

COMUNE DI CASTELVOLTURNO
PROV. DI CASERTA

28.02.95 00615

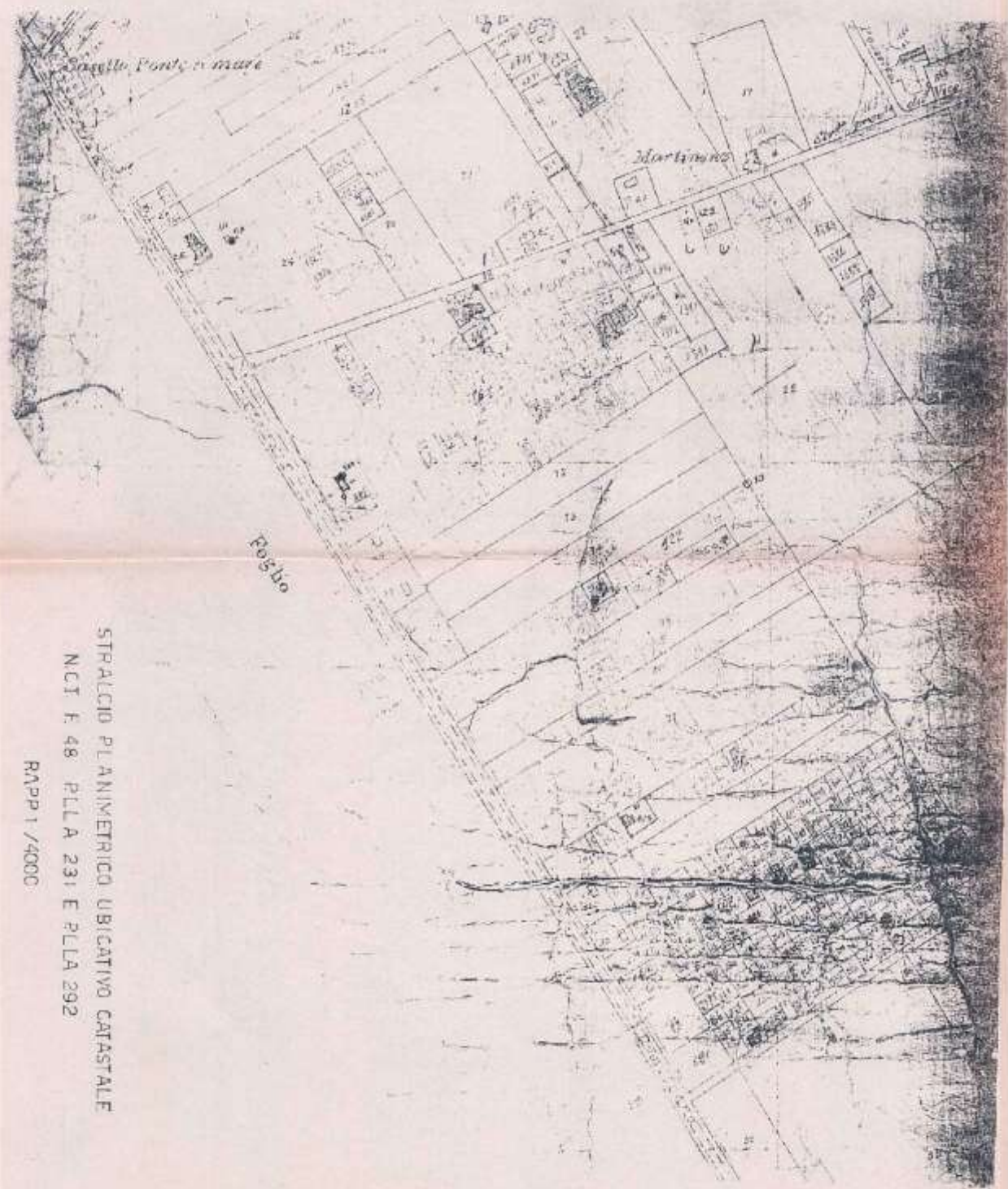
RILIEVO DI UN FABBRICATO PER CIVILE ABITAZIONE
ALLEGATO ALLA PRATICA DI CONDONO EDILIZIO
PRESENTATA IN DATA PROT. N° D L /94

UBICAZIONE : COMUNE DI CASTEL VOLTURNO
LOCALITA' : PONTE A MARE (P.CO LAGANO)

PROPRIETARIO :

