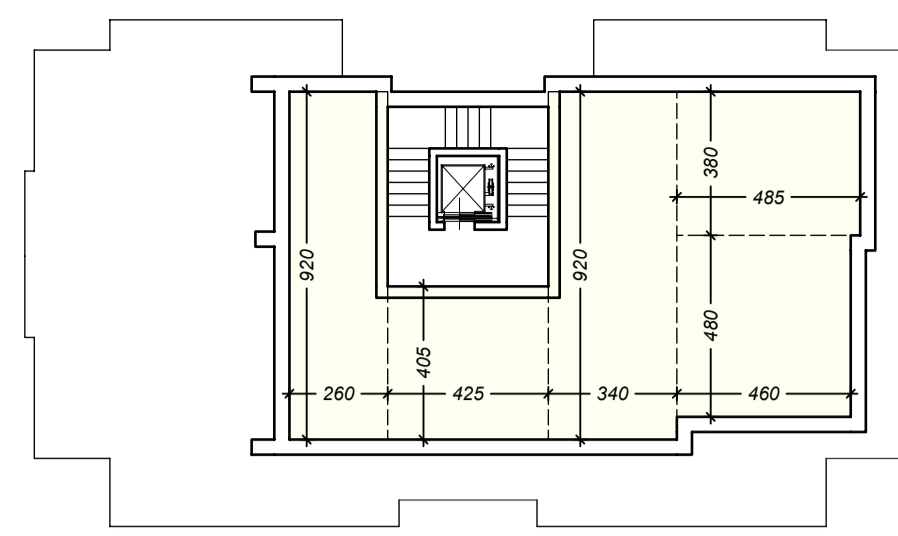


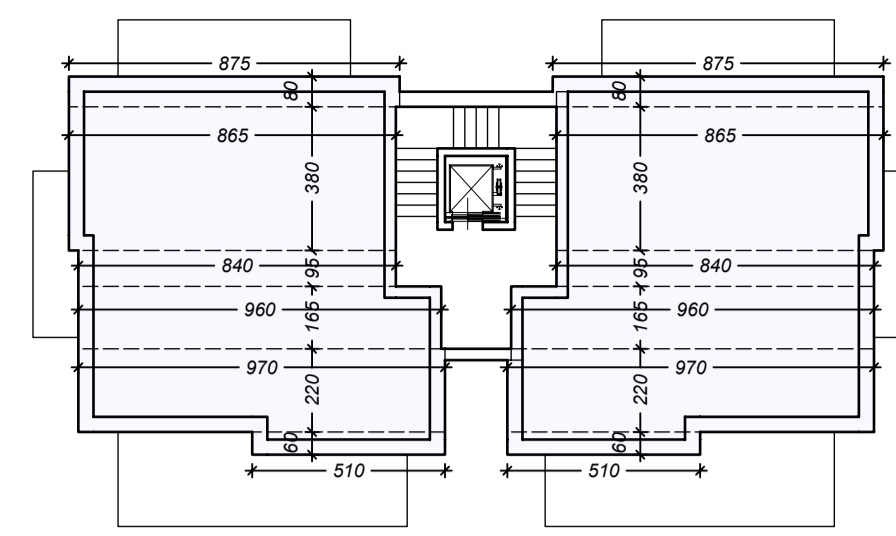
"EDIFICIO A" VERIFICA SLP PIANO T-1-2

$(8.25 \times 3.80) + (8.00 \times 1.35) + (9.20 \times 1.95) + (4.60 \times 1.50) + (4.30 \times 2.10) = 76,02 \text{ mq}$
 $(76,02 \times 2) = 152,04 \text{ mq}$



