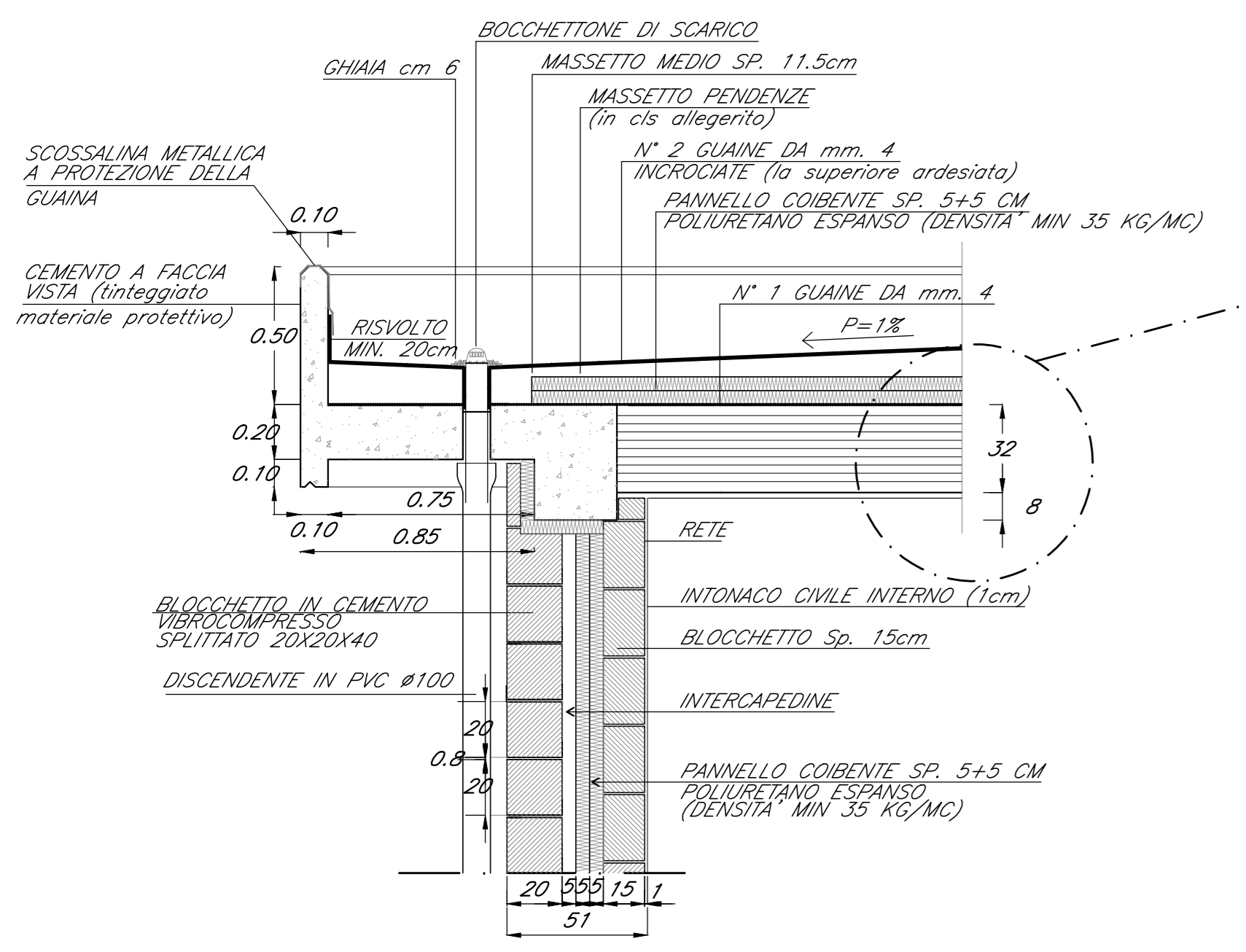


Vedi Partic.4

Vedi Partic.5

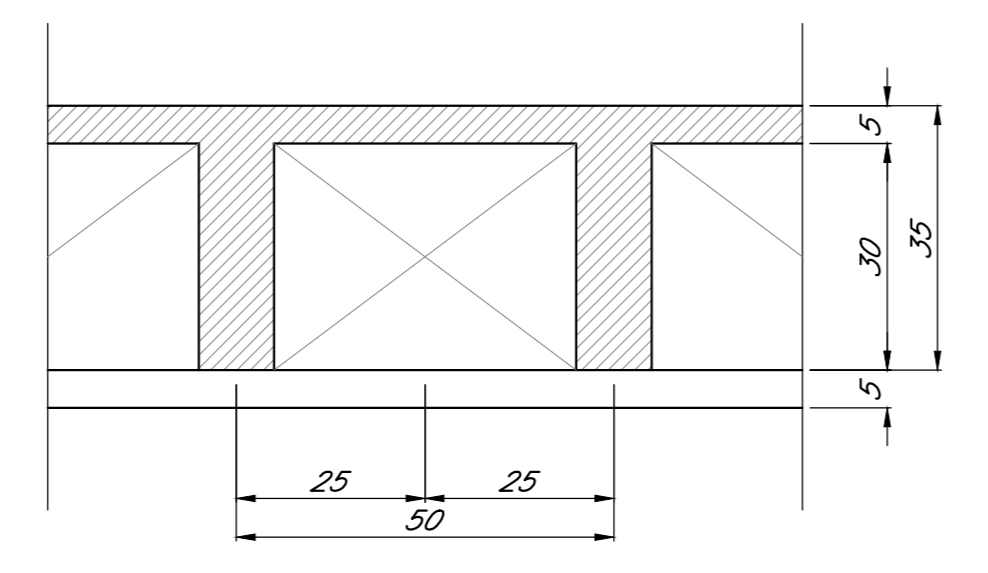
