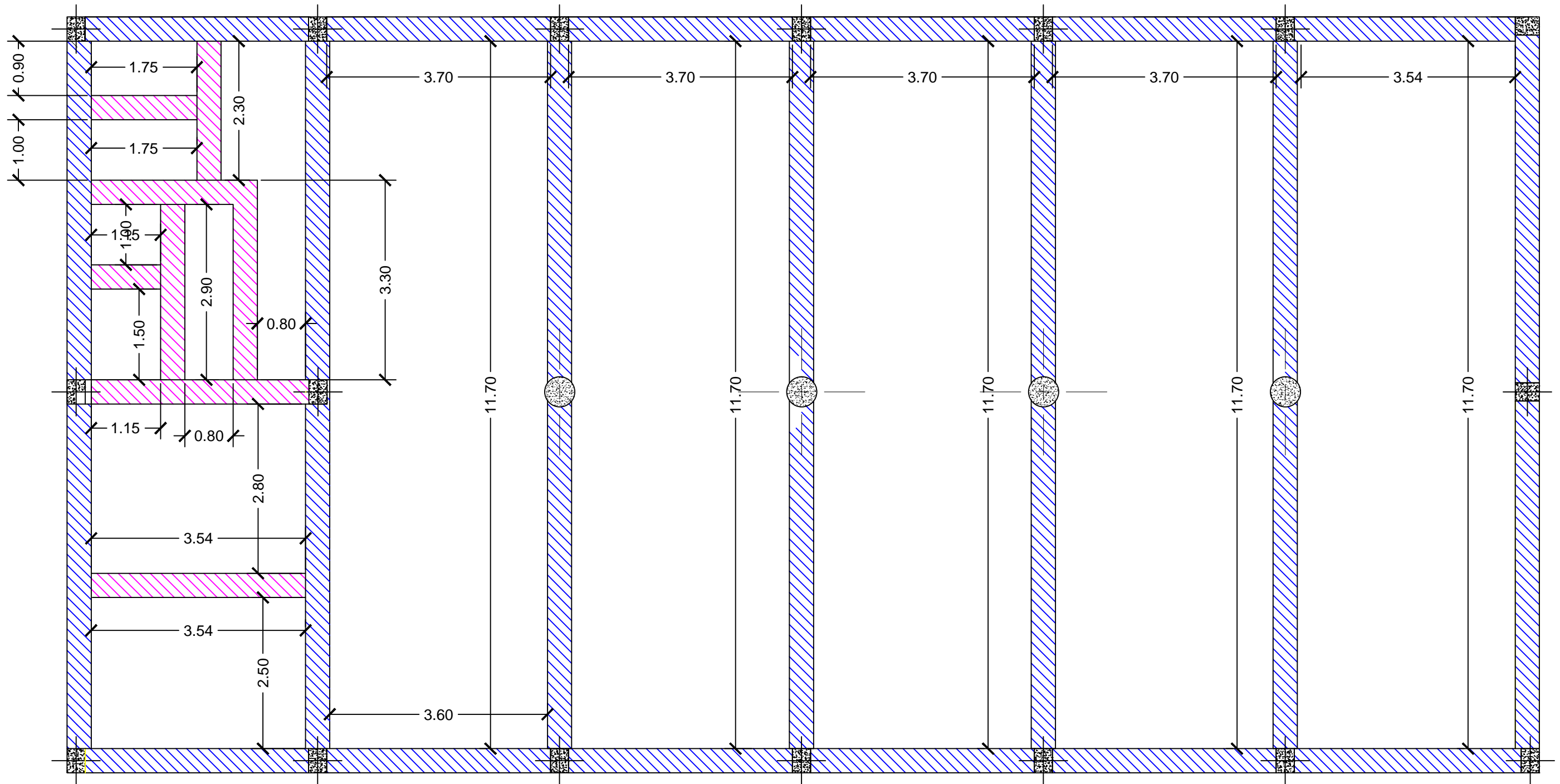
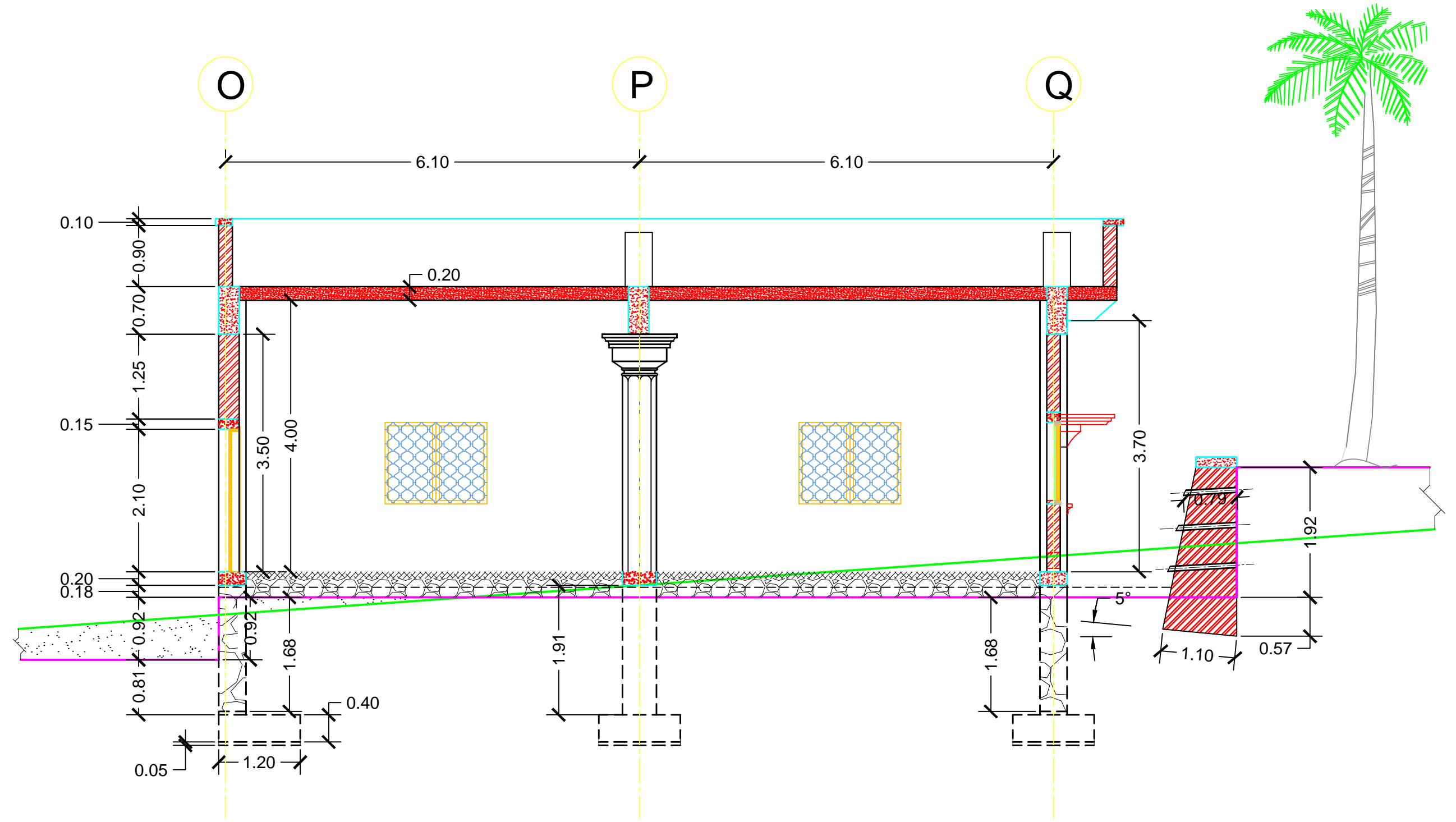


