REV. CAUSE ID:

REV.

SEE ISO 2121-VA40Z03-2-SPEC 1C17 E 139522211 N 113395768 EL +4003 CONN TO 0.75/in/RFFE/600

H								
	PT NO COMPONENT DESCRIPTION	Ŋ			N.S. (IN)	ITEM CO	DE QTY	HOLD STATU
ı	PIPE	7702 G 112	010 - 15 :	D. (I. ((70))		****		
	1 PIPE - A106-B PE SMLS T01AC0. FITTINGS	5Z02 S-XS <pipa< td=""><td>U10A13/4X</td><td>.S&gt; (L-66<sup>7</sup>/9)</td><td>3/4</td><td>1132785</td><td>5 5.7 M</td><td></td></pipa<>	U10A13/4X	.S> (L-66 <sup>7</sup> /9)	3/4	1132785	5 5.7 M	
2	2 90 ELBOW ASME B16.11 3000# A <90FA300LBK3/4> (L-178)	105N SWE SWE	- R31FNC4	441103 NREQD	3/4	1165129	98 4	
F	<90FA300LBK3/4> (L-1/8) FLANGES							
3	3 SW FLANGE ASME B16.5 600# A <swfa3004653 4xs=""> (L-376)</swfa3004653>	105N RFFE SWE	125 - 250 A	AARH F02CHC44B105 S-XS	3/4	1980587	72 1	
(	GASKETS							
4	4 SPIRAL WOUND GASKET ASME		ГВЕ 304/GR	RAFOIL CARBON STEEL SS 304	3/4	1635090	004 1	
I	ASME B16.5 G03GHP1IS12 <n a<br="">BOLTS</n>	> (IV/A)						
5	5 STUD BOLTS&NUTS ASME B18. <sb2r51g5 2="" 831=""> - 2 NUTS PER</sb2r51g5>			-2H INCH SIZE I01OB0301	5/8	1534374	140 4	
	55216165/03/12 21/61616121	. 2021 //	zengu.					
١								
	PIPE MATERIAL	NOTES: 1 FOR	R TECHNICA)	DETAILS SEE LINF LIST				
		2. FOI	R VENT, DRAI	DETAILS SEE LINE LIST.  N OR INSTRUMENT CONNECTION DETAIL	ILS SEE 45-L	45-000-2-00-8010:	2.	
	CS	2. FOI 3. WE	R VENT, DRAII	N OR INSTRUMENT CONNECTION DETAI RDING TO 45-L-45-000-2-00-80021.	ILS SEE 45-L	.45-000-2-00-8010	2.	
		2. FOI 3. WE 4. PAI	R VENT, DRAID ELDING ACCOL INTING ACCOL	N OR INSTRUMENT CONNECTION DETAIL				AVAILABLE*.
	CS HEAT TREATMENT (PWHT)	2. FOI 3. WE 4. PAI 5. COI	R VENT, DRAID ELDING ACCOR INTING ACCOR DE SHOWN IN	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 UNICOD	DE. " <n a="">" MEA!</n>	NS UNICODE IS "NOT A	AVAILABLE".
	CS HEAT TREATMENT (PWHT) N	2. FOI 3. WE 4. PAI	R VENT, DRAID ELDING ACCOR INTING ACCOR DE SHOWN IN	N OR INSTRUMENT CONNECTION DETAI RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160.	OL UNICOD	DE. " <n a="">" MEA!</n>		AVAILABLE*.
	CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 1 PIPING CLASS	2. FOI 3. WE 4. PAI 5. COI	R VENT, DRAID ELDING ACCOR INTING ACCOR DE SHOWN IN FOR:	N OR INSTRUMENT CONNECTION DETAIRDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPS  CONTRACTOR DRAWIN	OL UNICOD	DE. " <n a="">" MEAY  MBER:</n>	NS UNICODE IS "NOT A	
	CS HEAT TREATMENT (PWHT)  N  PAINTING SCHEME (3)  1  PIPING CLASS  1C17	2. FOI 3. WE 4. PAI 5. COI CONTRACT	R VENT, DRAII ELDING ACCOI INTING ACCOI DE SHOWN IN FOR:	N OR INSTRUMENT CONNECTION DETAIRDING 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-2121V	OL UNICOD NG NUN A40Z0	ле. " <n a="">" меай мвек:</n>	PROJECT:	
	CS HEAT TREATMENT (PWHT) N  PAINTING SCHEME (3) 1  PIPING CLASS 1C17  WELDING CLASS (4)	2. FOI 3. WE 4. PAI 5. COI CONTRACT	R VENT, DRAIF ELDING ACCOL INTING ACCOL DE SHOWN IN FOR: Enimont	N OR INSTRUMENT CONNECTION DETAIRDING 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-2121V  AL DENSITY POLYE	OL UNICOD NG NUN A40Z0 THILE	MBER:  3-1  ENE (PEL	PROJECT:	08
	CS HEAT TREATMENT (PWHT)  N  PAINTING SCHEME (3)  1  PIPING CLASS  1C17	2. FOI 3. WE 4. PAI 5. COI CONTRACT	R VENT, DRAID ELDING ACCOUNTING ACCOUNTING ACCOUNTING ACCOUNTING FOR: Enimont W LINE AND 1	N OR INSTRUMENT CONNECTION DETAIR 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-2121V  CAL DENSITY POLYE POLYPROPYLENE (P.	NG NUN A40Z0 THILE P) PLA	MBER:  3-1  ENE (PEL	PROJECT:  40010  CLIENT / CREPSOL POL	08  COMPLE LYMEROS/
	CS HEAT TREATMENT (PWHT) N  PAINTING SCHEME (3) 1  PIPING CLASS 1C17  WELDING CLASS (4) E	2. FOI 3. WE 4. PAI 5. COI CONTRACT	R VENT, DRAID ELDING ACCOUNTING ACCOUNTING ACCOUNTING ACCOUNTING FOR: Enimont W LINE AND 1	N OR INSTRUMENT CONNECTION DETAIRDING 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-2121V  AL DENSITY POLYE	NG NUN A40Z0 THILE P) PLA	MBER:  3-1  ENE (PEL	PROJECT:  40010	08  COMPLE LYMEROS/
	CS HEAT TREATMENT (PWHT) N  PAINTING SCHEME (3) 1  PIPING CLASS 1C17  WELDING CLASS (4) E  PED CATEGORY	2. FOI 3. WE 4. PAI 5. COI  CONTRACT  Tec	R VENT, DRAID ELDING ACCOUNTING ACCOUNTING ACCOUNTING ACCOUNTING FOR: Enimont W LINE AND 1	N OR INSTRUMENT CONNECTION DETAIR 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-2121V  CAL DENSITY POLYE POLYPROPYLENE (P.	OL UNICOD NG NUM A40Z0 THILE P) PLA ROJEO	MBER:  03-1  ENE (PELANTS	PROJECT:  40010  CLIENT/C REPSOL POL SINES INDUSTRI	08  COMPLE LYMEROS/

APPR. BY

19-L-19-000-2-00-86197 sheet 1

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 show on Iso list of relevant CWA ISOMETRIC DRAWIN

**ISSUED FOR** REFERENCE

LINE