

PT			BILL OF MATERIAL				
NO COMPONENT DESCRIPTIO	DN			N.S. (IN)	ITEM CODE	QTY	HOLD STATUS
PIPE SUPPORTS  1 VERTICAL STAKES WELDED T  2 U BOLT (FOR GUIDE)-P02D	O STR. ST42 L80X	X80X10		2 2	498 498	1 1	
PIPE 3 PIPE - A53-B GALV MTE SMLS	TOLACLIWOSE	C \DIDCO	0C12V\$\(\n)\(\n)\)	2	11/5/00	2.2 M	
			1 1	1	1145688 1145594	2.2 M 0.4 M	
4 PIPE - A53-B GALV MTE SMLS T01AC11W02 S-XS <pipg010c11xs> (N/A). 5 PIPE - A53-B GALV MTE SMLS T01AC11W02 S-XS <pipg010c11xs> (N/A) FITTINGS</pipg010c11xs></pipg010c11xs>				1	1145594	0.2 M	
FITTINGS 6 REDUCING TEE ASME B16.11 30	:000# A105 GALV I	FTF FTF -	R12FNC022201 NRFOD	2X1	1225442	1	
<rteg300kbk21> (L-RTE01).</rteg300kbk21>				2	1214935	2	
7 45 ELBOW ASME B16.11 3000# A105 GALV FTE FTE - R32FNC022201 NREQD  <45TG300KBK2> (L-8908).  8 CONCENTRIC SWAGE MSS SP-95 - A105 GALV MTE MTE SMLS SCH1-XS SCH2-XS  R21FQC02WW01 <cswg010dr12161016> (L-CSW28)  9 00 ELBOW ASME B16.11 3000# A105 GALV FTE FTE - R31FNC022203 NREQD</cswg010dr12161016>			1X1/2	14198150	1		
			NC022203 NREQD	1	I214920	1	
9 90 ELBOW ASME B16.11 3000# A105 GALV F1E F1E - R31FNC022203 NREQD <90TG300KBK1> (L-8907). 10 90 ELBOW ASME B16.11 3000# A105 GALV FTE FTE - R31FNC022203 NREQD			NC022203 NREQD	1	I214920	2	
<90TG300KBK1> (L-8907) 11 COUPLING ASME B16.11 3000#	A105 GALV FTE F	FTE - R01F	NC022201 NREOD	1/2	I214895	1	
<fcpg300kbk1 2=""> (L-8910).</fcpg300kbk1>		12 1011		2	1211095	•	
FLANGES 12 THD FLANGE ASME B16.5 150# <thfg300r152> (L-8918).</thfg300r152>	A105 GALV RFFE	E FTE 125 -	250 AARH F03CDC02B205	2	1215065	2	
GASKETS  13 FLAT RING GASKET ASME B16  GOVERNOUS OR SAME CORRESON OF THE CORRE		A/ARAMII	DIC/NBR ASME B16.5	2	I1169030	1	
G02HDP2QR01 <nmgq009r1fc <u>BOLTS</u> 14 STUD BOLTS&amp;NUTS ASME B18</nmgq009r1fc 		3-B7/A194	-2H GALV INCH SIZE	5/8	149881360	4	
I01OB6001 <sb2r6g5 2="" 831=""> - 2</sb2r6g5>				3/6	147001300	7	
PIPE MATERIAL	1		DETAILS SEE LINE LIST.	TAII S SEE 45 T	15,000,2,00 sa.m		
CS, Galvanized	2. FOR 3. WEL	R VENT, DRAI	N OR INSTRUMENT CONNECTION DET RDING TO 45-L-45-000-2-00-80021.	AAILS SEE 45-L-4	45-000-2-00-80102.		
	2. FOR 3. WEL 4. PAIN	R VENT, DRAI LDING ACCO NTING ACCO	N OR INSTRUMENT CONNECTION DET			JNICODE IS "NOT A"	VAILABLE".
CS, Galvanized	2. FOR 3. WEL 4. PAIN	R VENT, DRAIL LDING ACCOL NTING ACCOL DE SHOWN IN	N OR INSTRUMENT CONNECTION DET RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160.	PSOL UNICODE	" <n a="">" MEANS U</n>	INICODE IS "NOT A" ROJECT:	VAILABLE".
CS, Galvanized  HEAT TREATMENT (PWHT)  - PAINTING SCHEME (3)	2. FOR 3. WEI 4. PAIN 5. CODI	R VENT, DRAIL LDING ACCOL NTING ACCOL DE SHOWN IN	N OR INSTRUMENT CONNECTION DET RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES RE	PSOL UNICODE	BER: P		
CS, Galvanized  HEAT TREATMENT (PWHT)  - PAINTING SCHEME (3)  4  PIPING CLASS	2. FOR 3. WEL 4. PAIN 5. CODIT	EVENT, DRAILLING ACCOUNTING ACCOU	N OR INSTRUMENT CONNECTION DET RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES RE  CONTRACTOR DRAW  4274-XH-DL-2121  AL DENSITY POLY POLYPROPYLENE (	PSOL UNICODE ING NUM FW68W1 ETHILE PP) PLA	BER: P!	ROJECT: 400100 CLIENT / CC	)8 Omplex (meros/
CS, Galvanized  HEAT TREATMENT (PWHT)  -  PAINTING SCHEME (3)  4  PIPING CLASS  B-13  WELDING CLASS (4)	2. FOR 3. WEL 4. PAIN 5. CODIT	EVENT, DRAILLING ACCOUNTING ACCOU	N OR INSTRUMENT CONNECTION DET RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES RE  CONTRACTOR DRAW  4274-XH-DL-2121	PSOL UNICODE ING NUM FW68W1 ETHILE PP) PLA	BER: P!	ROJECT: 400100 CLIENT/CO	OMPLEX

3) FOR THE CUMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ★, ONE WELD FOR ADJUSTMENT OF IN LINE COMPONENT MU
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-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).

77	SUPPO	DRTS LEGEND: LIDENOTES PARTS LIST NO SUPPORT — WHERE WITHOUT WHERE WITHOUT A RESULTING WHERE WHE	L STRUCTURE.	on Iso list of relevant CWA					
9								STRESS CALC. Nº	TITLE
5								-	ICOMETRIC DRAWING
ij	01	ISSUED FOR CONSTRUCTION	31-AUG-23	U.CHAVAN	P.VAZE	G.PAGANONI		P & ID 19-A-19-000-1-01-00001 sheet 124	ISOMETRIC DRAWING
. DAI	00	ISSUED FOR CONSTRUCTION	21-JAN-23	U.CHAVAN	P.VAZE	G.PAGANONI		LINE LIST N° 19-L-19-000-2-00-80602	LINE
EAIR	REV.	DESCRIPTION	DATE	DRW. BY	CHECK BY	APPR. BY	APPR. CLIENT	PIPE LAYOUT N° 19-L-19-000-2-00-86197 sheet 4	2"-FW-68W11-B-13

**CONSTRUCTION** 

Signature for construction is shown on Iso list of relevant CWA

FILENAME: 19-000-2-02-00001 sheet 2121FW68W11-6.dwg