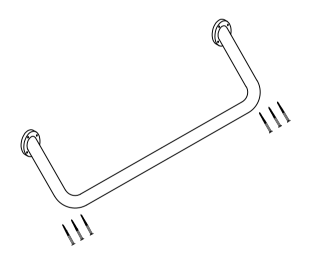
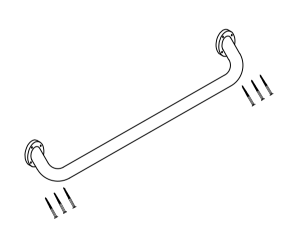


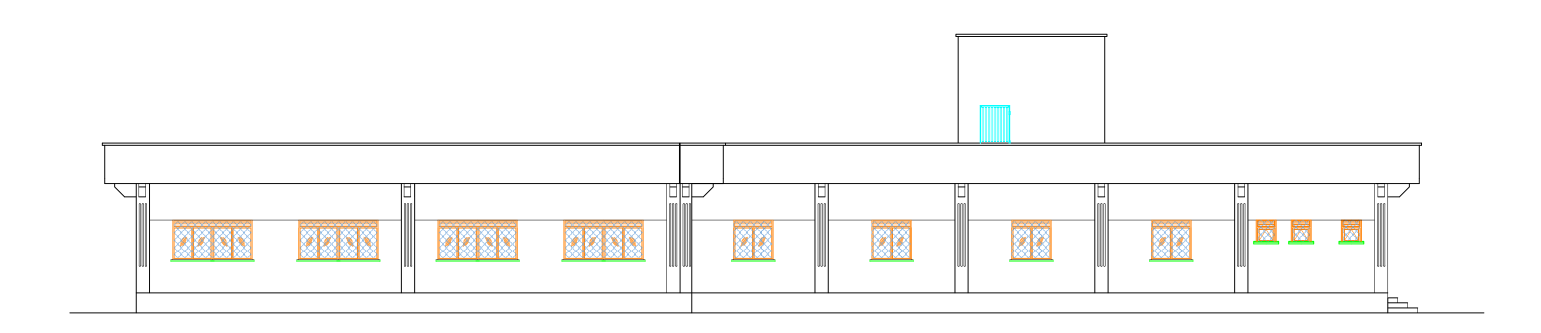
The axonometric elevation of folding grab rail



