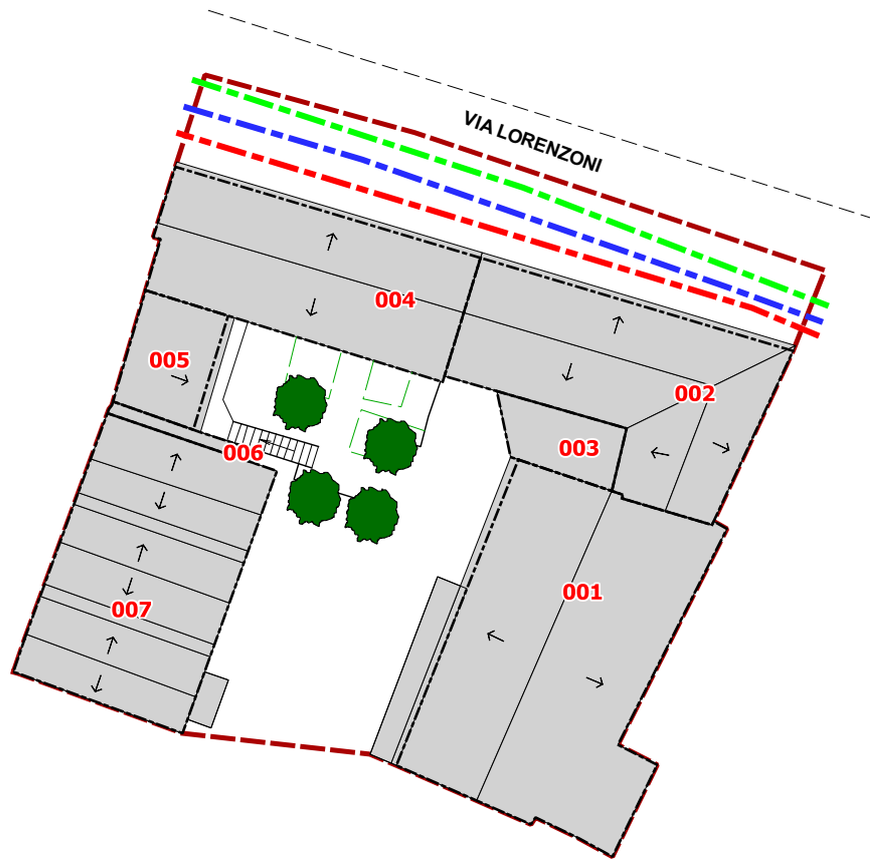
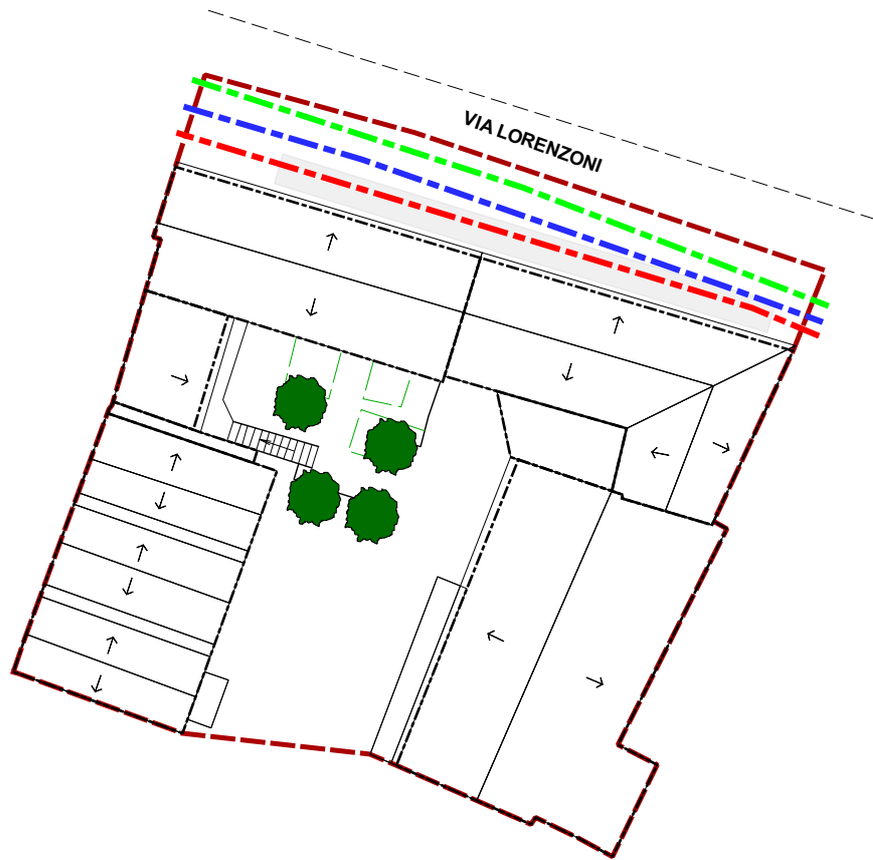