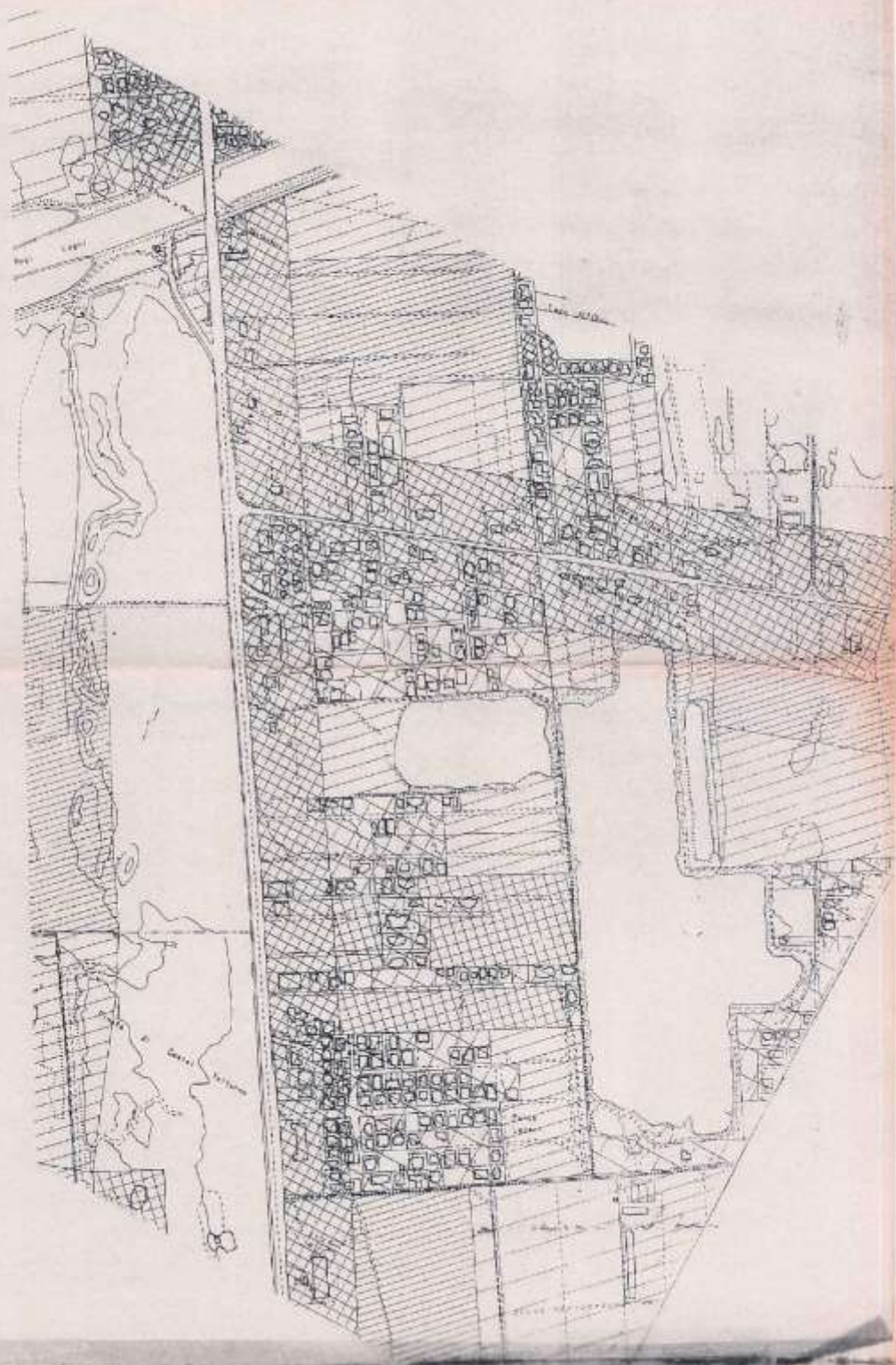
IL TECNICO





STRALCIDO PLANIMETRICO UBICATIVO CATASTALE
NCT F. 48 P.LLA 231 E P.LLA 292
RAPP 1/4000

STRALCIO PLANIMETRICO AEROFOTOGRAFOMETRICO LUBICATIVO RAPP. 1/5000



LEGENDA FABBRICATO GENERALE

LEGENDA FABBRICATO GENERALE

| | |
|-----------------|------------|
| SUP. LOTTO | MC 642,00 |
| SUP. PABR. GEN. | MC 120,00 |
| ATT. PABR. | ML 10,50 |
| VOL. PABR. | MC 1434,00 |

PORZIONE FABBRICATO CONDONATO (APP. A)

| | |
|-------------------------------------|------------|
| VOLUME APPARTAMENTO PIATO RIATIZATO | MC. 384,00 |
| 1/3 VOLUME GARAGE FUORI TERRA | MC. 37,00 |
| 1/3 VOLUME CASSA SCALA | MC. 57,00 |

TOTALE VOLUMETRIA CONDONATA MC. 478,00

FORZIONE FABBRICATO CONDONATO APP. B

| | |
|-------------------------------|------------|
| VOLUME APPARTAMENTO 1° PIANO | MC. 384,00 |
| 1/3 VOLUME GARAGE FUORI TERRA | MC. 37,00 |
| 1/3 VOLUME CASSA SCALA | MC. 57,00 |