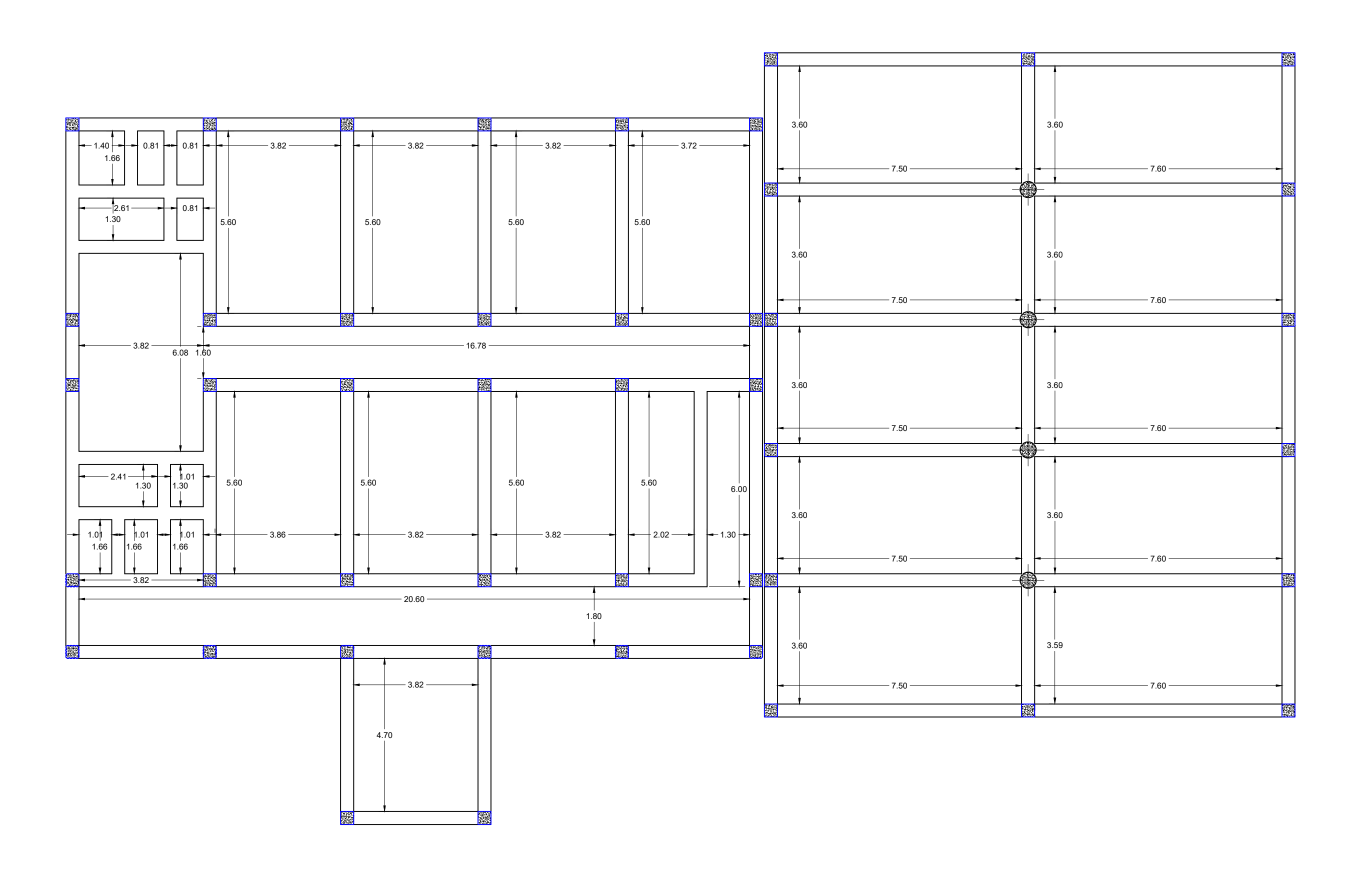
The axonometric elevation of big size wall grab rail



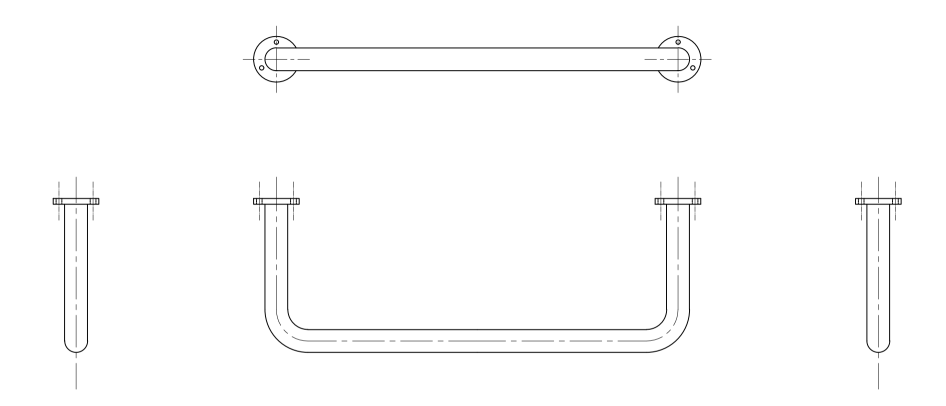
The axonometric elevation of small size wall and door grab rail