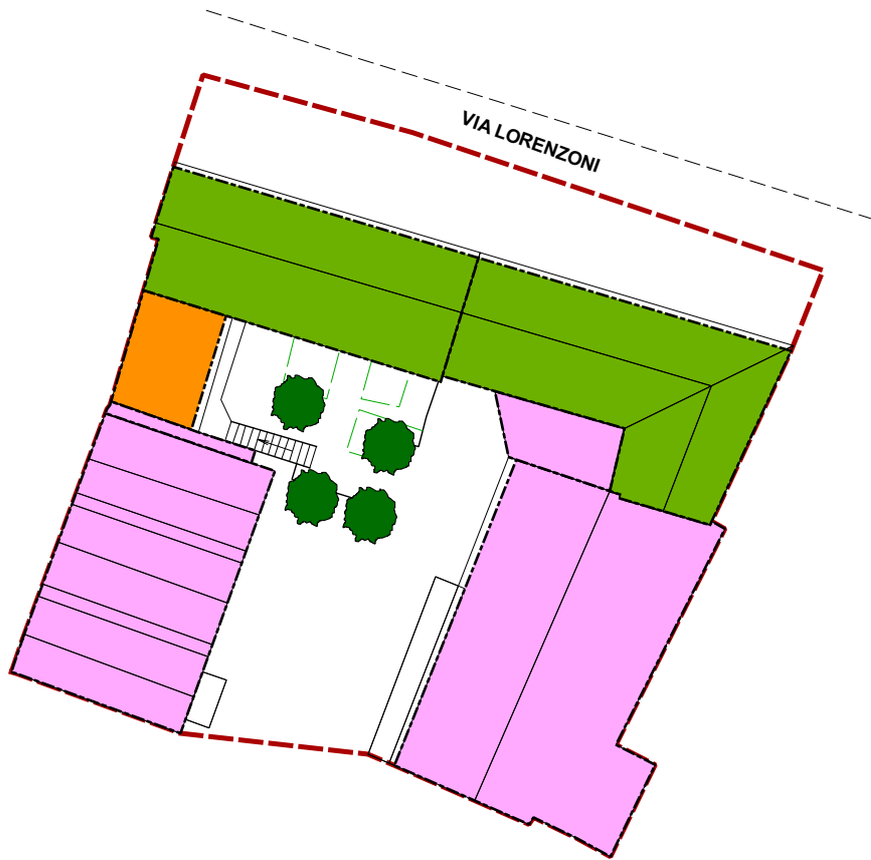
Piano di Recupero

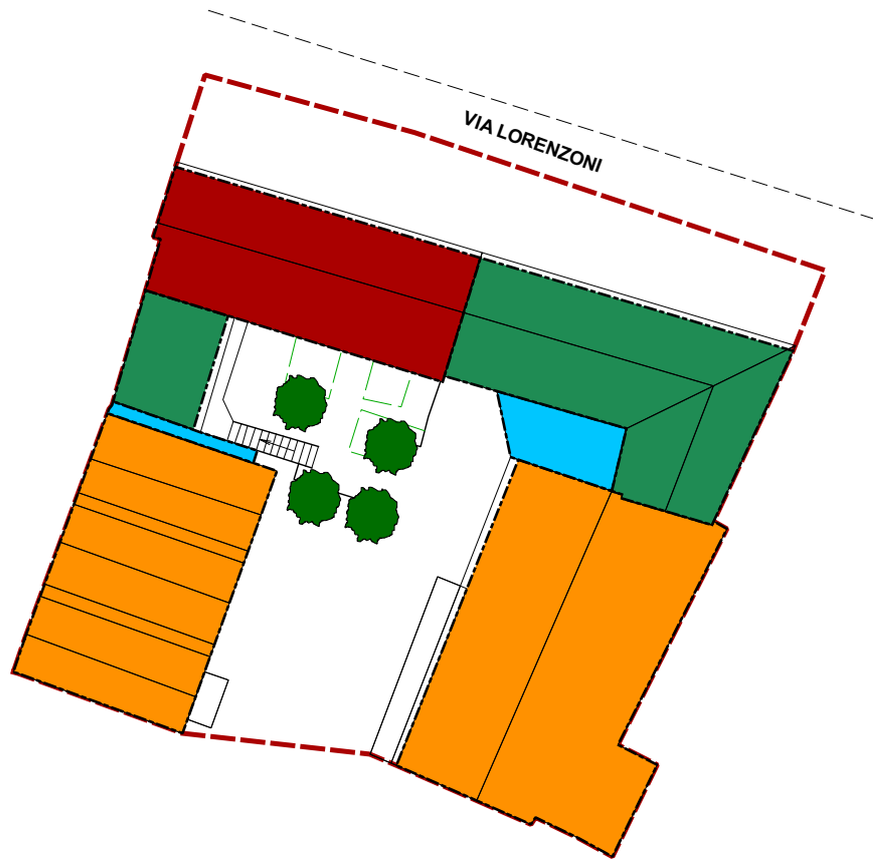
**Stralcio via Lorenzoni**