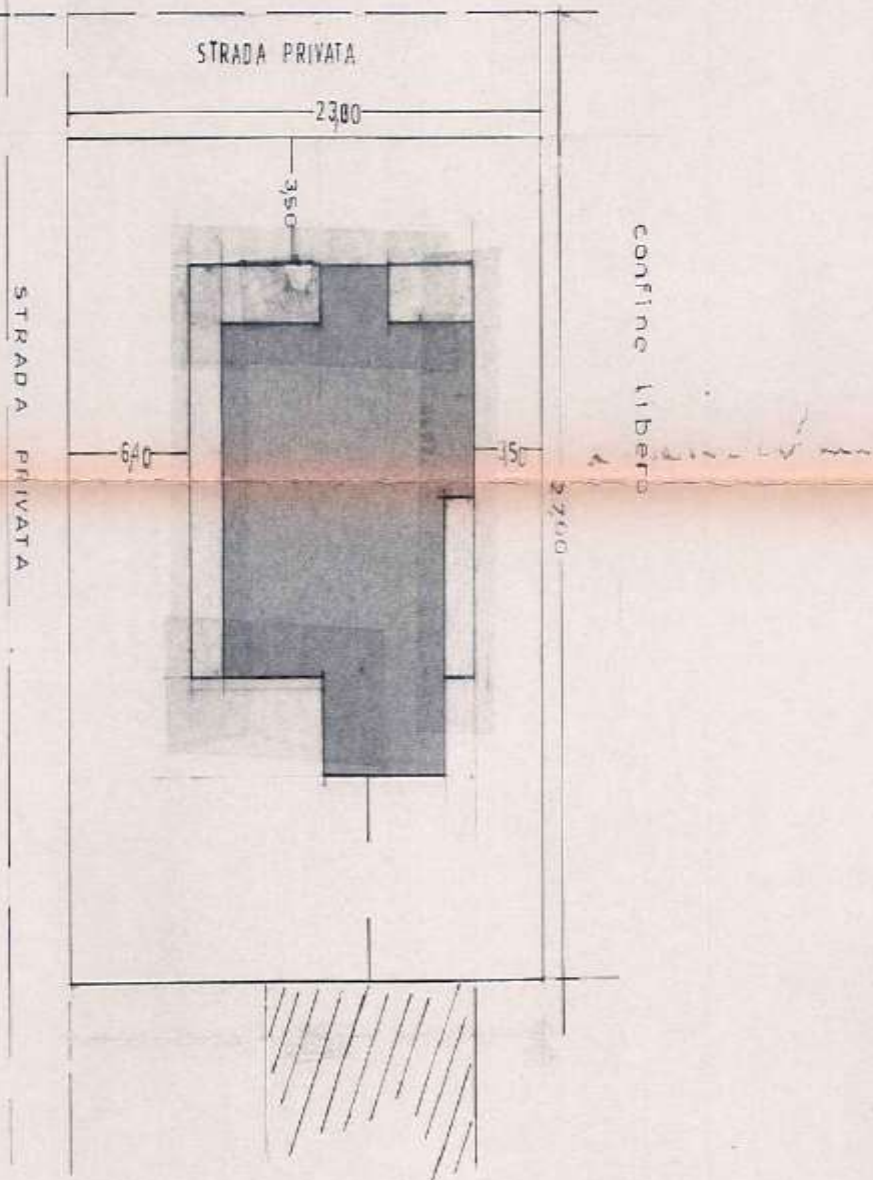
TOTALE VOLUMETRIA CONDONATA MC. 478,00

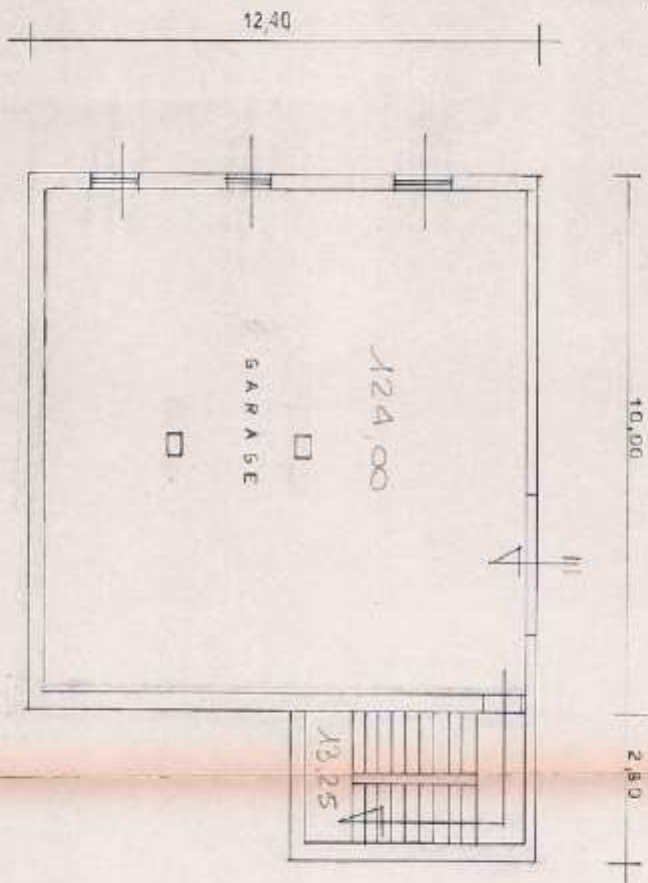
FORZIONE FABBRICATO CONDONATO APP. C

| | |
|-------------------------------|------------|
| VOLUME APPARTAMENTO 2° PIANO | MC. 384,00 |
| 1/3 VOLUME GARAGE FUORI TERRA | MC. 37,00 |
| 1/3 VOLUME CASSA SCALA | MC. 57,00 |