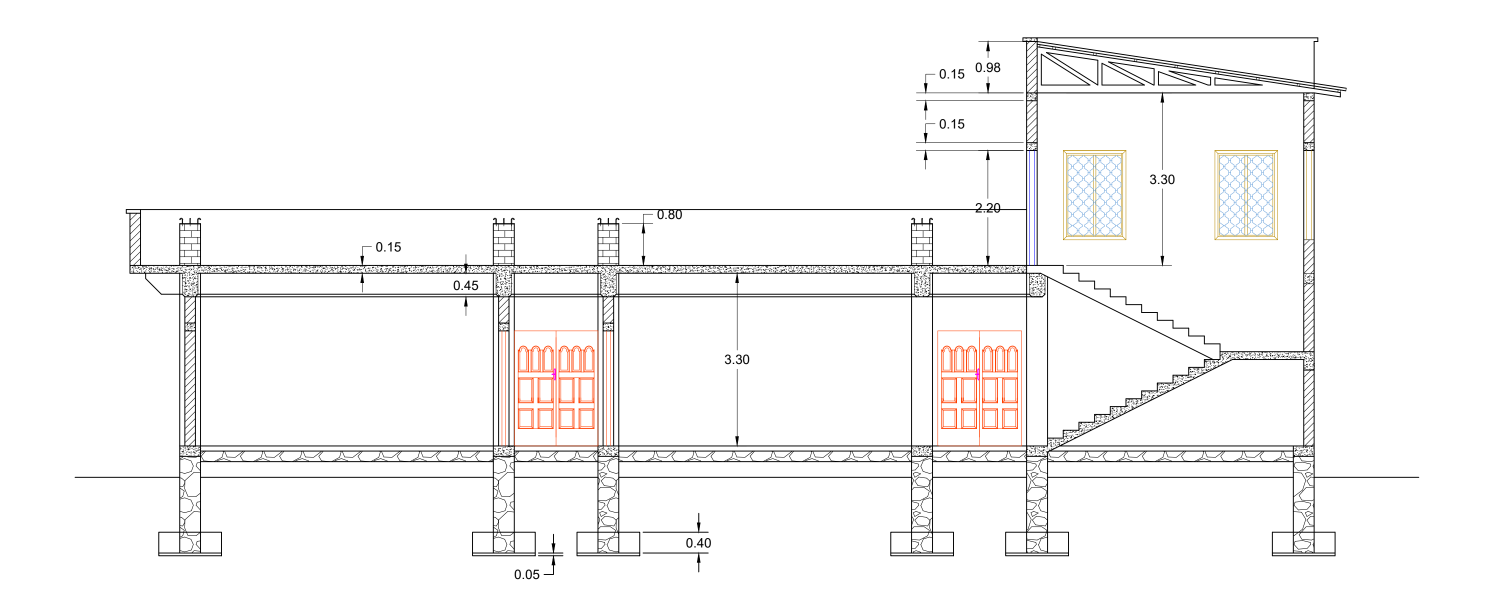
Back side elevation of the new conference room, office spaces, library and toilets for JSS Parliament in Kismayo



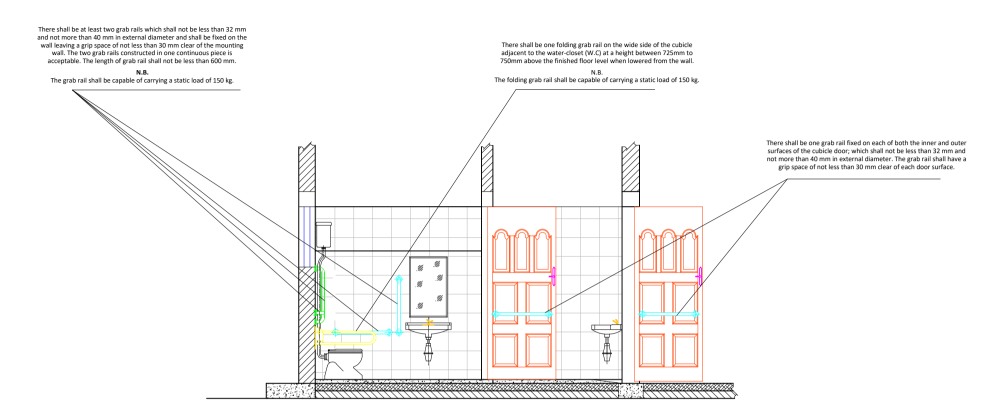
Plan of backfilling materials of pavement of new conference room, office spaces, library and toilets for JSS Parliament in Kismayo



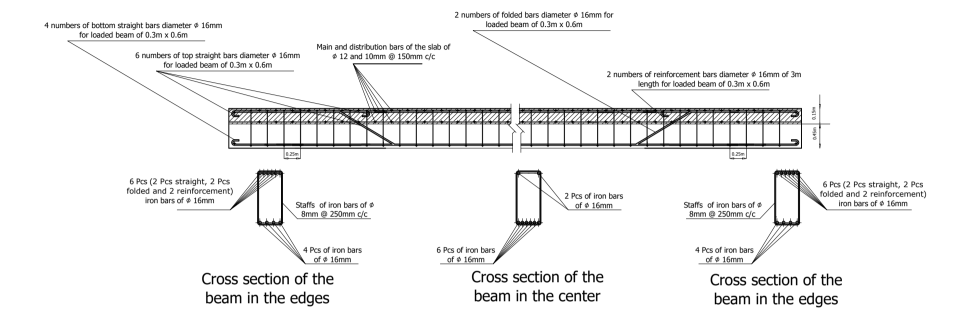
The four side view of big size wall grab rail



