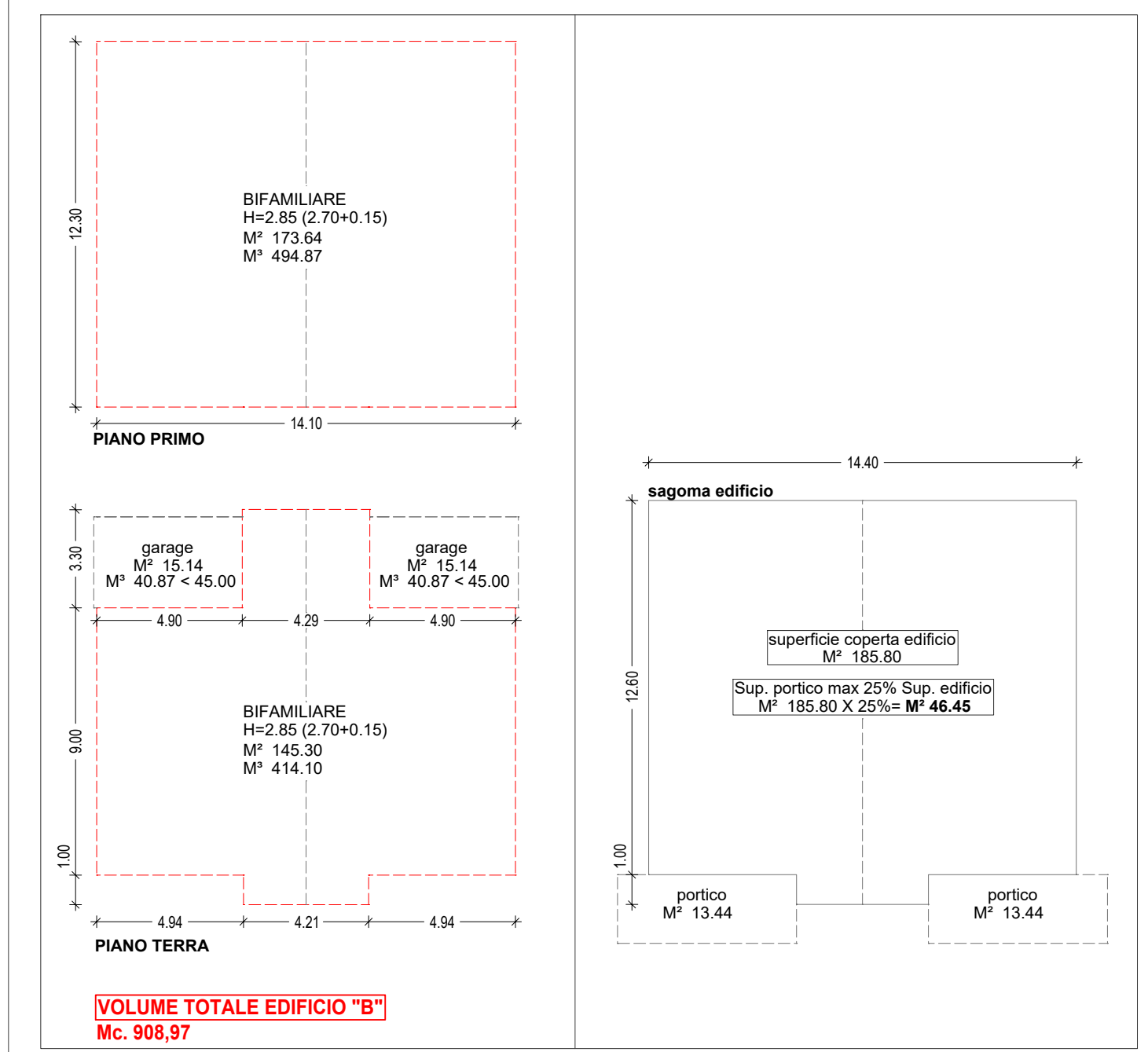


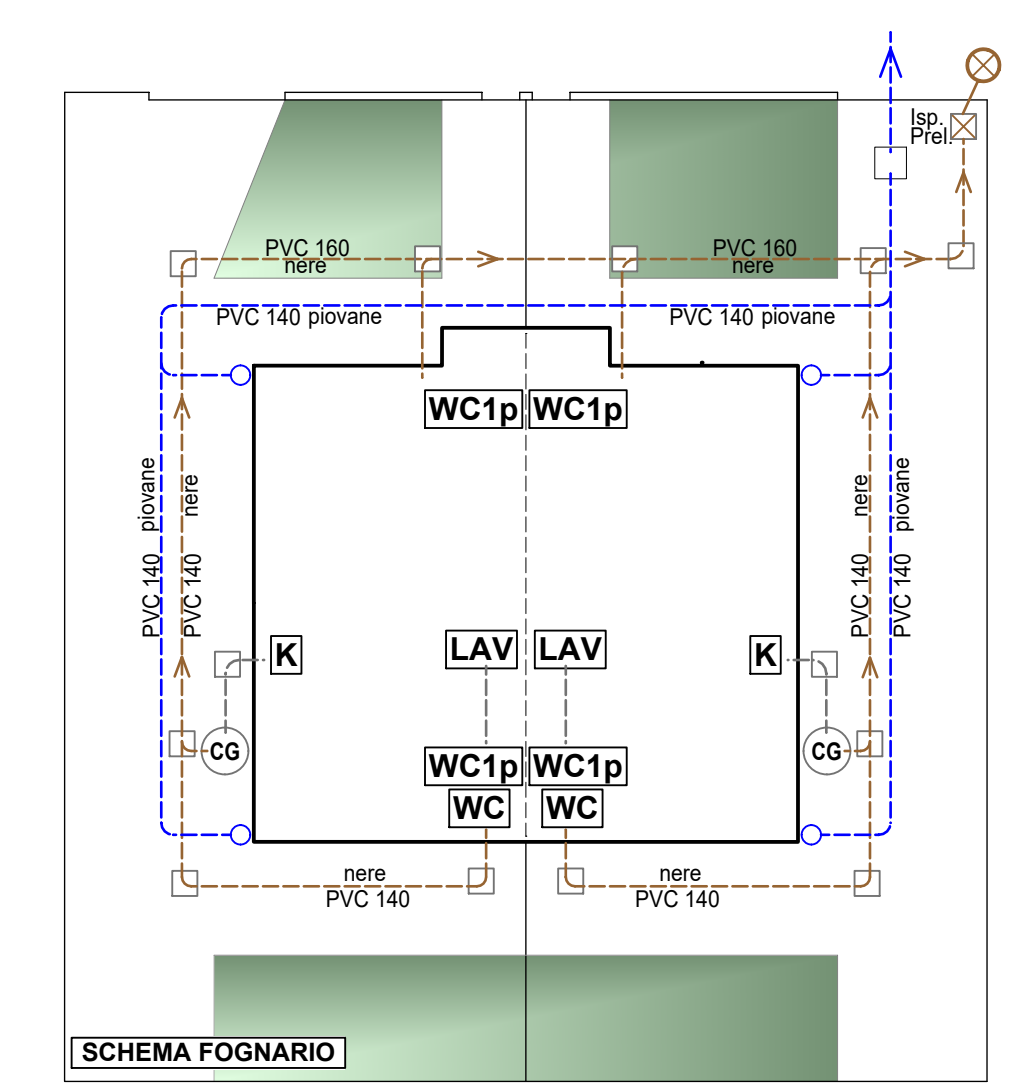
