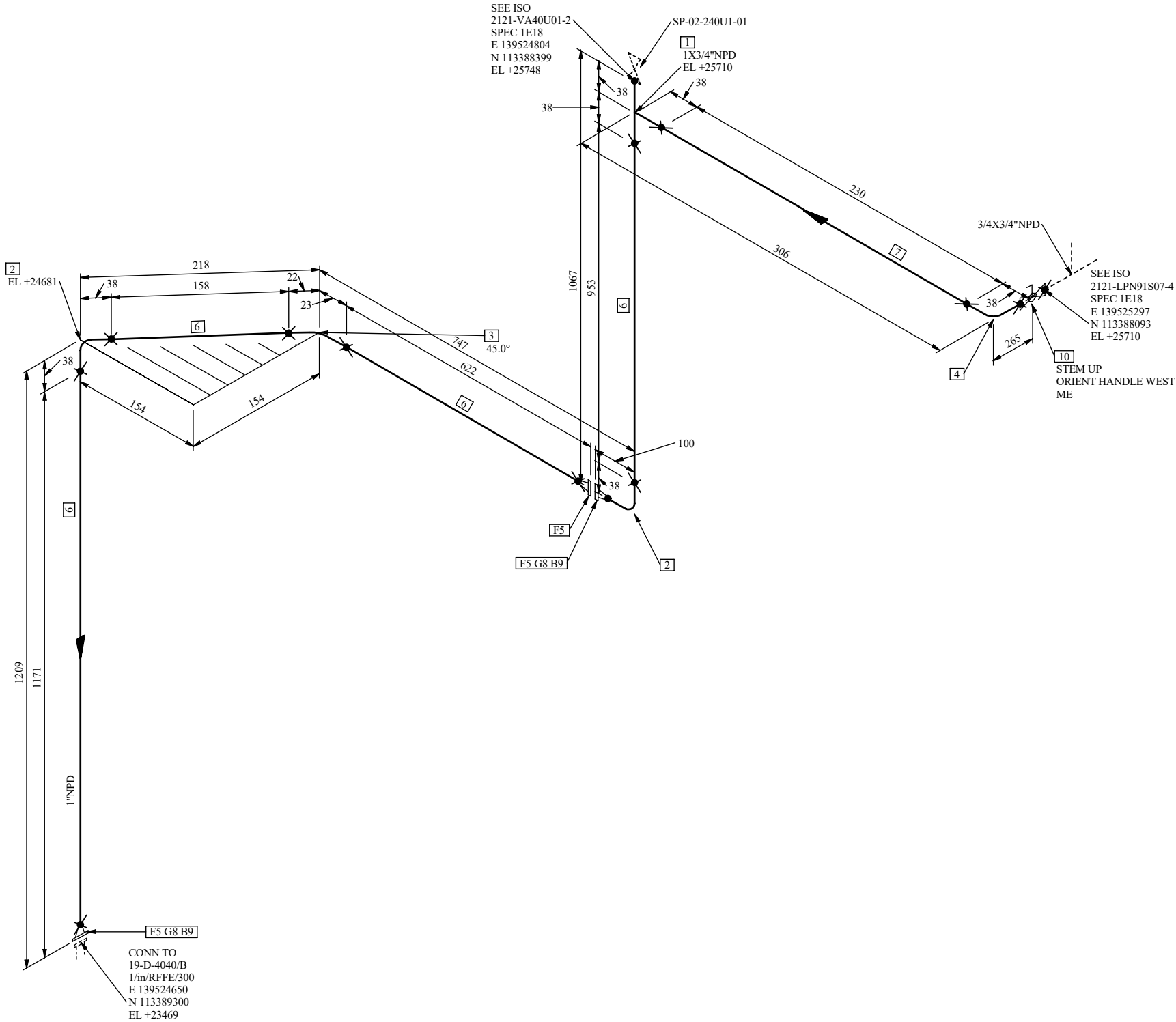


THIS DOCUMENT BELONGS TO REPSOL. IT CAN NOT BE COPIED, REPRODUCED AND/OR USED WITHOUT PREVIOUS AUTHORIZATION OF REPSOL. COMPUTERIZED DRAWING (HANDWRITING STRICTLY FORBIDDEN).

EXTR. DATE: 08-02-2024 22:08:58

STREAM NO.:4557

REV. CAUSE ID: 23



SEE ISO
2121-VA40U01-2
SPEC 1E18
E 139524804
N 113388399
EL +25748

SP-02-240U1-01
1X3/4"NPD
EL +25710

SEE ISO
2121-LPN91S07-4
SPEC 1E18
E 139525297
N 113388093
EL +25710

10
STEM UP
ORIENT HANDLE WEST
ME

CONN TO
19-D-4040/B
1/in/RFFE/300
E 139524650
N 113389300
EL +23469

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38

F5 G8 B9

F5

100

38