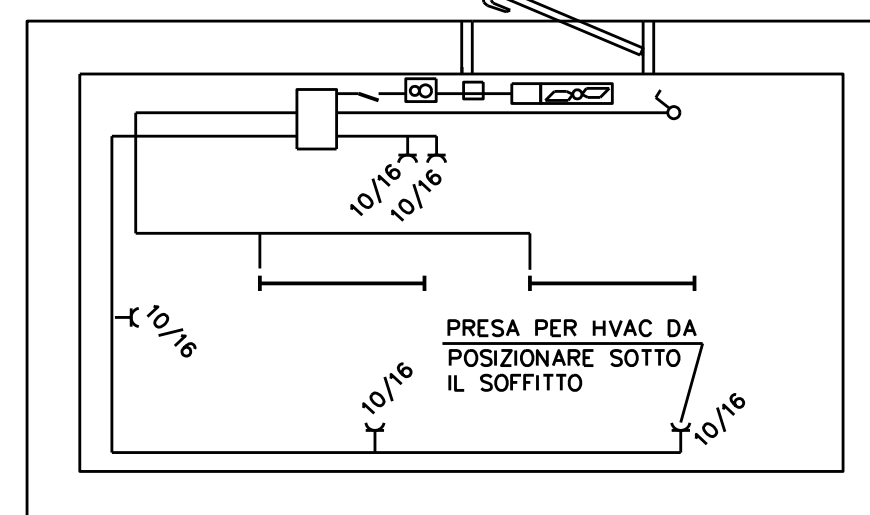
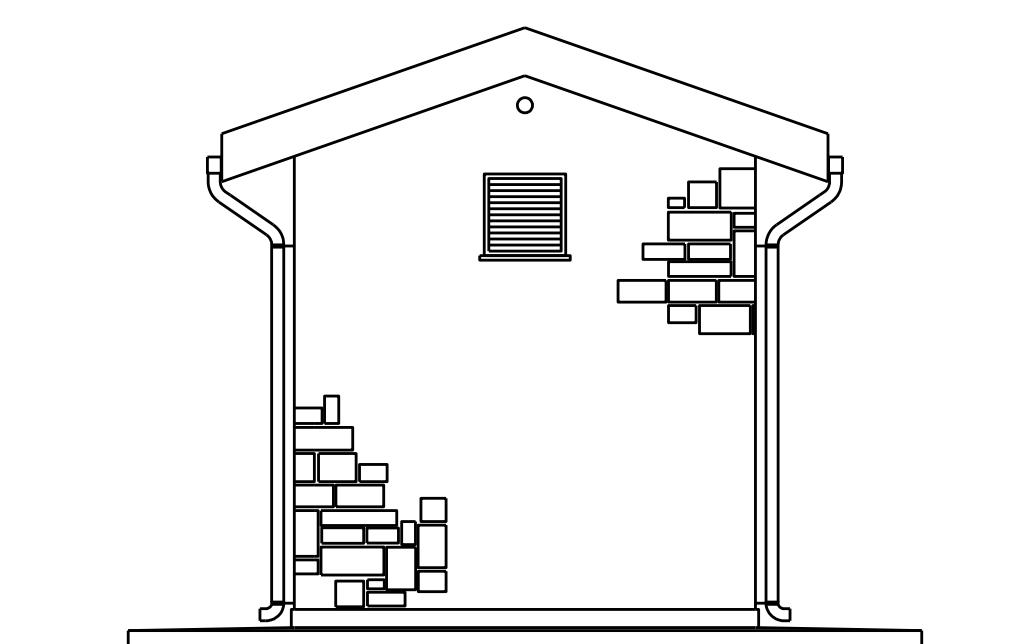
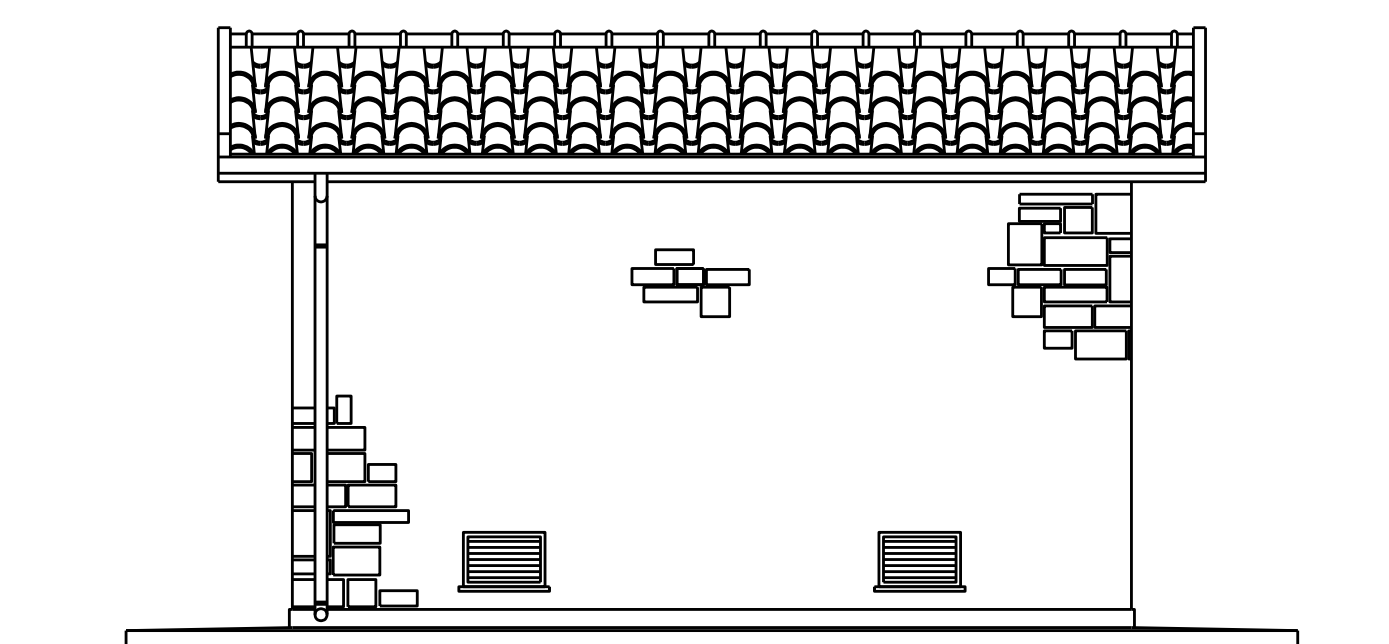
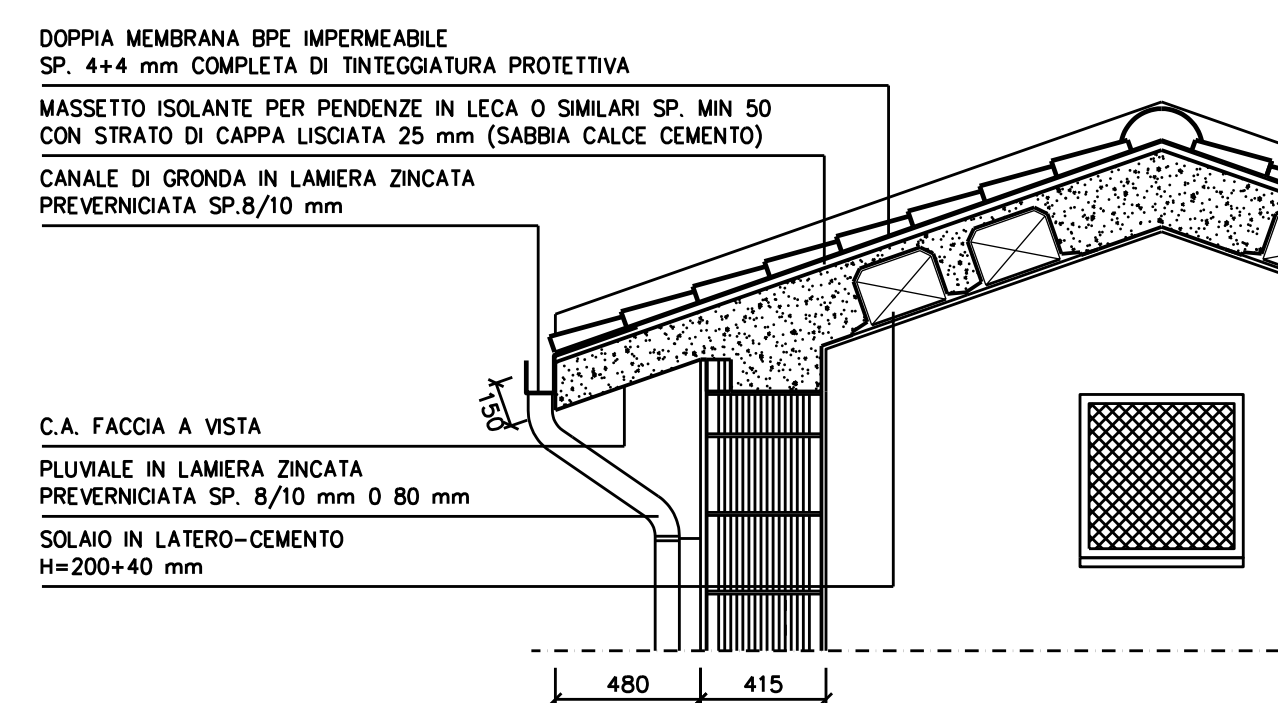
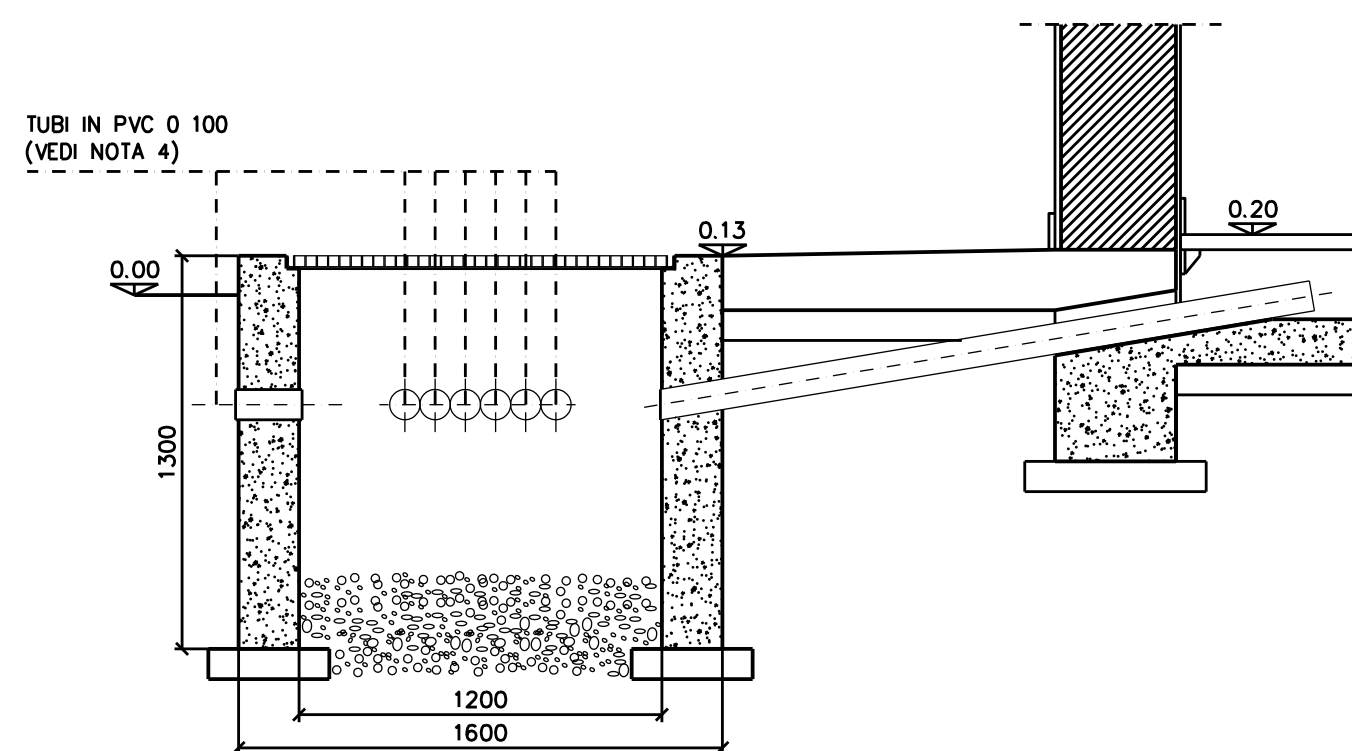