PARTECOLARE FINITURE



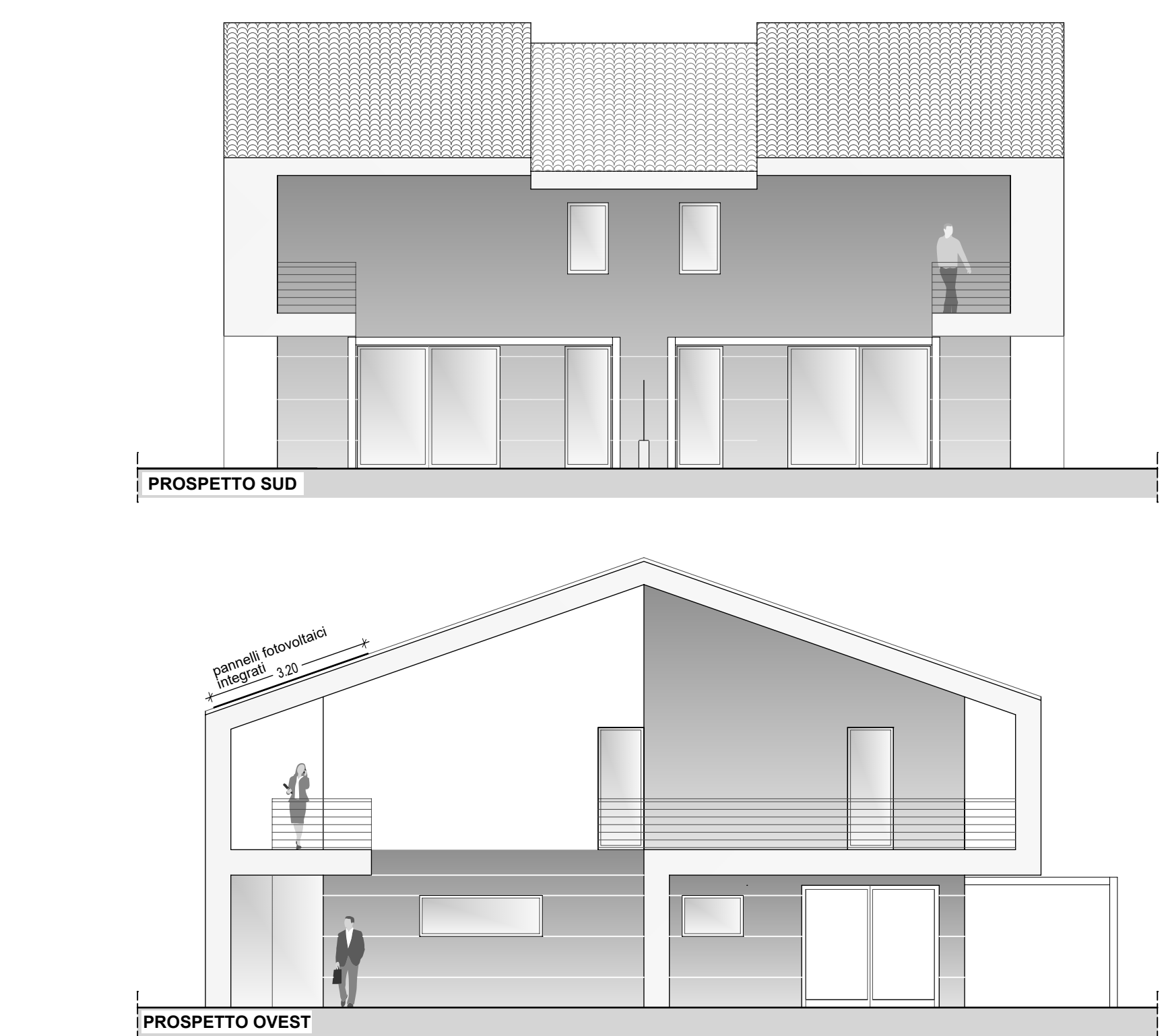
VOLUME TOTALE EDIFICIO "B" Vc. 908.97