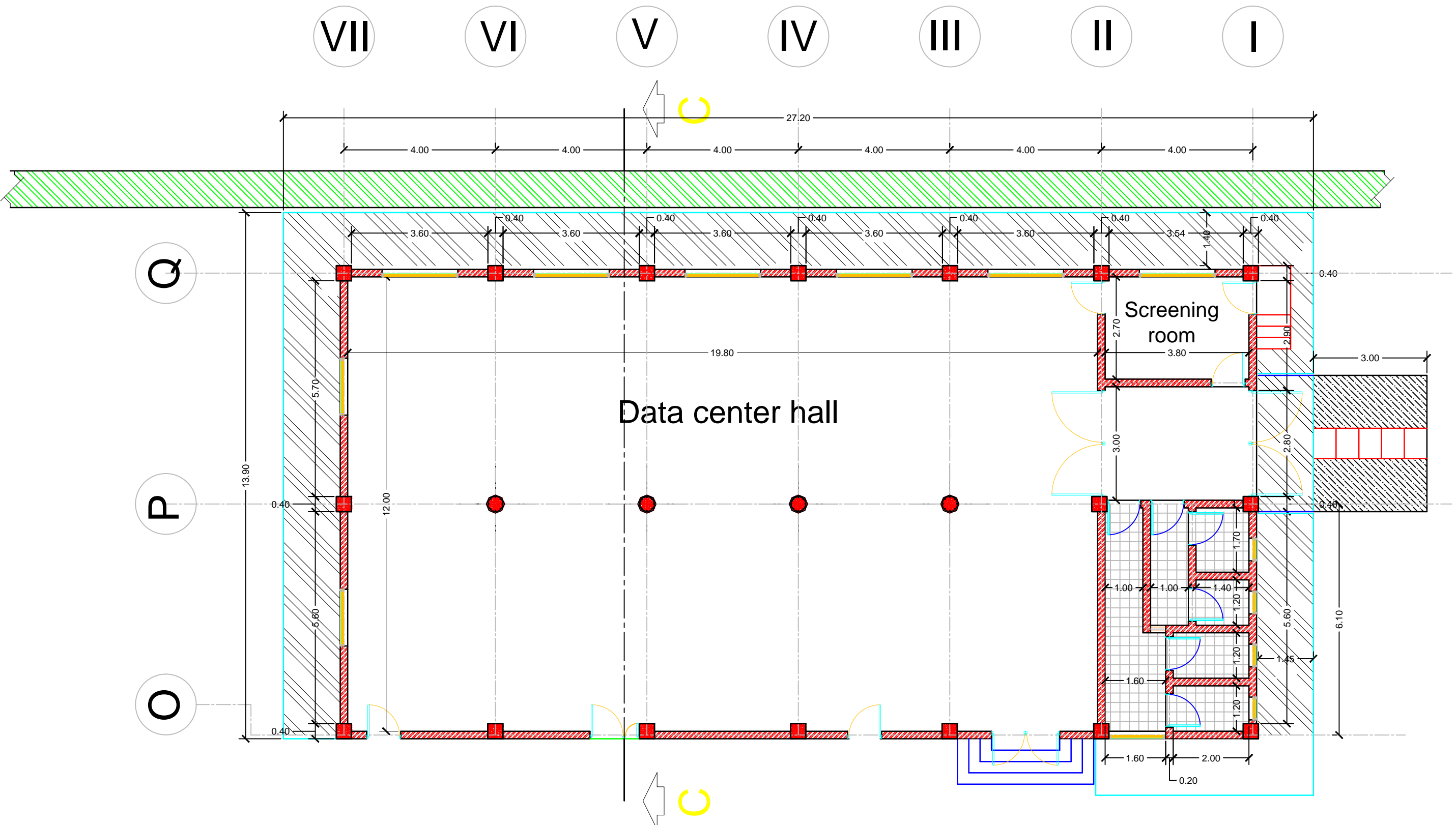
Layout for construction of backfilling materials of floor of data center hall of new NIEC compound at aviazione gravel road of Mogadishu, Somalia.



