

		BILL OF MATERIAL					
PT NO COMPONENT DESCRIPTION	N.		N.S. (IN) I	TEM COD		HOLD STATUS	
PIPE 1 PIPE - A106-B BE SMLS T01AC0	3V02 S-STD <pipa010b12s< td=""><td>TD&gt; (L-7806).</td><td>2</td><td>I117862</td><td>0.8 M</td><td></td></pipa010b12s<>	TD> (L-7806).	2	I117862	0.8 M		
FITTINGS 2 CONCENTRIC SWAGE MSS SP-9	SCH1-STD SCH2-XS	2X1	1919721	1			
R21FQC04VZ15 <cswa010gr14 45="" a<="" latrolet="" mss="" red="" sp-97="" td=""><td>R19HNC44V101 Undefined</td><td>2X3/4</td><td>I6160738</td><td>30 1</td><td></td></cswa010gr14>	R19HNC44V101 Undefined	2X3/4	I6160738	30 1			
<lasa300lb01411> (L-368). 4 45 LR ELBOW ASME B16.9 A234 (L-7956).</lasa300lb01411>	701 S-STD <45LA200F32STD>	2	I210283	1			
FLANGES  5 WN FLANGE ASME B16.5 150# A <wnfa300r152std> (L-149).</wnfa300r152std>	A105N RFFE BE 125 - 250 AA	ARH F01CDC44BV05 S-STD	2	15355795	1		
PIPE 6 PIPE - A106-B PE SMLS T01AC0	3Z02 S-XS <pipa010a13 4x<="" td=""><td>SS&gt; (L-6679).</td><td>3/4</td><td>I132785</td><td>0.2 M</td><td></td></pipa010a13>	SS> (L-6679).	3/4	I132785	0.2 M		
<u>FLANGES</u> 7 SW FLANGE ASME B16.5 300# A	AARH F02CFC44B105 S-XS	1	I4217823				
<swfa300r351xs> (L-375). 8 SW FLANGE ASME B16.5 150# A</swfa300r351xs>	105N RFFE SWE 125 - 250 A	AARH F02CDC44B105 S-XS	3/4	15378342	1		
<swfa300r153 4xs=""> (L-295). 9 BLIND FLANGE ASME B16.5 150 <blfa300r153 4=""> (L-140).</blfa300r153></swfa300r153>	0# A105N RFFE NREQD 125	- 250 AARH F10CDC44B005	3/4	11652356	1		
GASKETS  10 SPIRAL WOUND GASKET ASMI B16.5 G03GDB1IG12 <spaq5051< td=""><td></td><td>E CARBON STEEL SS 304 ASME</td><td>2</td><td>12230484</td><td>2</td><td></td></spaq5051<>		E CARBON STEEL SS 304 ASME	2	12230484	2		
11 SPIRAL WOUND GASKET ASME B16.20 300# RFFE 304/PTFE CARBON STEEL SS 304 ASME B16.5 G03GFB1IG12 <spaq505r3ea1> (L-SPA05)</spaq505r3ea1>				16359874	6 1		
12 SPIRAL WOUND GASKET ASMI B16.5 G03GDB1IG12 < SPAQ5050	E B16.20 150# RFFE 304/PTF	E CARBON STEEL SS 304 ASME	3/4	12230475	2		
BOLTS  13 STUD BOLTS&NUTS ASME B18  COMMUNICATION AND THE PERSON OF THE		-2H INCH SIZE 101OB0301	5/8	15343742	9 8		
<ul> <li>SB2R51G5/831/2&gt; - 2 NUTS PER BOLT - 85 mm Length</li> <li>STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301</li> <li>SB2R51G5/841/4&gt; - 2 NUTS PER BOLT - 110 mm Length</li> <li>STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301</li> <li>SB2R51G1/221/2&gt; - 2 NUTS PER BOLT - 65 mm Length</li> <li>VALVES / IN-LINE ITEMS.</li> <li>BALL VALVE API 608 150# A216-WCB RFFE 316/R-PTFE, GF B7/2H 125 - 250 AARH         2PSB-FULL BORE FLOATING BALL LE ASME B16.5 V04JDC29BTR NREQD <b42l-ba1434 (l-ba1434).<="" li=""> <li>BALL VALVE API 608 150# A216-WCB RFFE 316/R-PTFE, GF B7/2H 125 - 250 AARH         2PSB-FULL BORE FLOATING BALL OHW ASME B16.5 V04JDC29BZZG NREQD <n a="">         (N/A).</n></li> </b42l-ba1434></li></ul>				15343727	70 4		
				I5343719	00 8		
				I8683137	1		
				110013686 1			
INSTRUMENTS 18 INSTRUMENT COMPONENT			2X1	19-PSV-4	4901 1		
PIPE MATERIAL	NOTES: 1. FOR TECHNICAL 2. FOR VENT, DRA	DETAILS SEE LINE LIST. IN OR INSTRUMENT CONNECTION DETAIL	.S SEE 45-L-45-00	0-2-00-80102.			
CS HEAT TREATMENT (PWHT) N	WELDING ACCO     A. PAINTING ACCO	PRDING TO 45-L-45-000-2-00-80021.  PRDING TO 45-A-45-000-1-00-20160.				WADIE	
PAINTING SCHEME (3)  CONTRACTOR:		BOM BETWEEN "<" & ">" DENOTES REPSO			PROJECT:	ILABLE".	
PIPING CLASS 1C14					4001008		
WELDING CLASS (4)  E-2  PED CATEGORY	LOW LINEAL DENSITY POLYETHILENE (PEL)  AND POLYPROPYLENE (PP) PLANTS  FOR PROJECT - ALBA PROJECT  SINES INDUSTRIAL  SINES INDUSTRIAL						
I INSULATION CODE / THK. (mm)	ANNEX SPEC.	DRAWING NUMBER			SINES INDUSTRIAL	REV.	
N 0	19 L	19-000-2-02-00001 sh	eet 2121C	.149A1	1-1		

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-000000002. 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 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.									Si		
SUPP	SUPPORTS LEGEND: Denotes Parts list no Support — A=resting support G=gude F=axial stop B=anchor M=spring S=teflon Pad Where A without numbering is indicated, this means that there is a rest directly on steel structure.										
										STRESS CALC. N°	TITI
										P & ID 19-A-19-000-1-01-00001 sheet 57	] 1
00	ISSUED FOR CONSTRUCTION			24-MAR-23	U.CHAVAN	P.VAZE	G.PAGANONI		LINE LIST N° 19-L-19-000-2-00-80602		
REV.	DESCRIPTION			DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	PIPE LAYOUT № 19-L-19-000-2-00-86196 sheet 3		

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

Signature for construction is shown on Iso list of relevant CWA ISOMETRIC DRAWING

APPROVED FOR **CONSTRUCTION** 

LINE

2"-CT-49A11-1C14