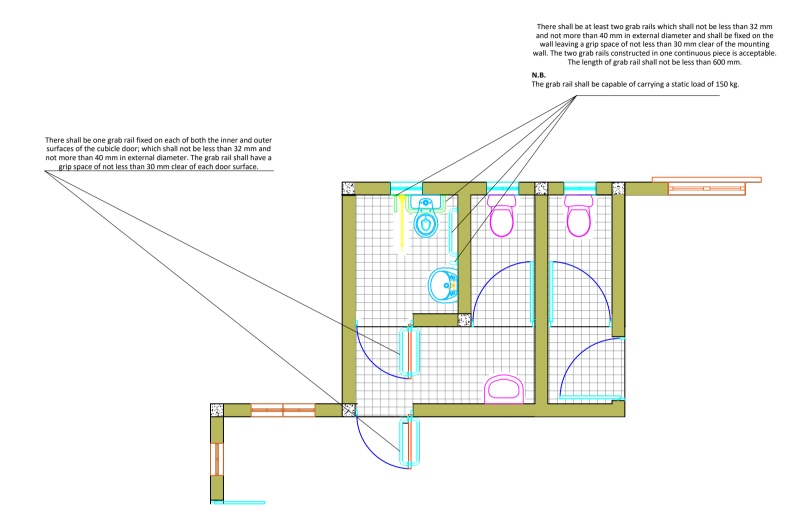
Cross section A-A of the new conference room, office spaces, library and toilets for JSS Parliament in Kismayo



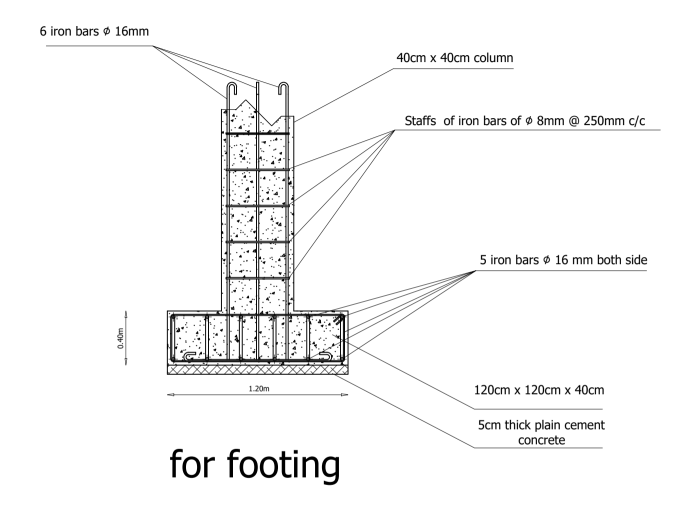
Cross section elevation with details for disable toilet inside of new additional conference hall for Jubbaland Parliament in Kismayo



Detail for reinforced concrete beam of cross section 60cmx30cm



Plan view with details for disable toilet inside of new additional conference hall for Jubbaland Parliament in Kismayo

