REV. CA	STREAM NO.:4556 STREAM REV. NO.:9	STREAM NO.:4556
ANDWRITING ST	SOCIALIA I BELONGS TO RESOL. COMPUTERIZED DRAWING (HANDWRITING SI	SVIOUS AUTHORIZATION OF REP
DUCED AND/OR	S DOCUMENT BELONGS TO REPSOL. IT CAN NOT BE COPIED, REPRODUCED AND/OR	S DOCUMENT BELONGS TO REPS

EXTR. DATE: 20-05-2023 12:17:03

NI							PT				N.S.			HOLD
$N_{\nabla^{\zeta}}$							NO COMPONENT DESCRIPTION INSTRUMENTS	N				TEM CODE		STATUS
V							1 INSTRUMENT COMPONENT				2	19-TE-4901	1	
							GASKETS 2 SPIRAL WOUND GASKET ASM: B16.5 G03GDB1IG12 < SPAQ505			CARBON STEEL SS 304 ASM	3 2	I2230484	1	
							BOLTS 3 STUD BOLTS&NUTS ASME B18 <sb2r51g5 2="" 831=""> - 2 NUTS PER</sb2r51g5>			I INCH SIZE 101OB0301	5/8	153437429	4	
							SB2R31Q3/831/22 - 2 NU1S FEI	CBOL1 - 83 IIIII	Lengui					
				→ /¹	E 139524375 CONN TO N 113381318 19-S-4901/F EL +5252 26-70EEE/LS0									
			Γ)	9 E 001	E 139524375 ——N 113381315									
					EL +5252									
			G2	B3										
REMARKS FOR MECHANICAL SUBCONTRACTOR: 1) LINES 1.1/2" AND SMALLER SHALL BE SUPPORTED IN FIELD IF NOT OTHE	APPROVED FOR	PIPE MATERIAL	1		TAILS SEE LINE LIST. R INSTRUMENT CONNECTION DETA	JI.S SEE 45-L-45-000	J-2-00-80102.							
 ALL DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AN 3) FOR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL 4) FOR EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-0000663. 	CONSTRUCTION	2. FOR VENT, DRAIN OR INSTRUMENT CONNECTS 3. WELDING ACCORDING TO 45-L-45-000-2-00-			NG TO 45-L-45-000-2-00-80021.	15 522 15 2 15 000	2 00 00102.							
5) GUSSETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR A 6) CROSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED. 7) IN CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LIN		N	1		M BETWEEN "<" & ">" DENOTES REP	OL UNICODE. " <n <="" td=""><td>A>" MEANS UNIC</td><td>CODE IS "NOT AVA</td><td>AILABLE".</td></n>	A>" MEANS UNIC	CODE IS "NOT AVA	AILABLE".					
8) ACTUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY 9) WHERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRAC	Signature for construction is shown	PAINTING SCHEME (3)	CONTRACT	OR: C	CONTRACTOR DRAWI	NG NUMBER		DJECT:						
SUPPORTS LEGEND: DENOTES PARTS LIST NO SUPPORT —	on Iso list of relevant CWA	PIPING CLASS 1C14	Te	cnimont	4274-XH-DL-2121V	Z49A01-2		400100	8					
					STRESS CALC. Nº	TITLE LCOMETRIC DRAWING	WELDING CLASS (4) E-2			L DENSITY POLYE			LIENT / CO	MPLEX
					P & ID 19-A-19-000-1-01-00001 sheet 57	ISOMETRIC DRAWING	PED CATEGORY II	REPSQL		DLYPROPYLENE (P PROJECT - ALBA F		S RI	EPSOL POLYN S INDUSTRIAL	MEROS/
00 ISSUED FOR CONSTRUCTION	19-MAY-23	U.CHAVAN	P.VAZE	G.PAGANONI	19-L-19-000-2-00-80002	LINE	II INSULATION CODE / THK. (mm)	ANNEX	SPEC. I	DRAWING NUMBER				REV.
REV. DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT PIPE LAYOUT № 19-L-19-000-2-00-86196 sheet 2	2"-VZ-49A01-1C14	N 0	19	L	DRAWING NUMBER 19-000-2-02-00001 s	neet 2121V	Z49A01-2	,	00

BILL OF MATERIAL