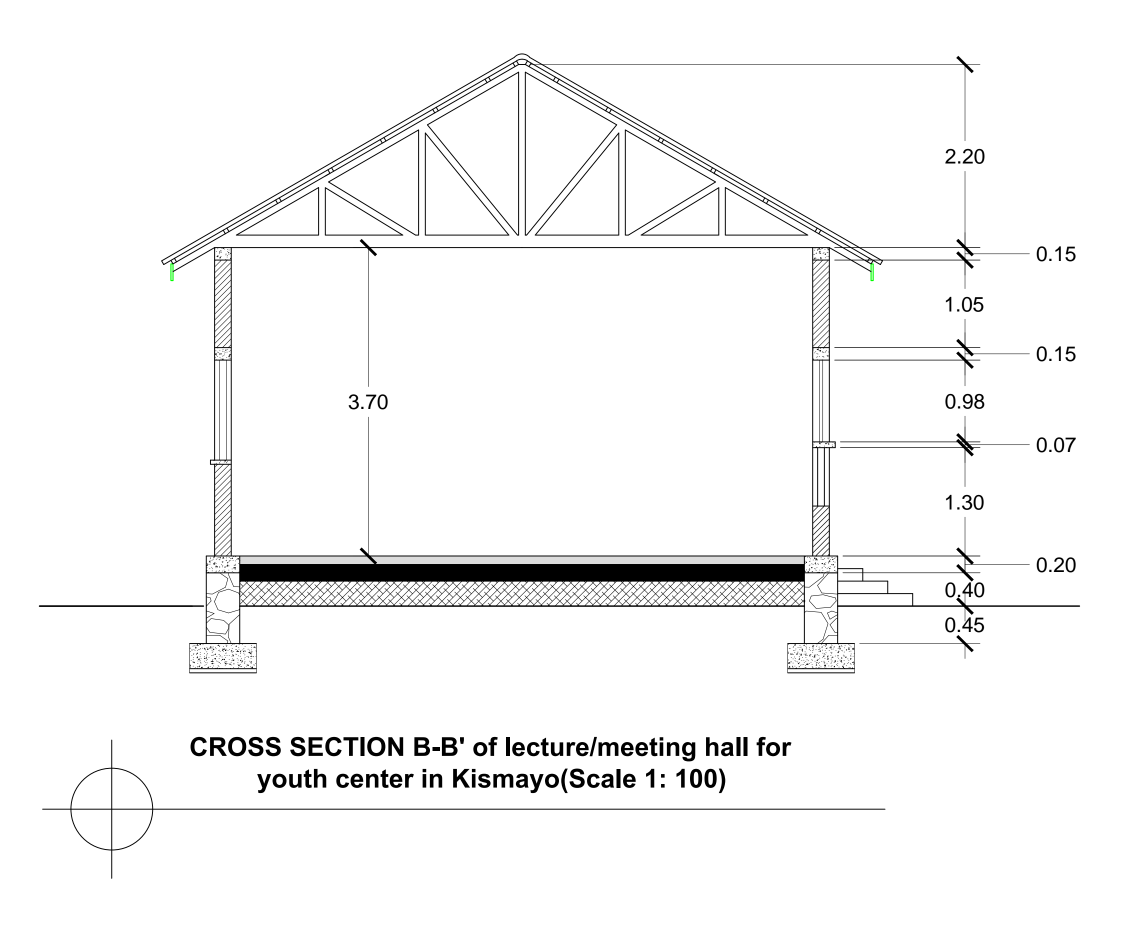
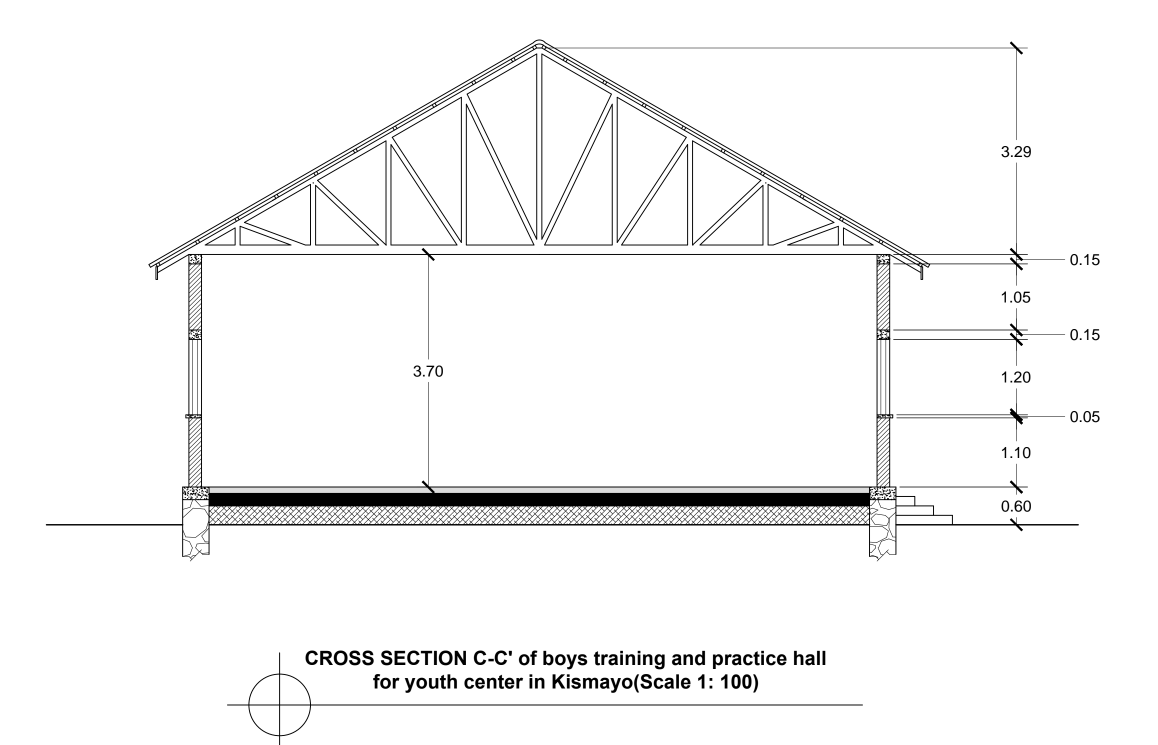
