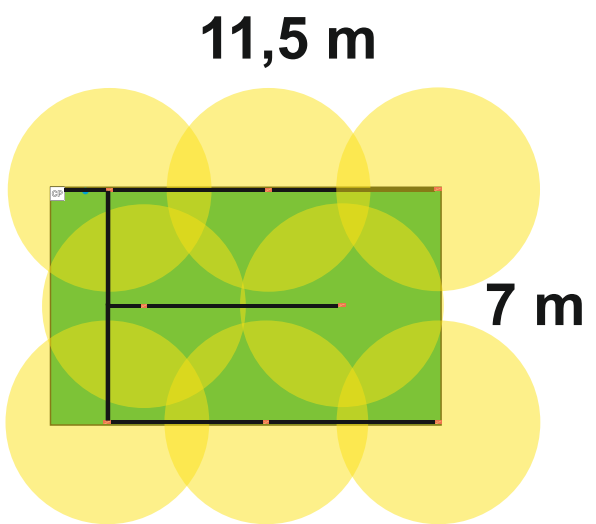
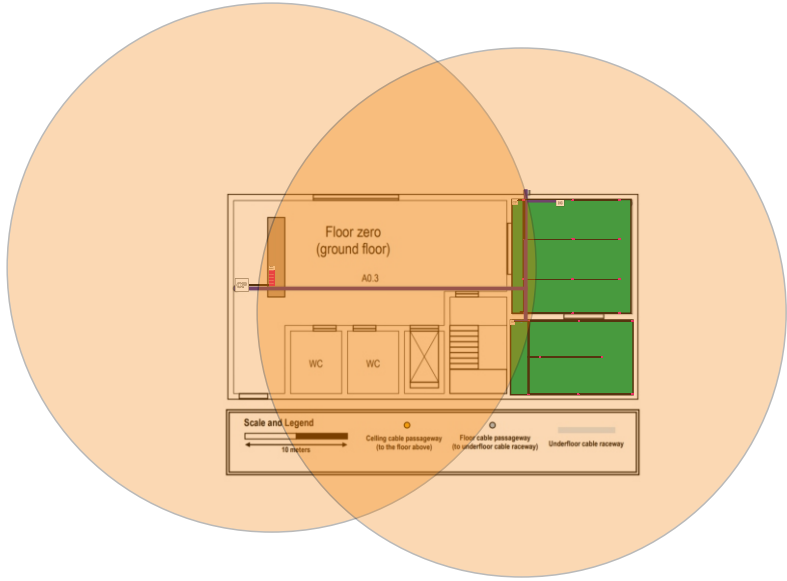
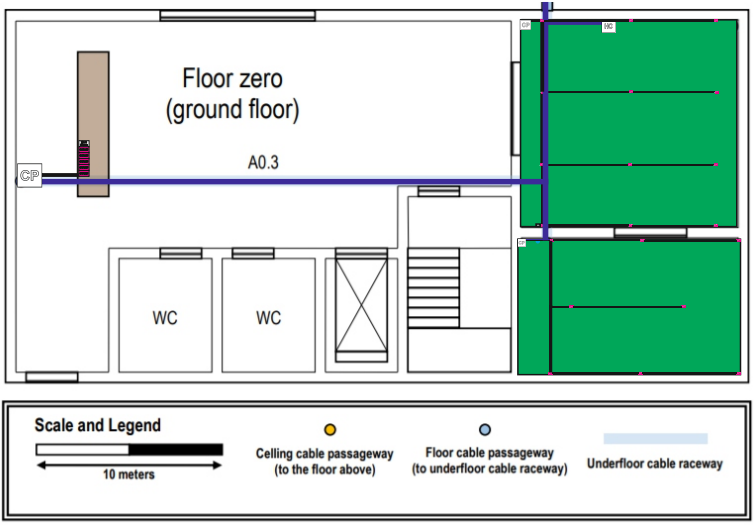
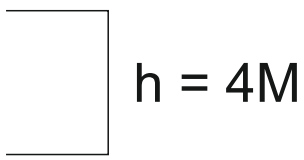
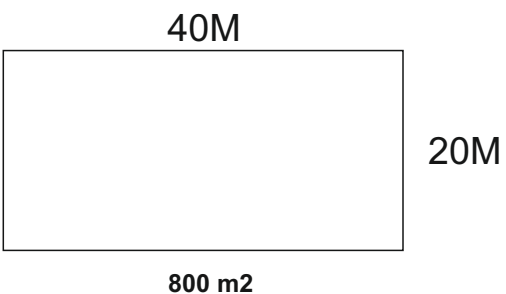
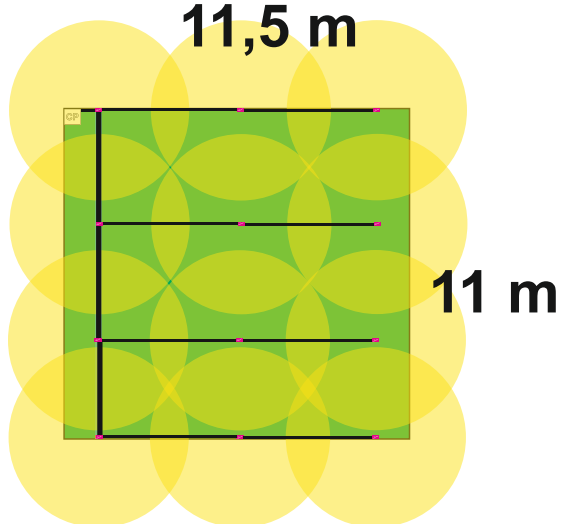