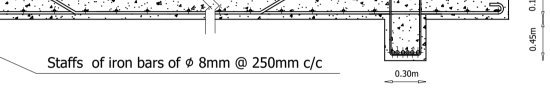


Detail for reinforced concrete footing for new concrete buildings

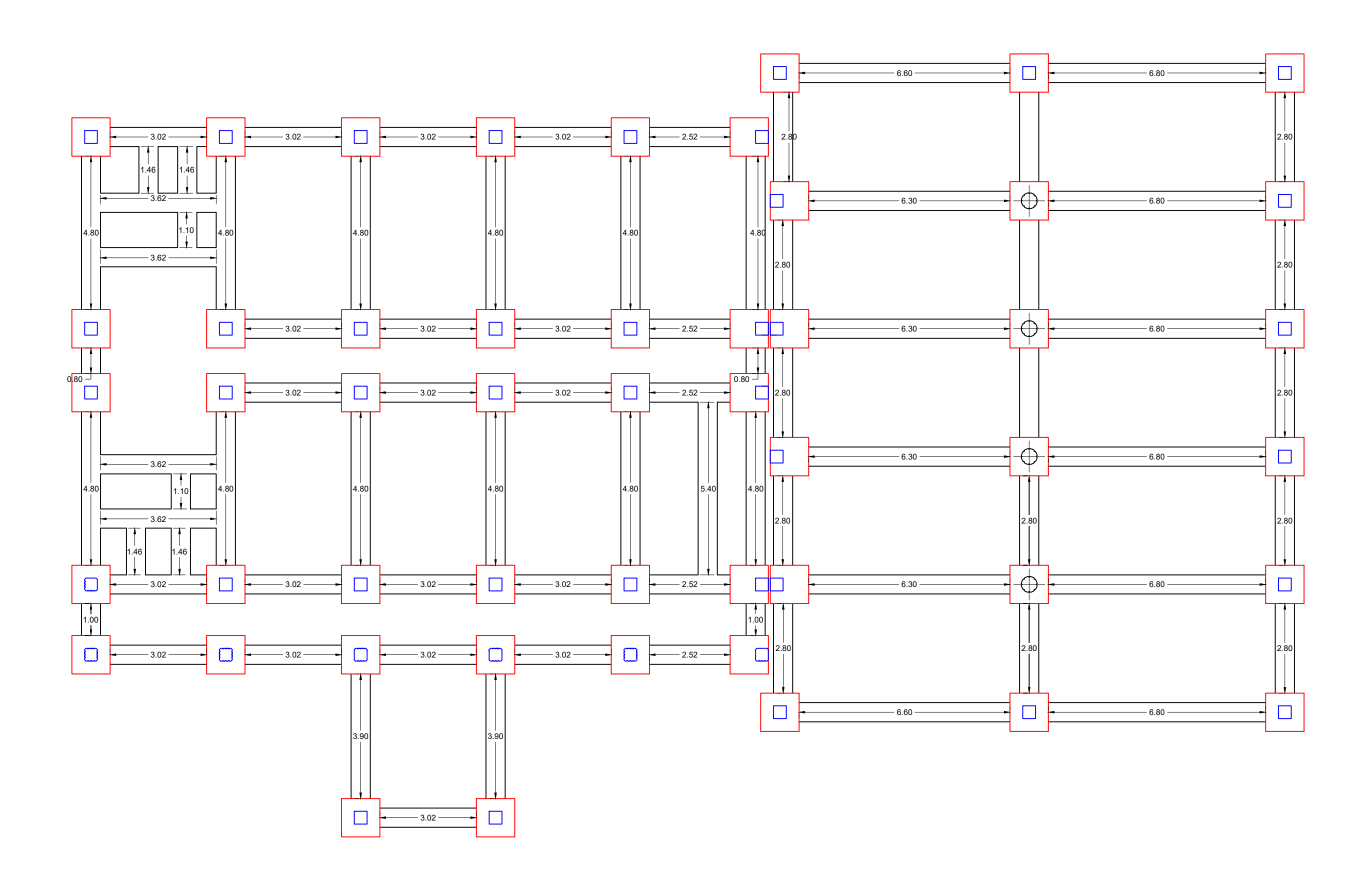
Main reinforcement bars ø 12mm @ 150mm c/c alternatively

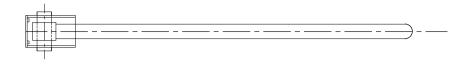
Distribution bars ø 10mm @ 150mm c/c

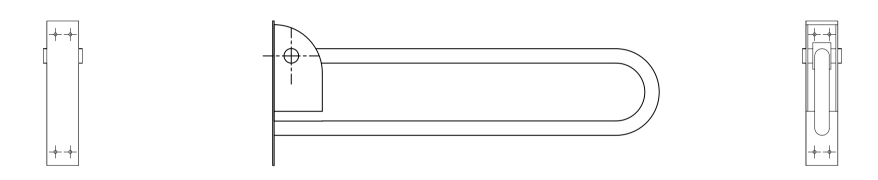
Reinforcement bars of 2m ø 12mm @ 300mm c/c



