

SOPPALCO
LIVELLO +4.35 m

Livello + 0.00 mt

Aree 1-2-3-4 Altezza minima h. 7.07 mt
Aree 5-6 Altezza minima h. 3.50 mt
Mq 4.400
Struttura completa di travi portaluci

Fornitura elettrica eventi :
1 quadro da 300 Kw Aree 1-2-3-4
1 quadro da 60 Kw Aree 5-6
400 V + n

Level + 0.00 mt

Min. height 7.07 m Area 1-2-3-4
Min. height 3.50 m Area 5-6
4.400 sq m
Light-bearing beams

Power :
1 distribution board 300 Kw Area 1-2-3-4
1 distribution board 60 Kw Area 5-6
400 V + n

LEGENDA

- A 32A - 400V PRESE DI SERVIZIO
SERVICE PLUGS
- B 16A - 220V
- QUADRO ELETTRICO
DISTRIBUTION BOARD

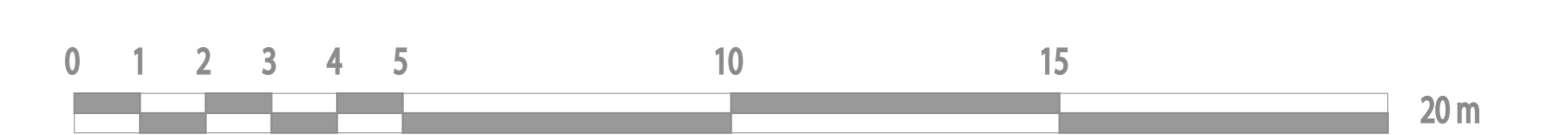
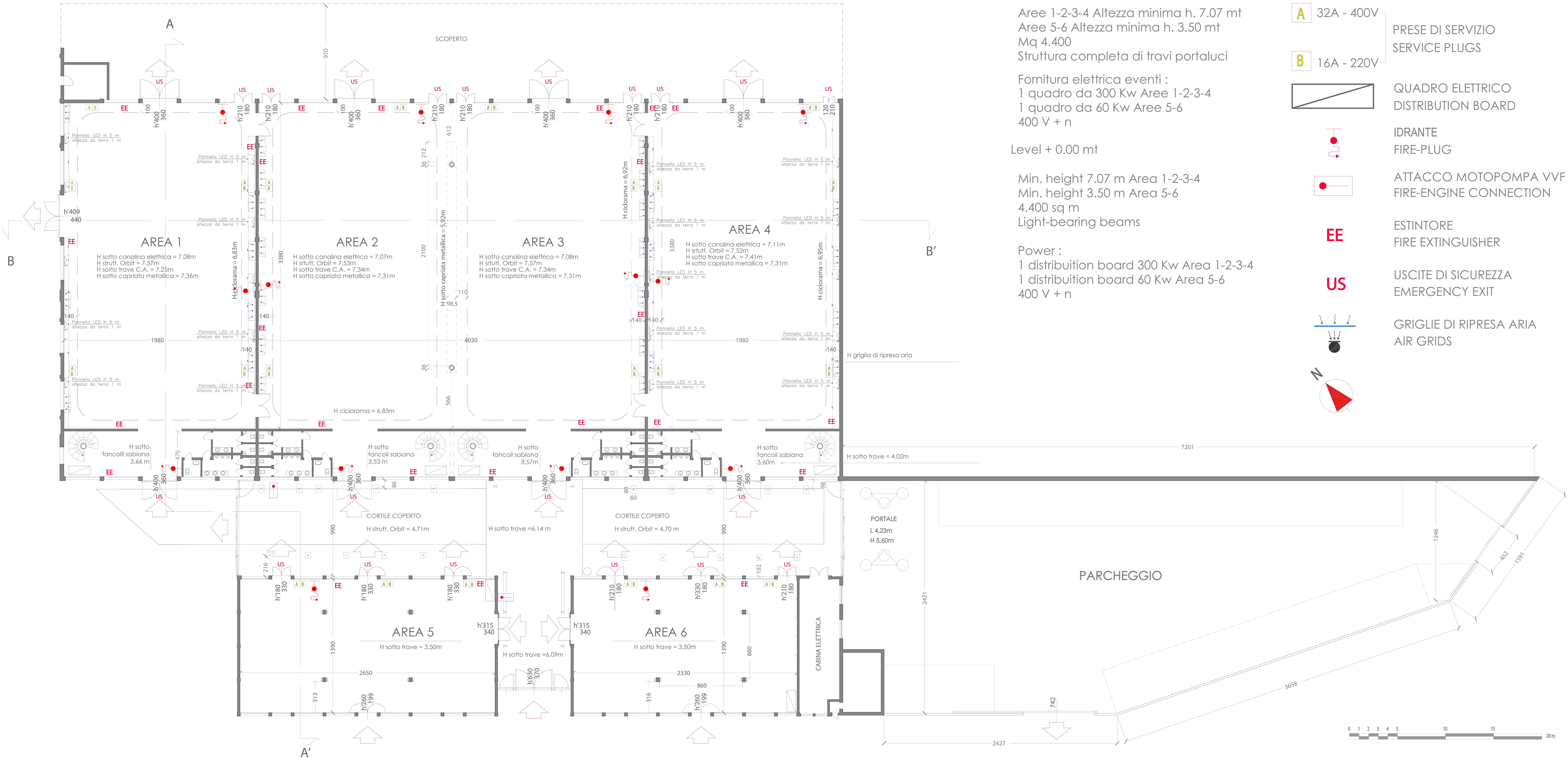
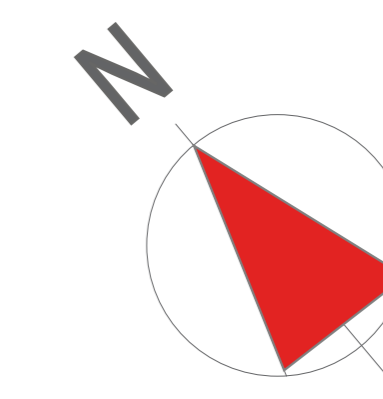
IDRANTE
FIRE-PLUG

ATTACCO MOTOPOMPA VVF
FIRE-ENGINE CONNECTION

EE ESTINTORE
FIRE EXTINGUISHER

US USCITE DI SICUREZZA
EMERGENCY EXIT

GRIGLIE DI RIPRESA ARIA
AIR GRIDS



SCALA METRICA
METRIC SCALE