**PARTICOLARE 1**

SCALA 1:20



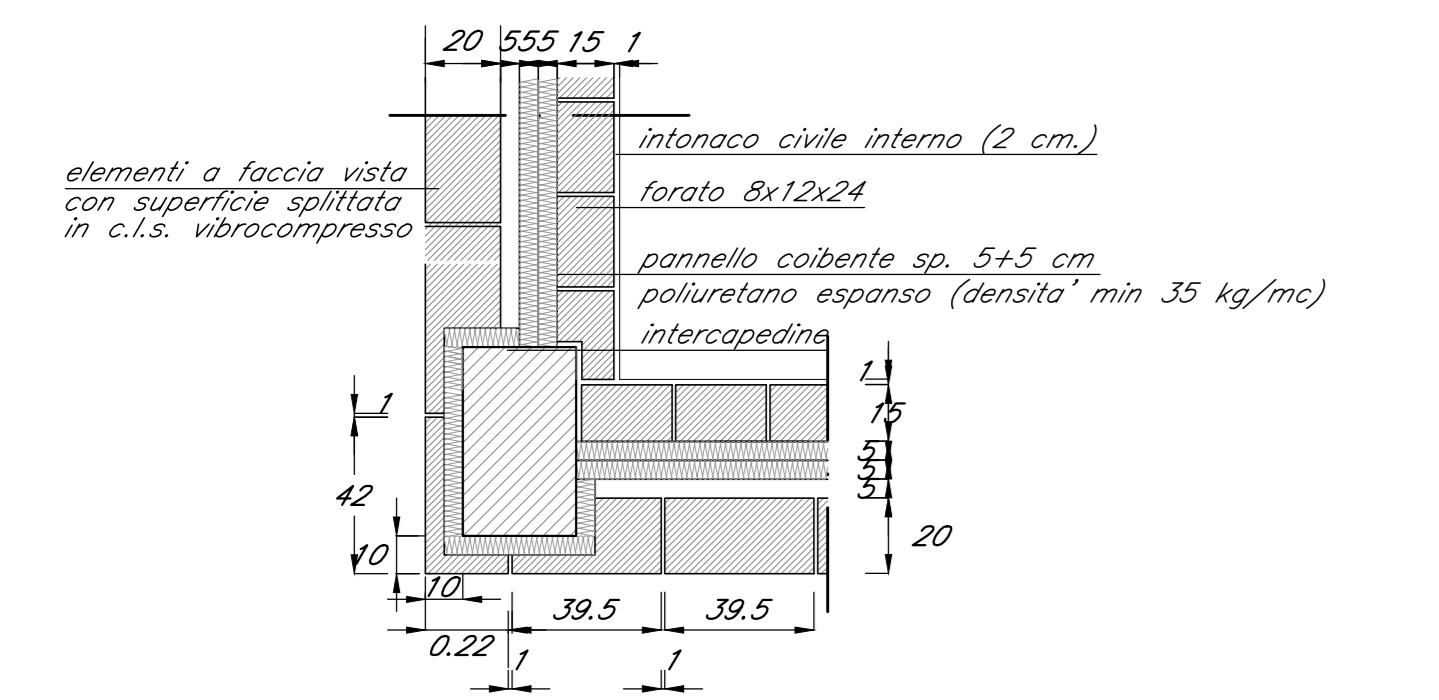
**PARTICOLARE SOLAIO TIPO "PREDALES"; H=30+5**

