PREVIOUS AUTHORIZATION OF REPSOL. COMPUTERIZED DRAWING (HANDWRITING STRICTL)	REV. CAUSE I	STREAM NO.:4529 STREAM REV. NO.:7 REV. CAUSE I	STREAM NO.:4529	EXTR. DATE: 07-04-2023 13:12:38	EXTR. DATE:
THIS DOCUMENT BELONGS TO REPSOL. IT CAN NOT BE COPIED, REPRODUCED AND/OR USED 1	OCED AND/OR USED AND/OR USED AND WRITING STRICTLY	OL. IT CAN NOT BE COPIED, REPROD OL. COMPUTERIZED DRAWING (HAI	THIS DOCUMENT BELONGS TO REPSO PREVIOUS AUTHORIZATION OF REPS		

N			N	<b>-</b>	19-1 3/in E 13 N 1	27 NN TO D-4067/L //RFFE/300 39535950 13387375 +14490			ASME B16.5 G BOLTS 3 STUD BOLTS&	COMPONENT  ND GASKET ASM  603GFP1IS12 <n <="" th=""><th>ME B16.20 300# RF /A&gt; (N/A)</th><th>193-B7/A194-</th><th>AFOIL CARBON STEEL SS 30 2H INCH SIZE 1010B0301</th><th>3 1 04 3 I</th><th>P-LT-4005 53508968 53437465</th><th>QTY.  1  1  8</th><th>HOLD STATUS</th></n>	ME B16.20 300# RF /A> (N/A)	193-B7/A194-	AFOIL CARBON STEEL SS 30 2H INCH SIZE 1010B0301	3 1 04 3 I	P-LT-4005 53508968 53437465	QTY.  1  1  8	HOLD STATUS
1) LINE 2) ALL 3) FOR 4) FOR 5) GUS 6) CRO	RKS FOR MECHANICAL SUBCONTRACTOR:  SS 1.1/2" AND SMALLER SHALL BE SUPPORTED IN FIELD IF NOT OTHERWISE INDICATED.  DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AND SMALLER SHALL B  THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL X, ONE WELD FOR  EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-00000603.  SETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-L-45-000-2-C  SSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED.	IPONENT MUST I	i. BE LEFT	APPROVED FOR CONSTRUCTION	PIPE MATERIAL  CS  HEAT TREATMENT (P	PWHT) N	NOTES: 1. FOR TECHNICAL DETAILS SEE LINE LIST. 2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L-45-000-2-00-80102. 3. WELDING ACCORDING TO 45-L-45-000-2-00-80021. 4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160. 5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REPSOL UNICODE. "<\ \alpha\ >" MEANS UNICODE IS "NOT AV										
7) IN C. 8) ACT 9) WHE	ASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPLICAB UAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUBCERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFORM IT RITS LEGEND:    Comparison of the property of	CONTRACTOR ( BASED ON DOO	(REF.TO 4274-LZ- C. 45-P-000-7-06-0	PC-00000603). 0902/ 4274 -NN-D				Signature for construction is shown on Iso list of relevant CWA	PAINTING SCHEME PIPING CLASS	20 1C17	CONTRACT	TOR:	CONTRACTOR DRAW 4274-XH-DL-2121			JECT: 4001008	8
	wie.eeд.wiino	O PROVIDERING!	ENDORSED, ITI	CALLED HALLE	S A REST DI		STRESS CALC. N°  -  P & ID  19-A-19-000-1-01-00001 sheet 44	ISOMETRIC DRAWING	WELDING CLASS (4 PED CATEGORY	4) E	LC	OW LINE AND I	AL DENSITY POLY POLYPROPYLENE ( R PROJECT - ALBA	ETHILENE (	R	LIENT / COM EPSOL POLYM INDUSTRIAL	MEROS/
00 BEV	ISSUED FOR CONSTRUCTION	07-APR-2023		P.VAZE	G.PAGANONI		LINE LIST N°  19-L-19-000-2-00-80602  PIPE LAYOUT N°	LINE 3"-VZ-40N01-1C17 (ET)	INSULATION CODE		ANNEX 19	1	DRAWING NUMBER 19-000-2-02-00001				REV.
REV.	DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	19-L-19-000-2-00-86196 sheet 4	3 - V L-401NU1-1C1 / (E1)	ET	30	19	L	17-000-2-02-00001	SIICCI Z I Z I V Z	HUNUI-2		ئىل

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