


































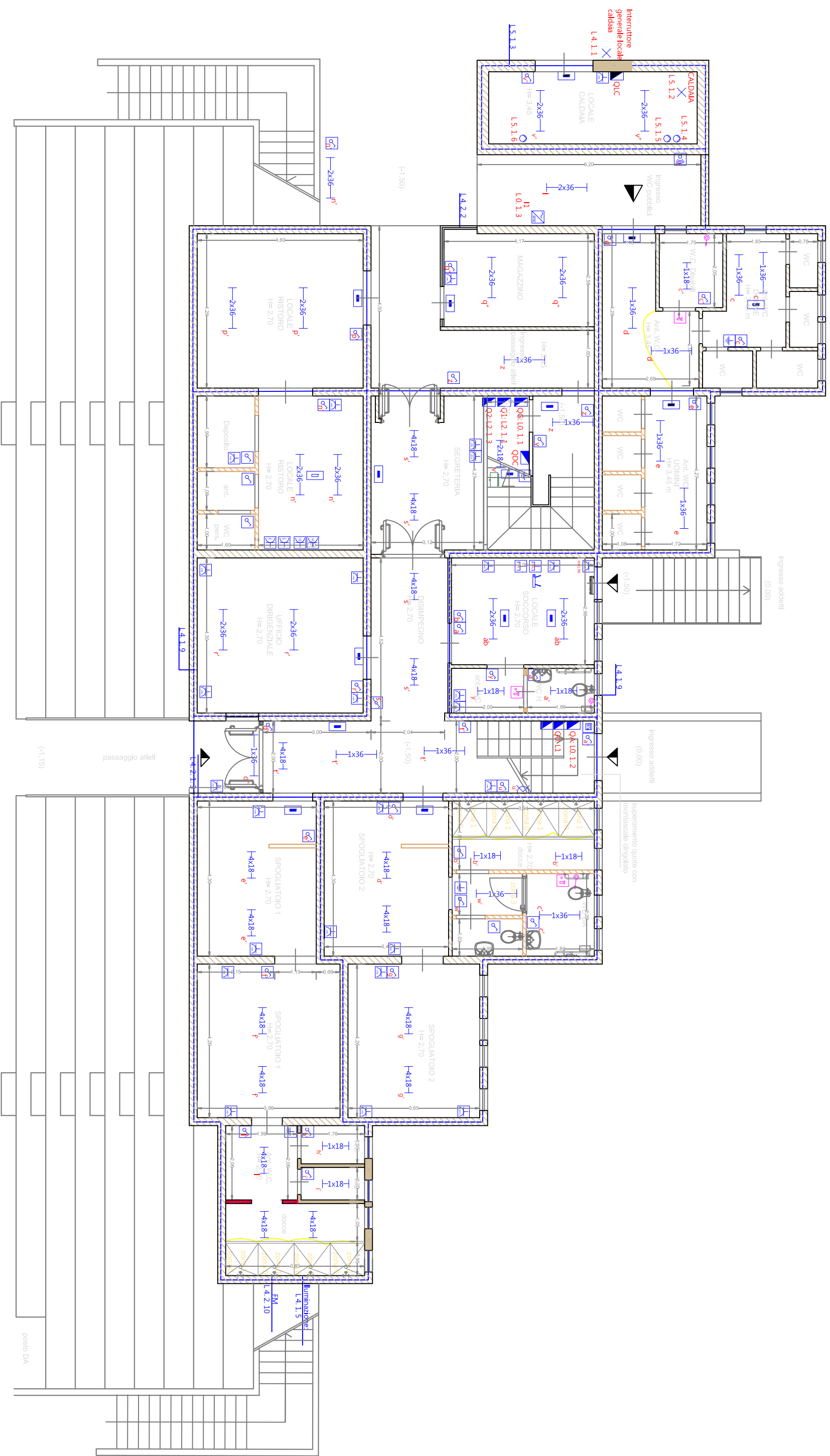
[illegible]