TOTALE VOLUMETRIA CONDONATA MC. 478,00

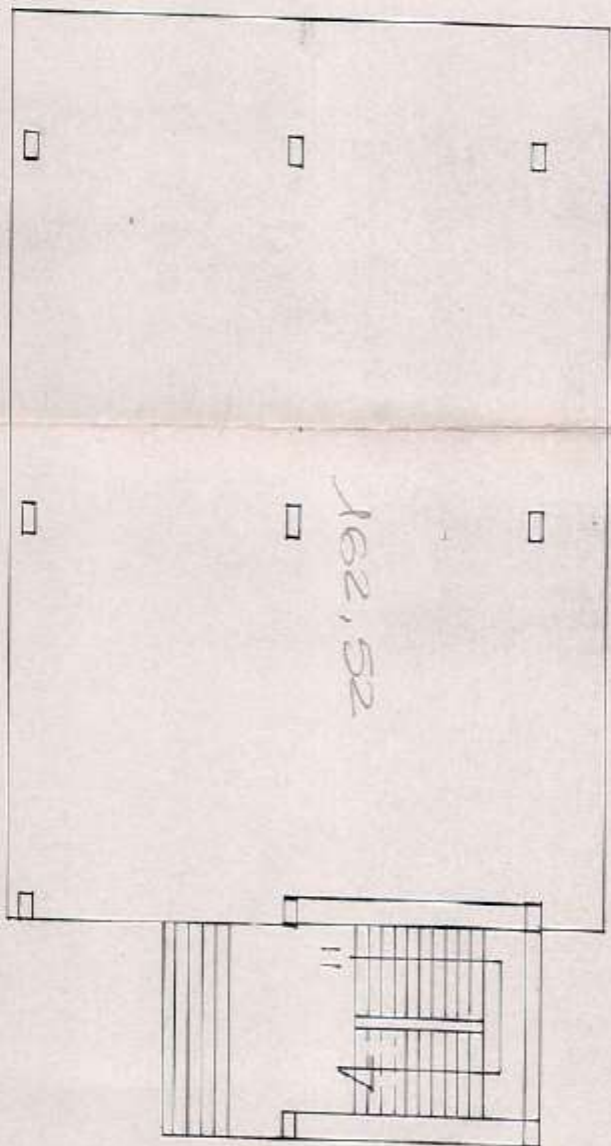
PLANIMETRIA D'INSIEME RAPP 1/200

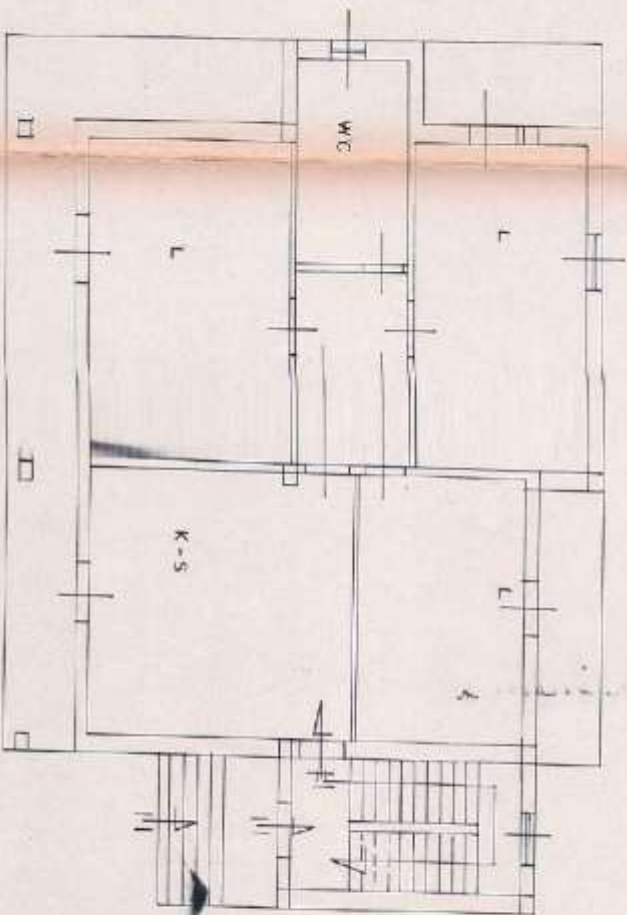




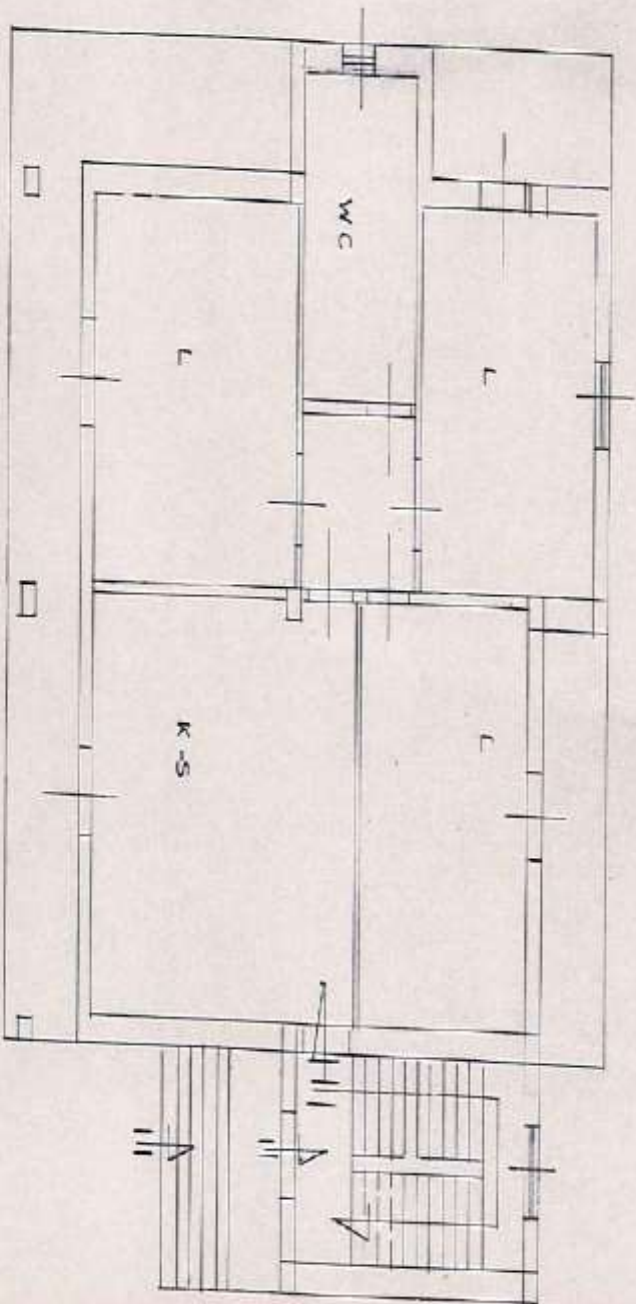
PIANTA SEMINTERRATO RAPP 1/100
 CONDOMINIALE
 (STATO ATTUALE E DI PROGETTO)

