

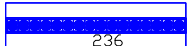





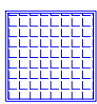
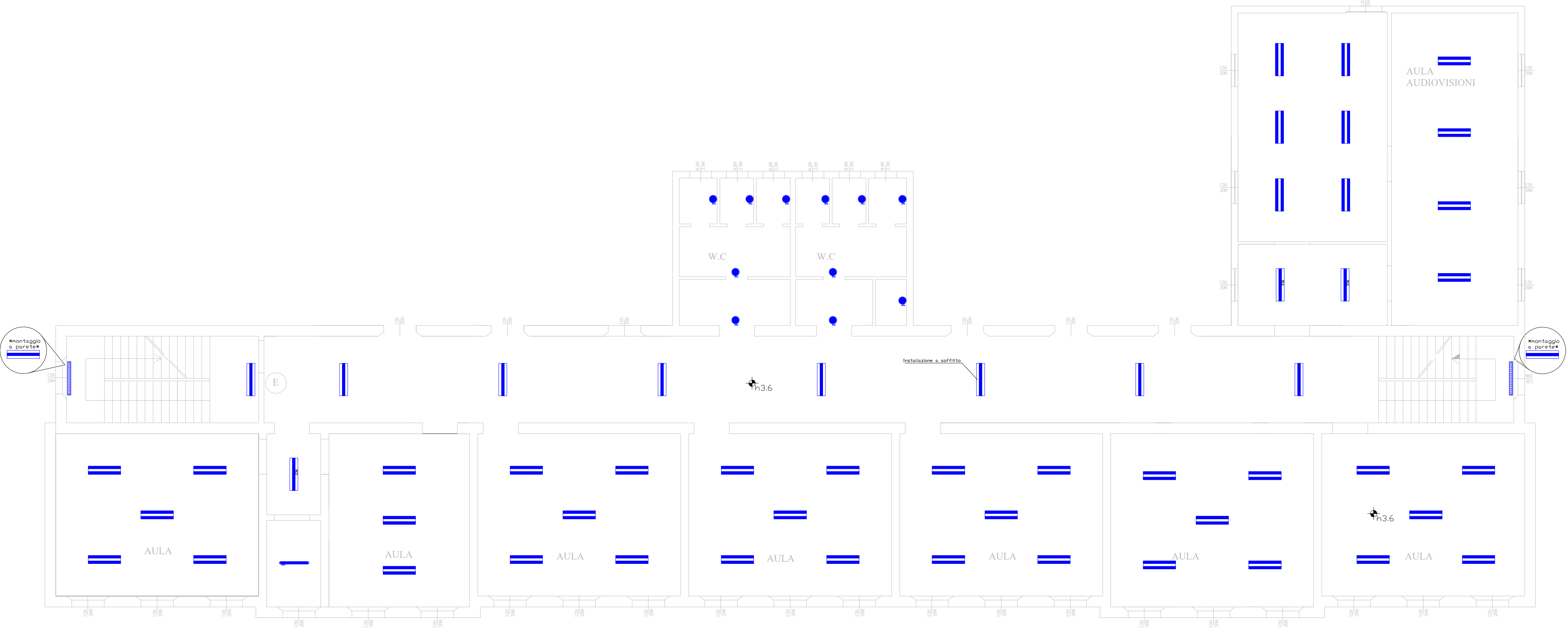


Simbolo	Descrizione
	Plafoniera da interno, tipo super LED - 6400lm - 64W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Minicomfort - 4100 lm - 40W - UGR <16 - CRI>80 - 4000°K
	Plafoniera da interno, tipo Lenspanel - 6100 lm - 38W - UGR <19 - CRI>80 - 4000K
	Plafoniera da interno, tipo Lenspanel - 7500 lm - 56W - UGR <19 - CRI>80 - 4000K
	Plafoniera da interno, tipo Optima - 10041lm - 61W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Echo bilampada 3100lm - 20 W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Echo bilampada 5600lm - 43W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Oblò - 1450lm - 15 W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo LED panel - 3300 lm - 33W - 4000°K - CRI>80 - UGR<18