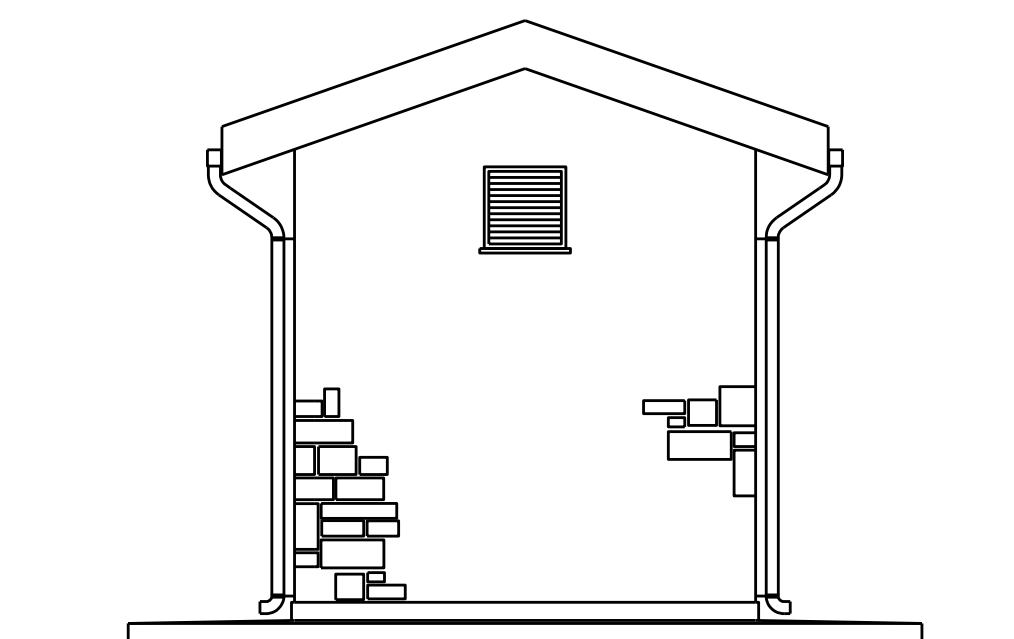
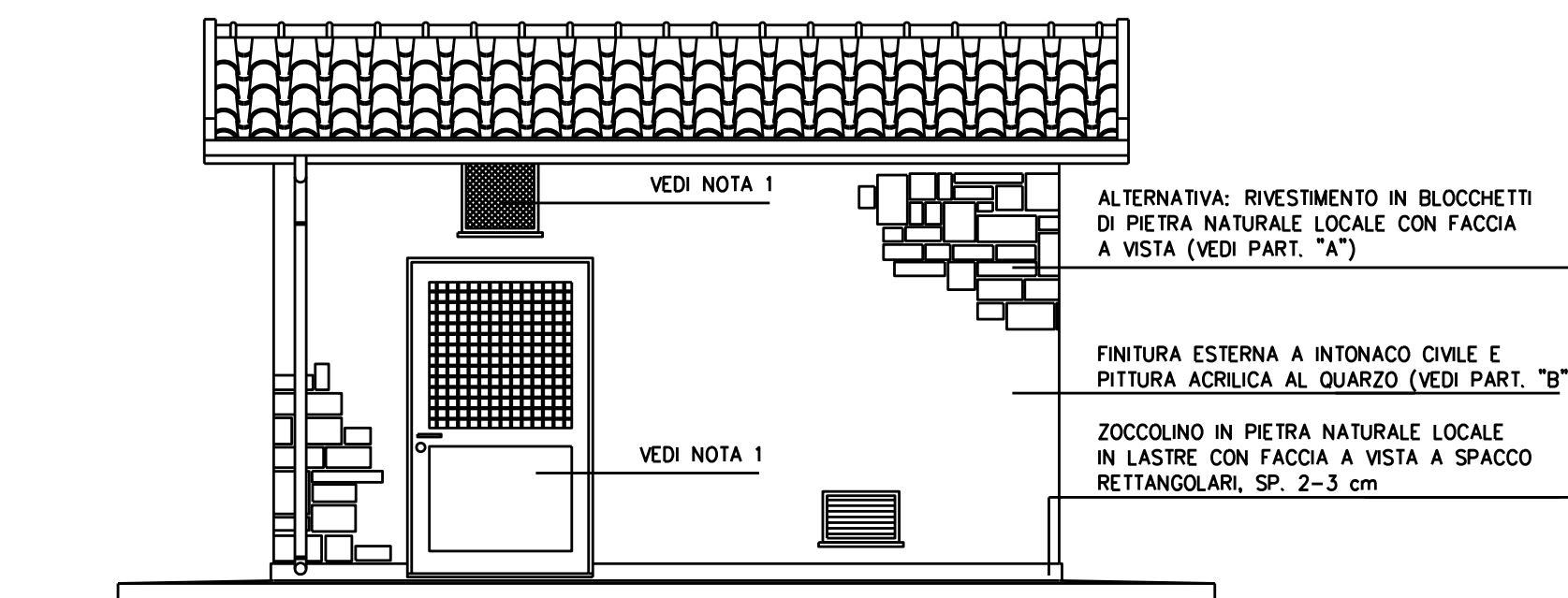
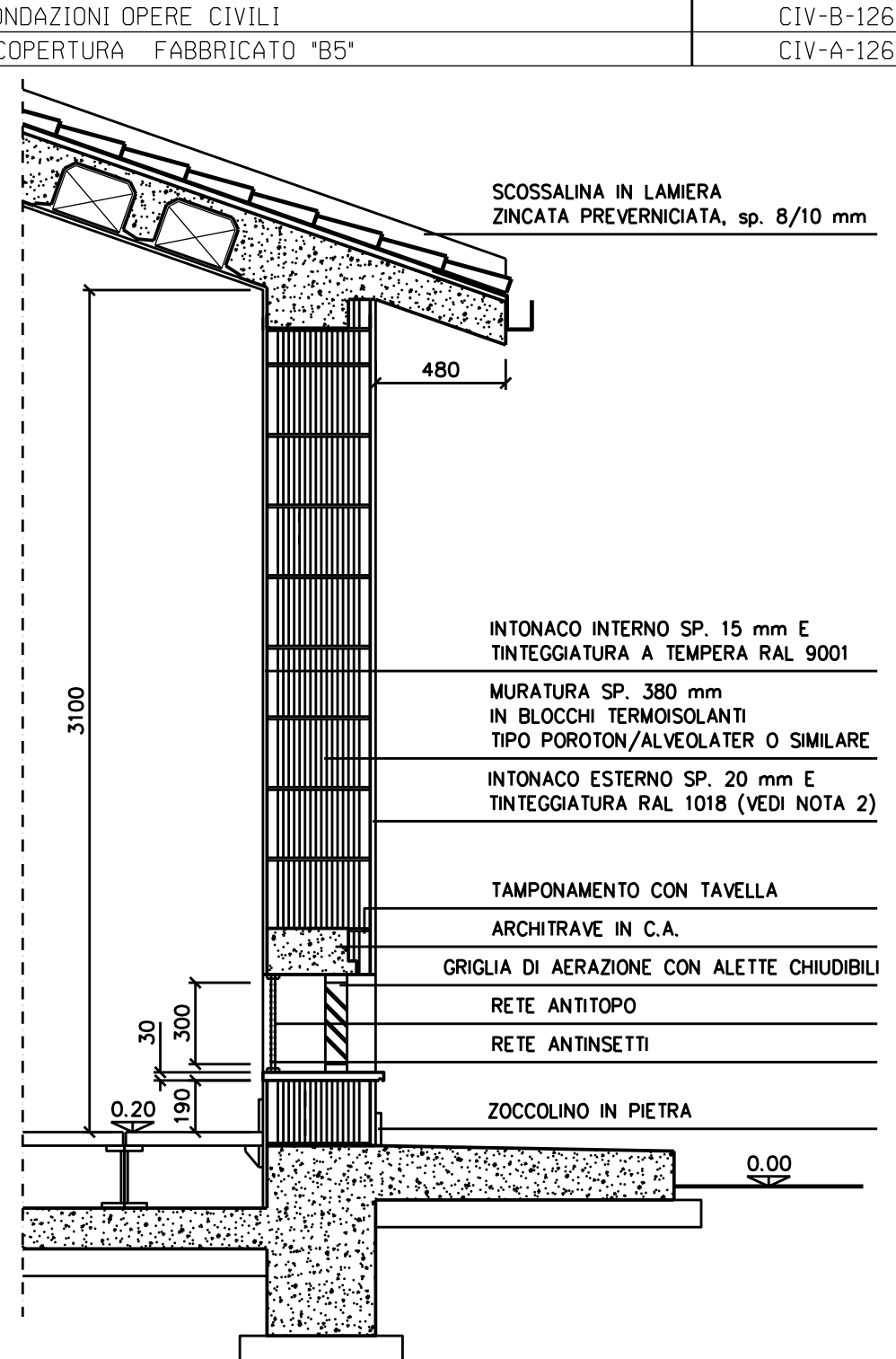
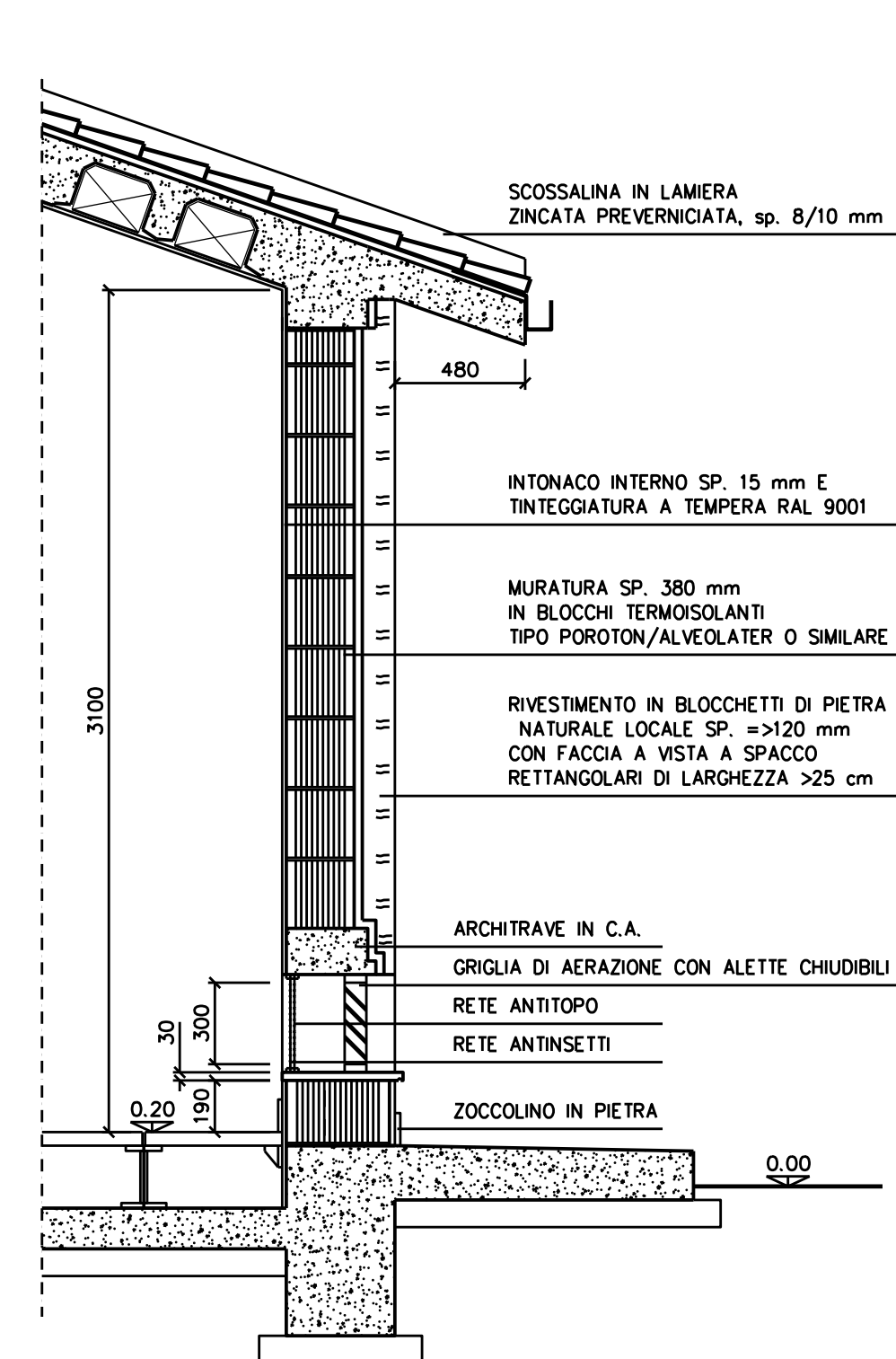
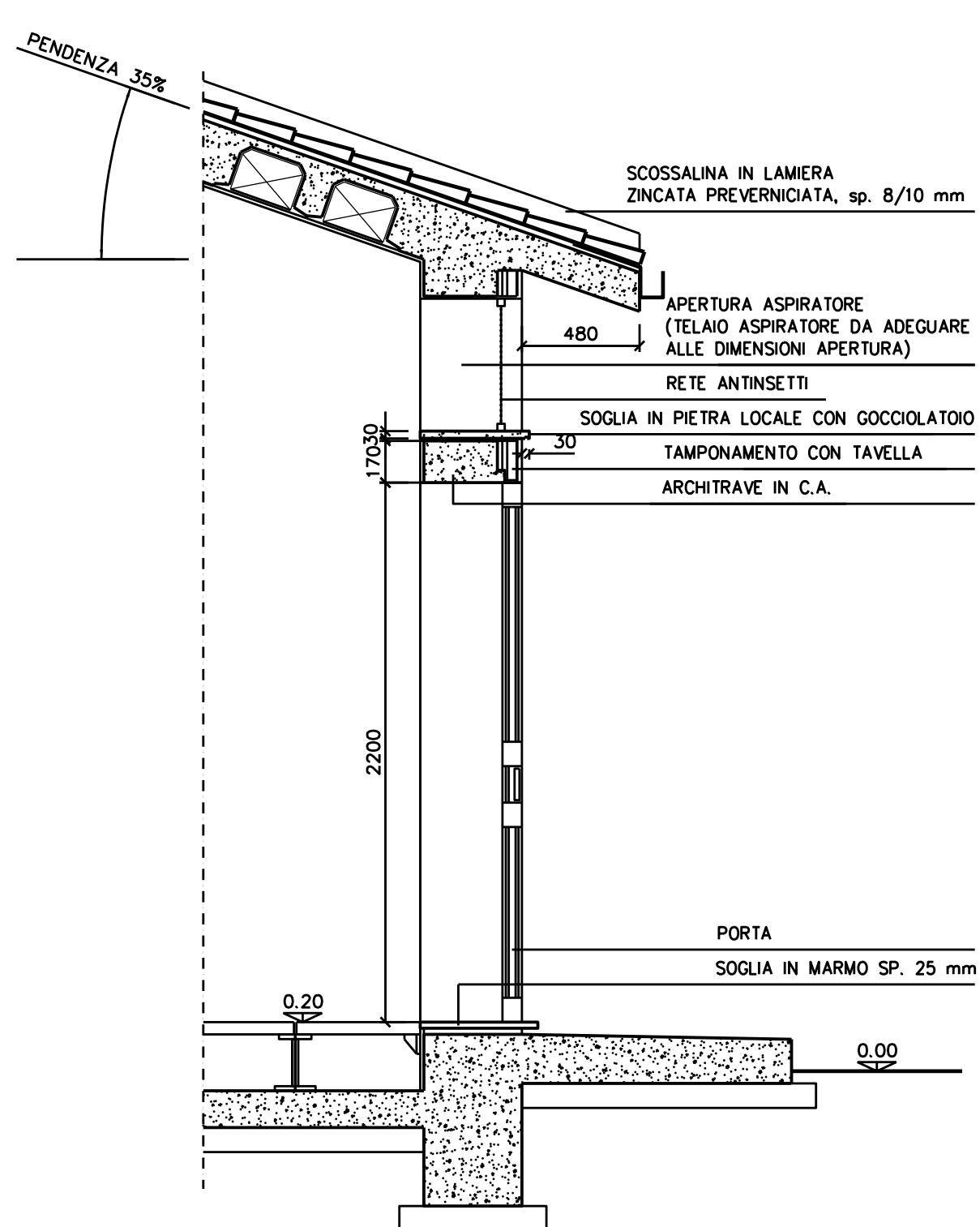
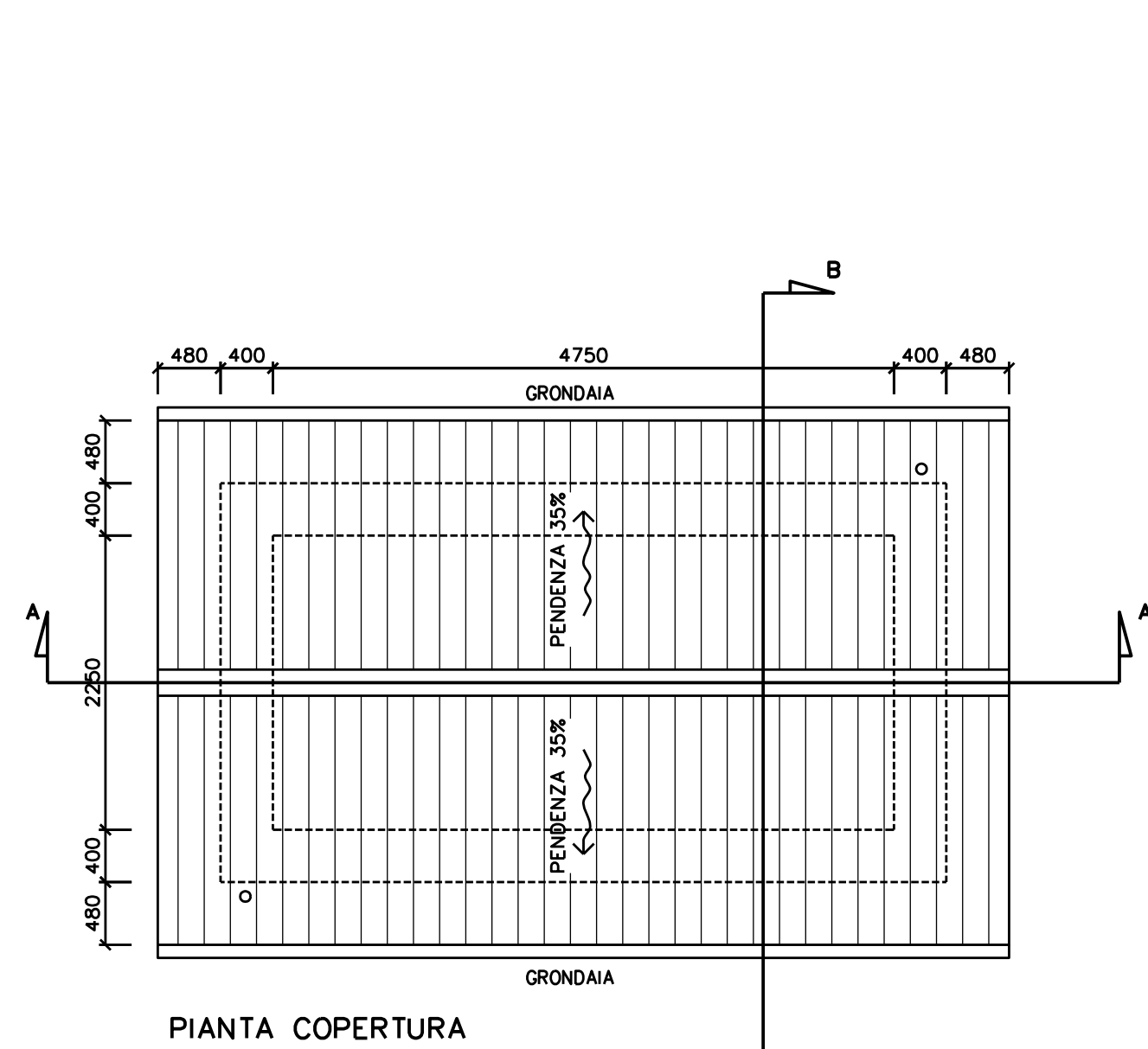
