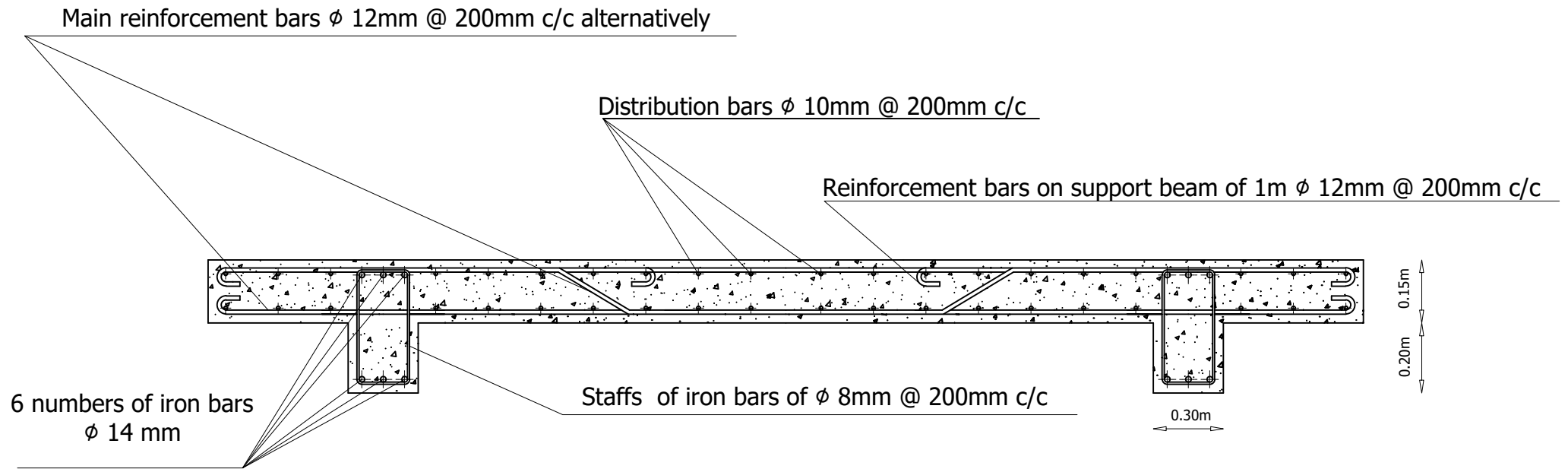




Demolishing and shifting process of New 9 Villas of UNCC
Garowe in Puntland state of Somalia