SCALA 1:10



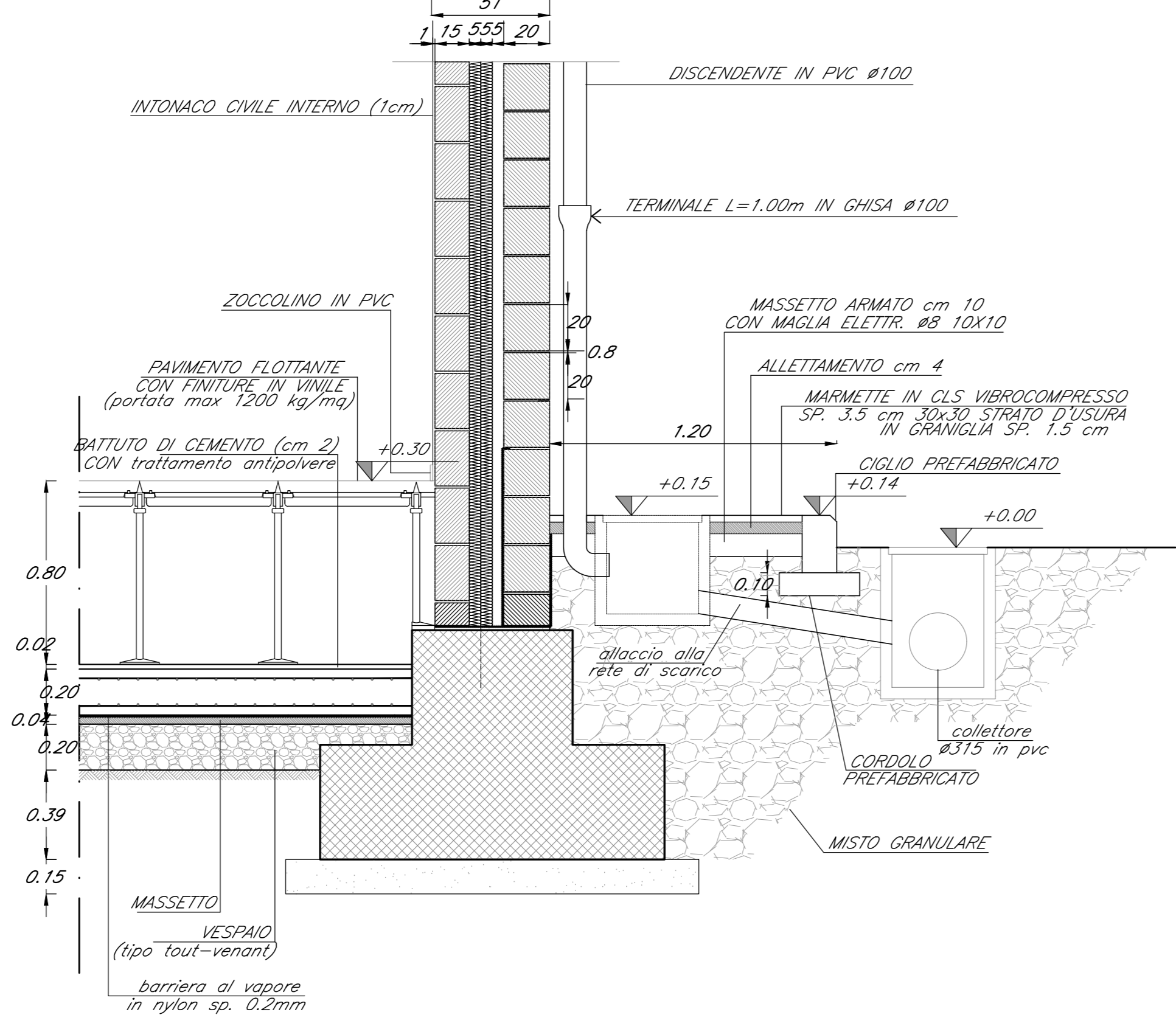
**PARTICOLARE 2**

SCALA 1:30



