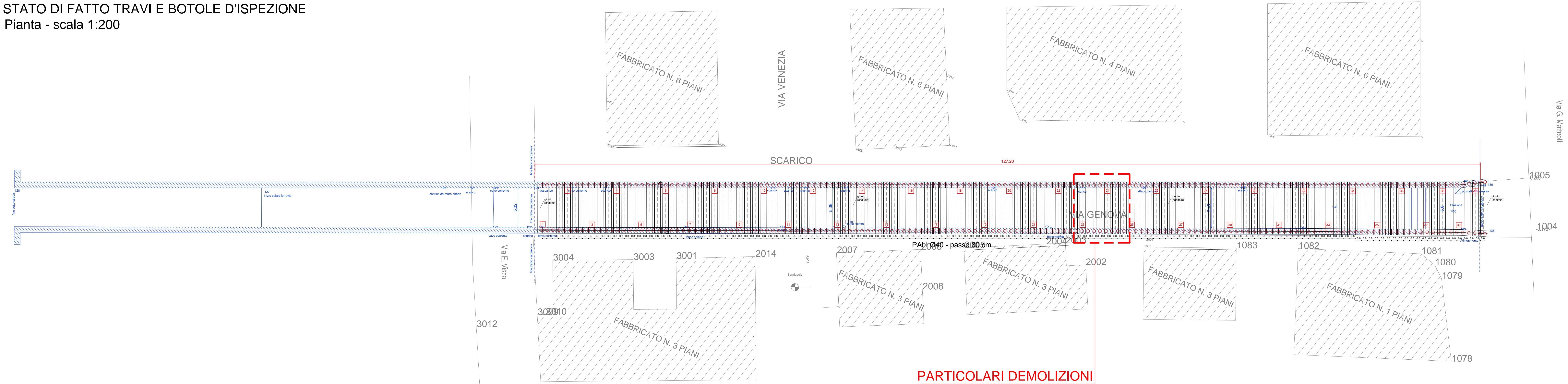
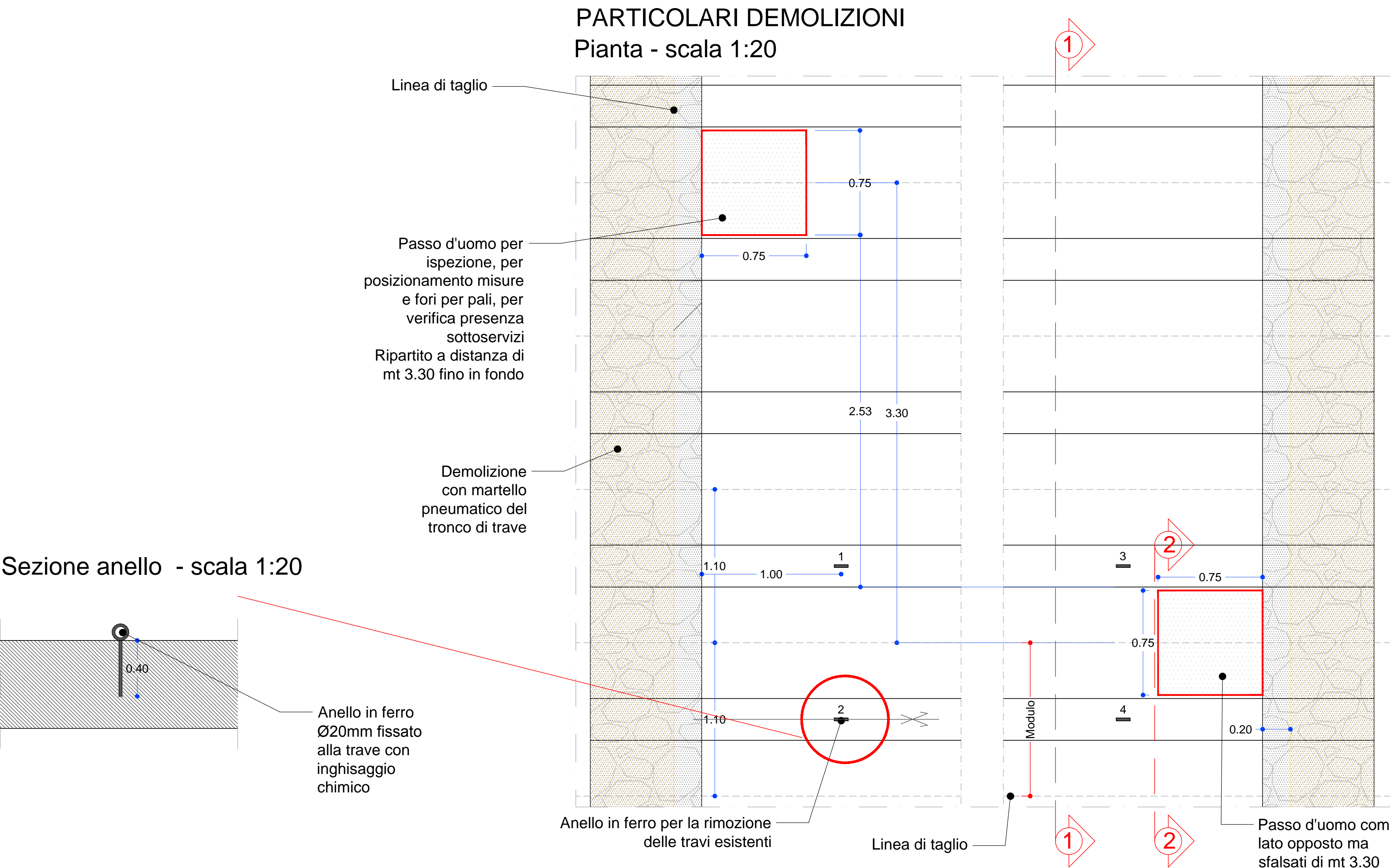