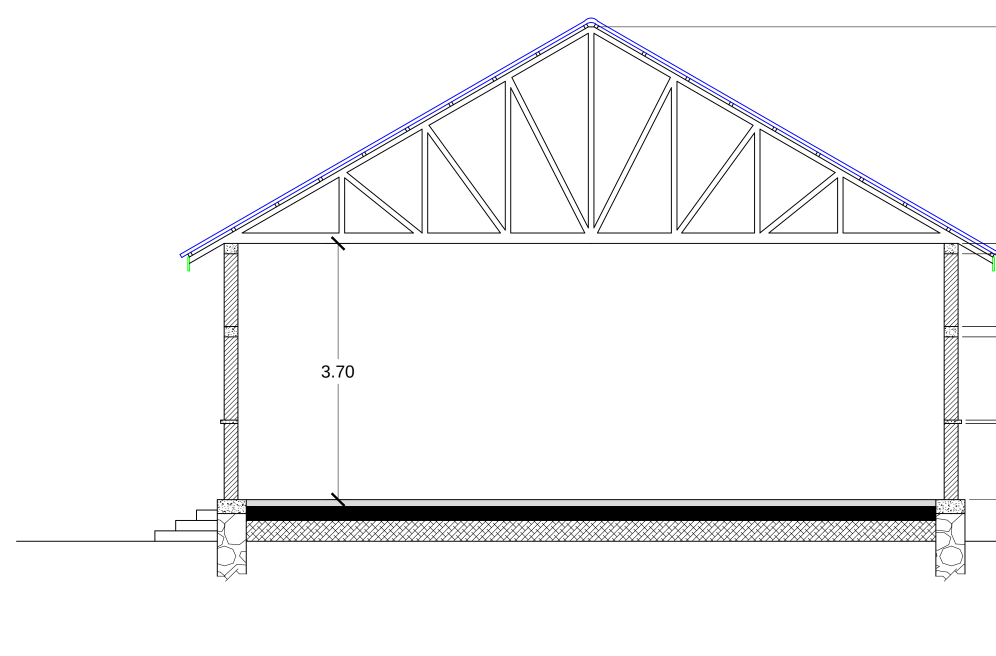