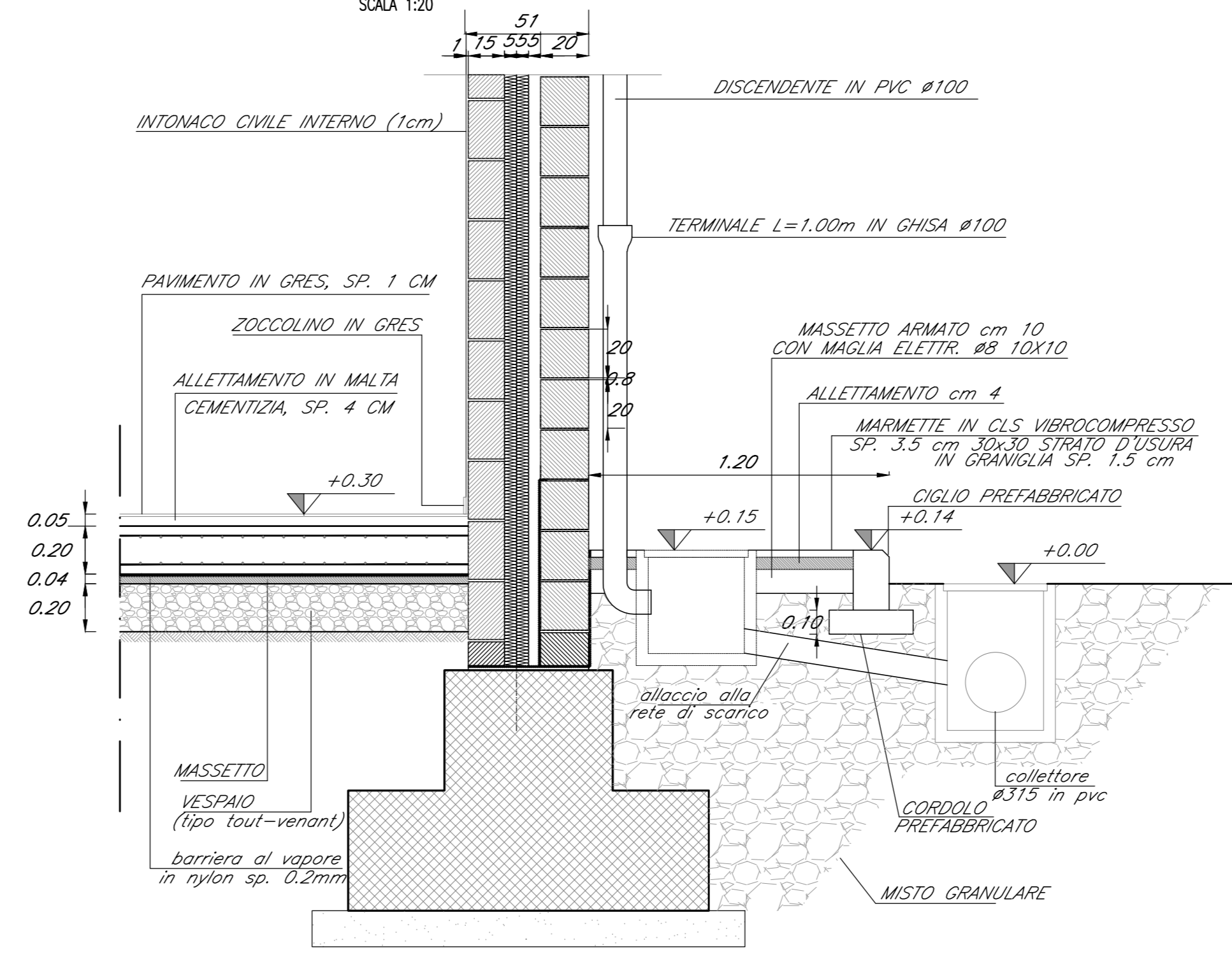
**PARTICOLARE 3**

SCALA 1:20



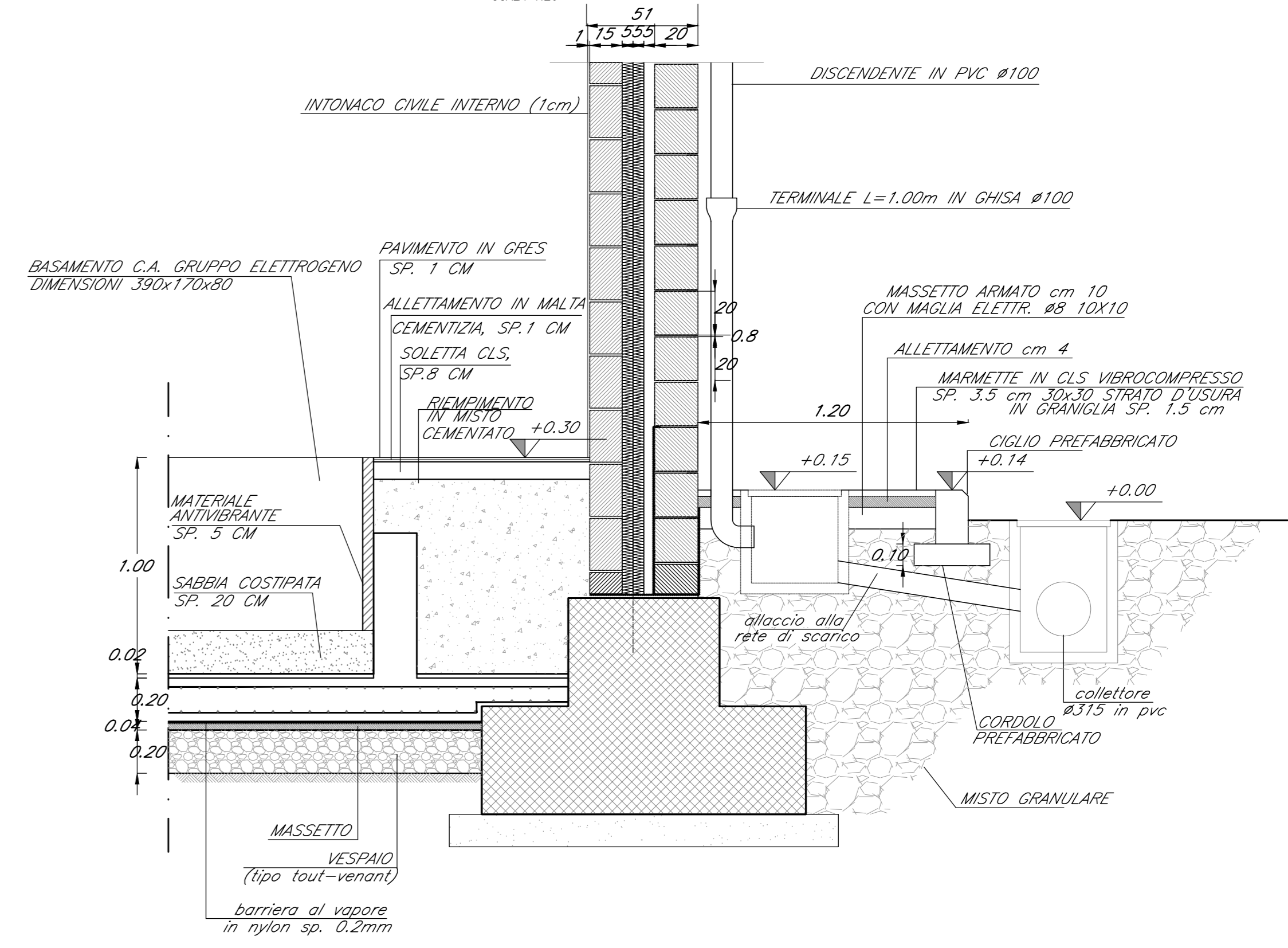