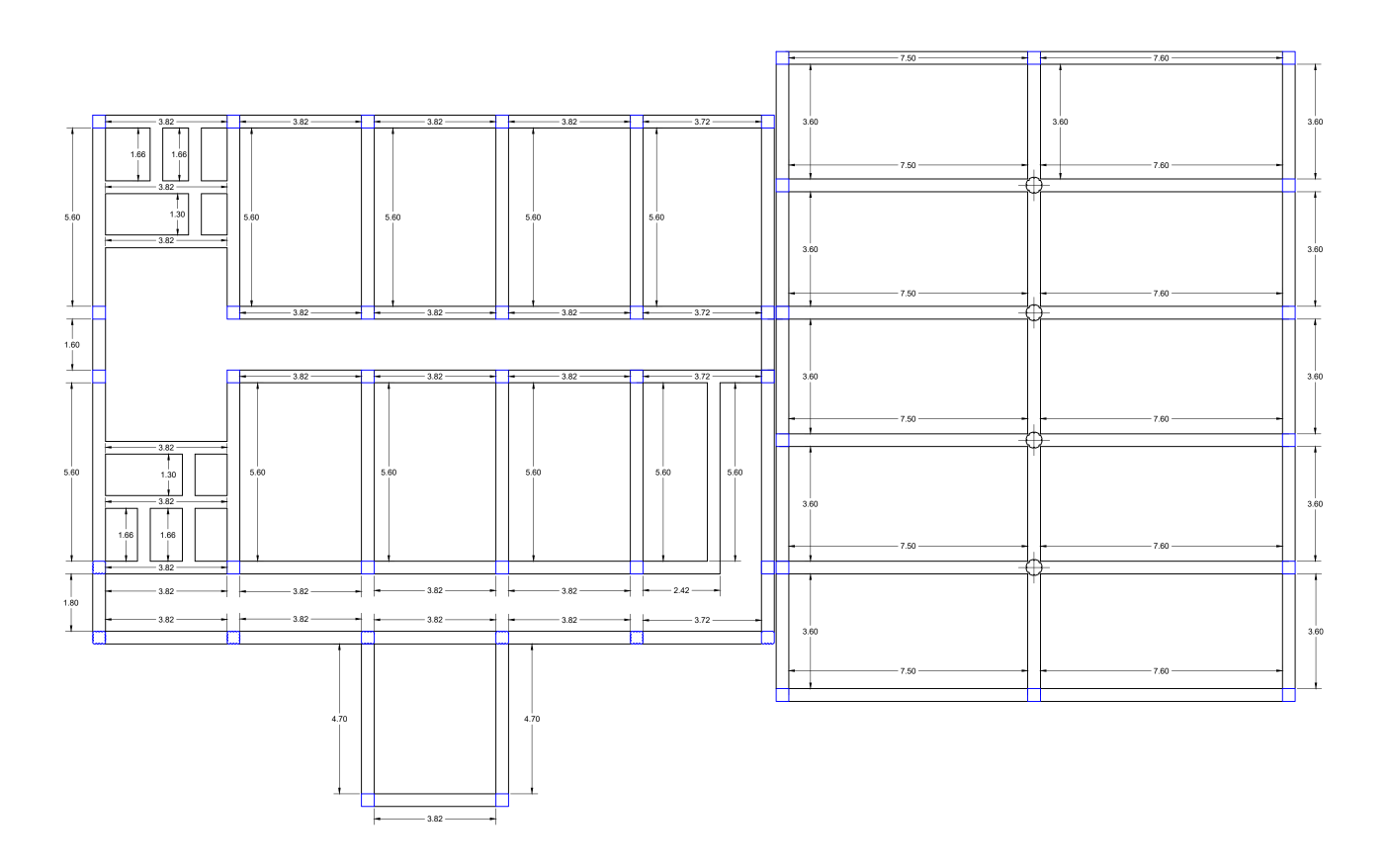
Detail for reinforced concrete roof slab of 15cm thick