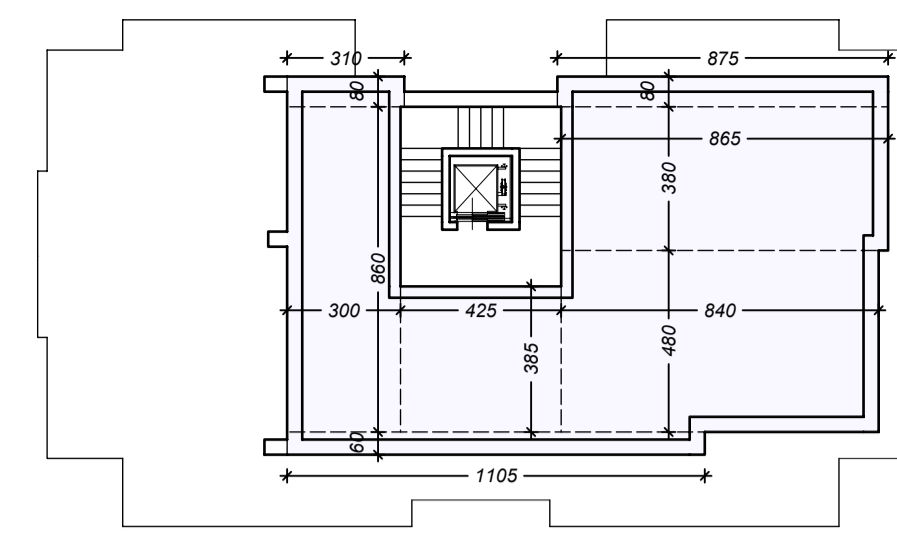
"EDIFICIO A" VERIFICA SLP PIANO 3

$(2.60 \times 9.20) + (4.25 \times 4.05) + (3.40 \times 9.20) + (4.60 \times 4.80) + (4.85 \times 3.80) = 112,92 \text{ mq}$



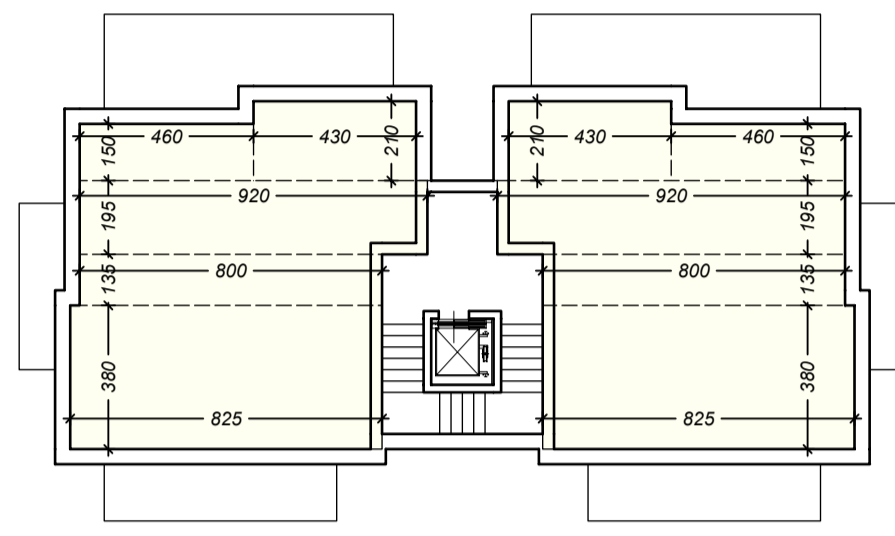
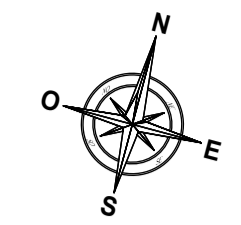
"EDIFICIO A" VERIFICA SUP. LORDA PIANO T-1-2

$(8.75 \times 0.80) + (8.65 \times 3.80) + (8.40 \times 0.95) + (9.60 \times 1.65) + (9.70 \times 2.20) + (5.10 \times 0.60) = 88,09 \text{ mq}$
 $(88,09 \times 2) = 176,18 \text{ mq}$