**PARTICOLARE 4**

SCALA 1:20



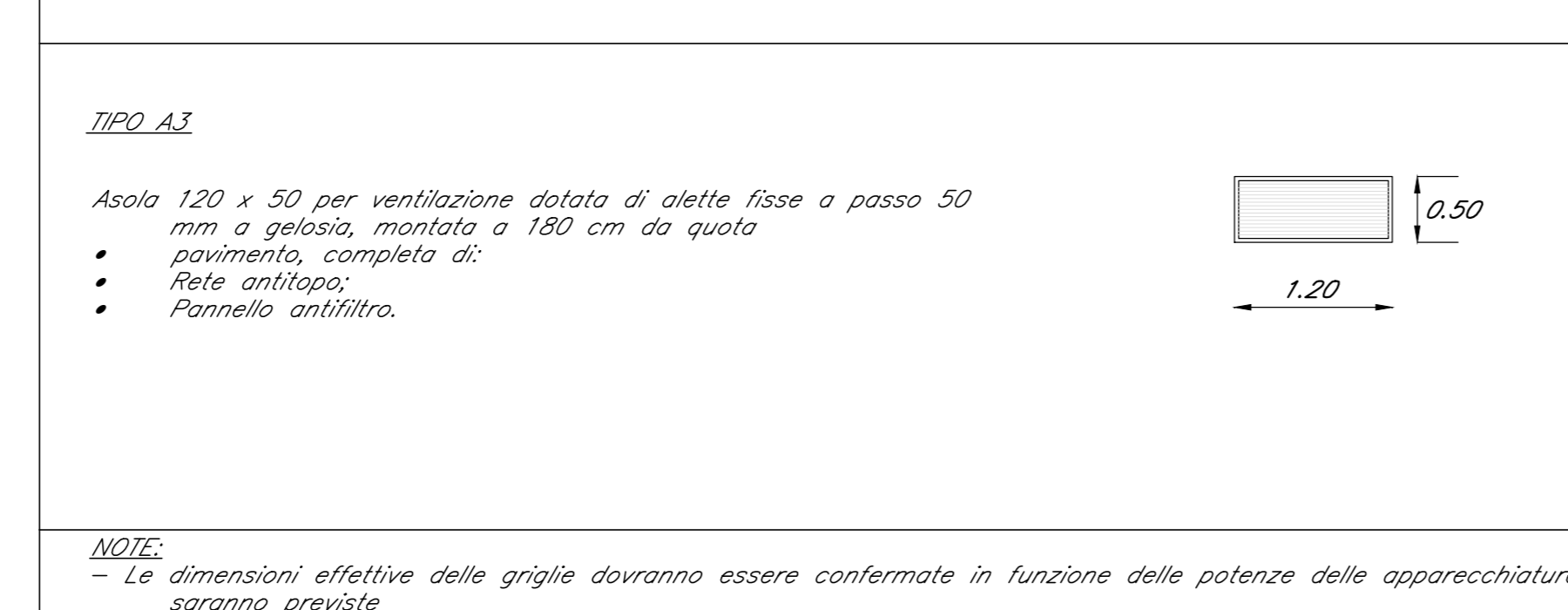
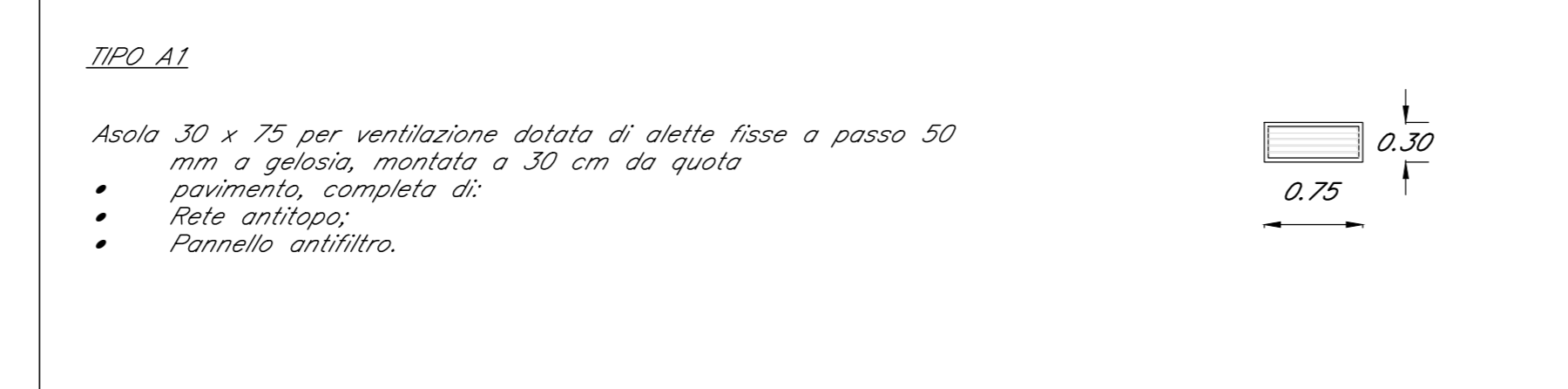
