EXTR. DATE: 23-06-2023 14:25:31

								PT			N.S.			HOLD
N								NO COMPONENT DESCRIPTION	ON		(IN)	ITEM CODE	QTY	STATUS
	T.							PIPE	CD A DE DE CM	C T0241 V77701 0 0 (58 , 1 ' - AVA	1/2	170/2245	0.134	
	·							(N/A)	GRADE PE SML	LS T02ALK7Z01 0.065" tubing <n a=""></n>	1/2	17062245	0.1 M	
								FITTINGS						
									182-F316/316L DU	JAL GR PE FFRE - R66AQL1MZ705 NREQI) 1X1/2	I67101866	1	
								<n a=""> (N/A) 3 COMPR MALE CONNECT MFTI</n>	R - A182-F316/316	6L DUAL GR FFRE MTE - R60AQL1M7W1) 1/2	I45425129	1	
								NREQD <n a=""> (N/A)</n>		·				
		SEE ISO 2121-ET40	J01-4\		CLASS									
		SPEC 1E21 E 1395244		27	PAINT									
		N 1133925 EL +14390	81	3/	PAINT	NR								
		2 1X1/2"												
		1X1/2"	NPD	- [//										
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CONN TO SP-25-240J0-01/PURGE INLET														
0.5/in/FTE/300 E 139524442														
	N 113 EL +1	3392581												
REM/	ARKS FOR MECHANICAL SUBCONTRACTOR:							PIPE MATERIAL	NOTES: 1 PC	OR TECHNICAL DETAILS SEE LINE LIST.				
1) LIN	NES 1.1/2" AND SMALLER SHALL BE SUPPORTED IN FIELD IF NOT OTHERWISE INDICAT LL DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AND SMALLER SHA	FIELD BEFORE	CONSTRUCTION			ISSUED FOR		1	OR VENT, DRAIN OR INSTRUMENT CONNECTION DET.	AILS SEE 45-L	45-000-2-00-80102.			
3) FO	OR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ✗ , ONE WELL OR EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-00000603.					REFERENCE	316, dual grade HEAT TREATMENT (PWHT)		VELDING ACCORDING TO 45-L-45-000-2-00-80021. AINTING ACCORDING TO 45-A-45-000-1-00-20160.					
5) GU	INSECTING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-L-45-0 COSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED.			-		AIN TING ACCORDING TO 45-A-45-000-1-00-20160. DDE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REI	SOL UNICOD	DE. " <n a="">" MEANS UN</n>	NICODE IS "NOT A	VAILABLE".				
7) IN	CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPL TUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL				PAINTING SCHEME (3)	CONTRACT	TOR: CONTRACTOR DRAWI	NG NI IN	MBER. PR	ROJECT:				
	HERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFOR	C. 45-P-000-7-06-0	0902/4274 -NN-D			Signature for construction is shown	NR NR						00	
SUPPORTS LEGEND: Denotes parts list no support = A=resting support G=guide F=axial.stop B=anchor M=spring S=teplon pad where without numbering is indicated, this means that there is a rest directly on steel structure.							on Iso list of relevant CWA	PIPING CLASS 6G69	Te	4274-XH-DL-21211	ET40J16	j-1	400100	J8
						STRESS CALC. Nº	TITLE	WELDING CLASS (4)		OW LINEAL DENSITY POLY	ETHILE	ENE (PEL)		
						P & ID	ISOMETRIC DRAWING	-	-	AND POLYPROPYLENE (I		NITC	CLIENT / CO	
						19-A-19-000-1-01-00001 sheet 40	LINE	PED CATEGORY Art 4.3	REPSQL	FOR PROJECT - ALBA		C/T	REPSOL POLY SES INDUSTRIA	
00	ISSUED FOR REFERENCE	23-JUN-2023	M.YADAV	P.VAZE	G.PAGANONI	LINE LIST N° 19-L-19-000-2-00-80602	LINE	INSULATION CODE / THK. (mm)		CDEC DRAUBICATA DEB				REV.
REV.	DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	PIPE LAYOUT Nº	1/2"-ET-40J16-6G69	N 0	ANNEX 19	SPEC. DRAWING NUMBER 19-000-2-02-00001 s	sheet 21	21ET40J16-1	1	00
v .	DESCRIPTION	DATE	DIXW. DI	- CILCR DI	IK. D1	APPR. CLIENT 19-L-19-000-2-00-86197 sheet 4	21 10010 0007	1 0	1 1	1 17 000 2 02 000011				/

BILL OF MATERIAL