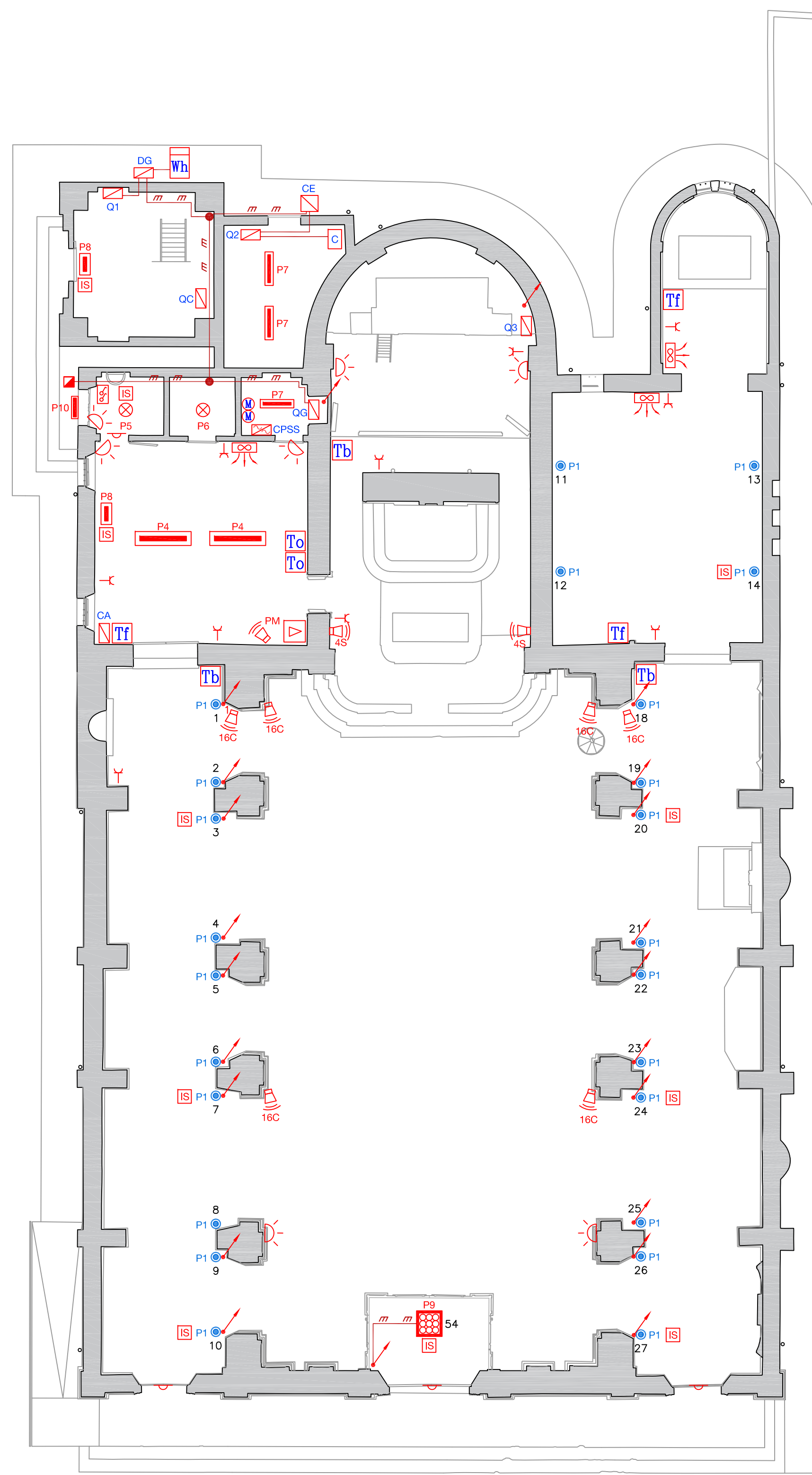
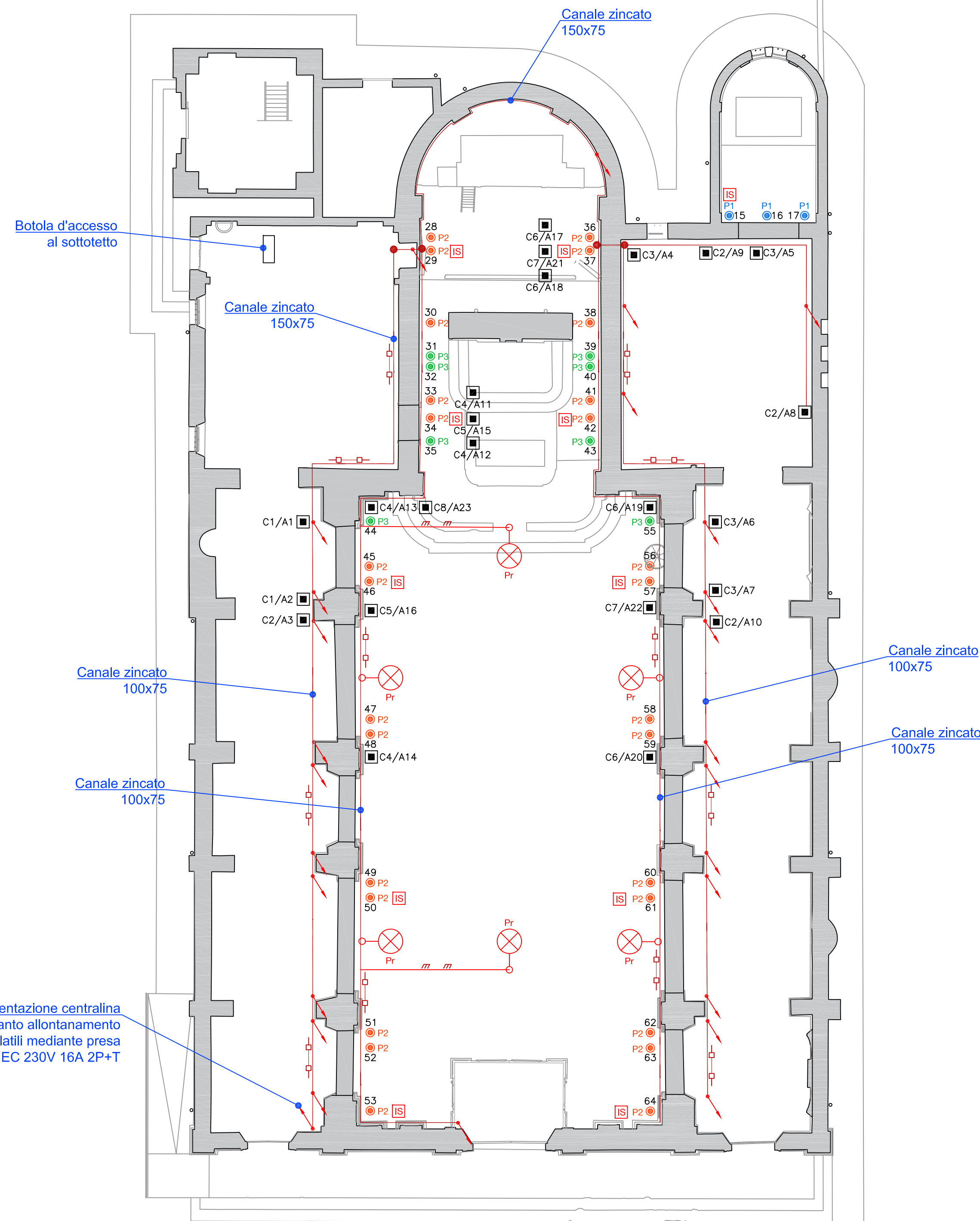


