									BILL OF MATERIAL						
	N								PT NO COMPONENT DESCRI	PTION		N.S. (IN)	ITEM CODE	QTY.	HOLD STATUS
									PIPE 1 PIPE - A106-B BE SMLS TO	1AC03V02 S-STD <p< td=""><td>PIPA010B13STD> (L-7806).</td><td>3</td><td>I117921</td><td>7.0 M</td><td></td></p<>	PIPA010B13STD> (L-7806).	3	I117921	7.0 M	
			L +28544\						FITTINGS 2 90 LR ELBOW ASME B16.9	A234-WPB BE SMLS	S C01DC04V01 S-STD <90LA	A200F33STD> 3	1128599	1	
									(L-7955). PIPE SUPPORTS						
					145	E 139522120 /N 113382590			3 U BOLT (FOR GUIDE)-P02D 4 U BOLT (FOR GUIDE)-P02D			3	624 625	1 1	
			· '	3'7/1	20	EL +28544									
				S4		TO A OPE	AIM N END CUT TO 45 DEG. COMPONENT								
				62 PO A/	5 S: 1 W 604										
				0_											
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			9899												
		S3 624													
BIDEN).		POS: 1 A/W 603	-												
D WITHC		O_N_													
ED AND/OR USED WITH WRITING STRICTLY FOR REV. CAUSE ID:															
				1941											
EPRODUC G (HAND 7]					SEE ISO										
ED, RI AWIN (O.:					2121-VA49 SPEC 1C14 E 13952212										
IT CAN NOT BE COPI COMPUTERIZED DR TREAM REV. N				/3"NPD	N 11338303	6									
DL. COMPUTER STREAM			,												
SOL. J															
S TO REPONDED ON OF REI															
BELONGS ORIZATIO M NO.:															
CUMENT! JS AUTHO STREA	REMARKS FOR MECHANICAL SUBCONTRACTOR:									NOTES: 1. F	FOR TECHNICAL DETAILS SEE LINE I	LIST.			
HIS DOC REVIOU	 LINES 1.1/2" AND SMALLER SHALL BE SUPPORTED IN FIELD IF NOT OTHERWISE INDICATED. ALL DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AND SMALLER SHALL F FOR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ✗, ONE WELD FOR 	APPROVED FOR	CS 2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAIL 3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.				45-L-45-000-2-00-80102.								
E E E E E E E E E E E E E E E E E E E	 FOR EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-00000603. GUSSETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-L-45-000-2-1 CROSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED. 	-00-80004 / 4274-X	H-SG-00000002.					CONSTRUCTION	HEAT TREATMENT (PWHT) N		PAINTING ACCORDING TO 45-A-45-00 CODE SHOWN IN BOM BETWEEN "<" of		CODE. " <n a="">" MEANS UN</n>	ICODE IS "NOT A	VAILABLE".
11:58	7) IN CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPLICABLE, DATA SHOWN IN LINE LIST GOVERN. 8) ACTUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUBCONTRACTOR (REF. TO 4274-LZ-PC-00000603).							Signatura fortime to a total	PAINTING SCHEME (3)	CONTRAC	CTOR: CONTRACT	TOR DRAWING N	JMBER: PR	ОЈЕСТ:	
2023	PORTS LEGEND: Denotes parts list no perform to perform it based on doc. 45-P-000-7-06-00902/ 4274 - NN-DW-00000002 and assembly no feados and fe019. Signature for construction is shown that there is a rest directly on steel structure. Signature for construction is shown to perform the structure on Iso list of relevant CWA								PIPING CLASS 1C14	Те	ecnimont 4274-XH	H-DL-2121VA49	A05-3	400100)8
3-02-2		WHERE AWITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE. STRESS CALC. N° -							WELDING CLASS (4)		OW LINEAL DENSI			CLIENT / CO	OMPLEX
E 2							P & ID 19-A-19-000-1-01-00001 sheet 57	ISOMETRIC DRAWING	PED CATEGORY	-	AND POLYPROI FOR PROJECT	PYLENE (PP) PI T - ALBA PROJ	LANIS	REPSOL POLY ES INDUSTRIA	MEROS/
3. DAT	00 ISSUED FOR CONSTRUCTION	24-FEB-23	U.CHAVAN	P.VAZE	G.PAGANONI		LINE LIST N° 19-L-19-000-2-00-80602	LINE	Art 4.3 INSULATION CODE / THK. (mm)	ANNEX	1 1				REV.
EXTR	REV. DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	PIPE LAYOUT N° 19-L-19-000-2-00-86196 sheet 7	3"-VA-49A05-1C14	N 0	19	L 19-000-2	NUMBER -02-00001 sheet 2	2121VA49A05-	3	00
											FILENAME:	: 19-000-2-02-000	01 sheet 2121VA	19A05-3.dw	g