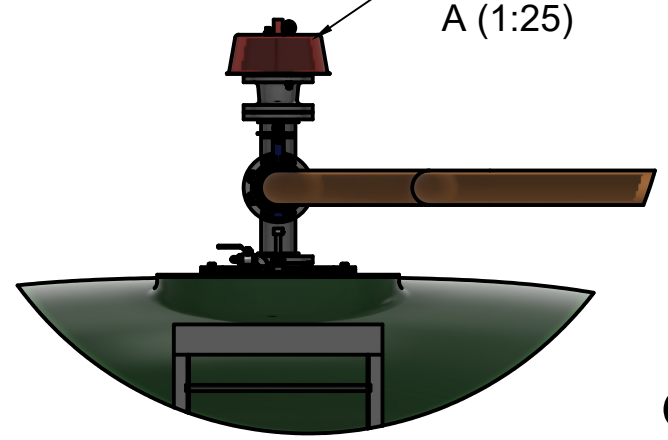


B (1:25)

Tank overpressure & underpressure device (PRV)  
Overpressure protection triggering at +6mbar  
Underpressure protection triggering at -1mbar

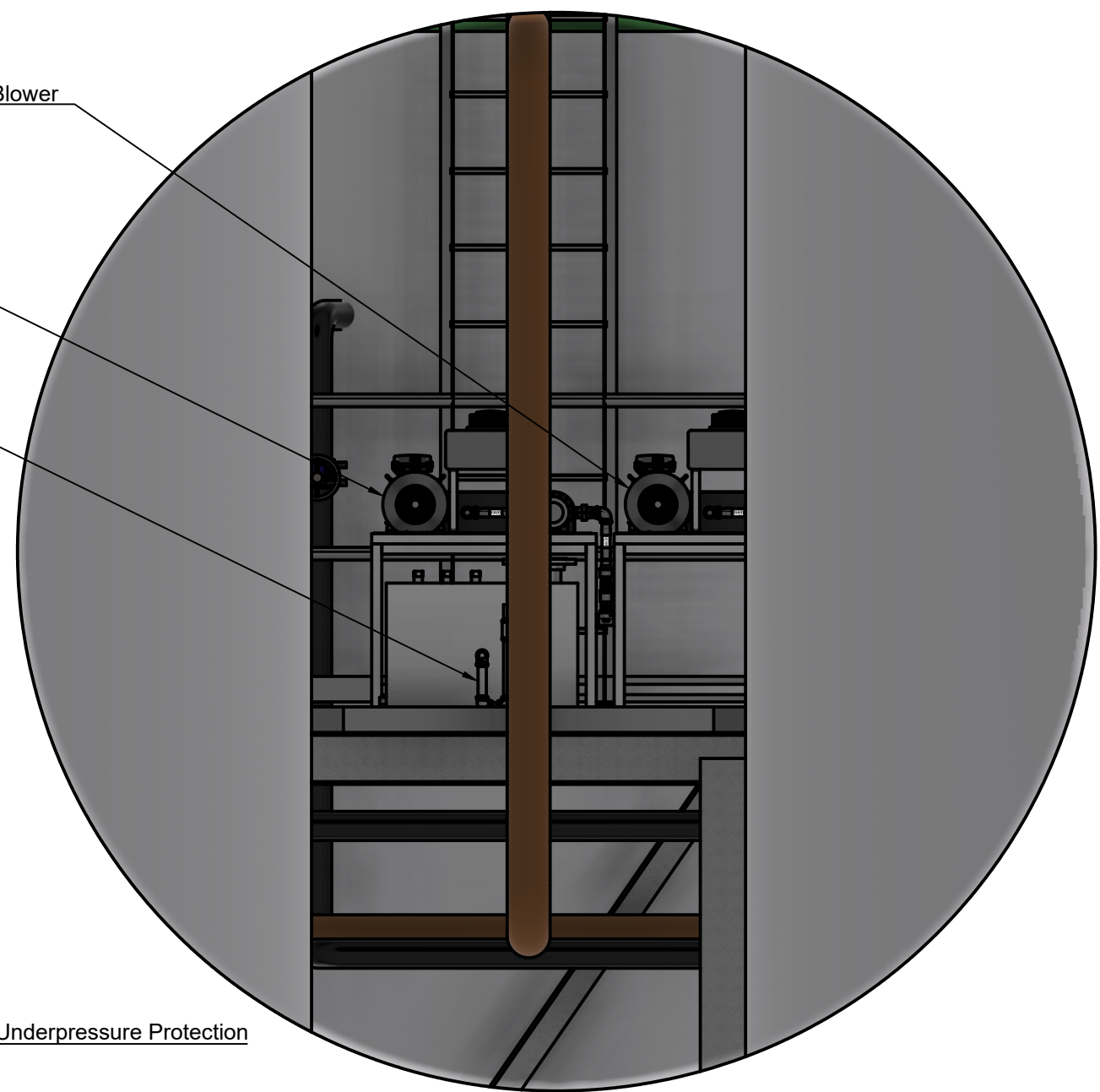
A (1:25)



