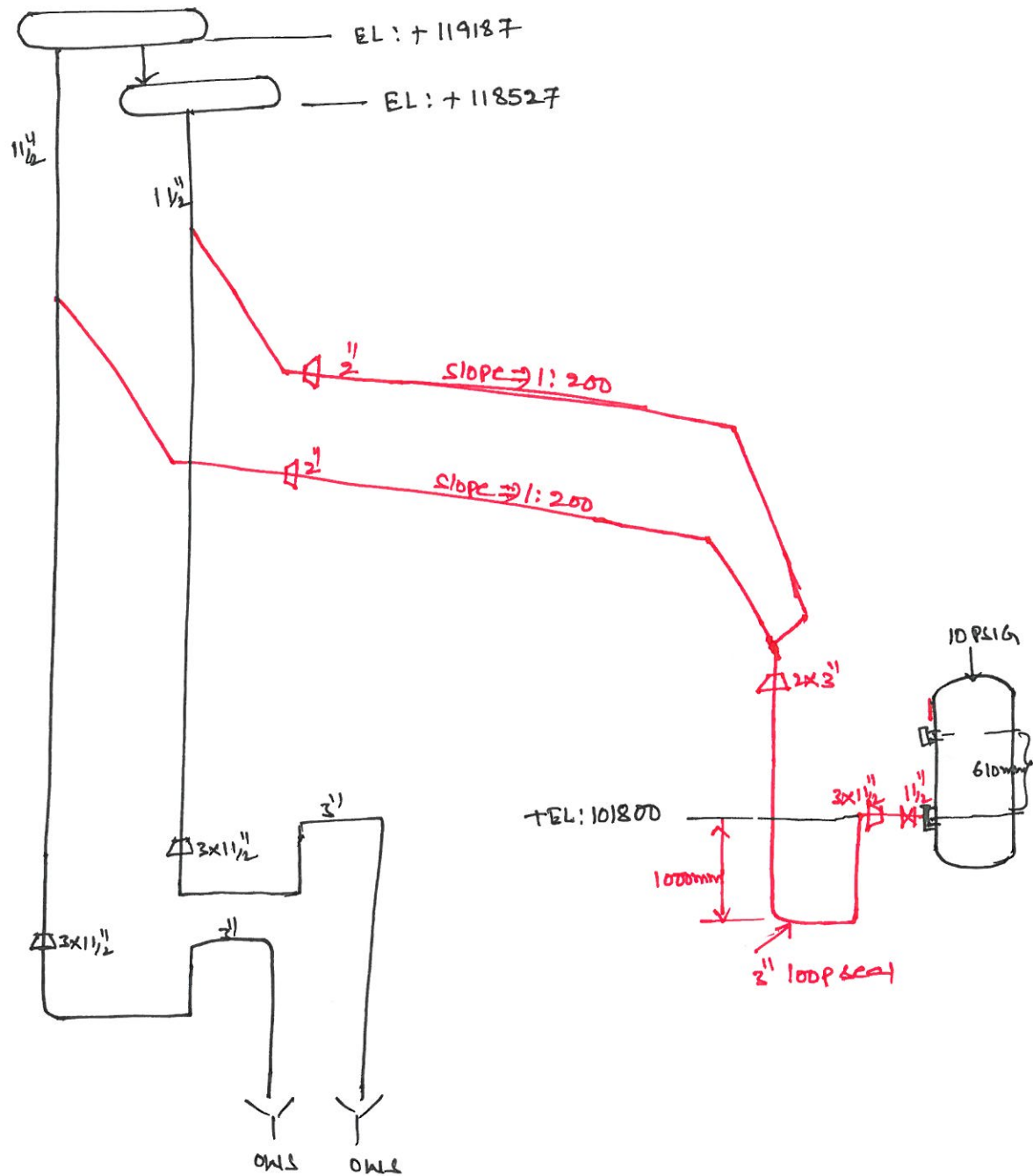


PGU Two stage ejector system Condensers.



Fluid: water + Glycol

Total vacuum Condensate: 250 kg/h .

Density $= 1100 \text{ kg/m}^3$.

PGU column required vacuum $= 49 \text{ mm HgA}$