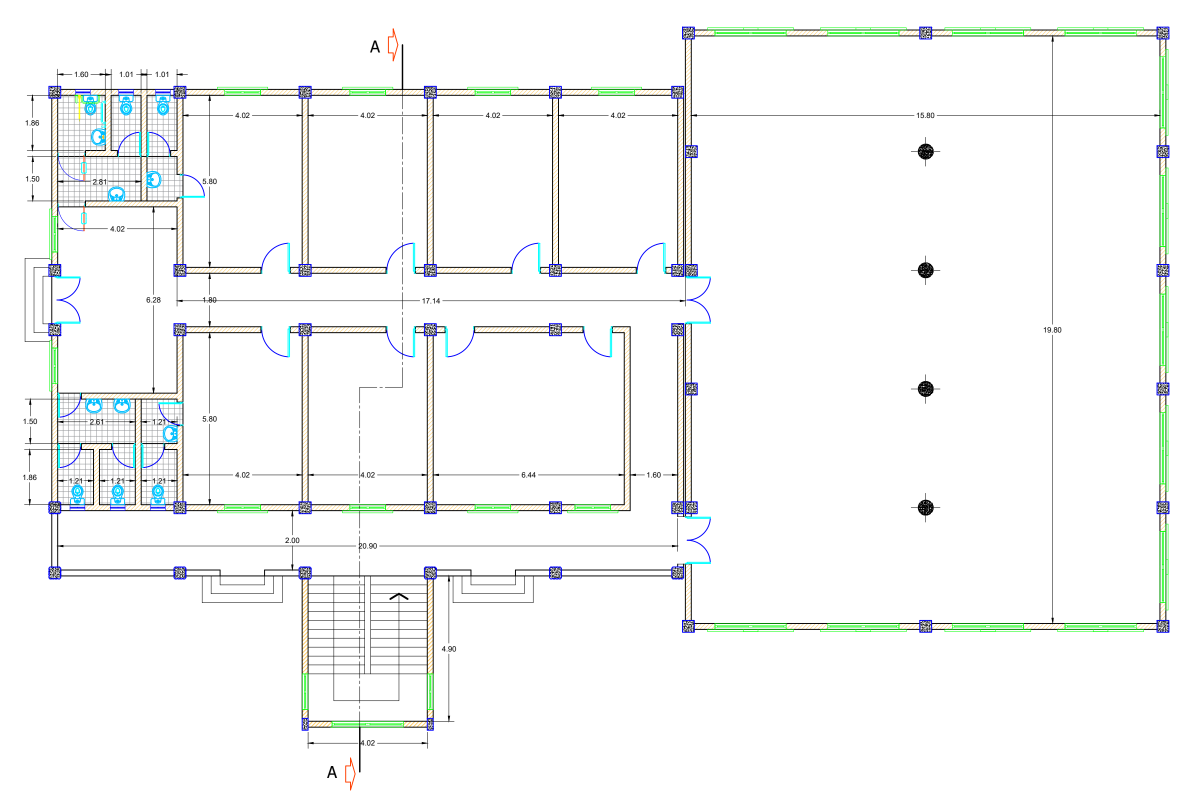
The four side view of folding grab rail



Plan of foundation wall of new conference room, office spaces, library and toilets for JSS Parliament in Kismayo



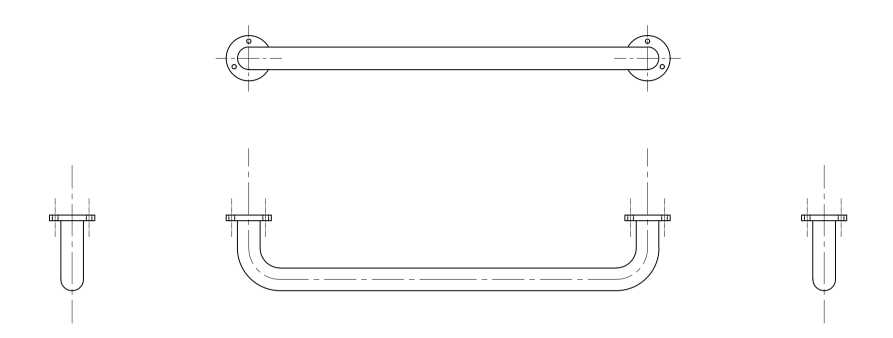
Front elevation of the new conference room, office spaces, library and toilets for JSS Parliament in Kismayo



Plan of view of new conference room, office spaces, library and toilets for JSS Parliament in Kismayo



Side elevation of the new conference room, office spaces, library and toilets for JSS Parliament in Kismayo



The four side view of small size wall and door grab rail