PIANTA TIPO RAPP 1/100
(PIANO RIABILITAZIONE, 1°PIANO, 2°PIANO)
(STATO ATTUALE)

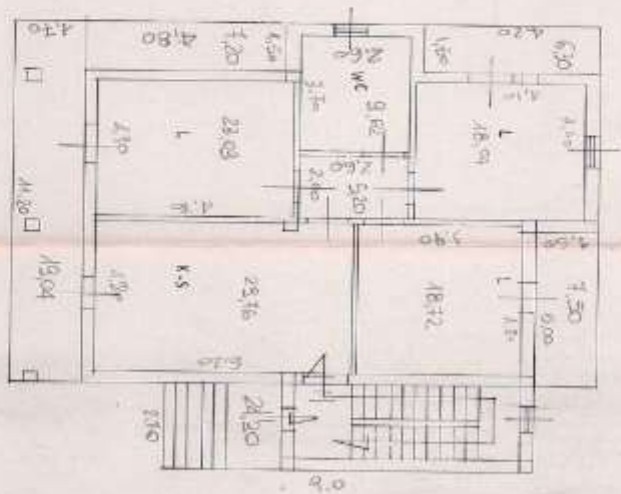




PIANTA PIANO R T ALZATO RAPP 1/100
(APPRA >
(STATO DI PROGETTO)

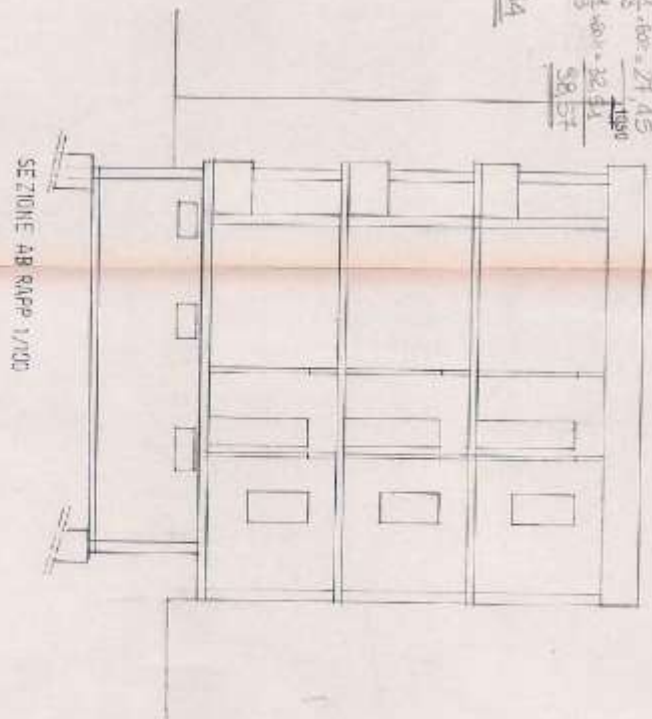


PIANTA 1° PIANO RAPP 1/100
(APP B)
(STATO DI PROGETTO)

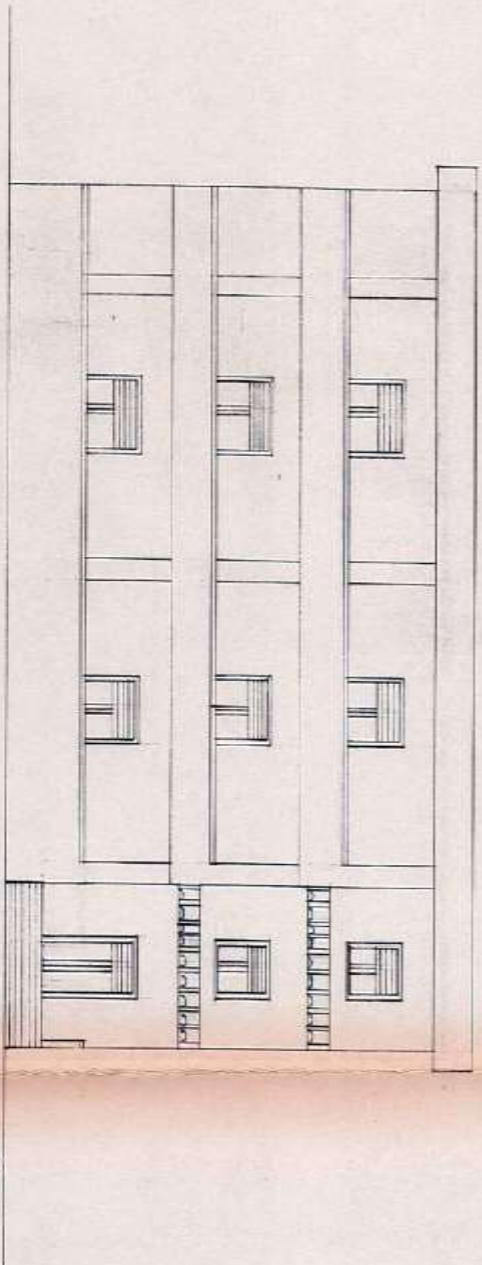


PIANTA 2° PIANO RAPP. 1/100
(A.R.C.)
(STATO DI PROGETTO)

