STREAM REV. NO.: 6

STREAM NO.:4530

REMARKS FOR MECHANICAL SUBCONTRACTOR:

1) LINES 1.1/2" AND SMALLER SHALL BE SUPPORTED IN FIELD IF NOT OTHERWISE INDICATED.

SEE ISO 2121-CYG41A07-3 SPEC 1E64 E 139523943 N 113398869 EL +24320 THRU. PLTF. POS: 1 ORIENT WEST F4 G8 B9 P - THK 0 mm SEE ISO 2121-CYG41A07-1 SPEC 1E64 E 139522400 N 113398369

BILL OF MATERIAL HOLD COMPONENT DESCRIPTION ITEM CODE STATUS (IN) PIPE - A106-B BE SMLS T01AC03V02 S-STD < PIPA010B13STD > (L-7806) I117921 FITTINGS 45 LR ELBOW ASME B16.9 A234-WPB BE SMLS C02DC04V01 S-STD <45LA200F33STD> I201301 (L-7956) 90 LR ELBOW ASME B16.9 A234-WPB BE SMLS C01DC04V01 S-STD <90LA200F33STD> (L-7955) FLANGES WN FLANGE ASME B16.5 300# A105N RFFE BE 125 - 250 AARH F01CFC44BV05 S-STD I4217853 <WNFA300R353STD> (L-236) PIPING SUPPORT - BEAMS- BE01 L80X10 5113 WELDED GUIDE-C1G2 H = 100 L = 3005113 WELDED ANCHOR -C1B1 H = 100 L = 140 5111 SPIRAL WOUND GASKET ASME B16.20 300# RFFE 304/PTFE CARBON STEEL SS 304 ASME 3 163598763 B16.5 G03GFB1IG12 < SPAO505R3EA3 > (L-SPA05) STUD BOLTS&NUTS ASME B18.31.2/ B18.2.2 A193-B7/A194-2H INCH SIZE I010B0301 153437465 <SB2R51G3/441/4> - 2 NUTS PER BOLT - 110 mm Length PIPE MATERIAL NOTES: 1. FOR TECHNICAL DETAILS SEE LINE LIST. 2. FOR VENT, DRAIN OR INSTRUMENT CONNECTION DETAILS SEE 45-L-45-000-2-00-80102 CS 3. WELDING ACCORDING TO 45-L-45-000-2-00-80021 HEAT TREATMENT (PWHT) 5. CODE SHOWN IN BOM BETWEEN "<" & ">" DENOTES REPSOL UNICODE. "<N/A>" MEANS UNICODE IS "NOT AVAILABLE" PAINTING SCHEME (3) CONTRACTOR: CONTRACTOR DRAWING NUMBER: PROJECT: PIPING CLASS 4001008 4274-XH-DL-2121CYG41A07-2 1E64

| 1) Lii | ES 1.1/2 AND SMALLER SHALL BE SOLFORTED IN TILLED IF NOT OTHER WISE INDICATED. | | | | | | | |
|--------|---|--------------------|--------------------|--------------------|--------------------|-----------------|---------------------------------|------|
| | 2) ALL DIMENSION AND PROPER CONFIGURATION FOR LINES NPS 1.1/2" AND SMALLER SHALL BE CHECKED IN FIELD BEFORE CONSTRUCTION. | | | | | | | |
| | R THE COMPONENTS MARKED AS FIELD WELDED WITH THIS SYMBOL 💢 , ONE WELD FO | R ADJUSTMENT | OF IN LINE COM | PONENT MUST I | BE LEFT | | | |
| | R EXTRA PIPE LENGTH REFER TO 4274-LZ-PC-00000603. | | | | | | | |
| | SSETING TO BE IMPLEMENTED BY MECHANICAL SUBCONTRACTOR AS PER 45-L-45-000-2 | -00-80004 / 4274-X | H-SG-000000002. | | | | | |
| | OSSING BETWEEN WELDS ON PIPELINE SHALL NOT BE ADMITTED. | D. F. D. W. 01101 | | COLUMN | | | | |
| | CASE OF DISCREPANCIES BETWEEN DATA SHOWN ON ISO AND IN LINE LIST (AS APPLICA | | | | | | | |
| | FUAL CUT LENGTH OF PIPE AND FIELD WELDS SHALL BE DEFINED BY MECHANICAL SUE ERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO PERFORM I | | | | W 00000000 AND | ACCEMBIA NO | EE A 005 A NID EE 010 | ~. |
| 9) WII | ERE EARTHING BONDING IS REQUIRED, MECHANICAL SUBCONTRACTOR TO FERFORM I | I BASED ON DOC | . 45-1-000-7-00-00 | J902/ 42/4 -ININ-D | W-00000002 AND | ASSEMBLT NO | FEA003 AND FE019. | . Si |
| CLIDD | DRTS LEGEND: DENOTES PARTS LIST NO PIPE — A=RESTING | | GUIDE F = AXIA | | | | LON PAD | |
| SUFF | DRTS LEGEND: UDENOTES PARTS LIST NO SUPPORT - WHEREAWITHO | OUT NUMBERING IS | S INDICATED, THIS | S MEANS THAT TH | IERE IS A REST DIF | RECTLY ON STEEL | STRUCTURE. | |
| | | | | | | | STRESS CALC. Nº | TIT |
| | | | | | | | REP-PE-003 | |
| | | | | | | | | -l ∎ |
| İ | | | | | | | P & ID | 1 |
| | | | | | | | 19-A-19-000-1-01-00001 sheet 52 | _ |
| 00 | ISSUED FOR CONSTRUCTION | 25-NOV-22 | M.YADAV | P.VAZE | G.PAGANONI | | LINE LIST Nº | |
| | | | | | | | 19-L-19-000-2-00-80602 | |
| 1 | | | | | | | | |
| | | | | | | | PIPE LAYOUT N° | 1 |

Signature for construction is shown on Iso list of relevant CWA ISOMETRIC DRAWING

APPROVED FOR

CONSTRUCTION

LINE

3"-CYG-41A07-1E64 (P)

WELDING CLASS (4) PED CATEGORY

INSULATION CODE / THK. (mm)

ANNEX

LOW LINEAL DENSITY POLYETHILENE (PEL) AND POLYPROPYLENE (PP) PLANTS FOR PROJECT - ALBA PROJECT REPSQL

DRAWING NUMBER

CLIENT / COMPLEX REPSOL POLYMEROS/ SINES INDUSTRIAL COMPLEX

00

19-000-2-02-00001 sheet 2121CYG41A07-2