






















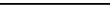




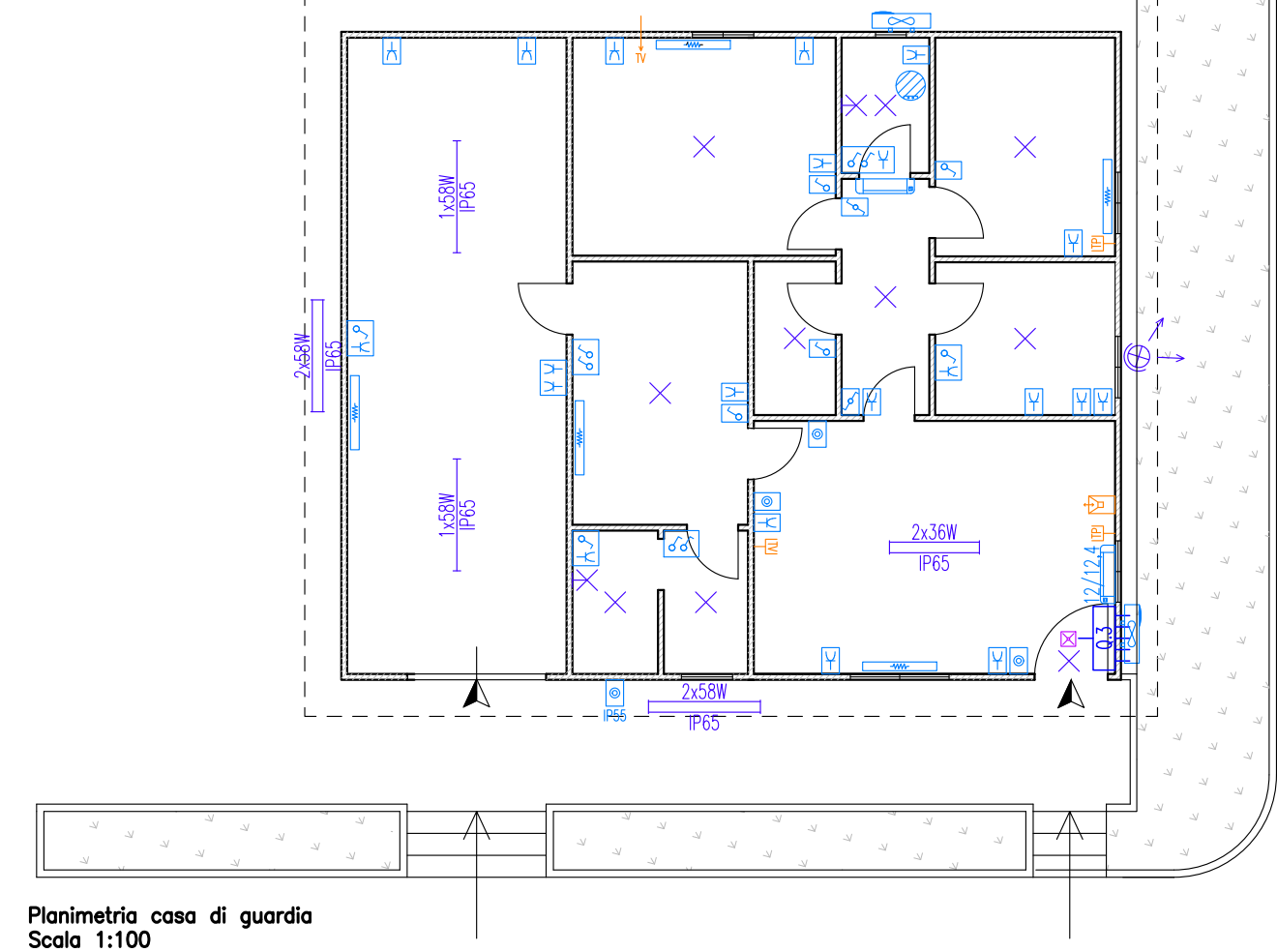
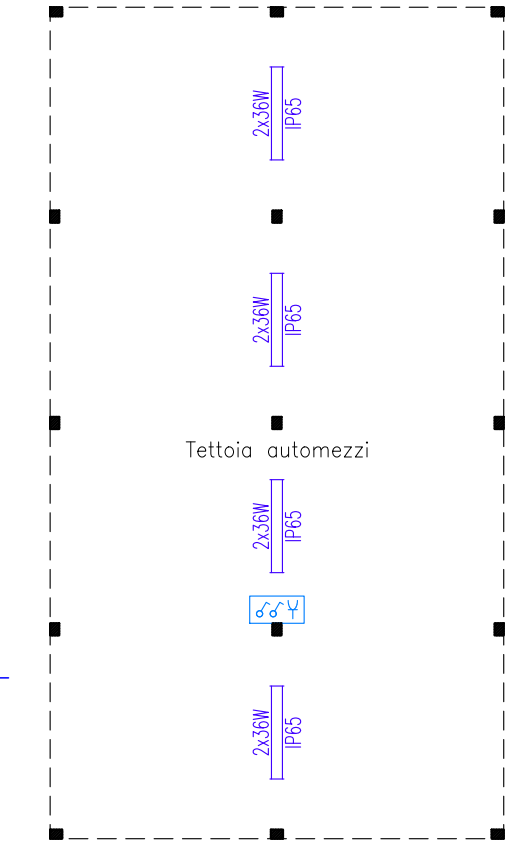
