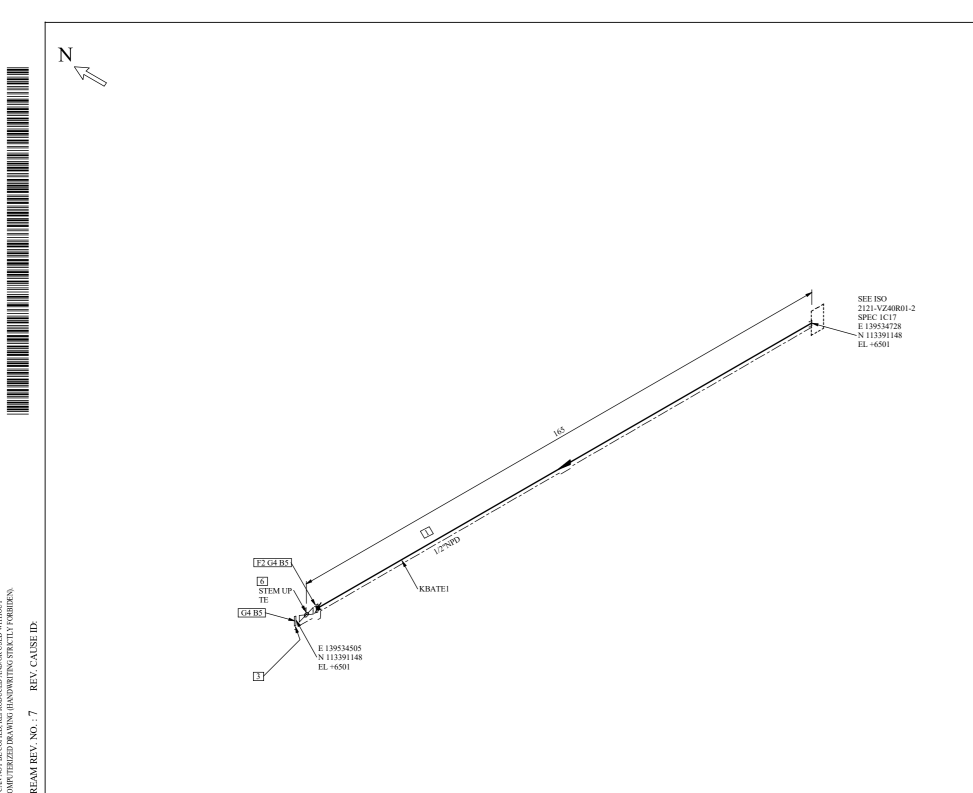
REV.

SUPPORTS LEGEND:

ISSUED FOR REFERENCE

DESCRIPTION



3) FOR THE CUMPONENTS 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.
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.

[] DENOTES PARTS LIST NO PIPE — A=RESTING SUPPORT G=GUIDE F=AXIAL 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.

