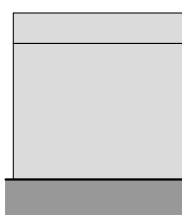


seduta prefabbricata in cls TIPO "S-1"

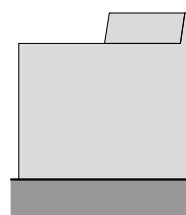
seduta prefabbricata in cls in cls sagomato e piastra interna in acciaio.

scala 1:25

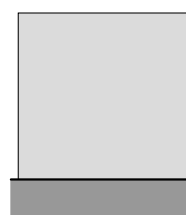
Prospetto A



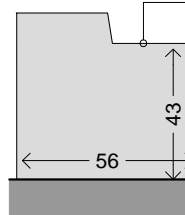
Prospetto B



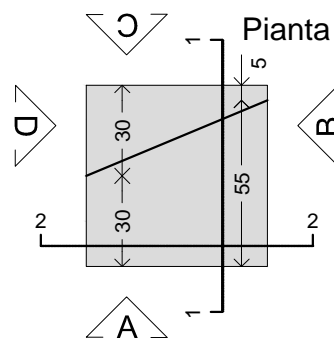
Prospetto C



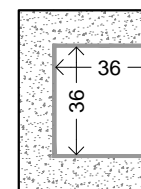
Prospetto D



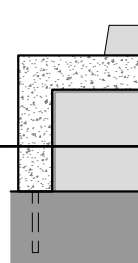
seduta prefabbricata in cls in cls.



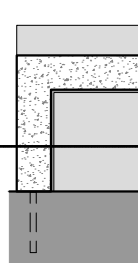
Sez. 3-3



Sez. 1-1



Sez. 2-2



sagoma di contenimento.

cavità interna in lamiera di acciaio sp 5mm.

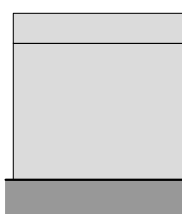
ancoraggi a terra metallici

seduta prefabbricata in cls TIPO "S-2"

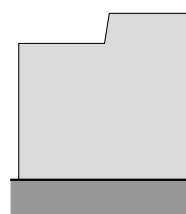
seduta prefabbricata in cls in cls sagomato e piastra interna in acciaio.

scala 1:25

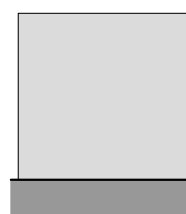
Prospetto A



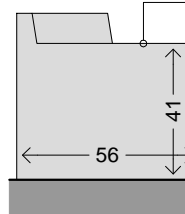
Prospetto B



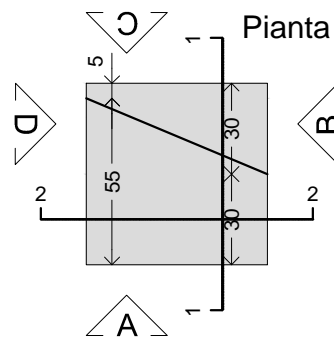
Prospetto C



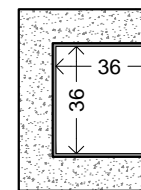
Prospetto D



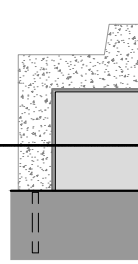
seduta prefabbricata in cls in cls.



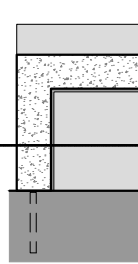
Sez. 3-3



Sez. 1-1



Sez. 2-2



sagoma di contenimento.

cavità interna in lamiera di acciaio sp 5mm.

ancoraggi a terra metallici

COMMITTENTE



COMUNE DI NAPOLI

RESPONSABILE DEL PROCEDIMENTO
arch. Francesca Spera

CITTÀ VERTICALE: RIQUALIFICAZIONE DEI PERCORSI PEDONALI TRA LA COLLINA E IL MARE

PROGETTO ESECUTIVO / PEDAMENTINA



MANDATARIA:

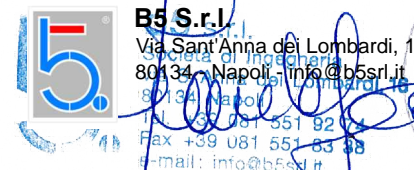


Via Pievaiola, 15
06128 Perugia
info@sabeng.it www.sab srl.eu

Arch. Pierpaolo Papi
Arch. Francesco Pecorari
Arch. Sergio Tucci
Arch. Francesco Fucelli
Arch. Luca Persichini

Ing. Marco Adriani
Ing. Vincenzo Pujia
Ing. Catuscia Maiggi
Ing. Barbara Bottausci

MANDANTI:



Arch. Francesca Brancaccio Ph.D.
(Amministratore Unico e Direttore Tecnico)
Ing. Ugo Brancaccio
(Direttore tecnico)

Studio Ing. Alberto Capitanucci



ELABORATO
Architettura - Progetto
Salita della Pedamentina
Dettaglio delle sedute

N° ELAB.	NO. DOC.	COD. COMM.	CODE ORDER
02.GAE050/00		CNAP.001-01-02.20.ESE	
		SCALA	SCALE
		varie	

03				
02				
01				
00	ESECUTIVO	PECORARI	PAPI	ADRIANI
REV.	EMESSO PER	COND. TO	RED.	CONTR.
			APPR.	DATA
				GIUGNO 2021

NOME FILE /File name CNAP.00102GAE05100_sedute.dwg

UNITA' DI MISURA /Unit of Measure m