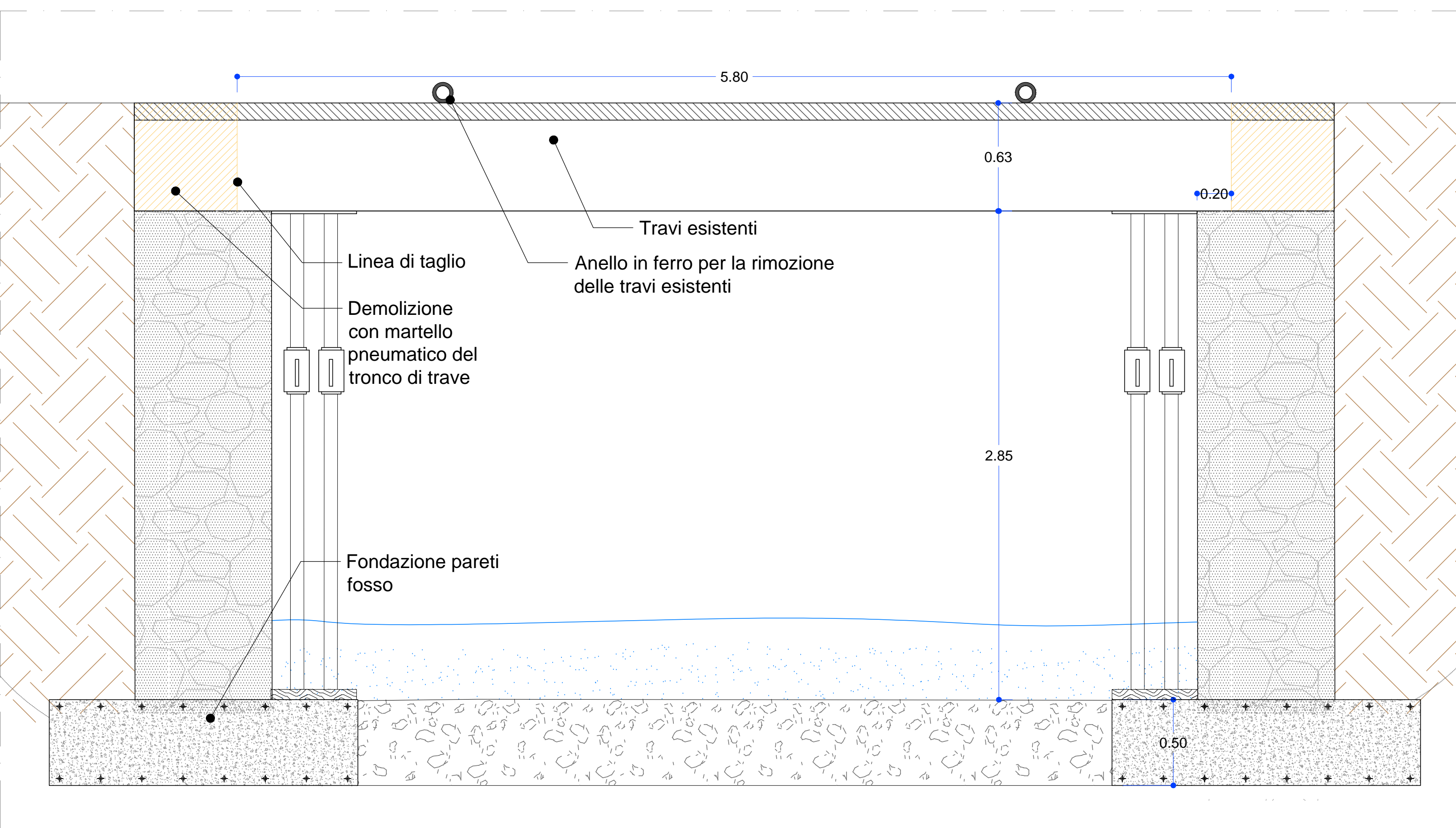
STATO DI FATTO TRAVI E BOTOLE D'ISPEZIONE  
Pianta - scala 1:200



