

Key



Network rail at one meter high.



Roof network rail (false roof or warehouse).



Ethernet Socket Area



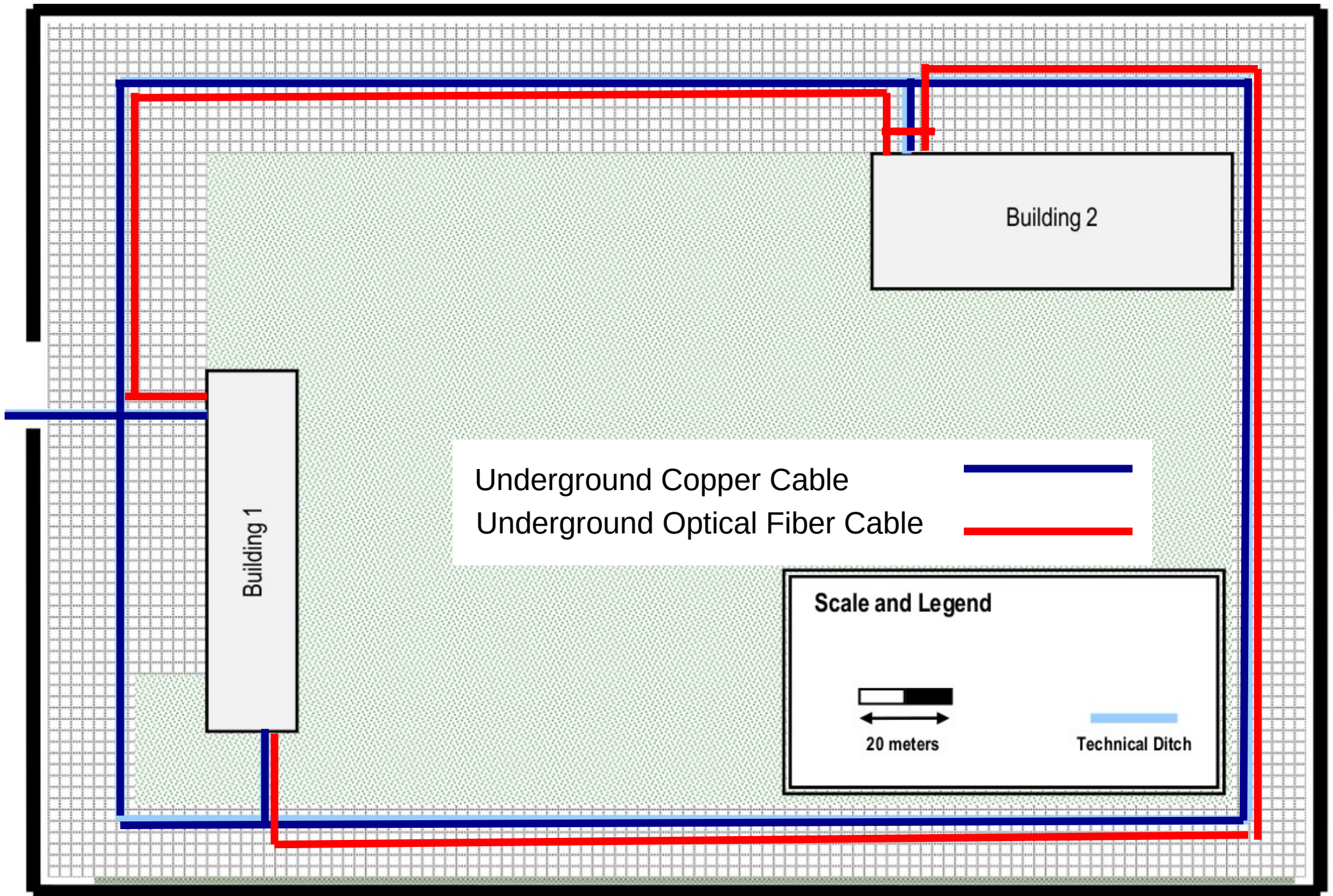
Vertical Network rail



Backstage



Exposition Stand



Building 1

Ground Floor

DMZ – 80
BACK – 10
VOIP – 250
WIFI 1 – 500
LAN 10 – 200
LAN 11 – 300
LAN 12 - 300

Edificio 1 0º andar:

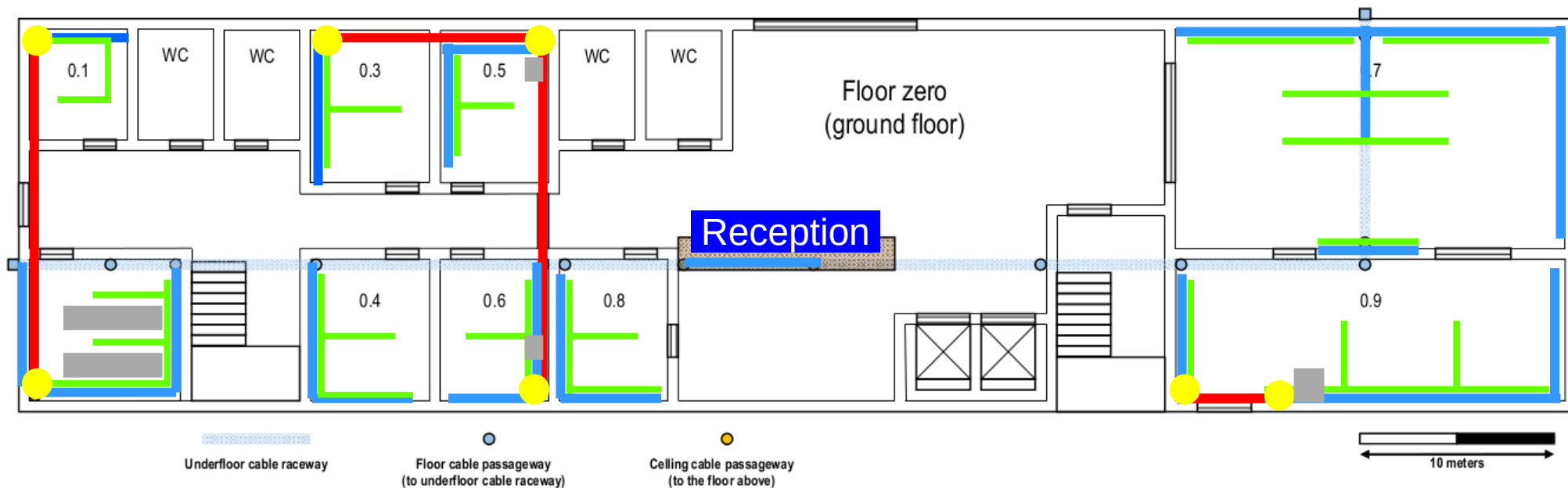
DMZ – 80
BACK – 10
VOIP – 250
WIFI 1 – 250
LAN 10 – 100
LAN 11 – 150
LAN 12 - 150

Edificio 1 1º andar:

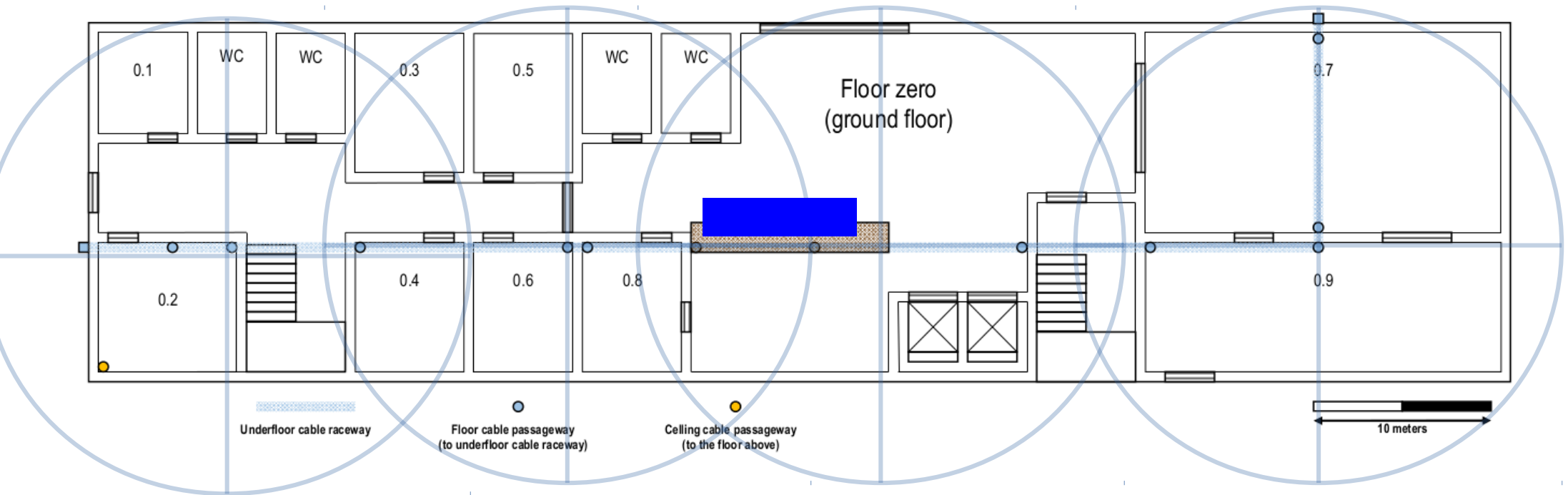
DMZ – 80
BACK – 10
VOIP – 250
WIFI 1 – 250
LAN 10 – 100
LAN 11 – 150
LAN 12 - 150

Edificio 1 2º andar:

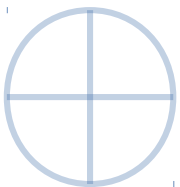
DMZ – 80
BACK – 10
VOIP – 250
WIFI 1 – 250
LAN 10 – 100
LAN 11 – 150
LAN 12 - 150



