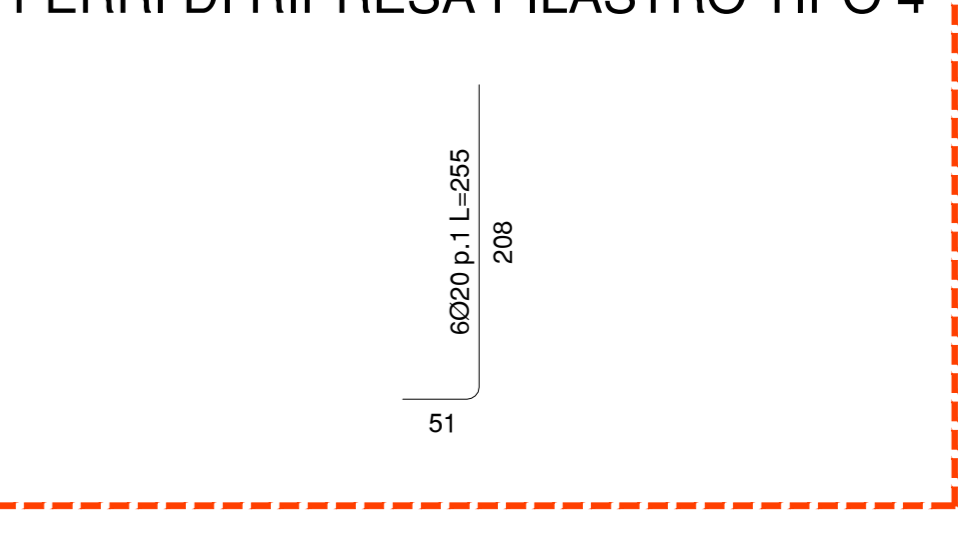
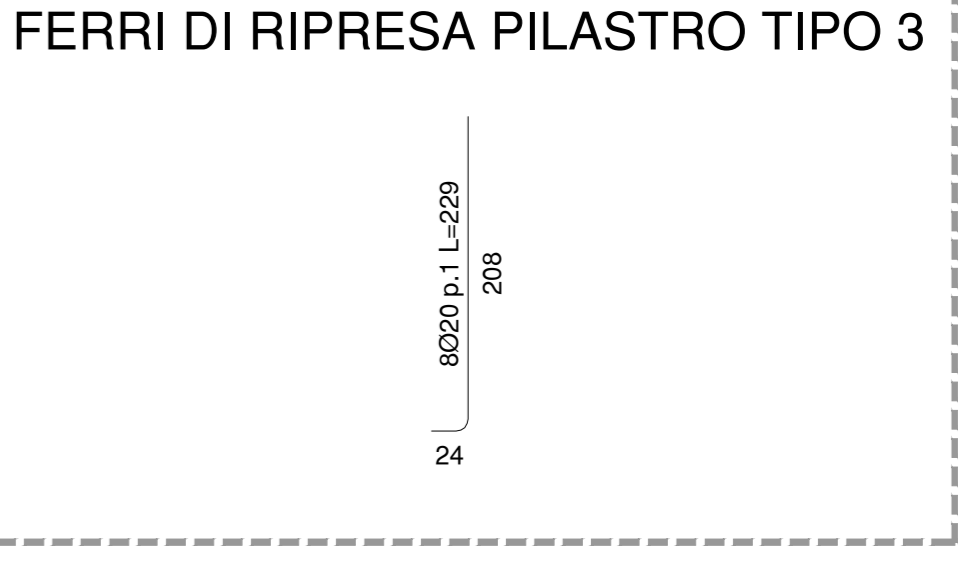
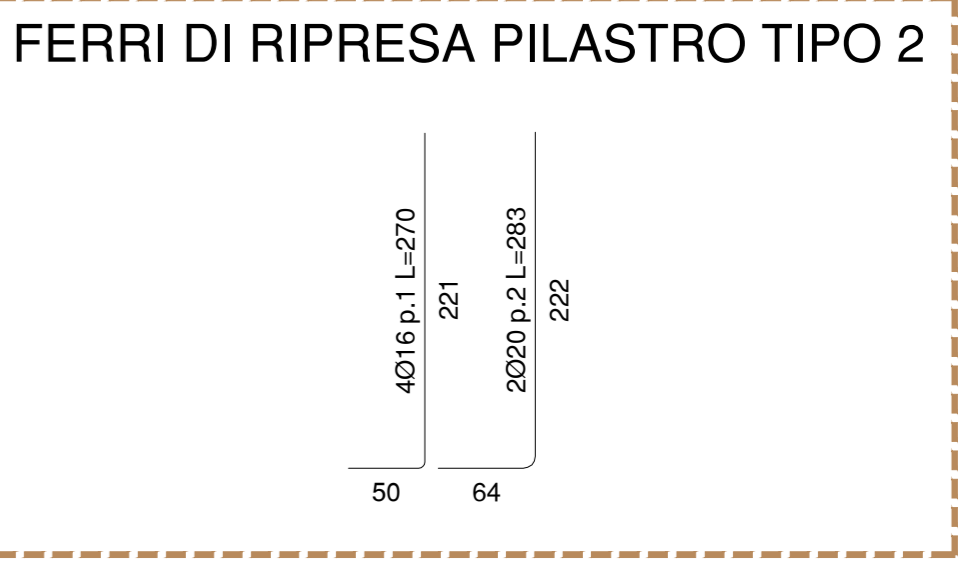
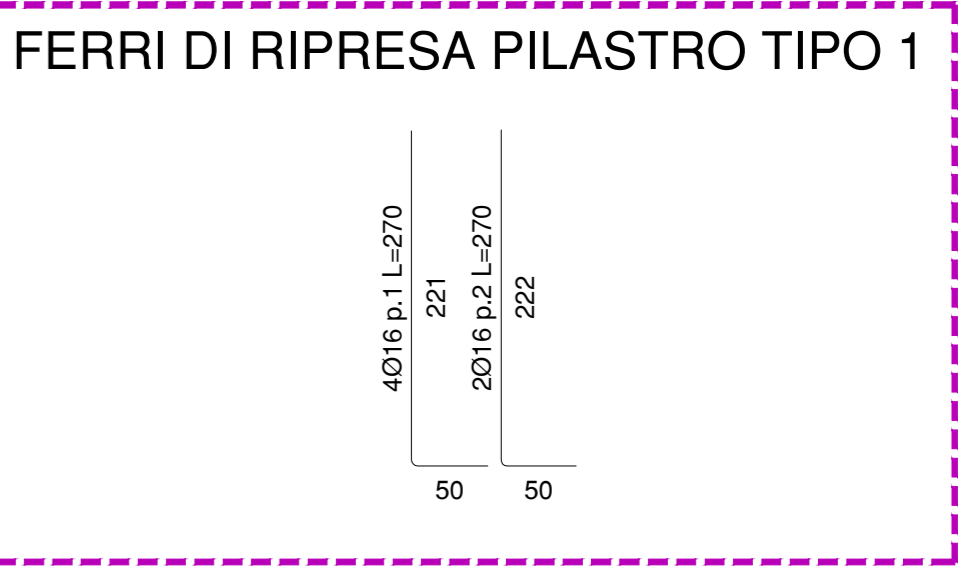



Cordolo di Fondazione  
Portico [60x40]



## MATERIALI:

- ACCIAIO DI ARMATURA: B450A 5 mm  $\leq \phi \leq$  10 mm  
B450C 6 mm  $\leq \phi \leq$  40 mm
- Chiusura staffe



N.B.: CONTROLLARE LE MISURE IN CANTIERE

- CLS FONDAZIONI CONTINUE:  
C25/30 (Rck a 28 giorni 30 N/mm<sup>2</sup>); XC2, S4,  
 $\phi$  max aggregato 25 mm  
Conforme alle norme UNI EN 206-1,  
UNI 11164 e D.M. 17.01.2016.  
Rapporto acqua/cemento A/C = 0,5  
Cemento tipo 325 - Quantità minima di cem. 350 q.li/mc.  
Contenuto max magrone 20%
- CLS MAGRONE DI SOTTOFONDAZIONE:  
C12/15 (Rck a 28 giorni 15 N/mm<sup>2</sup>); XC0, S4,