## KEY PLAN



C O M U N E   D I   P I A C E N Z A

**Riqualificazione dell'illuminazione interna di alcuni edifici di proprietà comunale**

**Scuola Elementare E. De Amicis  
Strada Farnesiana, 32 - 29121 - Piacenza**



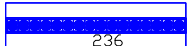





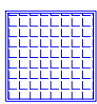
**Planimetria dei nuovi corpi illuminanti a basso consumo energetico**  
ALLEGATO A PROGETTO ELETTRICO ESECUTIVO      Agosto 2019

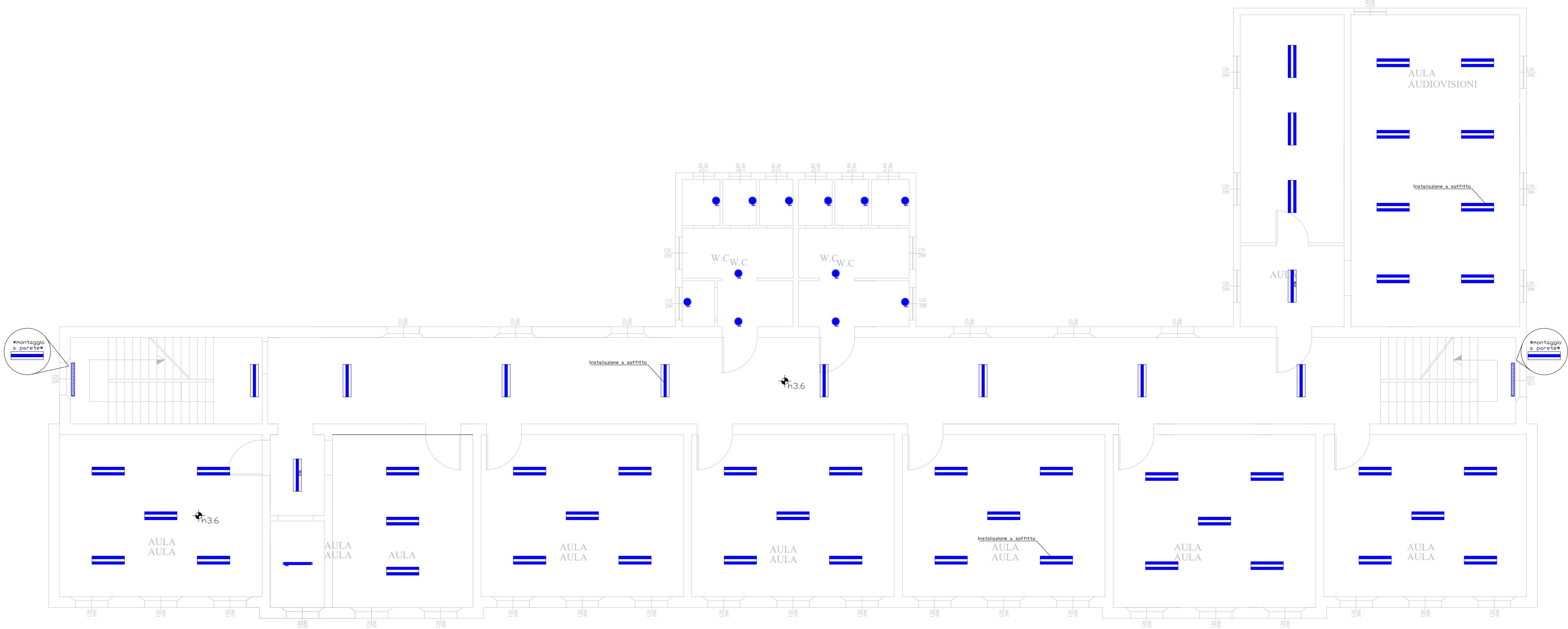
redattore:  
Ing. Niccolò Centri  
Ing. Giovanni Centri