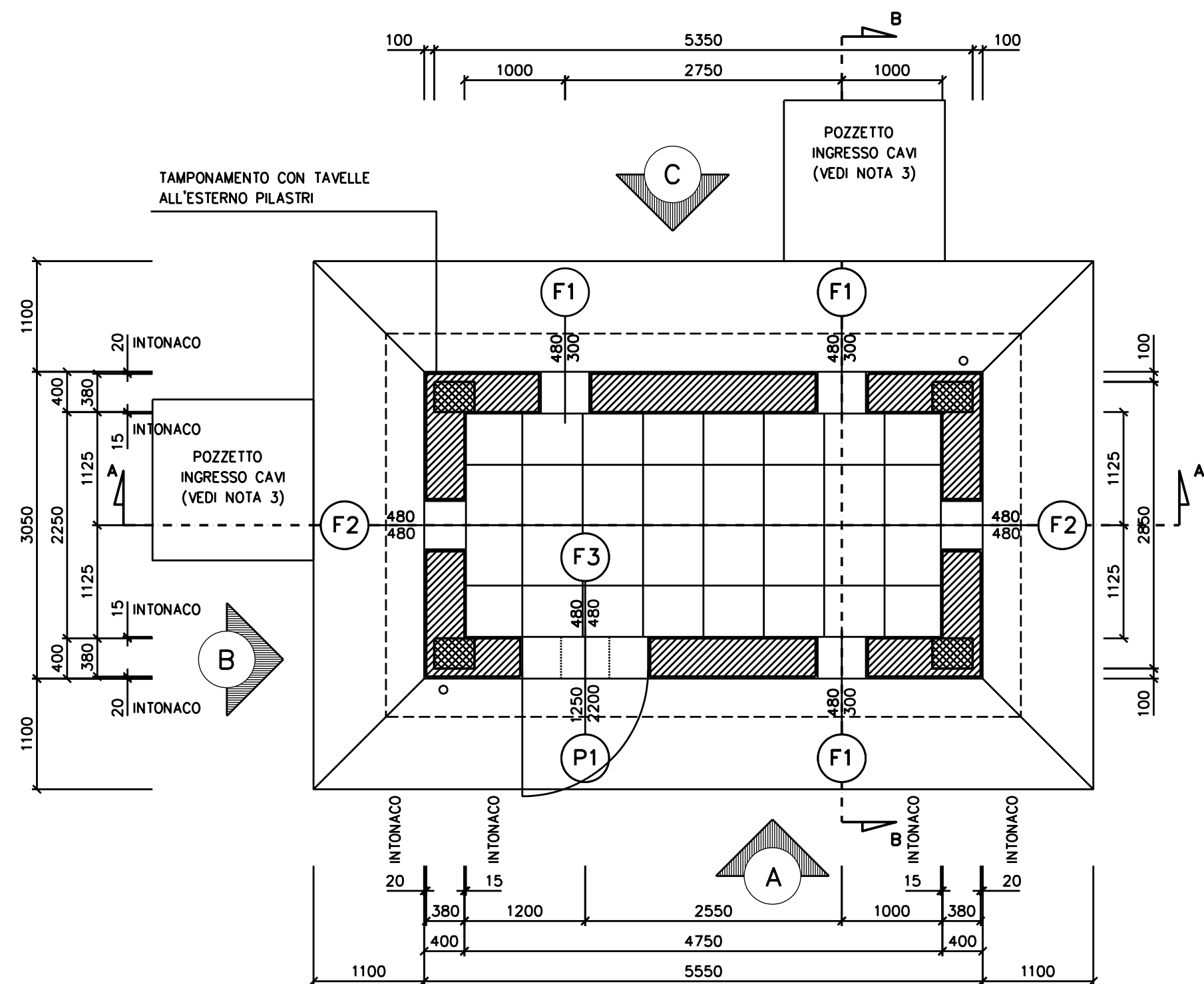
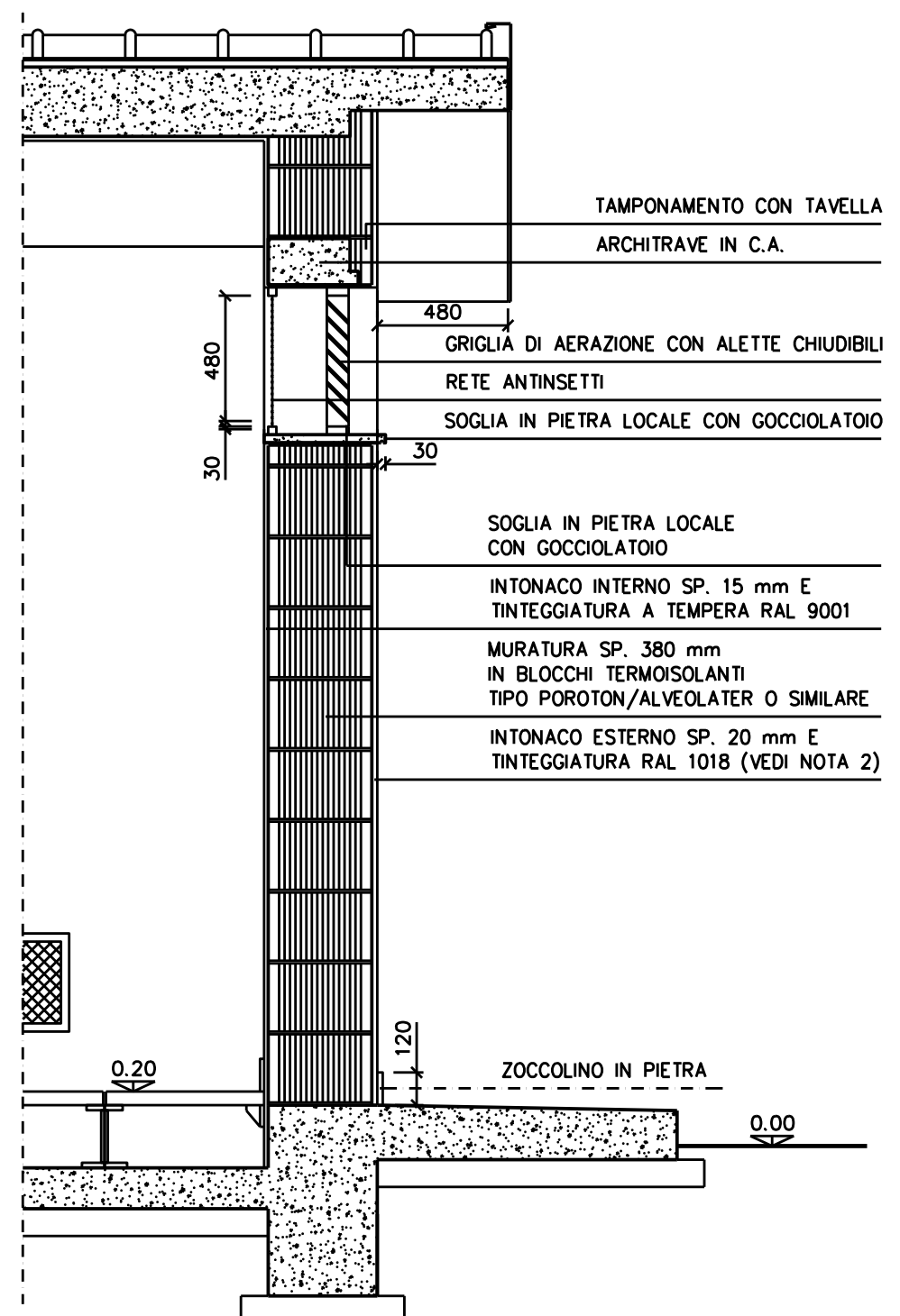


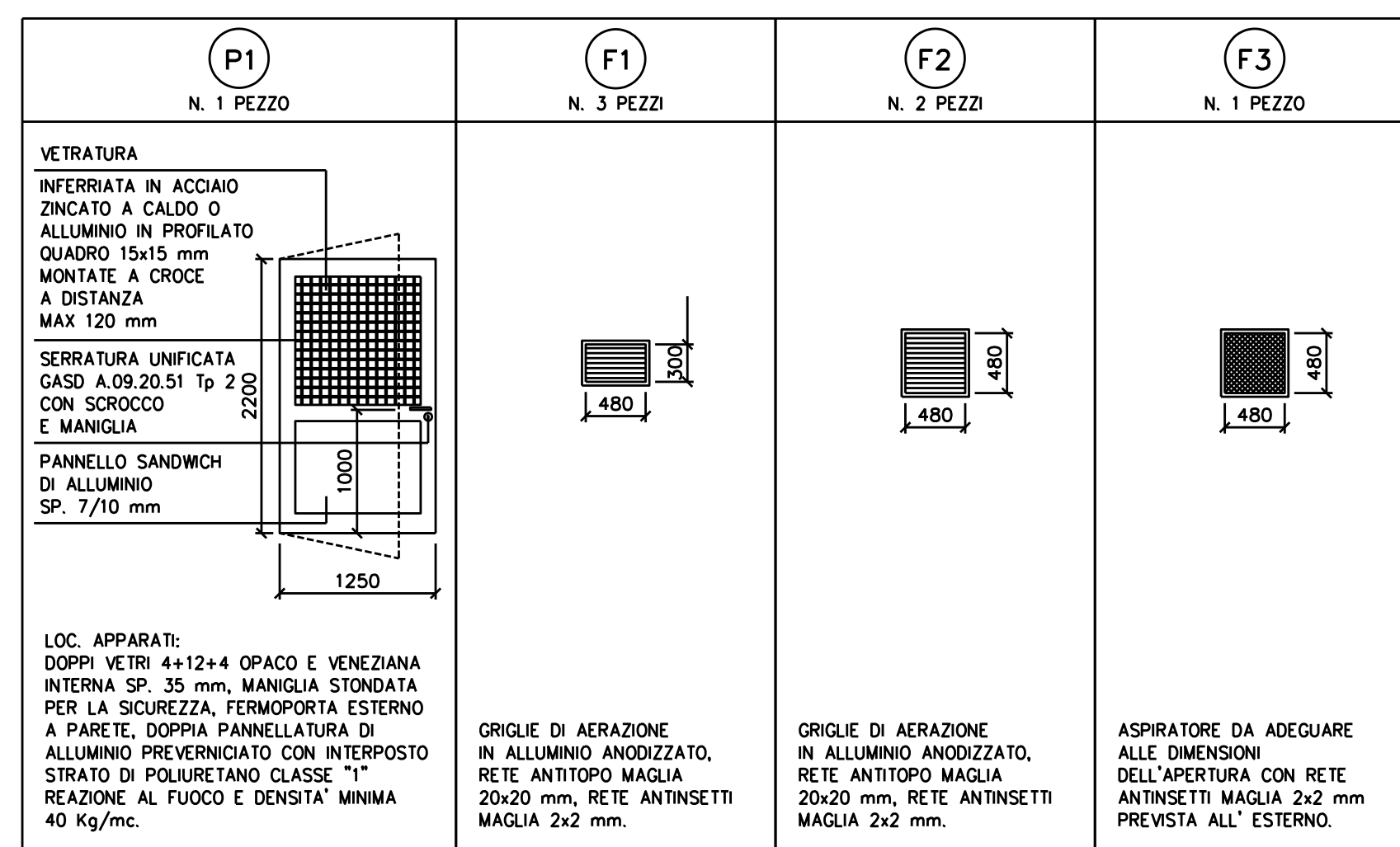
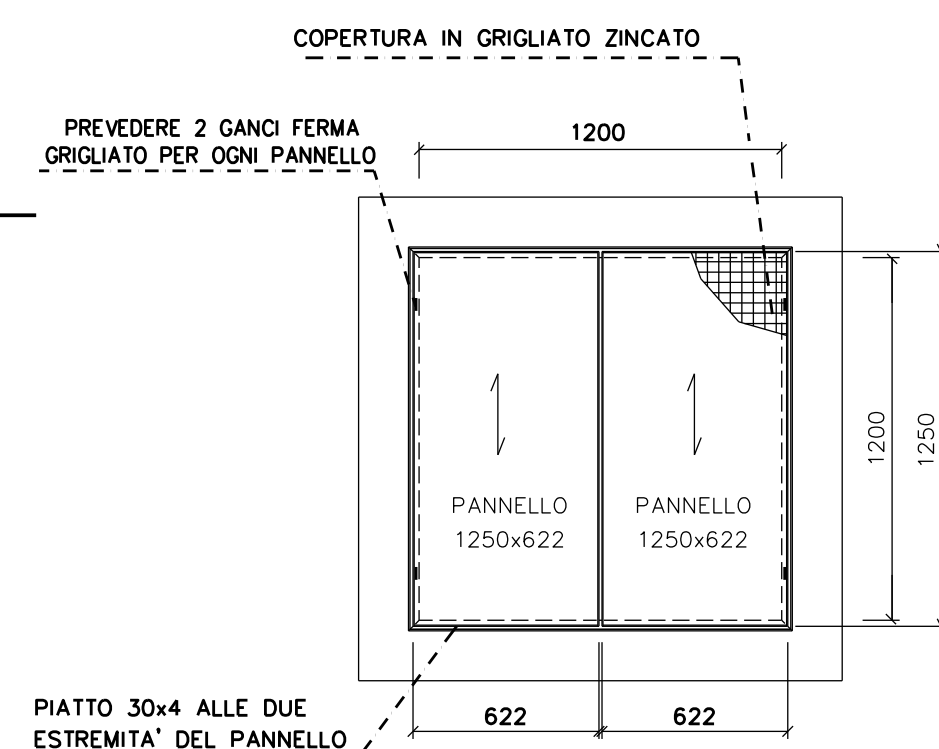
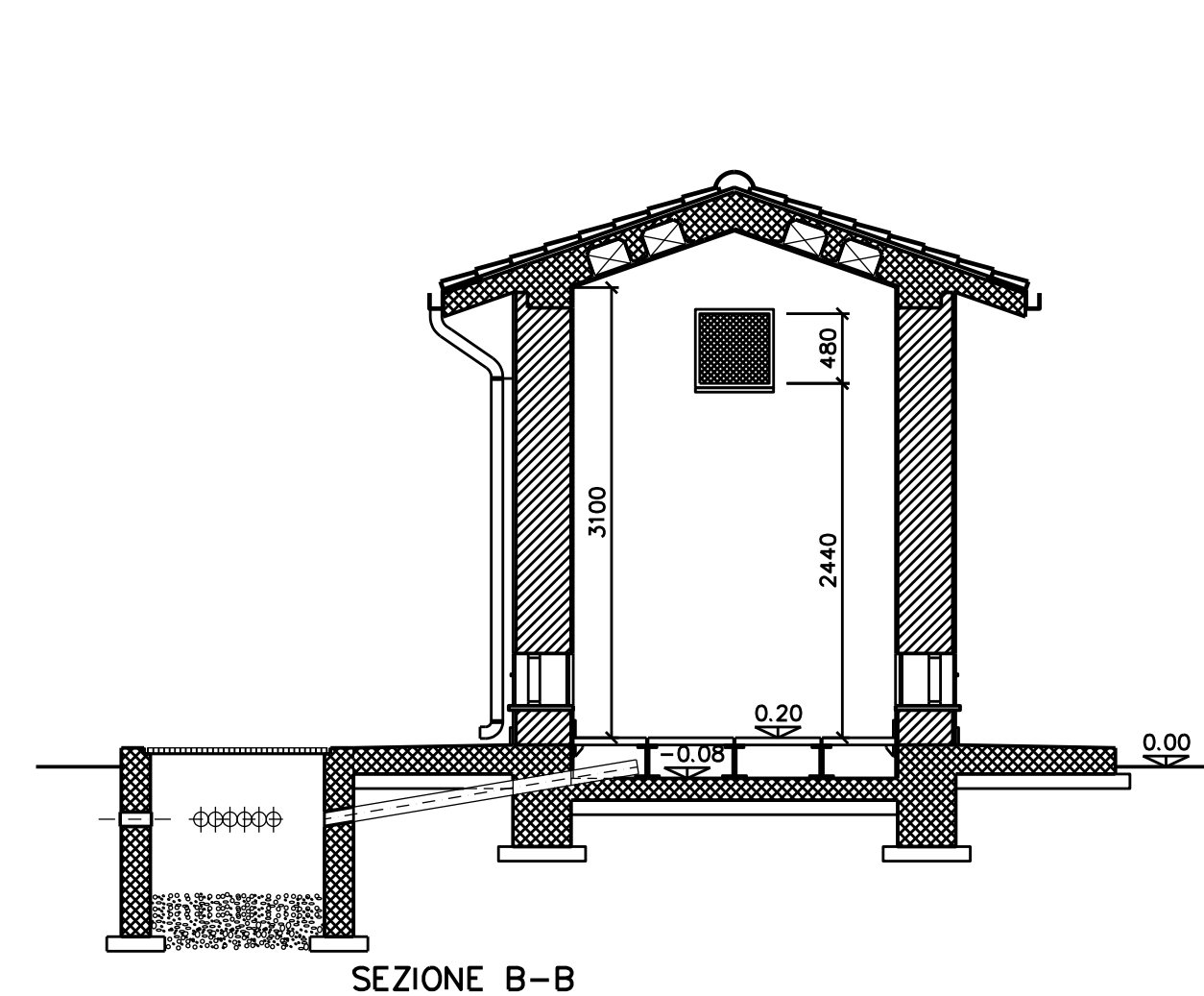