file-2018-038 M&P calcio_implanti_prog_v2.docx

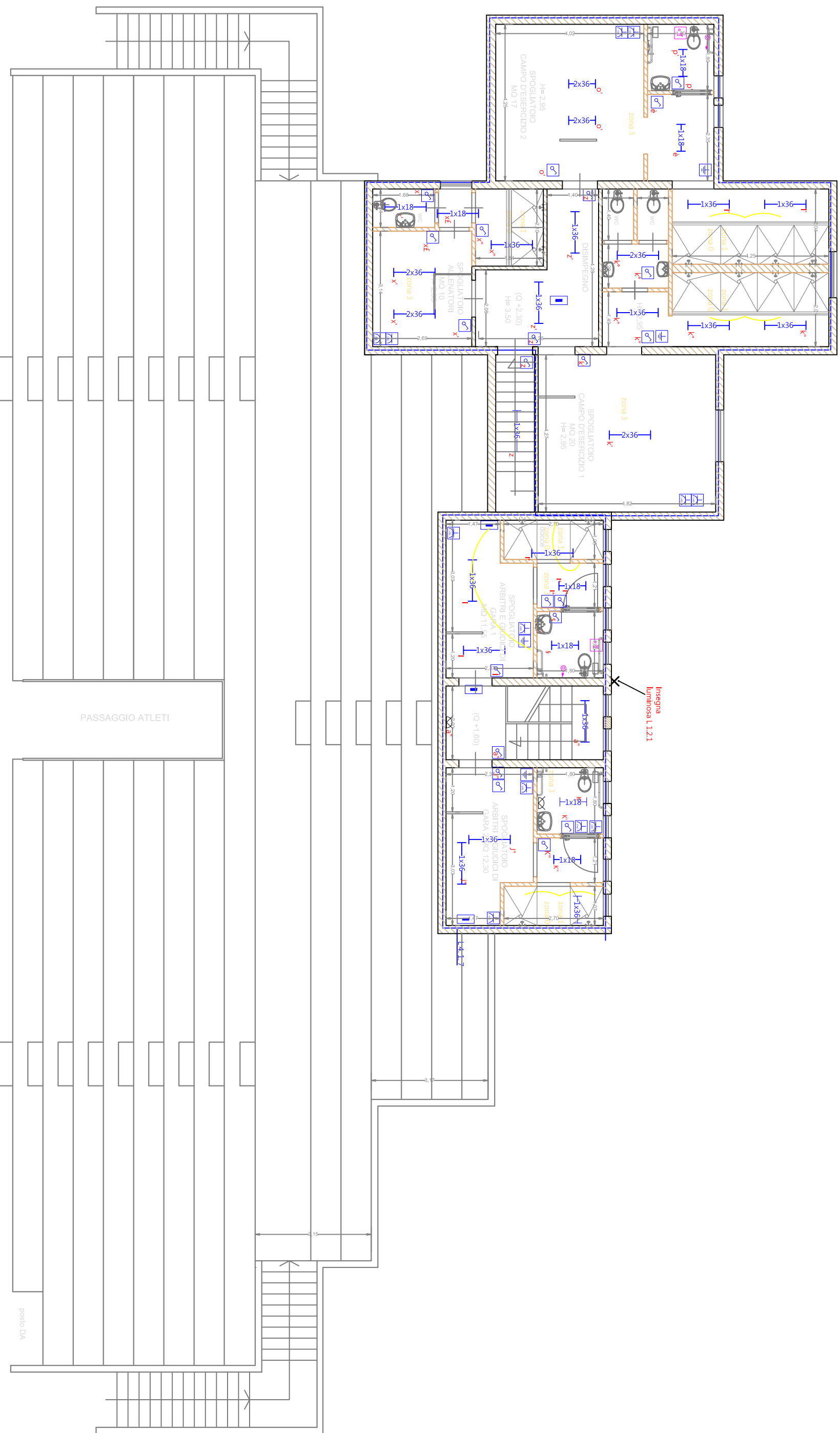
Altre due cose si devono a favore di legge le previsioni di questo documento, con effetti di ripercuota, di coinvolgere o di rendere comunque noto a Terzi senza preavviso o informazione.

LEGENDA

	Inverter
	Pompa locale di ritolcilo
	Centrifugo/Quadro elettrico
	Luce emergenza autonoma
	Proiettore
	Alarme tirante per WC
	Alarme WC disabili
	Punto luce a parete
	Punto luce esterno
	Punto luce interno
	Plafoniera 1x18W
	Plafoniera 2x18W
	Plafoniera 4x18W
	Plafoniera 1x36W
	Plafoniera 2x36W
	Palo illuminazione
	Campello
	Interruttore unipolare
	Pulsante
	Deviatore
	Pres a TV
	Pres a tipo schuko
	Pres a bpasso 10/16A
	Pres a interbloccata 3f+PE
	Pres a interbloccata 3f+N+PE
	Split condizionatore
	Pres a LAN
	Pres a telefonica
	Misuratore ente erogatore
	Cilindro
	Rilevatore di presenza
	Pozzetto di messa a terra collegamento equipotenziale
	Pozzetto
	Convertitore audio/video con uscita DVB-T mod. HDTV
	Antenna Digitale Terrestre
	Amplificatore TV
	Access point
	Router Wi Fi
	Conduttura dissidente