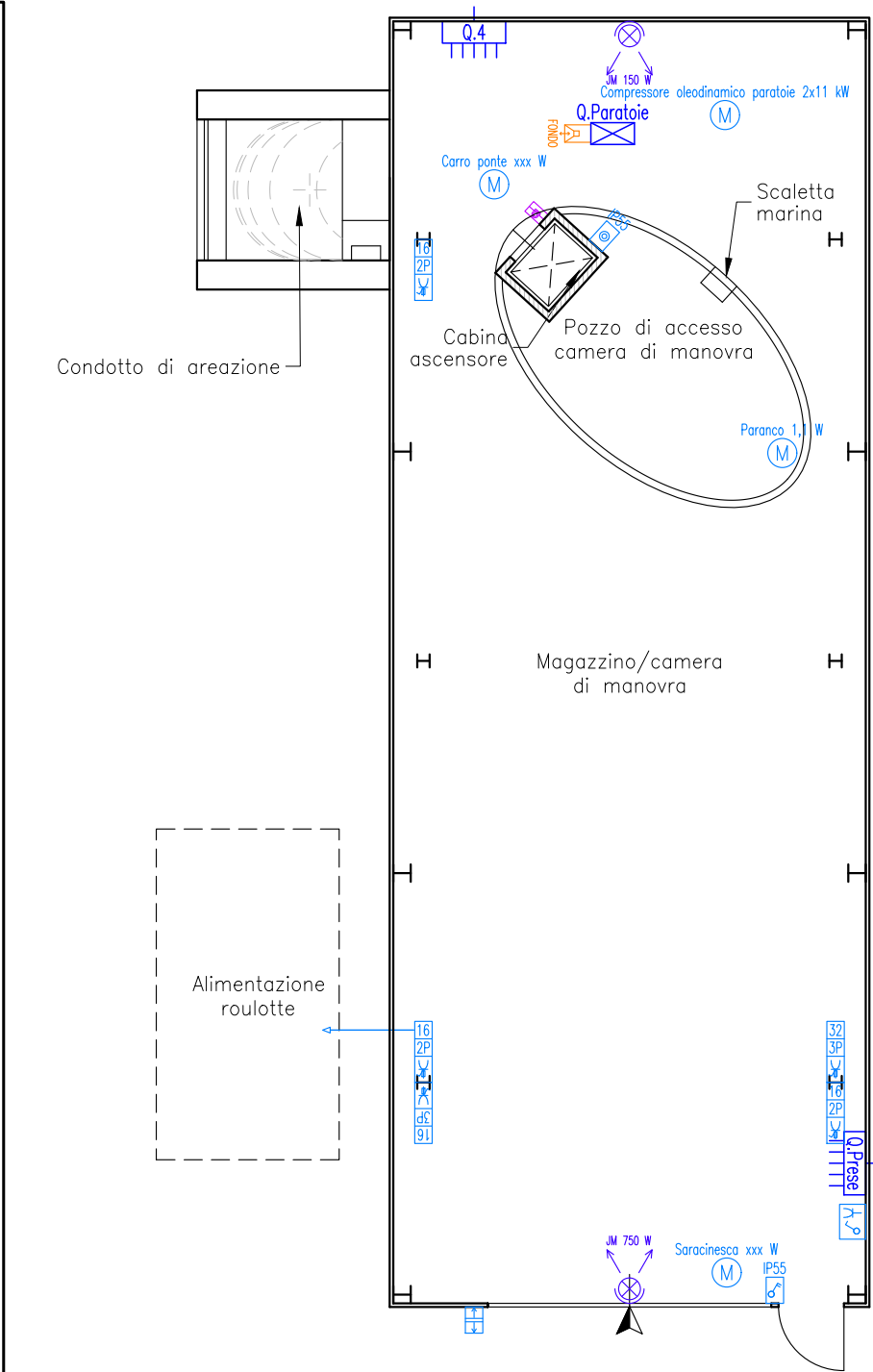
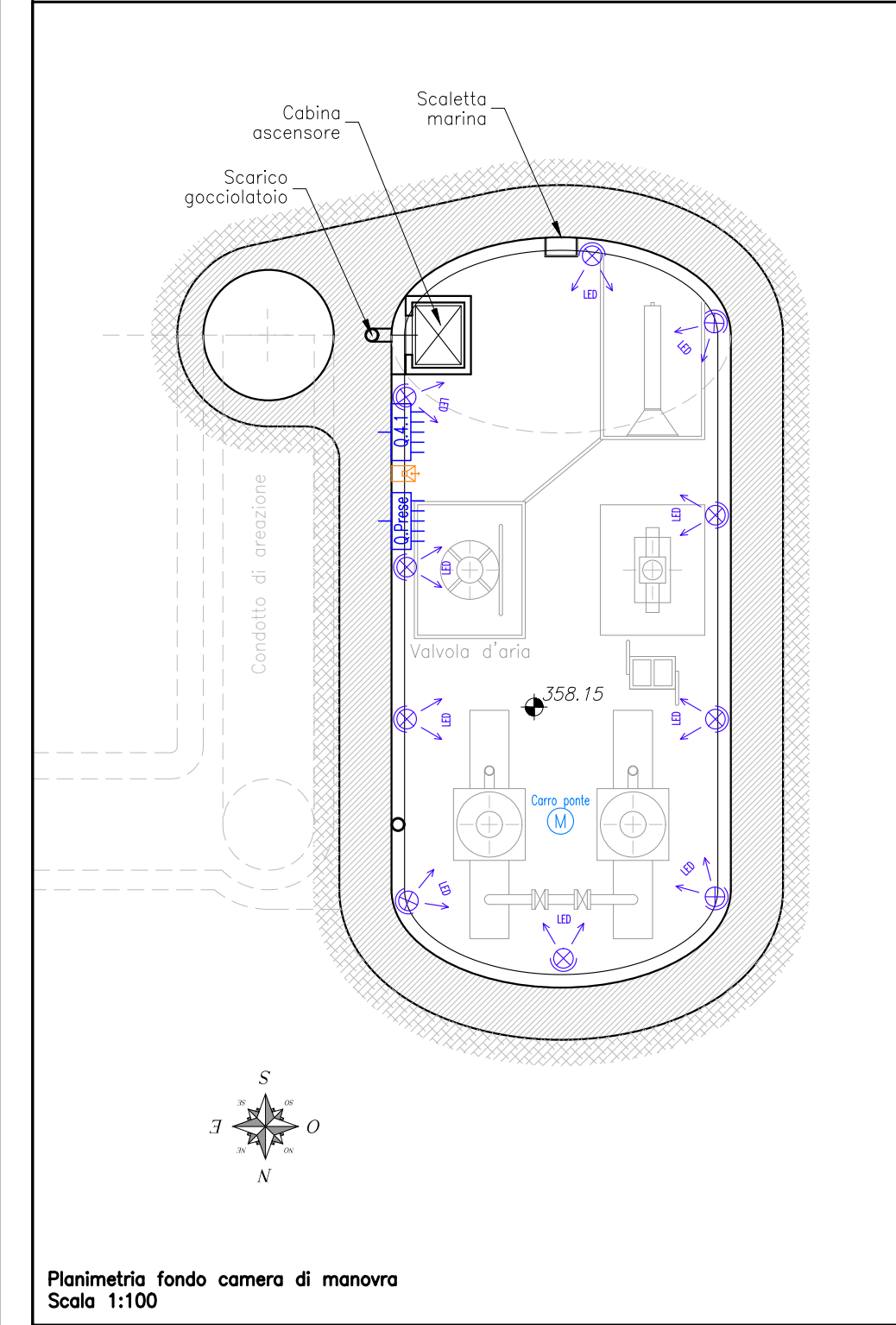