Wifi System

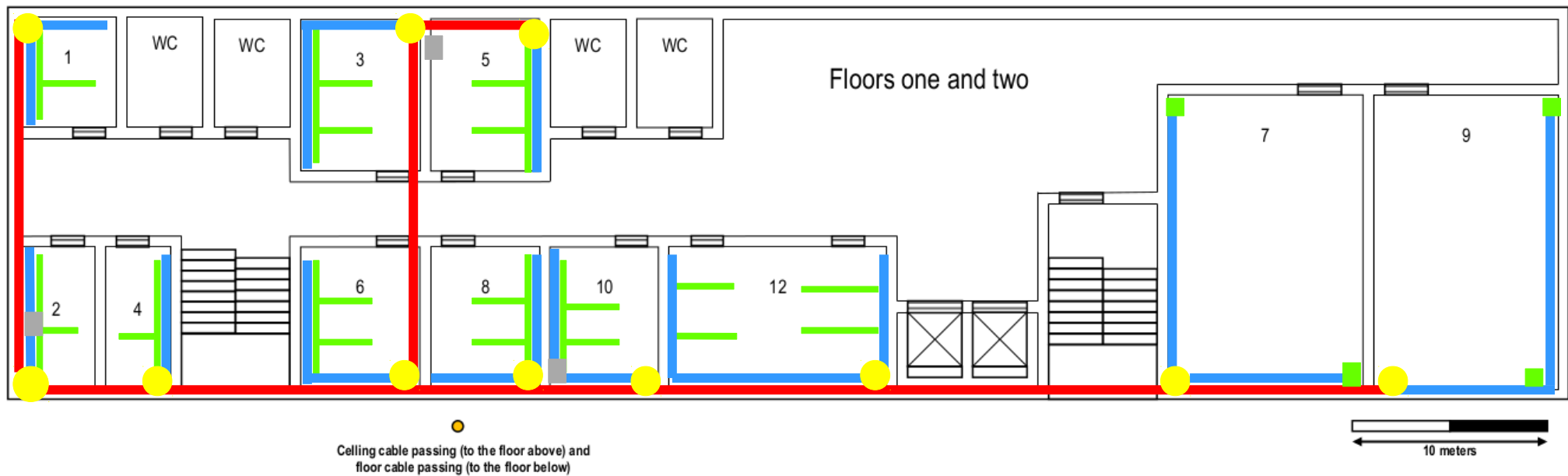


AC: access point

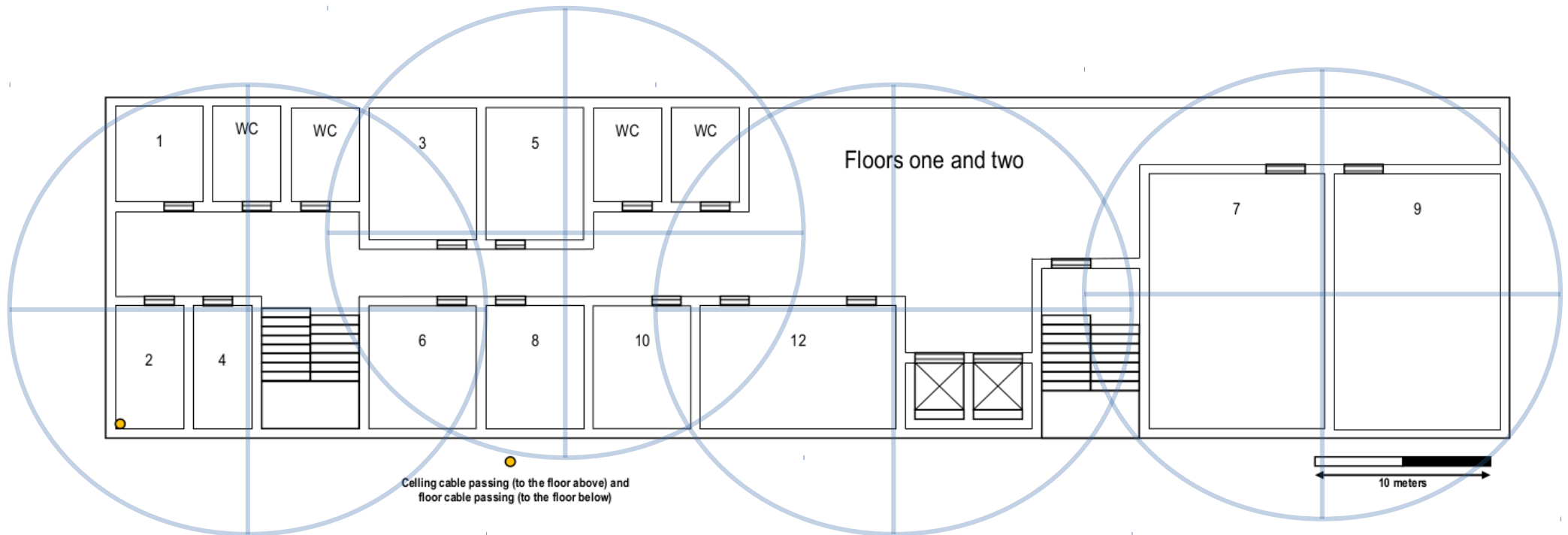


Circle: Access Point signal range

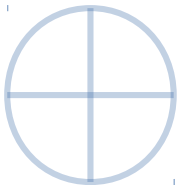
The center is the location of the 3 AC
(3 AC in a common area guarantees a minimum of 180 clients connected at the same time)



