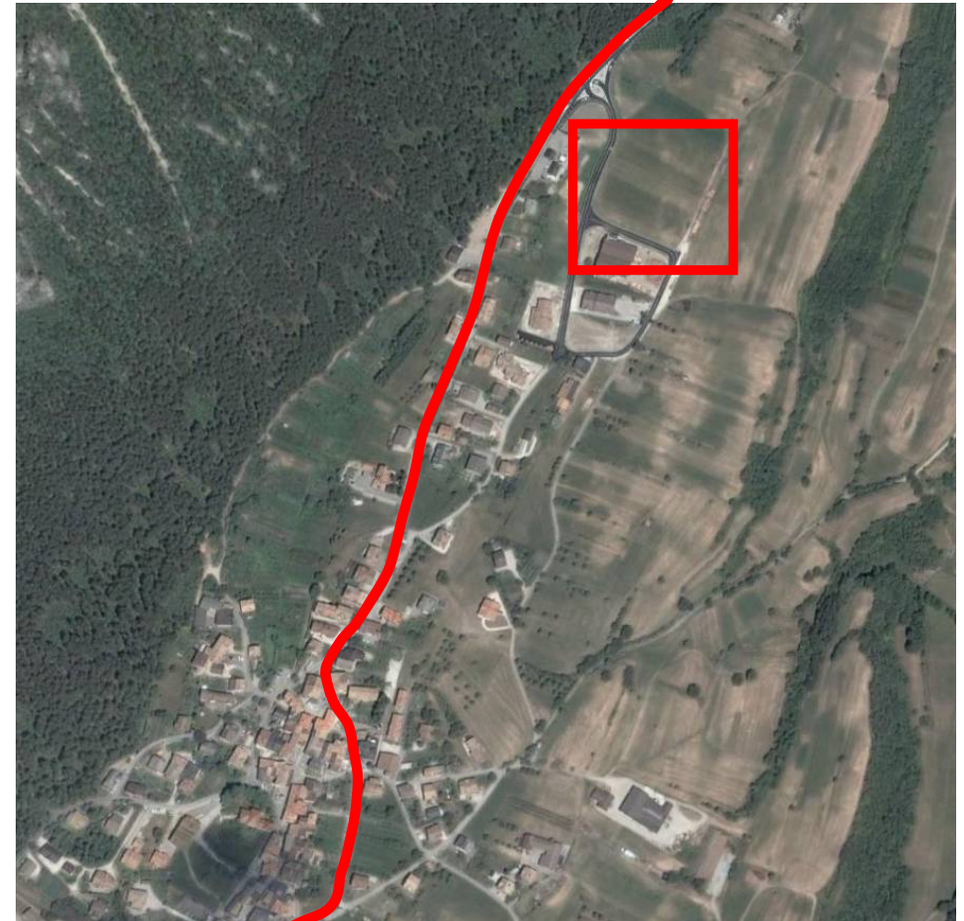


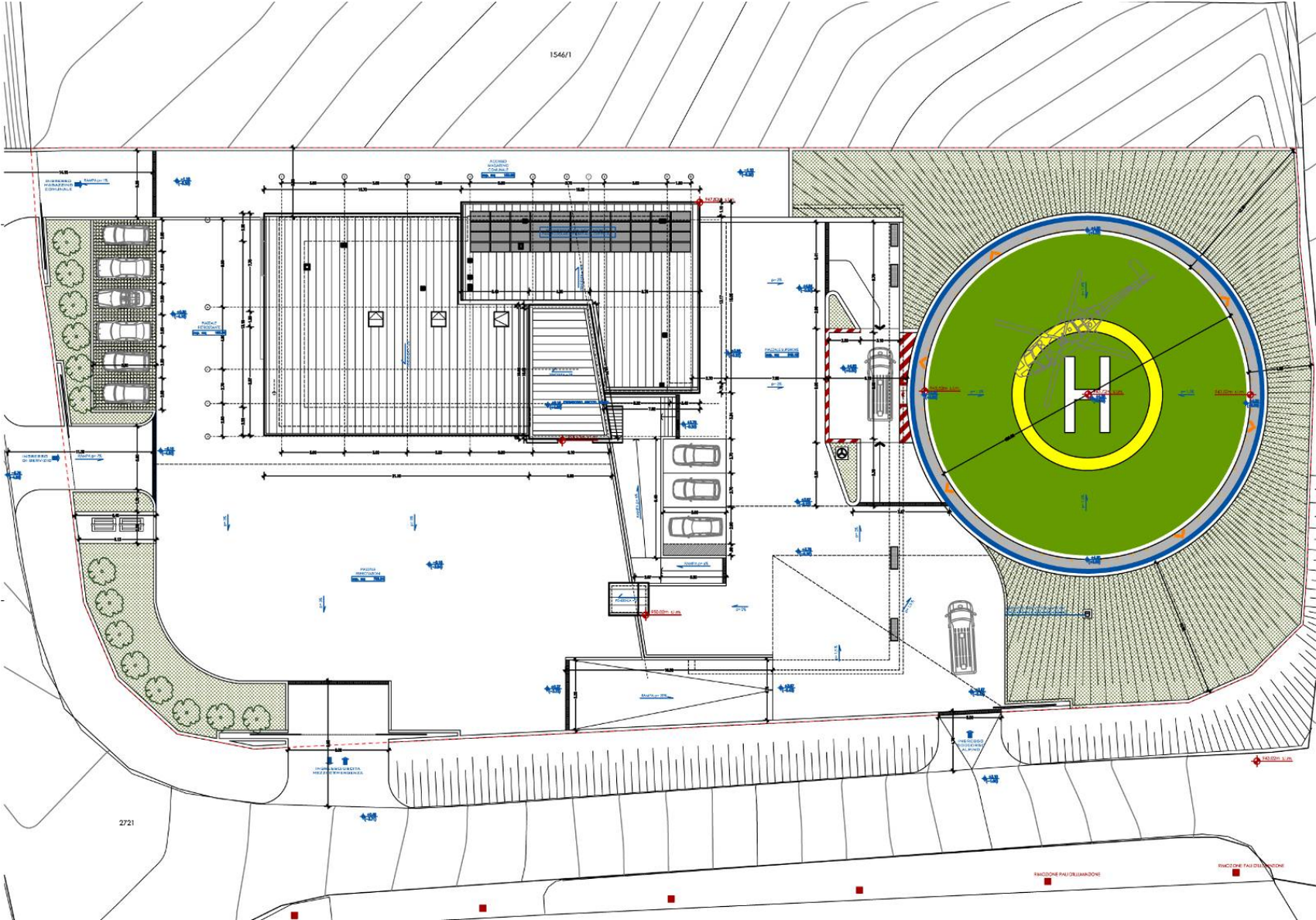
## premio ape

committente:	Amministrazione Comunale di Fai della Paganella
luogo:	Fai della Paganella TN
progetto architettonico:	Studio BBS architetti associati
progetto strutturale:	A.I.A. Engineering s.r.l.
progetto impiantistico:	Tera Ingegneria studio associato
progetto geologico:	Slope associati
impresa costruttrice:	Caliari Giuseppe & C. s.r.l.
inizio lavori:	luglio 2009
fine lavori:	agosto 2011

