

NO   COMPONENT DESCRIPTION   (IN)   ITEM CODE   QTY   STATE	NO   COMPONENT DESCRIPTION   CIN   ITEM CODE   QTY   STATE	1 <sub>E</sub>			ŀ	BILL OF MATERIAL				
1 PIPE - A106-B BE SMLS T01AC03V02 S-STD <pipa010b13std> (L-7806).  8 II17921 2.2 M  ###################################</pipa010b13std>	1 PIPE - A106-B BE SMLS T01AC03V02 S-STD <pipa010b13std> (L-7806).  BITTINGS  2 ECCENTRIC REDUCER ASME B16.9 A234-WPB BE SMLS C22DC04V01 S-STD S-STD 3X2 I128082 1  ⟨EREA200F315151415&gt; (L-7959) 3 3 1128599 2  ⟨L-7955).  FLANGES  4 WN FLANGE ASME B16.9 A234-WPB BE SMLS C01DC04V01 S-STD &lt;90LA200F33STD&gt; 2 15355795 1  ⟨WNFA300R152STD&gt; (L-149)  PIPE SUPPORTS  5 GUIDE AND STOP HORIZ VERT SUPPORT-NIB1 3 40 1  GASKETS  7 SPIRAL WOUND GASKET ASME B16.20 150# RFTBE 304/GRAFOIL CARBON STEEL SS 304 2 163508906 1  ASME B16.5 G03GDP1IS12 <n a=""> (N/A)  BOLTS  8 STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 5/8 153437429 4</n></pipa010b13std>	ŀ	NO COMPONENT DESCRIPTION	N.				ITEM CODE	QTY.	HOLD STATU
2 ECCENTRIC REDUCER ASME B16.9 A234-WPB BE SMLS C22DC04V01 S-STD S-STD 3X2 I128082 1 <pre></pre>	2 ECCENTRIC REDUCER ASME B16.9 A234-WPB BE SMLS C22DC04V01 S-STD S-STD 3X2 I128082 1 <pre></pre>	1	PIPE - A106-B BE SMLS T01AC0	3V02 S-STD <pip< td=""><td>A010B13S7</td><td>ΓD&gt; (L-7806).</td><td>3</td><td>I117921</td><td>2.2 M</td><td></td></pip<>	A010B13S7	ΓD> (L-7806).	3	I117921	2.2 M	
3 90 LR ELBOW ASME B16.9 A234-WPB BE SMLS C01DC04V01 S-STD <90LA200F33STD> 3 I128599 2 (L-7955).  FLANGES  4 WN FLANGE ASME B16.5 150# A105N RFFE BE 125 - 250 AARH F01CDC44BV05 S-STD 2 15355795 1 < WNFA300R152STD> (L-149)  PIPE SUPPORTS  5 GUIDE AND STOP HORIZ VERT SUPPORT-N1B1 3 40 1 GASKETS  7 SPIRAL WOUND GASKET ASME B16.20 150# RFTBE 304/GRAFOIL CARBON STEEL SS 304 2 163508906 1 ASME B16.5 G03GDP1IS12 <n a=""> (N/A)  BOLTS  8 STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 5/8 153437429 4</n>	3 90 LR ELBOW ASME B16.9 A234-WPB BE SMLS C01DC04V01 S-STD <90LA200F33STD> 3 I128599 2 (L-7955).  FLANGES  4 WN FLANGE ASME B16.5 150# A105N RFFE BE 125 - 250 AARH F01CDC44BV05 S-STD 2 15355795 1 < WNFA300R152STD> (L-149)  PIPE SUPPORTS  5 GUIDE AND STOP HORIZ VERT SUPPORT-N1B1 3 40 1 GASKETS  7 SPIRAL WOUND GASKET ASME B16.20 150# RFTBE 304/GRAFOIL CARBON STEEL SS 304 2 163508906 1 ASME B16.5 G03GDP1IS12 <n a=""> (N/A)  BOLTS  8 STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 5/8 153437429 4</n>			16.9 A234-WPB BI	E SMLS C	22DC04V01 S-STD S-STD	3X2	I128082	1	
### FLANGES  4 WN FLANGE ASME B16.5 150# A105N RFFE BE 125 - 250 AARH F01CDC44BV05 S-STD 2 15355795 1	### FLANGES  4 WN FLANGE ASME B16.5 150# A105N RFFE BE 125 - 250 AARH F01CDC44BV05 S-STD 2 15355795 1	3	3 90 LR ELBOW ASME B16.9 A234		C01DC04V	01 S-STD <90LA200F33STD>	3	1128599	2	
5 GUIDE AND STOP HORIZ VERT SUPPORT-N1B1 3 40 1 6 STAKES SUPPORTS ST05 HEA140 3 40 1  GASKETS 7 SPIRAL WOUND GASKET ASME B16.20 150# RFTBE 304/GRAFOIL CARBON STEEL SS 304 2 163508906 1  ASME B16.5 G03GDP1IS12 <n a=""> (N/A)  BOLTS 8 STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 5/8 153437429 4</n>	5 GUIDE AND STOP HORIZ VERT SUPPORT-N1B1 3 40 1 6 STAKES SUPPORTS ST05 HEA140 3 40 1  GASKETS 7 SPIRAL WOUND GASKET ASME B16.20 150# RFTBE 304/GRAFOIL CARBON STEEL SS 304 2 163508906 1  ASME B16.5 G03GDP1IS12 <n a=""> (N/A)  BOLTS 8 STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 5/8 153437429 4</n>	Ξ	FLANGES 4 WN FLANGE ASME B16.5 150# A	A105N RFFE BE 12	25 - 250 AA	JRH F01CDC44BV05 S-STD	2	15355795	1	