10-MAR-2023 M.YADAV

| n.m  |                     |   |  | BILL OF MATERIAL   | 21.0   |  |   | TTOT D                             |
|--|---------------------|---|--|--|--|--|---|------------------------------------|
| PT<br>NO COMPONE   | NT DESCRIPTIO       | N   |  |  | N.S.<br>(IN)   | ITEM COD                               | DE QTY  | HOLD<br>STATUS                     |
| PIPE   |                     | 2722 5  |  | 0. 7. ((70)  |  |  |   |                                    |
| 1 PIPE - A106-B PI<br>FLANGES  | SMLS T01AC0         | 05Z02 S-XS <pipa< td=""><td>A010A11/2X</td><td>S&gt; (L-6679)</td><td>1/2</td><td>1132777</td><td>0.1 M</td><td></td></pipa<> | A010A11/2X   | S> (L-6679)  | 1/2  | 1132777                                | 0.1 M   |                                    |
| 2 SW FLANGE ASME B16.5 150# A105N RFFE SWE 125 - 250 AARH F02CDC44B105 S-XS<br><swfa300r151 2xs=""> (L-295)</swfa300r151>  |                     |   |  |  | 1/2  | 15378341                               | 1   |                                    |
|  |                     | 0# A105N RFFE N   | NREOD 125  | - 250 AARH F10CDC44B005  | 1/2  | 11652355                               | 5 1   |                                    |
| <blfa300r151 2<="" td=""><td></td><td>0,, 11100111111111111111111111111111111</td><td>TILLOD 125</td><td>250.111141.1.10020.1.2005</td><td></td><td>11002000</td><td>•</td><td></td></blfa300r151> |                     | 0,, 11100111111111111111111111111111111   | TILLOD 125   | 250.111141.1.10020.1.2005  |  | 11002000                               | •   |                                    |
| GASKETS  | CASVET ASMI         | E D16 20 150# DE  | TDE 201/CD   | AFOIL CARBON STEEL SS 304  | 1/2  | 16350889                               | 94 2  |                                    |
| ASME B16.5 G0  |                     |   | TDL 304/GR   | AT OIL CARBOTY STELL 33 304  | 1/2  | 10330007                               | / <del>-</del>  |                                    |
| BOLTS  | HITC ACME DIO       | 21.2/210.22.4.14  | 02 D7/4 104  | AN INCH SIZE TO ODOZO  | 1/2  | 15242717                               | 70 0  |                                    |
| SB2R51G1/221/  |                     |   |  | -2H INCH SIZE 101OB0301  | 1/2  | 15343717                               | 79 8  |                                    |
| VALVES / IN-LINE I   |                     |   |  |  |  |  |   |                                    |
|  |                     |   |  | F B7/2H 125 - 250 AARH<br>JDC29BZZG NREQD <n a=""> (N/A</n>  | 1/2<br>A)  | I1001368                               | 35 1  |                                    |
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|  |                     | Luorre  |  |  |  |  |   |                                    |
| PIPE MATERIAL  |                     | 1   |  | DETAILS SEE LINE LIST.  N OR INSTRUMENT CONNECTION DETA  | JILS SFF 45.1  | .45.000-2-00-801m                      |   |                                    |
| CS   |                     | 2. FO   | OR VENT, DRAI  | DETAILS SEE LINE LIST.  N OR INSTRUMENT CONNECTION DETA RDING TO 45-L-45-000-2-00-80021.   | ILS SEE 45-L   | 45-000-2-00-80102.                     |   |                                    |
| CS   |                     | 2. FO<br>3. WF<br>4. PA   | OR VENT, DRAIN<br>ELDING ACCOR<br>AINTING ACCOR  | N OR INSTRUMENT CONNECTION DETA<br>RDING TO 45-L-45-000-2-00-80021.<br>RDING TO 45-A-45-000-1-00-20160.  |  |  |   |                                    |
| CS HEAT TREATMENT (PW  | N                   | 2. FO<br>3. WF<br>4. PA   | OR VENT, DRAIN<br>ELDING ACCOR<br>AINTING ACCOR  | N OR INSTRUMENT CONNECTION DETA<br>RDING TO 45-L-45-000-2-00-80021.  |  |  |   | VAILABLE".                         |
| CS   | N<br>3)             | 2. FO<br>3. WF<br>4. PA   | OR VENT, DRAIN<br>ELDING ACCOR<br>AINTING ACCOR<br>DE SHOWN IN   | N OR INSTRUMENT CONNECTION DETA<br>RDING TO 45-L-45-000-2-00-80021.<br>RDING TO 45-A-45-000-1-00-20160.  | SOL UNICOE   | DE. " <n a="">" MEAN:</n>              |   | WAILABLE".                         |