Detail for reinforced concrete of watch tower floor of 150mm thick

6 iron bars ϕ 12mm

30cm x 30cm column

Staffs of iron bars of ϕ 8mm @ 200mm c/c

6 iron bars ϕ 12 mm both side

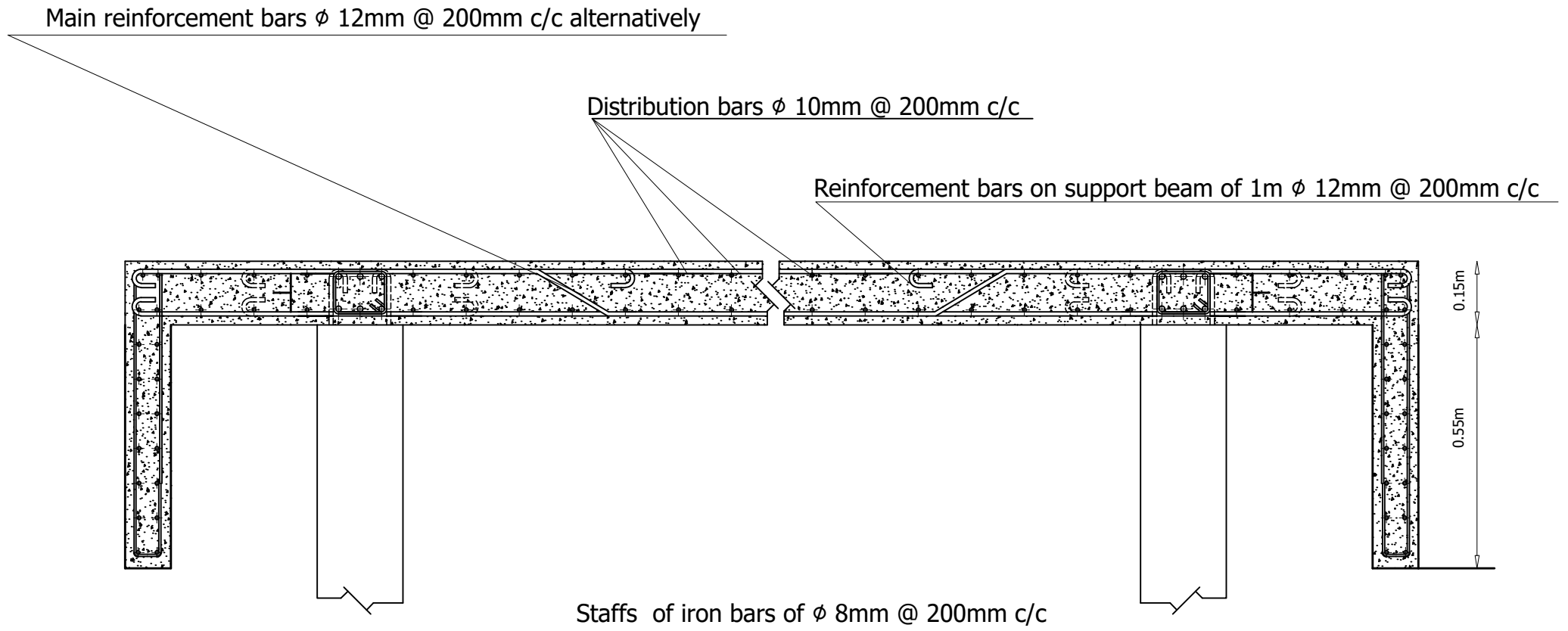
