














































































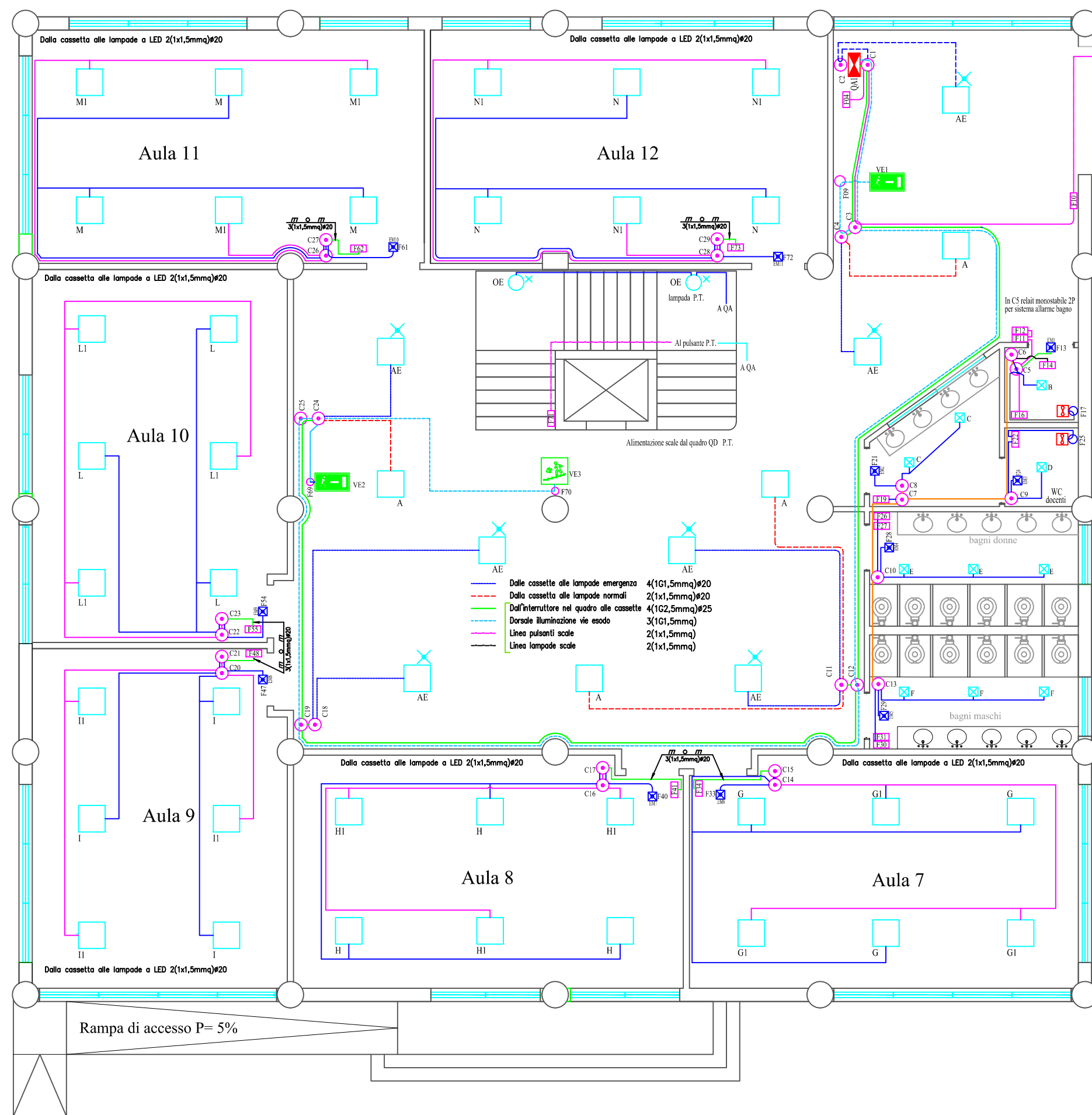


Tabella dei componenti elettrici installati al primo piano del blocco A dell'edificio scolastico di Belvedere Marittimo															
F04		A - AE	h=105	F41		H-H1	h=105	C7		Cassetta di derivazione 152x670	h=40	C28		Cassetta di derivazione 196x152x70	h=280
F09		Lampada Automatica di Sicurezza SA Autonomia 3h SE IP65 Apparecchio in Classe II - v=60s-	h=250	F47		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	C8		Cassetta di derivazione 118x96x70	h=280	C29		Cassetta di derivazione 294x152x70	h=40
F10		A - AE	h=105	F48		H-H1	h=105	C9		Cassetta di derivazione 196x152x70	h=40				
F11		Allarme acustico bagno luminoso	h=230	F54		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	C10		Cassetta di derivazione 196x152x70	h=40	AE		N7 Lampade a LED di 29W con emergenza sospese al soffitto	h=290
F12		Pulsante normalmente chiuso Tastolatore idraulico bagno	h=105	F55		L-L1	h=105	C11		Cassetta di derivazione 196x152x70	h=280	A		N4 Lampade a LED di 29W sospese al soffitto	h=290
F13		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	F61		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	C12		Cassetta di derivazione 294x152x70	h=40	B		I8 Lampade a LED di 13W IP 65 installate al soffitto	h=290
F14		B	h=105	F62		M-M1	h=105	C13		Cassetta di derivazione 196x152x70	h=40	C		N2 Lampade a LED di 13W IP 65 installate al soffitto	soffitto
F16		Pulsante a Tirante	h=230	F69		Lampada Automatica di Sicurezza SA Autonomia 3h SE IP65 Apparecchio in Classe II - v=60s-	h=250	C14		Cassetta di derivazione 196x152x70	h=280	D		N1 Lampada a LED di 13W IP 65 installata al soffitto	soffitto
F17		Aspiratore a filocable in Classe II	h=280	F70		Lampada Automatica di Sicurezza SA Autonomia 3h SE IP65 Apparecchio in Classe II - v=60s-	h=250	C15		Cassetta di derivazione 294x152x70	h=40	E		N3 Lampade a LED di 13W IP 65 installate al soffitto	soffitto
F19		C	h=105	F71		OE Lampade scorta	h=105	C16		Cassetta di derivazione 196x152x70	h=280	F		N3 Lampade a LED di 13W IP 65 installate al soffitto	soffitto
F21		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	F72		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	C17		Cassetta di derivazione 294x152x70	h=40	G		N6 Lampade a LED di 29W sospese al soffitto	h=290
F22		D	h=105	F73		N-N1	h=105	C18		Cassetta di derivazione 196x152x70	h=280	H		N6 Lampade a LED di 29W sospese al soffitto	h=290
