

4274-XH-DL-2121HCM40B13-1 6G69 WELDING CLASS (4) LOW LINEAL DENSITY POLYETHILENE (PEL) AND POLYPROPYLENE (PP) PLANTS PED CATEGORY FOR PROJECT - ALBA PROJECT REPSQL Art 4.3

CLIENT / COMPLEX REPSOL POLYMEROS/ SINES INDUSTRIAL COMPLEX

00

4001008

DRAWING NUMBER 19-000-2-02-00001 sheet 2121HCM40B13-1