0.30m

0.8m

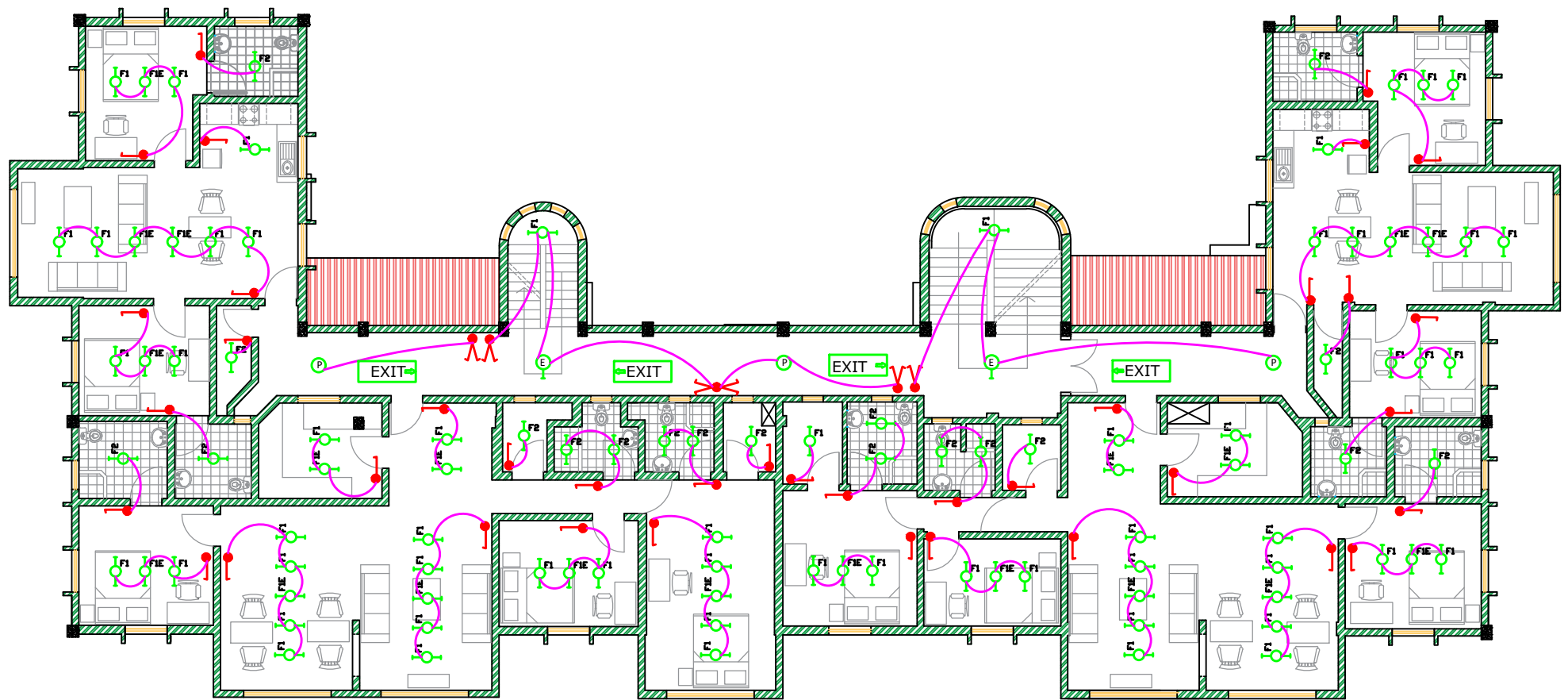
80cm x 80cm x 30cm

5cm plain cement concrete

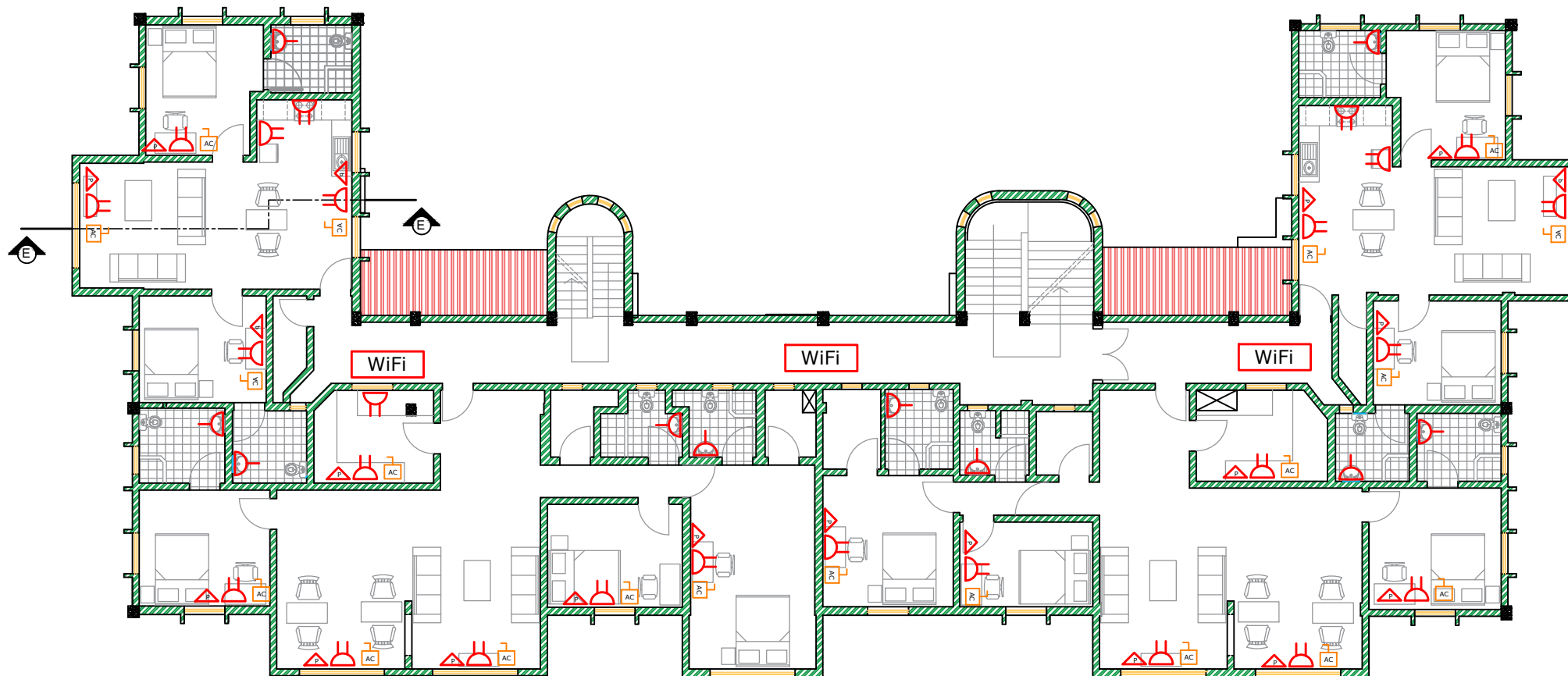
Detail for reinforced concrete footing for new tower