RENDER

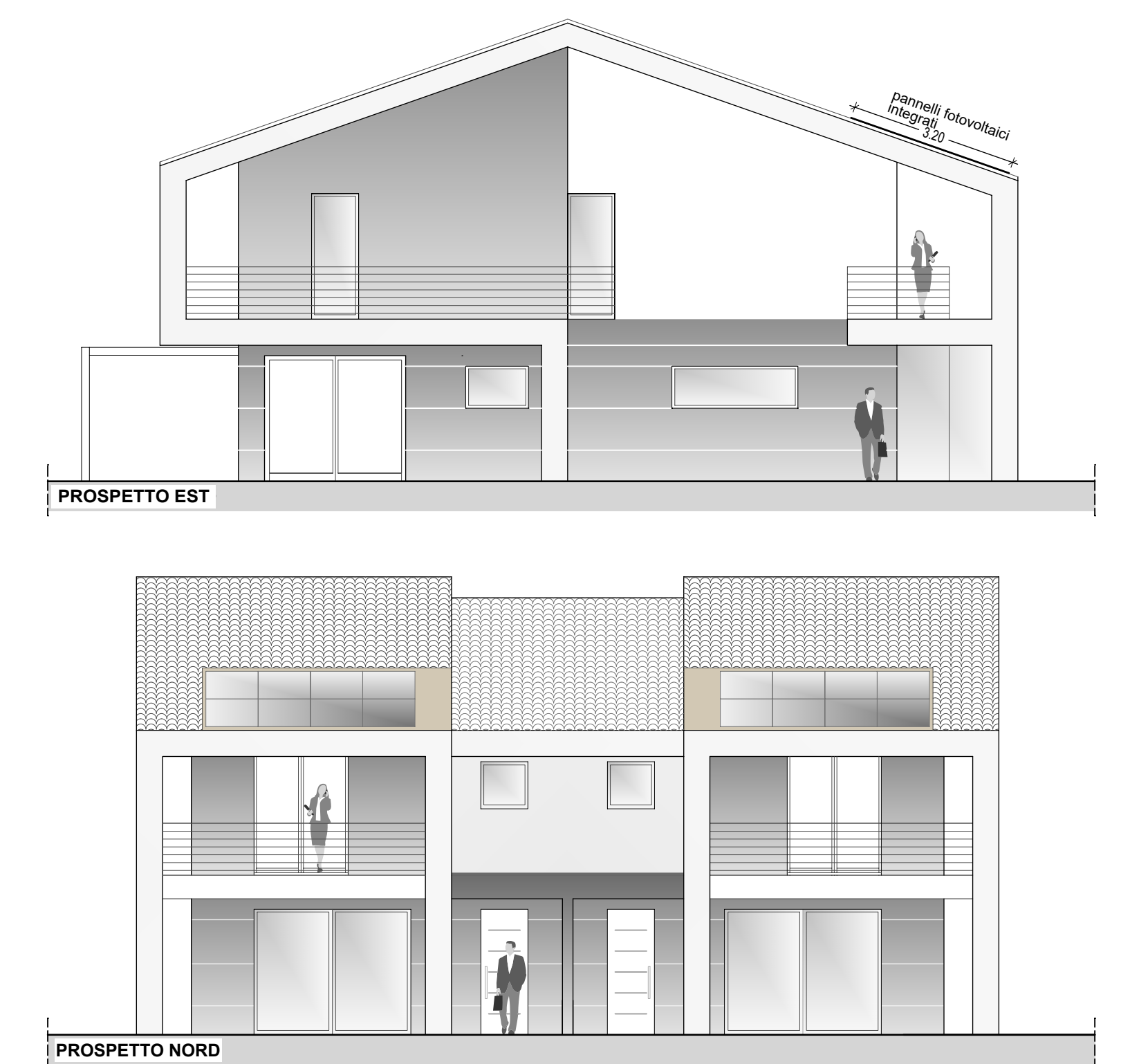


SCHEMA FOGNARIO



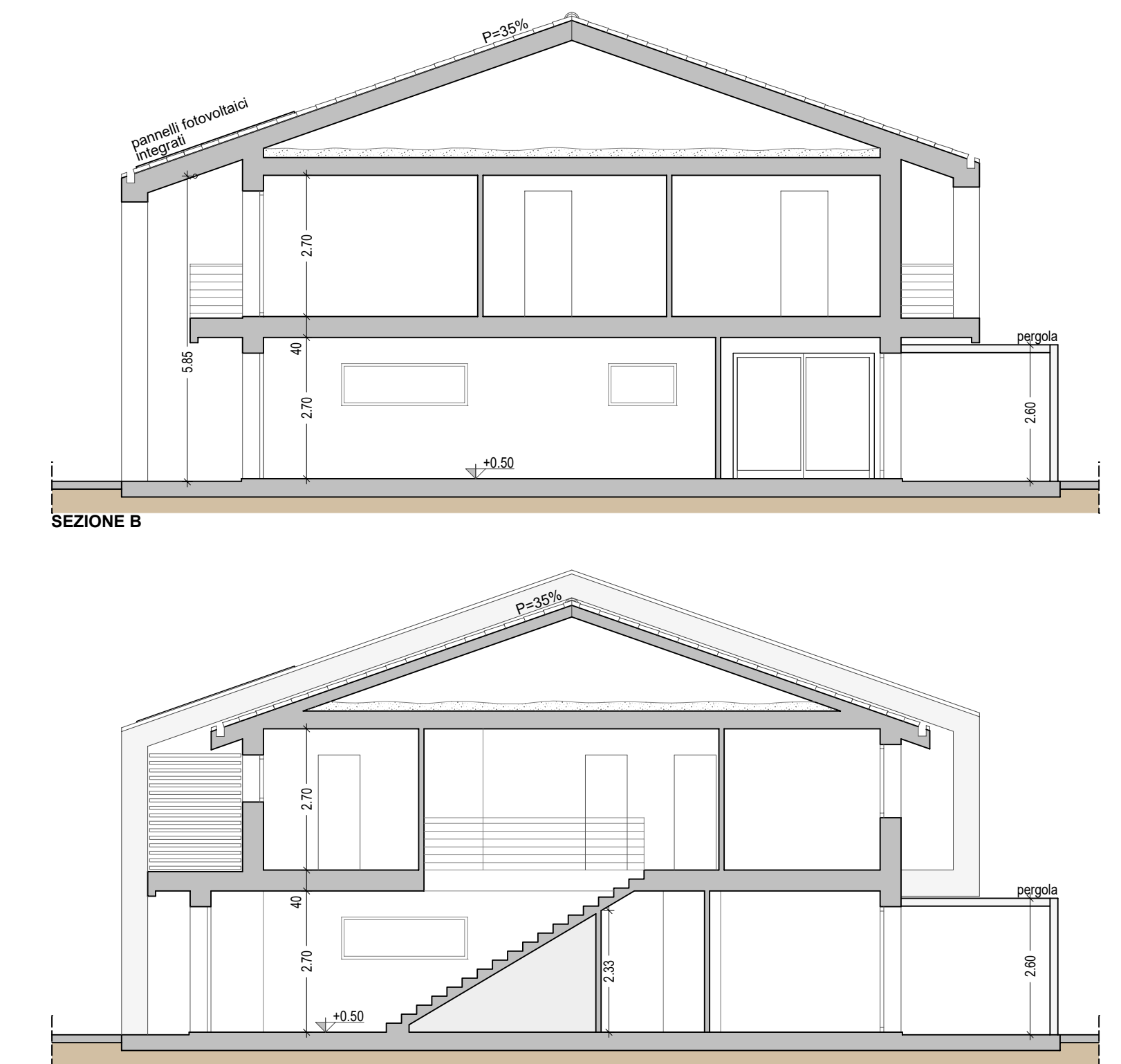
