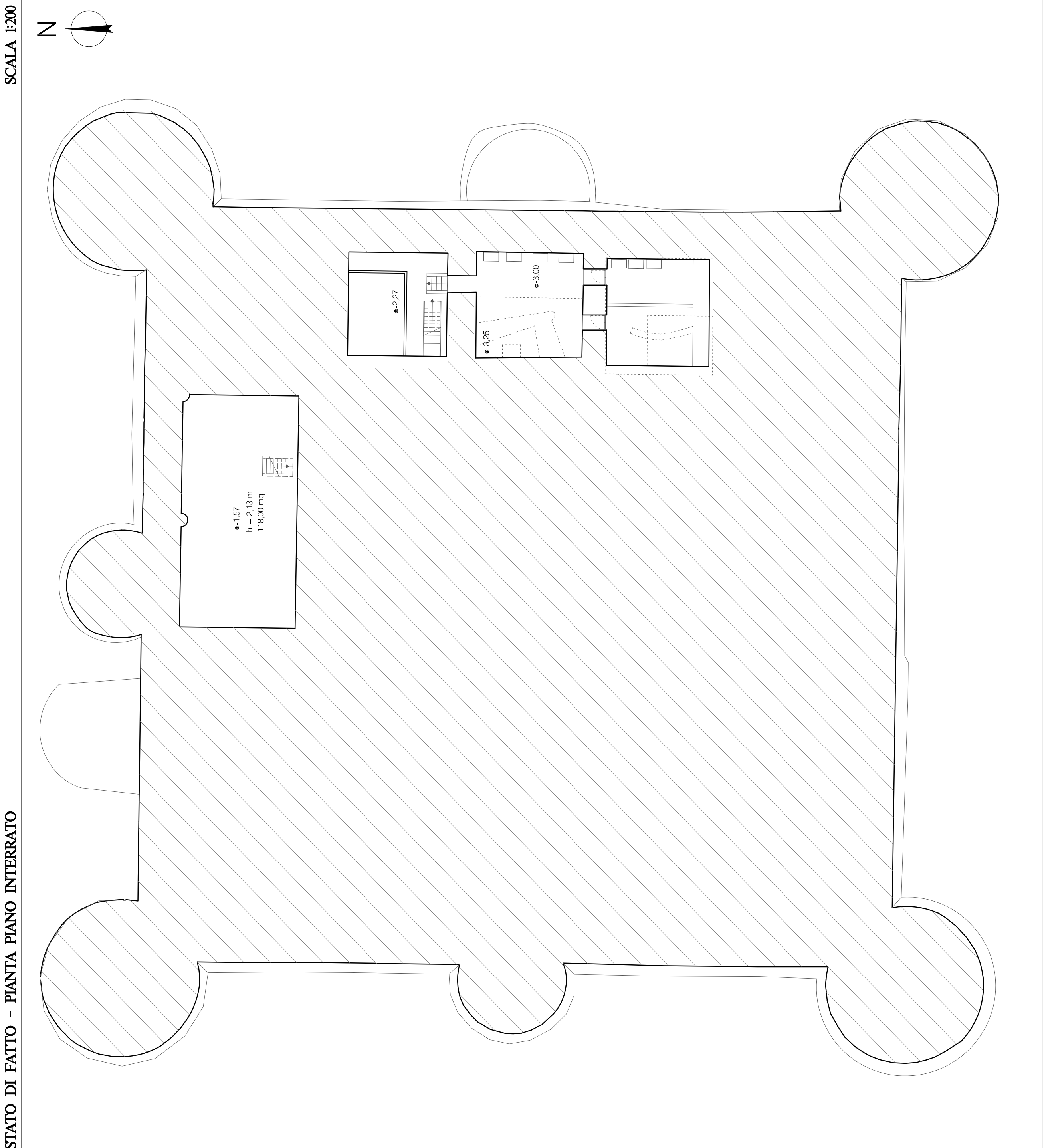