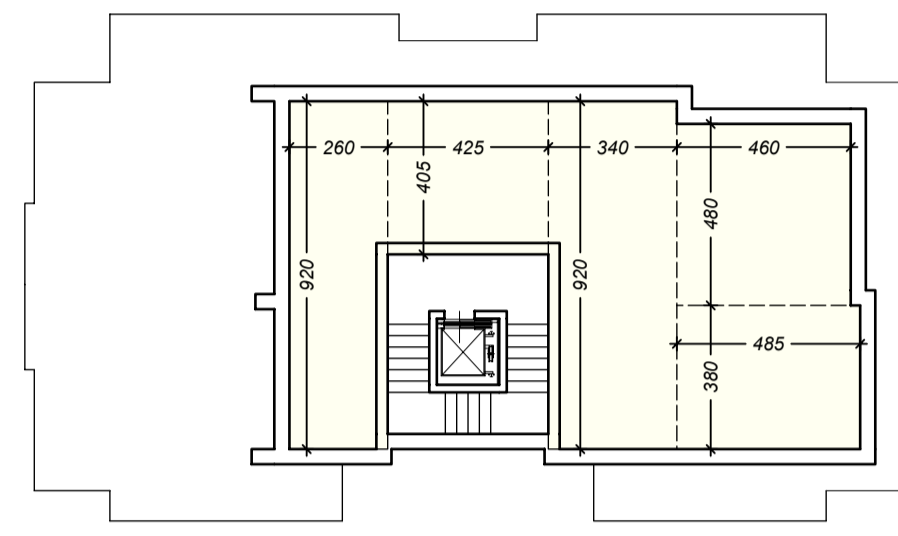
"EDIFICIO A" VERIFICA SUP. LORDA PIANO 3

$(3.10 \times 0.80) + (3.00 \times 8.60) + (11.05 \times 0.60) + (4.25 \times 3.85) + (8.40 \times 4.80) + (8.65 \times 3.80) + (8.75 \times 0.80) = 131,46 \text{ mq}$



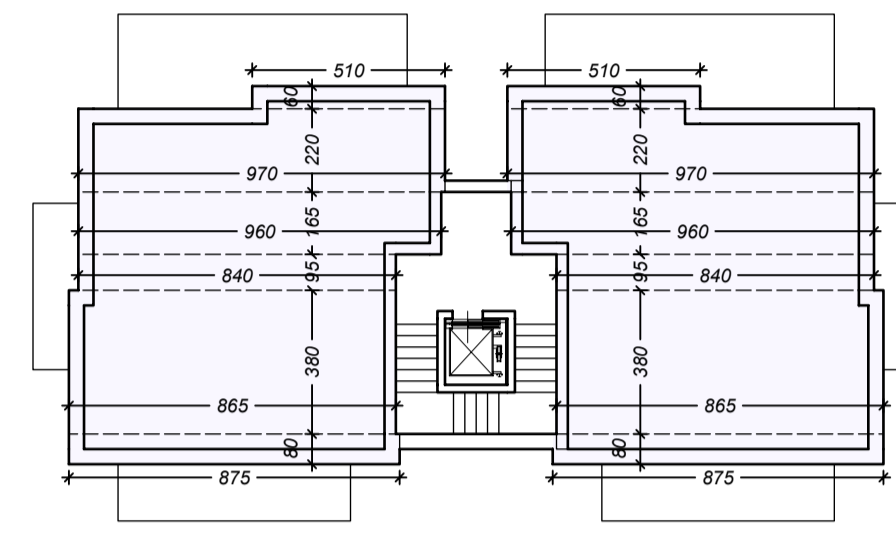
"EDIFICIO B" VERIFICA SLP PIANO T-1-2

$(8.25 \times 3.80) + (8.00 \times 1.35) + (9.20 \times 1.95) + (4.60 \times 1.50) + (4.30 \times 2.10) = 76,02 \text{ mq}$
 $(76,02 \times 2) = 152,04 \text{ mq}$