GASKETS         7       SPIRAL WOUND GASKET ASME B16.20 150# RFTBE 304/GRAFOIL CARBON STEEL SS 304       2       I63508906       1         ASME B16.5       G03GDP1IS12 <n a=""> (N/A)       BOLTS         8       STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE I010B0301       5/8       I53437429       4</n>	GASKETS         7       SPIRAL WOUND GASKET ASME B16.20 150# RFTBE 304/GRAFOIL CARBON STEEL SS 304       2       I63508906       1         ASME B16.5       G03GDP1IS12 <n a=""> (N/A)       BOLTS         8       STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE I010B0301       5/8       I53437429       4</n>	5	5 GUIDE AND STOP HORIZ VERT							
ASME B16.5 G03GDP1IS12 <n a=""> (N/A)  BOLTS  8 STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 5/8 153437429 4</n>	ASME B16.5 G03GDP1IS12 <n a=""> (N/A)  BOLTS  8 STUD BOLTS&amp;NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 5/8 153437429 4</n>			10			3	40	1	
8 STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 5/8 I53437429 4	8 STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 5/8 I53437429 4	7			BE 304/GR	AFOIL CARBON STEEL SS 304	2	163508906	1	
			8 STUD BOLTS&NUTS ASME B18			-2H INCH SIZE 101OB0301	5/8	153437429	4	
PIPE MATERIAL  NOTES: 1. FOR TECHNICAL DETAILS SEE LINE LIST.  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L-45-000-2-00-80102.	2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L-45-000-2-00-80102.	1		2. FOR	VENT, DRAI	N OR INSTRUMENT CONNECTION DETAIL	LLS SEE 45-L-4	15-000-2-00-80102.		
CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.	CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.		CS HEAT TREATMENT (PWHT)	2. FOR 3. WEL	VENT, DRAIL	N OR INSTRUMENT CONNECTION DETAI RDING TO 45-L-45-000-2-00-80021.	LS SEE 45-L-4	15-000-2-00-80102.		
CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REPSOL UNICODE. "<" N/A>" MEANS UNICODE IS "NOT AVAILABLE"  PAINTING SCHEME (3).	CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REPSOL UNICODE. "<" N/A>" MEANS UNICODE IS "NOT AVAILABLE"  PAINTING SCHEME (3).	]	CS HEAT TREATMENT (PWHT) N	2. FOR 3. WEL 4. PAIN 5. CODI	E VENT, DRAIL LDING ACCOL NTING ACCOL E 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 UNICODE	. " <n a="">" MEANS U</n>		VAILABLE*
CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "-" & ">" DENOTES REPSOL UNICODE. "-N/A>" MEANS UNICODE IS "NOT AVAILABLE".  PAINTING SCHEME (3)  CONTRACTOR:  CONTRACTOR DRAWING NUMBER:  PROJECT:	CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REPSOL UNICODE. "<" NIA>" MEANS UNICODE IS "NOT AVAILABLE".  PAINTING SCHEME (3)  CONTRACTOR:  CONTRACTOR DRAWING NUMBER:  PROJECT:	]	CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 1	2. FOR 3. WEL 4. PAIN 5. CODI	E VENT, DRAIL LDING ACCOL NTING ACCOL E 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 REPSI	OL UNICODE	. " <n a="">" MEANS U BER: P</n>	ROJECT:	