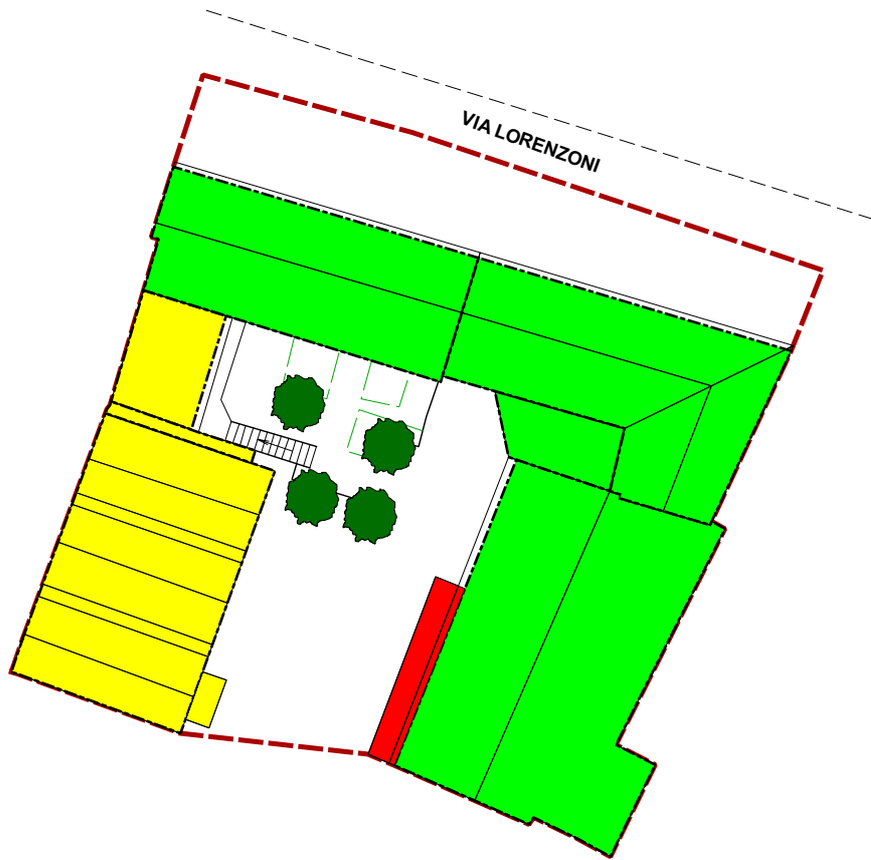


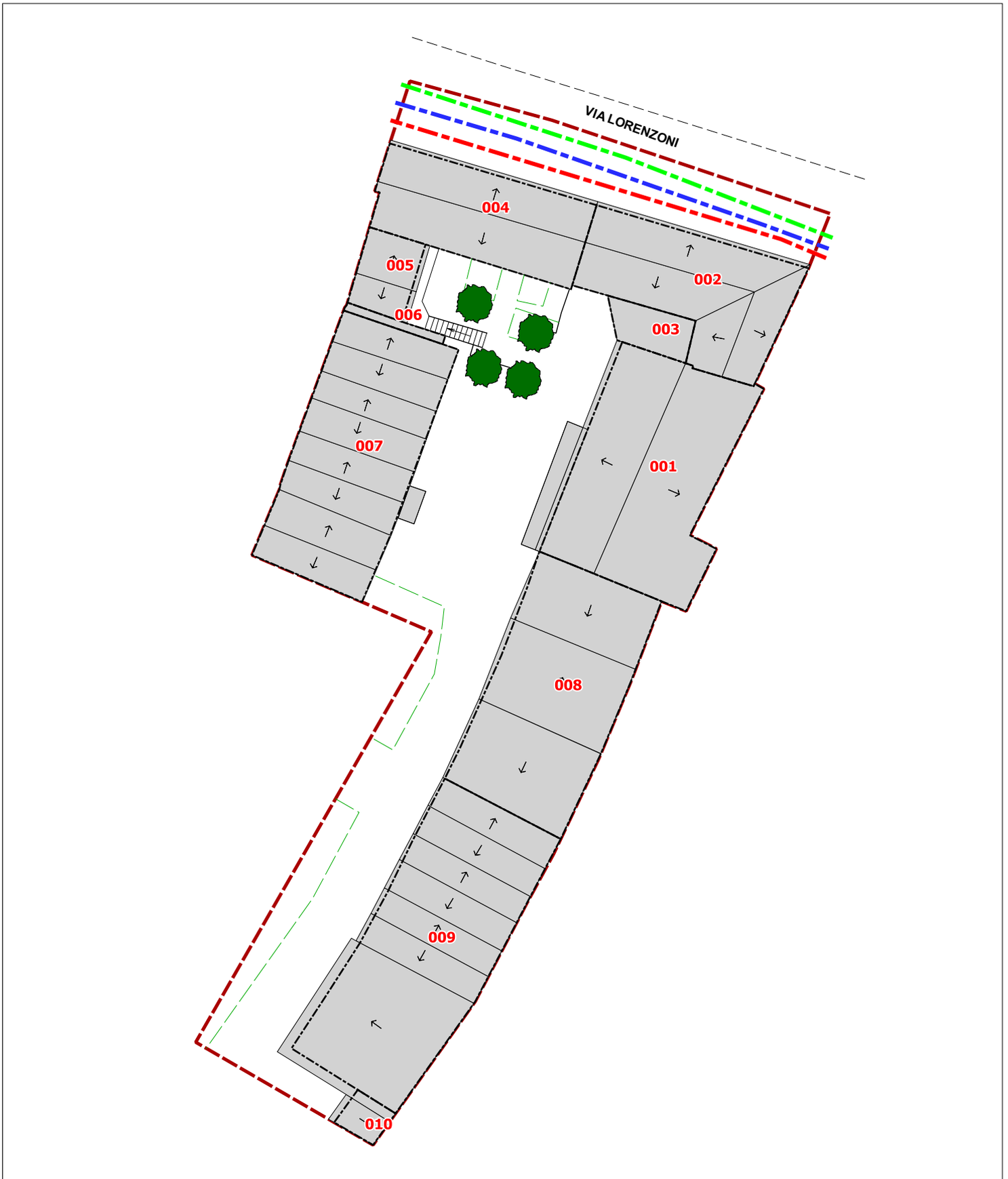
TAV. 1 STATO DI FATTO - PIANTA DEI TETTI, RETI TECNOLOGICHE