$S.M. = 104,37$
 $S.M.C. = 60,34 + 60,7 = 28,64$
 $104,37 - 28,64 = 75,73$
 $75,73 - 21,45 = 54,28$
 $54,28 - 32,34 = 21,94$
 $21,94 - 38,57 = -16,63$
 $16,63 \times 3 = 49,89$
 $49,89 + 21,94 = 71,83$
 $71,83 - 32,34 = 39,49$
 $39,49 - 38,57 = 0,92$
 $0,92 \times 3 = 2,76$
 $2,76 + 39,49 = 42,25$
 $42,25 - 38,57 = 3,68$
 $3,68 \times 3 = 11,04$
 $11,04 + 42,25 = 53,29$
 $53,29 - 38,57 = 14,72$
 $14,72 \times 3 = 44,16$
 $44,16 + 53,29 = 97,45$
 $97,45 - 38,57 = 58,88$
 $58,88 \times 3 = 176,64$
 $176,64 + 97,45 = 274,09$
 $274,09 - 38,57 = 235,52$
 $235,52 \times 3 = 706,56$
 $706,56 + 235,52 = 942,08$
 $942,08 - 38,57 = 903,51$
 $903,51 \times 3 = 2710,53$
 $2710,53 + 903,51 = 3614,04$
 $3614,04 - 38,57 = 3575,47$
 $3575,47 \times 3 = 10726,41$
 $10726,41 + 3575,47 = 14301,88$
 $14301,88 - 38,57 = 14263,31$
 $14263,31 \times 3 = 42789,93$
 $42789,93 + 14263,31 = 57053,24$
 $57053,24 - 38,57 = 56914,67$
 $56914,67 \times 3 = 170744,01$
 $170744,01 + 56914,67 = 227658,68$
 $227658,68 - 38,57 = 227620,11$
 $227620,11 \times 3 = 682860,33$
 $682860,33 + 227620,11 = 910480,44$
 $910480,44 - 38,57 = 910441,87$
 $910441,87 \times 3 = 2731325,61$
 $2731325,61 + 910441,87 = 3641767,48$
 $3641767,48 - 38,57 = 3641728,91$
 $3641728,91 \times 3 = 10925186,73$
 $10925186,73 + 3641728,91 = 14566915,64$
 $14566915,64 - 38,57 = 14566877,07$
 $14566877,07 \times 3 = 43700631,21$
 $43700631,21 + 14566877,07 = 58267508,28$
 $58267508,28 - 38,57 = 58267469,71$
 $58267469,71 \times 3 = 174802409,13$
 $174802409,13 + 58267469,71 = 233069878,84$
 $233069878,84 - 38,57 = 233069840,27$
 $233069840,27 \times 3 = 700209520,81$
 $700209520,81 + 233069840,27 = 933279361,08$
 $933279361,08 - 38,57 = 933279322,51$
 $933279322,51 \times 3 = 2799837967,53$
 $2799837967,53 + 933279322,51 = 3733117290,04$
 $3733117290,04 - 38,57 = 3733117251,47$
 $3733117251,47 \times 3 = 11199351754,41$
 $11199351754,41 + 3733117251,47 = 14932469005,88$
 $14932469005,88 - 38,57 = 14932468967,31$
 $14932468967,31 \times 3 = 44797406901,93$
 $44797406901,93 + 14932468967,31 = 59729875869,24$
 $59729875869,24 - 38,57 = 59729875830,67$
 $59729875830,67 \times 3 = 179189627492,01$
 $179189627492,01 + 59729875830,67 = 238919503322,68$
 $238919503322,68 - 38,57 = 238919503284,11$
 $238919503284,11 \times 3 = 716758509852,33$
 $716758509852,33 + 238919503284,11 = 955678013136,44$
 $955678013136,44 - 38,57 = 955678013097,87$
 $955678013097,87 \times 3 = 2867034039293,61$
 $2867034039293,61 + 955678013097,87 = 3822712052391,48$
 $3822712052391,48 - 38,57 = 3822712052352,91$
 $3822712052352,91 \times 3 = 11468136157058,73$
 $11468136157058,73 + 3822712052352,91 = 14290848209411,64$
 $14290848209411,64 - 38,57 = 14290848209373,07$
 $14290848209373,07 \times 3 = 42872544628119,21$
 $42872544628119,21 + 14290848209373,07 = 57163392837492,28$
 $57163392837492,28 - 38,57 = 57163392837453,71$
 $57163392837453,71 \times 3 = 171490178512361,13$
 $171490178512361,13 + 57163392837453,71 = 228653571349814,84$
 $228653571349814,84 - 38,57 = 228653571349776,27$
 $228653571349776,27 \times 3 = 685960714049328,81$
 $685960714049328,81 + 228653571349776,27 = 914614285399105,08$
 $914614285399105,08 - 38,57 = 914614285399066,51$
 $914614285399066,51 \times 3 = 2743842856197199,53$
 $2743842856197199,53 + 914614285399066,51 = 3658457141596266,04$
 $3658457141596266,04 - 38,57 = 3658457141596227,47$
 $3658457141596227,47 \times 3 = 10975371424788682,41$
 $10975371424788682,41 + 3658457141596227,47 = 14633828566384909,88$
