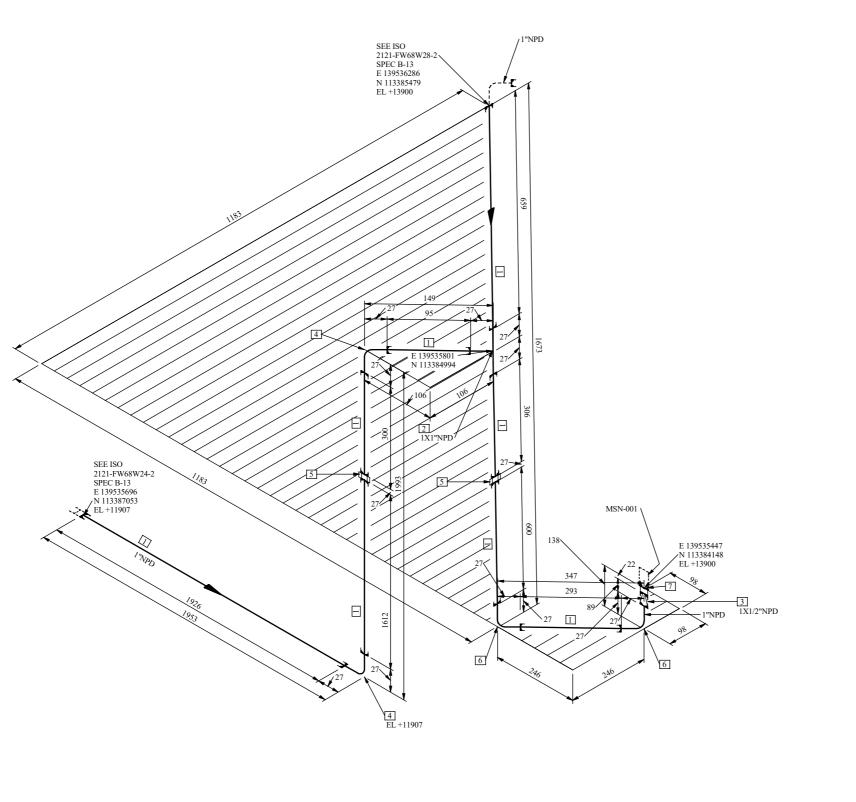
N



P.T.				BILL OF MATERIAL	NI C			1101 -
PT NO	COMPONENT DESCRIPTION	Ŋ			N.S. (IN)	ITEM CO	DDE QTY	HOLD STATU
PIPI	E PIPE - A53-B GALV MTE SMLS T	F014C11W02 S V	(S < DIDC:01	0C11XS> (N/A)	1	1145594		
FIT	<u>TINGS</u>				1	1143394	- 3.8 M	
	TEE ASME B16.11 3000# A105 GA (L-8911)	ALV FTE FTE - R	R11FNC0222	201 NREQD <tetg300kbk1></tetg300kbk1>	1X1	I214944	4 1	
(L-8911) 3 CONCENTRIC SWAGE MSS SP-95 - A105 GALV MTE MTE R21FQC02WW01 <cswg010dr12161016> (L-CSW28).</cswg010dr12161016>				MLS SCH1-XS SCH2-XS	1X1/2	I419815	50 1	
	90 ELBOW ASME B16.11 3000# A <90TG300KBK1> (L-8907)	105 GALV FTE F	FTE - R31F	NC022203 NREQD	1	I214920	0 2	
	UNION ASME B16.11 3000# A105 GALV FTE FTE - R43FNC022201 NREQD <n a=""> (N/A)90 ELBOW ASME B16.11 3000# A105 GALV FTE FTE - R31FNC022203 NREQD</n>				1	I458673 I214920		
	<90TG300KBK1> (L-8907).							
	COUPLING ASME B16.11 3000# A <fcpg300kbk1 2=""> (L-8910).</fcpg300kbk1>	A105 GALV FTE	FTE - R01F	NC022201 NREQD	1/2	1214895	5 1	
	E MATERIAL	l		DETAILS SEE LINE LIST. N OR INSTRUMENT CONNECTION DETA	ILS SEE 45-L-4	i5-000-2-00-8010	02.	
(CS, Galvanized	2. FOI 3. WE	R VENT, DRAI	N OR INSTRUMENT CONNECTION DETA RDING TO 45-L-45-000-2-00-80021.	ILS SEE 45-L-4	15-000-2-00-8010	02.	
(2. FOI 3. WE 4. PAI	R VENT, DRAI ELDING ACCO INTING ACCO	N OR INSTRUMENT CONNECTION DETA				AVAILABLE *
HEA	CS, Galvanized AT TREATMENT (PWHT) - INTING SCHEME (3)	2. FOI 3. WE 4. PAI	R VENT, DRAID ELDING ACCOR INTING ACCOR DE SHOWN IN	N OR INSTRUMENT CONNECTION DETA RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160.	SOL UNICODE	" <n a="">" MEA</n>		available ⁻
HEA	CS, Galvanized AT TREATMENT (PWHT)	2. FOI 3. WE 4. PAI 5. COI	R VENT, DRAID ELDING ACCOR INTING ACCOR DE SHOWN IN	N OR INSTRUMENT CONNECTION DETA RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REP:	SOL UNICODE	BER:	.NS UNICODE IS "NOT	
PAI	CS, Galvanized AT TREATMENT (PWHT) - INTING SCHEME (3) 4 ING CLASS	2. FOI 3. WE 4. PAI 5. COI CONTRACT	R VENT, DRAIF ELDING ACCOL INTING ACCOL DE SHOWN IN FOR: CINIMONT W LINE	N OR INSTRUMENT CONNECTION DETA RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REP! CONTRACTOR DRAWII 4274-XH-DL-2121F AL DENSITY POLYF	SOL UNICODE NG NUM W68W2 ETHILE	BER: 28-1 NE (PEL	PROJECT:	008