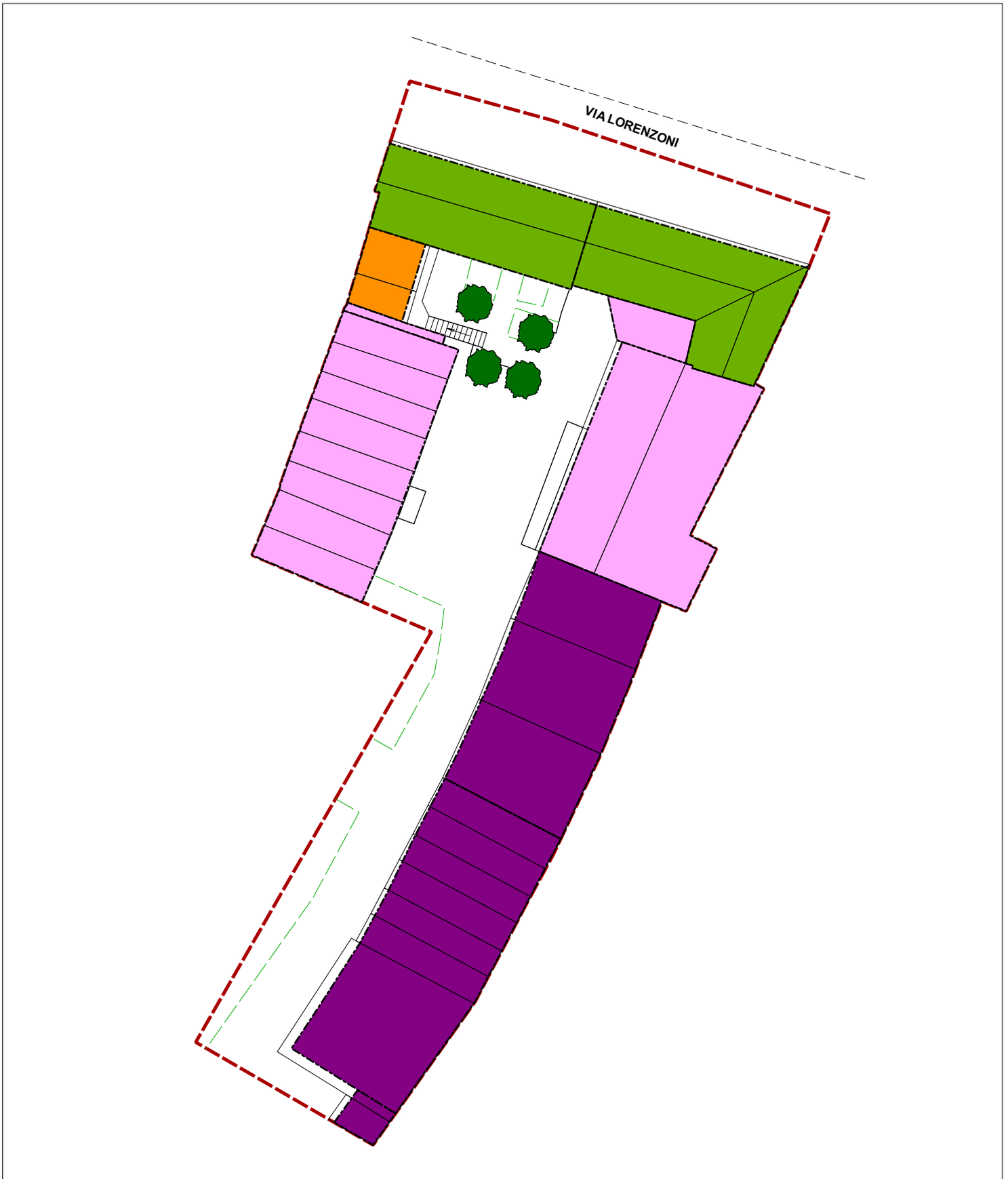


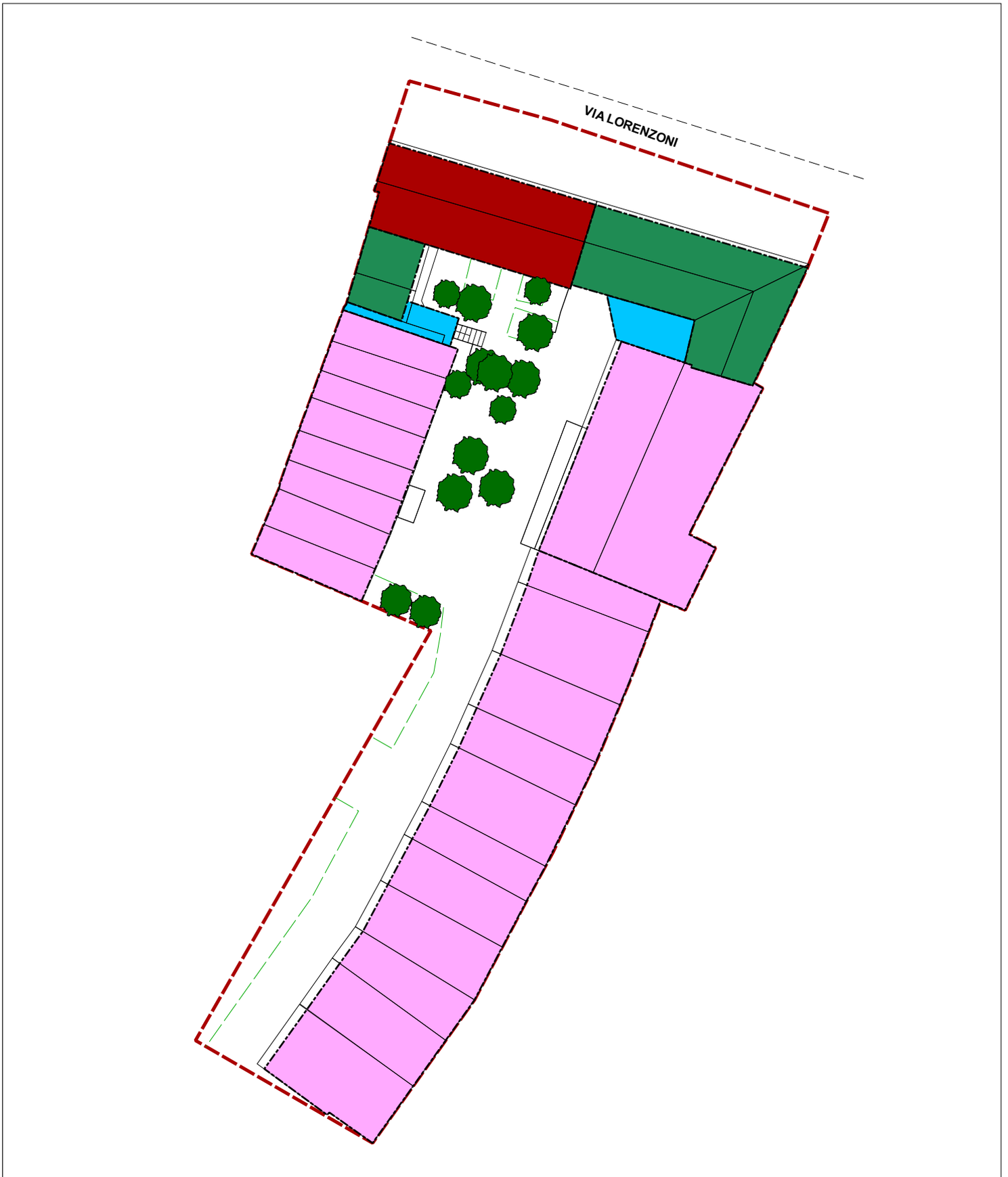
TAV. 1 STATO DI FATTO - PIANTA DEI TETI, RETI TECNOLOGICHE



