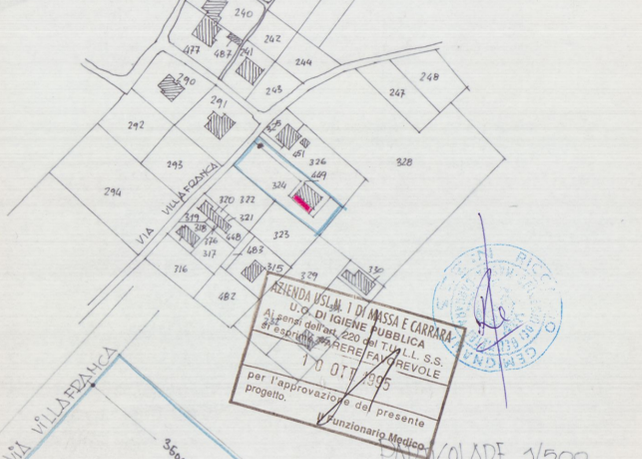


PROGETTO PER L'AMPLIAMENTO E RIFILAMENTO
 COPERTURA DEL FABBRICATO DI PROP. DEL
 - VARIANTE -
 SIG. BINI GUIDO

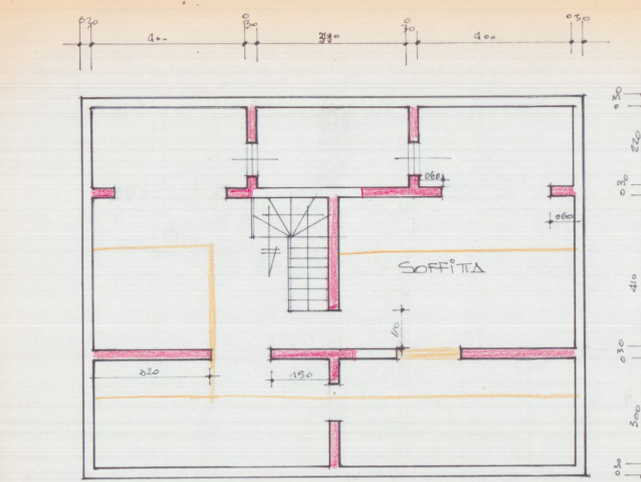
SCALA = 1/100
 STRALZO PLANIMETRICO 1/2000
 CONFORME ALL'ORDINANZA -
 704.70 MAPPA 419.521



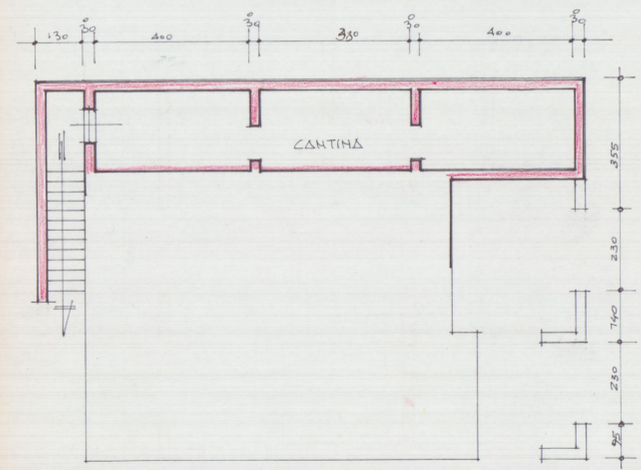
RELAZIONE USL N. 1 DI MASSA E CARRARA
 U.O. DI IGIENE PUBBLICA
 Al sensi dell'art. 220 del T.U.L. S.S.
 170/11/1995
 PEREQUIVALENZA
 per l'approvazione del presente
 progetto.
 Funzionario Medico
 S. COLADE 1/500