Gas Blower

Gas Blower

Condensation Trap / Underpressure Protection  
Underpressure protection triggering at -1.5mbar



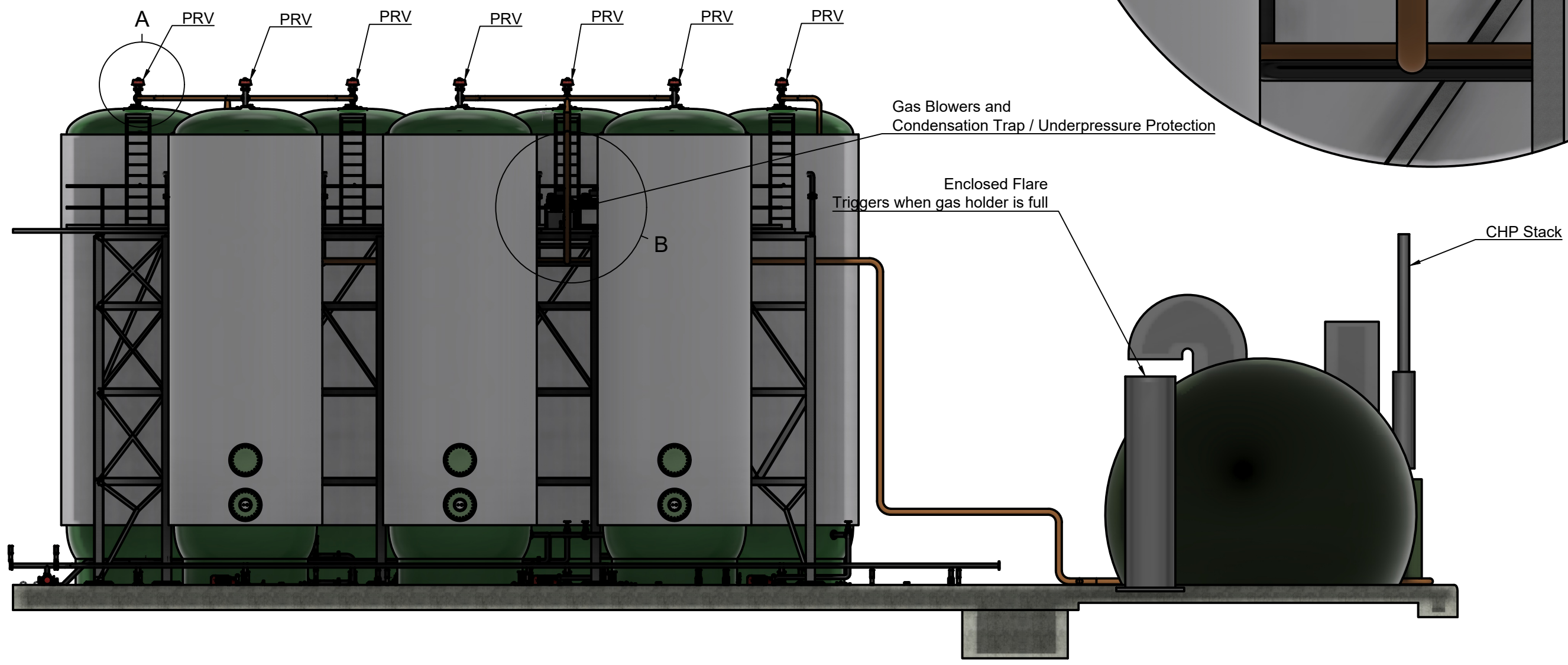
Gas network normal operating pressure is 4.5mbar