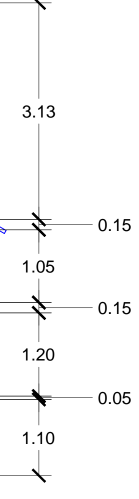
BACK ELEVATION of the lecture/meeting hall for youth center in Kismayo(Scale 1: 100)

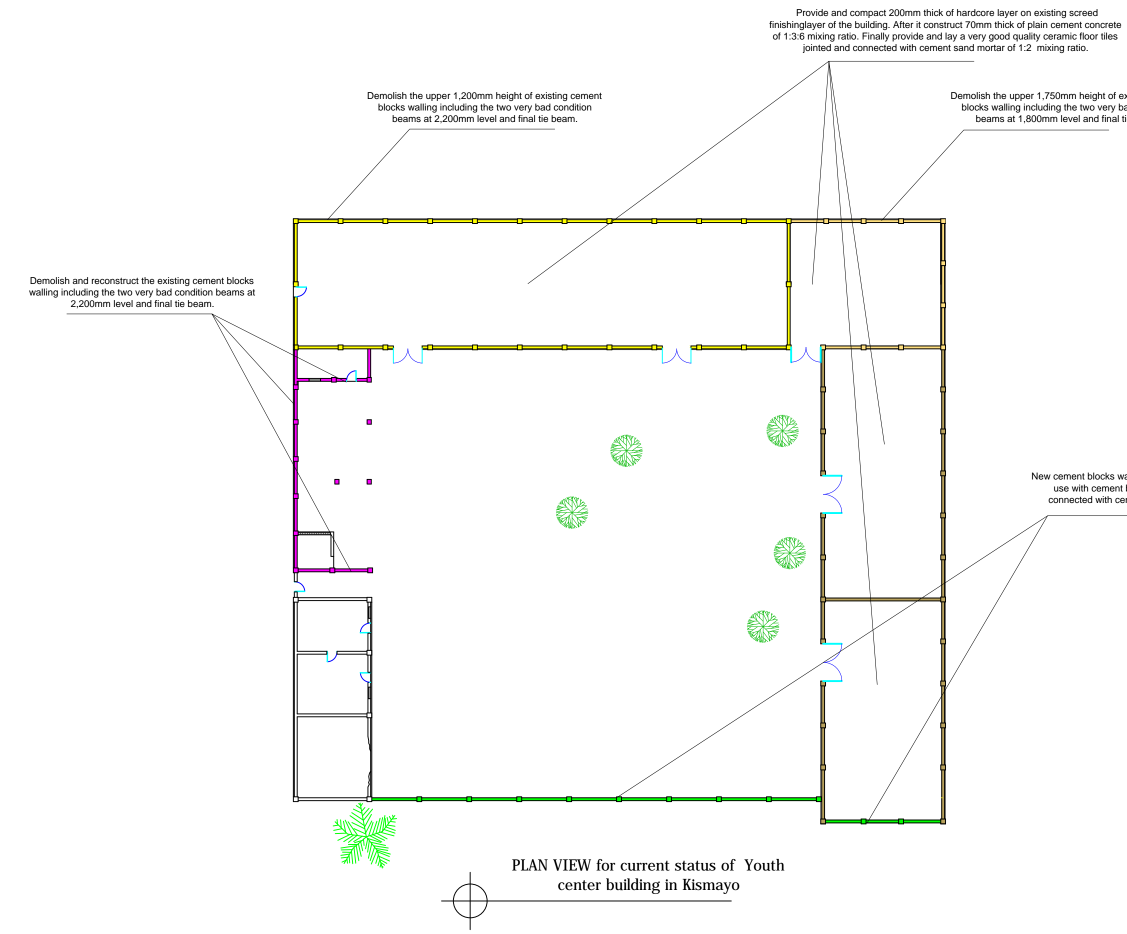






CROSS SECTION D-D' of girls training & practice hall for youth center in Kismayo(Scale 1: 100)