**TAV. 2 PROGETTO - PIANTA DEI TETTI, STANDARD, RETI TECNOLOGICHE**  
Vedi elaborati specifici Tav1, Tav2, Tav3

scala 1:500





**TAV. 4 PROGETTO - DESTINAZIONI D'USO**

**Vedi elaborati specifici Tav1, Tav2, Tav3**

scala 1:500



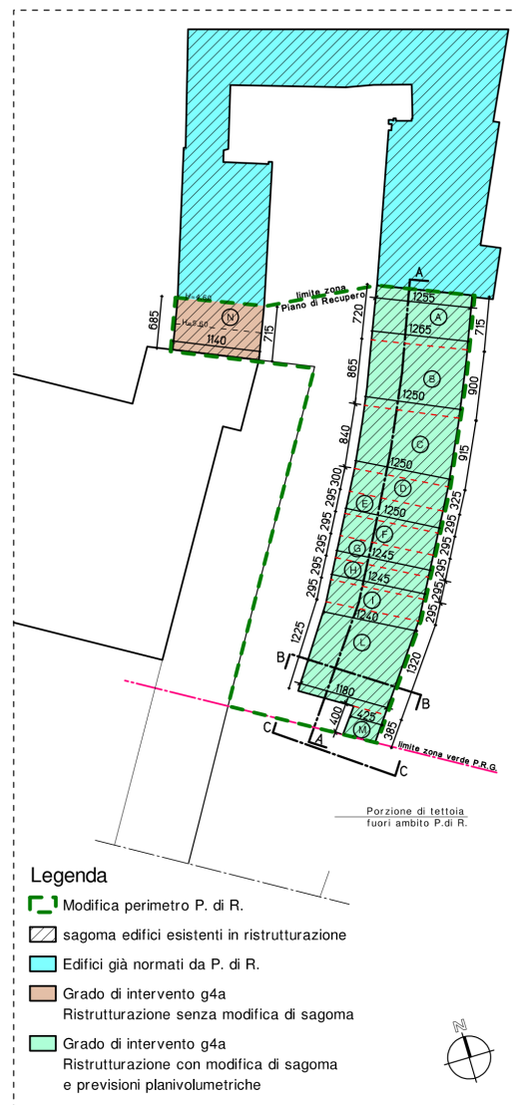
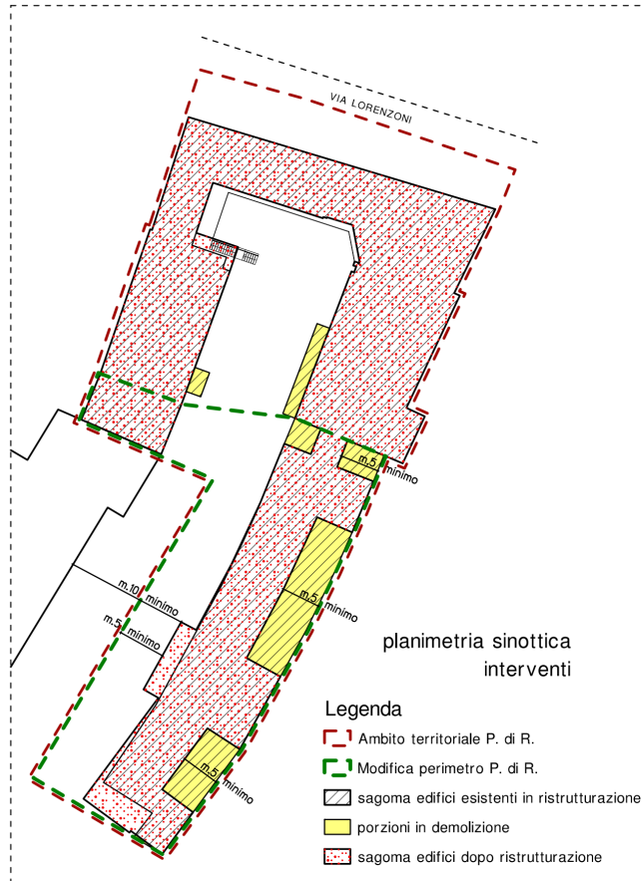
**TAV. 5 PROGETTO -GRADO DI INTERVENTO AMMESSO**

scala 1:500

Vedi elaborati specifici Tav 1, Tav 2, Tav 3

# TAVOLA 1

Individuazione planivolumetrica



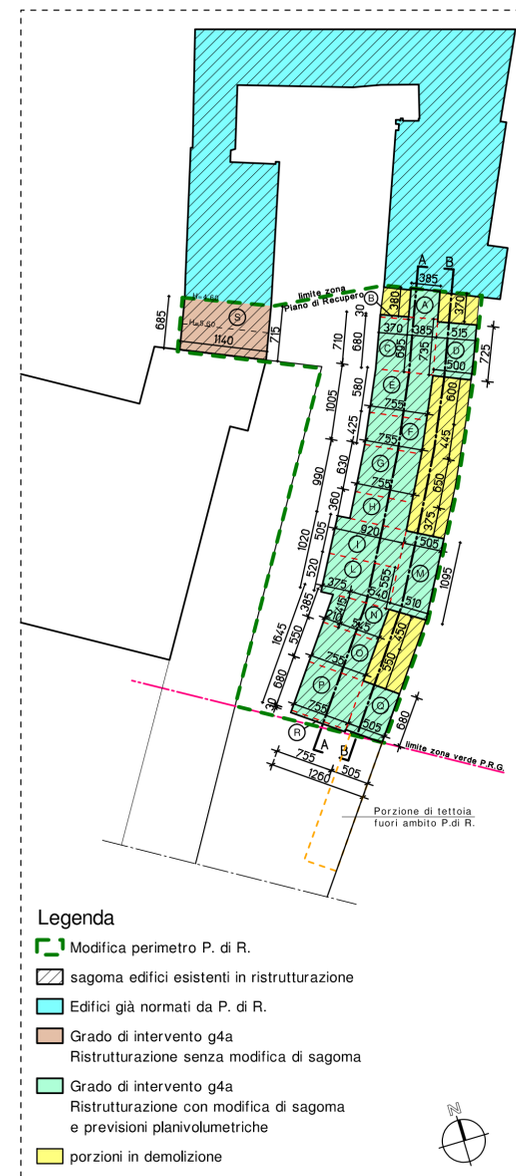
CALCOLO SUPERFICI E VOLUMI ESISTENTI DELLA NUOVA PORZIONE OGGETTO DI P. DI R.

CALCOLO SUPERFICIE COPERTA ESISTENTE

|         |  |            |
|---------|--|------------|
| A=      | $12,25 \times 12,85 / 2 \times 7,15 / 2 =$               | 90,40 MQ.  |
| B=      | $12,65 \times 12,50 / 2 \times 8,05 \times 9,00 / 2 =$   | 110,97 MQ. |
| C=      | $12,50 \times 8,40 \times 9,15 / 2 =$                    | 109,69 MQ. |
| D=      | $12,50 \times 3,00 \times 3,25 / 2 =$                    | 39,06 MQ.  |
| E=      | $12,50 \times 2,95 =$                                    | 36,88 MQ.  |
| F=      | $12,50 \times 12,45 \times 2,95 =$                       | 36,80 MQ.  |
| G=      | $12,45 \times 2,95 =$                                    | 36,73 MQ.  |
| H=      | $12,45 \times 2,95 =$                                    | 36,73 MQ.  |
| I=      | $12,45 \times 12,40 / 2 \times 2,95 =$                   | 30,65 MQ.  |
| L=      | $12,40 \times 11,80 / 2 \times 12,25 \times 13,20 / 2 =$ | 153,97 MQ. |
| M=      | $4,00 \times 3,85 / 2 \times 4,25 =$                     | 16,68 MQ.  |
| N=      | $7,15 \times 6,85 / 2 \times 11,40 =$                    | 79,80 MQ.  |
| TOTALE= |  | 784,36 MQ. |

