

Sierra Leone 2012-2014:

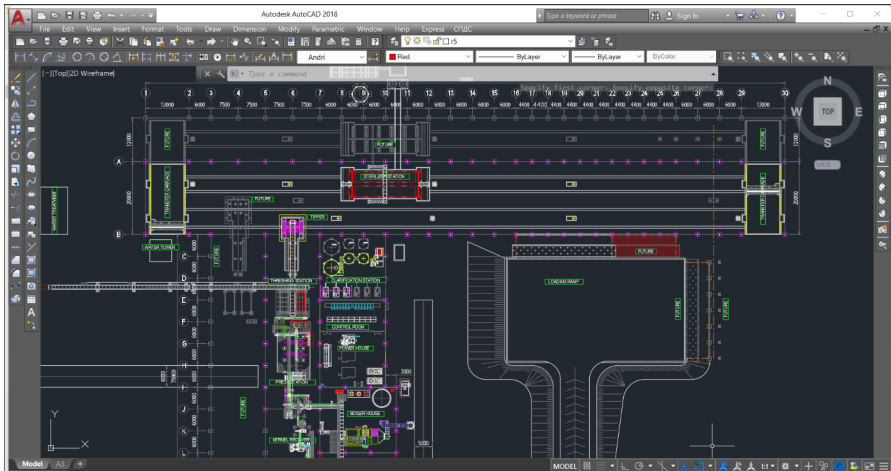
Project A: Construction of a 80.000m² Palm oil factory 30T/hr, with a 20T/hr steam boiler and 1,8MW power turbine incl. effluent treatment ponds.

Budget: 30 million US\$

Scope: Turn-key project: design, study & complete project management.

Project B: Housing and sanitary facilities for 4.000 people.

Project C: Construction of a hospital, schools, roads, bridges, for a 8.000 Ha plantation.



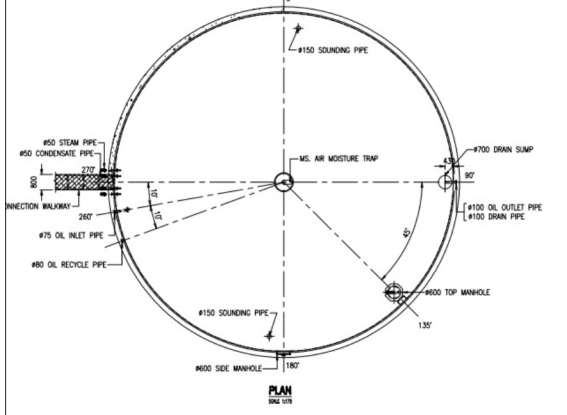
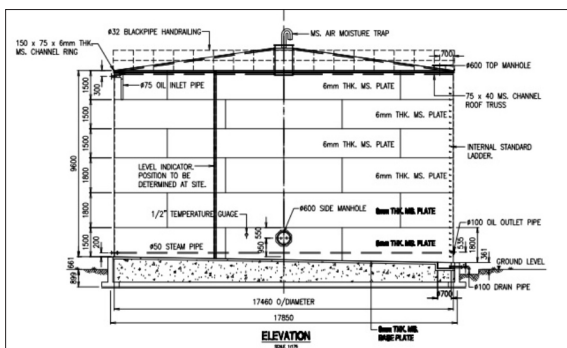
Preparation of execution drawings, BOQ's, project schedule, budget preparation and control.



Installation of the fiber collector. (biomass for the boiler)



Insulating oil storage tanks.



Study & installation of a 2 x 2000T oil storage facility, including dispatch station.



Preparation foundations and installation of a 2000T oil storage tank with steam coil.



Kernel recovery station.



Assembling 20T/Hr boiler for steamproduction used to power a turbine and sterilise the full process.



Project management of the complete turn-key project.



Groundworks, foundations and erection of steel structure. Steelstructure was prefabricated and imported from Malaysia.