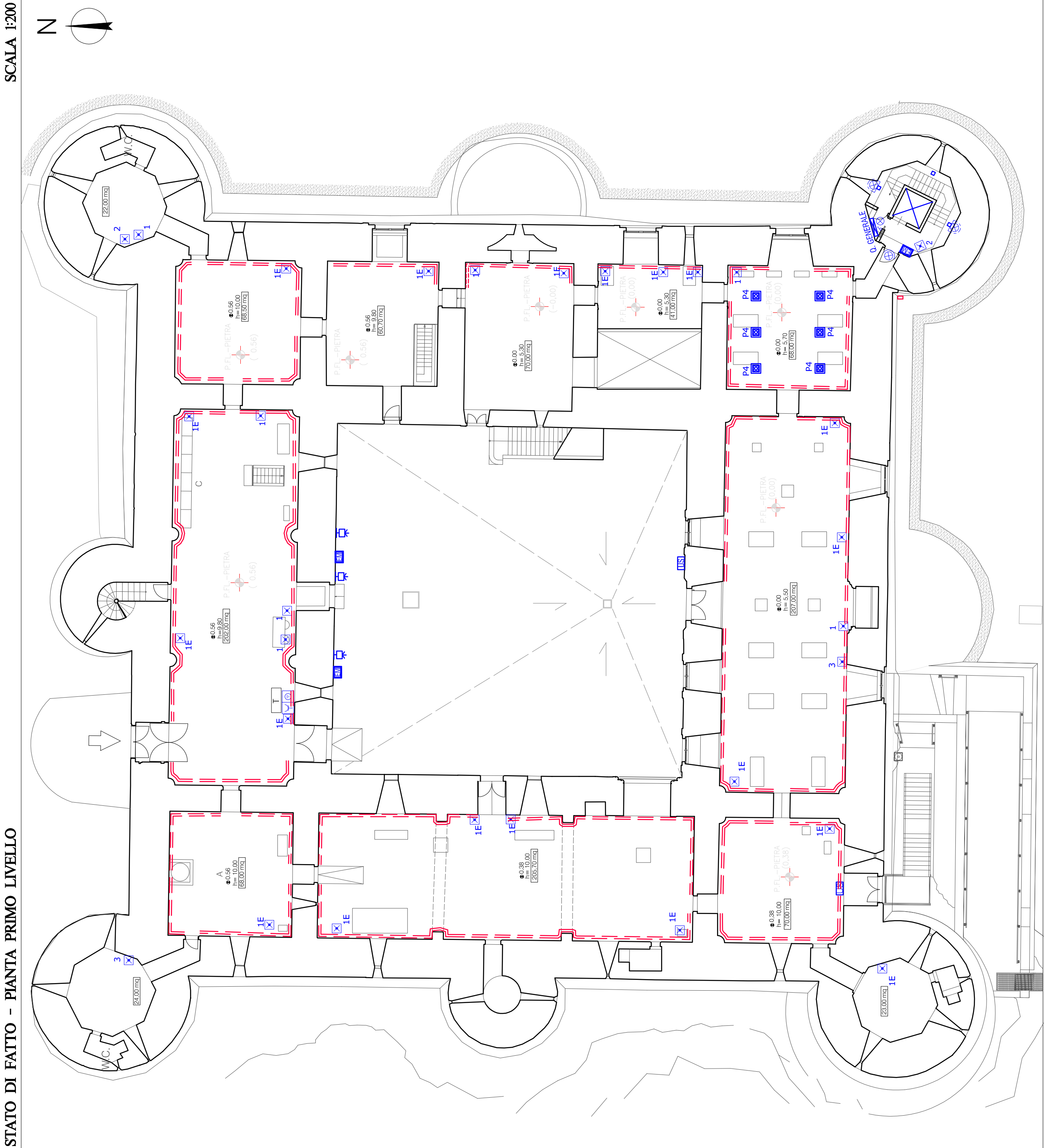