F24		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230					C19		Cassetta di derivazione 294x152x70	h=40	I		N6 Lampade a LED di 29W sospese al soffitto	h=290
F25		Aspiratore a filocable in Classe II	h=280	QA1		Quadro distribuzione 17 cipo A	h=150	C20		Cassetta di derivazione 196x152x70	h=280	L		N6 Lampade a LED di 29W sospese al soffitto	h=290
F26		E	h=105					C21		Cassetta di derivazione 294x152x70	h=40	M		N6 Lampade a LED di 29W sospese al soffitto	h=290
F28		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	C1		Cassetta di derivazione 516x202x80	h=40	C22		Cassetta di derivazione 196x152x70	h=280	N		N6 Lampade a LED di 29W sospese al soffitto	h=290
F29		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	C2		Cassetta di derivazione 294x152x70	h=280	C23		Cassetta di derivazione 294x152x70	h=40	OE		N2 Lampada a LED di 11W con emergenza installate sul muro delle scale	h=250
F30		F	h=105	C3		Cassetta di derivazione 294x152x70	h=280	C24		Cassetta di derivazione 294x152x70	h=40	OE		N2 Lampade a LED di 11W con emergenza installate sul muro sempre nelle scale per scale in terrazzo	h=250
F33		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	C4		Cassetta di derivazione 516x202x80	h=40	C25		Cassetta di derivazione 196x152x70	h=280				
F34		G-G1	h=105	C5		Cassetta di derivazione 294x152x70	h=280	C26		Cassetta di derivazione 196x152x70	h=280	Da EM1		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230
F40		Lampada Automatica di Emergenza Autonomia 3h SE IP65 Apparecchio in Classe II e LED	h=230	C6		Cassetta di derivazione 196x152x70	h=40	C27		Cassetta di derivazione 294x152x70	h=40				



01									
00									
REV	DATA	CAUSALE	DESCRIZIONE MODIFICA				REDATTORE	VISTO	
PROVINCIA DI COSENZA							 PROVINCIA DI COSENZA		
Oggetto: COMPLETAMENTO DEI LAVORI DI ADEGUAMENTO/MIGLIORAMENTO SISMICO DELL'ISTITUTO MAGISTRALE DI BELVEDERE MARITTIMO							Tavola: EL.GR. 3.4		
Elaborato: INTERVENTO DI COMPLETAMENTO Elaborati grafici impianti elettrici Corpo A Piano d'installazione Illuminazione Primo Piano									
Progettazione e D.L. ing. Eugenio Artusi		Coordinamento Sicurezza		Il R.U.P. ing. Giuseppe Sicilia			Livello prog.: ESECUTIVO		
				Visti e approvazioni:			data: Gennaio 2019 codice progetto: LP02_PRC5_19		
							disegnatore:		E.A.
							scala disegno:		1:100
				L'impresa:			formato di stampa:		A0
							rapporto di stampa:		10:1