Wifi System

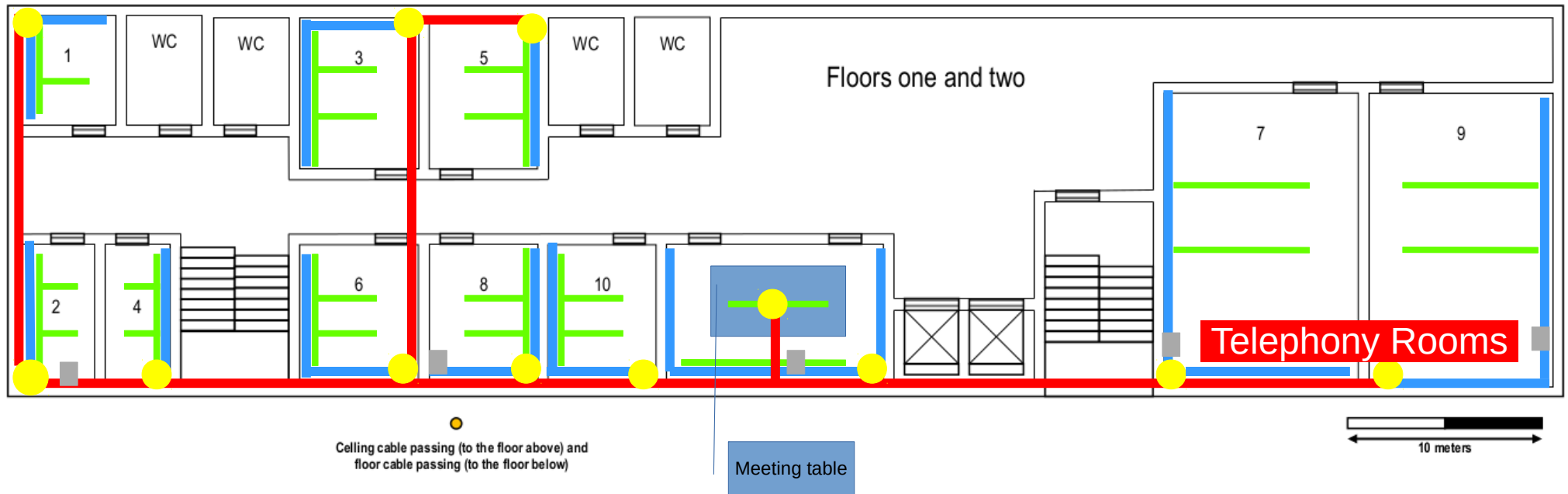


AC: access point

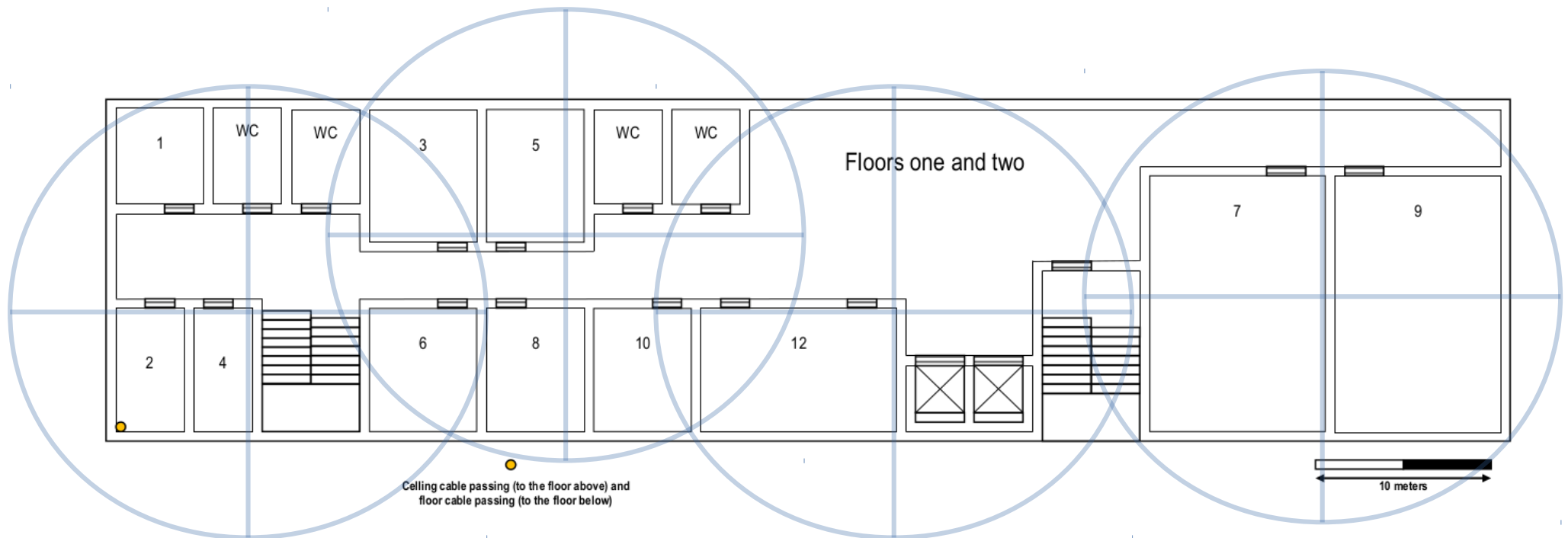


Circle: Access Point signal range

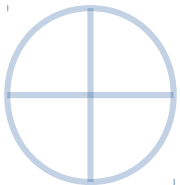
The center is the location of the 3 AC
(3 AC in a common area garantees a minimum of 180 clients connected at the same time)



Wifi System



AC: access point



Circle: Access Point signal range

The center is the location of the 3 AC
(3 AC in a common area guarantees a minimum of 180 clients connected at the same time)