PROSPETTO SUD

PROSPETTO OVEST



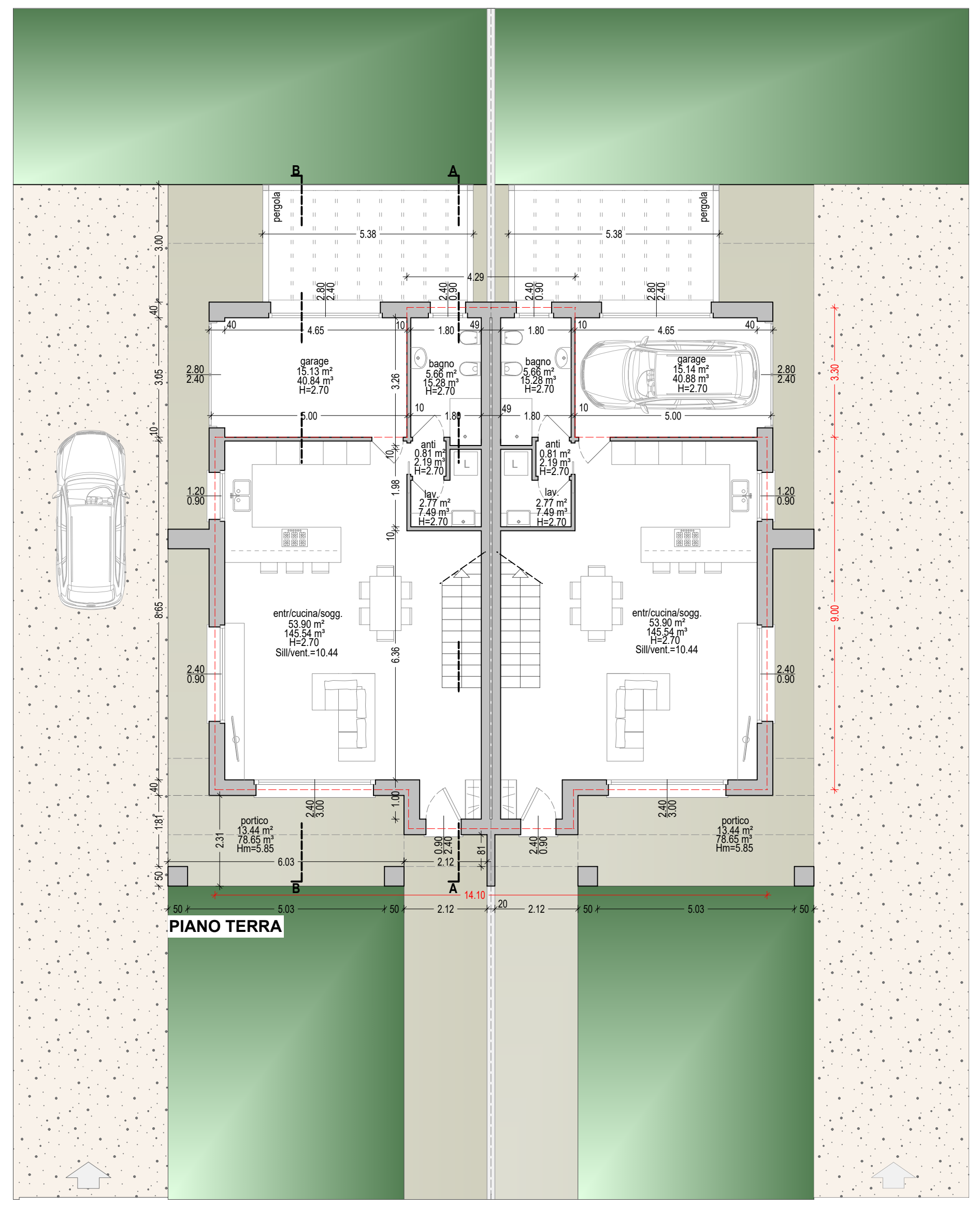