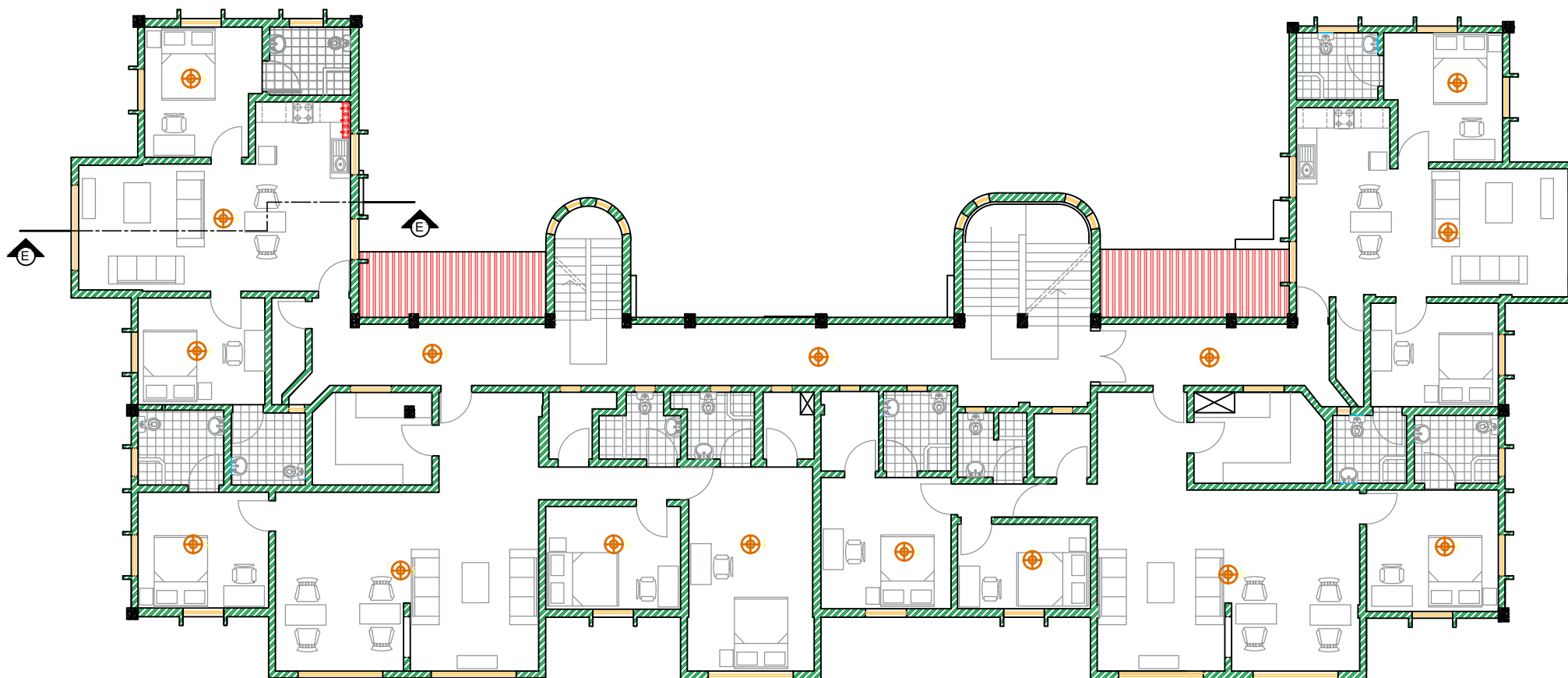
Detail for reinforced concrete roof of 150mm thick