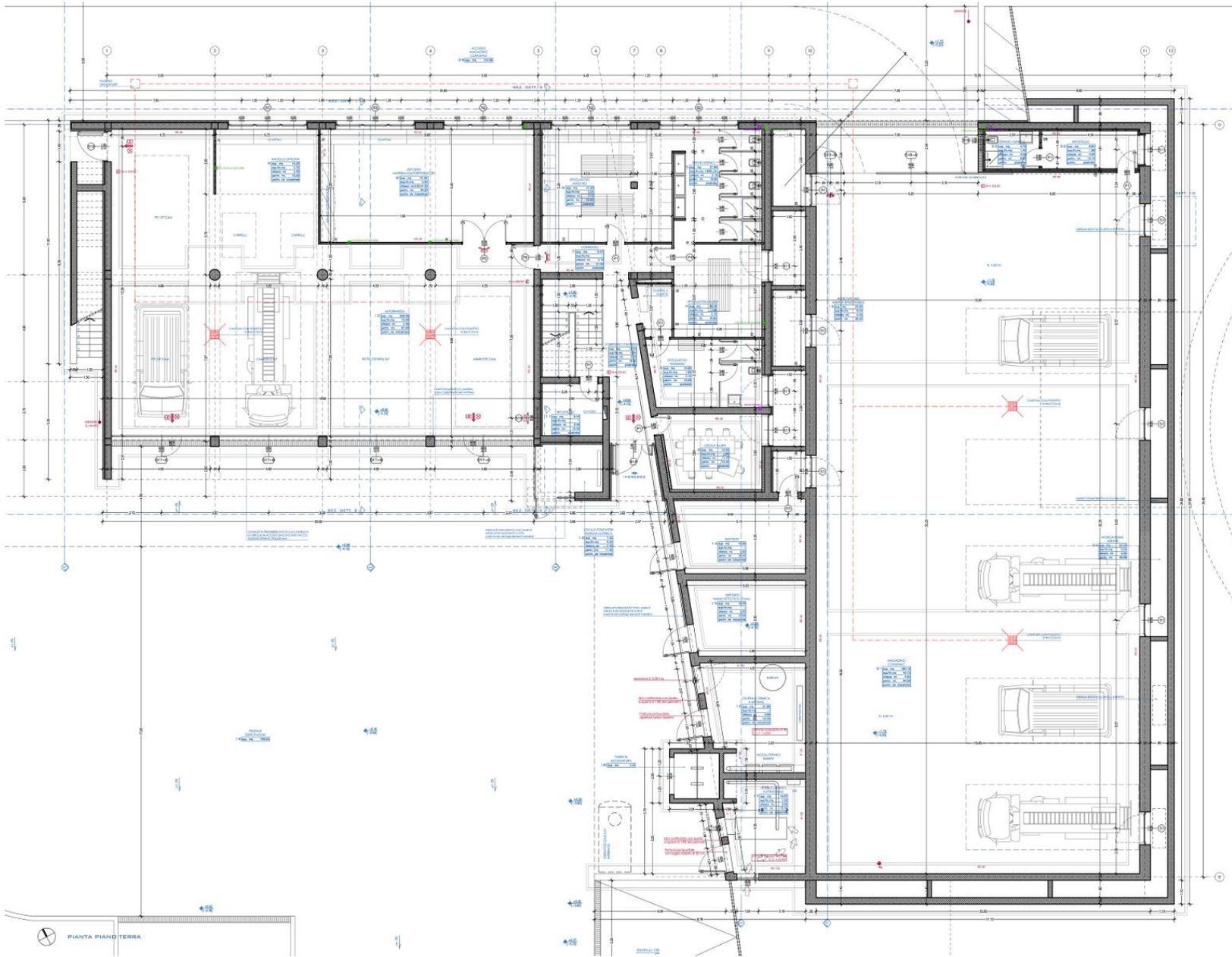


# CASERMA DEI VIGILI DEL FUOCO FAI DELLA PAGANELLA VOLONTARI

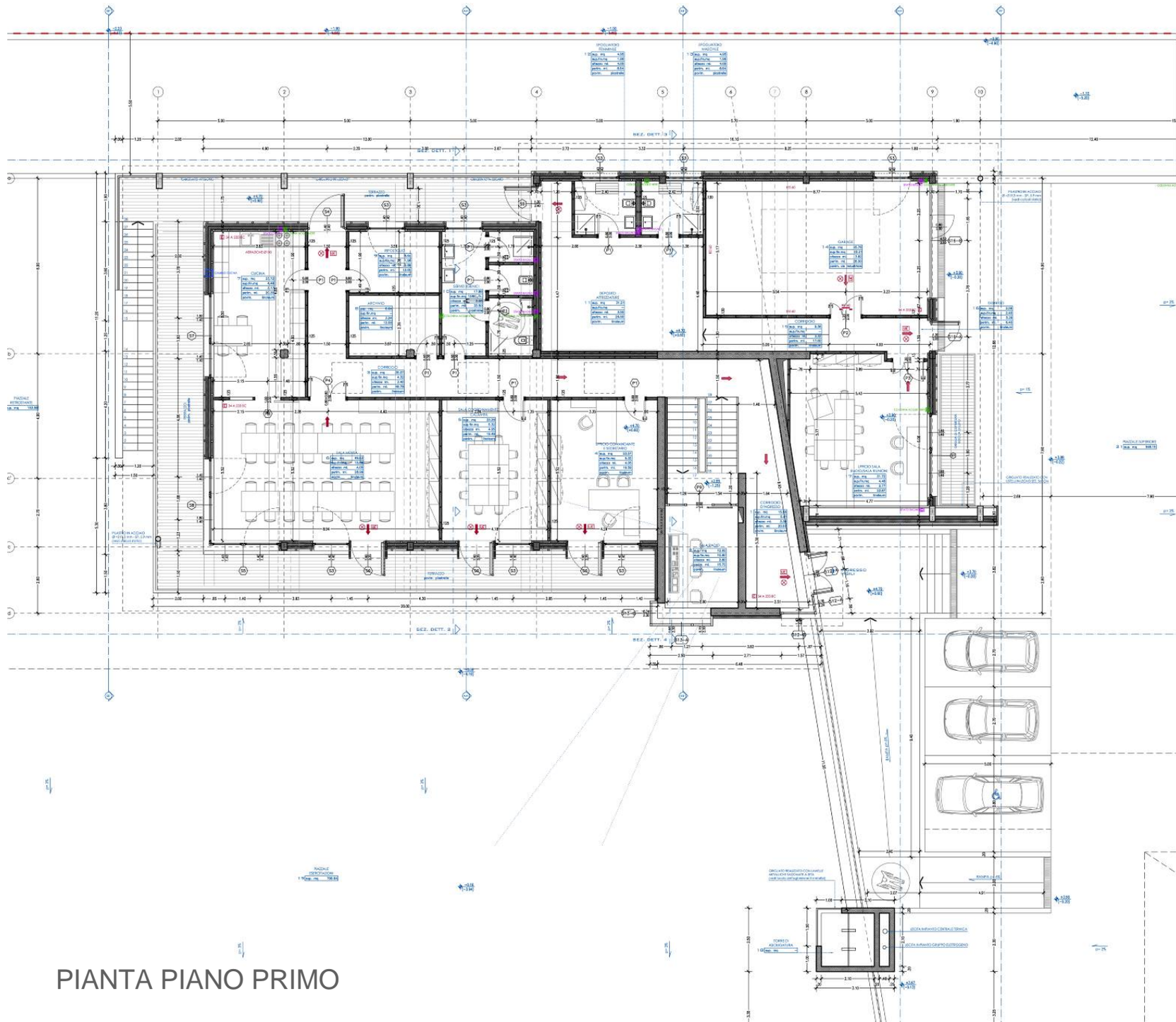
# Il progetto



PLANIMETRIA



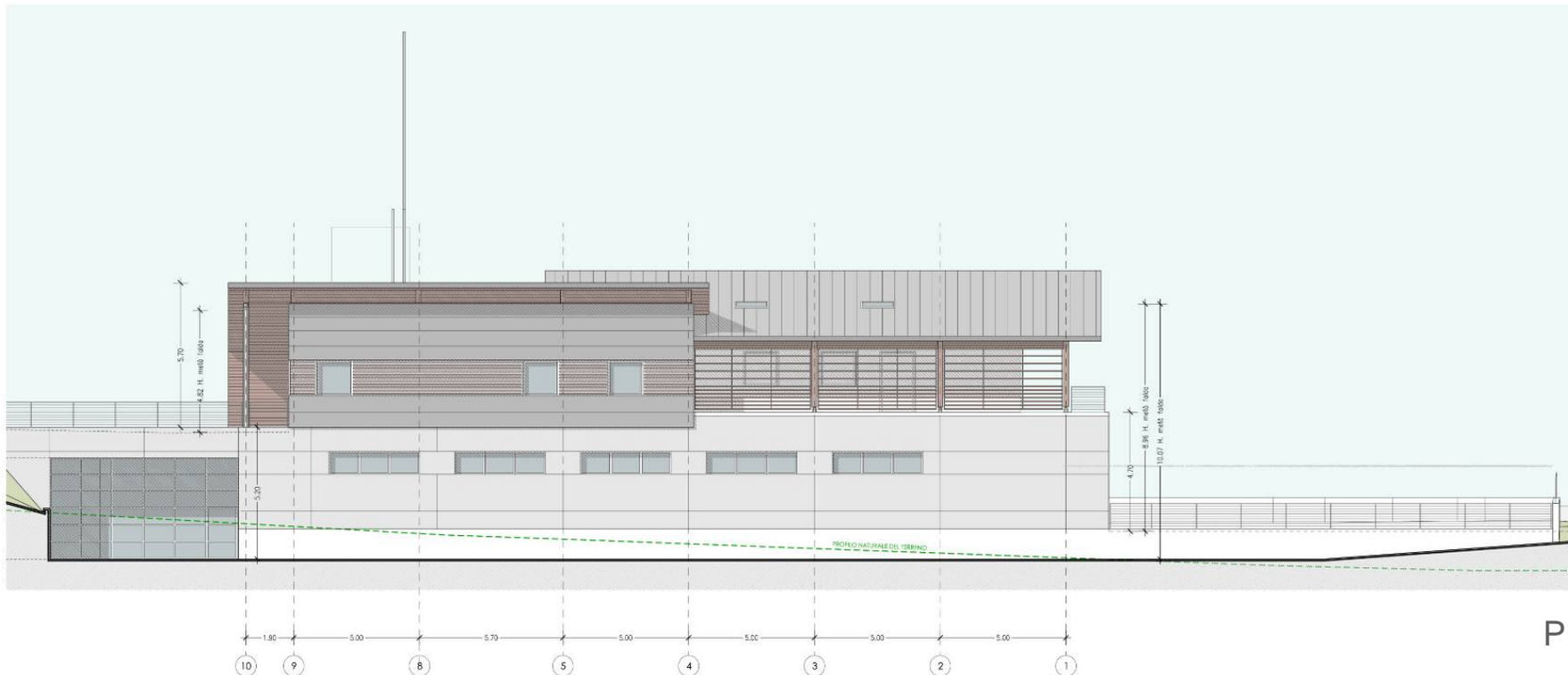