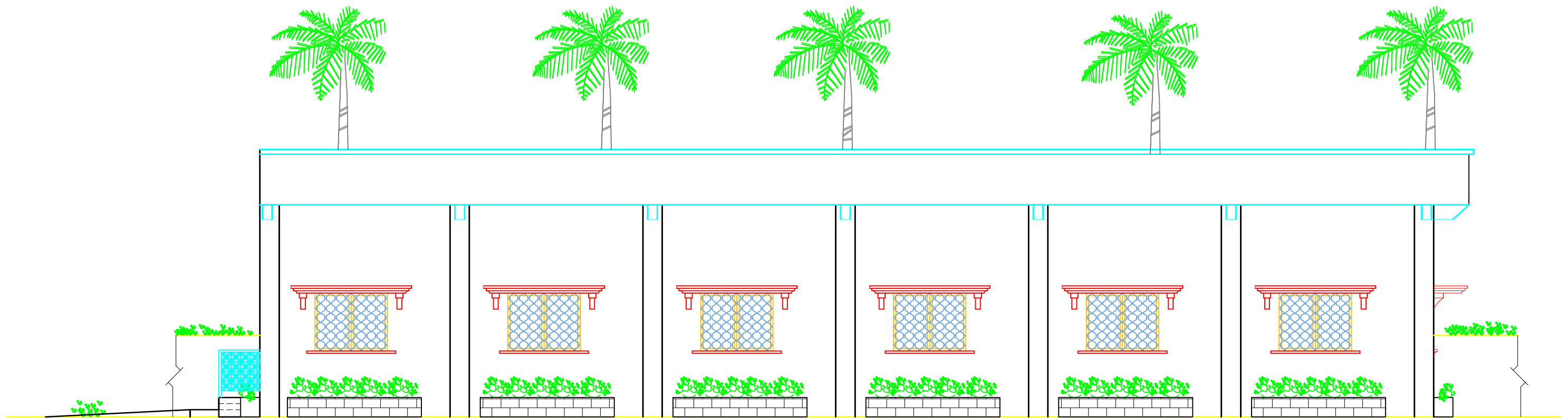
Layout for construction of backfilling materials of floor of data center hall of new NIEC compound at aviazione gravel road of Mogadishu, Somalia.



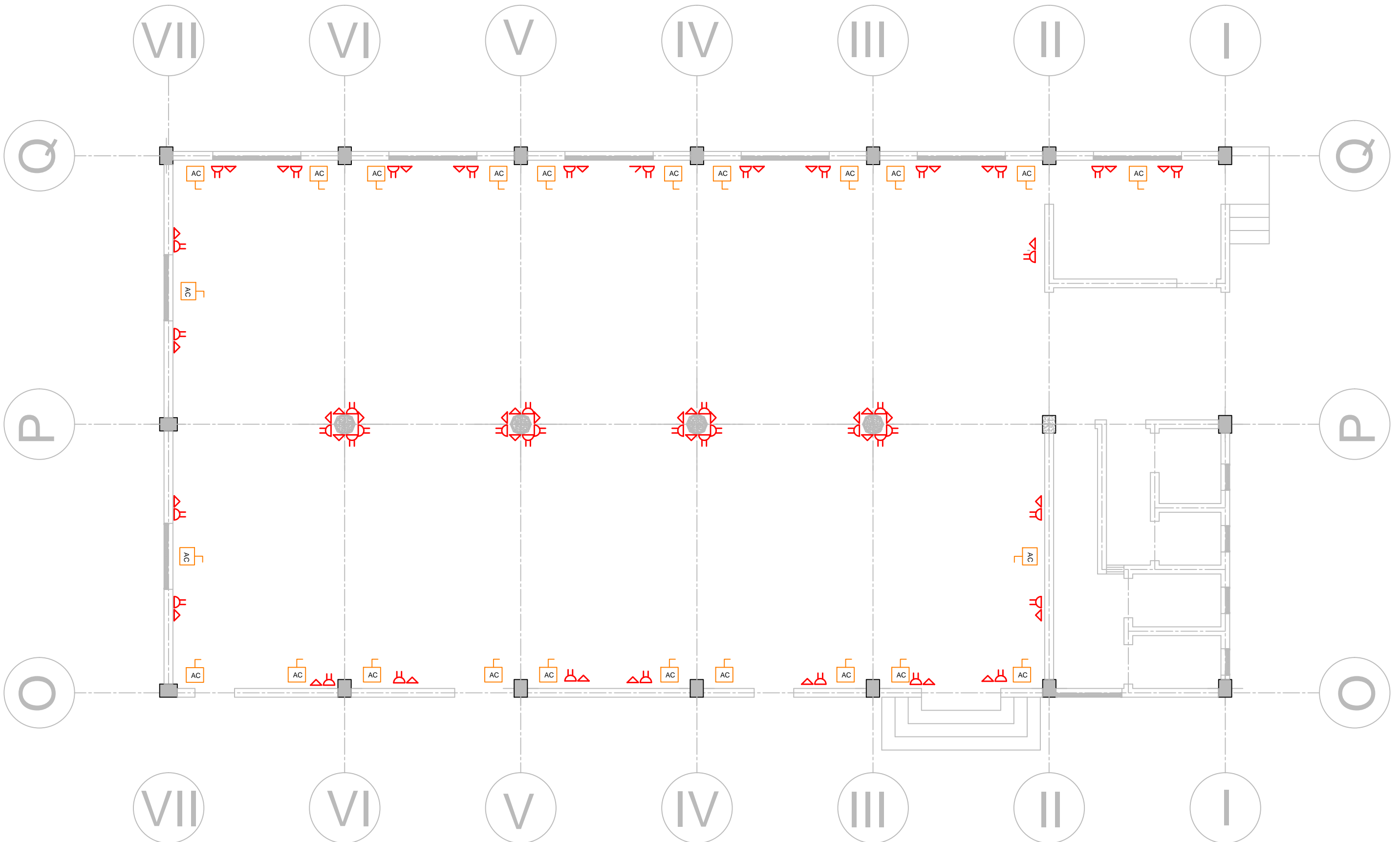
Cross section C'' - C''' of data center hall of new NIEC compound at aviazione gravel road of Mogadishu, Somalia.