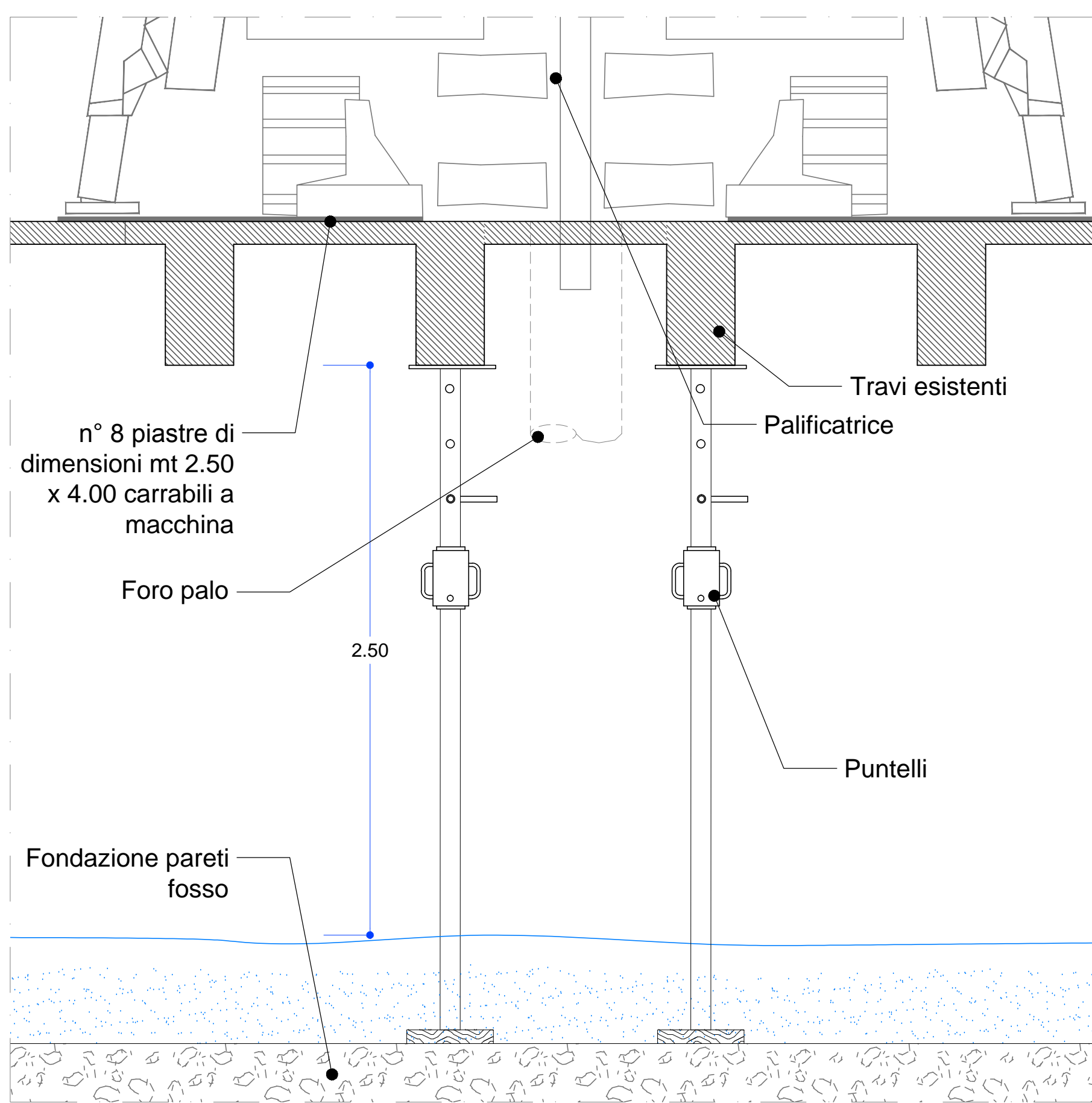
PARTICOLARI DEMOLIZIONI  
Pianta - scala 1:20