CALCOLO VOLUME FUORI TERRA ESISTENTE

|         |  |             |
|---------|--|-------------|
| A=      | $90,40 \times 3,30 \times 3,90 / 2 =$  | 475,84 MC.  |
| B=      | $110,97 \times 5,40 \times 7,50 / 2 =$ | 715,76 MC.  |
| C=      | $109,69 \times 7,50 \times 5,20 / 2 =$ | 696,53 MC.  |
| D=      | $39,06 \times 5,10 \times 5,00 / 2 =$  | 208,97 MC.  |
| E=      | $36,88 \times 5,60 \times 5,05 / 2 =$  | 196,39 MC.  |
| F=      | $36,80 \times 5,05 \times 5,80 / 2 =$  | 195,96 MC.  |
| G=      | $36,73 \times 5,10 \times 5,00 / 2 =$  | 196,51 MC.  |
| H=      | $36,73 \times 5,10 \times 5,00 / 2 =$  | 196,51 MC.  |
| I=      | $30,65 \times 5,60 \times 5,05 / 2 =$  | 195,16 MC.  |
| L=      | $153,97 \times 6,40 \times 5,60 / 2 =$ | 923,82 MC.  |
| M=      | $16,68 \times 3,45 \times 3,00 / 2 =$  | 53,79 MC.   |
| N=      | $79,80 \times 5,60 \times 4,80 / 2 =$  | 406,98 MC.  |
| TOTALE= |  | 4402,22 MC. |



CALCOLO SUPERFICI E VOLUMI DI PROGETTO DELLA SOLA PORZIONE OGGETTO DI INTERVENTO

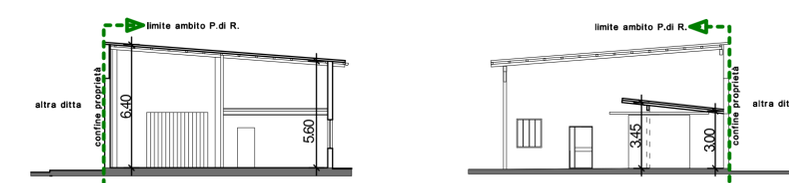
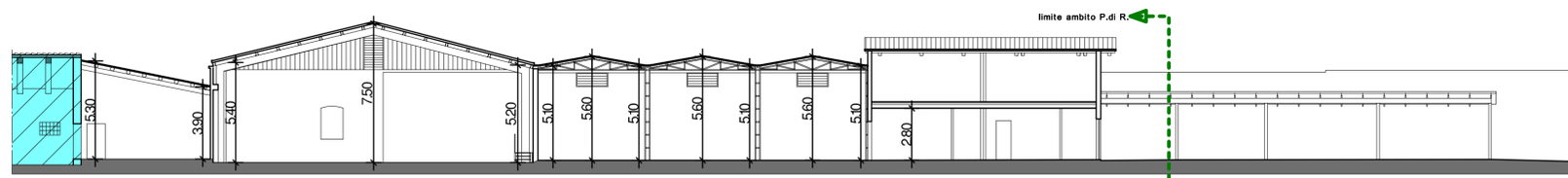
CALCOLO SUPERFICIE COPERTA IN PROGETTO

|        |  |                          |
|--------|--|--------------------------|
| A=     | $13,80 \times 3,70 / 2 \times 3,85 =$  | 14,44 MQ.                |
| B=     | $0,30 \times 3,70 =$   | 1,11 MQ.                 |
| C=     | $6,80 \times 6,95 / 2 \times 3,70 \times 7,25 \times 7,35 / 2 \times 3,85 =$                     | 53,54 MQ.                |
| D=     | $7,35 \times 7,25 / 2 \times 5,00 \times 5,15 / 2 =$   | 37,05 MQ.                |
| E=     | $15,80 \times 6,00 / 2 \times 7,35 =$  | 44,55 MQ.                |
| F=     | $4,25 \times 4,45 \times 7,35 =$   | 32,84 MQ.                |
| G=     | $6,30 \times 5,50 / 2 \times 7,35 =$   | 48,32 MQ.                |
| H=     | $3,60 \times 3,75 / 2 \times 7,35 =$   | 27,75 MQ.                |
| I=     | $9,20 \times 5,05 =$   | 46,46 MQ.                |
| L=     | $5,20 \times 3,75 \times 5,20 \times 5,55 / 2 \times 5,40 =$                                     | 48,53 MQ.                |
| M=     | $10,55 \times 10,95 / 2 \times 5,05 \times 5,10 / 2 =$   | 54,56 MQ.                |
| N=     | $13,85 \times 4,15 / 2 \times 12,10 \times 15,40 \times 5,45 / 2 \times 14,50 \times 4,15 / 2 =$ | 31,86 MQ.                |
| O=     | $5,50 \times 7,55 =$   | 41,53 MQ.                |
| P=     | $6,80 \times 7,55 =$   | 51,34 MQ.                |
| Q=     | $5,05 \times 6,80 =$   | 34,34 MQ.                |
| R=     | $0,30 \times 7,55 =$   | 2,27 MQ.                 |
| S=     | $7,15 \times 6,85 / 2 \times 11,40 =$  | 79,80 MQ.                |
| TOTALE |  | 650,28 MQ. (-134,07 MQ.) |

CALCOLO VOLUME FUORI TERRA DI PROGETTO

|        |                                       |                            |
|--------|---------------------------------------|----------------------------|
| A=     | $14,44 \times 2,70 =$                 | 38,99 MC.                  |
| B=     | $1,11 \times 5,15 =$                  | 5,72 MC.                   |
| C=     | $53,54 \times 7,85 \times 5,95 / 2 =$ | 309,43 MC.                 |
| D=     | $37,05 \times 2,70 =$                 | 100,04 MC.                 |
| E=     | $44,55 \times 5,95 \times 7,85 / 2 =$ | 307,40 MC.                 |
| F=     | $32,84 \times 7,85 \times 5,95 / 2 =$ | 226,60 MC.                 |
| G=     | $48,32 \times 5,95 \times 7,85 / 2 =$ | 333,41 MC.                 |
| H=     | $27,75 \times 7,85 \times 5,95 / 2 =$ | 191,48 MC.                 |
| I=     | $46,46 \times 5,95 \times 7,85 / 2 =$ | 320,57 MC.                 |
| L=     | $48,53 \times 7,85 \times 5,95 / 2 =$ | 334,86 MC.                 |
| M=     | $54,56 \times 2,70 =$                 | 147,31 MC.                 |
| N=     | $31,86 \times 5,95 \times 7,85 / 2 =$ | 219,83 MC.                 |
| O=     | $41,53 \times 5,95 \times 7,85 / 2 =$ | 286,58 MC.                 |
| P=     | $51,34 \times 5,95 \times 7,85 / 2 =$ | 354,25 MC.                 |
| Q=     | $34,34 \times 2,70 =$                 | 92,72 MC.                  |
| R=     | $2,27 \times 4,85 =$                  | 11,01 MC.                  |
| S=     | $79,80 \times 5,60 \times 4,80 / 2 =$ | 406,98 MC.                 |
| TOTALE |                                       | =3747,18 MC. (-625,04 MC.) |