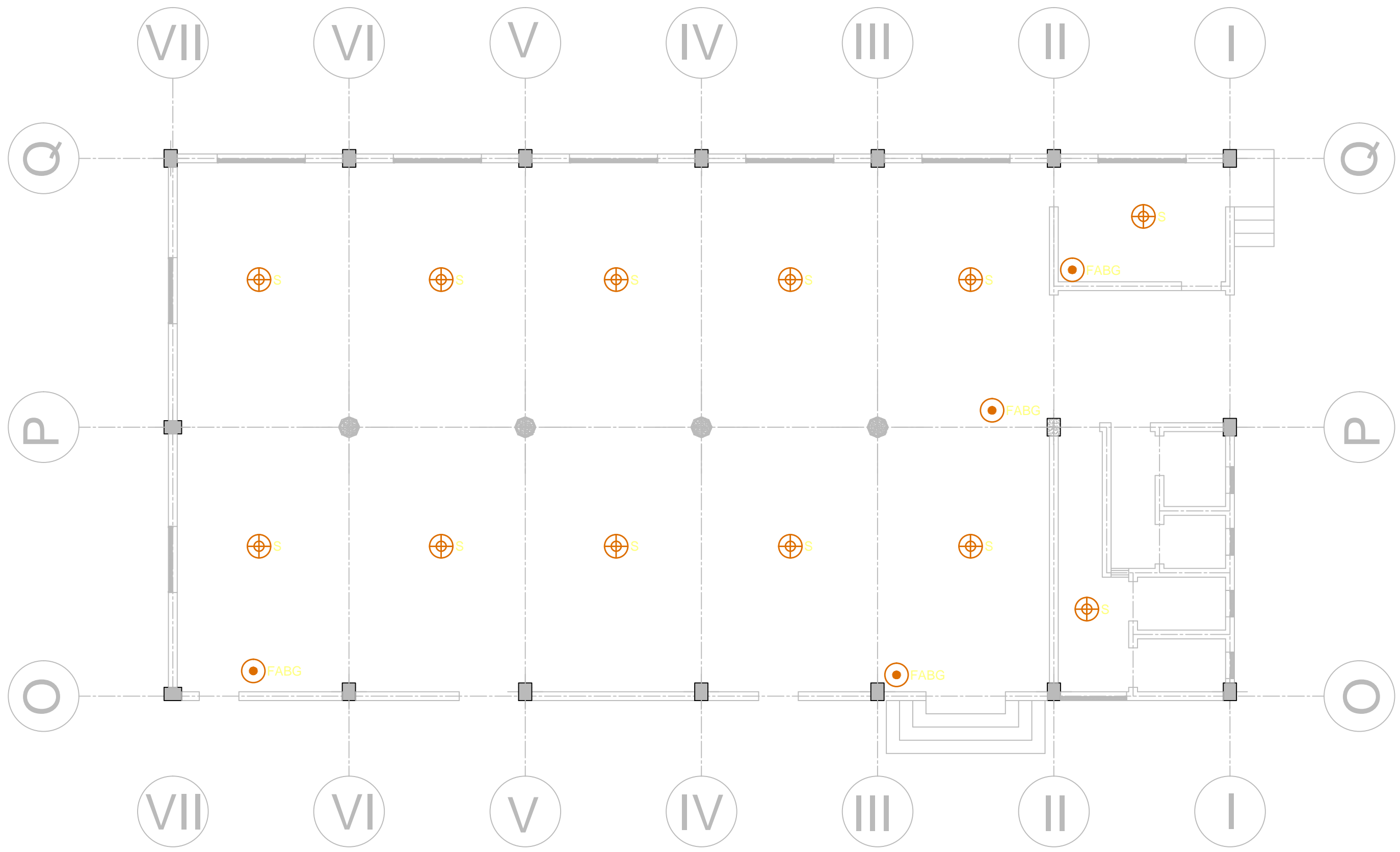
Plan view of data center hall of new NIEC compound at aviazione gravel road of Mogadishu, Somalia.