STATO DI FATTO - Pianta Piano Interrato




STATO DI FATTO - Pianta Primo Livello









COMUNE DI CATANIA
DIREZIONE CULTURA - PALAZZO DELLA CULTURA

RIQUALIFICAZIONE DEL MUSEO CIVICO DEL CASTELLO URSINO



SERVIZIO DI PROGETTAZIONE ESECUTIVA, COORDINAMENTO DELLA SICUREZZA IN FASE DI PROGETTAZIONE ED ESECUZIONE PER LA RIQUALIFICAZIONE INTEGRATA DEL MUSEO CIVICO DI CASTELLO URSINO. CIG: 7007945329 CUP: D62C12000240001
COORDINATORE ATTIVITA' SPECIALISTICHE
ARCH. G. TOSTO
PROGETTAZIONE ARCHITETTONICA
ARCH. G. TOSTO, M. LA GUZZA, C. TOSTO, G. MELI
PROGETTAZIONE STRUTTURALE
ING. F. NERI, A. PRINCIPATO TROSSO, ARCH. M. LA GUZZA
PROGETTAZIONE IMPIANTISTICA
ING. M. RINALDI, V. GAROZZO, A. GRASSO

PROGETTO ESECUTIVO

ASSOCIAZIONE TEMPORANEA DI PROFESSIONISTI
CAPOGRUPPO
ING. ANTONIO PRINCIPATO
(giovane professionista)







































STATO DI FATTO

ELABORATO: Impianto Elettrico - Pianta Piano Interrato e Primo Livello

IL RUP

VISTI E
AUTORIZZAZIONI

SCALA
1:200
DATA
OTTOBRE 2021
COLLAB.
COLLAB.
FILE

LEGENDA IMPIANTI ELETTRICI (SDF)	
 1	Pianta GUZZINI, stelo alto con n° 6 lampade iodine
 1E	Pianta GUZZINI, stelo alto con n° 6 lampade iodine + lampada di emergenza 24W
 2	Pianta GUZZINI, stelo basso con proiettore
 3	Pianta GUZZINI, stelo basso con n.3 proiettori 70 W
 P7	Proiettore stagno 250 W
 P7	Proiettore a soffitto 70 W iodine
 P8	Proiettore a soffitto 150 W iodine
 P9	Proiettore 150 W con schermo lamellare
 P10	Proiettore incassato orientabile 150 W
 P4	Plafone con n.4 faretti orientabili
 P4	Faretto lampada dicroica 24V
 P4	Faretto a parete inc. 40W
 P4	Plafone fluorescente a soffitto
 P4	Lampadario in legno a soffitto con n.3 faretti
 P4	Faretti a parete Guzzini 2 x 70W
 P4	Segnale uscita 18 W SE
 P4	Lampada autonoma Emergenza 18 W
 P4	Fuoco per luci a fibre ottiche
 P4	Quadro elettrico
 P4	Asola portacavi a pavimento con coperchio in legno
 P4	Collegamenti elettrici e speciali con prese volanti
 P4	Tavolo ricezione
 P4	Tavolo con monitor illustrativo
 P4	Portale espositivo con faretti illuminanti in testa h~4 m
 P4	Bacheca con lampade
 P4	Angolare espositivo con faretti illuminanti h. 4m
 P4	Teca espositiva con n.6 lampade fluorescenti 1x28 W
 P4	Divisorio bacheca espositiva con illuminazione superiore
 P4	Bacheca chiusa 0.8 x 0.8 m con illuminazione continua a led
 P4	Bacheca chiusa 2 x 1.2 m senza lampade
 P4	Bacheca chiusa 1.8 x 1.8 m con lampade
 P4	Pavimento in vetro sopra resi storici
 P4	Scatola di derivazione incassata
 P4	Cassetta incassata a parete per impianti speciali
 P4	Cavo a vista discendente verso il livello inferiore
 P4	Generale per tutte le aree.
 P4	Piantane alimentate con cavi e prese volanti tipo FRQR.
 P4	Le linee principali in cavo antifiamma FGR0MTI corrono nelle asole a pavimento