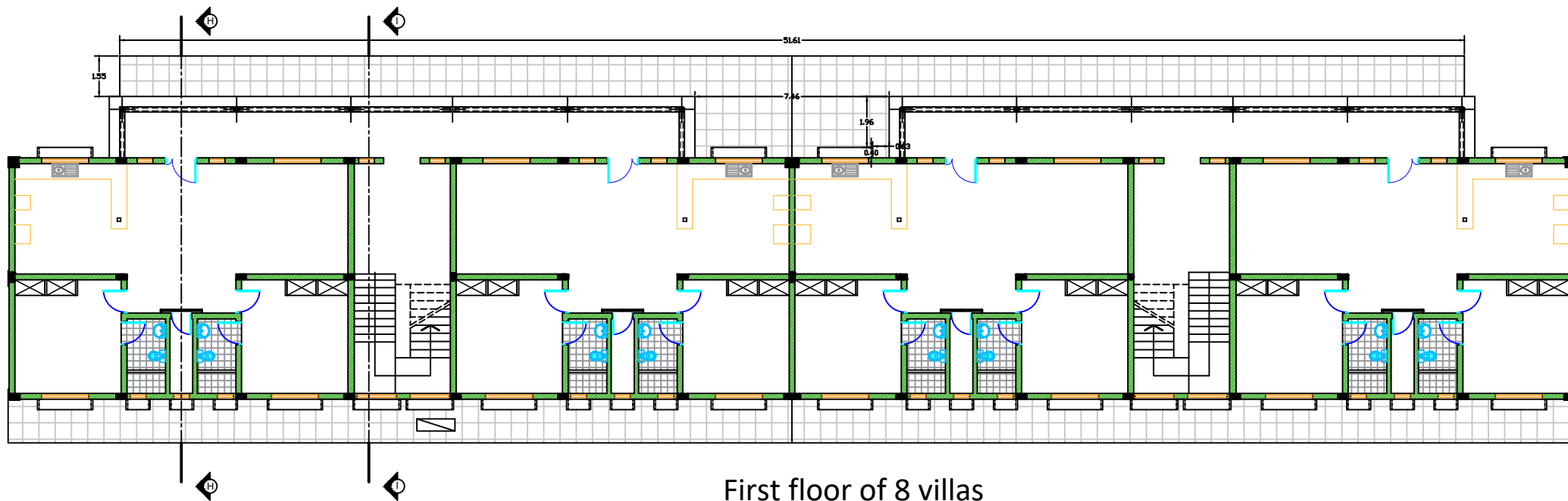
Electrical plan #1 of third floor of Garowe office in Puntland state of Somalia