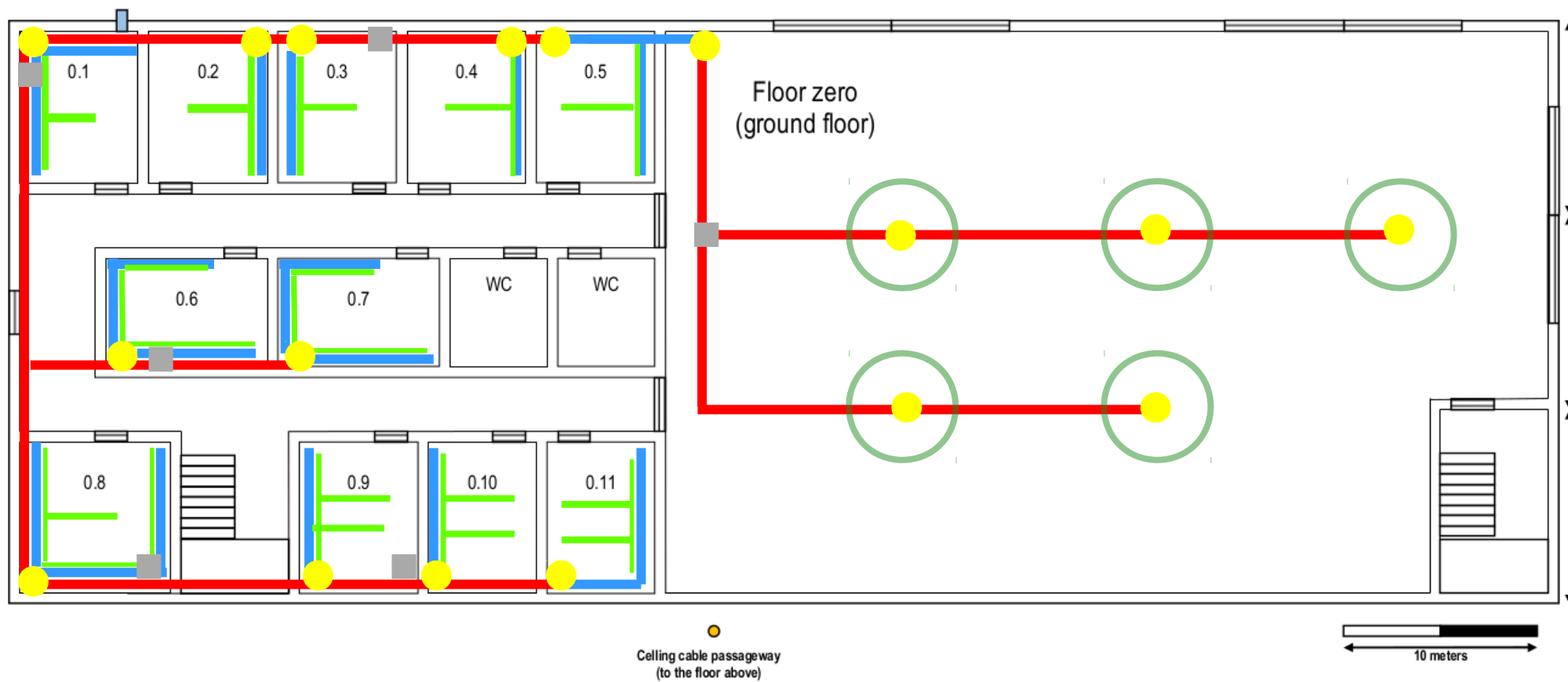
Building 2

Building 2

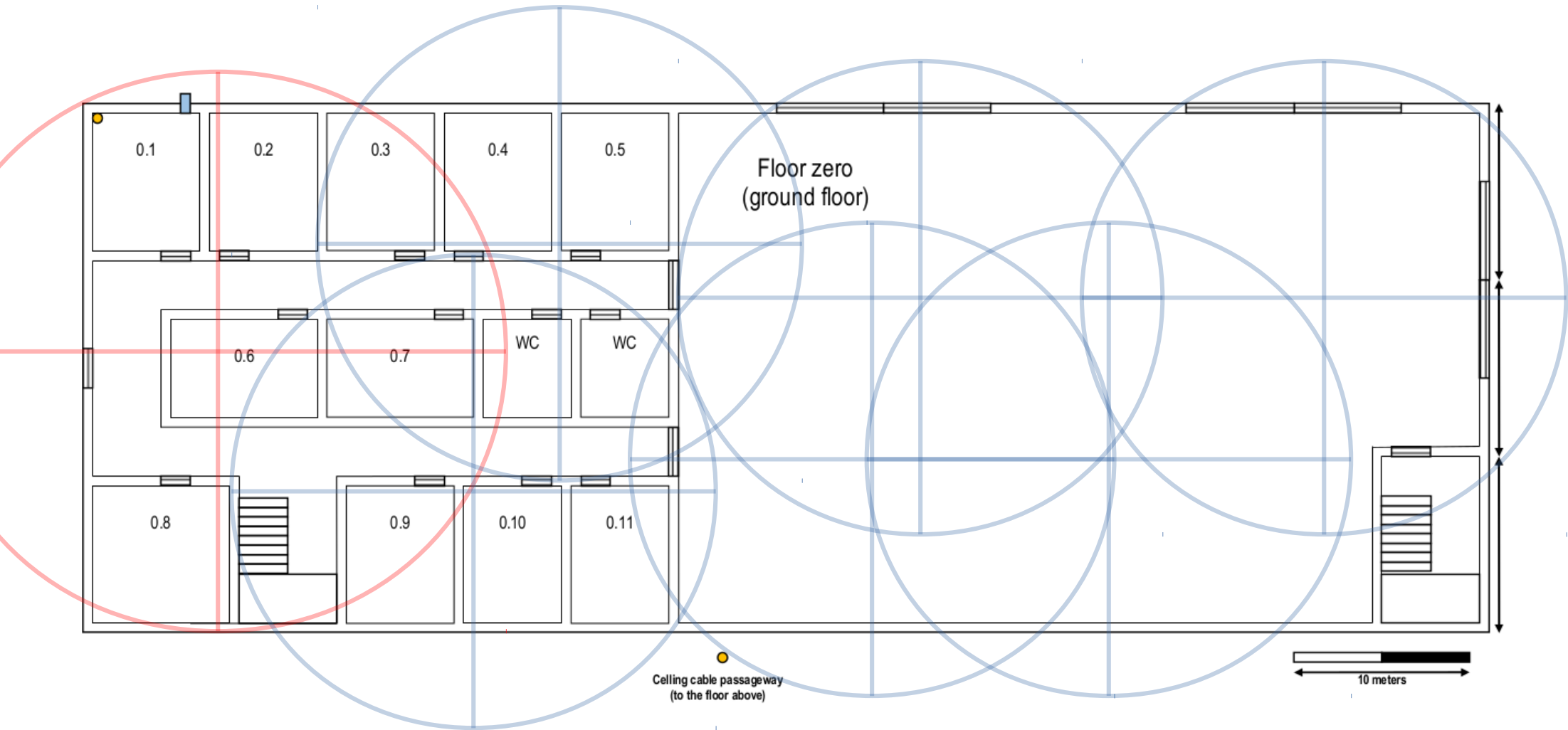