PROSPETTO EST

PROSPETTO NORD

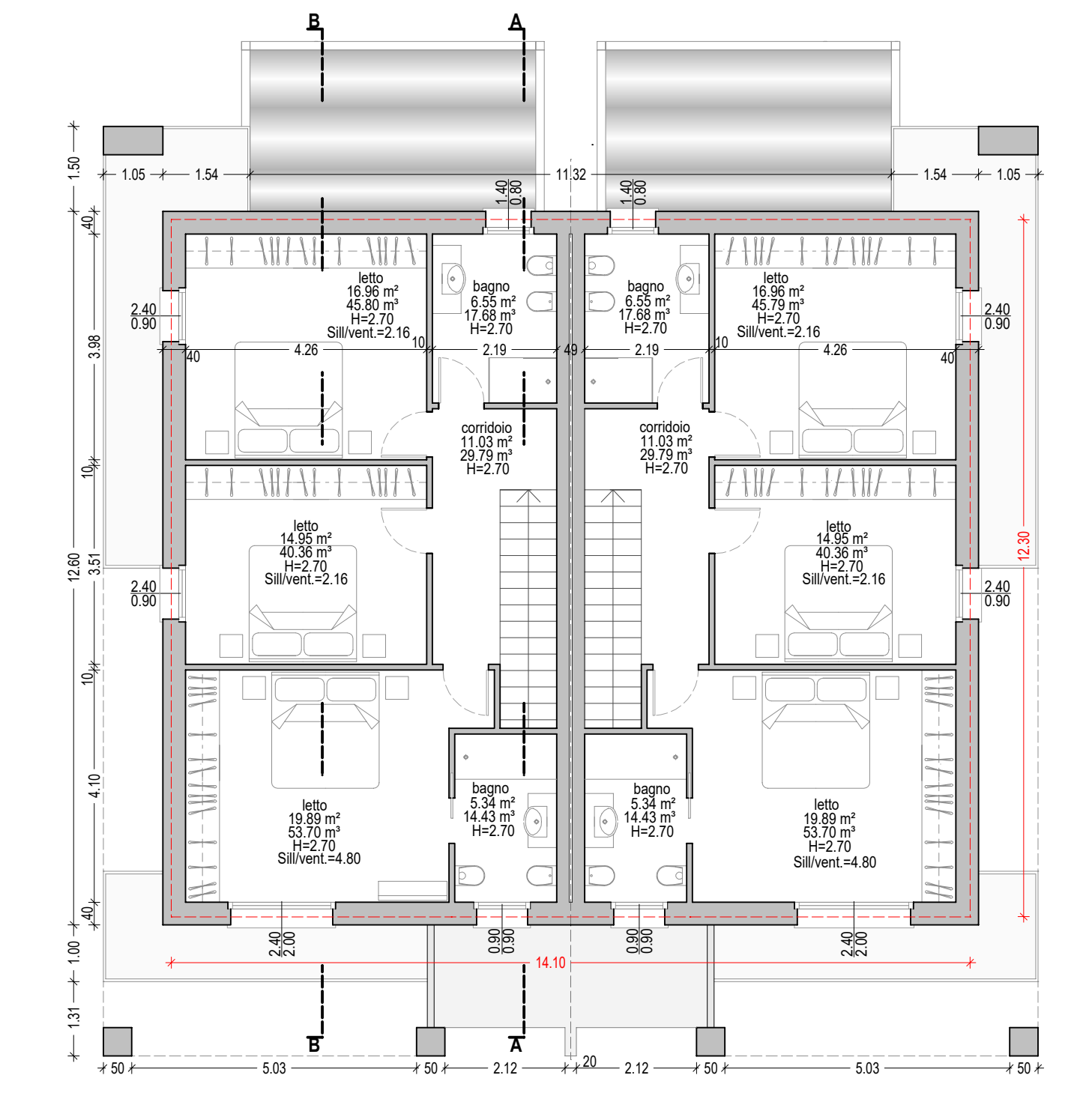


SEZIONE B

SEZIONE A