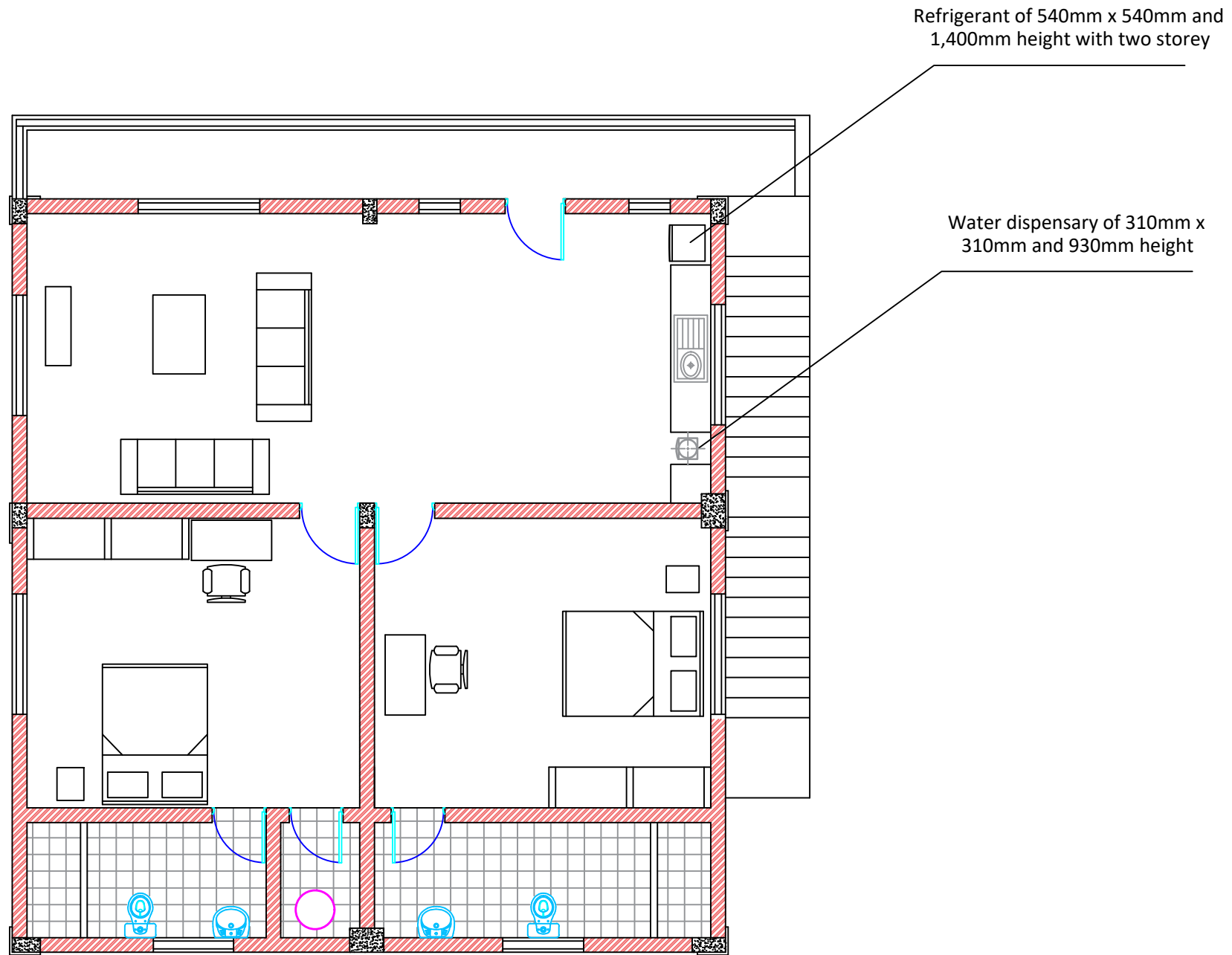


Electrical plan #2 of third floor of Garowe office in Puntland state of Somalia

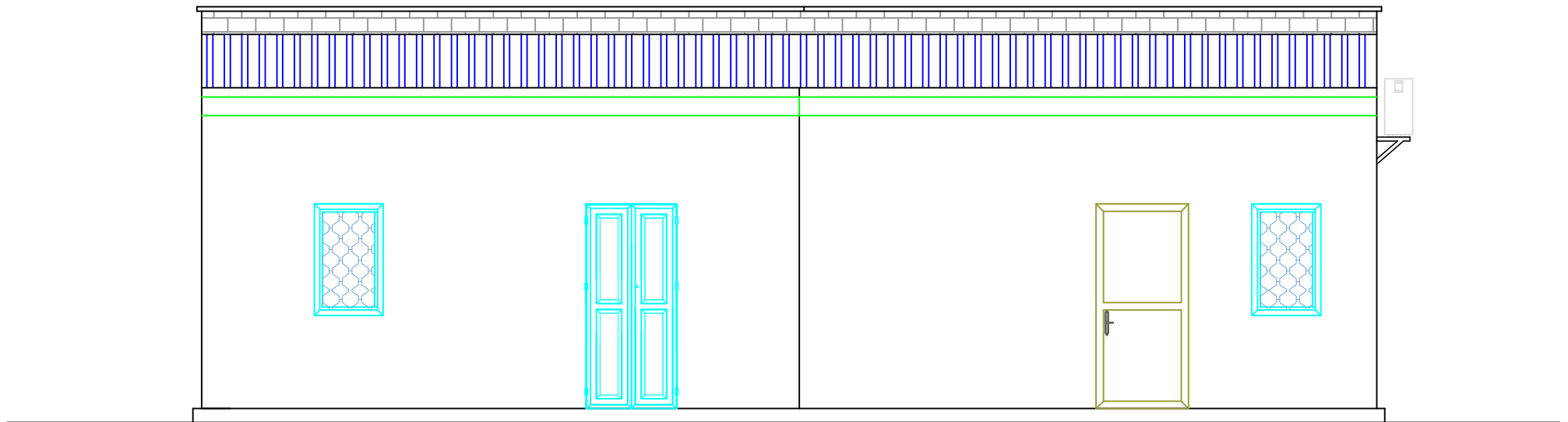


Electrical plan #3 of third floor of Garowe office in Puntland state of Somalia

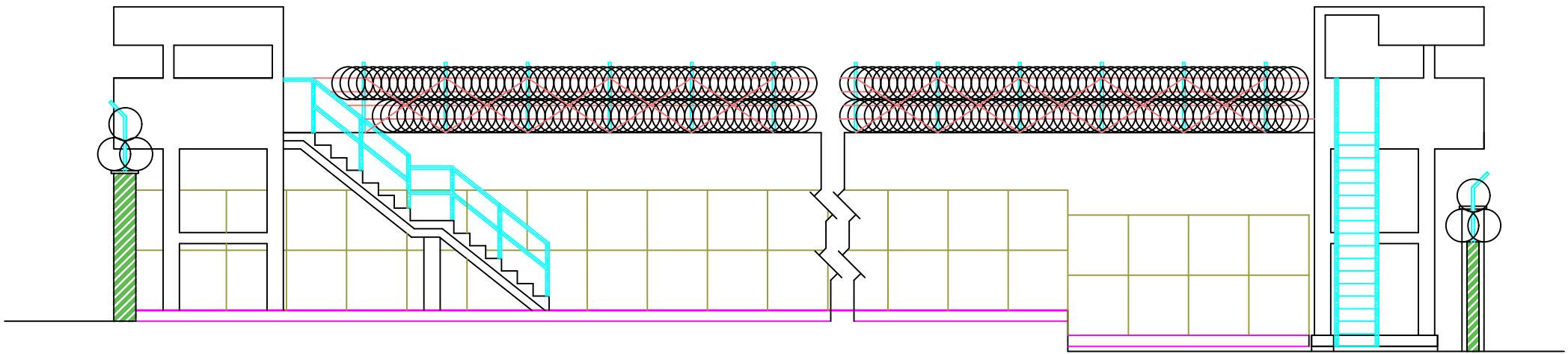




