
























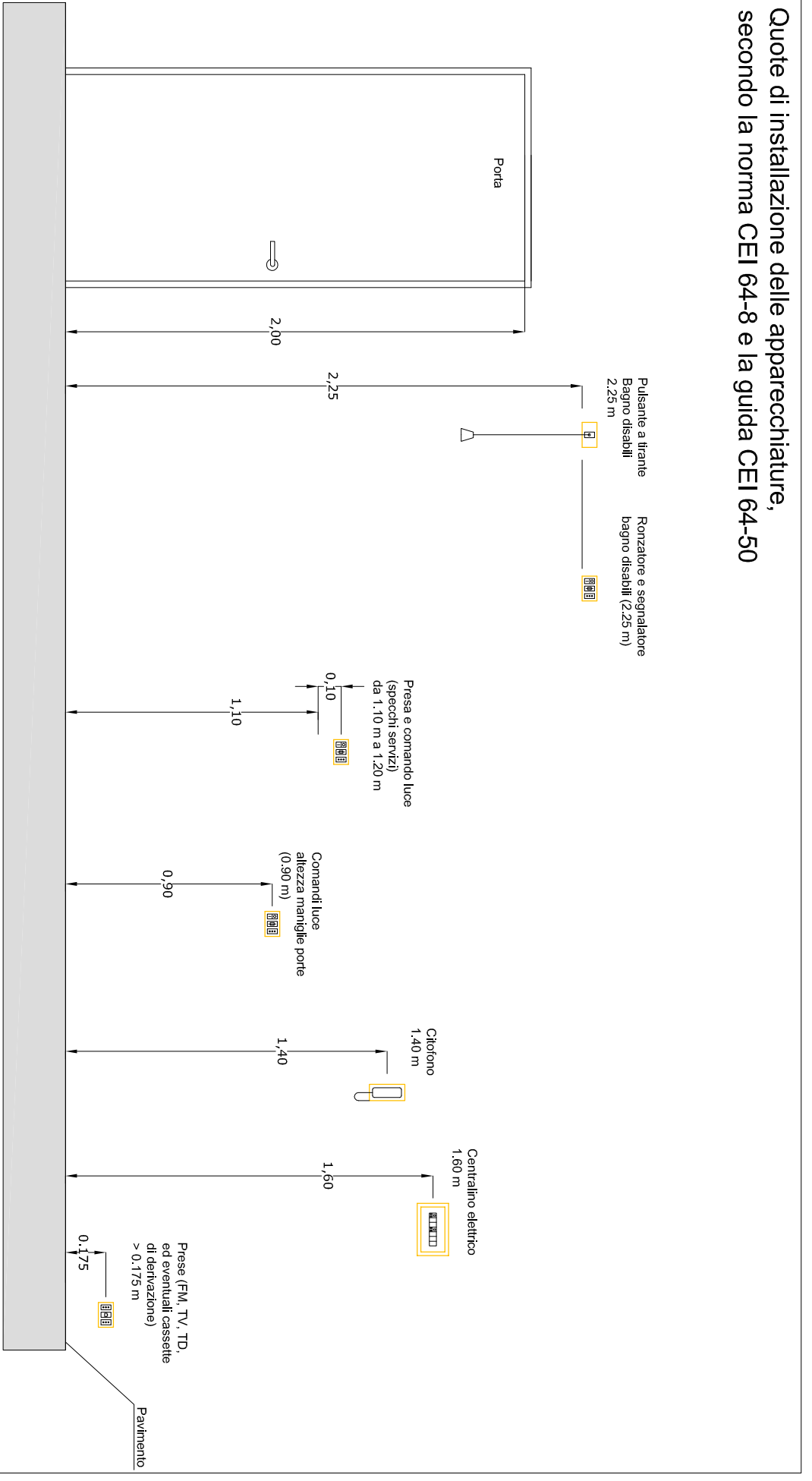


COMUNE DI CASTEL MAGGIORE			PROGETTO ESECUTIVO ai sensi del DPR 207/2010	3° SETTORE LL. PP. E AMBIENTE	NUOVO POLO SCOLASTICO		SCUOLA DELL'INFANZIA
RESPONSABILE DEL PROGETTO Geom. LUCIA CAMPANA							RIP
CONFERIMAMENTO E PROGETTAZIONE ARCHITETTONICA.		ARCHITETTI ASSOCIATI <b>IAX</b> via del Galles 10 - 40138 Bologna tel. 051.2615123 - 051.2615124 PROGETTISTI Ing. Roberto Pignatelli Ing. Roberto Pignatelli		STRUTTURE E STUDIO SISTEMI <b>VIA</b> via Garibaldi 10 - 40138 Bologna tel. 051.2615123 - 051.2615124 PROGETTISTI Ing. Roberto Pignatelli Ing. Roberto Pignatelli		IMPIANTI ARCHITETTI ASSOCIATI <b>IAX</b> via del Galles 10 - 40138 Bologna tel. 051.2615123 - 051.2615124 PROGETTISTI Ing. Roberto Pignatelli Ing. Roberto Pignatelli	
ESAGOGATO		1/NOVITA		IE 06		Progettato e redatto da: Ing. Roberto Pignatelli	
IMPIANTI ELETTRICI - IMPIANTO DI FORZA MOTRICE E SPECIALI - PIANO TERRA LATO EST - SCUOLA DELL'INFANZIA		DATA: Dicembre 2017					

LEGENDA IMPIANTI DEL SPECTRAU	
	Quello elettrico
	Arretrati della Lura
	Prima Area (gr = 1)
	Seconda Area (gr = 1)
	Prima Sezione (Prima Area gr = 1)
	Seconda Sezione (Prima Area gr = 1)
	2° Area (2da Area gr = 1), Seconda Sezione (gr = 1)
	3° Area (gr = 1)
	Alimentazione elettrica 220 V
	Alimentazione elettrica 400 V
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina
	monogrado in scavi DTM 2
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina
	Strutturazione a scavi macchina

## TECNOLOGIE DI CAVI ELETTRICI DI SICUREZZA



Quote di installazione delle apparecchiature,  
secondo la norma CEI 64-8 e la guida CEI 64-50