PIANTA PIANO TERRA



PIANTA PIANO PRIMO



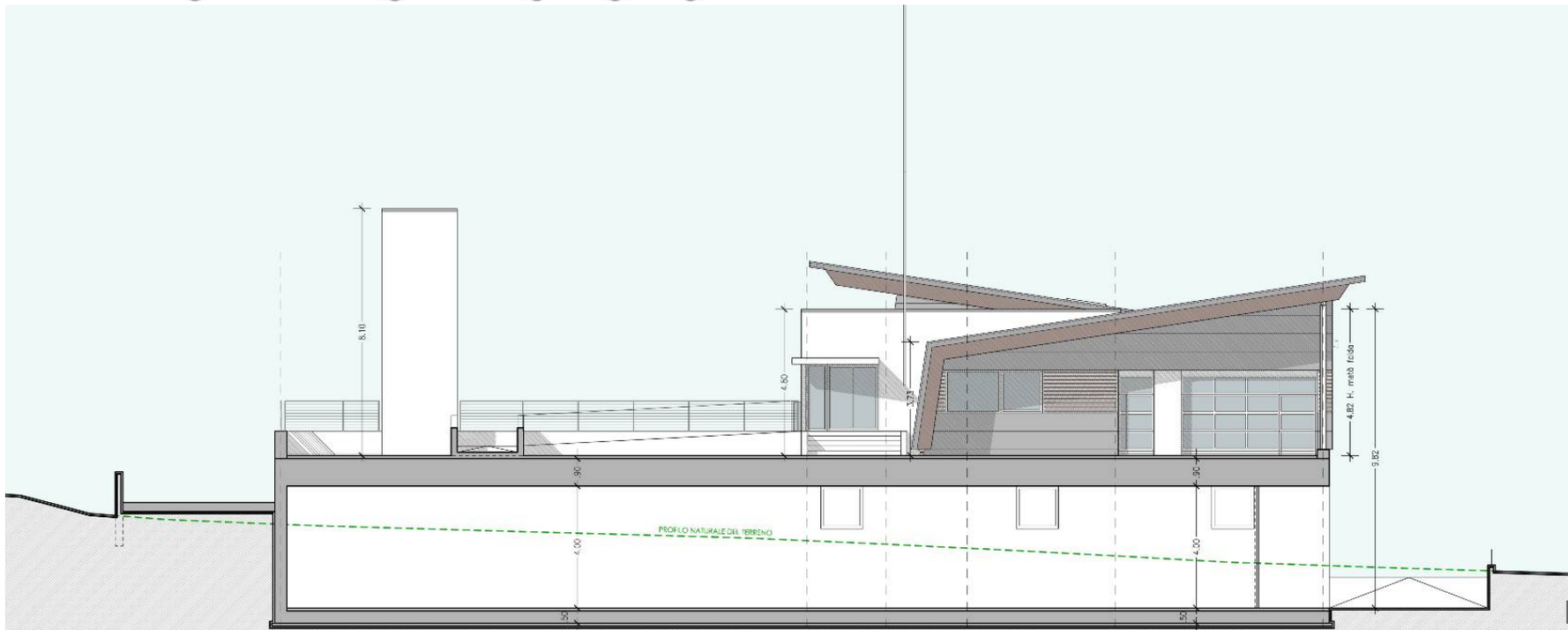
PROSPETTO SUD



PROSPETTO NORD



PROSPETTO OVEST

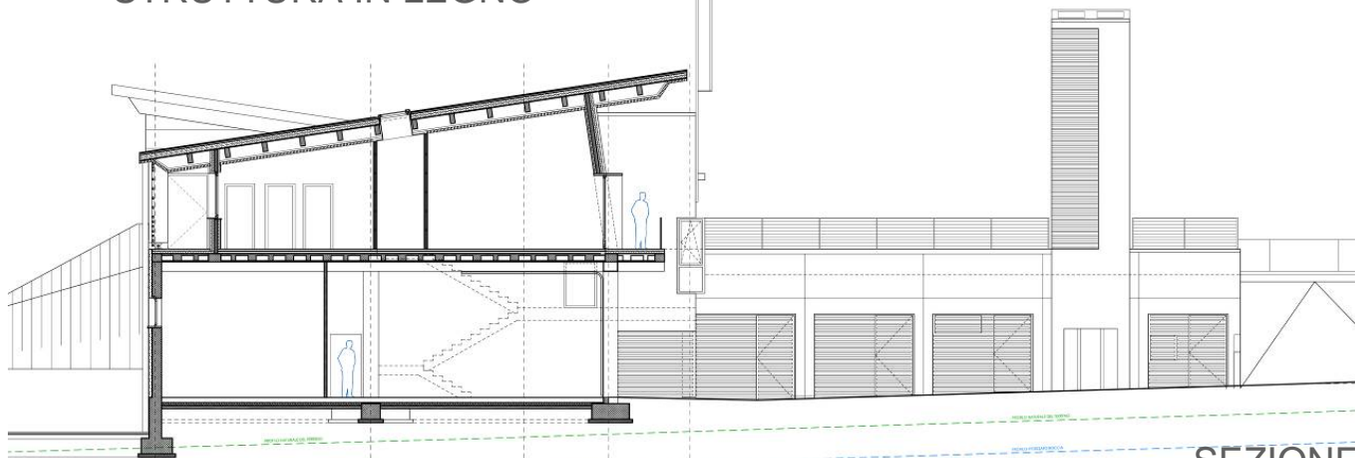


PROSPETTO EST

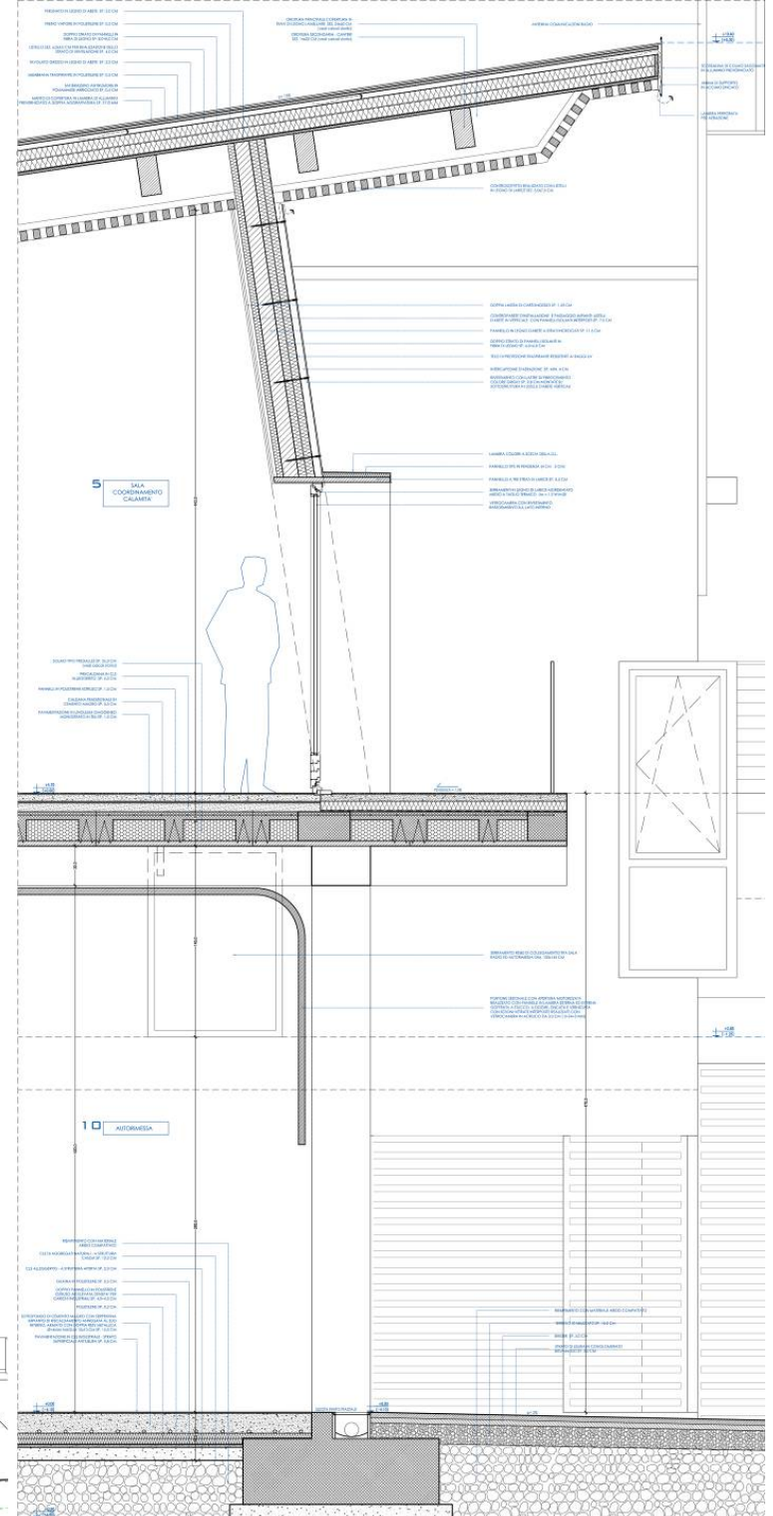