 $14633828566384909,88 - 38,57 = 14633828566384871,31$
 $14633828566384871,31 \times 3 = 43901485699154613,93$
 $43901485699154613,93 + 14633828566384871,31 = 58535314265539485,24$
 $58535314265539485,24 - 38,57 = 58535314265539446,67$
 $58535314265539446,67 \times 3 = 175605942796618340,01$
 $175605942796618340,01 + 58535314265539446,67 = 234141257062157786,68$
 $234141257062157786,68 - 38,57 = 234141257062157748,11$
 $234141257062157748,11 \times 3 = 702423771186473244,33$
 $702423771186473244,33 + 234141257062157748,11 = 936565028248630992,44$
 $936565028248630992,44 - 38,57 = 936565028248630953,87$
 $936565028248630953,87 \times 3 = 2809695084745892861,61$
 $2809695084745892861,61 + 936565028248630953,87 = 3746260113004523815,48$
 $3746260113004523815,48 - 38,57 = 3746260113004523776,91$
 $3746260113004523776,91 \times 3 = 11238780339013571330,73$
 $11238780339013571330,73 + 3746260113004523776,91 = 14985040452314043107,64$
 $14985040452314043107,64 - 38,57 = 14985040452314043069,07$
 $14985040452314043069,07 \times 3 = 44955121356942129207,21$
 $44955121356942129207,21 + 14985040452314043069,07 = 59940161809256172276,28$
 $59940161809256172276,28 - 38,57 = 59940161809256172237,71$
 $59940161809256172237,71 \times 3 = 179820485427768516713,13$
 $179820485427768516713,13 + 59940161809256172237,71 = 239760647237024688950,84$
 $239760647237024688950,84 - 38,57 = 239760647237024688912,27$
 $239760647237024688912,27 \times 3 = 719281941711074066736,81$
 $719281941711074066736,81 + 239760647237024688912,27 = 959042588948078755649,08$
 $959042588948078755649,08 - 38,57 = 959042588948078755610,51$
 $959042588948078755610,51 \times 3 = 2877127766844236266831,53$
 $2877127766844236266831,53 + 959042588948078755610,51 = 3836170355792064922442,04$
 $3836170355792064922442,04 - 38,57 = 3836170355792064922403,47$
 $3836170355792064922403,47 \times 3 = 11508511067376194767210,41$
 $11508511067376194767210,41 + 3836170355792064922403,47 = 15344681423168259689613,88$
 $15344681423168259689613,88 - 38,57 = 15344681423168259689575,31$
 $15344681423168259689575,31 \times 3 = 46034044269504779068725,93$
 $46034044269504779068725,93 + 15344681423168259689575,31 = 61378725692673038758301,24$
 $61378725692673038758301,24 - 38,57 = 61378725692673038758262,67$
 $61378725692673038758262,67 \times 3 = 184136177078019116274788,01$
 $184136177078019116274788,01 + 61378725692673038758262,67 = 245514902770692155033050,68$
 $245514902770692155033050,68 - 38,57 = 245514902770692155033012,11$
 $245514902770692155033012,11 \times 3 = 736544708312076465099036,33$
 $736544708312076465099036,33 + 245514902770692155033012,11 = 982059611082768620632048,44$
 $982059611082768620632048,44 - 38,57 = 982059611082768620632010,87$
 $982059611082768620632010,87 \times 3 = 2946178833248305861896032,61$
 $2946178833248305861896032,61 + 982059611082768620632010,87 = 3928238444331074482528043,48$
 $3928238444331074482528043,48 - 38,57 = 3928238444331074482528004,91$
 $3928238444331074482528004,91 \times 3 = 11784715332993223447584014,73$
 $11784715332993223447584014,73 + 3928238444331074482528004,91 = 15712953777324297930112019,64$
 $15712953777324297930112019,64 - 38,57 = 15712953777324297930112000,07$
 $15712953777324297930112000,07 \times 3 = 47138861331972893790336000,21$
 $47138861331972893790336000,21 + 15712953777324297930112000,07 = 62851815109297191720448000,28$
 $62851815109297191720448000,28 - 38,57 = 62851815109297191720448000,00$