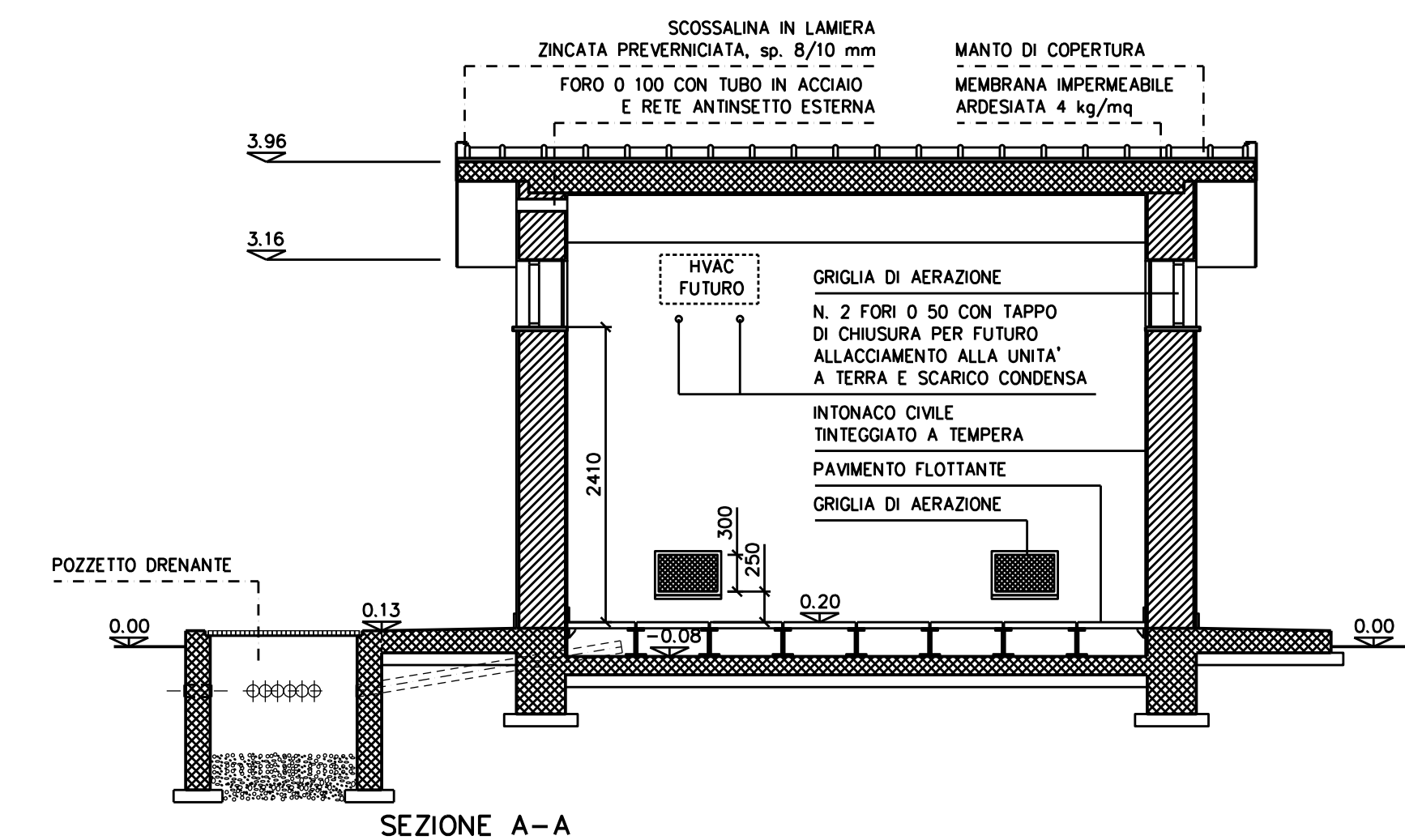


	Lampade Fluorescenti 50 W
	Scatola di derivazione
	Microinterruttore
	Interruttore unipolare illuminazione
10/16 	Preso 4P+T (10+16A)
	Termostato ambiente
	Aspiratore per espulsore 230 Vac