A PRV PRV PRV PRV PRV PRV PRV

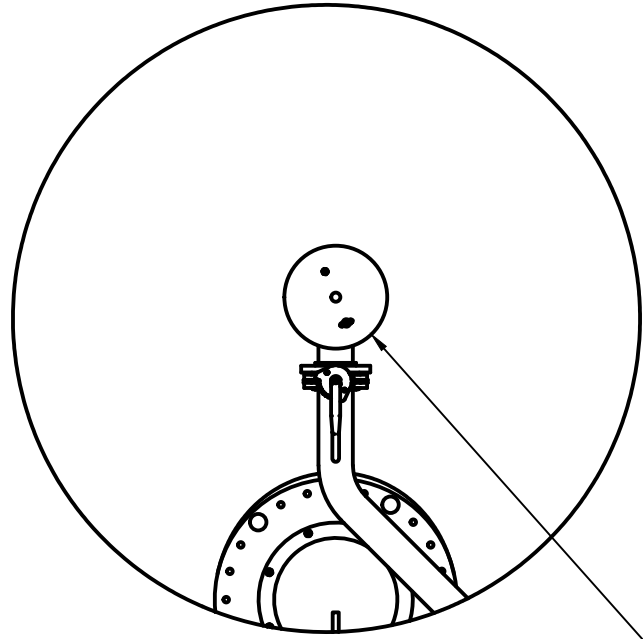
Gas Blowers and Condensation Trap / Underpressure Protection

Enclosed Flare  
Triggers when gas holder is full

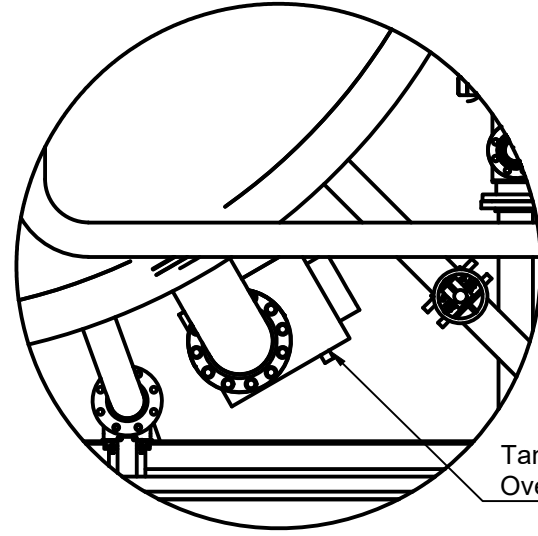
CHP Stack



C (1:25)



D (1:25)



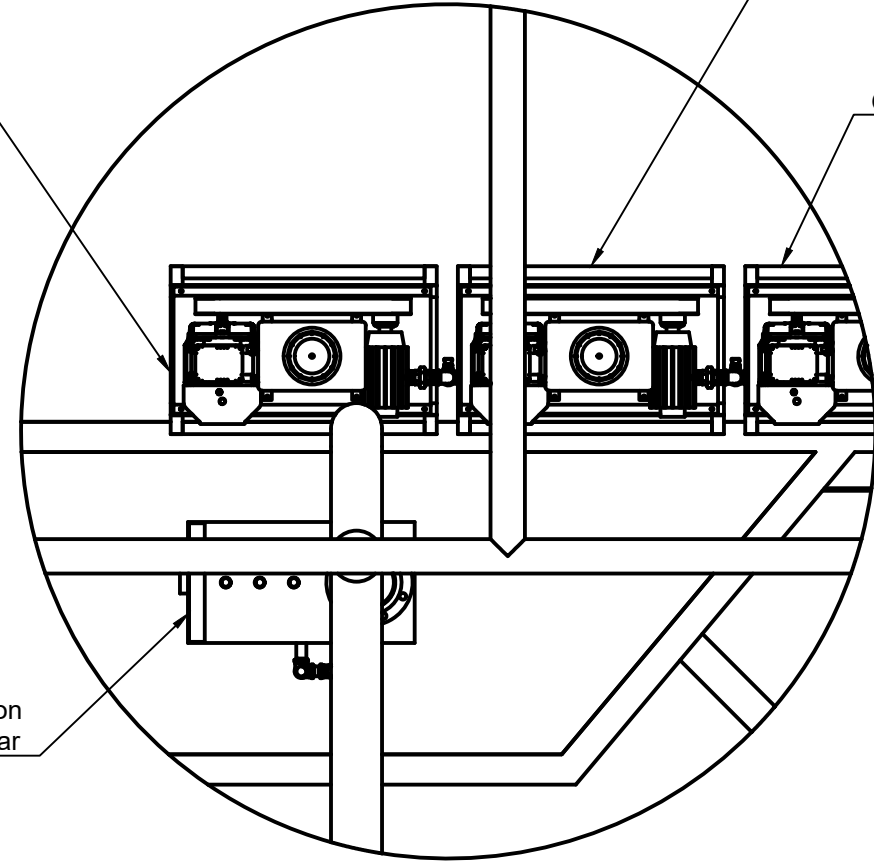
Tank Overflow / Overpressure Protection (FAD)  
Overpressure protection triggering at +10mbar