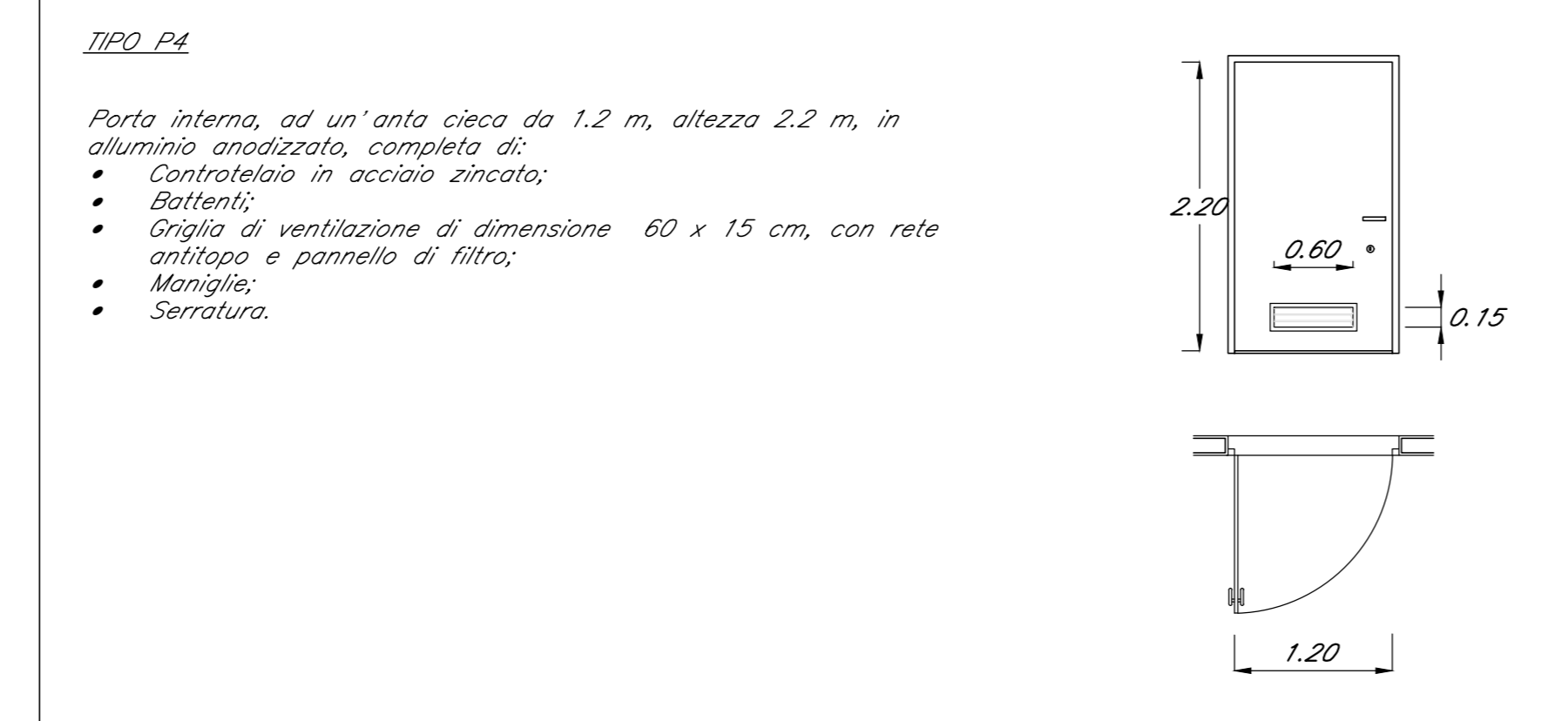
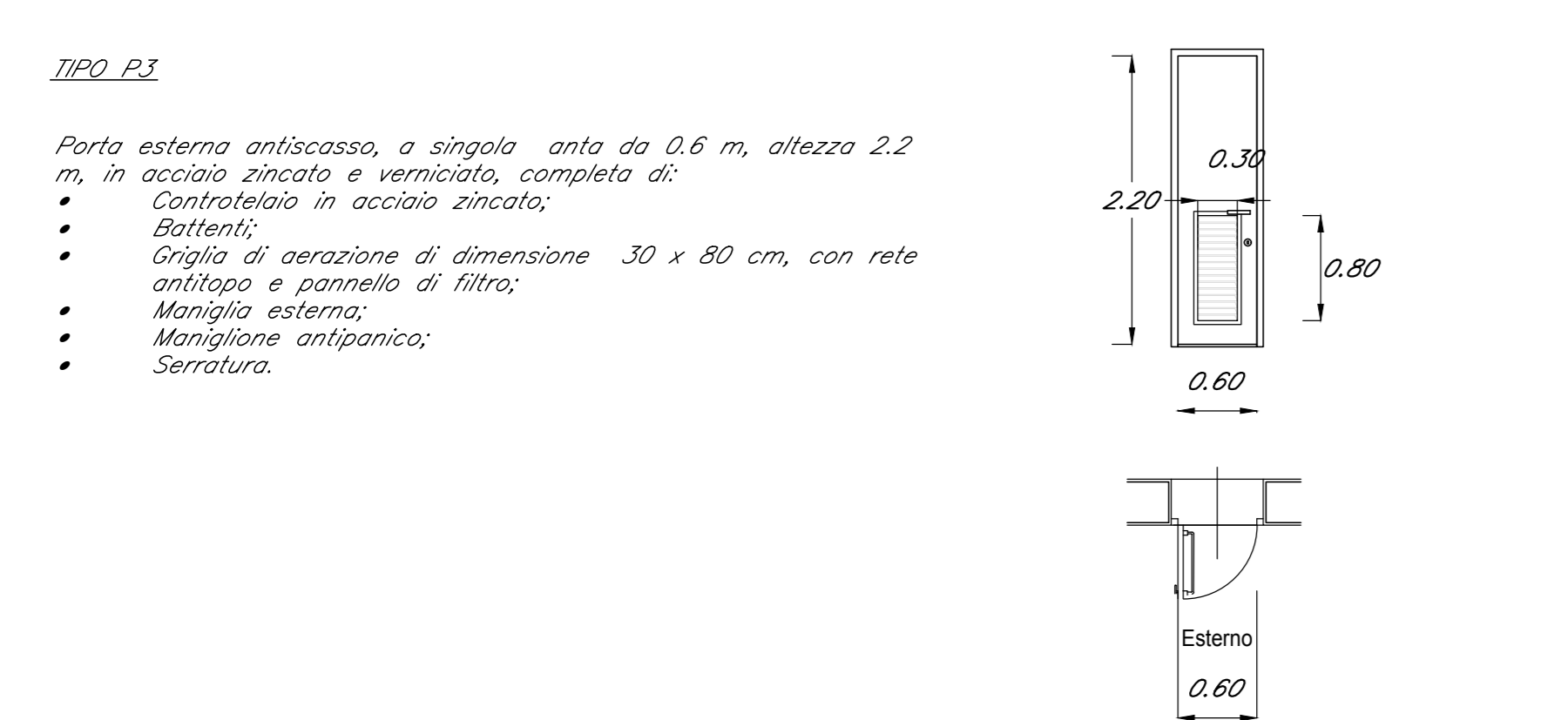