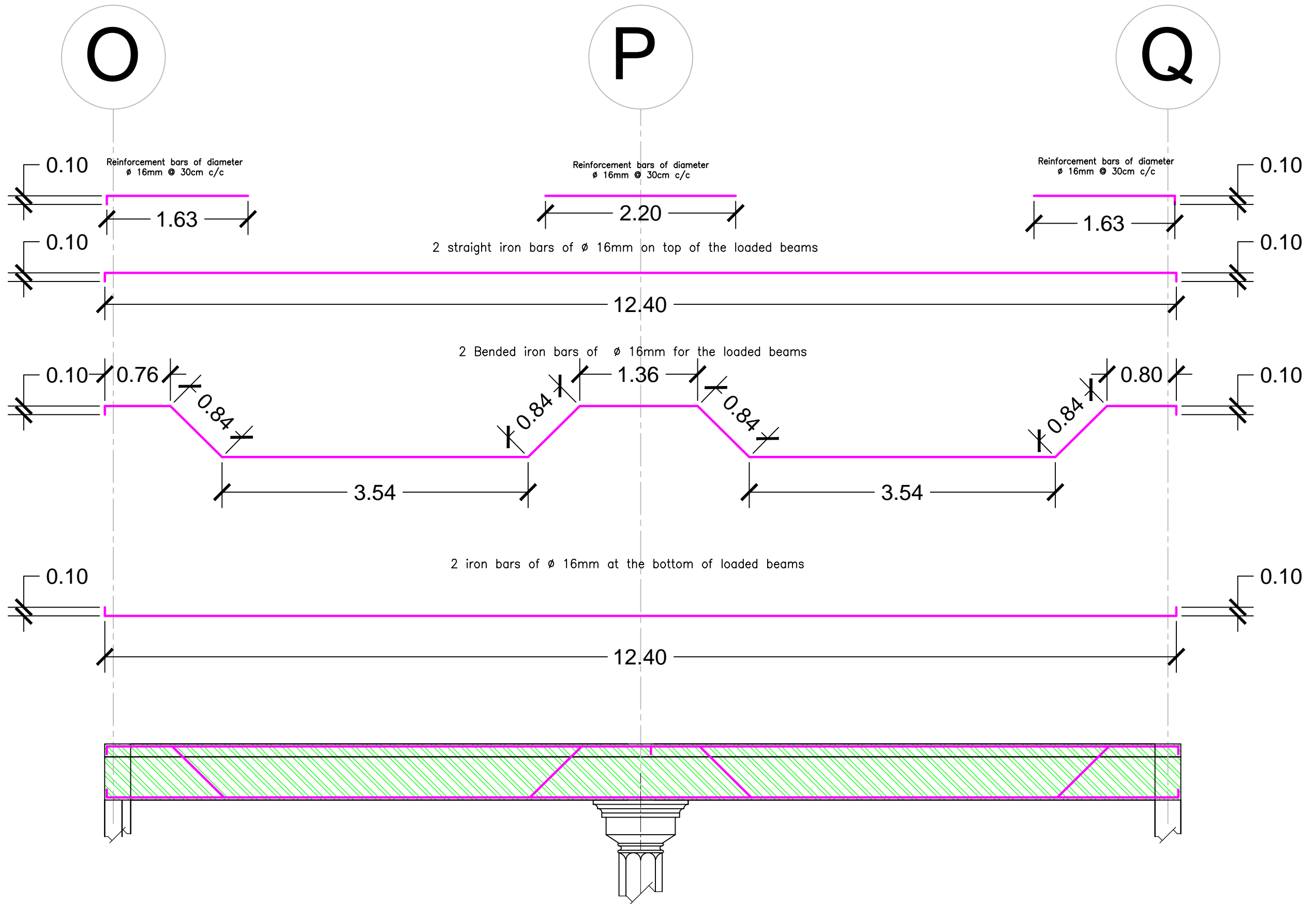
Side elevation of data center hall of new NIEC compound at aviazione gravel road of  
Mogadishu, Somalia.



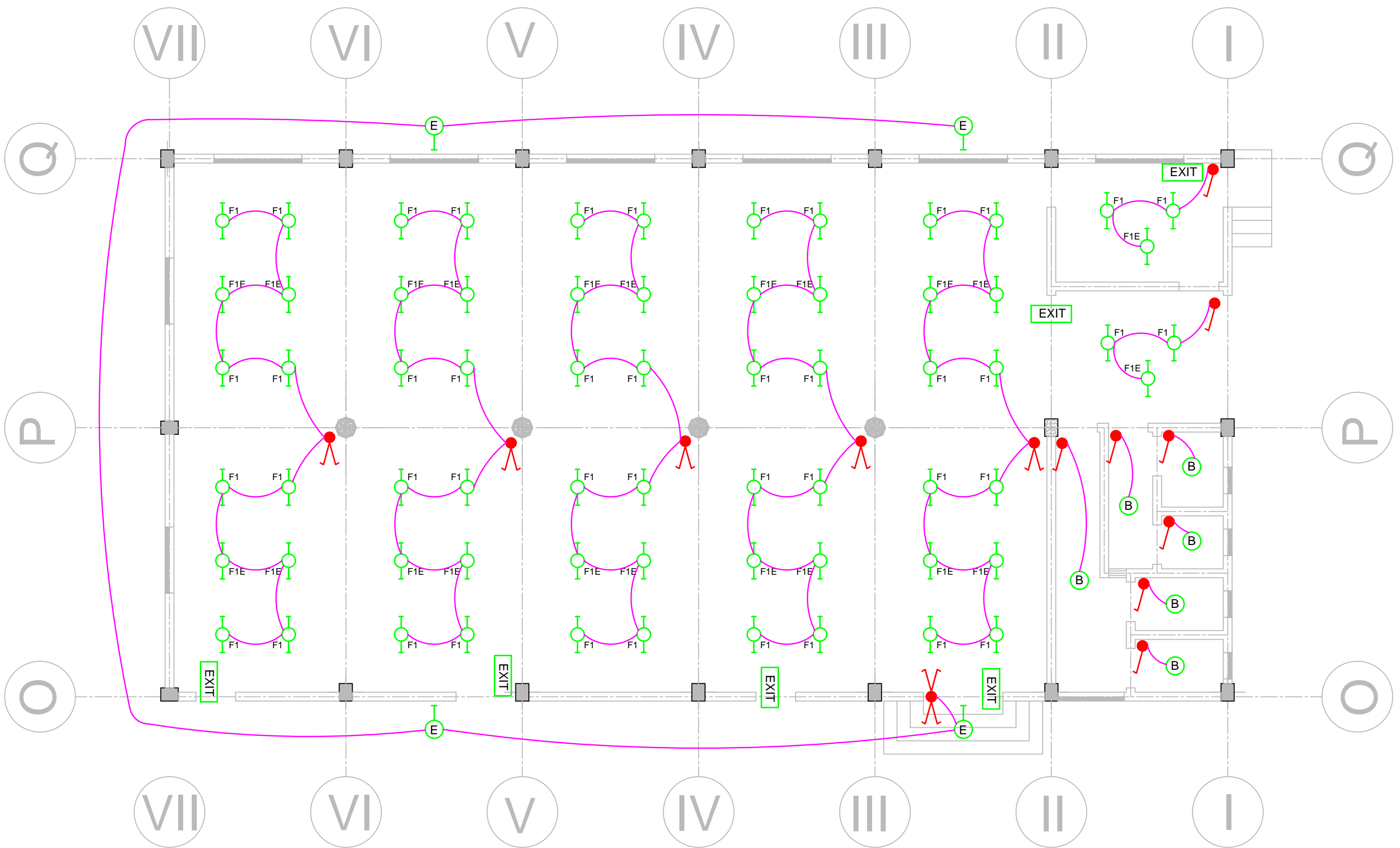
Electrical detail drawings #2 for Data center hall.



