THIS DOCUMENT BELONGS TO REPSOL. IT CAN NOT BE COPIED, REPRODUCED AND/OR USED WIT	PREVIOUS AUTHORIZATION OF REPSOL. COMPUTERIZED DRAWING (HANDWRITING STRICTLY FC	STREAM NO.:4539 STREAM REV. NO.:10 REV. CAUSE ID:
HIS DOCUMENT BELONGS TO RE	PREVIOUS AUTHORIZATION OF R	STREAM NO.:4539
		EXTR. DATE: 12-08-2023 10:42:44
		EXTR. DATE:

N	SEE ISO 2121-VZ40 SPEC IC17 E 13952507 N 1133874' EL +3230	0P02-1 7 72 75	40P02-4 17 072 325				NO COMPONENT DESCRIPT INSTRUMENTS 1 INSTRUMENT COMPONENT	ION		N.S. (IN) ITEM COD  1 19-L1-40		HOLD STATUS
DEMARKS FOR MECHANICAL SUBCOVERACTOR.	SPEC E 139	VZ40P02-2 C 1C17 9525072 3387475 730	21: SP E 1	E ISO 21-VZ40P02-5 EC 1C17 39525072 113387325 +312				Lucere				
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 BE CHECKED IN FIELD BEFORE CONSTRUCTION.  3) FOR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL X, ONE WELD FOR ADJUSTMENT OF IN LINE COMPONENT MUST BE LEFT  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.  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 WELDES SHALL BE DEFINED BY MECHANICAL SUBCONTRACTOR (REF. TO 4274-LZ-PC-00000603).  9) WHERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFORM IT BASED ON DOC. 45-P-000-7-06-00902 4274-NN-DW-00000002 AND ASSEMBLY NO FEA005 AND FE019.  SUPPORTS LEGEND:  1 DENOTES PARTS LIST NO PIPE A-RESTING SUPPORT G-GUIDE F-AXIAL STOP B-ANCHOR M-SPRING S-TEHLONPAD WHERE WITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE.						ISSUED FOR REFERENCE  Signature for construction is shown on Iso list of relevant CWA	PIPE MATERIAL  CS  HEAT TREATMENT (PWHT)  N  PAINTING SCHEME (3)	2. FOR VENT. 3. WELDING. 4. PAINTING 5. CODE SHOW	INICAL DETAILS SEE LINE LIST.  I, DRAIN OR INSTRUMENT CONNECTION DETAIL  I ACCORDING TO 45-L-45-000-2-40-80021.  I ACCORDING TO 45-A-45-000-1-00-20160.  INN IN BOM BETWEEN "<" & ">" DENOTES REPSO	DL UNICODE. " <n a="">" MEAN</n>	IS UNICODE IS "NOT A	AVAILABLE".
							1 PIPING CLASS	CONTRACTOR:	CONTRACTOR DRAWIN 4274-XH-DL-2121V		PROJECT: 40010	08
WHEREAWITH	OUT NUMBERING IS IN	NDICATED, THIS M	EANS THAT THERE IS A RES	1 DIKECTLY ON S	STRESS CALC. Nº	TITLE	1C17 WELDING CLASS (4)		INEAL DENSITY POLYE	THILENE (PEL)		
					P & ID 19-A-19-000-1-01-00001 sheet 45	ISOMETRIC DRAWING	PED CATEGORY Art 4.3		ND POLYPROPYLENE (PI FOR PROJECT - ALBA PI	O TE CE	REPSOL POLI	LYMEROS/
00 ISSUED FOR REFERENCE	11-AUG-23	U.CHAVAN	P.VAZE G.PAGANO	ONI	LINE LIST N°  19-L-19-000-2-00-80602  PIPE LAYOUT N°	LINE	INSULATION CODE / THK. (mm)	ANNEX SPE	EC. DRAWING NUMBER			REV.
REV. DESCRIPTION	DATE	DRW. BY	CHECK BY APPR. BY	APPR. CLII	PIPE LAYOUT N° 19-L-19-000-2-00-86196 sheet 1	1"-VZ-40P02-1C17	N 0	19 L		eet 2121VZ40P0	2-3	00

BILL OF MATERIAL