STREAM NO.:4510 STREAM REV. NO.:9 REV. CA		EXTR. DATE: 26-05-2023 12:52:14	EXTR. DATE:
THIS DOCUMENT BELOWS TO REPOSE. IT CAN NOT BE COFTED, REPOSECED AND/OF PREVIOUS AUTHORIZATION OF REPOSE. COMPUTERIZED DRAWING (HANDWRITING S	PREVIOUS AUTHORIZATION		

N	_						PT NO COMPONENT DESCRIPTION				N.S. ITEM CODE QTY				
\									FITTINGS  1 SPECIALTY COMPO	PONENT			/2X2 NOZ. I	INSERT-3 1	
	ELAS INSUL CLAS INSUL STEM WE ONLY IF 6  SEE IS 2121-F SPEC E 1395 N 1133 EL +66	ON P&ID(opt17	718) 1113393767 L+6925	51 51 51 51 51 51 51 51 51 51 51 51 51 5	SEE ISO 2121-ET40102-2 SPEC 1E21 E 139533835 N 113393789 EL +6971	CLASS: 1E2 INSUL: N - 1 CLASS: 1E8 INSUL: P - 1 SEE ISO 2121-CYG40 SPEC 1E87 E 139533835 N 113393706 EL +6792	THK 0 mm  7  THK 50 mm  1/2X2"NPD SUPPLIED BY 19-R-4001 VENDOR SEAL WELD CONNECTIONS BET  VALVE AND NOZZLE INSERT TO POTENTIAL FOR LEAKAGE.DISA WELDING TO PREVENT DAMAGE NOZ. INSERT-3	WEEN ELIMINATE SSEMBLE VALVE PRIOR TO							
REMARKS FOR MECHANICAL SUBCONTRACTIOR:  1) LINES 1.1/2" AND SMALLER SHALL BE SUPPORTED IN FIELD IF NOT OTHERWISE INDICATED.  2) ALL DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AND SMALLER SHALL BE CHECKED IN FIELD BEFORE CONSTRUCTION.  3) FOR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ✗, ONE WELD FOR ADJUSTMENT OF IN LINE COMPONENT MUST BE LEFT								APPROVED FOR	PIPE MATERIAL  CS	2 3	FOR VENT, DRA	AL DETAILS SEE LINE LIST.  AIN OR INSTRUMENT CONNECTION DETAILS  ORDING TO 45-L-45-000-2-00-80021.	SEE 45-L-45-000-2-00-801	02.	
4) FOR EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-00000603. 5) GUSSETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-L-45-000-2-00-80004 / 4274-XH-SG-00000002.								CONSTRUCTION	HEAT TREATMENT (PWHT)	Γ) 4	PAINTING ACCO	ORDING TO 45-A-45-000-1-00-20160.  N BOM BETWEEN "<" & ">" DENOTES REPSOL	UNICODE. " <n a="">" MF/</n>	ANS UNICODE IS "NOT	AVAILABLE"
6) CROSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED. 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).								PAINTING SCHEME (3)							
9) WHEI	ALCUI LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUBCONTRACTOR TO PERFORM IT  RTS LEGEND:   DENOTES PARTS LIST NO PIPE — A=RESTINGS WHERE WITHOUT W	00902/ 4274 -NN-				Signature for construction is shown on Iso list of relevant CWA	PIPING CLASS		CTOK:	CONTRACTOR DRAWING 4274-XH-DL-2121CY		PROJECT: 40010	108		
							STRESS CALC. Nº	TITLE	WELDING CLASS (4)	I		EAL DENSITY POLYET		(L) CLIENT (	COMBLEX
						1	P&ID	ISOMETRIC DRAWING	PED CATEGORY	A-1	AND	POLYPROPYLENE (PP)	<b>PLANTS</b>	REPSOL PO	LYMEROS/
00	ISSUED FOR CONSTRUCTION	26-MAY-202	23 M.YADAV	P.VAZE	G.PAGANONI		19-A-19-000-1-01-00001 sheet 31 LINE LIST N°	LINE		III REPSOL	FC	OR PROJECT - ALBA PR	OJECT	SINES INDUSTR	IAL COMPLEX
00							19-L-19-000-2-00-80602 PIPE LAYOUT N°	2"-CYG-40B02-1E87 (P)	INSULATION CODE / THI	ANNEA	SPEC.	DRAWING NUMBER 19-000-2-02-00001 she	et 2121CVC//	0R02 7	REV. <b>00</b>
REV.	DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	19-L-19-000-2-00-86197 sheet 2	2 -C1U-4UDU2-1E8/(r)	Р	50 19	L	19-000-2-02-00001 Sne	ti 2121U Y G4	UDUZ-/	

BILL OF MATERIAL