| CS HEAT TREATMENT (PW PAINTING SCHEME (  | N                   | 2. FO<br>3. WI<br>4. PA<br>5. CO  | OR VENT, DRAIN<br>ELDING ACCOR<br>AINTING ACCOR<br>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!  CONTRACTOR DRAWII  | SOL UNICOE   | DE. " <n a="">" MEAN!  MBER:</n>       | S UNICODE IS "NOT AV                                    |                                    |
| CS HEAT TREATMENT (PW  | N<br>3)             | 2. FO 3. WI 4. PA 5. CO   | OR VENT, DRAIN<br>ELDING ACCOR<br>AINTING ACCOR<br>DE SHOWN IN   | N OR INSTRUMENT CONNECTION DETA<br>RDING TO 45-L-45-000-2-00-80021.<br>RDING TO 45-A-45-000-1-00-20160.<br>BOM BETWEEN "<" & ">" DENOTES REP!  | SOL UNICOE   | DE. " <n a="">" MEAN!  MBER:</n>       | S UNICODE IS "NOT AV                                    |                                    |
| CS HEAT TREATMENT (PW PAINTING SCHEME (  | N<br>3)<br>20       | 2. FO 3. WI 4. PA 5. COI CONTRACT   | OR VENT, DRAID ELDING ACCOMINITING ACCOMINED TOR:  | 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-2121V                                  | SOL UNICOD<br>NG NUN<br>7Z40R0                               | DE. " <n a="">" MEAN:  MBER:  11-4</n> | S UNICODE IS "NOT AND PROJECT:  400100                  |                                    |
| CS HEAT TREATMENT (PW PAINTING SCHEME (: PIPING CLASS  | N<br>3)<br>20       | 2. FO 3. WI 4. PA 5. COI CONTRACT   | OR VENT, DRAIN ELDING ACCOR MINTING ACCOR TOR: COR: CONTINUENT AND ACCOR TOR TOR TOR TOR TOR TOR TOR TOR TOR T   | NOR INSTRUMENT CONNECTION DETA RDING TO 45-L45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REP*  CONTRACTOR DRAWII  4274-XH-DL-2121V  AL DENSITY POLYF                  | SOL UNICOE<br>NG NUM<br>7Z40R0<br>ETHILE                     | MBER: 01-4 ENE (PEL)                   | PROJECT:  400100  CLIENT / CC                           | )8<br>OMPLE                        |
| CS HEAT TREATMENT (PW PAINTING SCHEME (: PIPING CLASS WELDING CLASS (4)  | N 20 1C17           | 2. FO 3. WI 4. PA 5. COI CONTRACT   | OR VENT, DRAIN ELDING ACCOR AINTING ACCOR TOR: CONTINUENT OF THE PROPERTY OF T | NOR INSTRUMENT CONNECTION DETA RDING TO 45-L45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPA  CONTRACTOR DRAWII  4274-XH-DL-2121V  AL DENSITY POLYF POLYPROPYLENE (P | SOL UNICOE NG NUM 7Z40R0 ETHILE PP) PLA                      | MBER:  01-4  ENE (PEL)  ANTS           | PROJECT:  400100  CLIENT/COREPSOL POLY                  | )8<br>OMPLEZ                       |
| CS HEAT TREATMENT (PW PAINTING SCHEME (: PIPING CLASS  | N 20 1C17           | 2. FO 3. WI 4. PA 5. COI CONTRACT   | OR VENT, DRAIN ELDING ACCOR AINTING ACCOR TOR: CONTINUENT OF THE PROPERTY OF T | NOR INSTRUMENT CONNECTION DETA RDING TO 45-L45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REP*  CONTRACTOR DRAWII  4274-XH-DL-2121V  AL DENSITY POLYF                  | SOL UNICOE NG NUM 7Z40R0 ETHILE PP) PLA                      | MBER:  01-4  ENE (PEL)  ANTS           | PROJECT:  400100  CLIENT / CC                           | )8<br>OMPLEZ<br>(MEROS/<br>L COMPL |
| CS HEAT TREATMENT (PW PAINTING SCHEME (I PIPING CLASS WELDING CLASS (4)  | N 20 1C17 E Art 4.3 | 2. FO 3. WI 4. PA 5. CO  CONTRACT  Tec  | OR VENT, DRAIN ELDING ACCOR AINTING ACCOR TOR: CONTINUENT OF THE PROPERTY OF T | NOR INSTRUMENT CONNECTION DETA RDING TO 45-L45-000-2-00-80021. RDING TO 45-A-45-000-1-00-20160. BOM BETWEEN "<" & ">" DENOTES REPA  CONTRACTOR DRAWII  4274-XH-DL-2121V  AL DENSITY POLYF POLYPROPYLENE (P | SOL UNICOE<br>NG NUM<br>Z40R0<br>ETHILE<br>PP) PLA<br>PROJEC | MBER:  01-4  ENE (PEL)  ANTS           | PROJECT:  400100  CLIENT/CC  REPSOL POLYSINES INDUSTRIA | )8<br>OMPLEZ                       |

**ISSUED FOR** REFERENCE

Signature for construction is shown

on Iso list of relevant CWA

STRESS CALC. Nº

G.PAGANONI

APPR. BY

P.VAZE

CHECK BY

19-A-19-000-1-01-00001 sheet 46

19-L-19-000-2-00-80602 PIPE LAYOUT Nº

APPR. CLIENT 19-L-19-000-2-00-86197 sheet 2