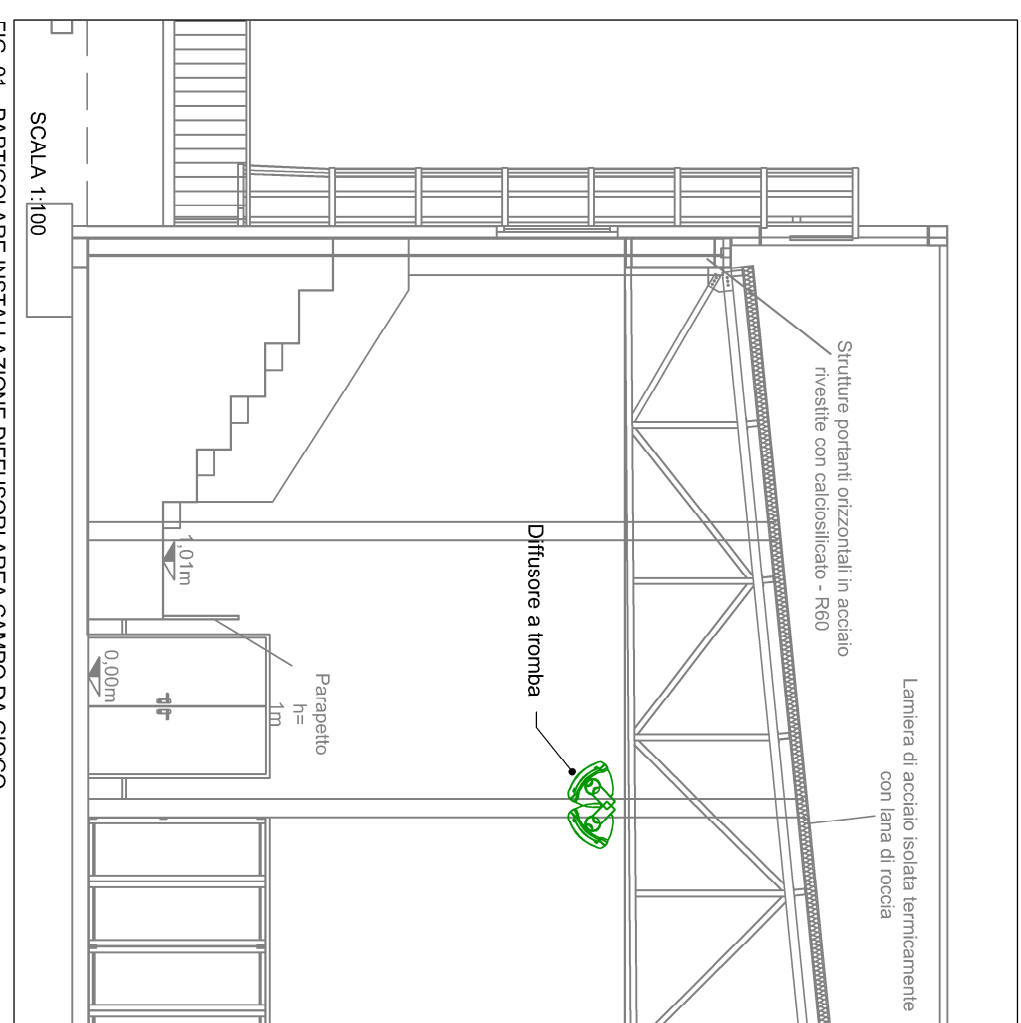
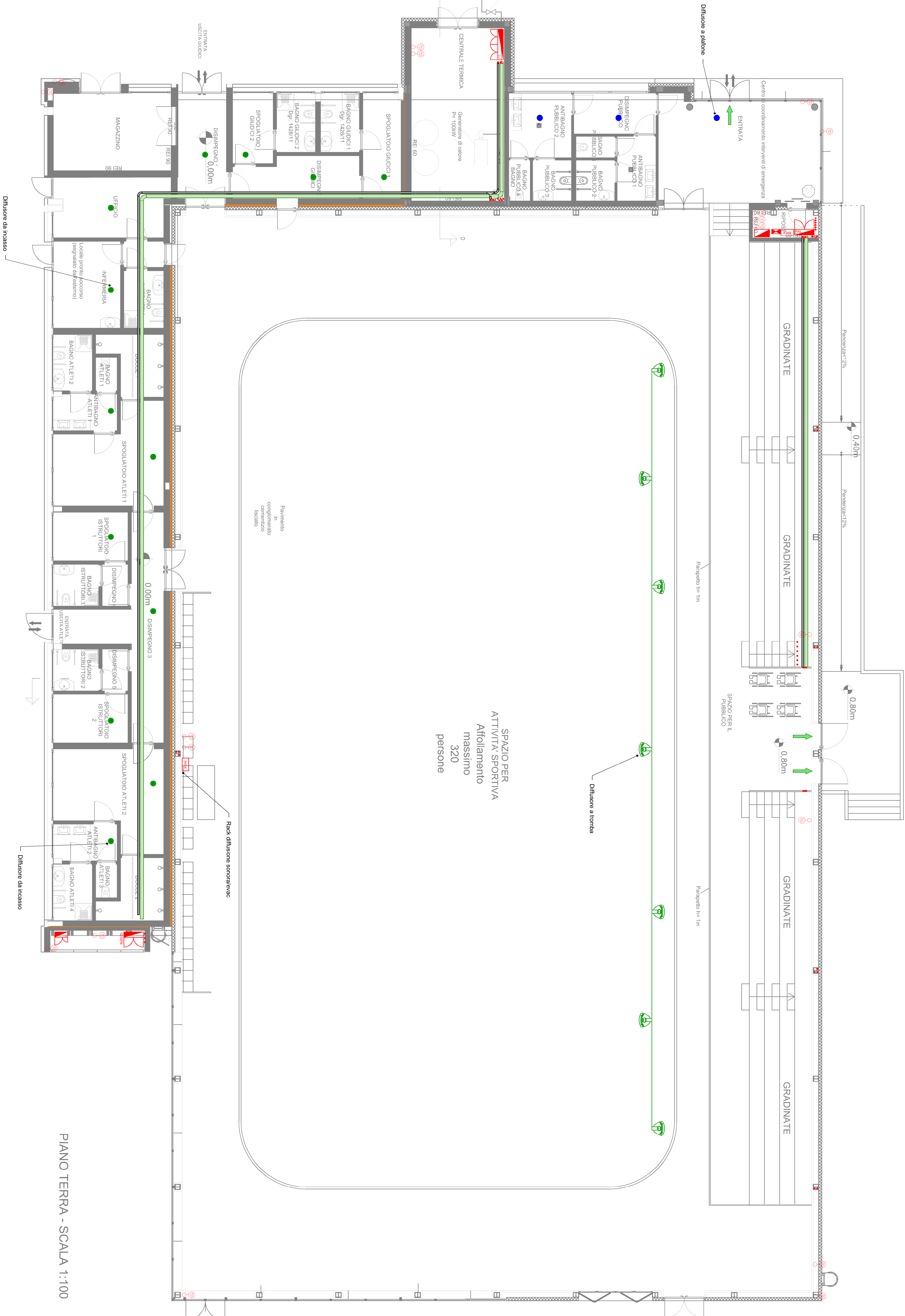