Scala 1:100














































# Piano Terra



## Piano Primo

Collegamenti Funzionali Proiettori		
Seglia Cavo	Attutatore / Accensione	Numero Posizione
C1	C1/A1	4
		6
	C1/A2	2
		5
		5
C2	C2/A3	7
		10
	C2/A8	14
	C2/A9	15
		20
	C2/A10	24
		27
C3	C3/A4	11
		12
	C3/A5	13
		18
		17
C4	C3/A6	18
		21
		23
		25
		19
C5	C3/A7	22
		26
		28
		30
	C4/A11	32
		33
	C4/A12	31
		35
		44
		46
C6	C4/A13	47
		49
		51
		48
	C4/A14	52
		59
		34
C7	C5/A15	46
		50
	C5/A16	53
C8		54
		36
	C6/A17	40
		41
		38
	C6/A18	43
		45
		55
		56
		58
C9	C6/A19	59
		60
		62
	C6/A20	63
		67
C10	C7/A21	42
		57
	C7/A22	61
C11		64
	C8/A23	Pr

<h2>Impianto Audio</h2>	
 <b>16C</b>	d&b Audioteknik mod. 16 C - Diffusori principali e delay
 <b>4S</b>	d&b Audioteknik mod. 4 S - Diffusori di rinforzo altare
 <b>PM</b>	Fostex mod. PM0.3d - Diffusore amplificato per sagrestia
	<p>Impianto amplificazione composto da:</p> <ul style="list-style-type: none"> <li>- n°1 Yamaha mod. MX644 - Mixer DSP di controllo</li> <li>- n°1 d&amp;b Audioteknik mod. 10D - Amplificatore digitale</li> <li>- n°1 Mierum IR2012 - Moblietto Rack 12U</li> </ul>

