REV. CAUSE ID:

STREAM REV. NO.: 7

STREAM NO.:3351

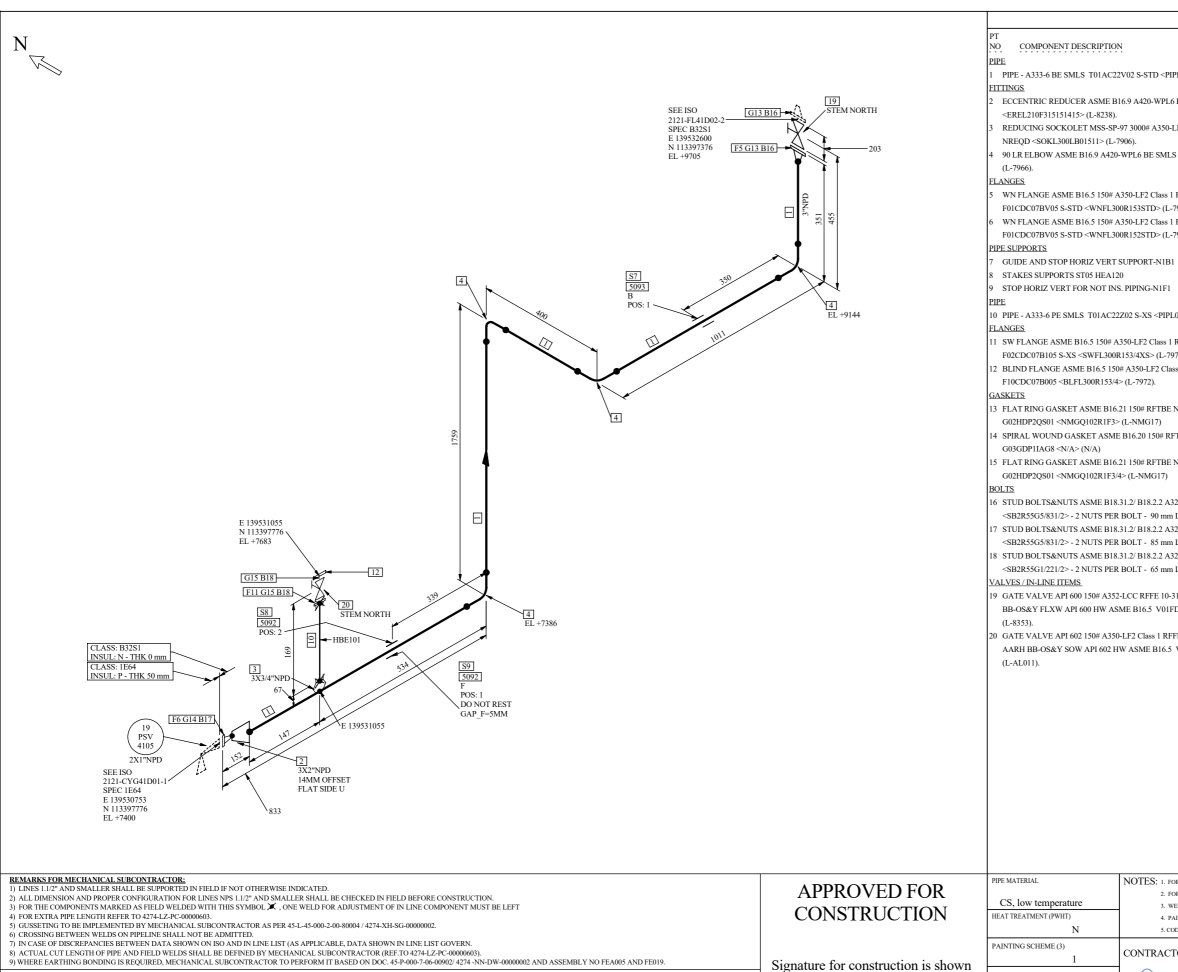
REV.

SUPPORTS LEGEND:

ISSUED FOR CONSTRUCTION

I DENOTES PARTS LIST NO PIPE SUPPORT —

DESCRIPTION



STRESS CALC. Nº REP-PE-048

19-L-19-000-2-00-80602 PIPE LAYOUT Nº

A=RESTING SUPPORT G=GUIDE F=AXIAL STOP B=ANCHOR M=SPRING S=TIFLON PAD WHERE[A] WITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE.