VARIANTE APPROVATA

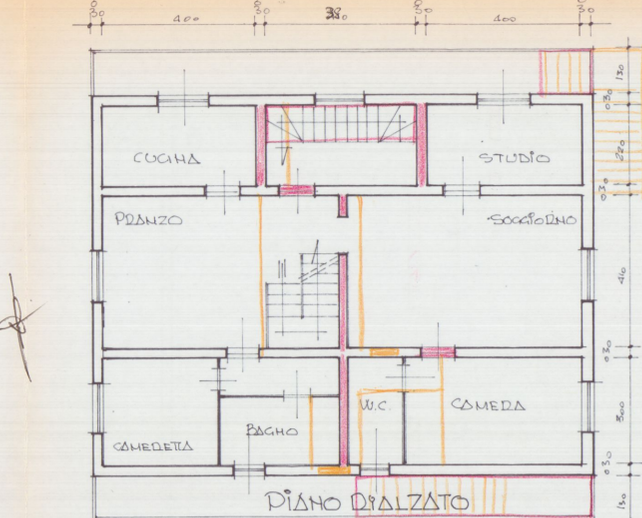
COMUNE DI CARRARA
 SETT. URBANISTICA
 VARIANTE N. 1
 Approvata e dichiarata in condizioni
 idonee, nella Commissione Edilizia
 n. 317 del 19.12.94
 elaborata dal Comm. Edilizia
 n. 28 del 31/8/85
 L'istruttoria Tecnica
 Sig.ra Di...