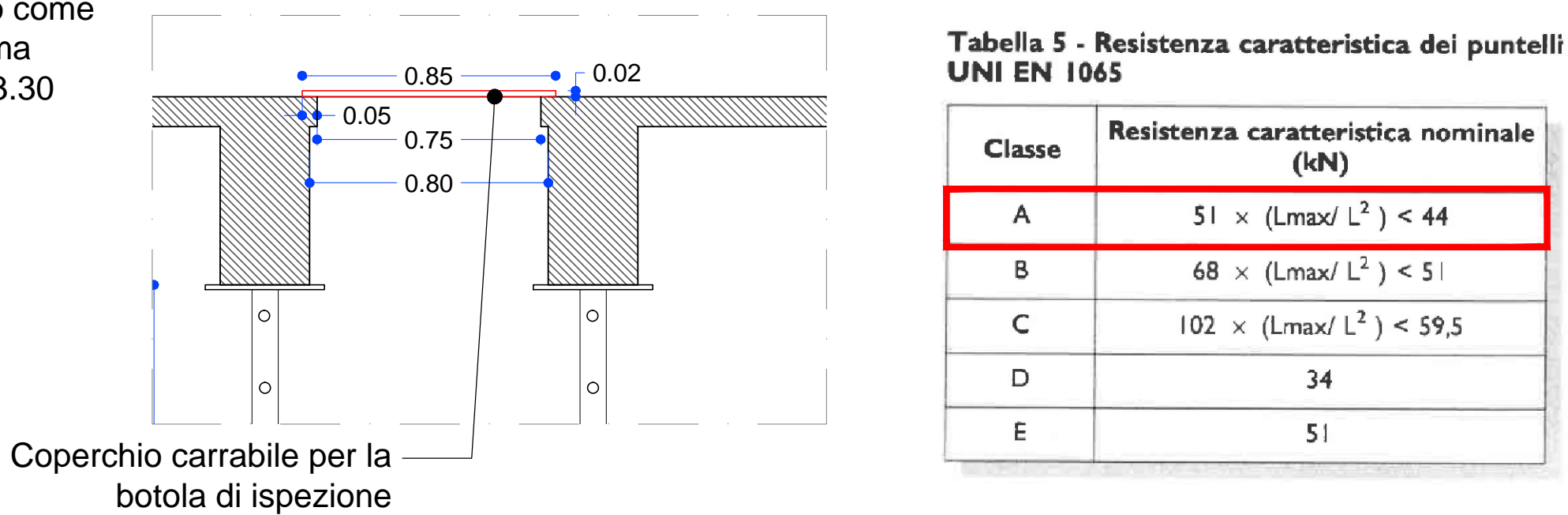
## Sezione trasversale sede stradale - scala 1:20