# aspetti tecnologici



STRUTTURA IN LEGNO



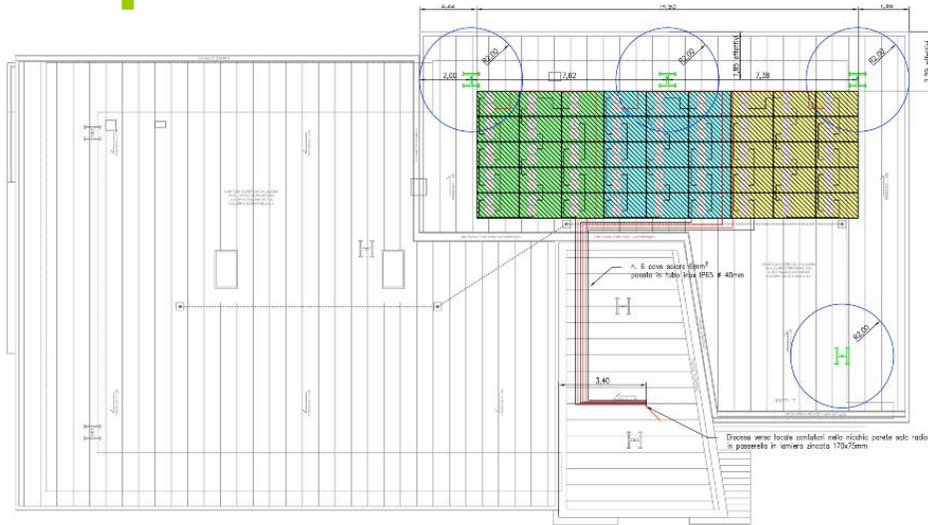
SEZIONE



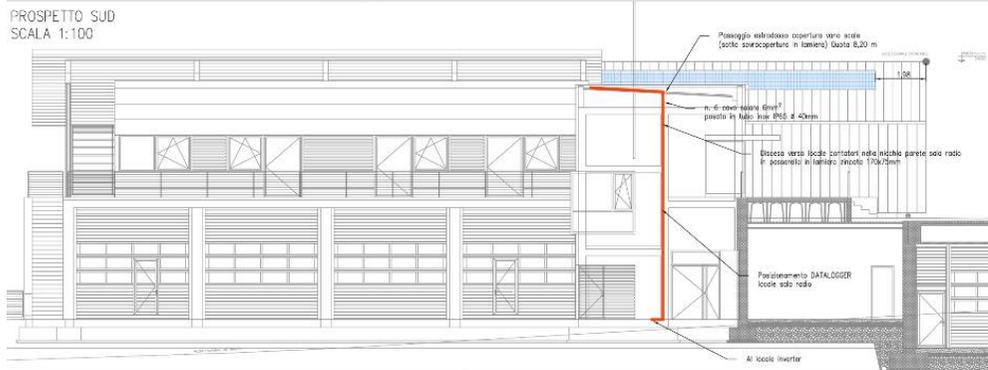
DETTAGLIO



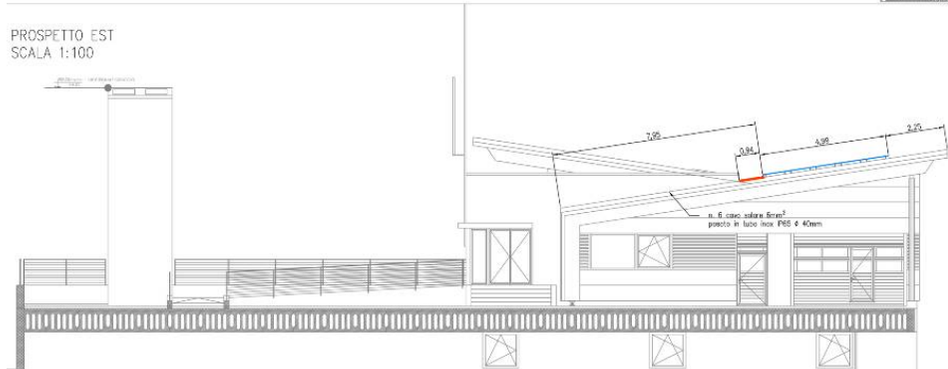
# impianto fotovoltaico



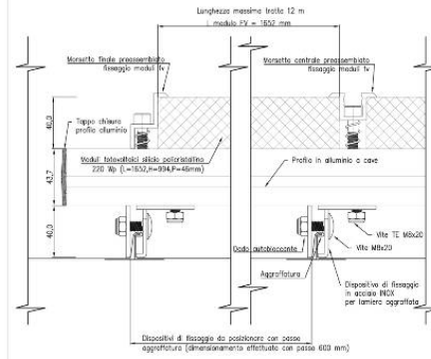