Wifi2 – 500

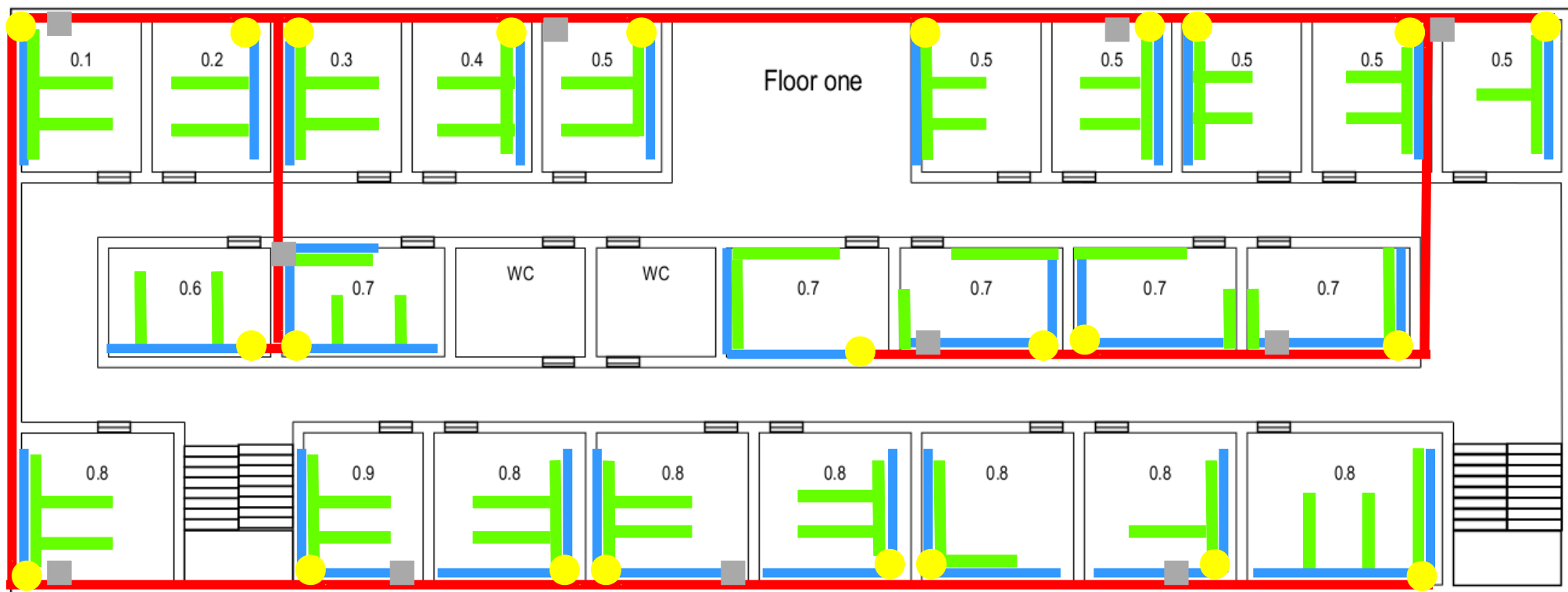
Lan21 – 600

Lan20 - 200



Wifi System





●
Floor cable passageway
(to the floor below)

10 meters

Wifi System