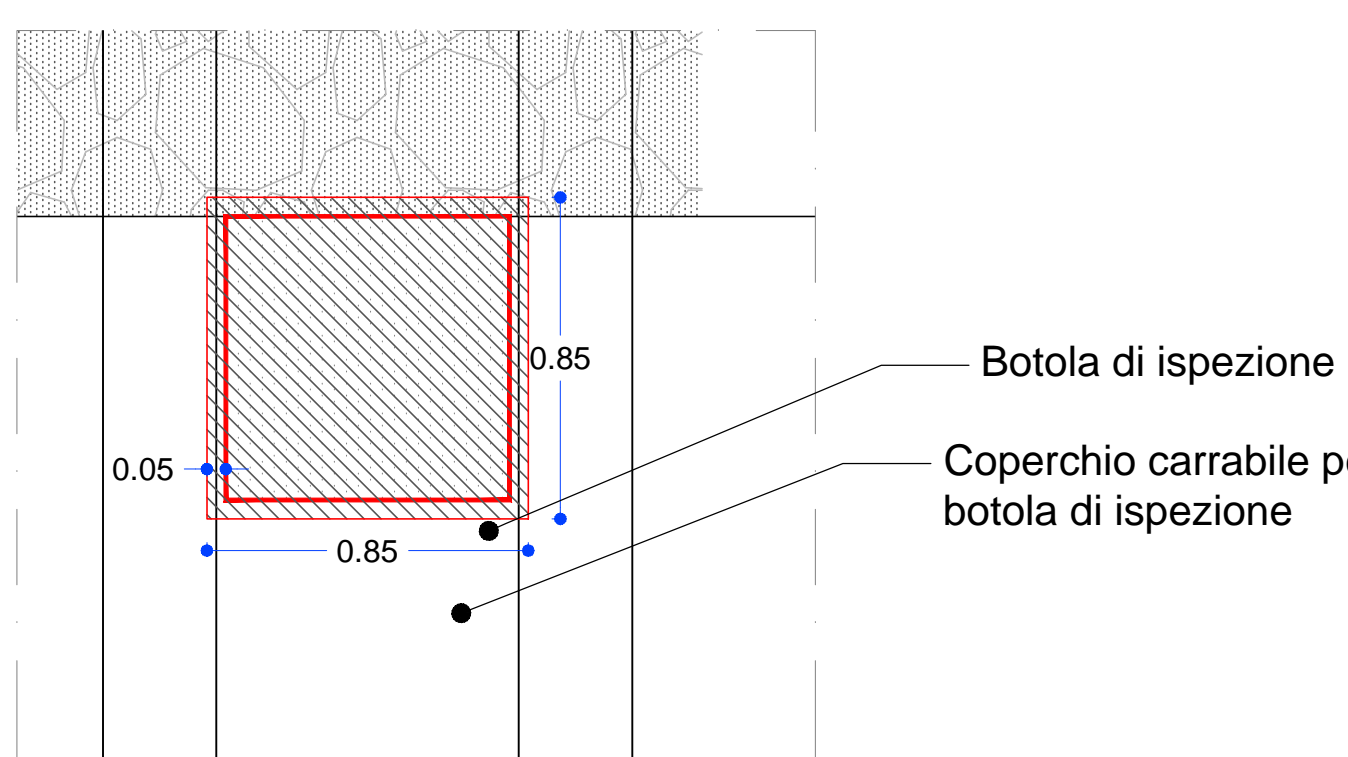
## Sezione 1 Puntellamento dei conci da demolire - scala 1:20