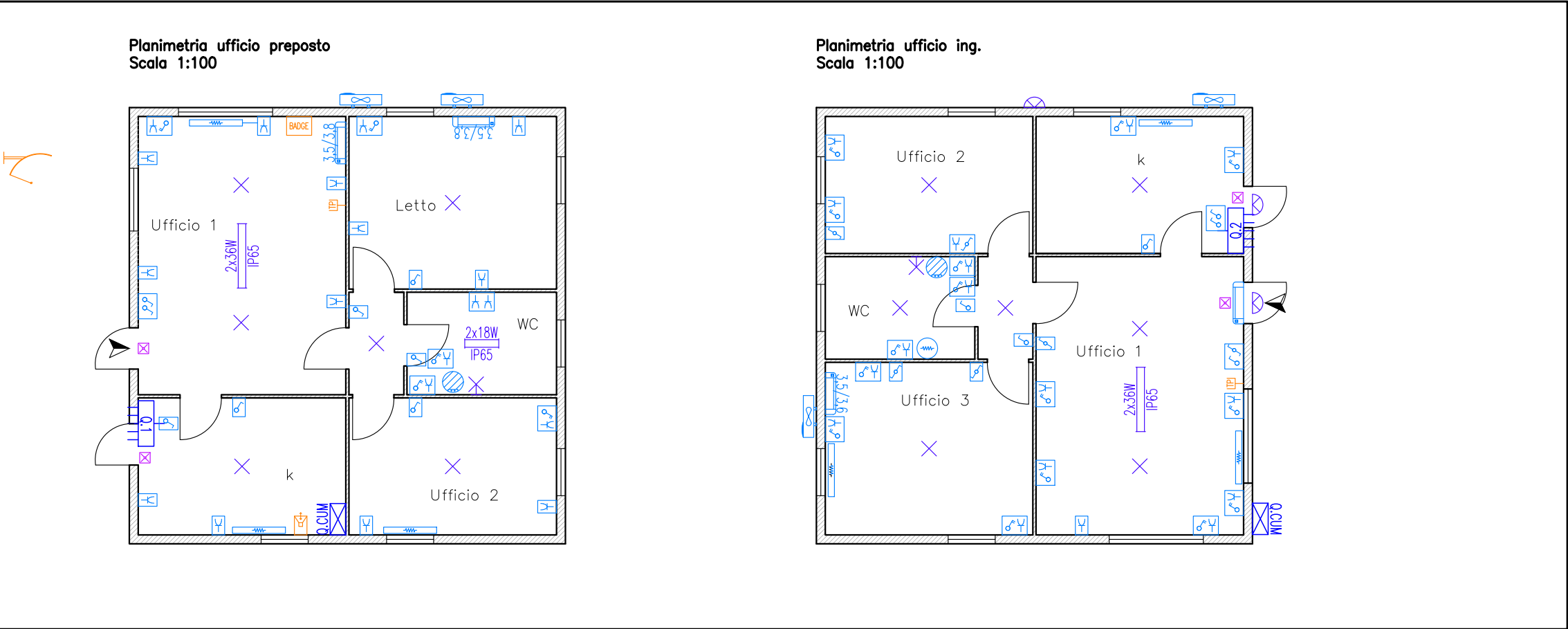
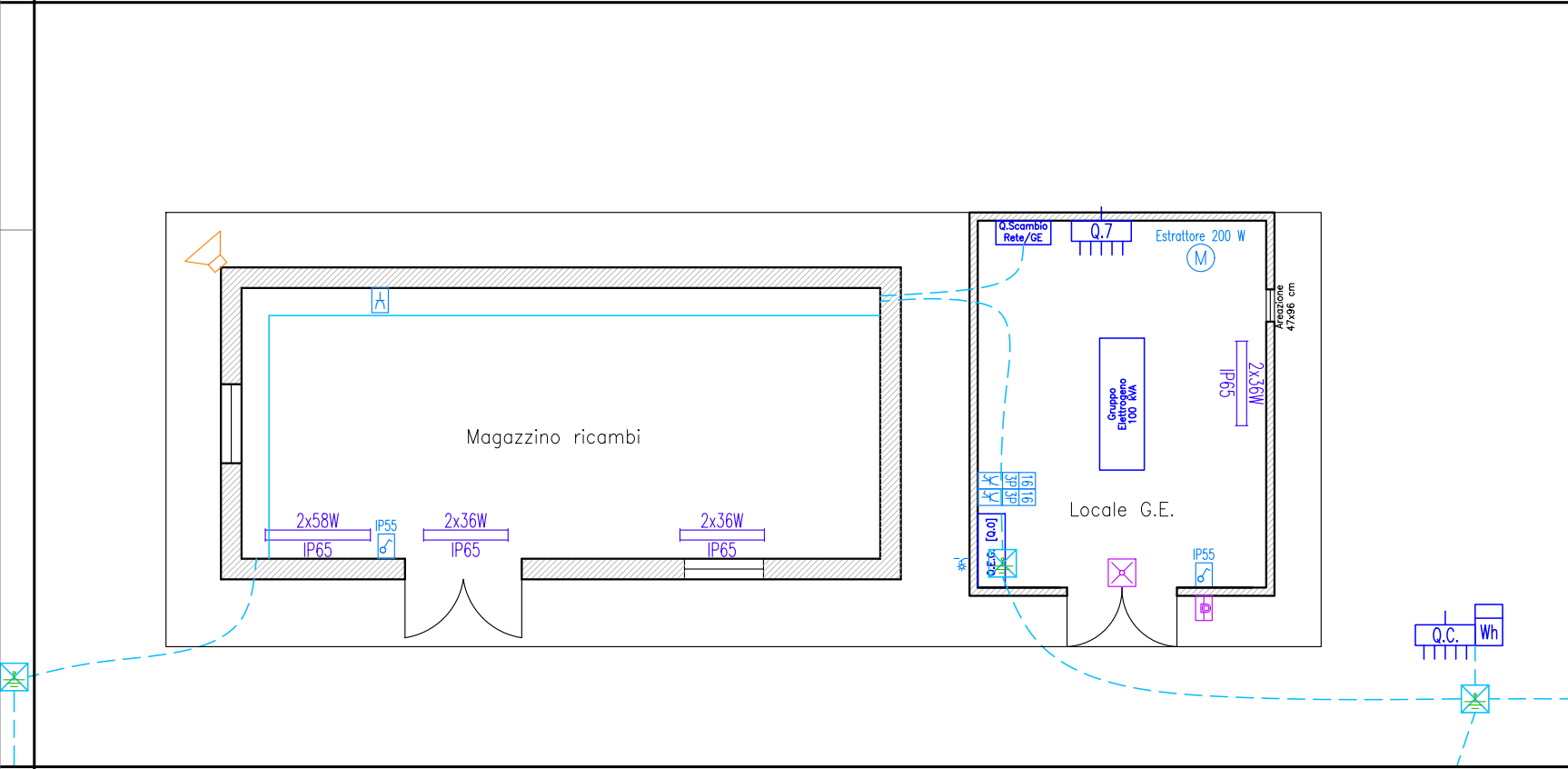