# Piso 0



**A0.1**  
**80,5 m2**  
**20 outlets**  
**185m cabo cobre**



**A0.2**  
**126,5 m2**  
**28 outlets**  
**325m cabo cobre**



**MESA CASTANHA**  
**5 Outlets**  
**30M cobre**

**FIBRA ENTRE CP'S ATÉ AO HC: 70m**

**Legenda:**

	Circunferência do "reach" do outlet		Cabo de cobre
	Circunferência do "reach" do wi-fi		Cabo de fibra
	Espaço com x outlets		Horizontal Cross - Connect
	Consolidation Point		

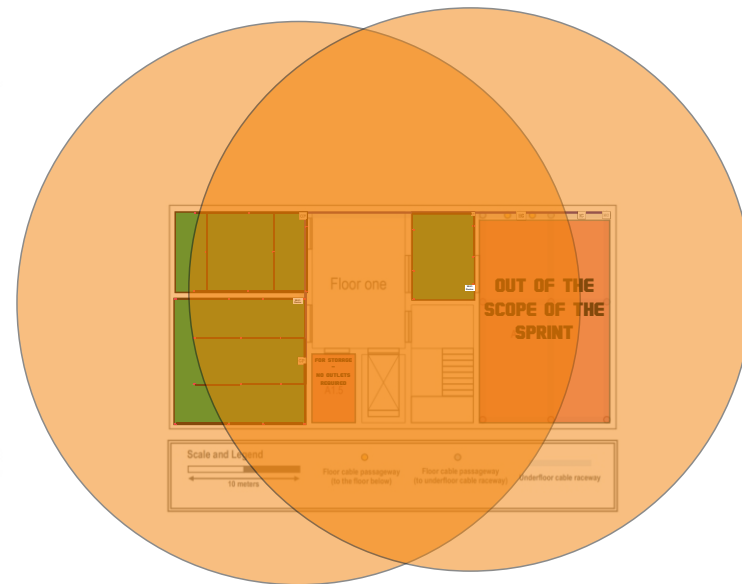
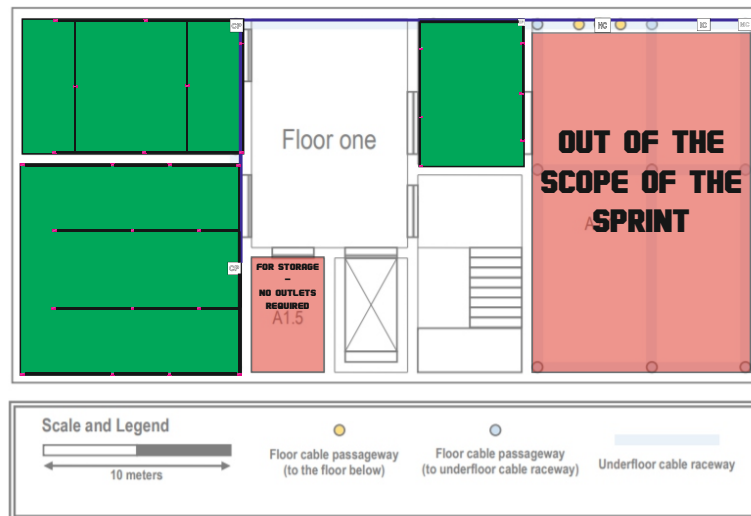
# Piso 1