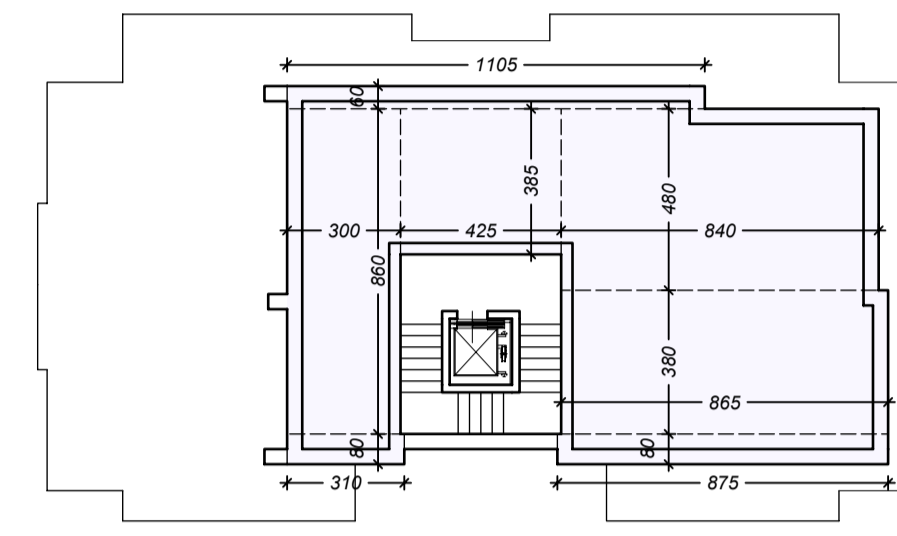
"EDIFICIO B" VERIFICA SLP PIANO 3

$(2.60 \times 9.20) + (4.25 \times 4.05) + (3.40 \times 9.20) + (4.60 \times 4.80) + (4.85 \times 3.80) = 112,92 \text{ mq}$



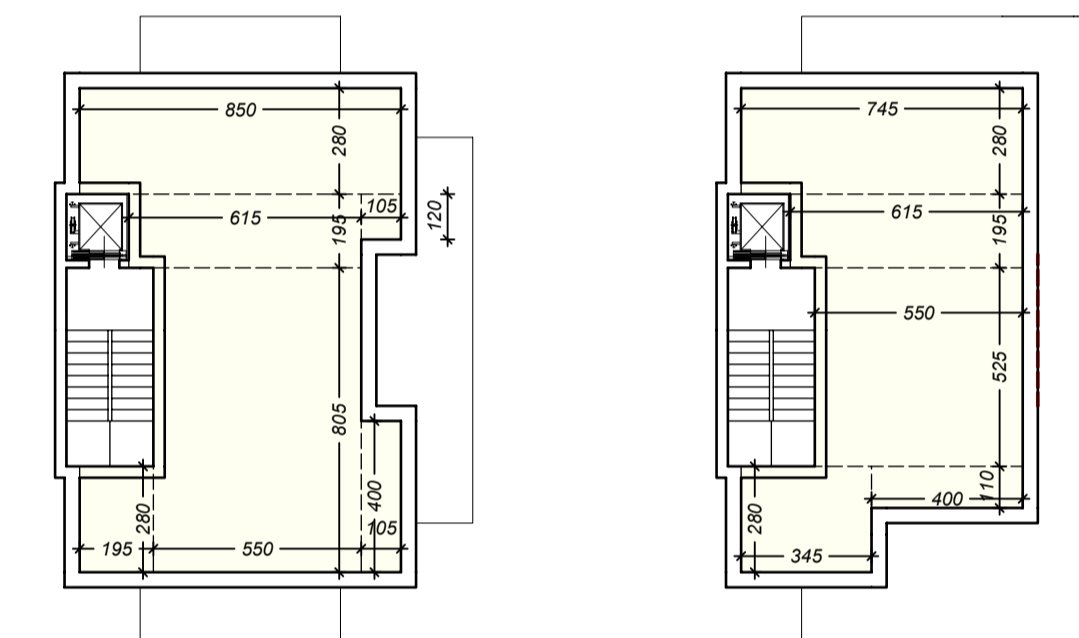
"EDIFICIO B" VERIFICA SUP. LORDA PIANO T-1-2

$(8.75 \times 0.80) + (8.65 \times 3.80) + (8.40 \times 0.95) + (9.60 \times 1.65) + (9.70 \times 2.20) + (5.10 \times 0.60) = 88,09 \text{ mq}$
 $(88,09 \times 2) = 176,18 \text{ mq}$



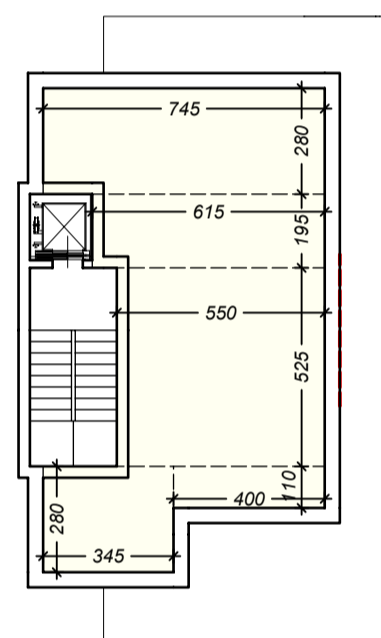
"EDIFICIO B" VERIFICA SUP. LORDA PIANO 3