Legenda dei simboli					
	Punto luce a soffitto		Interruttore unipolare		Tubazione interrata per distribuzione impianti elettrici
	Punto luce a parete		Presa bypass 2x10/16 A + T		Tubazione a vista per distribuzione impianti elettrici
	Plafoniera IP65 con lampada FL		Presa CEE 2P+T/3P+T/3P+N+T 16/32/63A 230/400V IP65 con interblocco e fusibili		Pozzetto con coperchio ad alta resistenza e fondo drenante per distribuzione impianti elettrici
	Plafoniera IP65 con doppia lampada FL		Scaldabagno		Tubazione ascendente / discendente
	Torre faro n.X		Elettropompa / motore		Nodo equipotenziale all'interno del quadro elettrico
	Proiettore		Estrattore d'aria a parete		Dispersore a picchetto in acciaio zincato L=1,5m entro pozzetto ispezionabile 40x40 cm
	Corpo illuminante su palo con lampada SAP		Torrino di estrazione aria a soffitto		Collegamento equipotenziale supplementare
	Corpo illuminante autonomo per illuminazione di sicurezza – SE: Solo Emergenza		Postazione citofonica		Treccia di rame nuda 50 mm² interrata
	Pulsante di emergenza per sgancio elettrico		Punto di consegna linea telefonica		Quadro elettrico di distribuzione
			Punto presa telefonico		