40M

20M

800 m<sup>2</sup>

h = 3M



## FIBRA ENTRE CP'S ATÉ AO MC: 70m

11,5 m

11,5 m

5,5 m

11 m

7 m

7,8 m

**A1.4**  
**126,5 m<sup>2</sup>**  
**28 outlets**

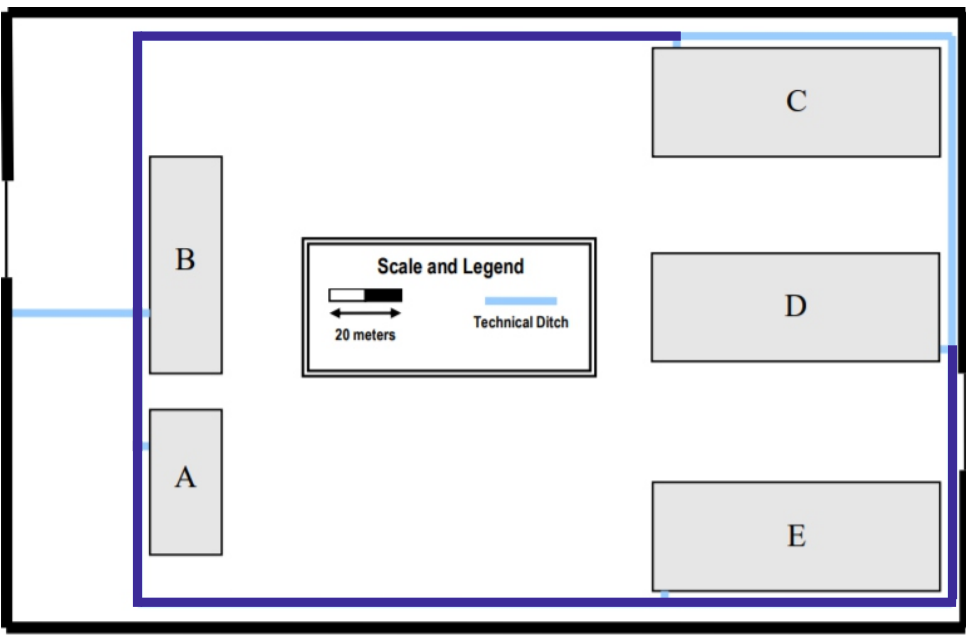
**A1.3**  
**80,5 m<sup>2</sup>**  
**20 outlets**

**A1.2**  
**42,9 m<sup>2</sup>**  
**14 outlets**

### Legenda:

- Circunferência do "reach" do outlet
- Cabo de cobre
- Circunferência do "reach" do wi-fi
- Cabo de fibra
- Espaço com x outlets
- Horizontal Cross - Connect
- Consolidation Point
- Main cross-connect
- Intermediate cross-connect

Outside



- A-B -> 42m
- A-C -> 265m
- A-E -> 193m
- A-D -> 340m



Total Fibra entre edificios: 860m