									BILL OF MATERIAL					
	N								PT NO COMPONENT DESCRIPTION	DN	N.S. (IN)	ITEM CODE		HOLD STATUS
									PIPE 1 PIPE - A312-TP304/304L DUAL (L-PIP110)	GR PE SMLS T01AL2CZ02 S-80S <pipb04da21 280s=""></pipb04da21>	1/2	12257955	0.4 M	
									VALVES / IN-LINE ITEMS. 2 SPECIALTY COMPONENT		1/2	SP-37-240F0-0	м 1	
									2 SPECIALT COMPONENT		1/2	SF-3/-240F0-0	4 1	
			3/42	X1/2"NPD										
				^ مريد	1-1-									
			SEE ISO	30 /	3/4"N	NPD								
				CO40F05-1 7K6										
			N 1133 EL +93	393433										
					, E									
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ä														
VOSE I														
KEV. C/			2 SP-37-240F0-0	04	*									
y X				CO40F06-1		CLASS:								
S: ::			SPEC 6 E 13953 N 11339	336537 393433		CLASS: 7K6 CLASS: 6G73								
I KEV.			EL +50	0										
SIKEAM														
90														
O.:43(
EAM														
SIK	REMARKS FOR MECHANICAL SUBCONTRACTOR: 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 I	V FIELD BEFORE	CONSTRUCTION	Ň.			ISSUED FOR	PIPE MATERIAL	NOTES: 1. FOR TECHNICAL DETAILS SEE LINE LIST. 2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DET	AILS SEE 45-L-	45-000-2-00-80102.			
†	3) FOR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ✗, ONE WELD FO. 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-	F OF IN LINE COM					REFERENCE	304, dual grade HEAT TREATMENT (PWHT)	3. WELDING ACCORDING TO 45-L-45-000-2-00-80021. 4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.					
5:74:5	COSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED. IN CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPLICAL BY ACTUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUB	OWN IN LINE LIST						PAINTING SCHEME (3)	5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REI CONTRACTOR: CONTRACTOR DRAW!			ODE IS "NOT AVA	AILABLE".	
023	9) WHERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFORM IT	T BASED ON DOO	C. 45-P-000-7-06-00	0902/ 4274 -NN-D				Signature for construction is shown on Iso list of relevant CWA	NR PIPING CLASS	4274 VII DI 21214			400100	8
77-/0-	SUPPORTS LEGEND: DENOTES PARTS LIST NO PIPE A-RESTING SUPPORT G-GUIDE 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. Nº							TITLE	7K6 WELDING CLASS (4)	LOW LINEAL DENSITY POLY		NE (PEL)		
00 11							P & ID 19-A-19-000-1-01-00001 sheet 36	ISOMETRIC DRAWING	F PED CATEGORY	AND POLYPROPYLENE (I	PP) PLA	NTS R	LIENT / CO	MEROS/
Ł DAI	00 ISSUED FOR REFERENCE	07-JUL-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 SPEC. DRAWING NUMBER			INDUSTRIAL	REV.
EXIL	REV. DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	PIPE LAYOUT N° 19-L-19-000-2-00-86197 sheet 1	1/2"-CO-40F05-7K6	N 0	19 L 19-000-2-02-00001	sheet 212	21CO40F05-2		00
										EIL ENIAME: 19-000-2-				

BILL OF MATERIAL