


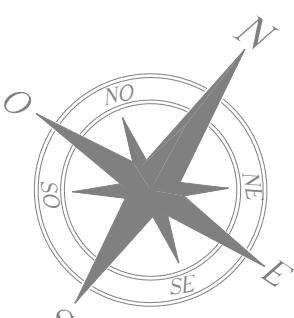


-  Rinforzo soletta con FRP
-  Rinforzo soletta con FRP + cappa 5 cm (cis  $\gamma=1800\text{kg/mc}$ )
-  Rinforzo con nuovo travetto in c.a. + cappa 5 cm (cis  $\gamma=1800\text{kg/mc}$ )



FRP rinforzo a flessione  
300 gr/mq  
1 strati  
B=80 mm

FRP rinforzo a taglio  
600 gr/mq  
Strisce verticali  
B=50 mm  
a passo 100 mm

- 1) Preparazione della murtura previa asportazione dell'intonaco, riempimento delle cavità esistenti; rifiniture eventuali a "cuci e scuci", spazzatura e lavaggio con acqua e olio in pressione, su entrambe le facce e per tutta l'altezza della parete;
- 2) perforazione della parete per alloggiamento delle barre trasversali di collegamento, con maglia 40 cm x 40 cm a quincice, punta diametro 30 mm;
- 3) inserimento nel foro di armatura (tondino ad aderenza migliorata, di diametro 20 mm fissato con resina epossidica bicomponente).

Diagram illustrating the geometry of a rectangular foundation. The foundation has a total width of 200 and a total length of 50. A central section of width 100 and length 50 is shaded with a cross-hatch pattern. This shaded section is labeled "Setto in c.a." (Set in concrete). The height of the foundation is labeled "H fondazione = 80 cm". The distance from the left edge to the center of the shaded section is 100. The distance from the right edge to the center of the shaded section is 50. The label "L. setto" is placed near the right edge of the shaded section.

A diagram of a rectangular field. The left boundary is a stone wall, and the right boundary is a fence. The field is 40m wide and 40m high. A path leads from the wall to the fence. A dog is shown running from the wall to the fence.

Resina epossidica  
bicomponente

65°

1820, 40x40 cm  
disposti a quince  
L=65 cm  
Foro #30

TAV.1A-01