SEE ISO 2121-T340L09-2 SPEC 7E28 E 139534653 SEE ISO 2121-T340L01-2-SPEC 6G9 E 139533985 N 113384230 EL +613 -1/2X1/2"NPD

BILL OF MATERIAL HOLD N.S. COMPONENT DESCRIPTION ITEM CODE STATUS (IN) TUBE - A269-TP316/316L-DUAL GRADE PE SMLS T02ALK7Z01 0.065" tubing <N/A> I7062245 (N/A) COMPR MALE CONNECT MFTR - A182-F316/316L DUAL GR FFRE PE - R60AQL1M7Z10 1/2 17062335

								$\neg$
	ARKS FOR MECHANICAL SUBCONTRACTOR:							
1) LIN	1) LINES 1.1/2" AND SMALLER SHALL BE SUPPORTED IN FIELD IF NOT OTHERWISE INDICATED.							
2) AL	2) ALL DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AND SMALLER SHALL BE CHECKED IN FIELD BEFORE CONSTRUCTION.							
3) FO	3) FOR THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL 🗶 , ONE WELD FOR ADJUSTMENT OF IN LINE COMPONENT MUST BE LEFT							
4) FO	4) FOR EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-00000603.							
5) GU	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.							
	/) INCASE OF UNITED BETWEEN DATA STORMAN OF THE DATA STORMAN OF THE STORMAN OF THE LEFT OVERLEAP COMMONS OF THE STORMAN OF THE LEFT OVERLEAP COMMONSORY.  8 ACTUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUBCONTRACTOR (REF. TO 4274-LZ-PC-00000603).							
	6) ACTUAL CUI LENGTH OF THE AIM FIGURED, MELDY WELDY STARL BE STRING BY STARL							
7) 1111	ERE ENRITHING BONDING IS REQUIRED, MECHANICAE SOBCONTRACTOR TO TERFORM I	I BribLD OIV DOC	. 45-1-000-7-00-00	0702 4274 -1414-12	717-000000002 71.1D	ADDEMBET NO	TENOOS TENO TEOTY.	_
1	SUPPORTS LECEND. []DENOTES PARTS LIST NO PIPE — A=RESTING SUPPORT G=GUIDE F=AXIALSTOP B=ANCHOR M=SPRING S=TEFLON PAD							
CTIPE	OPER TROPING A RESING	SUPPUKI U-	GUIDE F=AXIA	ALSION B:	=ANCHOK M=S	PKING 5-1E	LUN PAD	- 1
SUPP								
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SUPP	ORTS LEGEND: UDENOTES PARTS LIST NO SUPPORT — WHERE A WITH						STRUCTURE.  STRESS CALC. Nº	1
SUPPO 01	ORTS LEGEND: UDENOTES PARTS LIST NO SUPPORT — WHERE A WITH						STRUCTURE.  STRESS CALC. N°  - P & ID	7
	witkipywiii	DUT NUMBERING I	S INDICATED, THIS	S MEANS THAT TO	HERE IS A REST DI		STRUCTURE.  STRESS CALC. Nº	
01	ISSUED FOR REFERENCE	DUT NUMBERING I	S INDICATED, THE	P.VAZE	G.PAGANONI		STRUCTURE.  STRESS CALC. N°  - P & ID	<u> </u>
	witkipywiii	DUT NUMBERING I	S INDICATED, THIS	S MEANS THAT TO	HERE IS A REST DI		STRUCTURE.  STRESS CALC. N°  -  P & ID  19-A-19-000-1-01-00001 sheet 42  LINE LIST N°	<u> </u>
01	ISSUED FOR REFERENCE	DUT NUMBERING I	S INDICATED, THE	P.VAZE	G.PAGANONI		STRUCTURE.  STRESS CALC. N°  -  P & ID  19-A-19-000-1-01-00001 sheet 42  LINE LIST N°  19-L-19-000-2-00-80602	<u> </u>
01	ISSUED FOR REFERENCE ISSUED FOR REFERENCE	15-DEC-23	M.YADAV U.CHAVAN	P.VAZE P.VAZE	G.PAGANONI G.PAGANONI	RECTLY ON STEEL	STRUCTURE.  STRESS CALC. N°  -  P & ID  19-A-19-000-1-01-00001 sheet 42  LINE LIST N°	
01	ISSUED FOR REFERENCE	DUT NUMBERING I	S INDICATED, THE	P.VAZE	G.PAGANONI	ADDR CLIENT	STRUCTURE.  STRESS CALC. N°  -  P & ID  19-A-19-000-1-01-00001 sheet 42  LINE LIST N°  19-L-19-000-2-00-80602	- - -

Signature for construction is shown on Iso list of relevant CWA

**ISSUED FOR** 

REFERENCE

ISOMETRIC DRAWING LINE

NOTES: 1. FOR TECHNICAL DETAILS SEE LINE LIST.

ANNEX

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.

5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REPSOL UNICODE. "<N/A>" MEANS UNICODE IS "NOT AVAILABLE"

CONTRACTOR: CONTRACTOR DRAWING NUMBER: PROJECT: NR

4274-XH-DL-2121T340L04-1

6G69 LOW LINEAL DENSITY POLYETHILENE (PEL) AND POLYPROPYLENE (PP) PLANTS FOR PROJECT - ALBA PROJECT REPSQL Art 4.3

CLIENT / COMPLEX REPSOL POLYMEROS/ SINES INDUSTRIAL COMPLEX

01

4001008

FILENAME: 19-000-2-02-00001 sheet 2121T340L04-1.dwg

DRAWING NUMBER 19-000-2-02-00001 sheet 2121T340L04-1

1/2"-T3-40L04-6G69 (ET)

PIPE MATERIAL

316, dual grade

HEAT TREATMENT (PWHT)

PAINTING SCHEME (3)

PIPING CLASS

WELDING CLASS (4)

INSULATION CODE / THK. (mm)

PED CATEGORY