

(L-PIP111) FITTINGS			AL2CZ02 3-	40S <pipb04da23 440s=""></pipb04da23>	3/4	12257938	17.5 M	
. ——				-				
2 90 ELBOW ASME NREQD <90FB450			OUAL GR SV	WE SWE - R31FNL2A1103	3/4	12258116	13	
3 45 ELBOW ASME NREQD <45FB450			OUAL GR SV	WE SWE - R32FNL2A1101	3/4	12258128	3	
	I 602 800# A182			FTE 12-316&HF API 602 1124N NREQD <g73_4l-al02-< th=""><th></th><th>I3404090</th><th>1</th><th></th></g73_4l-al02-<>		I3404090	1	
(L-AL024)								
PIPE MATERIAL				DETAILS SEE LINE LIST. N OR INSTRUMENT CONNECTION DET	FAILS SEE 45-L-45-000	-2-00-80102.		
PIPE MATERIAL 304, dual grade HEAT TREATMENT (PWH	T)	2. FO 3. WI	OR VENT, DRAIN ELDING ACCOR		FAILS SEE 45-L-45-000	+2-00-80102.		
304, dual grade	N	2. FO 3. WI 4. PA 5. CO	OR VENT, DRAIN ELDING ACCOR JINTING ACCOR DE SHOWN IN I	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	EPSOL UNICODE. " <n< td=""><td>/A>" MEANS UNICO</td><td>ODE IS "NOT AVAILAB</td><td>BLE".</td></n<>	/A>" MEANS UNICO	ODE IS "NOT AVAILAB	BLE".
304, dual grade HEAT TREATMENT (PWH PAINTING SCHEME (3)	N	2. FO 3. WI 4. PA	OR VENT, DRAIN ELDING ACCOR JINTING ACCOR DE SHOWN IN I	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	EPSOL UNICODE. " <n.< td=""><td>/A>" MEANS UNICO</td><td>JECT:</td><td>BLE".</td></n.<>	/A>" MEANS UNICO	JECT:	BLE".
304, dual grade	N	2. F0 3. WI 4. PA 5. CO	OR VENT, DRAIN ELDING ACCOR JINTING ACCOR DE SHOWN IN I	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	EPSOL UNICODE. " <n.< td=""><td>/A>" MEANS UNICO</td><td></td><td>SLE".</td></n.<>	/A>" MEANS UNICO		SLE".
304, dual grade HEAT TREATMENT (PWH PAINTING SCHEME (3)	N NR	2. F0 3. WI 4. PA 5. CO CONTRACT	OR VENT, DRAIN ELDING ACCOR LINTING ACCOR DE SHOWN IN I COR: CONIMONT OW LINE AND I	NOR 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 (ING NUMBEI IA91FCC-1 ETHILENE PP) PLANT	PRO. (PEL) CL RE RE RE RE RE RE RE RE RE R	JECT: 4001008 LIENT / COMPLEPSOL POLYMER	LEX
304, dual grade HEAT TREATMENT (PWH PAINTING SCHEME (3) PIPING CLASS WELDING CLASS (4)	N NR 6C4 M Art 4.3	2. F0 3. WI 4. PA 5. CO CONTRACT	OR VENT, DRAIN ELDING ACCOR LINTING ACCOR DE SHOWN IN I COR: CONIMONT OW LINE AND I	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	ING NUMBEI IA91FCC-1 ETHILENE PP) PLANT PROJECT	AA" MEANS UNICC R: PRO. (PEL) CL S RE SINES	JECT: 4001008 LIENT / COMPIEPSOL POLYMERE INDUSTRIAL COMPIERS REPORTED REP	LEX

BILL OF MATERIAL

COMPONENT DESCRIPTION

N.S. (IN)

ITEM CODE

QTY

HOLD STATUS

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

ISOMETRIC DRAWING LINE 3/4"-IA-91FCC-6C4

ISSUED FOR REFERENCE

on Iso list of relevant CWA