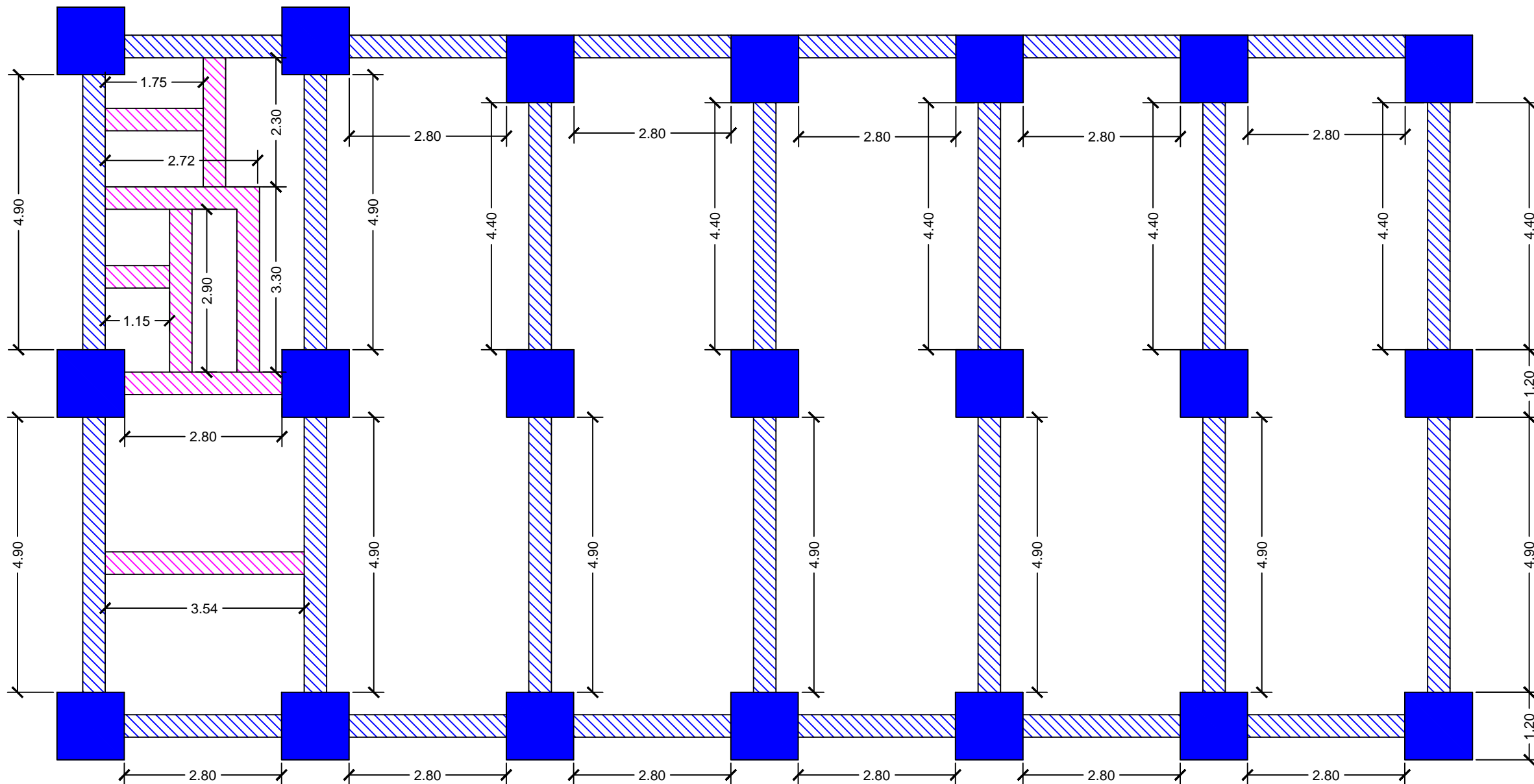
Electrical detail drawings #3 for Data center hall.



Details of loaded beams of data center hall



Electrical detail drawings #1 for Data center hall.



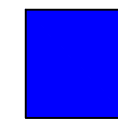
### LEGEND



Foundation stone wall of 60cm wide  
and 173cm from ground level.

