

L				BILL OF MATERIAL					
P N	T O COMPONENT DESCRIPTION	 N			N.S. (IN)	ITEM CO	DE Q	ГҮ	HOLD STATU
P	IPE								
	PIPE - A106-B BE SMLS T01AC0.	3V02 S-STD <pipa< td=""><td>A010B12S7</td><td>ΓD> (L-7806)</td><td>2</td><td>I117862</td><td>2 8</td><td>8.3 M</td><td></td></pipa<>	A010B12S7	ΓD> (L-7806)	2	I117862	2 8	8.3 M	
	90 LR ELBOW ASME B16.9 A234	-WPB BE SMLS C	C01DC04V	01 S-STD <90LA200F32STD>	2	1128529) 4	4	
_	(L-7955)								
	LANGES WN FLANGE ASME B16.5 300# A	A105N REFE BE 12	25 - 250 A A	RH F01CFC44BV05 S-STD	2	1535579	97	1	
_	<wnfa300r352std> (L-236)</wnfa300r352std>	1103111411111111	2001111	man Totel ett. Brook 8 8 1 B	-	1000077		•	
	IPE SUPPORTS							_	
	STANDARD GUIDE FOR NOT IN VERTICAL STAKES WELDED TO		80X10		2	457 457		1 1	
	STANDARD GUIDE FOR NOT IN				2	456		1	
	WELDED BRACKET TO STRUCT	Γ. SB01 L80X80X10	0		2	456	1	1	
	ASKETS SPIRAL WOUND GASKET ASME	E B16.20 300# RFTE	BE 304/GR	AFOIL CARBON STEEL SS 304	2	1635089	961	1	
	ASME B16.5 G03GFP1IS12 <n a<="" td=""><td>> (N/A)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></n>	> (N/A)							
	OLTS	21.2/019.2.2.4.102	2 D7/A 104	2H INCH SIZE 101 OD0201	5/8	1524274	140	8	
9	STUD BOLTS&NUTS ASME B18. <sb2r51g5 2="" 831=""> - 2 NUTS PER</sb2r51g5>			-2H INCH SIZE 1010B0301	3/8	1534374	14 0 a	8	
P	IPE MATERIAL	NOTES: 1 FOR	TECHNICAL	DETAILS SEF UNF UST					
P		1		DETAILS SEE LINE LIST. N OR INSTRUMENT CONNECTION DETAIL	LS SEE 45-L-	-45-000-2-00-8010	12.		
	CS	2. FOR 3. WELL	VENT, DRAIN	N OR INSTRUMENT CONNECTION DETAIL RDING TO 45-L-45-000-2-00-80021.	LS SEE 45-L	-45-000-2-00-8010	12.		
	CS IEAT TREATMENT (PWHT)	2. FOR 3. WELL 4. PAIN	VENT, DRAIN LDING ACCOR	N OR INSTRUMENT CONNECTION DETAI RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160.					
F	CS BEAT TREATMENT (PWHT) N	2. FOR 3. WELL 4. PAIN	VENT, DRAIN LDING ACCOR	N OR INSTRUMENT CONNECTION DETAIL RDING TO 45-L-45-000-2-00-80021.				S "NOT AWN	'AILABLE"
F	CS IEAT TREATMENT (PWHT) N PAINTING SCHEME (3)	2. FOR 3. WELL 4. PAIN	VENT, DRAIN LDING ACCOR NTING ACCOR E SHOWN IN I	N OR INSTRUMENT CONNECTION DETAI RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160.	OL UNICODI	E. " <n a="">" MEA!</n>			'AILABLE"
F	CS BEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 1	2. FOR 3. WELL 4. PAIN 5. CODE	VENT, DRAIN LDING ACCOR NTING ACCOR E SHOWN IN I	N OR INSTRUMENT CONNECTION DETAIL RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPS CONTRACTOR DRAWIN	OL UNICODI	E. " <n a="">" MEA! MBER:</n>	NS UNICODE IS	T:	
F	CS IEAT TREATMENT (PWHT) N PAINTING SCHEME (3)	2. FOR: 3. WELL 4. PAIN 5. CODE	VENT, DRAIN LDING ACCOR NTING ACCOR E SHOWN IN I	N OR INSTRUMENT CONNECTION DETAI RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPS	OL UNICODI	E. " <n a="">" MEA! MBER:</n>	NS UNICODE IS		
F	CS IEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 1 PIPING CLASS	2. FOR 3. WELL 4. PAIN 5. CODE CONTRACTO	VENT, DRAIN LDING ACCOR NTING ACCOR E SHOWN IN IN OR:	N OR INSTRUMENT CONNECTION DETAIL RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPS CONTRACTOR DRAWIN 4274-XH-DL-2121E	OL UNICODI NG NUM T40J06	E. " <n a="">" MEAI MBER:</n>	PROJEC	T:	