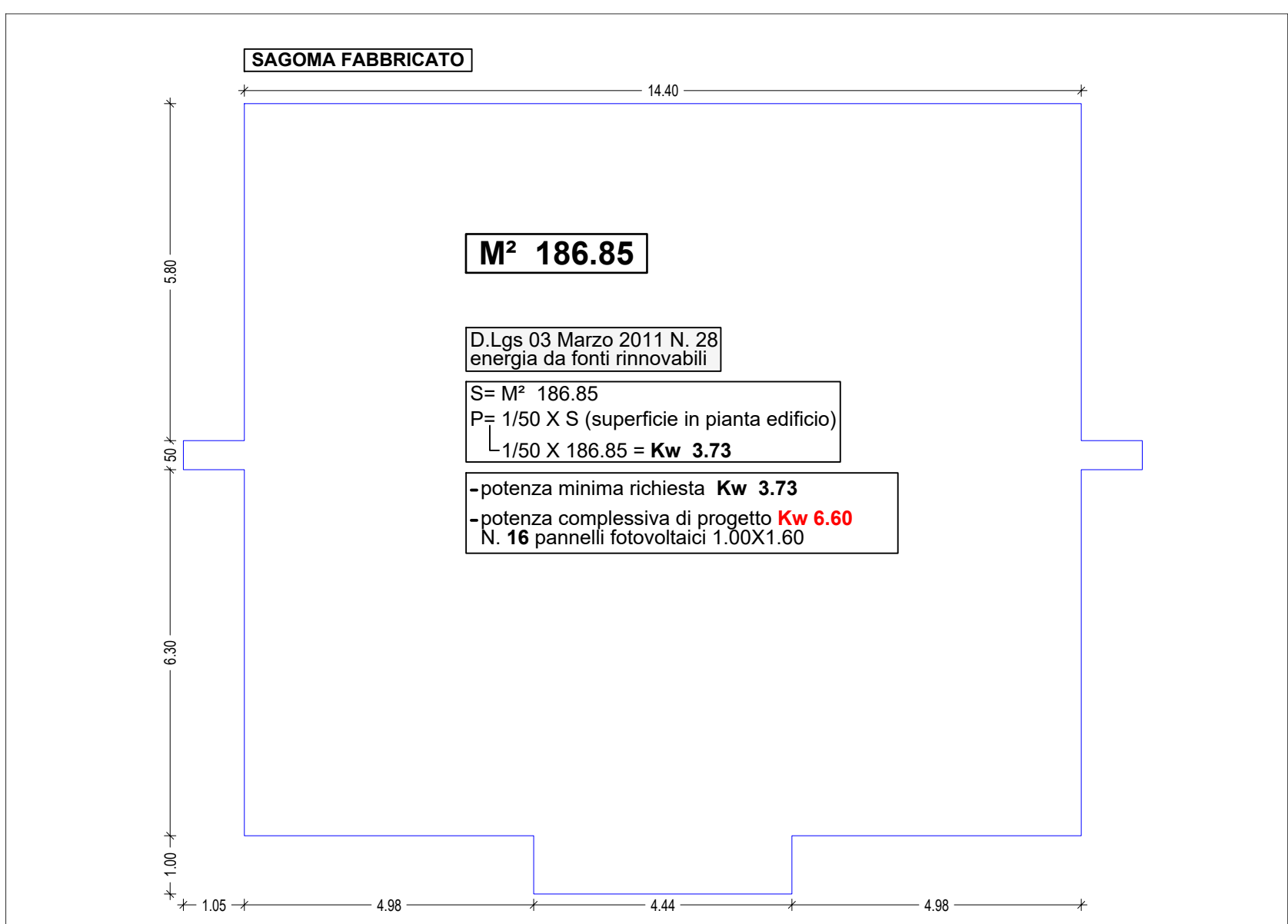
planimetria esterna d'inserimento indicativa