## Sezione 2 Coperchio botola - scala 1:20

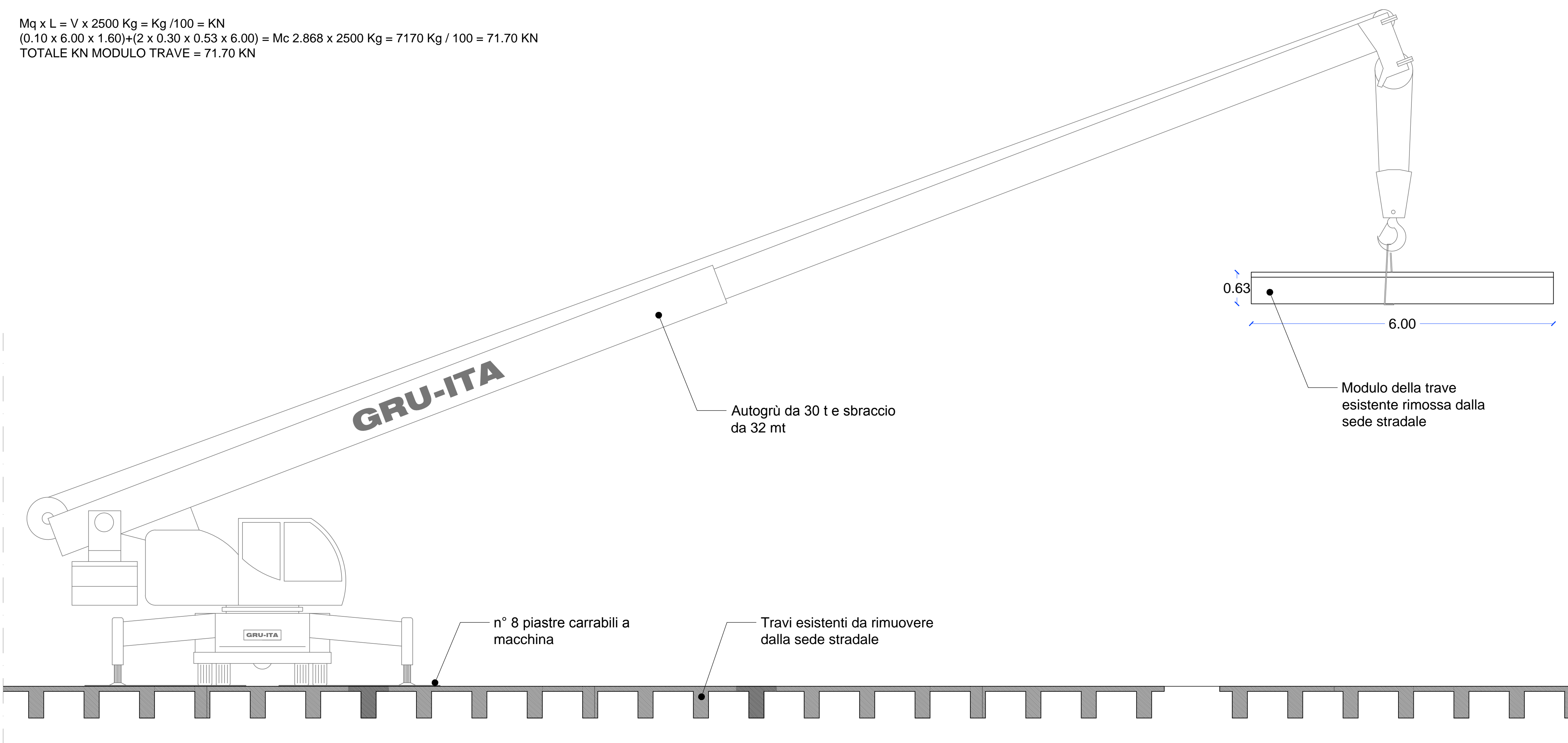


Pianta Coperchio botola - scala 1:20



## Sezione 1 Rimozione moduli della sede stradale con autogrù - scala 1:50

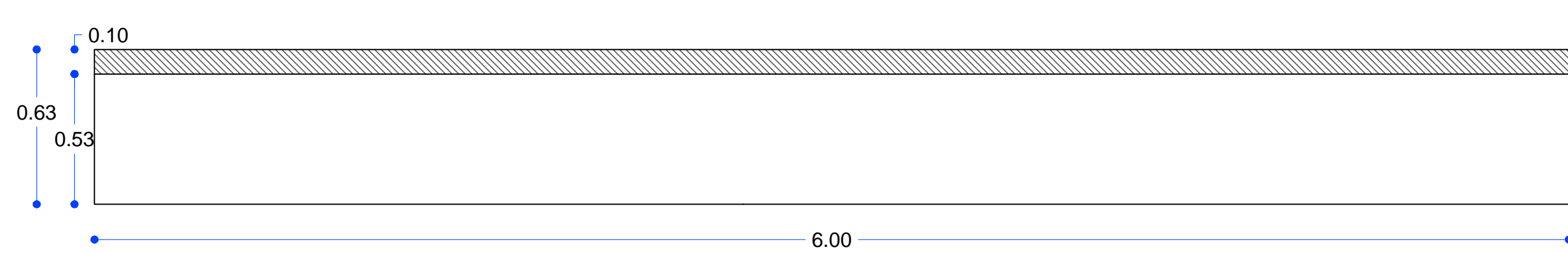
$$\begin{aligned} M_q \times L &= V \times 2500 \text{ Kg} = \text{Kg} / 100 = \text{KN} \\ (0.10 \times 6.00 \times 1.60) + (2 \times 0.30 \times 0.53 \times 6.00) &= M_c 2.868 \times 2500 \text{ Kg} = 7170 \text{ Kg} / 100 = 71.70 \text{ KN} \\ \text{TOTALE KN MODULO TRAVE} &= 71.70 \text{ KN} \end{aligned}$$



Pianta modulo concio di dimensioni mt 6,00 x 1,10 da demolire - scala 1:20



## Sezione longitudinale modulo concio da demolire - scala 1:20



Sezione trasversale modulo concio da  
demolire - scala 1:20