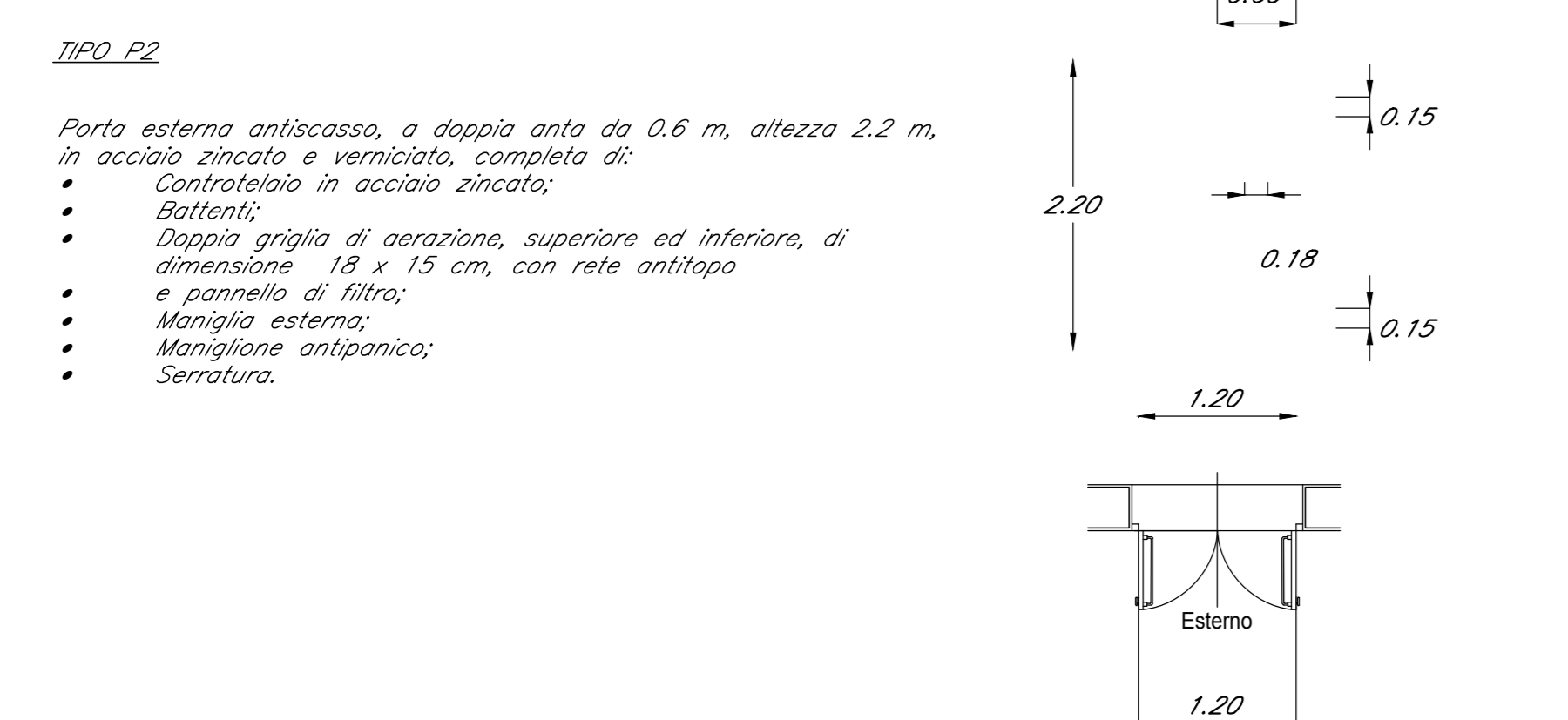
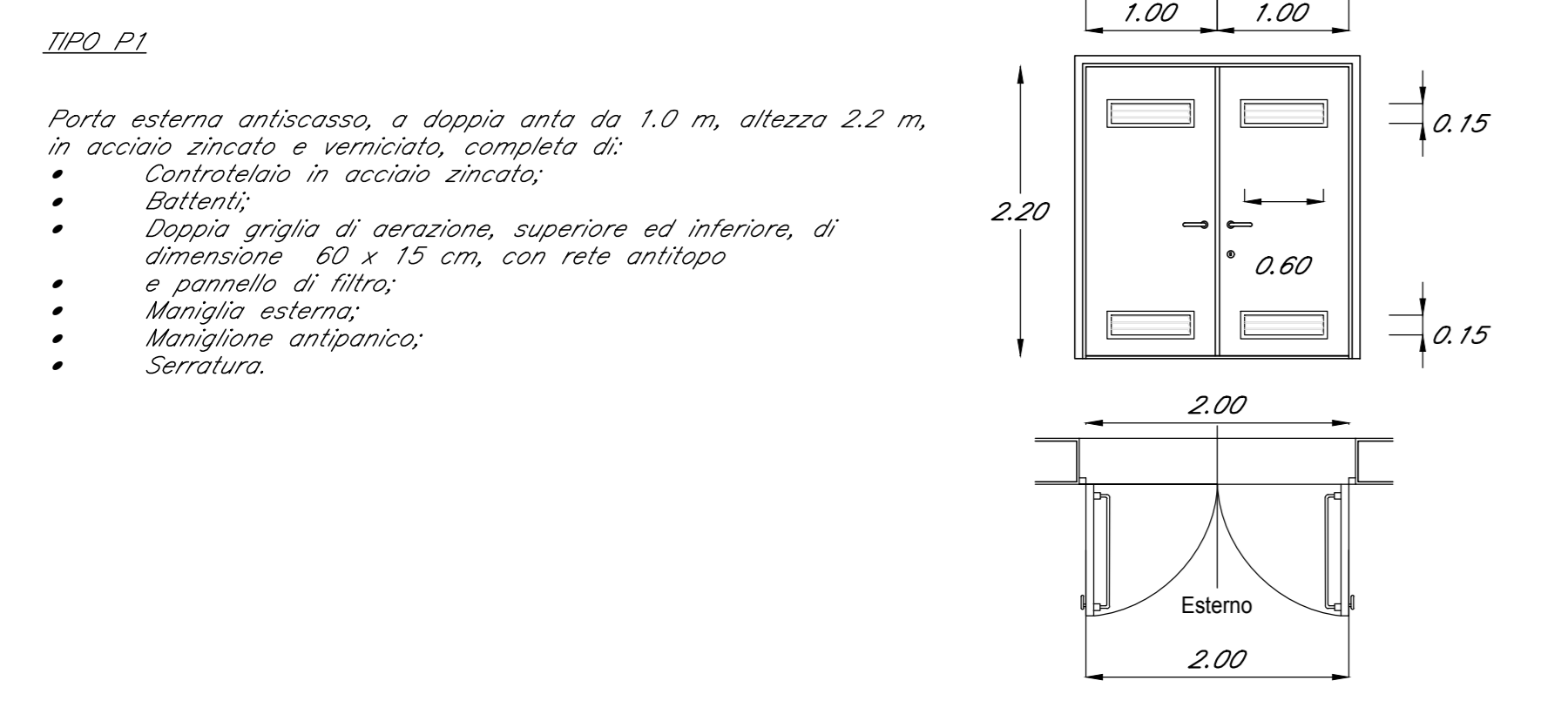
**PARTICOLARE 5**

