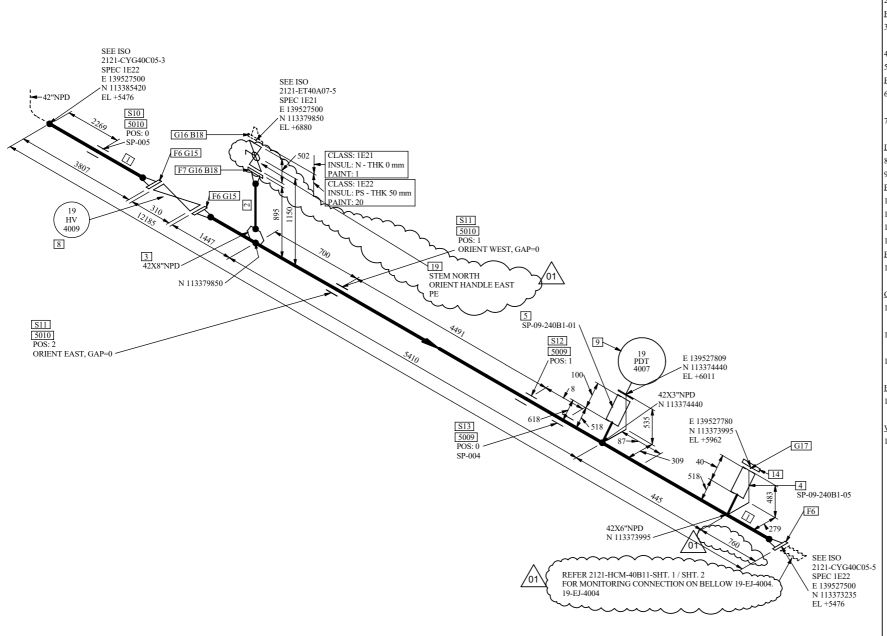
N

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 ✗, 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. 21-11-2023 DATE:



PT NO COMPONENT DESCRIPTIO PIPE 1 PIPE - A672-C60 BE EFW CL.22 (L-PIP63)						
1 PIPE - A672-C60 BE EFW CL.22 (L-PIP63)	N.		N.S. (IN)	ITEM CODE	QTY.	HOLD STATUS
2 DIDE A10/ D DE CMI C T01A/	T01AC24V44 S-15.88 <pipa0c01< td=""><td>B1420.625></td><td>42</td><td>163598453</td><td>11.3 M</td><td></td></pipa0c01<>	B1420.625>	42	163598453	11.3 M	
2 PIPE - A106-B BE SMLS T01AC03V02 S-STD <pipa010b18std> (L-7806) FITTINGS</pipa010b18std>		8	I117995	0.2 M		
REDUCING WELDOLET MSS-SP-97 A105N BE - C35DC44V01 S-15.88 S-STD <wola300f035361815> (L-6634)</wola300f035361815>		42X8	19806420	1		
4 SPECIALTY COMPONENT 5 SPECIALTY COMPONENT FLANGES			6	SP-09-240B1-0 SP-09-240B1-0		
6 WN FLANGE ASME B16.47-B 30 S-15.88 < WNFA300R36420.625>		RH F01MFC44BV05	42	19805987	3	
WN FLANGE ASME B16.5 300# A <wnfa300r358std> (L-236)</wnfa300r358std>	A105N RFFE BE 125 - 250 AARH	F01CFC44BV05 S-STD	8	14274966	1	
NSTRUMENTS INSTRUMENT COMPONENT			42	19-HV-4009	1	
INSTRUMENT COMPONENT			3	19-PDT-4007	1	
PIPE SUPPORTS 10 SPECIALITY SUPPORT - SP-005			42	5010	1	
11 RESTING SHOE WELDED -C4A1	H = 150 L = 400		42	5010	2	
2 RESTING SHOE WELDED -C4A	H = 150 L = 400		42	5009	1	
13 SPECIALITY SUPPORT - SP-004 FLANGES			42	5009	1	
4 BLIND FLANGE ASME B16.5 300 <blfa300r356> (L-143) GASKETS</blfa300r356>	0# A105N RFFE NREQD 125 - 25	0 AARH F10CFC44B005	6	11652391	1	
15 JACKETED GASKET ASME B16.20 300# RFFE SS 316 / GRAPHOIL Gr. GTH 125 - 250 AARH 3.2 mmTHICK 3 PLY CORRUGATED ASME B16.47-B - G04GFB3BE02 <n a=""> (N/A)</n>		42	19806431	2		
16 SPIRAL WOUND GASKET ASME B16.20 300# RFTBE 316/GRAFOIL CARBON STEEL SS 316 ASME B16.5 G03GFP1IQ01 <spaq504r3ea8> (L-SPAQ01)</spaq504r3ea8>		8	I60205416	2		
7 SPIRAL WOUND GASKET ASMI ASME B16.5 G03GFP1IQ01 <spa< td=""><td></td><td>OIL CARBON STEEL SS 316</td><td>6</td><td>160205415</td><td>1</td><td></td></spa<>		OIL CARBON STEEL SS 316	6	160205415	1	
BOLTS 18 STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE I010B0301 <sb2r51g7 2="" 851=""> - 2 NUTS PER BOLT - 140 mm Length VALVES / IN-LINE ITEMS.</sb2r51g7>		7/8	153437666	24		
19 BALL V-TRUNN API 6D 300# A2 2PSB-FULL BORE TRUNNION-M			8	163796162	1	
PIPE MATERIAL CS HEAT TREATMENT (PWHT) N	WELDING ACCORDIN PAINTING ACCORDIN	AILS SEE LINE LIST. INSTRUMENT CONNECTION DETAIL IG TO 45-L-45-000-2-00-80021. IG TO 45-A-45-000-1-00-20160. BETWEEN "" & """ DENOTES REPSC			ODE IS "NOT AV	AILABLE".
CS HEAT TREATMENT (PWHT)	2. FOR VENT, DRAIN OR 3. WELDING ACCORDIN 4. PAINTING ACCORDIN 5. CODE SHOWN IN BOM	INSTRUMENT CONNECTION DETAIL IG TO 45-L-45-000-2-00-80021. IG TO 45-A-45-000-1-00-20160.	OL UNICODE. "<	N/A>" MEANS UNICO	ode is "not av JECT:	AILABLE".
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3)	2. FOR VENT, DRAIN OR 3. WELDING ACCORDIN 4. PAINTING ACCORDIN 5. CODE SHOWN IN BOM CONTRACTOR: CO	INSTRUMENT CONNECTION DETAIL (G TO 45-L-45-000-2-00-80021. (G TO 45-A-45-000-1-00-20160. BETWEEN "<" & ">" DENOTES REPSO	DL UNICODE. "<	N/A>" MEANS UNICO		
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 20 PIPING CLASS	2. FOR VENT, DRAIN OR 3. WELDING ACCORDIN 4. PAINTING ACCORDIN 5. CODE SHOWN IN BOM CONTRACTOR: Tecnimont LOW LINEAI AND PO	INSTRUMENT CONNECTION DETAIL G TO 45-L-45-000-2-00-80021. G TO 45-A-45-000-1-00-20160. BETWEEN "<" & ">" DENOTES REPSO ONTRACTOR DRAWIN	olunicode. ** IG NUMBI YG40C05 THILENI P) PLAN	N/A>" MEANS UNICE ER: PRO 6-4 E (PEL) CS RI	JECT:	MPLEX

on Iso list of relevant CWA ISOMETRIC DRAWING LINE 42"-CYG-40C05-1E22 (PS)

APPROVED FOR

CONSTRUCTION

FILENAME: 19-000-2-02-00001 sheet 2121CYG40C05-4.dwg