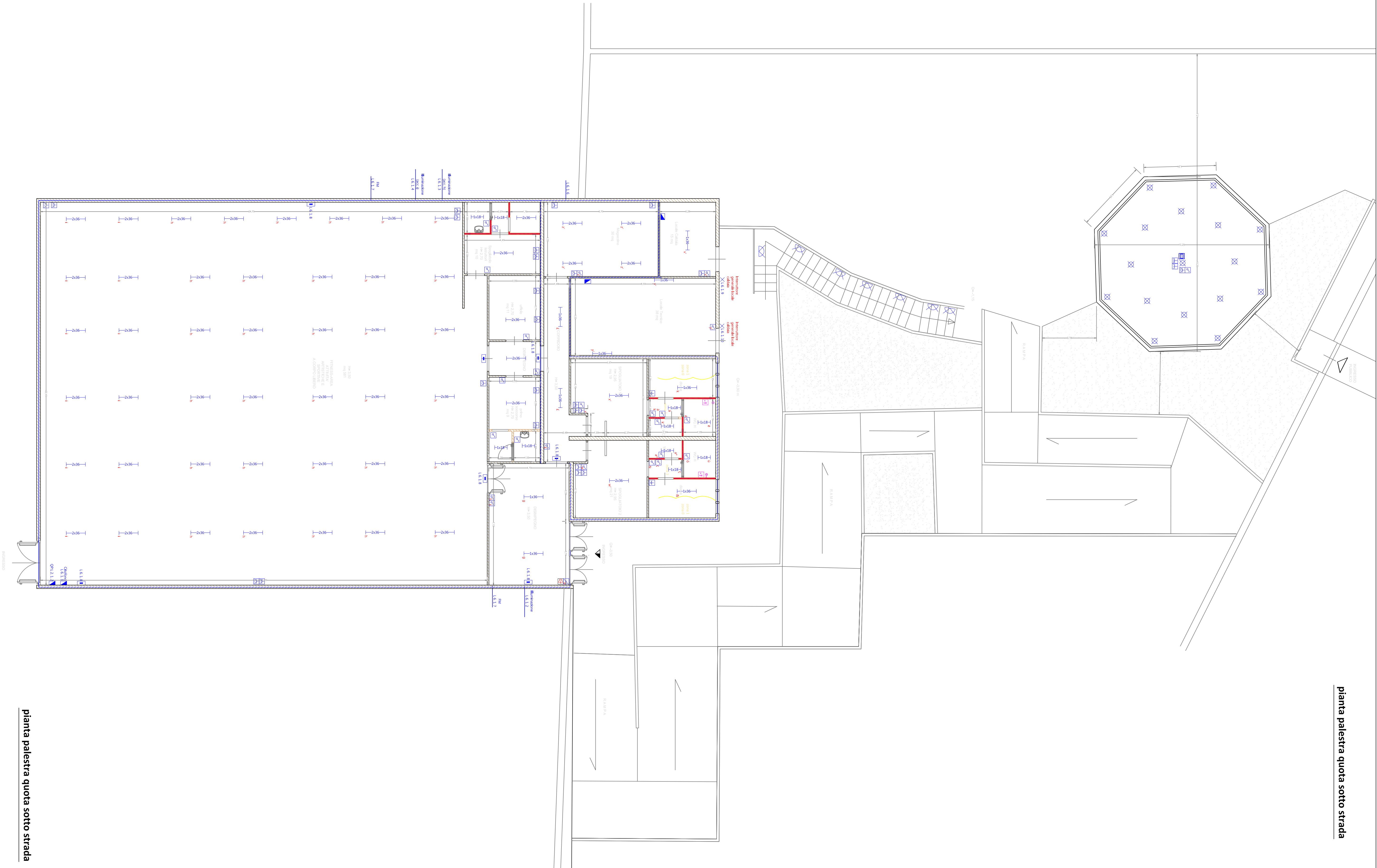


pianta a quota - 1,50 m



NOTE:

- 1) La distribuzione elettrica nei locali è effettuata in tubazione tipo PRK a controsoffitto
- 2) La linea infernale sono in cavo Gg/10PR
- 3) La linea infernale sono in tubazione cingolata incassata nella muratura
- 4) Lunghezza massima del cavo LAN (Cat. 5E o superiore) pari a 90m
- 5) Installare componenti con grado di protezione IPXX, IPXX4 e IPXX4 rispettivamente nelle Zone 0, Zona 1 e Zona 2. Tutte le linee in Zona 3 sono essere protette da differenziale massimo da 0,03 A



pianta palestra quota sotto strada

pianta palestra quota sotto strada