R.T.I. di progettazione
Ing. Giovanni Cascio (capogruppo), Dott. Piero Merk, Ing. Cesare Caramazza, Cascio Sistemi Industriali S.r.l., Ing. Anna Maria Colletti (giovane professionista)

Regione Siciliana

Assessorato dell'Energia e dei Servizi di Pubblica Utilità

Dipartimento dell'Acqua e dei Rifiuti

Viale Campania n.36/a – 90144 Palermo

Progetto esecutivo
Adeguamento degli impianti elettrici a servizio delle infrastrutture gestite dal DRAR.
Lotto 2: Dighe Olivo, Sciaгуana, Nicoletti, Ponte Barca e Santa Rosalia
CUP: G98H18000100001 – CIG: 78632184C4

Stato di fatto
Diga Nicoletti

ELABORATO: S.5

OGGETTO: Planimetrie corpi principali con impianti elettrici e distribuzione principale

NOME FILE: ADR02.04.dwg

SCALA: 1:1.000/1:100

DATA: 19/06/2020

REVISIONI

N.Rev.	Data Rev.	Sigla	Oggetto della revisione:
01	02/11/2020	-	Progetto definitivo
02	03/02/2021	-	Progetto esecutivo
03	17/01/2022	-	Aggiornamento prezzi con Prezzario Unico Regionale LL.PP. Sicilia anno 2022
04	08/08/2022	-	Modifiche da Rapporto Intermedio di Verifica del 18/03/2022

CAPOGRUPPO R.T.I.: ing. Giovanni Cascio

E.G.E.: Ing. Cesare Caramazza

GEOLOGO: Dott. Piero Merk

CASCIO SISTEMI INDUSTRIALI S.R.L.

GIOVANE PROFESSIONISTA: Ing. Anna Maria Colletti

R.U.P.: Ing. Salvatore Stagno

CAPOGRUPPO R.T.I.: Ing. Giovanni Cascio