

	DILL OF WATERIAL									
	DT		<u> </u>	BILL OF MATERIAL	NC				HOLD.	
	PT NO COMPONENT DESCRIPTION PIPE	N.			N.S. (IN)	ITEM CO	DE QTY		HOLD STATUS	
	1 PIPE - A106-B BE SMLS T01AC0: FITTINGS	3V02 S-STD <pif< td=""><td>PA010B13ST</td><td>TD> (L-7806)</td><td>3</td><td>I117921</td><td>2.9</td><td>9 M</td><td></td></pif<>	PA010B13ST	TD> (L-7806)	3	I117921	2.9	9 M		
	2 REDUCING WELDOLET MSS-SP- <wola300f015151116> (L-347)</wola300f015151116>	-97 A105N BE - 0	C35DC44V0	1 S-STD S-XS	3X3/4	1976278	2 1			
	3 90 LR ELBOW ASME B16.9 A234 (L-7955)	-WPB BE SMLS	C01DC04V	01 S-STD <90LA200F33STD>	3	1128599	2			
	FLANGES 4 WN FLANGE ASME B16.5 300# A <wnfa300r353std> (L-236)</wnfa300r353std>	A105N RFFE BE 1	25 - 250 AA	RH F01CFC44BV05 S-STD	3	1421785	3 3			
	5 WN FLANGE ASME B16.5 300# A <wnfa300r353 4xs=""> (L-236)</wnfa300r353>	105N RFFE BE 1	25 - 250 AA	RH F01CFC44BV05 S-XS	3/4	1980575	4 1			
	PIPE SUPPORTS									
	6 WELDED ANCHOR -C1B1 H = 10	0 L = 140			3	5131	1			
	7 ADDED PLATES_P73_HE 120A				3	5131	2			
	8 VERTICAL TRESTLES TR06 HEA	140			3	5131	1			
	PIPE 9 PIPE - A106-B PE SMLS T01AC03	3Z02 S-XS <pipa< td=""><td>.010A13/4X</td><td>S> (L-6679)</td><td>3/4</td><td>I132785</td><td>0.3</td><td>2 M</td><td></td></pipa<>	.010A13/4X	S> (L-6679)	3/4	I132785	0.3	2 M		
		# A105N RFFE NREQD 125 - 250 AARH F10CFC44B005			3/4	1165237	5 1			
<blfa300r353 4=""> (L-143) GASKETS</blfa300r353>										
	11 SPIRAL WOUND GASKET ASME B16.5 G03GFB1IG12 < SPAQ505R	3EA3> (L-SPA05	5)			1635987				
	12 SPIRAL WOUND GASKET ASME B16.5 G03GFB1IG12 < SPAQ505R			E CARBON STEEL SS 304 ASME	3/4	1635987	45 1			
		STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE 1010B0301 <sb2r51g3 4="" 441=""> - 2 NUTS PER BOLT - 110 mm Length</sb2r51g3>			3/4	1534374	.65 24			
	<sb2r51g3 4="" 441=""> - 2 NUTS PER 14 STUD BOLTS&NUTS ASME B18. <sb2r51g5 4="" 831=""> - 2 NUTS PER</sb2r51g5></sb2r51g3>	31.2/ B18.2.2 A19	93-B7/A194-	2H INCH SIZE 101OB0301	5/8	1534374	-18 4			
	VALVES / IN-LINE ITEMS 15 BALL VALVE BS EN ISO 17292 3		EEK B7/2H 125 - 250 AARH	3	1696431	0 1				
	2PSB-FULL BORE FLOATING BALL LE ASME B16.5 V04FFC29BNO NREQD <b43l-al268> (L-AL268)</b43l-al268>									
_	PIPE MATERIAL	l	NOTES: 1. FOR TECHNICAL DETAILS SEE LINE LIST.							
	CS	2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L-45-000-2-00-80102. 3. WELDING ACCORDING TO 45-L-45-000-2-00-80021.								
HEAT TREATMENT (PWHT) 4. PAINTING ACCORDING TO 45-A-45-000-1-00-20160. N 5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES						' <n a="">" MEA!</n>	NS UNICODE IS "	NOT AVA	LABLE".	
	PAINTING SCHEME (3)	CONTRACTOR:		CONTRACTOR DRAWING NUMBER:			PROJECT:			
	PIPING CLASS 1E64	Tecnimont		4274-XH-DL-2121CYG41C06-2			4001008			
	WELDING CLASS (4) A-5 PED CATEGORY	LOW LINEAL DENSITY POLYETHILENE (PEL) AND POLYPROPYLENE (PP) PLANTS FOR PROJECT - ALBA PROJECT CLIENT / COMPLEX REPSOL POLYMEROS/ SINES INDUSTRIAL COMPLEX								
	II INSULATION CODE / THK. (mm)	REPSOL SINES INDUSTRIAL CONFILER								
	P 50	10 1 10 000 2 02 00001 1 21210707041000 2							00	

APPROVED FOR CONSTRUCTION

FILENAME: 19-000-2-02-00001 sheet 2121CYG41C06-2.dwg