$(3.10 \times 0.80) + (3.00 \times 8.60) + (11.05 \times 0.60) + (4.25 \times 3.85) + (8.40 \times 4.80) + (8.65 \times 3.80) + (8.75 \times 0.80) = 131,46 \text{ mq}$



"EDIFICIO C" VERIFICA SLP PIANO T-1-2

$(8.50 \times 2.80) + (6.15 \times 1.85) + (1.05 \times 1.20) + (1.95 \times 2.80) + (5.50 \times 8.05) + (1.05 \times 4.00) = 90,98 \text{ mq}$



"EDIFICIO C" VERIFICA SLP PIANO 3

$(7.45 \times 2.80) + (6.15 \times 1.95) + (5.50 \times 5.25) + (3.45 \times 2.80) + (4.00 \times 1.10) = 75,78 \text{ mq}$

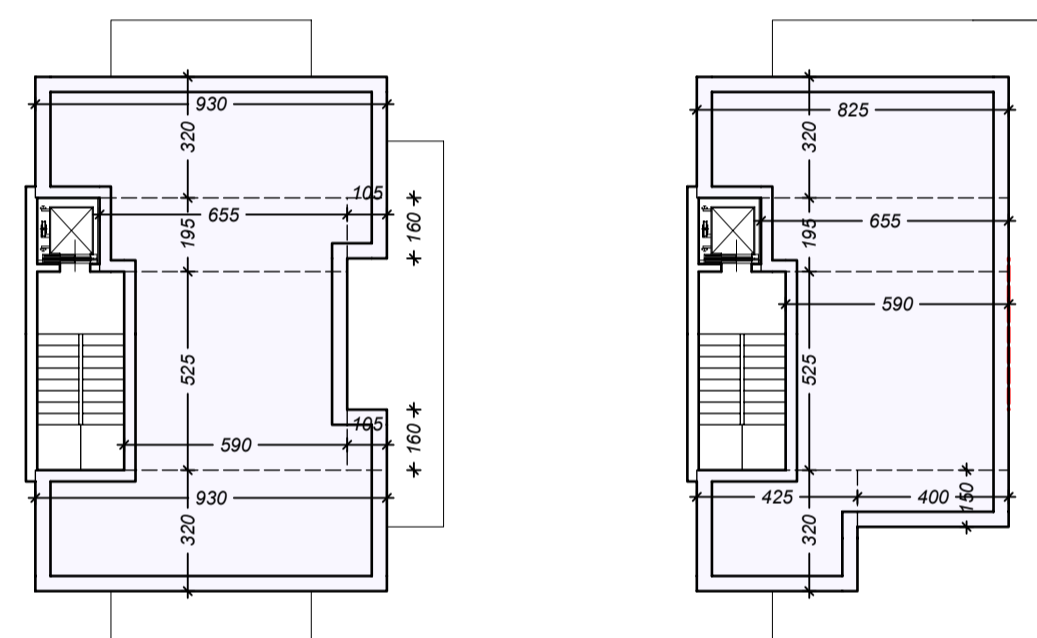
VERIFICA S.L.P.

detrazione muri perimetrali ai sensi della L.R. 31/2014

SUP. FONDIARIA = 2.288,38 mq
 S.L.P. ESISTENTE IN DEMOLIZIONE = 2.369,31 mq
 S.L.P. MASSIMA AMMESSA = $(2.288,38 \times 0,65) = 1.487,44 \text{ mq}$

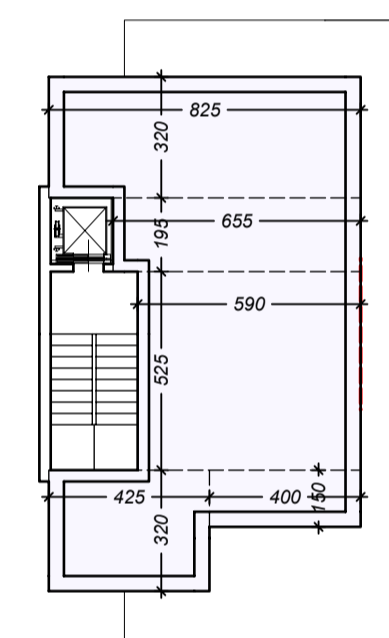
S.L.P. EDIFICIO "A" = $(152,04 + 152,04 + 152,04 + 112,92) = 569,04 \text{ mq}$
 S.L.P. EDIFICIO "B" = $(152,04 + 152,04 + 152,04 + 112,92) = 569,04 \text{ mq}$
 S.L.P. EDIFICIO "C" = $(90,98 + 90,98 + 90,98 + 75,78) = 348,72 \text{ mq}$

