















Fig. 4. Modular Fuel Aviation System Application

In addition, several modifications were also made because it needed the addition and modification of the piping system, electricity, and layout at the location.

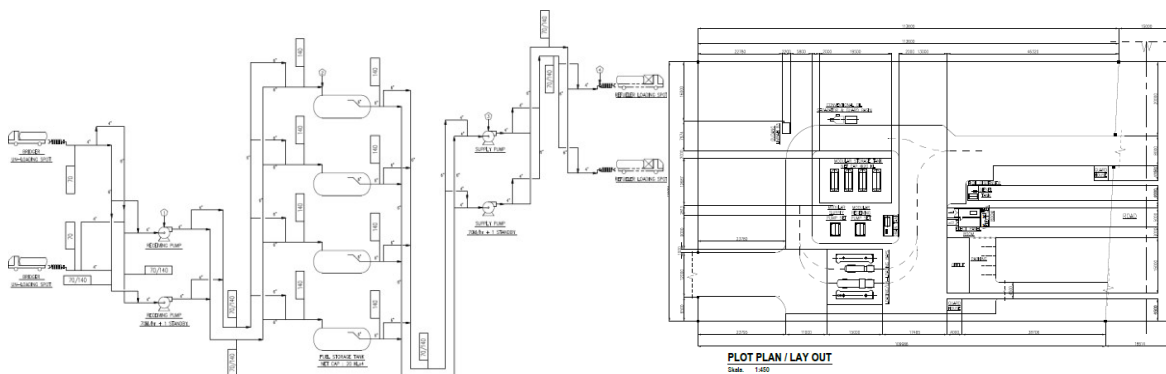


Fig. 5. Modular Fuel Aviation System Modification

## Summary

In this paper, through problems that are overcome such as no stockpile, limited refueller, and limited land can be overcome by implementing the Modular Fuel Aviation System. Application of Modular Fuel Aviation System Can Increase Aviation Fuel Stock Reliability in DPPU Tual. The Modular existence at DPPU, especially in Eastern Indonesia, is expected to improve excellent service in serving the distribution of aviation fuel to support aircraft operational activities.

## References

1. API 650 "Welded tank for oil storage"
2. API 653 "Tank inspection, Repair, Alteration and Reconstruction."
3. ACI 318 "Building Code Requirements for Reinforced Concrete"
4. AISC "Manual of Steel Construction"
5. SNI 03-1726 SNI 03-1727 "Seismic Resistance Design Code for Houses and Buildings Guide"
6. SNI 03-1729 "Steel Construction for Building Guide for Design"
7. IEC "International Electro-Technical Commission"
8. SNI 04-0225-2000 "Electrical Installation Code and Practice (PUIL)"
9. API 1581, category C, Type S