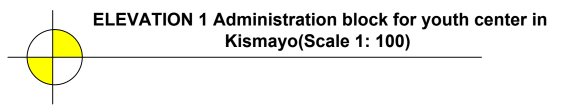


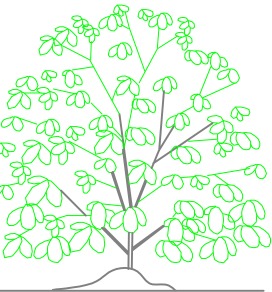


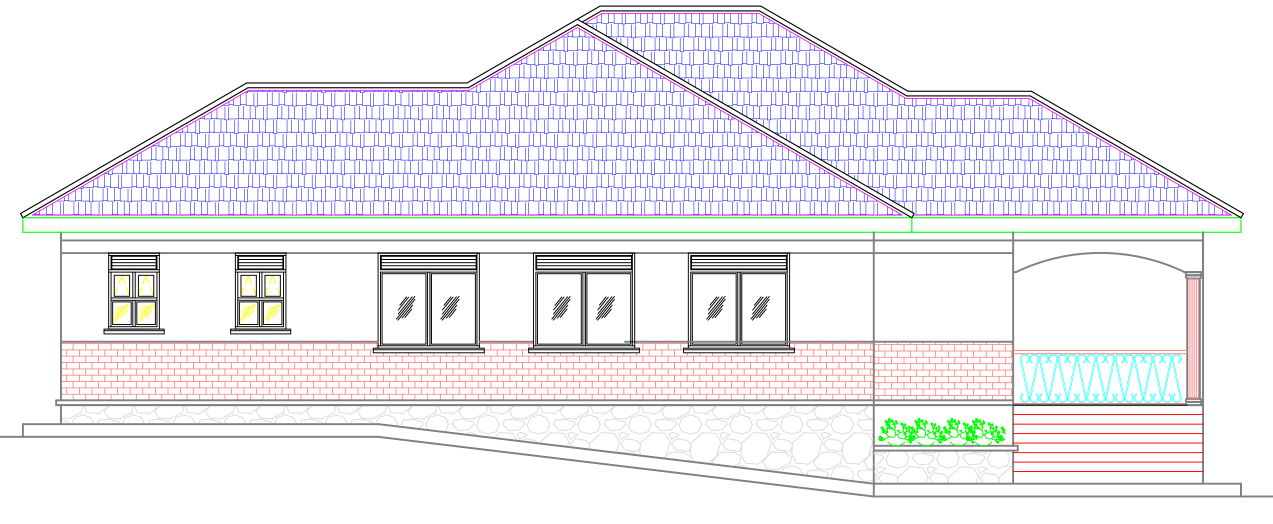
Demolish the upper 1,750mm height of existing cement blocks walling including the two very bad condition beams at 1,800mm level and final tie beam.

New cement blocks walling to be construct. The wall should be use with cement blocks of 200x400x200mm laid and connected with cement sand mortar of 1:6 mixing ratio.