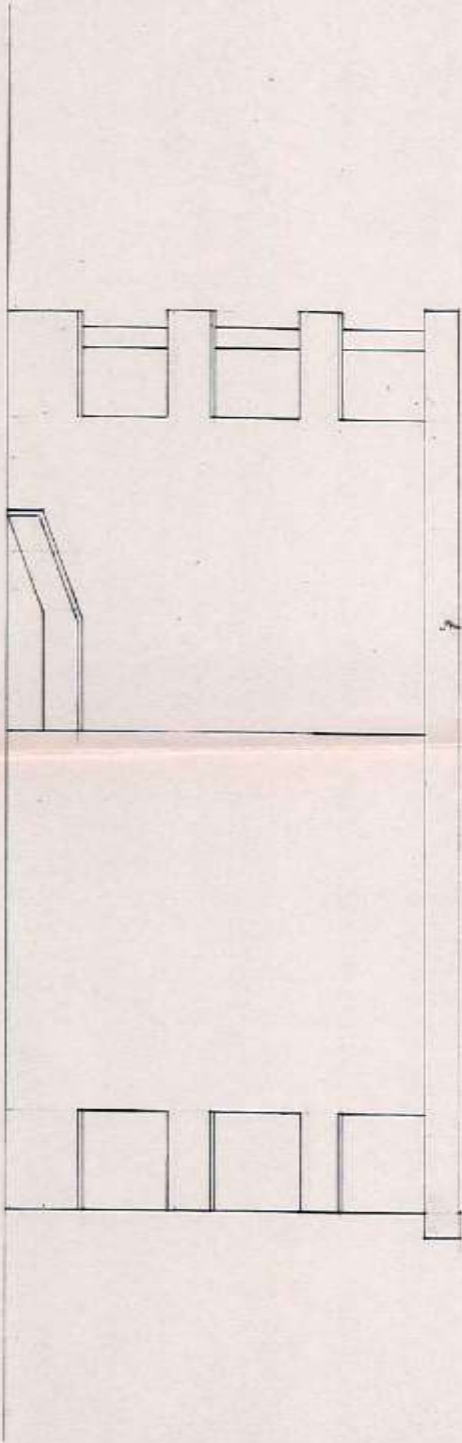


SEZIONE AB RAPP. 1/100



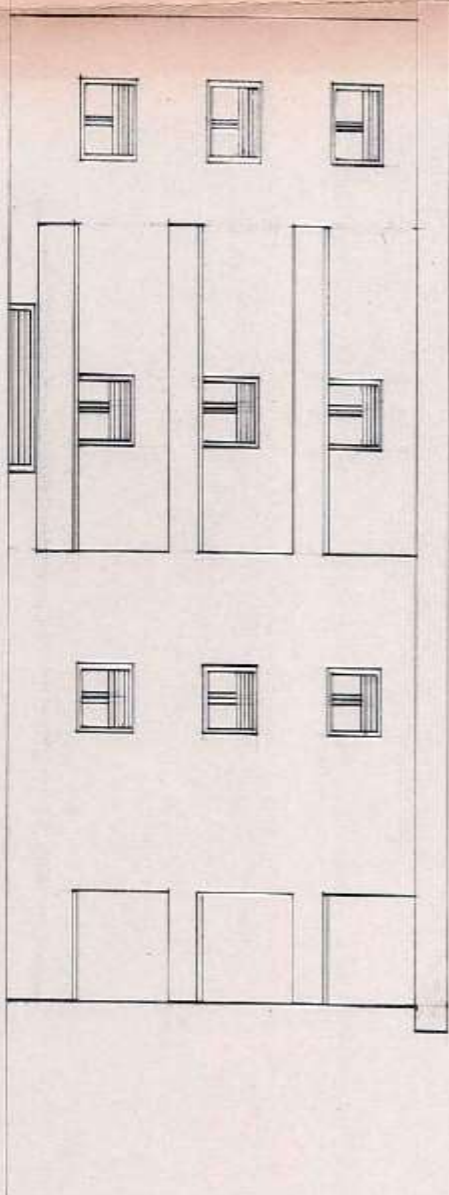
PROSPETTO LATO OVESTRAPP 1/100

PROSPETTO LATO SUD RAPP 1/100

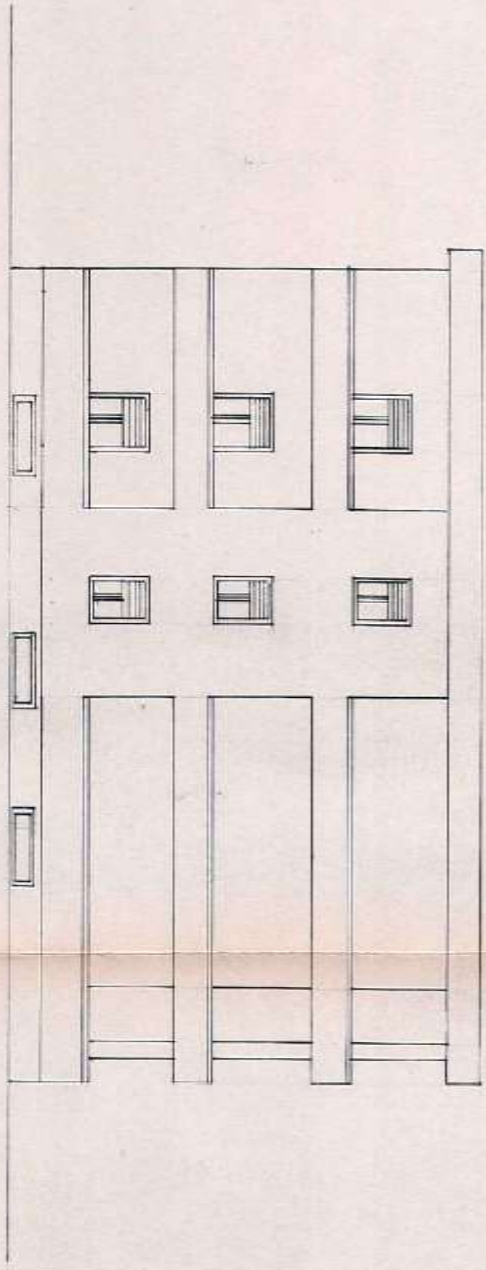


Handwritten signature or mark

PROSPETTO LATO EST RAPP 1/100



PROSPETTO



PROSPETTO LATO NORD RAPP 1/100