PAI	CS, Galvanized AT TREATMENT (PWHT) - INTING SCHEME (3) 4 ING CLASS B-13	2. FOI 3. WE 4. PAI 5. COI CONTRACT	R VENT, DRAIF ELDING ACCOL INTING ACCOL DE SHOWN IN FOR: Enimont W LINE AND 1	NOR INSTRUMENT CONNECTION DETA RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPA CONTRACTOR DRAWII 4274-XH-DL-2121F CAL DENSITY POLYF POLYPROPYLENE (P	NG NUM W68W2 ETHILE P) PLA	BER: 28-1 NE (PEL	PROJECT: 40010 CLIENT / CREPSOL POI	008 COMPLE
PAI	CS, Galvanized AT TREATMENT (PWHT) - INTING SCHEME (3) 4 ING CLASS B-13 ELDING CLASS (4)	2. FOI 3. WE 4. PAI 5. COI CONTRACT	R VENT, DRAIF ELDING ACCOL INTING ACCOL DE SHOWN IN FOR: Enimont W LINE AND 1	N OR INSTRUMENT CONNECTION DETA RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REP! CONTRACTOR DRAWII 4274-XH-DL-2121F AL DENSITY POLYF	NG NUM W68W2 ETHILE P) PLA	BER: 28-1 NE (PEL	PROJECT: 40010	008 COMPLE

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. 6) CROSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED. 7) IN CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPLICABLE, DATA SHOWN IN LINE LIST GOVERN. 8) ACTUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUBCONTRACTOR (REF.TO 4274-LZ-PC-00000603).									
1 7-707-7	9) WHERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFORM IT BASED ON DOC. 45-P-000-7-06-00902/ 4274-NN-DW-00000002 AND ASSEMBLY NO FEA005 AND FE019. SUPPORTS LEGEND: DENOTES PARTS LIST NO PIPE — A-RESTING SUPPORT G-GUIDE F-AXIAL STOP B-ANCHOR M-SPRING S-TIFHLONPAD WHERE WHERE WITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE. STRESS CALC. N°								
IE: 10-	01	ISSUED FOR REFERENCE	16-DEC-23	M.YADAV	P.VAZE	G.PAGANONI		- P&ID 19-A-19-000-1-01-00001 sheet 124	I
XIK. DA	00 REV.	ISSUED FOR REFERENCE DESCRIPTION	21-APR-23 DATE	U.CHAVAN DRW. BY	P.VAZE CHECK BY	G.PAGANONI APPR. BY	APPR. CLIENT	LINE LIST N° 19-L-19-000-2-00-80602 PIPE LAYOUT N° 19-L-19-000-2-00-86196 sheet 3	

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

REFERENCE Signature for construction is show on Iso list of relevant CWA

ISSUED FOR

ISOMETRIC DRAWING LINE

1"-FW-68W28-B-13