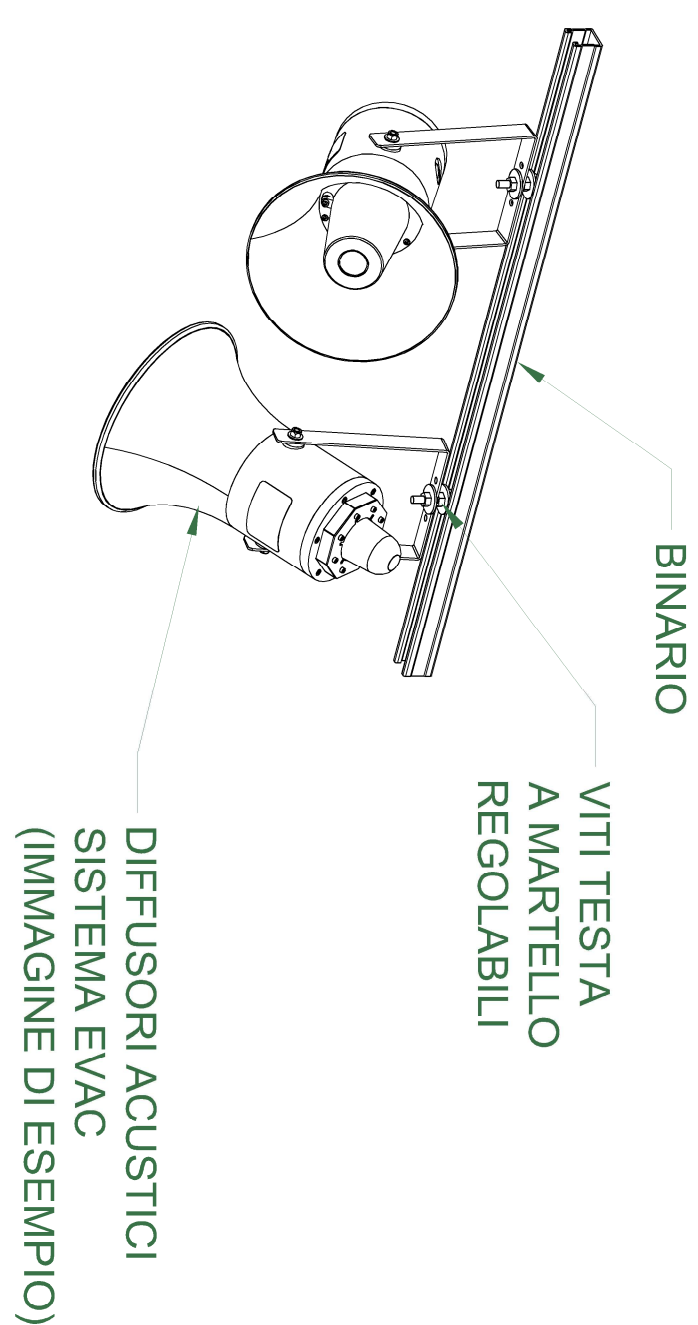
FIG. 02 - SCHEMA TIPICO IMPIANTO DIFFUSIONE SONORA CON PRODOTTO DI RIFERIMENTO O SIMILARE



