

COMUNE DI CAGLIARI



Sardegna IT s.r.l. c.s.u.
Viale dei Giornalisti 6, 09123 Cagliari
Tel. 070.6069015 - PEC: segreteria@pec.sardegna.it.

RISTRUTTURAZIONE DEI LOCALI DI VIA FALZAREGO DI PROPRIETÀ DELLA RAS E PRATICHE CONNESSE CIG: 9873364DB6



PROFESSIONISTA INCARICATO

Arch. Gianluca Boasso
Studio Gianluca Boasso Architect
Iscritto all'Albo dell'Ordine degli Architetti della
Provincia di Bolzano n.1050

PROFESSIONISTA FIRMATARIO

Arch. Gianluca Boasso
Studio Gianluca Boasso Architect
Iscritto all'Albo dell'Ordine degli Architetti della
Provincia di Bolzano n.1050

IL RESPONSABILE DEL PROCEDIMENTO:

L'IMPRESA APPALTATRICE

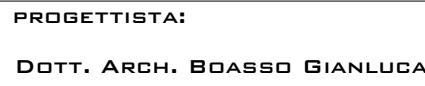
N°	AGGIORNAMENTI	COMPILATORE	CONTROLLORE	DATA
-	EMISSIONE FINALE- Revisione2 di VERIFICA 1	Arch. G. Boasso	Arch. G. Boasso	14/06/2024
1	EMISSIONE FINALE- Revisione3 di VERIFICA 1	Arch. G. Boasso	Arch. G. Boasso	05/08/2024
2				
3				
4				

PROGETTO ESECUTIVO

RILIEVO ARCHITETTONICO-IMPIANTISTICO- PIANO TERRA

FILE: PRJ325_ESEC_01RB.pdf	COMPILATORE: Arch. G. BOASSO	SCALA: 1:50	ELABORATO:
PROGETTO: PRJ 325	CONTROLLORE: Arch. Gianluca Boasso	DATA: 05/08/2024	01RB





























TAVOLA:		SCALA:
01R.B		1:50
CONTENUTO: RILIEVO ARCHITETTONICO / IMPIANTISTICO	N. PROGETTO: PRG.325_SARDEGNA.IT	
PIANTA PIANO TERRA		



VIA FIGOLI N.12 - 09170 ORISTANO (OR)
CEL. 3471888994 - TEL. 0783 205887
E-MAIL: INFO@ARCHITETTOSCAZZO.COM

Rev3V



LEGENDA SIMBOLI			
	Riflettore		Cassonetto infisso
	Illuminazione di sicurezza		Pozzetto acque bianche
	Plafondiera		Pozzetto acque nere
	Plafondiera		Radiator
	Proiettore a parete		Scarico acque meteoriche
	Punto preso 10/16		
	Punto preso scuola		
	Punto preso industriale 220w		
	Punto preso industriale 380w		
	Interruttore unipolare		
	Macchina interna - condizionamento		PARETE ESISTENTE IN PIETRA
	Unità esterna - condizionamento		PARETE ESISTENTE IN FORATI DI LATERIZIO
	Quadro Elettrico		PARETE ESISTENTE IN BLOCCHI DI CLS
	Sirena esterna		TRAMEZZA ESISTENTE IN FORATI DI LATERIZIO
	Rilevatore di presenza		
	Ventilatore a soffitto		
	Comando ventilatore a soffitto		
	Punto telefonico		PILASTRO IN C.A. ESISTENTE