P.VAZE

CHECK BY

30-DEC-22

U.CHAVAN

G.PAGANONI

APPR. BY

APPR. CLIENT

		I	BILL OF MATERIAL				
PT COMPONENT DESCRIPTION	N.		SILL OF MATERIAL	N.S. (IN)	ITEM COL	DE OTY	HOLD
NO COMPONENT DESCRIPTION PIPE					ITEM COI	DE QTY	STATUS
1 PIPE - A333-6 BE SMLS T01AC22V02 S-STD <pipl020b13std> (L-8199). EITTINGS</pipl020b13std>					I146278	3.3 M	
2 ECCENTRIC REDUCER ASME B16.9 A420-WPL6 BE SMLS C22DC09V01 S-STD S-STD					I213207	1	
<erel210f315151415> (L-8238). 3 REDUCING SOCKOLET MSS-SP-97 3000# A350-LF2 Class 1 BE SWE - R13DNC07V101</erel210f315151415>				3X3/4	1368227	1	
NREQD <sokl300lb01511> (L-7906). 4 90 LR ELBOW ASME B16.9 A420-WPL6 BE SMLS C01DC09V01 S-STD <90LL210F33STD></sokl300lb01511>				3	I213645	4	
(L-7966). FLANGES							
5 WN FLANGE ASME B16.5 150# A	A350-LF2 Class 1	RFFE BE 12	25 - 250 AARH	3	I140827	1	
F01CDC07BV05 S-STD <wnfl300r153std> (L-7971). 6 WN FLANGE ASME B16.5 150# A350-LF2 Class 1 RFFE BE 125 - 250 AARH</wnfl300r153std>					I140779	1	
F01CDC07BV05 S-STD <wnfl30 PIPE SUPPORTS</wnfl30 	00R152STD> (L-7	7971).					
7 GUIDE AND STOP HORIZ VERT				3	5093	1	
8 STAKES SUPPORTS ST05 HEA120 9 STOP HORIZ VERT FOR NOT INS. PIPING-N1F1					5092 5092	1 1	
PIPE	5111111011111			3	50,2	•	
10 PIPE - A333-6 PE SMLS T01AC22Z02 S-XS <pipl020a13 4xs=""> (L-PIP01). FLANGES</pipl020a13>					I146384	0.2 M	
11 SW FLANGE ASME B16.5 150# A350-LF2 Class 1 RFFE SWE 125 - 250 AARH					I820457	1	
F02CDC07B105 S-XS <swfl300r153 4xs=""> (L-7970). 12 BLIND FLANGE ASME B16.5 150# A350-LF2 Class 1 RFFE NREQD 125 - 250 AARH</swfl300r153>					1560221	1	
F10CDC07B005 <blfl300r153 4<br="">GASKETS</blfl300r153>	4> (L-7972).						
13 FLAT RING GASKET ASME B16.21 150# RFTBE NA/CARBON/NBR ASME B16.5				3	I116907	9 2	
G02HDP2QS01 <nmgq102r1f3> (L-NMG17) 14 SPIRAL WOUND GASKET ASME B16.20 150# RFTBE 316/GRAP LTCS SS 316 ASME B16.5</nmgq102r1f3>				2	I463646	80 1	
G03GDP1IAG8 <n a=""> (N/A) 15 FLAT RING GASKET ASME B16.21 150# RFTBE NA/CARBON/NBR ASME B16.5</n>				2/4	11/5510	0 2	
G02HDP2QS01 <nmgq102r1f3 <="" td=""><td></td><td>NA/CARBO</td><td>N/NBR ASME B10.5</td><td>3/4</td><td>I165519</td><td>8 2</td><td></td></nmgq102r1f3>		NA/CARBO	N/NBR ASME B10.5	3/4	I165519	8 2	
BOLTS 16 STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A320-L7/A194-7 INCH SIZE 1010B5301				5/8	1557050	59 8	
<sb2r55g5 2="" 831=""> - 2 NUTS PER BOLT - 90 mm Length</sb2r55g5>							
17 STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A320-L7/A194-7 INCH SIZE I010B5301 <sb2r55g5 2="" 831=""> - 2 NUTS PER BOLT - 85 mm Length</sb2r55g5>				5/8	1557050	48 4	
18 STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A320-L7/A194-7 INCH SIZE 1010B5301 <sb2r55g1 2="" 221=""> - 2 NUTS PER BOLT - 65 mm Length</sb2r55g1>				1/2	1557048	09 8	
VALVES / IN-LINE ITEMS	CBOLI - 03 mm	Length					
19 GATE VALVE API 600 150# A352-LCC RFFE 10-316 API 600 L7/7 125 - 250 AARH BB-OS&Y FLXW API 600 HW ASME B16.5 V01FDC82B12R NREQD <g43l-8353></g43l-8353>				3	I635844	69 1	
(L-8353).			-				
20 GATE VALVE API 602 150# A350-LF2 Class 1 RFFE 10-316 API 602 L7/7 125 - 250 AARH BB-OS&Y SOW API 602 HW ASME B16.5 V01GDC07BHX1 NREQD <g43_4l-al011:< p=""></g43_4l-al011:<>				3/4	I635846	53 1	
(L-AL011).							
PIPE MATERIAL	NOTES: 1. FO	OR TECHNICAL	DETAILS SEE LINE LIST.				
CS, low temperature	 FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L-45-000-2-00-80102. WELDING ACCORDING TO 45-L-45-000-2-00-80021. 						
HEAT TREATMENT (PWHT)	4. PA	AINTING ACCO	RDING TO 45-A-45-000-1-00-20160.	OI UNICODE	H-NI/ANH MCAN	JC UNICODE IC INIOT AV	AII ADI ES
N PAINTING SCHEME (3)		BOM BETWEEN "<" & ">" DENOTES REPS				AILABLE".	
1	CONTRACTOR: Tecnimont		CONTRACTOR DRAWING NUMBER:			PROJECT:	
PIPING CLASS B32S1			4274-XH-DL-2121FL41D02-1			4001008	
WELDING CLASS (4)	LO		AL DENSITY POLYE) CLIENT / CO	MPLEX
M PED CATEGORY			POLYPROPYLENE (P R PROJECT - ALBA P	-	т	REPSOL POLYM	MEROS/
I I	REPSOL	FO.	n trujeut - Alba P	KOJEC	1	SINES INDUSTRIAL	COMPLEX REV.
INSULATION CODE / THK. (mm)	ANNEX 19	SPEC.	DRAWING NUMBER 19-000-2-02-00001 s	heet 212	1EI //1D/)2_1	00 REV.
N 0	17	_ L	17-000-2-02-00001 S	11CCt 212	11.17.11D(J 4 -1	

FILENAME: 19-000-2-02-00001 sheet 2121FL41D02-1.dwg