**FIG. 01 - PARTICOLARE INSTALLAZIONE DIFFUSORI AREA CAMPO DA GIOCO**



SIMBOLI	DESCRIZIONE
	QUADRO ELETTRICO
	CENTRALE RILEVAZIONE FUMI
	QUADRO BACK TRASMISSIONE INTRAMC
	DIFFUSIONE A TROMBA
	DIFFUSIONE DA INCASSO
	DIFFUSIONE A PLAFONNE



ELABORATO  
E-EL-08

COMUNE DI SANDRIGO  
PROVINCIA DI VICENZA

**IMPIANTO ELETTRICO  
EVAC**

**REALIZZAZIONE NUOVO  
CENTRO POLIFUNZIONALE  
SCOLASTICO, SPORTIVO E  
RICREATIVO  
SECONDO STRALCIO**

PROGETTO:	ING. DAVIDE GONZATO via Legione Antonini, 135/C 36100 Vicenza (VI) Tel - Fax. 0444.541869 e-mail: davide.archingegno@gmail.com
PROGETTO IMPIANTI:	ING. DANIELE NARDOTTO
COMMITTENTE	COMUNE DI SANDRIGO
RESPONSABILE UNICO PROCEDIMENTO	GEOM. GIUSEPPE RENIERO
DATA:	31.10.2018