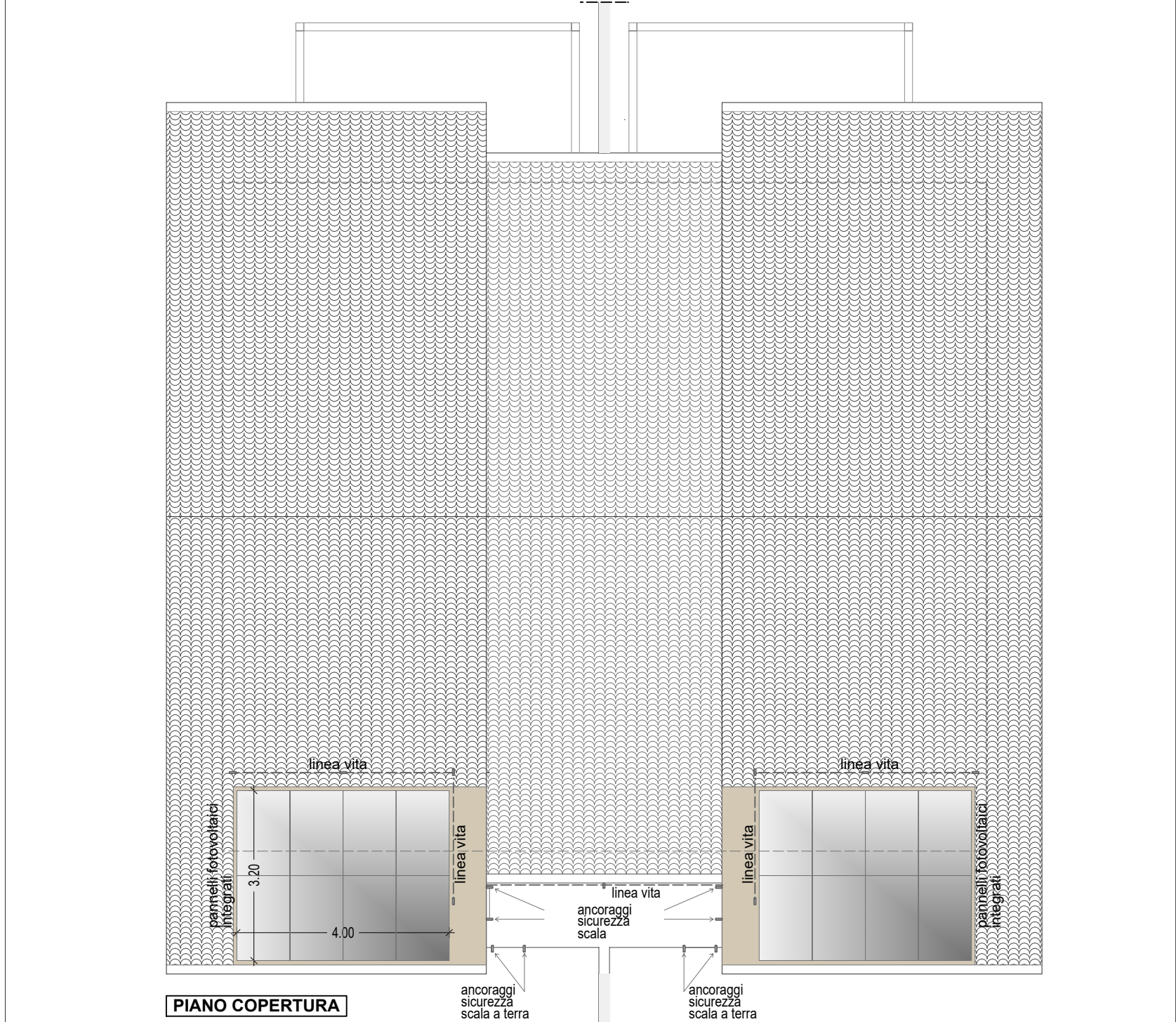
PIANO PRIMO



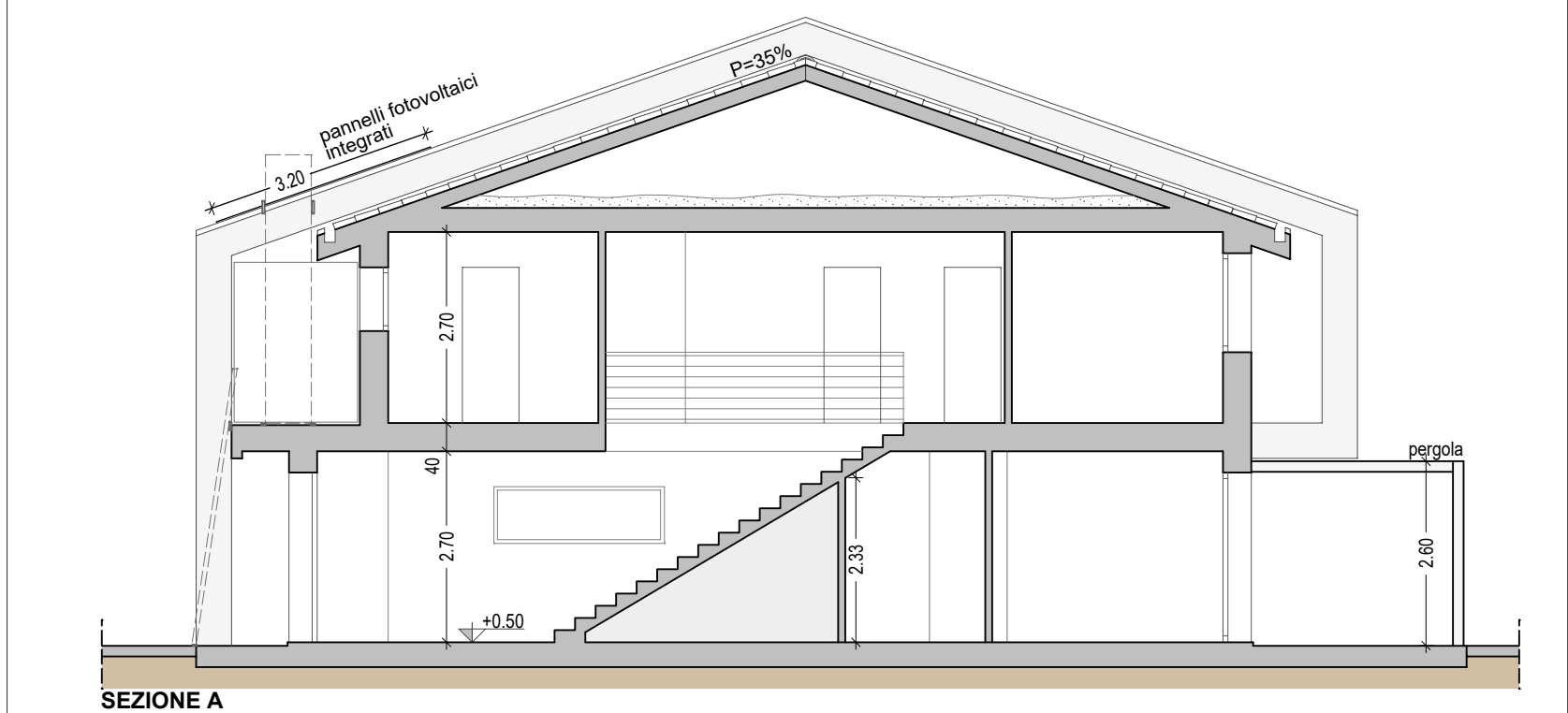
PIANO COPERTURA



**M² 186.85**  
 D Lgs 03 Marzo 2011 N. 26  
 energia da fonti rinnovabili  
 S= M² 186.85  
 P= 1/50 X S (superficie in pianta edificio)  
 = 1/50 X 186.85 = Kw 3.73  
 -potenza minima richiesta Kw 3.73  
 -potenza complessiva di progetto Kw 6.60  
 N. 16 pannelli fotovoltaici 1.00X1.60



PIANO COPERTURA



SEZIONE A

SCHEMA IMPIANTO FOTOVOLTAICO