

BILL OF MATERIAL				
PT NO COMPONENT DESCRIPTION	N.S. (IN)	ITEM CODE	QTY.	HOLD STATUS
PIPE				
PIPE - A312-TP304/304L DUAL GR BE SMLS T01AL2CV02 S-10S <pipb04db2210s></pipb04db2210s>	2	I3364302	7.9 M	
(L-PIP113)				
ITTINGS REDUCING SOCKOLET MSS-SP-97 3000# A182-F304/304L DUAL GR BE SWE -	2X1.1/2	12258341	1	
R13DNL2AV101 NREQD <sokb450lb01413> (L-SOK04) REDUCING SOCKOLET MSS-SP-97 3000# A182-F304/304L DUAL GR BE SWE -</sokb450lb01413>	2X3/4	12258338	2	
R13DNL2AV101 NREQD <sokb450lb01411> (L-SOK04)</sokb450lb01411>				
CONCENTRIC SWAGE MSS SP-95 - A403-WP304/304L DG BE PE SMLS SCH1-10S SCH2-40S R21FQL2FVZ10 <cswb04dgr14071101> (L-CSW21)</cswb04dgr14071101>	2X3/4	12495660	1	
90 LR ELBOW ASME B16.9 A403-WP304/304L DG BE SMLS C01DL2FV01 S-10S	2	12259133	5	
90 LR ELBOW ASME B10.9 A403-WF304/304L DG BE SMLS COTDL2F V01 3-108 <90LB23DF3210S> (L-8052)	2	12239133	3	
45 LR ELBOW ASME B16.9 A403-WP304/304L DG BE SMLS C02DL2FV01 S-10S	2	12259145	1	
45 LB 23DF 3210S> (L-45L28)	-	1223/173		
SUPPORTS SUPPORT HOR NOTING BIR MACI	2	267	1	
SUPPORT HOR.NOT INS.PIP.N4G1	2	267	1	
VERTICAL STAKES WELDED TO STR. ST42 L80X80X10 VERTICAL STAKES WELDED TO STR. ST42 L80X80X10	2 2	267 337	1	
10 SUPPORT HOR.NOT INS.PIP.N4G1	2	337	1	

4 L													
= [RKS 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 ✗, ONE WELD FOR ADJUSTMENT OF IN LINE COMPONENT MUST BE LEFT												
.	4) FOR EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-00000603.												
3	5) GUSSETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-L-45-000-2-00-80004 / 4274-XH-SG-00000002.												
÷Ι	6) CROSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED.												
t I	7) IN CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPLICABLE, DATA SHOWN IN LINE LIST GOVERN.												
7	8) ACTUAL CUT LENGTH OF PIPE AND FIELD WELDS 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.												
<u>ر</u> ا	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.												
3	SUBBORTS LECEND. TOENOTES PARTSLIST NO PIPE												
3 ∣	SUPPORTS LEGEND: Denotes parts list no Pipe — A=resting support G=Guide F=AXIAL STOP B=ANCHOR M=SPRING S=TEHLON PAD WHERE A WITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE.												
5 H		<u>U</u>		1	1	1		STRESS CALC. Nº	TITL				
- 1								STRESS CALC. N	IIIL				
. 1								-	- T				
۱ ۱								P & ID					
i l								19-A-19-000-1-01-00001 sheet 106					
∃ ŀ								LINE LIST N°	┪				
₹ Loc	00	ISSUED FOR CONSTRUCTION	20-OCT-23	M.YADAV	P.VAZE	G.PAGANONI							
ا ز								19-L-19-000-2-00-80602	_				
1								PIPE LAYOUT Nº					
<u> </u>	REV.	DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	19-L-19-000-2-00-86197 sheet 3					
٠.								17 E 17 000 E 00 00177 SHEELS					

Signature for construction is shown on Iso list of relevant CWA

APPROVED FOR

CONSTRUCTION

PIPE MATERIAL

304, dual grade

HEAT TREATMENT (PWHT)

INSULATION CODE / THK. (mm)

NR

Art 4.3

REPSQL

ANNEX 19

ISOMETRIC DRAWING LINE

2"-IA-91F63-6C4

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

N 5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REPSOL UNICODE. "<N/A>" MEANS UNICODE IS "NOT AVAILABLE" PAINTING SCHEME (3) CONTRACTOR: CONTRACTOR DRAWING NUMBER: PROJECT:

4001008 PIPING CLASS 4274-XH-DL-2121IA91F63-5 WELDING CLASS (4) LOW LINEAL DENSITY POLYETHILENE (PEL) AND POLYPROPYLENE (PP) PLANTS PED CATEGORY

CLIENT / COMPLEX REPSOL POLYMEROS/ FOR PROJECT - ALBA PROJECT SINES INDUSTRIAL COMPLEX

DRAWING NUMBER 19-000-2-02-00001 sheet 2121IA91F63-5 00