













<b>Progetto Esecutivo</b>				<b>E</b>	<b>ELABORATO:</b>	
<b>Impianto Antincendio: Pianta Piano Aula Stemma</b>					<div style="display: flex; justify-content: space-around; align-items: center;"> <span style="border: 1px solid black; padding: 2px 5px;">0</span> <span style="border: 1px solid black; padding: 2px 5px;">1</span> <span style="border: 1px solid black; padding: 2px 5px;">6</span> <span style="border: 1px solid black; padding: 2px 5px;">0</span> </div>	
DISCIPLINA: <b>EFFICIENZA ENERGETICA E IMPIANTI</b>						

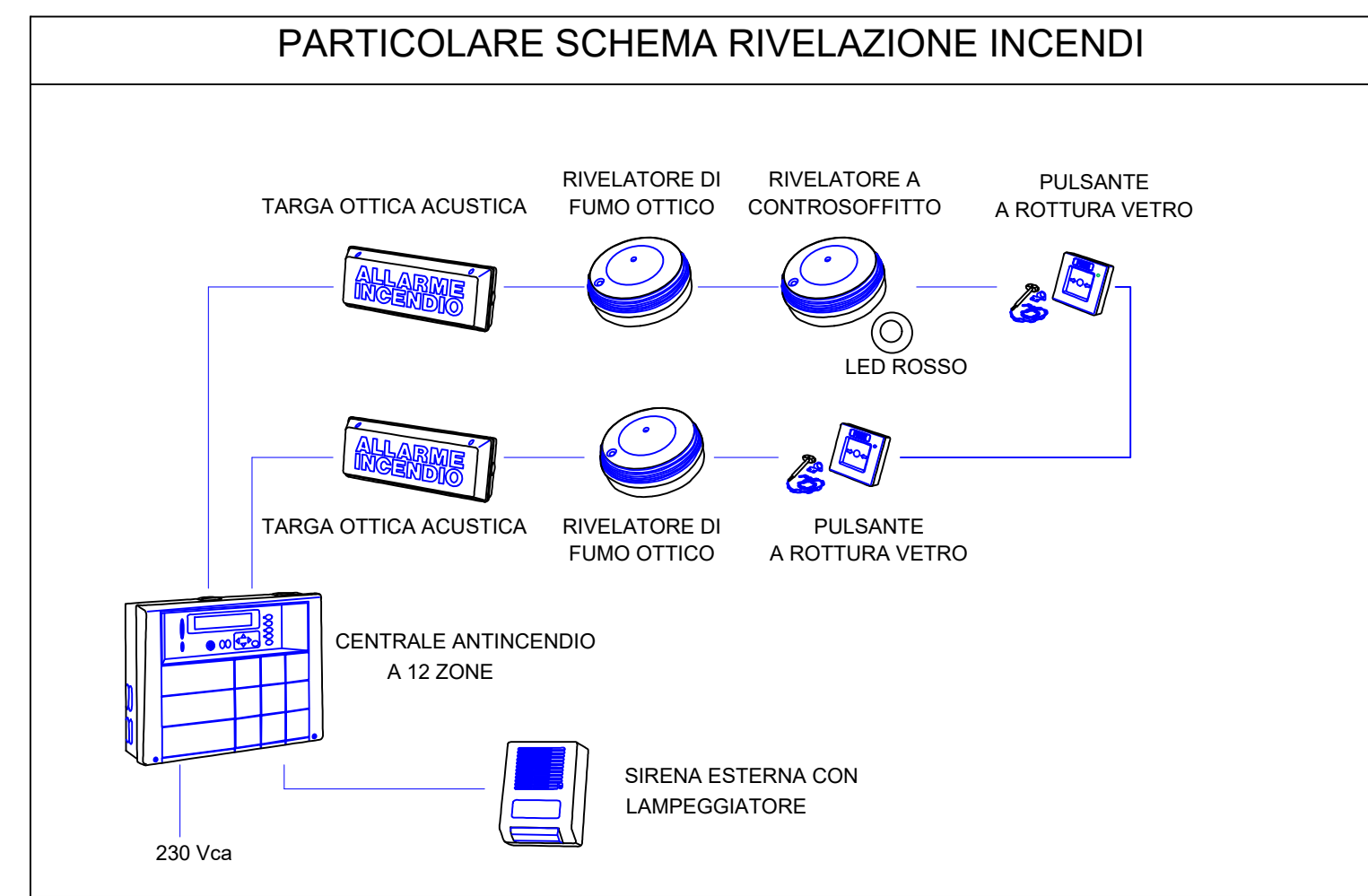
REVISIONE	DATA	OGGETTO	REQUISITO	VERIFICATO	APPENDICE
IN PR	14/11/2017	ESISTENZA DEL PROGETTO			1.10.1
IN PR	14/11/2017	ESISTENZA DEL PROGETTO			
IN PR	14/11/2017	ESISTENZA PER ACCOMPAGNAMENTO ALL'INCELSIO			
IN PR	14/11/2017	ESISTENZA PER ACCOMPAGNAMENTO ALL'INCELSIO			
IN PR					
IN PR					

MODEL FILE:

A schematic diagram showing the relative positions of three corpora. CORPO A is a large, dark grey, irregular shape on the right. CORPO B is a smaller, light grey, irregular shape in the center. CORPO C is a light grey, irregular shape on the left, partially overlapping CORPO B. The labels 'CORPO A', 'CORPO B', and 'CORPO C' are placed within their respective shapes.

scala 1:100

LEGENDA SIMBOLI ANTINCENDIO	
	Porta RE120 (esistente)
	Parete RE100 (esistente)
	porta RE120 (esistente)
	parete RE120 (esistente)
	porta RE100 (esistente)
	parete RE100 (esistente)
	Via di esodo orizzontale
	Via esodo verso alto
	Via esodo verso basso
	Impianto aggancio ad halon ad attivazione automatica (esistente)



### Rilievo acquisito

Rilievo eseguito con Laser Scanner