CS  #EAT TREATMENT (PWHT)  PAINTING SCHEME (3)  PIPING CLASS  1  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "-" & ">" DENOTES REPSOL UNICODE. "-N/A>" MEANS UNICODE IS "NOT AVAILABLE"  CONTRACTOR:  CONTRACTOR DRAWING NUMBER:  PROJECT:  4274-XH-DL-2121VA40U07-1  4001008	CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "-" & ">" DENOTES REPSOL UNICODE. "<\N'A>" MEANS UNICODE IS "NOT AVAILABLE"  PAINTING SCHEME (3)  CONTRACTOR:  CONTRACTOR DRAWING NUMBER:  PROJECT:  4274-XH-DL-2121VA40U07-1  4001008	]	CS HEAT TREATMENT (PWHT)  N PAINTING SCHEME (3)  1 PIPING CLASS  1C2	2. FOR 3. WEL 4. PAIN 5. CODI	EVENT, DRAIL LDING ACCOUNTING ACC	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 REPSI  CONTRACTOR DRAWIN  4274-XH-DL-2121V	OL UNICODE  OF NUM  A40U0	. "<\/>N/a>" MEANS UBER: P	ROJECT:	
2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "«" & ">" DENOTES REPSOL UNICODE. "«N/A>" MEANS UNICODE IS "NOT AVAILABLE"  PAINTING SCHEME (3)  CONTRACTOR:  CONTRACTOR DRAWING NUMBER:  PROJECT:  4274-XH-DL-2121VA40U07-1  WELDING CLASS (4)  E  LOW LINEAL DENSITY POLYETHILENE (PEL)  AND POLYPROPYLENE (PP) PLANTS  REPSOL POLYMEROS/	CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "-* & "-* DENOTES REPSOL UNICODE. "-N/A>" MEANS UNICODE IS "NOT AVAILABLE"  PAINTING SCHEME (3)  CONTRACTOR:  CONTRACTOR DRAWING NUMBER:  PROJECT:  4274-XH-DL-2121VA40U07-1  WELDING CLASS (4)  E  LOW LINEAL DENSITY POLYETHILENE (PEL)  AND POLYPROPYLENE (PP) PLANTS  PED CATEGORY  CLIENT / COMPLETED ON PROJECT:  AND POLYPROPYLENE (PP) PLANTS  REPSOL POLYMEROS/	1	CS HEAT TREATMENT (PWHT) N  PAINTING SCHEME (3) 1  PIPING CLASS 1C2  WELDING CLASS (4) E	2. FOR 3. WEL 4. PAIN 5. CODI	EVENT, DRAID LDING ACCOUNTING ACCOUNTING ACCOUNTING ACCOUNTING OR:  Inimont W LINE AND 1	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 REPSI  CONTRACTOR DRAWIN  4274-XH-DL-2121V  AL DENSITY POLYE POLYPROPYLENE (P)	OLUNICODE  NG NUM  A40U0'  THILE  P) PLA	BER: P. 7-1 NE (PEL) NTS	ROJECT: 400100 CLIENT / CC	)8 Omple 'meros/
CS  #EAT TREATMENT (PWHT)  PAINTING SCHEME (3)  PIPING CLASS  WELDING CLASS (4)  WELDING CLASS (4)  E  PED CATEGORY  Art 4.3  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "-" & ">" DENOTES REPSOL UNICODE. "-N/A>" MEANS UNICODE IS "NOT AVAILABLE"  PROJECT:  4274-XH-DL-2121VA40U07-1  4001008  CLIENT / COMPLETE REPSOL POLYPROPYLENE (PP) PLANTS  FOR PROJECT - ALBA PROJECT  SINES INDUSTRIAL COMPLETE  REPSOL POLYPROPYLENE (PP) PLANTS  REPSOL POLYPROPYLENE (PP) PLANTS	CS  2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L45-000-2-00-80102.  3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.  4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160.  5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REPSOL UNICODE. "<" NA>" MEANS UNICODE IS "NOT AVAILABLE"  PAINTING SCHEME (3)  CONTRACTOR:  CONTRACTOR DRAWING NUMBER:  PROJECT:  4274-XH-DL-2121VA40U07-1  FOR PROJECT:  AND POLYPROPYLENE (PP) PLANTS  REPSOL POLYMEROS/ SINES INDUSTRIAL COMP	]	CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 1 PIPING CLASS 1C2 WELDING CLASS (4) E PED CATEGORY Art 4.3	2. FOR 3. WEL 4. PAIN 5. CODI  CONTRACTO  Tect  LOV  REPJOL	E VENT, DRAIL LDING ACCOI NTING ACCOI OF SHOWN IN OR:  INIMONT  INIMONT  AND 1  FOLI	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 REPSI  CONTRACTOR DRAWIN  4274-XH-DL-2121V  AL DENSITY POLYE POLYPROPYLENE (P) R PROJECT - ALBA P)	ol unicode IG NUM A40U0' THILE P) PLAI ROJEC	BER: P 7-1 NE (PEL) NTS T SI	ROJECT: 400100 CLIENT/CC REPSOL POLY NES INDUSTRIA	)8 Omple 'meros/

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

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.

Signature for construction is shown on Iso list of relevant CWA

TITILE

ISOMETRIC DRAWING
LINE

3"-VA-40U07-1C2

APPROVED FOR CONSTRUCTION