PROSPETTO SUD  
SCALA 1:100



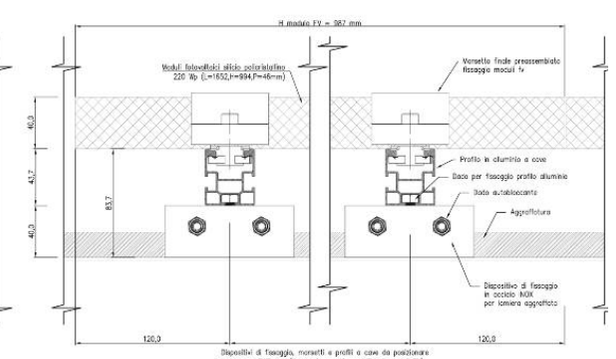
PROSPETTO EST  
SCALA 1:100



VISTA LONGITUDINALE



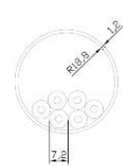
VISTA TRASVERSALE



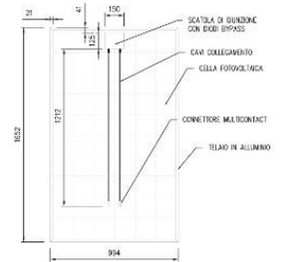
Numero totale dispositivi fissaggio acciaio INOX: 260 pezzi  
 Numero totale morsetti centrali preassemblati: 70 pezzi  
 Numero totale morsetti finali preassemblati: 40 pezzi  
 Lunghezza totale profili in alluminio: 160 m

PARTICOLARE COSTIPAMENTO CAVI  
SCALA 1:1

Tubo inox IP65 ø 40mm



MODULO FOTOVOLTAICO P.NOM. 220 Wp  
SCALA 1:20



# rendering





# il cantiere





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