DIMOSTRAZIONE ALTEZZE STATO ATTUALE  
SCALA 1:200



DIMOSTRAZIONE ALTEZZE DI PROGETTO  
SCALA 1:200

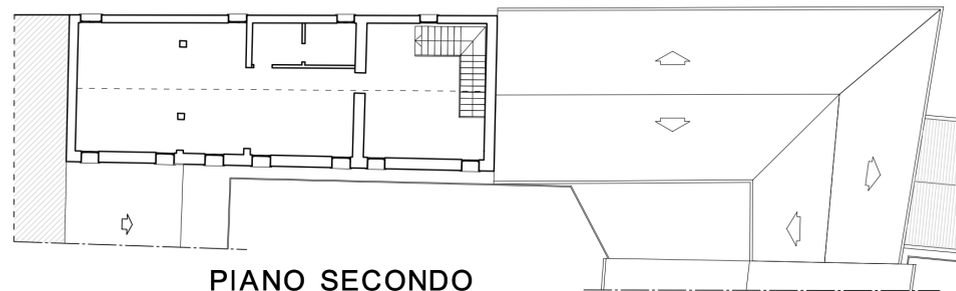


N.B.: LA PARTIZIONE INTERNA DEI LOCALI E' PURAMENTE INDICATIVA, ED ATTA A SUCCESSIVE MODIFICHE.