SCALA 1:20



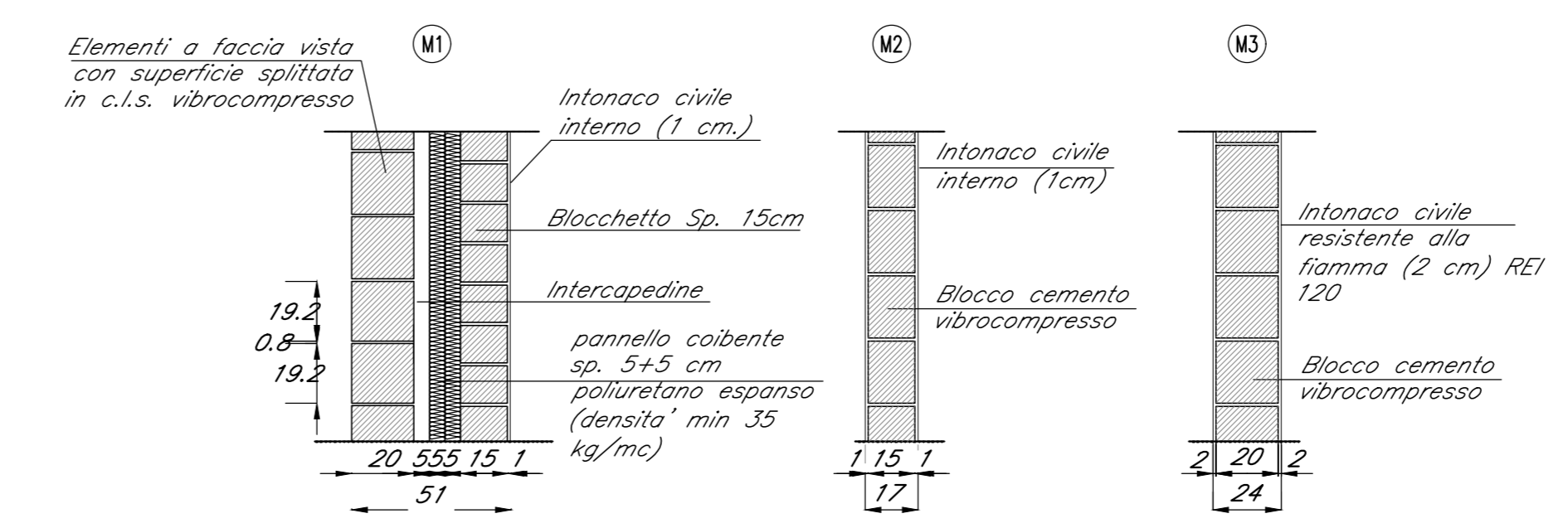
**ABACO INFESSI**

SCALA 1:30



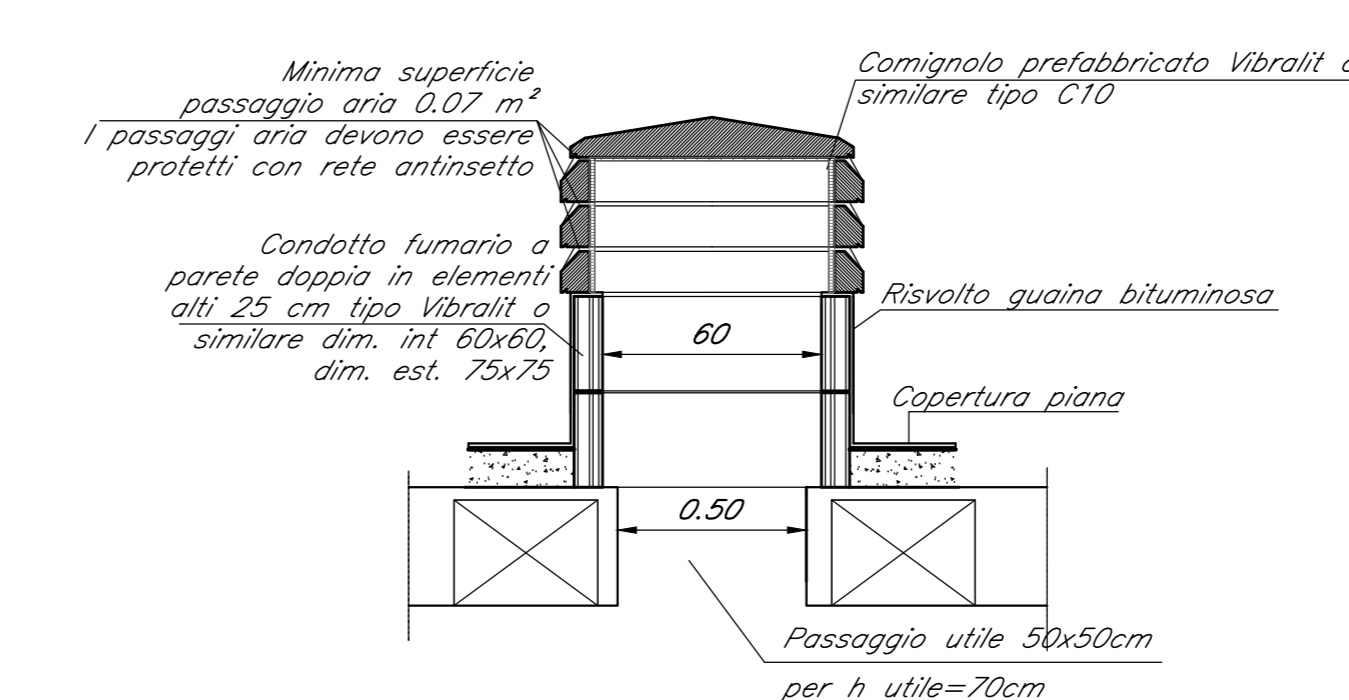
**TIPOLOGIE MURATURE**

SCALA 1:20



**PARTICOLARE TORRINO**

SCALA 1:20



COMMITTENTE: **RFI RETE FERROVIARIA ITALIANA** GRUPPO FERROVIE DELLO STATO ITALIANE

PROGETTAZIONE: **ITALFERR** GRUPPO FERROVIE DELLO STATO ITALIANE

**U.O. INFRASTRUTTURE NORD**

**PROGETTO DEFINITIVO**

**NODO DI TORINO**

**COMPLETAMENTO LINEA DIRETTA TORINO PORTA SUSA - TORINO PORTA NUOVA**

OPERE CIVILI  
FABBRICATO TECNOLOGICO PGEP4

Abaco murature e infissi

SCALA: **varie**

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato	Data
A	Emesso esecutorio	V. PESINO	Apr 2019	V.A. VARETTA	Mag 2019	C. DE NICOLIS	Mag 2019		

File: NTP000208ZF A0000003A.dwg