3) FOR THE CUMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL ♠, ONE WELD FOR ADJUST MENT 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.
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).
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: REV.

ISSUED FOR REFERENCE

DESCRIPTION

E 139529050 N 113390469 EL +17298 7 STEM HOR -45.0 DEG VOR 45.0 DEG F3 G5 B6 SEE ISO 2121-SCT40M19-1 SPEC 1E20 E 139528828 N 113390525 EL +17101 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 **ISSUED FOR**

STRESS CALC. Nº

19-A-19-000-1-01-00001 sheet 43

19-L-19-000-2-00-86197 sheet 5

19-L-19-000-2-00-80602 PIPE LAYOUT Nº

□DENOTES PARTS LIST NO PIPE — A=RESTING SUPPORT G=GUIDE F=AXLAL STOP B=ANCHOR M=SPRING S=TIFLON PAD WHERE A WITHOUT NUMBERING IS INDICATED, THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE.

M.YADAV

P.VAZE

CHECK BY

G.PAGANONI

APPR. BY

22-SEP-23

1 PIPE - A106-B PE SM	LS 101AC03Z02			(2 00/)	1/2	1132777	7	
FITTINGS 2 90 ELBOW ASME B1 <90FA300LBK1/2> (L		I SWE SWE	- R31FNC4	141103 NREQD	1/2	I165129	95	1
FLANGES 3 SW FLANGE ASME I <swfa300r351 2xs<="" th=""><th></th><th>RFFE SWE</th><th>E 125 - 250 A</th><th>ARH F02CFC44B105 S-XS</th><th>1/2</th><th>1976218</th><th>39</th><th>1</th></swfa300r351>		RFFE SWE	E 125 - 250 A	ARH F02CFC44B105 S-XS	1/2	1976218	39	1
	ME B16.5 300# A10	05N RFFE N	NREQD 125	- 250 AARH F10CFC44B005	1/2	1165237	74	1
GASKETS 5 SPIRAL WOUND GA ASME B16.5 G03GFF			TBE 304/GR	AFOIL CARBON STEEL SS 3	804 1/2	1635089	949	2
BOLTS 6 STUD BOLTS&NUTS <sb2r51g1 2="" 221=""> - 2</sb2r51g1>				-2H INCH SIZE 101OB0301	1/2	1534371	190	8
VALVES / IN-LINE ITEM 7 BALL VALVE API 60 2PSB-FULL BORE FL <b41 2l-al084=""> (L)</b41>	08 300# A216-WCE LOATING BALL O				1/2	1991810)5	1
D11_22 12.001 (2.1	12301)							
PIPE MATERIAL	NO	2. FO	R VENT, DRAIN	DETAILS SEE LINE LIST. N OR INSTRUMENT CONNECTION DE	STAILS SEE 45-L-45	-000-2-00-8010	12.	
CS HEAT TREATMENT (PWHT)		2. FO 3. WE 4. PA	R VENT, DRAIN ELDING ACCOR INTING ACCOR	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160.				IN PAYOT AVAILABLE
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3)	v CO	2. FOI 3. WE 4. PAI 5. COI	OR VENT, DRAIN ELDING ACCOR INTING ACCOR DE SHOWN IN I	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES R	EPSOL UNICODE.	" <n a="">" MEA</n>	NS UNICODE	
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 2 PIPING CLASS	N CO	2. FO. 3. WE 4. PA. 5. COI	OR VENT, DRAIN ELDING ACCOR INTING ACCOR DE SHOWN IN IN OR:	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160.	EPSOL UNICODE.	" <n a="">" mea BER:</n>	NS UNICODE PROJEC	
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 2 PIPING CLASS	N CO	2. FOI 3. WE 4. PAI 5. COI	ELINE AND I	NOR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES R CONTRACTOR DRAW 4274-XH-DL-212 AL DENSITY POLYPOLYPROPYLENE	VING NUMB ISCT40M1 VETHILEN (PP) PLAN	BER: 9-2 NE (PEL	PROJECT 40 CLIEI REPSO	CT: 01008 NT / COMPLEX OL POLYMEROS/
CS HEAT TREATMENT (PWHT) N PAINTING SCHEME (3) 2 PIPING CLASS 1 WELDING CLASS (4) FED CATEGORY	N CO E20 Art 4.3 RE	2. FOI 3. WE 4. PAI 5. COI	ELINE AND I	N OR INSTRUMENT CONNECTION DE RDING TO 45-L-45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES R CONTRACTOR DRAW 4274-XH-DL-212	VING NUMB ISCT40M1 YETHILEN (PP) PLAN PROJECT	BER: 9-2 JE (PEL	PROJECT 40 CLIENT REPSC SINES INE	CT: 01008 NT/COMPLEX

BILL OF MATERIAL

COMPONENT DESCRIPTION

PIPE

N.S. (IN)

ITEM CODE

QTY

HOLD STATUS

1/2"-SCT-40M19-1E20 (ET)

REFERENCE

Signature for construction is shown

on Iso list of relevant CWA

ISOMETRIC DRAWING

LINE