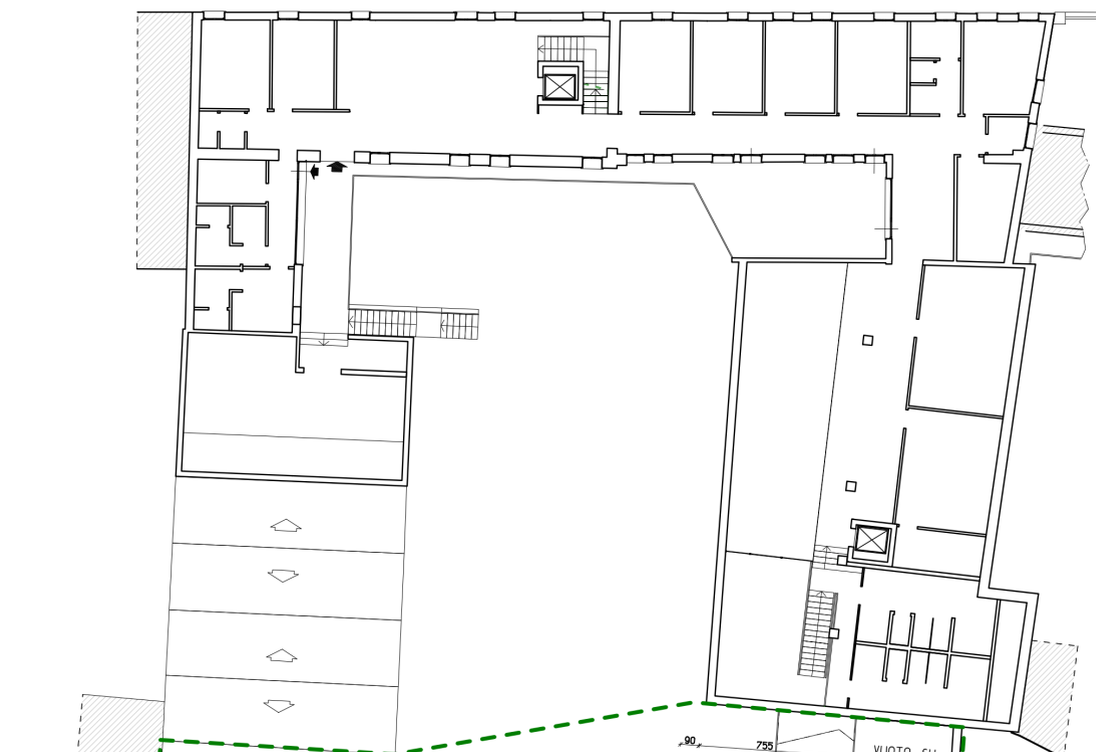
# TAVOLA 2

Schema di progetto - piante

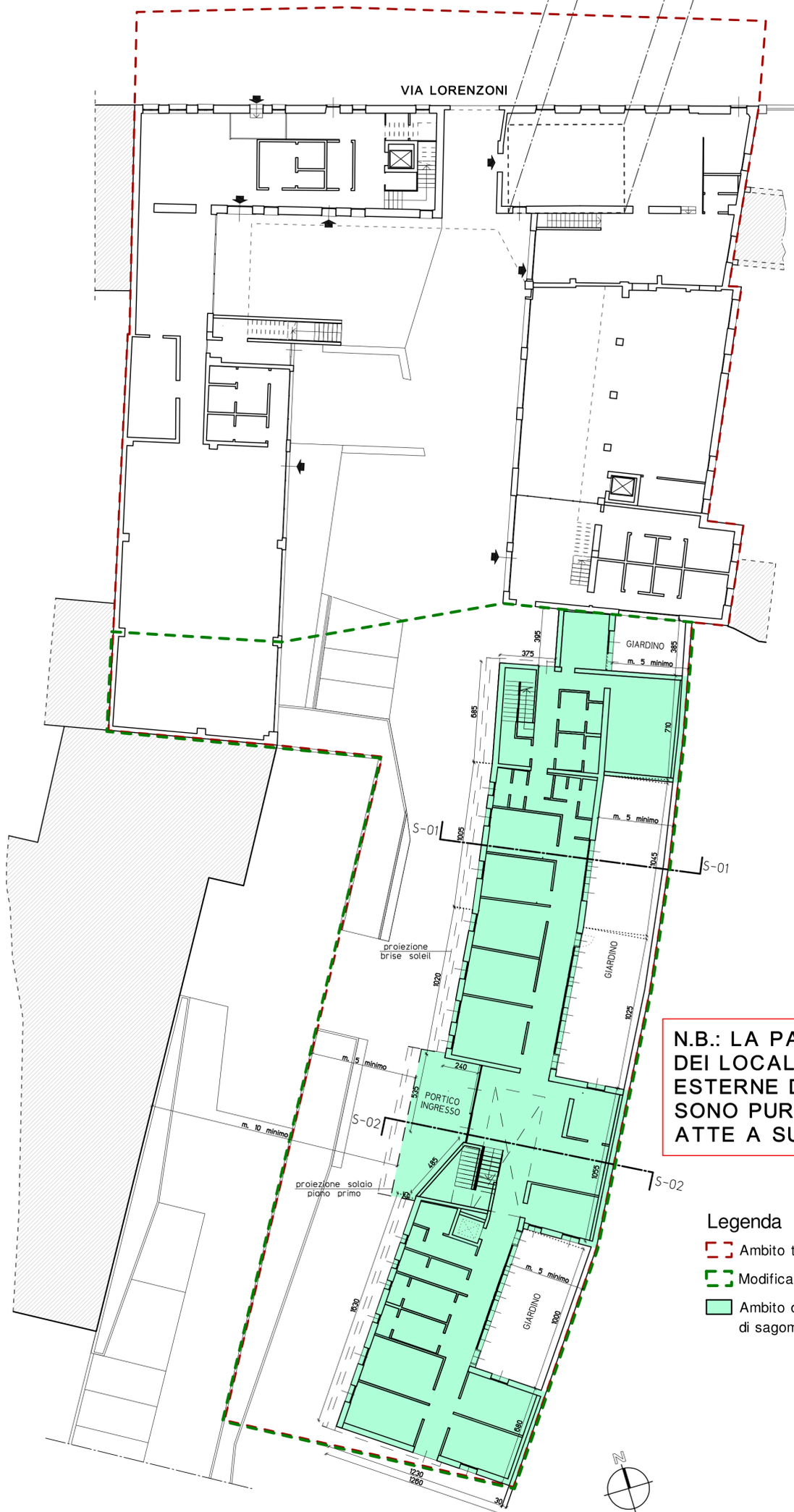
PIANO INTERRATO



PIANO SECONDO



PIANTA PIANO PRIMO



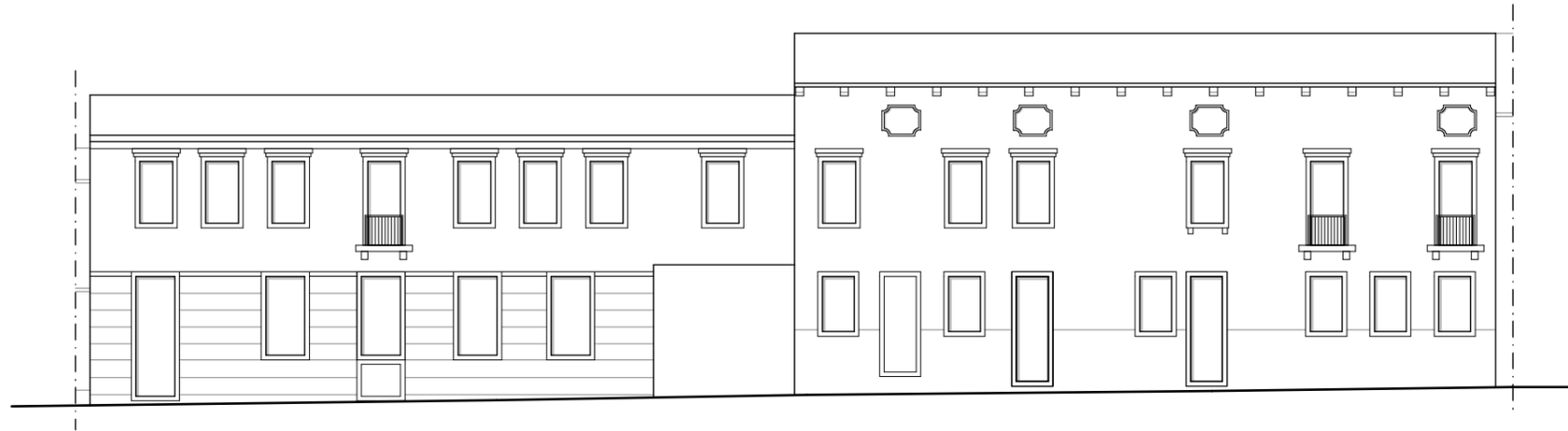
PIANTA PIANO TERRA

N.B.: LA PARTIZIONE INTERNA DEI LOCALI E LE SISTEMAZIONI ESTERNE DI CORTILI E GIARDINI SONO PURAMENTE INDICATIVE, ED ATTE A SUCCESSIVE MODIFICHE.

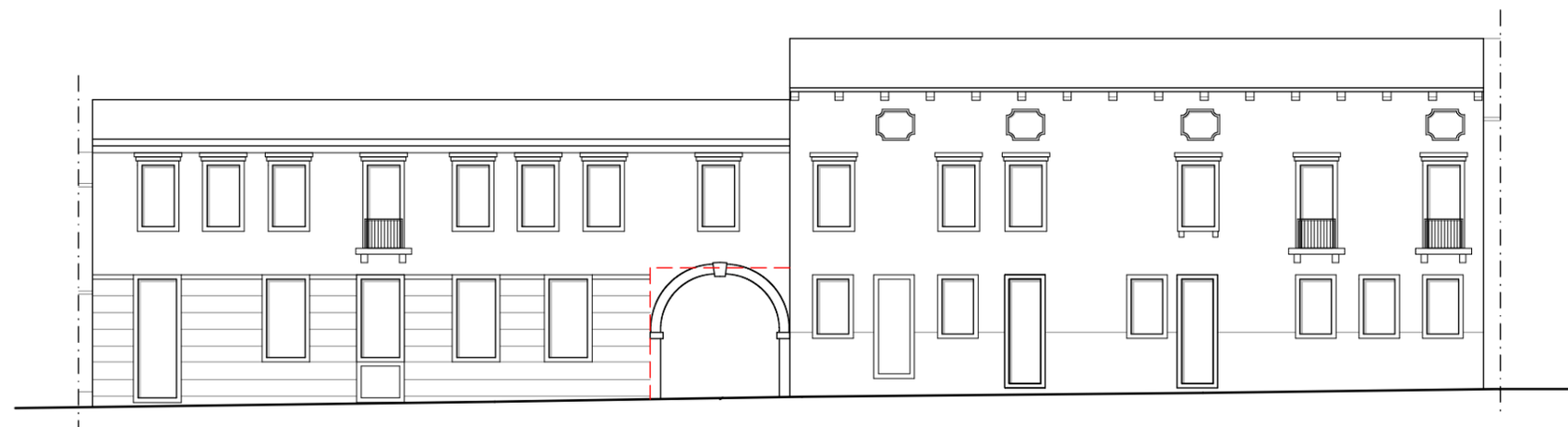
### Legenda

-  Ambito territoriale P. di R.
-  Modifica perimetro P. di R.
-  Ambito di istrutturazione con modifica di sagoma e previsioni planivolumetriche





Prospetto attuale - Via Lorenzoni



Prospetto di progetto - Via Lorenzoni