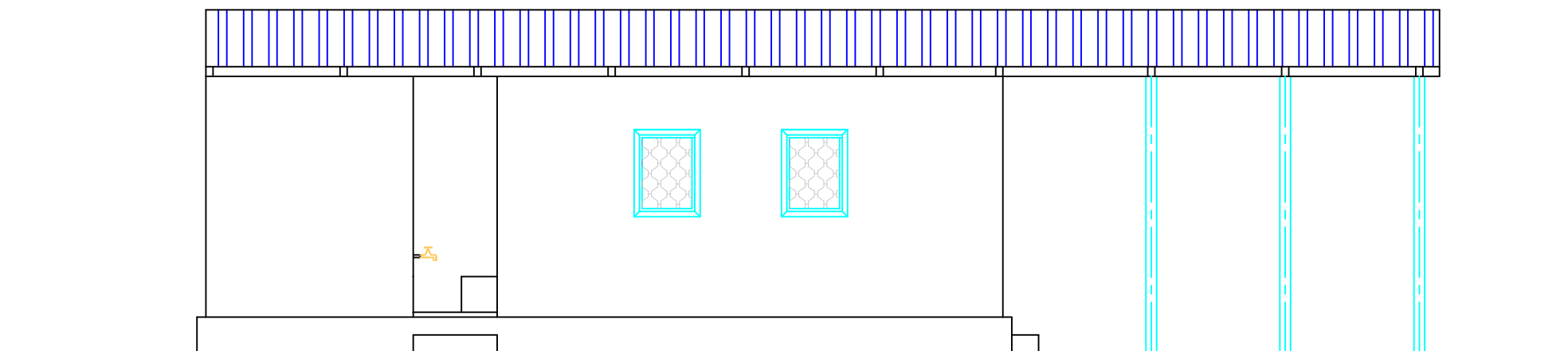
First floor of Villa No. 9



After implementation front elevation of the temporary kitchen
and cleaner ladies resting room of UNCC Garowe.



Front elevation of the new 2 watch towers after implementations



Front elevation of the security room and toilet of UNCC Garowe.