Tank overpressure & underpressure device (PRV)  
Overpressure protection triggering at +6mbar  
Underpressure protection triggering at -1mbar

Condensation Trap / Underpressure Protection  
Underpressure protection triggering at -1.5mbar

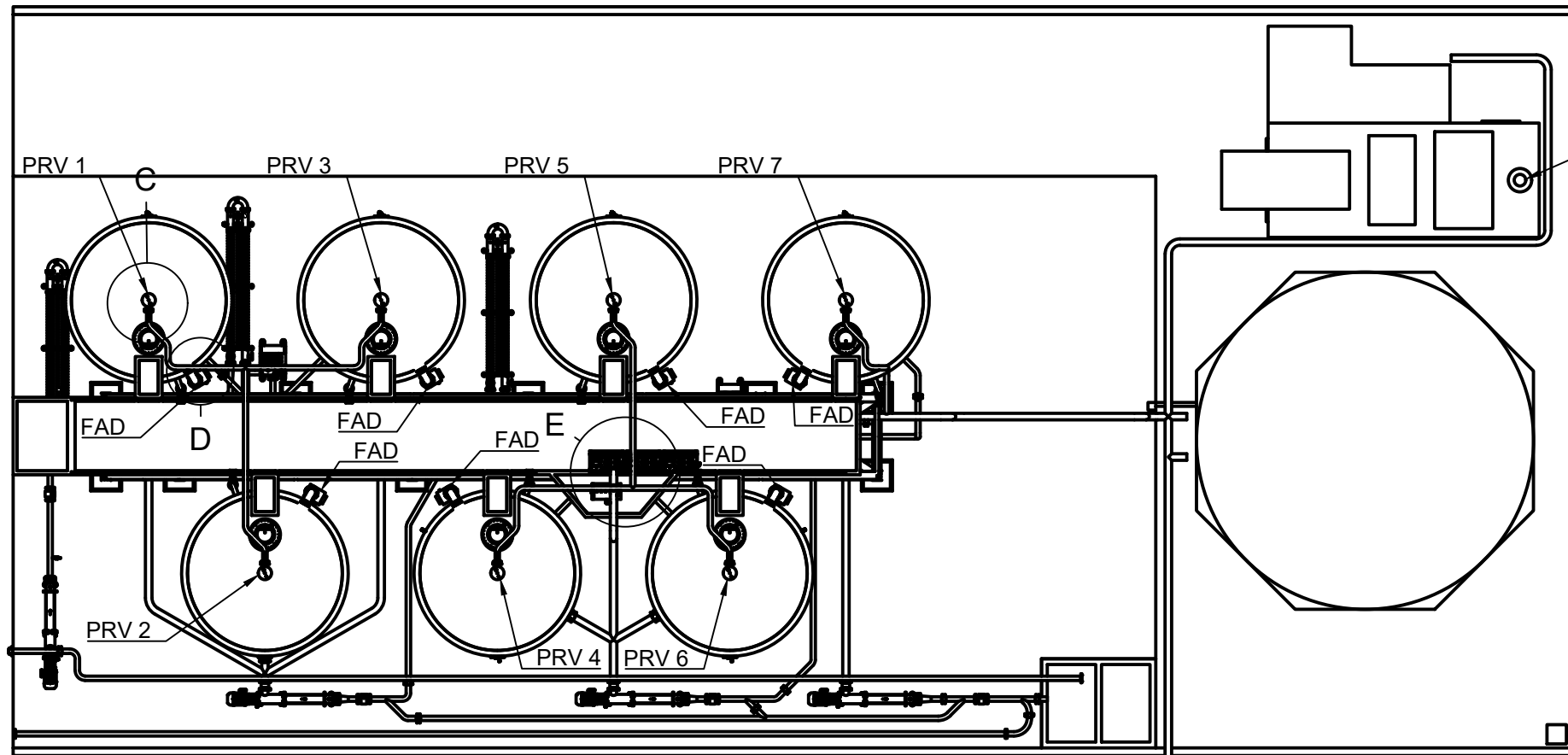
Gas Blower

E (1:25)



Gas Blower

Gas Blower



Grid References:

- PRV1: SE 17865 32648
- PRV2: SE 17871 32654
- PRV3: SE 17861 32643
- PRV4: SE 17865 32657
- PRV5: SE 17860 32646
- PRV6: SE 17861 32660
- PRV7: SE 17855 32651

FLARE: SE 17854 32664

CHP: SE 17847 32663

CHP Stack

Enclosed Flare  
Triggers when gas holder is full