**Layout**  
Secondo piano

**ELT.33-DE\_AMICIS-PLAN-R00**      scala 1:100  
tavola 1 di 4



Simbolo	Descrizione
	Plafoniera da interno, tipo super LED - 6400lm - 64W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Minicomfort - 4100 lm - 40W - UGR <16 - CRI>80 - 4000°K
	Plafoniera da interno, tipo Lenspanel - 6100 lm - 38W - UGR <19 - CRI>80 - 4000K
	Plafoniera da interno, tipo Lenspanel - 7500 lm - 56W - UGR <19 - CRI>80 - 4000K
	Plafoniera da interno, tipo Optima - 10041lm - 61W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Echo bilampada 3100lm - 20 W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Echo bilampada 5600lm - 43W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Oblò - 1450lm - 15 W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo LED panel - 3300 lm - 33W - 4000°K - CRI>80 - UGR<18



## KEY PLAN



C O M U N E   D I   P I A C E N Z A

**Riqualificazione dell'illuminazione interna di alcuni edifici di proprietà comunale**

**Scuola Elementare E. De Amicis  
Strada Farnesiana, 32 - 29121 - Piacenza**



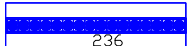





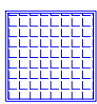
**Planimetria dei nuovi corpi illuminanti a basso consumo energetico**  
ALLEGATO A PROGETTO ELETTRICO ESECUTIVO      Agosto 2019

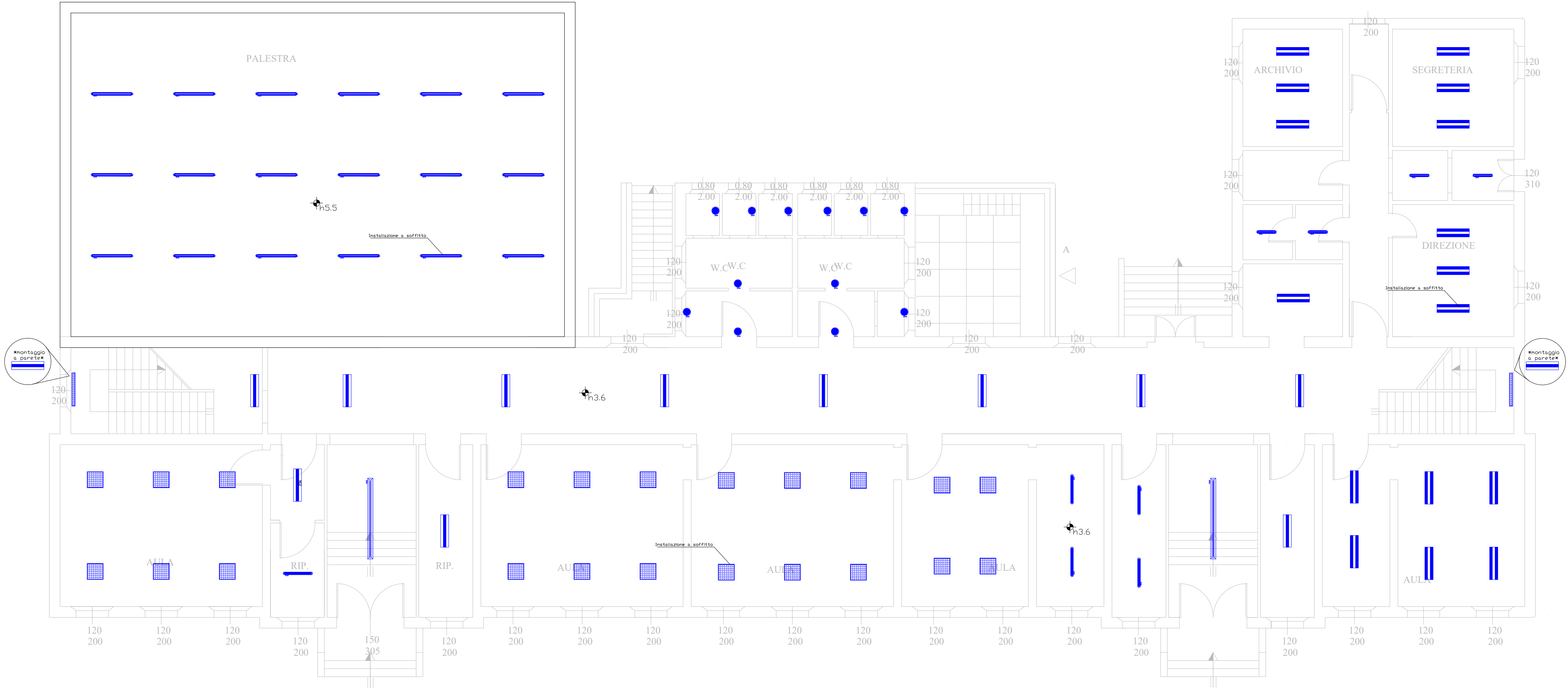
redattore:  
Ing. Niccolò Centri  
Ing. Giovanni Centri

