								DT				JEE OF WETTERMIE	N. C			HOLD
N								NO COMPONE	ENT DESCRIPTIO	N			N.S. (IN)	ITEM CODE	QTY	HOLD STATUS
								FITTINGS.								
, ·								1 SPECIALTY CO! GASKETS	MPONENT				1.1/2	19-FX-4907	1	
								1				E CARBON STEEL SS 304 ASM	ME 1.1/2	12230478	1	
								B16.5 G03GDB1 BOLTS	1IG12 <spaq505< td=""><td>R1EA11/2&gt; (L-SI</td><td>PA04)</td><td></td><td></td><td></td><td></td><td></td></spaq505<>	R1EA11/2> (L-SI	PA04)					
								3 STUD BOLTS&N				2H INCH SIZE 101OB0301	1/2	153437201	4	
								<sb2r51g1 223="" <="" td=""><td>/4&gt; - 2 NUTS PER</td><td>R BOLT - 70 mm</td><td>Length</td><td></td><td></td><td></td><td></td><td></td></sb2r51g1>	/4> - 2 NUTS PER	R BOLT - 70 mm	Length					
				212	E ISO 21-CT49A07-1											
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				N	139522484 1113382605											
		19-F2	X-4907	۱-' E	L +441											
										Table						
REMARKS FOR MECHANICAL SUBCONTRACTOR:  1) LINES 1.1/2" AND SMALLER SHALL BE SUPPORTED IN FIELD IF NOT OTHERWISE INDICATED.	ISSUED FOR	PIPE MATERIAL		1		DETAILS SEE LINE LIST. I OR INSTRUMENT CONNECTION DE	TAILS SEE 45-J -	45-000-2-00-80102								
2) ALL DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AND SMALLER SHALL 3) FOR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ✗, ONE WELD FOL 1. FOR DIVIDING THE PROPERTY OF ACTUAL TO PROPERTY.	REFERENCE	CS	UIIT)	3. W	ELDING ACCOR	DING TO 45-L-45-000-2-00-80021.	OLL 45-L*	2 00 00102.								
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  COROSING DETAILS NUMBER OF A SUBSECTION OF THE ADMITTED TO THE ADMITT	REFERENCE	HEAT TREATMENT (PW	vhti) N			RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES RI	EPSOL UNICODE	E. " <n a="">" MEANS UNI</n>	ICODE IS "NOT A	VAILABLE".						
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.										CONTRACT	TOD.	CONTRACTOR DRAW	ANC MUM	DED. DD/	OIECT.	
8) ACTUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUE 9) WHERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFORM I				DW-00000002 ANI	O ASSEMBLY NO	FEA005 AND FE019.	Signature for construction is shown		1	CONTRACT	IOK:	CONTRACTOR DRAW			OJECT:	
SUPPORTS LEGEND: DENOTES PARTS LIST NO SUPPORT — A = RESTING WHERE A WITHOUT WHEN WHEN WHERE A WITHOUT WHEN WHEN WHEN WHEN WHERE A WITHOUT WHEN WHEN WHEN WHEN WHEN WHEN WHEN WHEN	SUPPORT G= OUT NUMBERING	GUIDE F = AXL IS INDICATED, THI	AL STOP B IS MEANS THAT T	= ANCHOR M = HERE IS A REST D	SPRING S=TE IRECTLY ON STEEL	FLONPAD L STRUCTURE.	on Iso list of relevant CWA	PIPING CLASS	1C14	Te	cnimont	4274-XH-DL-2121	CT49A07	7-2	40010	)8
						STRESS CALC. Nº	TITLE	WELDING CLASS (4)				AL DENSITY POLY		NE (PEL )		
						- P & ID	ISOMETRIC DRAWING		E-2	-		POLYPROPYLENE (		NTC	CLIENT / C REPSOL POL	
						19-A-19-000-1-01-00001 sheet 57 LINE LIST N°	LINE	PED CATEGORY	I	REPSOL		R PROJECT - ALBA			KEPSOL POL ES INDUSTRIA	L COMPLEX
00 ISSUED FOR REFERENCE	28-JUL-23	U.CHAVAN	P.VAZE	G.PAGANONI		19-L-19-000-2-00-80602	DIME	INSULATION CODE /	THK. (mm)	ANNEX	SPEC	DRAWING NUMBER				REV.
REV. DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	PIPE LAYOUT N° 19-L-19-000-2-00-86196 sheet 1	1-1/2"-CT-49A07-1C14	N	0	19	L	DRAWING NUMBER 19-000-2-02-00001	sheet 212	21CT49A07-2	2	00

BILL OF MATERIAL