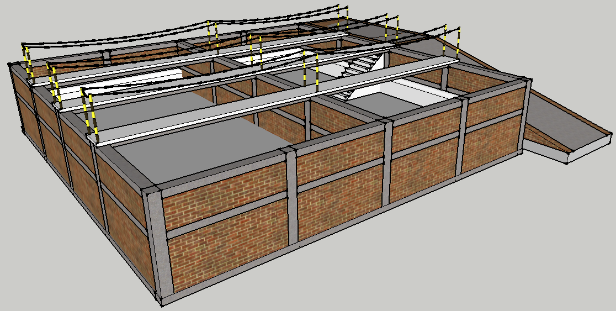
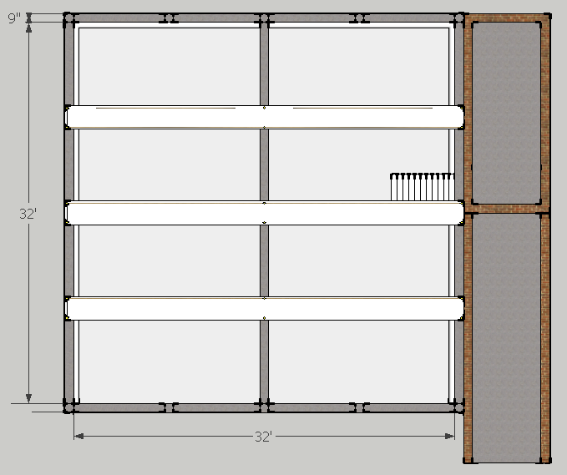
**CASE STUDY of a Sludge Treatment Unit implemented in:**

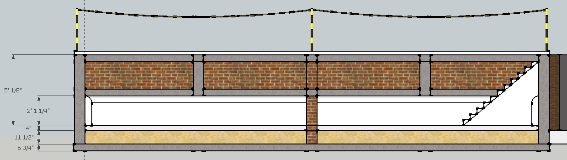
**Myanmar, Rakhine State, Pauktaw Township, Sin Tet Maw IDP camp**

*Design hypotheses for the plant and the different modules*

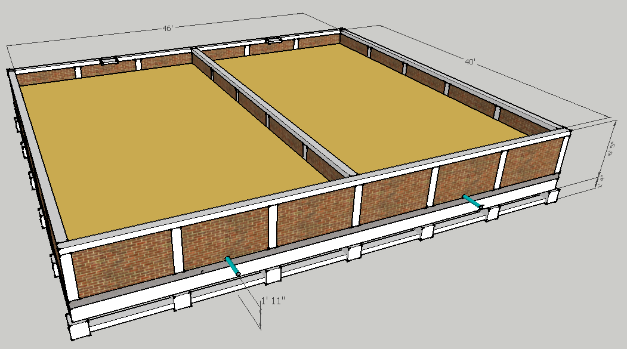
1. Settlement tank:

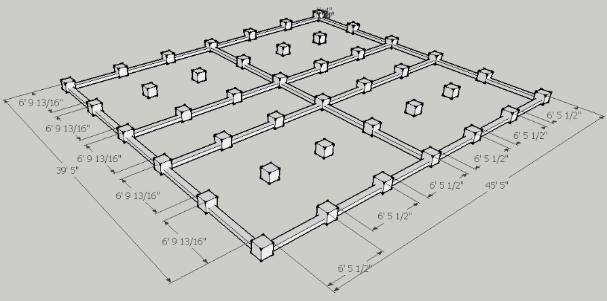


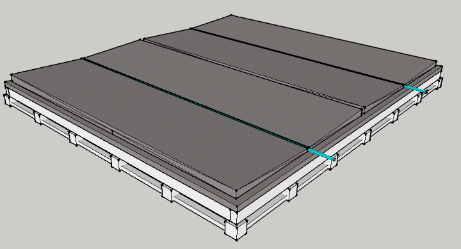




1. Drying bed:







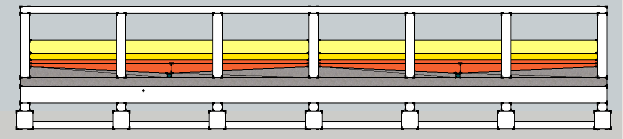
**Top High C.**

**Bottom High C.**

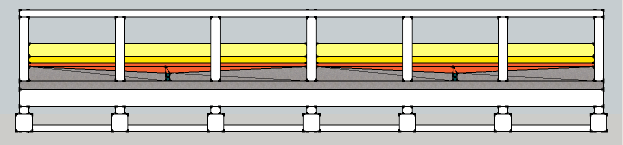
**Top Low C.**

**Bottom Low C.**



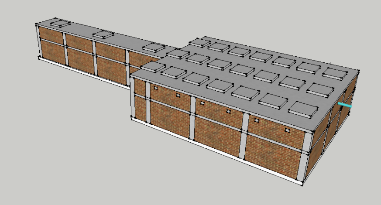


Front view

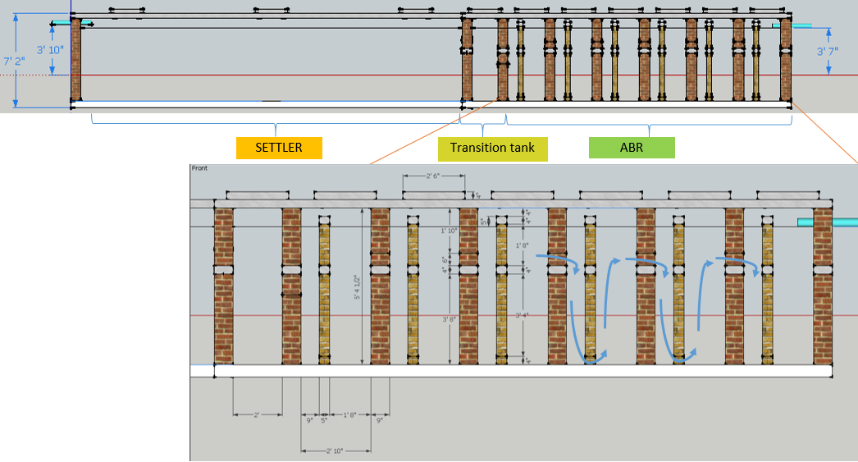


Back view

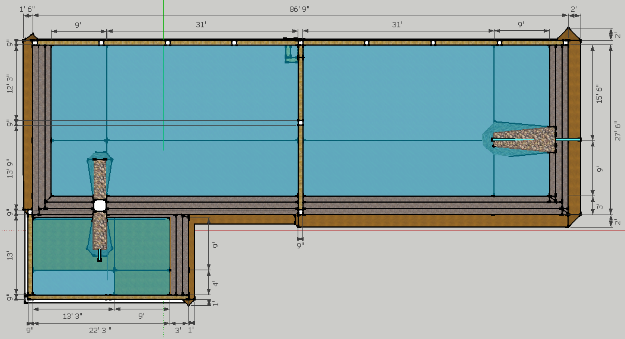
1. Settler and ABR:

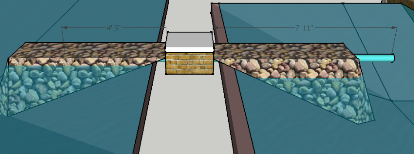
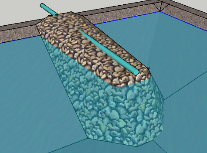


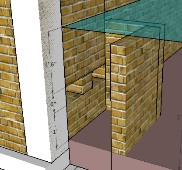




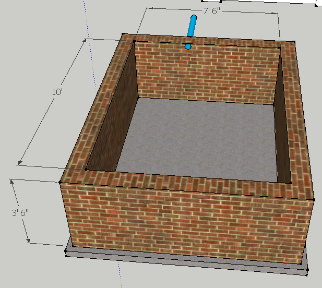
1. Maturation Pond



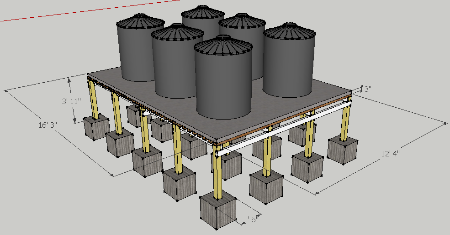




1. Buffer Tank



1. Elevated Tank



1. General piping system