Legenda	
	Proiettore tipo YOR E238SE H0.510 (dita Reggiani o equivalente completo di lampada LED 30W, 24x4x10, 3000K, 51°)
	Proiettore tipo YOR E238SE WW.510 (dita Reggiani o equivalente completo di lampada LED 30W, 36x17,10, 3000K, 51°)
	Proiettore tipo YOR E238SE H0.200 (dita Reggiani o equivalente completo di lampada LED 30W, 24x4x10, 3000K, 20°)
	Apparecchio a pannello tipo DORANENS 602 (dita Diano o equivalente completo di lampada LED 18W, 3000K, Catalogo GLOCELE)
	Apparecchio a pannello tipo DOLY 742 (dita Diano o equivalente completo di lampada LED 17W, 3000K, Catalogo GLOCELE (catalogo in emergenza))
	Apparecchio a pannello tipo DOLY 742 (dita Diano o equivalente completo di lampada LED 17W, 3000K, Catalogo GLOCELE)
	Apparecchio a pannello tipo HYORO 981 (dita Diano o equivalente completo di lampada LED 17W, 3000K, Catalogo GLOCELE)
	Apparecchio di illuminazione di emergenza autonomo tipo Euxaly Plus (dita Schneider o equivalente completo di lampada LED 18W, 3000K, Catalogo ESE)
	Apparecchio da parete tipo SVYTY 0.2710 WW.26 (dita Reggiani o equivalente completo di lampada LED 12W, 150x10, 3000K, colore grigio)
	Apparecchio da parete tipo BRICK 1558 (dita Diano o equivalente completo di lampada LED 12W, 150x10, 3000K, colore grigio)
	Apparecchio per illuminazione emergenza
	Quadro Generale
	Quadro Campione
	Quadro distribuzione Campione e alimentazione del campo da caldo
	Quadro Centrale Termica
	Quadro di partenza - Dispositivo Emergenza
	Comando di emergenza Centrale Termica
	Gruppo di continuità per illuminazione di emergenza
	Quadro distribuzione Organo
	Punto di fornitura energia elettrica.
	Cassetta di deduzione con attuatore comando accensione
	Diffusori ausiliari
	Termistato a comando di valvola di zona impianto a battipasta
	Termistato a comando di ventilatore
	Ordigno settimanale per comando impianto pagamento zona bancati
	Montante ascendente
	Montante discendente
	Presa energia
	Interruttore comando luce
	Pompa riscaldamento
	Ventilatore
	Calata
	Conduttura in tubazione flessibile a parete
	Conduttura in canale coperto di copertura
	Amplificatore + Mixer impianto audio
	Sensore magnetico per allarme intrusione
	Sensore radar per allarme intrusione
	Quadro controllo impianto allarme intrusione
	Predisposizione allacciamento lampadario esistente per eventuale ripristino.



**PARROCCHIA DI SAN GIOVANNI DEL DOSSO**  
**PARROCO - LEGALE RAPPRESENTANTE: DON PAOLO AZZINI**  
 Via Roma, 11 - 46020 San Giovanni del Dosso (MN) - Tel. 0386/757082

**INTERVENTI DI RESTAURO E CONSOLIDAMENTO STRUTTURALE  
DELLA CHIESA PARROCCHIALE "SAN GIOVANNI BATTISTA"  
DI SAN GIOVANNI DEL DOSSO (MN)  
A SEGUITO DEGLI EVENTI SISMICI DEL MAGGIO 2012**

**PROGETTO ESECUTIVO**  
**PROGETTO IMPIANTI ELETTRICI**


**SCHEMA PLANIMETRICO**  
**DISTRIBUZIONE GENERALE NUOVO IMPIANTO ELETTRICO**

**PROGETTISTI**  
**ING. ALBERTO MANI**  
**ARCH. LUCIANO PASTORIO**  
**ING. PAOLO RAVELLI**  
VIA A. SACCHI, 6 - 46100 MANTOVA  
tel.: 0376 222683 - fax: 0376 750904 - e-mail: [alberto.mani@studiotecnico.com.it](mailto:alberto.mani@studiotecnico.com.it)

**ARCH. MARTA FASOL**  
VIA D. MANIN, 9 - 37122 VERONA  
cell.: 333 4619603 - fax: 045 4851277 - e-mail: info@emmeastudio.it

**IMPIANTI MECCANICI**  
**PER.IND. GIORGI LORENZO**  
VIA S. PERTINI, 2/C - 46020 PEGOGNAGA (MN)  
cell.: 338 4253839 - fax: 0376 507917 - e-mail: [lorenzogiorgi@interfree.it](mailto:lorenzogiorgi@interfree.it)

**ING. ALLEGRETTI DARIO**  
VIA ROMA, 9 - 46020 PEGOGNAGA (MN)  
tel: 0376.550176 - cell: 335.6482529 - e-mail: info@darioallegretti.it

**RILIEVI**  
 **POLITECNICO DI MILANO - POLO TERRITORIALE DI MANTOVA**  
 Laboratorio di Ricerca Mantova - **Hesutech group** (Heritage Survey Technology) - Dipartimento A.B.C.

REGIONE LOMBARDIA



**RegioneLombardia**

PROVINCIA DI MANTOVA



COMUNE DI  
SAN GIOVANNI DEL DOSSO



**DIOCESI DI MANTOVA**

UFFICIO BENI CULTURALI E ECCLESIASTICI  
T 0376319511 F 0376224740  
[beniculturali@diocesidimantova.it](mailto:beniculturali@diocesidimantova.it)

***S. E. E. srl***  
*Projetto, Realizzato, 22 - 40138 Mantova*

RESPONSABILE DEL PROCEDIMENTO  
Geom. Riccardo Pacchiotti

TAVOLA

## E.05

SCALA
-------

**1:100**

	TIMBRO
--	--------

Data
Giugno 2016