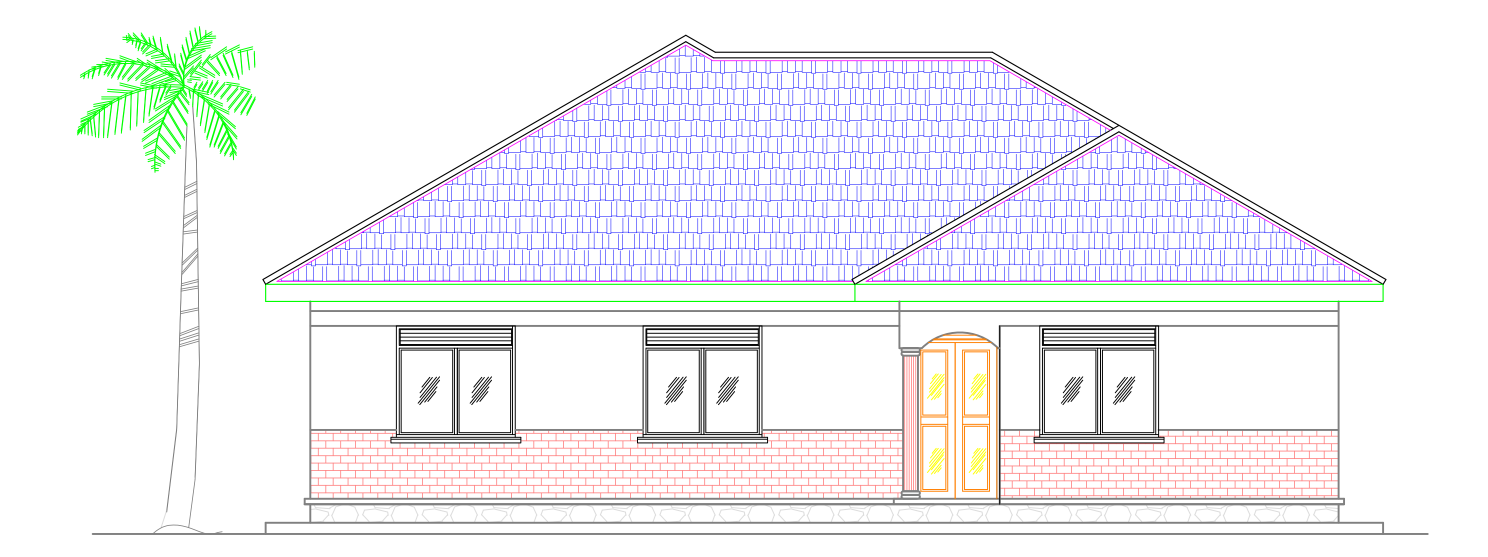




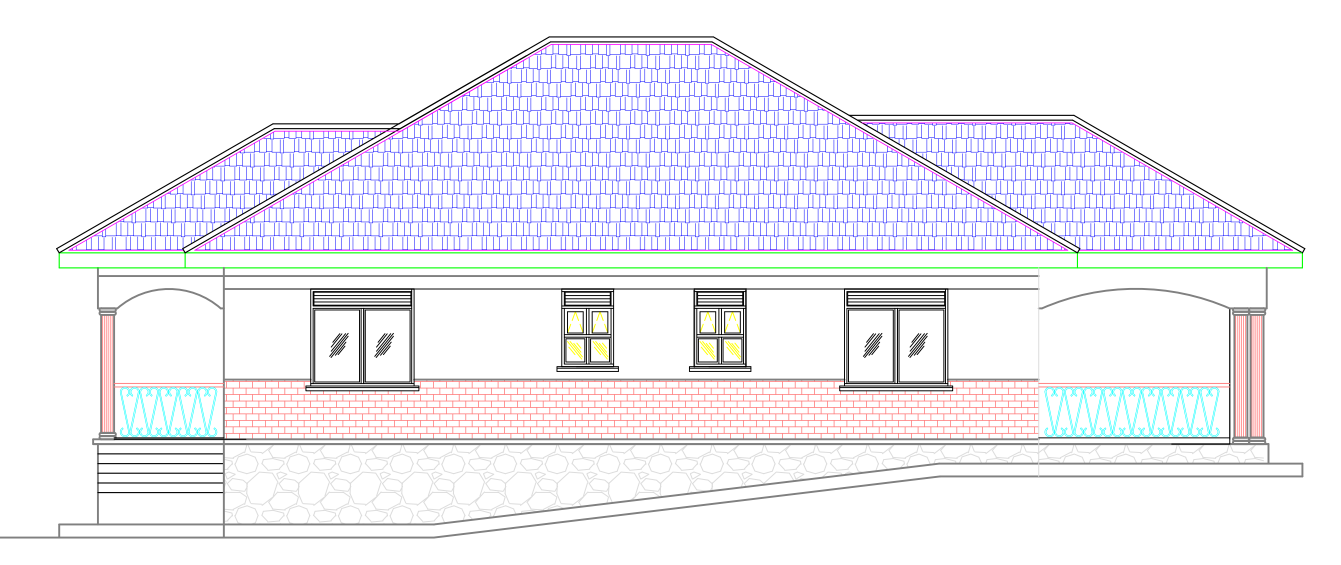




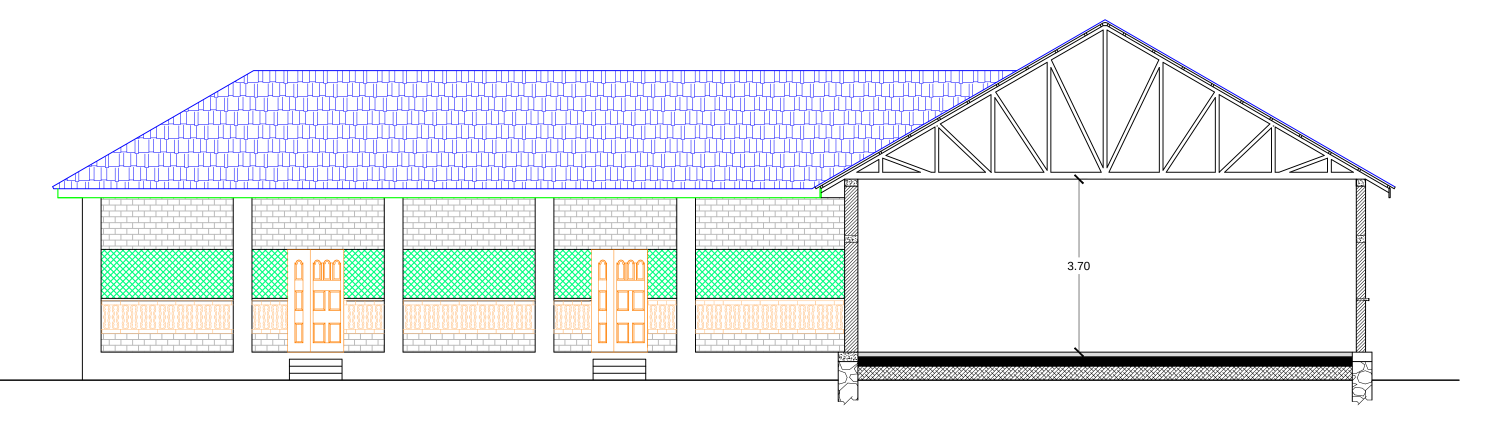
ELEVATION 2 Administration block for youth center in Kismayo(Scale 1: 100)



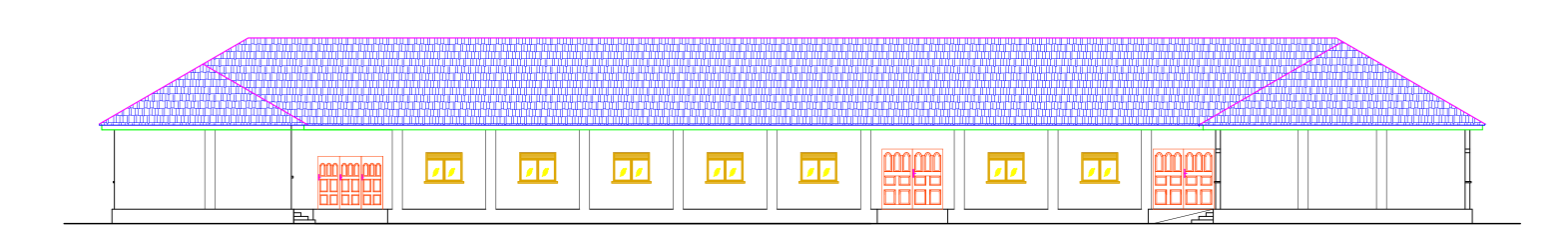
ELEVATION 3 Administration block for youth center in Kismayo(Scale 1: 100)







## FRONT ELEVATION of the lecture/meeting hall for youth center in Kismayo(Scale 1: 100)



FRONT ELEVATION of boys training and practice hall for youth center in Kismayo(Scale 1: 100)