**Layout**  
Primo piano

**ELT.34-DE\_AMICIS-PLAN-R00**      scala 1:100  
tavola 2 di 4



Simbolo	Descrizione
	Plafoniera da interno, tipo super LED - 6400lm - 64W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Minicomfort - 4100 lm - 40W - UGR <16 - CRI>80 - 4000°K
	Plafoniera da interno, tipo Lenspanel - 6100 lm - 38W - UGR <19 - CRI>80 - 4000K
	Plafoniera da interno, tipo Lenspanel - 7500 lm - 56W - UGR <19 - CRI>80 - 4000K
	Plafoniera da interno, tipo Optima - 10041lm - 61W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Echo bilampada 3100lm - 20 W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Echo bilampada 5600lm - 43W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Oblò - 1450lm - 15 W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo LED panel - 3300 lm - 33W - 4000°K - CRI>80 - UGR<18



## KEY PLAN



C O M U N E   D I   P I A C E N Z A

**Riqualificazione dell'illuminazione interna di alcuni edifici di proprietà comunale**

**Scuola Elementare E. De Amicis  
Strada Farnesiana, 32 - 29121 - Piacenza**



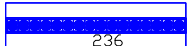





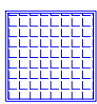
**Planimetria dei nuovi corpi illuminanti a basso consumo energetico**  
ALLEGATO A PROGETTO ELETTRICO ESECUTIVO      Agosto 2019