	Teleuttore per comando espulsore



NOTE

- LE DIMENSIONI SONO INDICATE IN mm, LE QUOTE IN ELEVAZIONE IN m
 - LA QUOTA 0.00 CORRISPONDE ALLA QUOTA IMPIANTO
 - PER AGEVOLARE IL FLUSSO DELL'ACQUA PIOVANA LE SOGLIE DELLE APERTURE SARANNO LEGGERMENTE INCLINATE VERSO L'ESTERNO
- 1) LA PORTA E LA RELATIVA APERTURA SUPERIORE DEVONO ESSERE POSIZIONATE IN MODO DA PERMETTERE ALL'OPERATORE LA VISTA DELL'IMPIANTO
 - 2) LA TONALITA' DELLA INTEGGERATA POTRA' ESSERE ADEGUATA IN FUNZIONE DI EVENTUALI ESIGENZE DI CARATTERE PAESAGGISTICO LOCALE
 - 3) I POZZETTI POSSONO ESSERE POSIZIONATI LUNGO IL PERIMETRO DELL'EDIFICIO SECONDO LE ESIGENZE DELLA PROGETTAZIONE ELETTRICO STRUTTURALE, NELLE POSIZIONI INDICATE NELL'ALLEGATO GRAFICO STRUTTURALE RISPETTO AI PILASTRI D'ANGOLO
 - 4) NUMERO TUBI DA VERIFICARE CON LA PLANIMETRIA PERCORSO CAVI E TUBI DEL PROGETTO ELETTRICO-STRUTTURALE

[illegible]