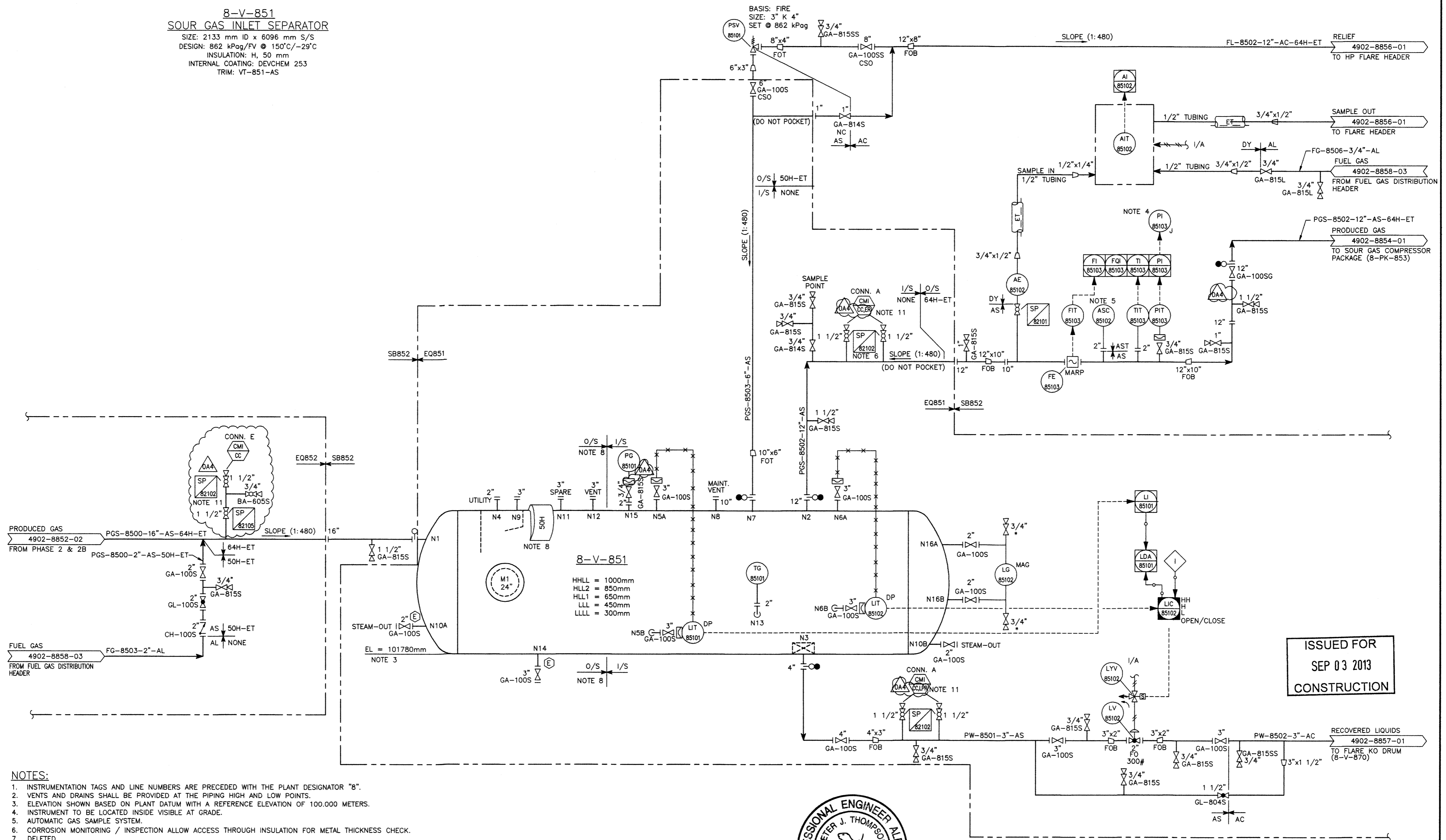
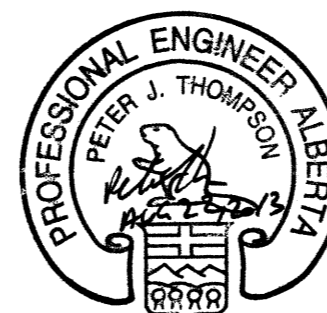


8-V-851
SOUR GAS INLET SEPARATOR
SIZE: 2133 mm ID x 6096 mm S/S
DESIGN: 862 kPag/FV @ 150°C/-29°C
INSULATION: H, 50 mm
INTERNAL COATING: DEVCHEM 253
TRIM: VT-851-AS



NOTES:

1. INSTRUMENTATION TAGS AND LINE NUMBERS ARE PRECEDED WITH THE PLANT DESIGNATOR "8".
2. VENTS AND DRAINS SHALL BE PROVIDED AT THE PIPING HIGH AND LOW POINTS.
3. ELEVATION SHOWN BASED ON PLANT DATUM WITH A REFERENCE ELEVATION OF 100.000 METERS.
4. INSTRUMENT TO BE LOCATED INSIDE VISIBLE AT GRADE.
5. AUTOMATIC GAS SAMPLE SYSTEM.
6. CORROSION MONITORING / INSPECTION ALLOW ACCESS THROUGH INSULATION FOR METAL THICKNESS CHECK.
7. DELETED.
8. VESSEL SECTION OUTSIDE BUILDING TO BE ELECTRICALLY HEAT TRACED FROM BOTTOM OF VESSEL (BOV) TO HIGH LIQUID LEVEL FOR 10°C HOLD TEMPERATURE.
9. DELETED.
10. * DENOTES VENDOR SUPPLIED.
11. FOR DETAILS SEE DWG. NO. DD-CLOO-L-GEN-0001-1, CC STANDS FOR "CORROSION COUPON", ER STANDS FOR "ELECTRIC RESISTANCE", AND LPR STAND FOR "LINEAR POLARIZATION RESISTANCE".



ISSUED FOR
SEP 03 2013
CONSTRUCTION



WORLEYPARSONS PROJECT NO.
085345

FULL SIZE SHEET DIMENSIONS
A1 (841X594mm)

DRAWING NUMBER

REFERENCE DRAWINGS

REV DATE (YMD)

REVISION

DRN

CHK

ENG

APR

CLU

ENGINEERING STAMPS

CLIENT



DRAWN T.KALANCHY
DATE 2012-08-27
CHECKED N.XIAO
DATE 2011-08-08
ENGINEER P.THOMPSON
DATE 2012-08-27
APPROVED M.AHMED
DATE 2012-08-27

TITLE CHRISTINA LAKE REGIONAL PROJECT - PLANT 8
PIPING & INSTRUMENTATION DIAGRAM
SULPHUR REMOVAL PLANT
SOUR GAS INLET SEPARATOR (8-V-851)

SCALE

NONE

DRAWING NO.

085345-4902-8853-01

REV

0A4



P&ID Change Log Sheet



Customer	MEG Energy
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Project Title	Christina Lake Regional Project Phase 2B
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Elec File Location T:\MEGEnergy\085354 Phase 2B DETAILED\10 Project Management\1036 Project Templates\Process\Phase 2B P&ID Log Sheet Rev 2.xls\Sheet1

Project No. 85354

Activity/Area

PFD/UFD/P&ID No.

[illegible]