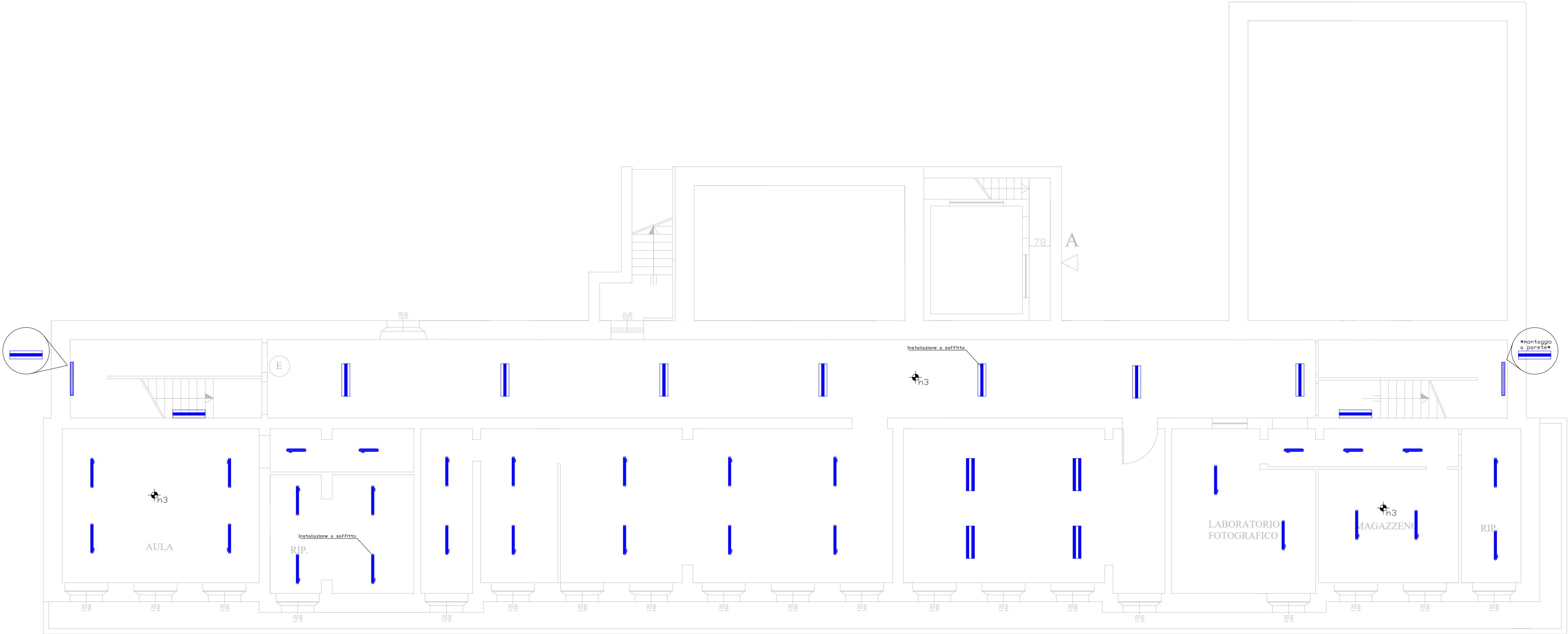
redattore:  
Ing. Niccolò Centri  
Ing. Giovanni Centri

**Layout**  
Piano terra

**ELT.35-DE\_AMICIS-PLAN-R00**      scala 1:100  
tavola 3 di 4



Simbolo	Descrizione
	Plafoniera da interno, tipo super LED - 6400lm - 64W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Minicomfort - 4100 lm - 40W - UGR <16 - CRI>80 - 4000°K
	Plafoniera da interno, tipo Lenspanel - 6100 lm - 38W - UGR <19 - CRI>80 - 4000K
	Plafoniera da interno, tipo Lenspanel - 7500 lm - 56W - UGR <19 - CRI>80 - 4000K
	Plafoniera da interno, tipo Optima - 10041lm - 61W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Echo bilampada 3100lm - 20 W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Echo bilampada 5600lm - 43W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo Oblò - 1450lm - 15 W - 4000°K - conforme a CEI 34-21
	Plafoniera da interno, tipo LED panel - 3300 lm - 33W - 4000°K - CRI>80 - UGR<18



## KEY PLAN



C O M U N E   D I   P I A C E N Z A

**Riqualificazione dell'illuminazione interna di alcuni  
edifici di proprietà comunale**

**Scuola Elementare E. De Amicis  
Strada Farnesiana, 32 - 29121 - Piacenza**

**Planimetria dei nuovi corpi illuminanti a basso consumo  
energetico**  
ALLEGATO A PROGETTO ELETTRICO ESECUTIVO      Agosto 2019

redattore:  
Ing. Niccolò Centri  
Ing. Giovanni Centri

**Layout**  
Piano interrato

**ELT.36-DE\_AMICIS-PLAN-R00**      scala 1:100  
tavola 4 di 4