F	CS JEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 1 PIPING CLASS 1E21	2. FOR 3. WELL 4. PAIN 5. CODE CONTRACTO	VENT, DRAIN LDING ACCOR NTING ACCOR E SHOWN IN I OR: nimont W LINE	N OR INSTRUMENT CONNECTION DETAIL RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPS CONTRACTOR DRAWIN 4274-XH-DL-2121E AL DENSITY POLYE	ol unicodi NG NUM T40J06 THILE	MBER: 5-3	PROJEC	T: 0100	08
F	CS JEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 1 JIPING CLASS 1E21 VELDING CLASS (4)	2. FOR 3. WELL 4. PAIN 5. CODE CONTRACTO	VENT, DRAIN LDING ACCOR NTING ACCOR E SHOWN IN I OR: Inimont W LINE AND I	NOR INSTRUMENT CONNECTION DETAIL RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPS CONTRACTOR DRAWIN 4274-XH-DL-2121E AL DENSITY POLYE POLYPROPYLENE (P)	OLUNICODI NG NUM T40J06 THILE P) PLA	MBER: 6-3 ENE (PEL	PROJEC 400 CLIEN REPSO	T: 0100 T / CC	08 OMPLE
F	CS JEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 1 PIPING CLASS 1E21 VELDING CLASS (4) E	2. FOR 3. WELL 4. PAIN 5. CODE CONTRACTO	VENT, DRAIN LDING ACCOR NTING ACCOR E SHOWN IN I OR: Inimont W LINE AND I	N OR INSTRUMENT CONNECTION DETAIL RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPS CONTRACTOR DRAWIN 4274-XH-DL-2121E AL DENSITY POLYE	OLUNICODI NG NUM T40J06 THILE P) PLA	MBER: 6-3 ENE (PEL	PROJEC 400 CLIEN	T: 0100 T / CC	08 OMPLE
F	CS JEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 1 JIPING CLASS 1E21 VELDING CLASS (4) E PED CATEGORY	2. FOR 3. WELL 4. PAIN 5. CODE CONTRACTO Tecn LOV REPJOL	VENT, DRAIN LDING ACCOR NTING ACCOR E SHOWN IN I OR: Inimont W LINE AND I	NOR INSTRUMENT CONNECTION DETAIL RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPS CONTRACTOR DRAWIN 4274-XH-DL-2121E AL DENSITY POLYE POLYPROPYLENE (P)	OLUNICODI NG NUM T40J06 THILE P) PLA ROJEC	E. " <n a="">" MEAI MBER: 5-3 ENE (PEL NTS</n>	PROJEC 400 CLIEN REPSO SINES INDI	T: 0100 T / CC	08 OMPLE

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 ✗, ONE WELD FOR ADJUSTMENT OF IN LINE COMPONENT MUST BE LEFT 4) FOR EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-0000603. 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 WELDS SHALL BE DEFINED BY MECHANICAL SUBCONTRACTOR (REF. TO 4274-LZ-PC-00000603).									
F	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: DENOTES PARTS LIST NO PIPE SUPPORT A=RESTING SUPPORT G=GUIDE F=AXIAL STOP B=AXCHOR M=SPRING S=TEHLON PAD WHERE AWITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE.								
							STRESS CALC. Nº	TIT	
01	ISSUED FOR CONSTRUCTION	10-AUG-23	U.CHAVAN	P.VAZE	G.PAGANONI		P & ID 19-A-19-000-1-01-00001 sheet 40	I	
00	ISSUED FOR CONSTRUCTION	16-DEC-22	U.CHAVAN	P.VAZE	G.PAGANONI		LINE LIST N° 19-L-19-000-2-00-80602		
RE	. DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	PIPE LAYOUT N° 19-L-19-000-2-00-86197 sheet 6	1	

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

2"-ET-40J06-1E21

APPROVED FOR **CONSTRUCTION**

FILENAME: 19-000-2-02-00001 sheet 2121ET40J06-3.dwg