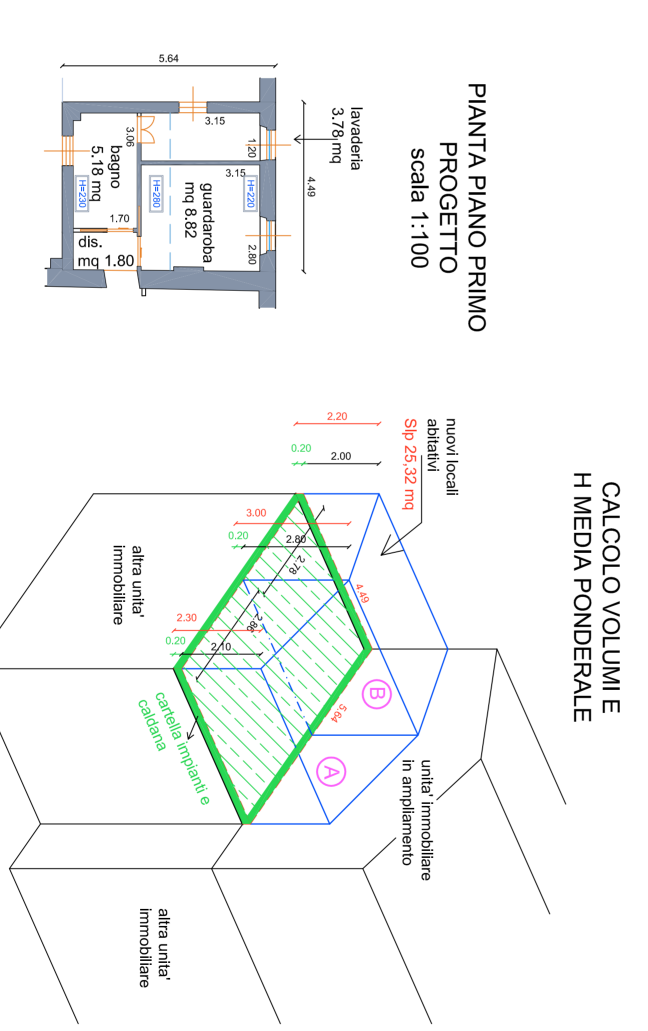


IL PROGETTISTA

COMMITTENTE

VOLUME ESISTENTE: 61.41 MC h media ponderale 2,42 m.



 $\left(\frac{\text{b min} + \text{b max}}{2} \times \text{h}\right) \times \text{L}$

2,07 + 1,15 2

x 2,78=

 $4,47 \times 4,49 =$

MC 20,07

PARALLELEPIPEDO (B)

 $\left(\frac{b \min + b \max}{2} \times h\right) \times L =$

2,07 + 1,27 2

x 2,86=

 $4,77 \times 4,49 =$

MC 21,44

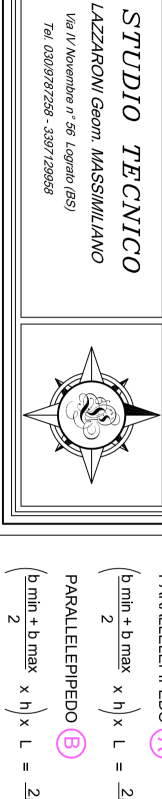
TOTALI MC 41,51

SLP mq 25,32

1,63 ml

PARALLELEPIPEDO (A)

calcolo altezza media ponderale esistente:



STUDIO

PARALLELEPIPEDO (A) calcolo altezza media ponderale esistente: 2,80 + 2,10 2 2,80 + 2,00 2 x 2,86= × 2,78 = $6,67 \times 4,49 =$ $7,00 \times 4,49 =$ MC 29,95 MC 31,46 TOTALI MC 61,41 / SLP mq 25,32 П 2,42 ml