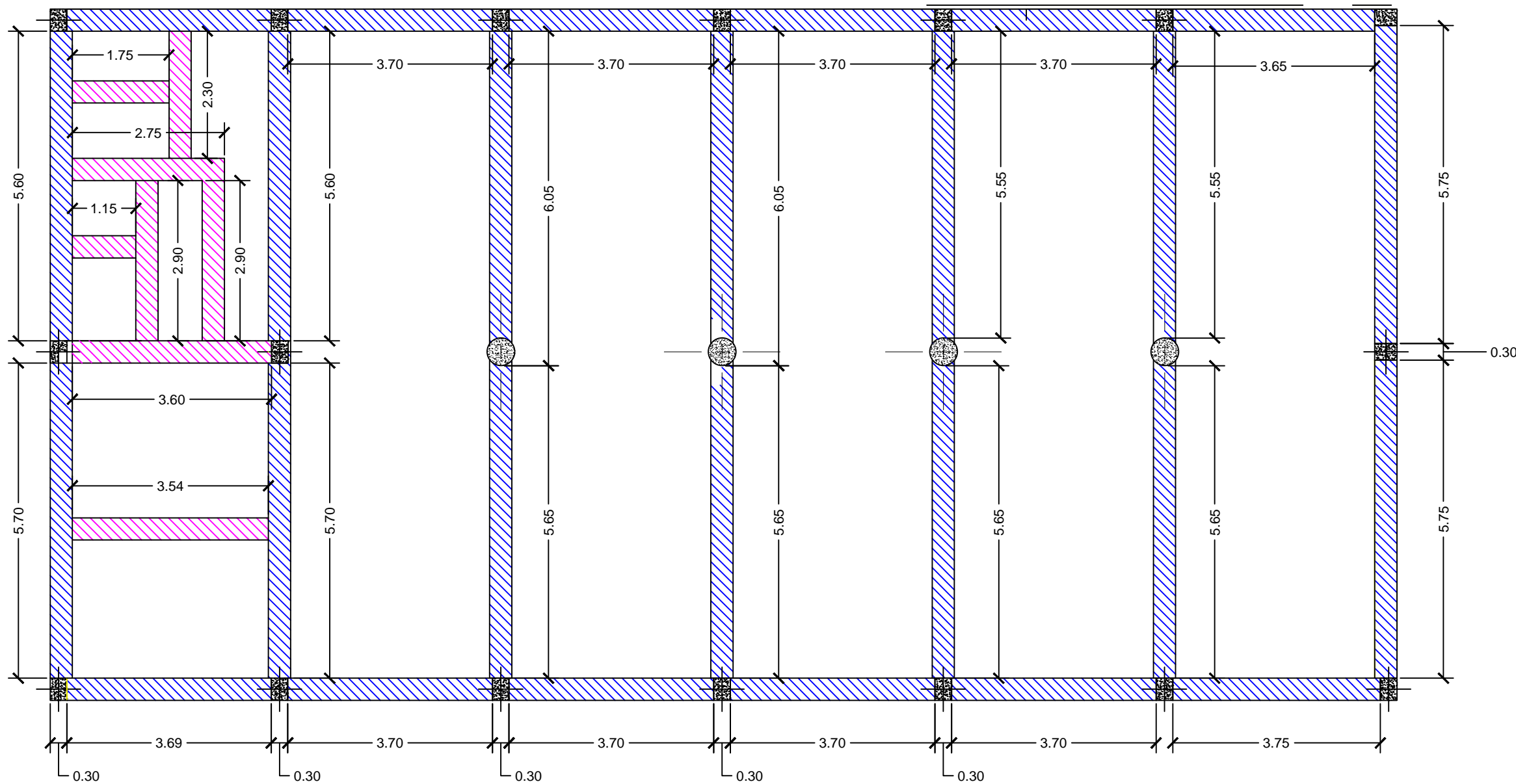


Excavate foundation of 40cm  
wide and 50cm from existing  
compacted ground.



21 numbers of footing of  
120cmx120cmx218cm

Layout for excavation of footing and foundation walls of data center hall of  
new NIEC compound at aviazione gravel road of Mogadishu, Somalia.