S.L.P. IN PROGETTO = $(569,04 + 569,04 + 348,72) = 1.486,80 \text{ mq} < 1.487,44 \text{ mq slp massima ammessa}$
 $< 2.292,48 \text{ mq slp esistente (vedi tavola n°2)}$



"EDIFICIO C" VERIFICA SUP. LORDA PIANO T-1-2

$(9.30 \times 3.20) + (6.55 \times 1.95) + (1.05 \times 1.60) + (5.90 \times 5.25) + (1.05 \times 1.60) + (9.30 \times 3.20) = 106,62 \text{ mq}$



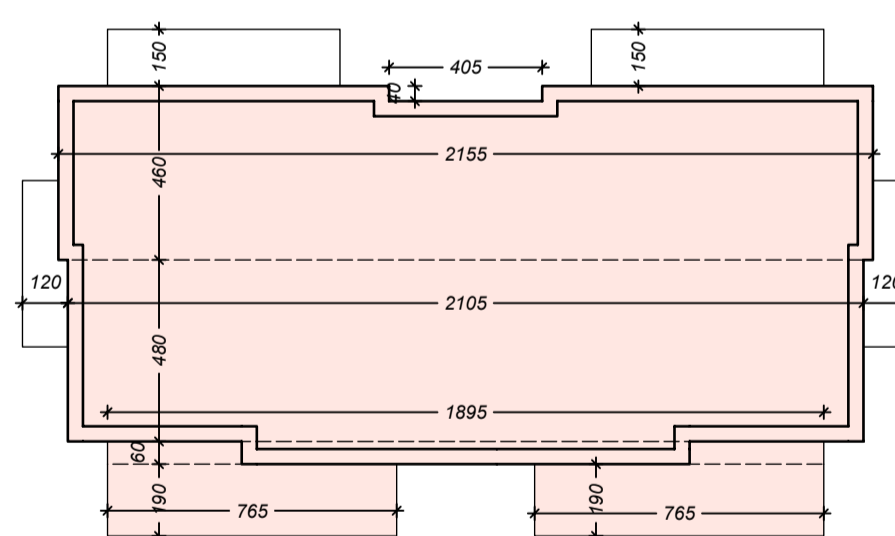
"EDIFICIO C" VERIFICA SUP. LORDA PIANO 3

$(8.25 \times 3.20) + (6.55 \times 1.95) + (5.90 \times 5.25) + (4.25 \times 3.20) + (4.00 \times 1.50) = 89,74 \text{ mq}$

VERIFICA SUP. LORDA

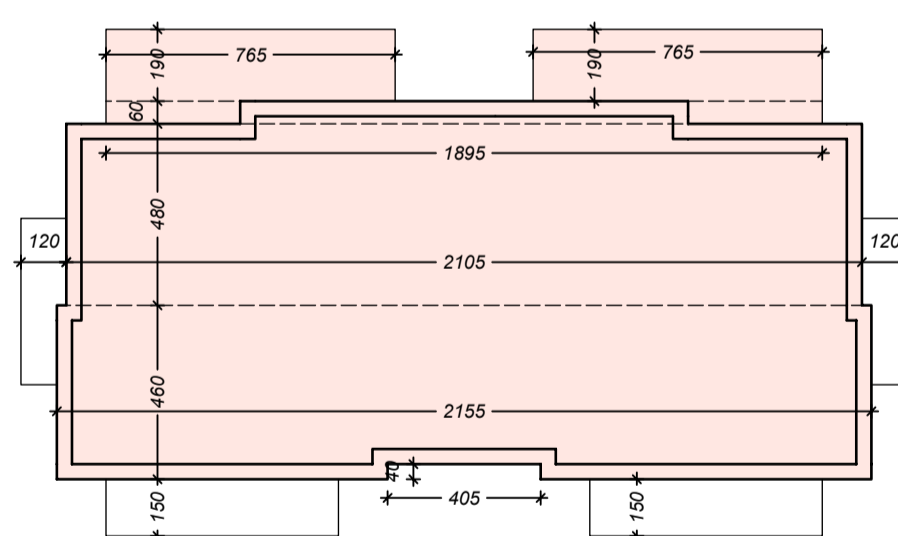
SUP. LORDA EDIFICIO "A" = $(176,18 + 176,18 + 176,18 + 131,46) = 660,00 \text{ mq}$
 SUP. LORDA EDIFICIO "B" = $(176,18 + 176,18 + 176,18 + 131,46) = 660,00 \text{ mq}$
 SUP. LORDA EDIFICIO "C" = $(106,62 + 106,62 + 106,62 + 89,74) = 409,60 \text{ mq}$

