EXTR. DATE: 27-05-2023 10:34:42

N		PT NO COMPONENT DESCRIPTION FITTINGS	ON.		SEE OF NETTERALLE	N.S. (IN)	ITEM CODE	QTY .	HOLD STATUS							
	⇒		1 SPECIALTY COMPONENT FITTINGS				1/2X2	E5 NOZ. INS	SERT 1							
									2 PLUG ROUND HEAD ASME B1 <plua300ck1 2=""> (L-77)</plua300ck1>	6.11 - A105N MTI	E NREQD - F	R42FQC44W001 NREQD	1/2	I10088243	1	
									VALVES / IN-LINE ITEMS 3 BALL VALVE ASME B16.34 800	0# A216-WCB FTI	E FTE 316/PE	EK B7/2H 3PSB-FULL BORE	1/2	166571880	2	
								FLOATING BALL OHW V04JIC				1/2	100371000	2		
	3 STEM UP															
	STEM UP ONLY IF															
					1/2X2"NPD SUPPLIED BY E5 NOZ. INSER	19-R-4001 VEND RT										
1) Llî 2) AL	ARKS FOR MECHANICAL SUBCONTRACTOR: NES 1.1/2" AND SMALLER SHALL BE SUPPORTED IN FIELD IF NOT OTHERWISE INDICATED. LL DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AND SMALLER SHALL I					APPROVED FOR	PIPE MATERIAL	2. F0	OR VENT, DRAIN	DETAILS SEE LINE LIST. N OR INSTRUMENT CONNECTION DETA	AILS SEE 45-L-4	15-000-2-00-80102.				
3) FO 4) FO	OR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ズ, ONE WELD FOI OR EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-00000603. USSETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-L-45-000-2-	OF IN LINE COM					CONSTRUCTION	CS HEAT TREATMENT (PWHT) N	4. PA	AINTING ACCOR	EDING TO 45-L-45-000-2-00-80021. EDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REP	PSOI INICOTE	HeNI/A with NATIONAL PROPERTY.	ICODE IS INVOTED.	VAII ADI EH	
6) CR 7) IN	ROSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED. CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPLICAF CTUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUB-	WN IN LINE LIST						PAINTING SCHEME (3)	CONTRACT		CONTRACTOR DRAWI			OJECT:	VAILABLE".	
9) WI	HERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFORM IT DISPOSITE PROPERTY PROPERTY	Signature for construction is shown on Iso list of relevant CWA	1 PIPING CLASS			4274-XH-DL-2121V			40010	08						
SUPPORTS LEGEND: DENOTES PARTSLIST NO SUPPORT — A=RESTING SUPPORT G=GLIDE F=AXIAL STOP B=ANCHOR M=SPRING S=TEFLON PAD WHERE WITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE. STRESS CALC. N°							STRUCTURE.	TITLE	1E21 WELDING CLASS (4)	/// Te	•	AL DENSITY POLYI		NE (PEL)		
							P & ID 19-A-19-000-1-01-00001 sheet 31	ISOMETRIC DRAWING	E PED CATEGORY		AND I	POLYPROPYLENE (F	PP) PLAN	NTS I	CLIENT / C REPSOL POL	YMEROS/
00	ISSUED FOR CONSTRUCTION	26-MAY-23	U.CHAVAN	P.VAZE	G.PAGANONI		19-A-19-000-1-01-00001 sneet 31 LINE LIST N° 19-L-19-000-2-00-80602	LINE	III INSULATION CODE / THK. (mm)	REPSOL	1 1	R PROJECT - ALBA I			ES INDUSTRIA	REV.
REV.	DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY		PIPE LAYOUT N° 19-L-19-000-2-00-86197 sheet 6	2"-VZ-40C01-1E21 (P)	P 50	ANNEX 19	SPEC. L	DRAWING NUMBER 19-000-2-02-00001 s	sheet 212	1VZ40C01-	5	00

BILL OF MATERIAL