### LEGEND

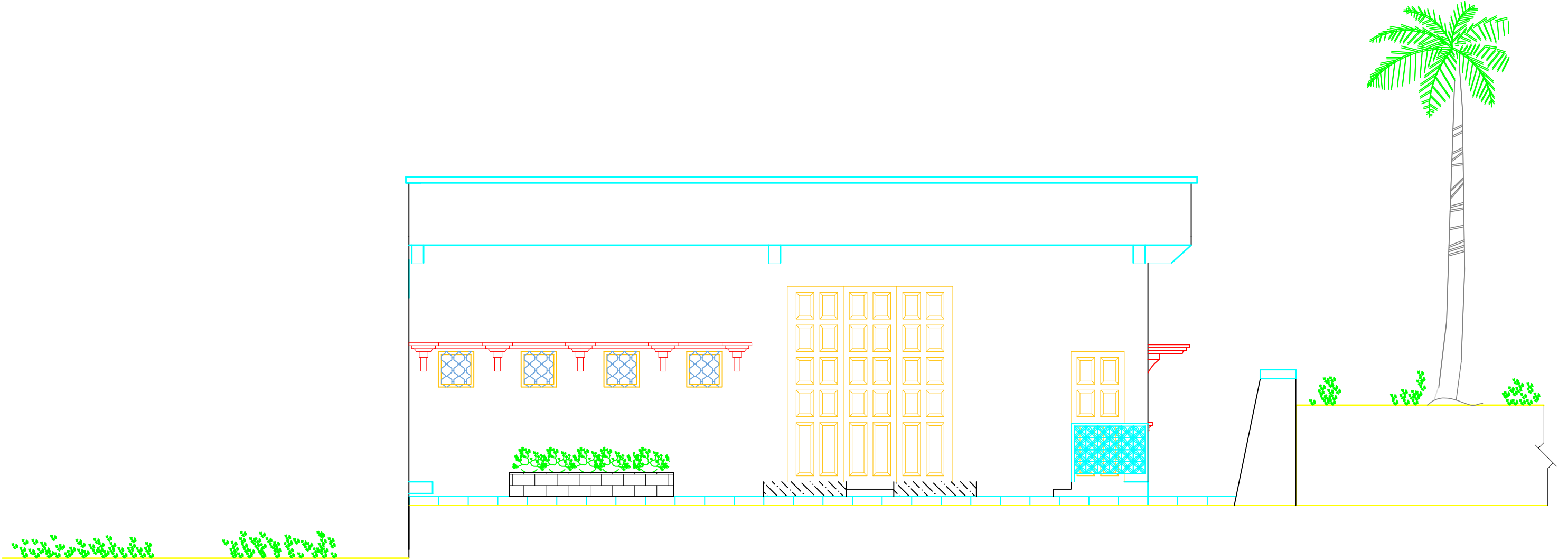


Construction of foundation stone wall will be 40cm wide and 188cm (168cm below ground and 20cm above level) height. The wall should be made with stone wall laid and jointed with cement sand mortar of 1:6 mixing ratio.



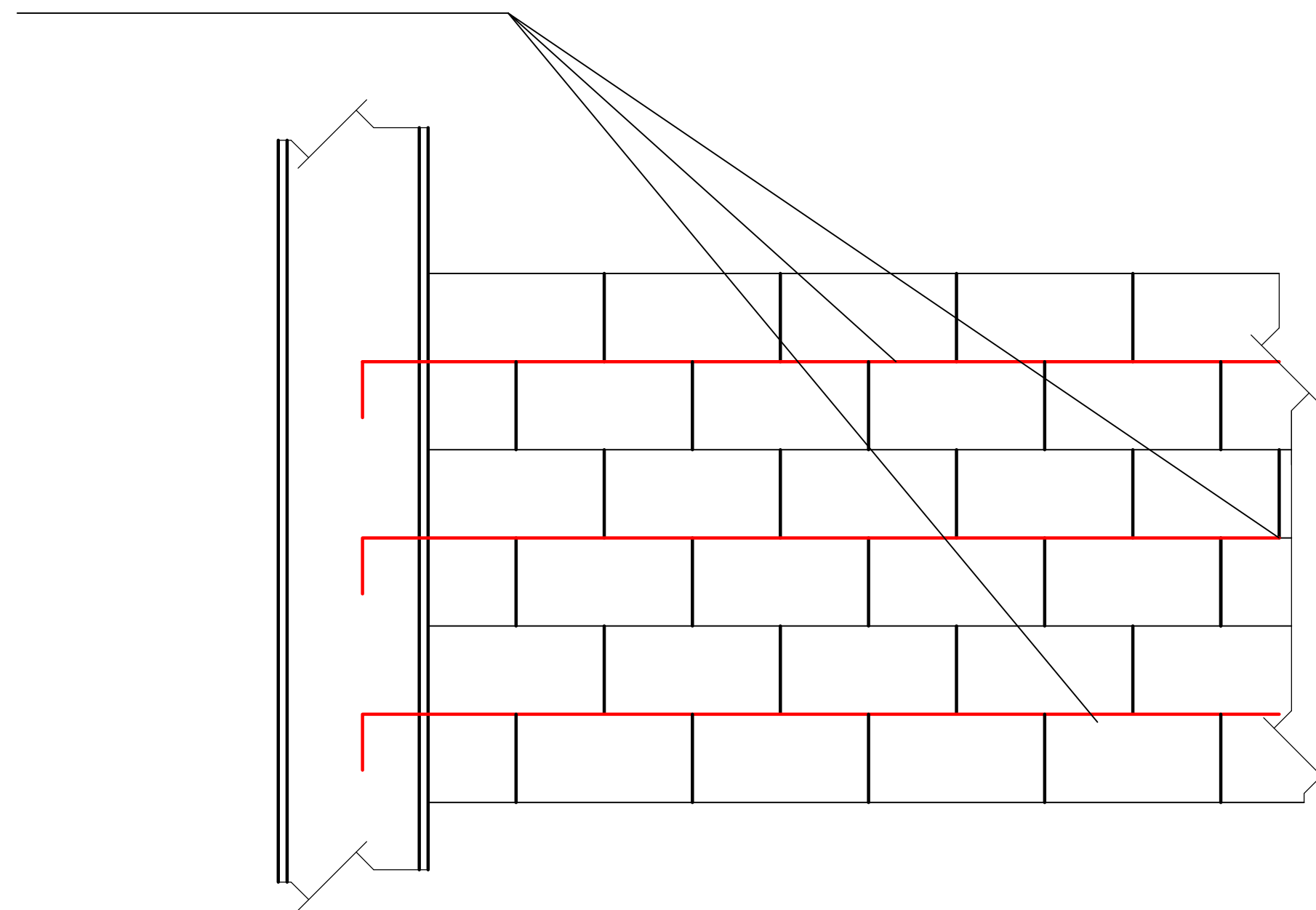
Foundation stone wall of 40cm wide and 65cm (45cm below and 20cm above ground level) height. The wall should be made with stone wall laid and jointed with cement sand mortar of 1:6 mixing ratio.

**Layout for construction of foundation walls of data center hall of new NIEC compound at aviazione gravel road of Mogadishu, Somalia.**



Front elevation of data center hall of new NIEC compound at aviazione gravel road of Mogadishu, Somalia.

Two lines of hoop iron on top of every  
alternative cement blocks



Detail for hoop iron reinforcement in  
the cement blocks walling