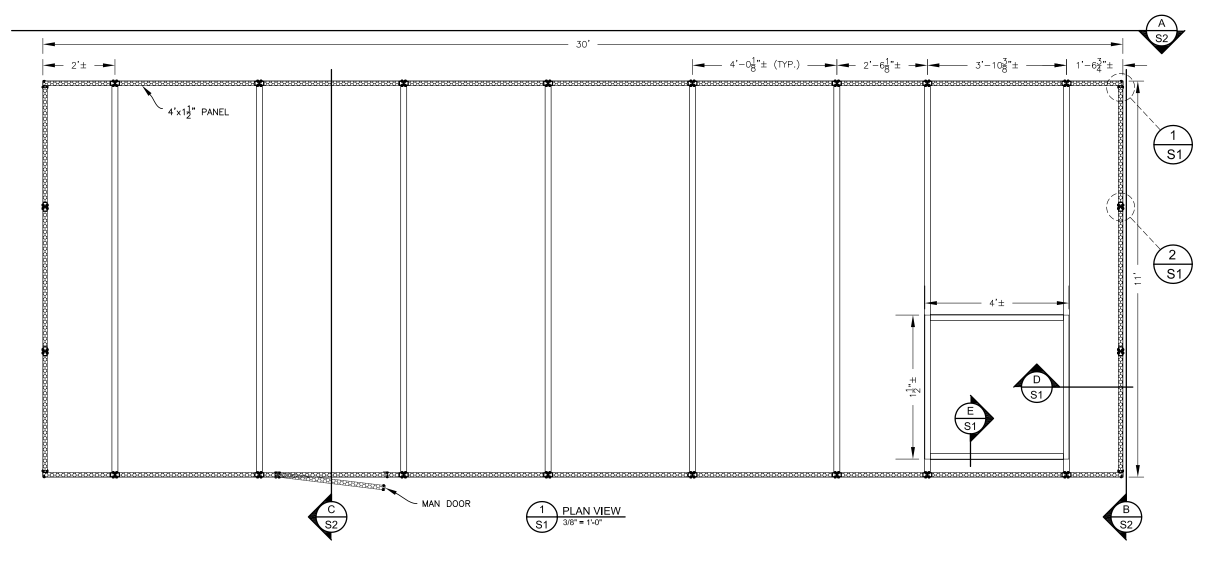
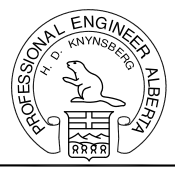


## NOTES:

- 1. Panels are  $1\frac{1}{2}$ " thick 1.7pcf density polyurethane, with 28Ga pre-finished steel
- 2. Aluminum sections are typically assumed to be 6063-T5 except  $1\frac{1}{2}$ "x $\frac{1}{2}$ " which shall be 6061-T6 aluminum. Profiles are by RJV.
- 3. Skid base is by others.
- Design Loads (Based on Grand Prairie)
  Wind load: q1/50 = .47 kPa
- 4.2. Snow load: Ss = 2.2 kPa, Sr = 0.1 kPa
- 5. Enclosure is considered to have low human occupancy.





## PERMIT TO PRACTICE **FULCRUM ENGINEERING LIMITED**

Signature

## **PERMIT NUMBER: P 5627**

The Association of Professional Engineers, Geologists and Geophysicists of Alberta

ISSUED FOR CONSTRUCTION 24-NOV-2014 DATE



16B ROWLAND CRESCENT ST. ALBERT, ALBERTA

PH: 780-458-1550 FAX: 780-459-9554

JOB NO. 14-240 РΗ DRAWN BY DATE NOVEMBER 2014 SH.NO. AS NOTED 1 OF 2

**RJV GAS FIELD SERVICES** HUSKY OIL LSD 06-07-67-08 W6M VESSEL AND PIPING ENCLOSURE PLAN VIEW, DETAILS AND NOTES