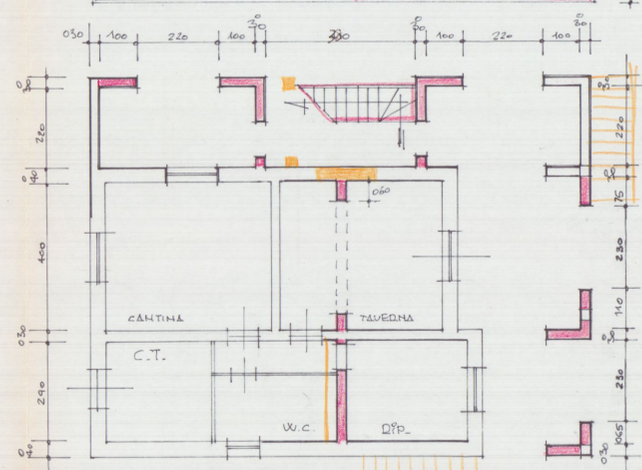
PIANTA SOTTOTETTO



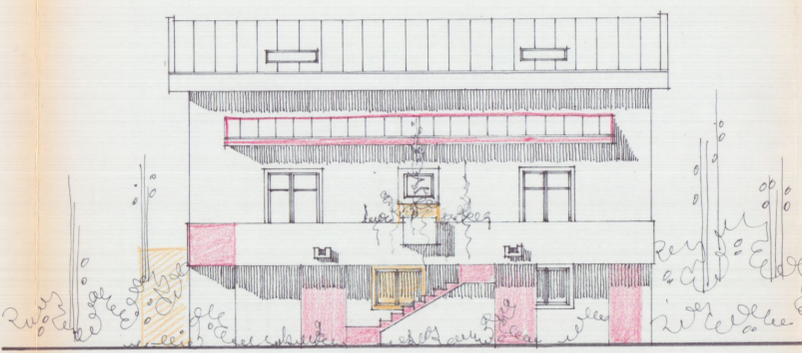
PIANO INTERRATO



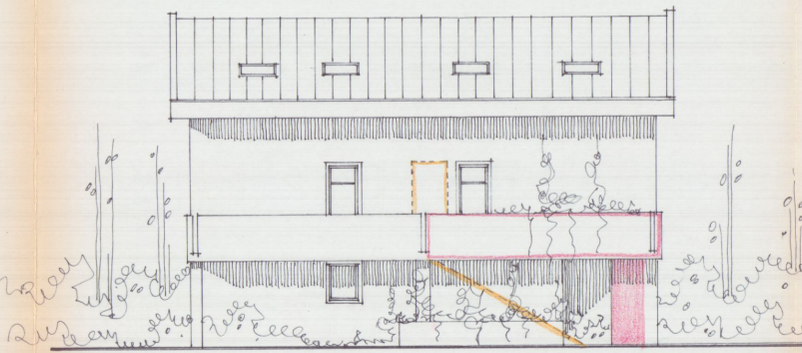
PIANO RIALZATO



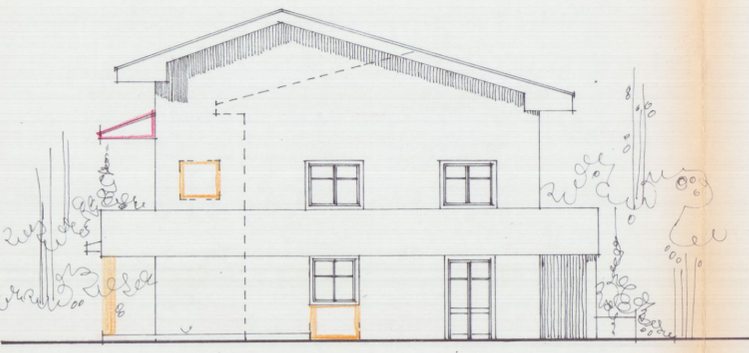
PIANO TERZO



PROSPETTO SUD



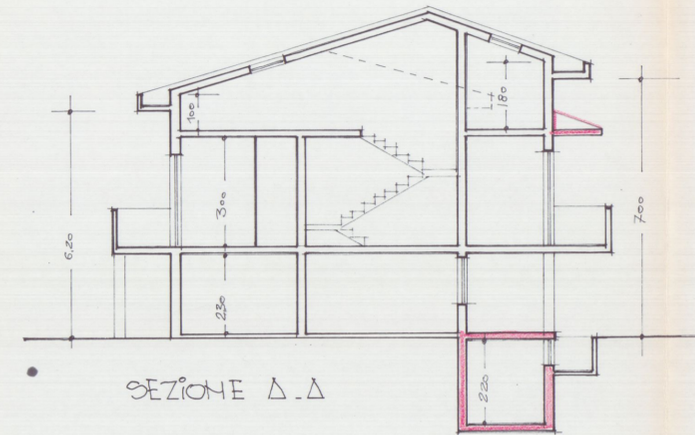
PROSPETTO NORD



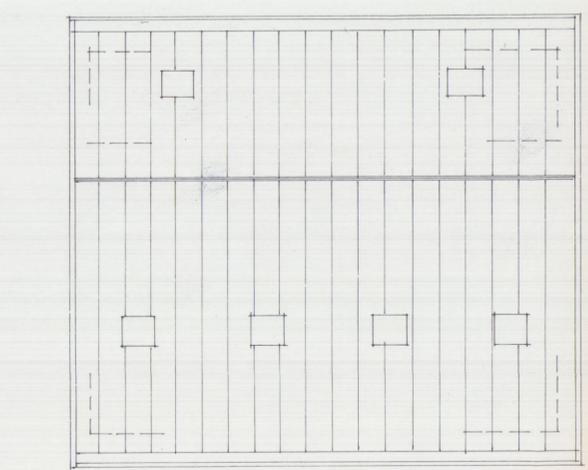
PROSPETTO EST



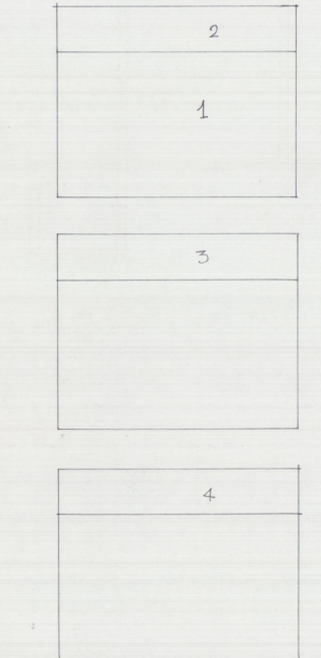
PROSPETTO OVEST



SEZIONE A-A



PIANTA COPERTURA



ESISTENTE
 1 13,00 x 8,00 = mq 104,00 x h = 6,00 = mc. 624
 PIANO INTERRATO IN PROGETTO
 2 13,00 x 2,50 = mq 32,52 x 2,40 = mc. 78,05
 AMPLIAMENTO P.T.
 3 13,00 x 2,50 = mq 32,52 x h = 2,55 = mc. 82,97
 = mc. 27,62
 AMPLIAMENTO 1° PIANO
 4 13,00 x 2,50 = mq 32,52 x h = 3,20 = mc. 104,06
 SOTTOTETTO 2
 13,00 x 2,50 = mq 32,52 x (2,00 + 2,60) = mc. 71,54
 13,00 x 8,00 = 104,00 x 0,60 = mc. 62,40