SUP. LORDA TOTALE = $(660,00 + 660,00 + 409,60) = 1.729,60 \text{ mq}$



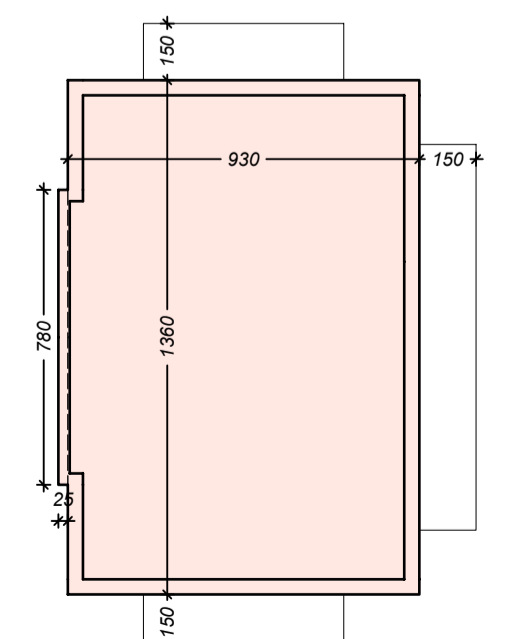
"EDIFICIO A" VERIFICA SUP. COPERTA

$(21.55 \times 4.60) + (21.05 \times 4.80) + (18.95 \times 0.60) + 2 \times (7.65 \times 1.90) + (4.05 \times 0.40) = 238,99 \text{ mq}$



"EDIFICIO B" VERIFICA SUP. COPERTA

$(21.55 \times 4.60) + (21.05 \times 4.80) + (18.95 \times 0.60) + 2 \times (7.65 \times 1.90) + (4.05 \times 0.40) = 238,99 \text{ mq}$



"EDIFICIO C" VERIFICA SUP. COPERTA

$(9.30 \times 13.60) + (0.25 \times 7.80) = 128,43 \text{ mq}$

VERIFICA SUP. COPERTA IN PROGETTO

SUP. TERRITORIALE = 2.288,38 mq
 SUP. IN CESSIONE = 634,20 mq
 SUP. FONDIARIA = $(2.288,38 - 634,20) = 1.654,18 \text{ mq}$

SUP. COPERTA TOTALE = $(238,99 + 238,99 + 128,43) = 606,41 \text{ mq}$
 RAPPORTO DI COPERTURA: $(606,41 / 1.654,18) = 36,65 \%$

VERIFICA SUP. COPERTA ESISTENTE

SUP. TERRITORIALE = 2.288,38 mq
 SUP. COPERTA TOTALE (vedi tavola n°2) = 1.945,40 mq
 RAPPORTO DI COPERTURA: $(1.945,40 / 2.288,38) = 85,01 \%$

IL PROPRIETARIO / AVENTE TITOLO

IL PROGETTISTA

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Comune di: MUGGIO' VIA LUOGO PIO n°1	Proprietario: Quitech Costruzioni s.r.l.	
Oggetto: PIANO ATTUATIVO DI VIA LUOGO PIO: EDIFICI RESIDENZIALI E SISTEMAZIONE SPAZI PUBBLICI		Scale: 1:200 Data: DICEMBRE 2020
Particolare: VERIFICHE PLANIMETRICHE: S.L.P. - SUP. COPERTA - SUP. LORDA		
Note:		