

Capo cantiere

SEZIONI

STUDIO TECNICO dott. ing. **MARIO DURIGON** via Matteotti N°7 - BELLUNO - TEL. 3459

scala data aggio

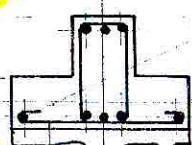
PROVINCIA di **BELLUNO** COMUNE di **AGORDO**

PARTICOLARI in **C.A.**

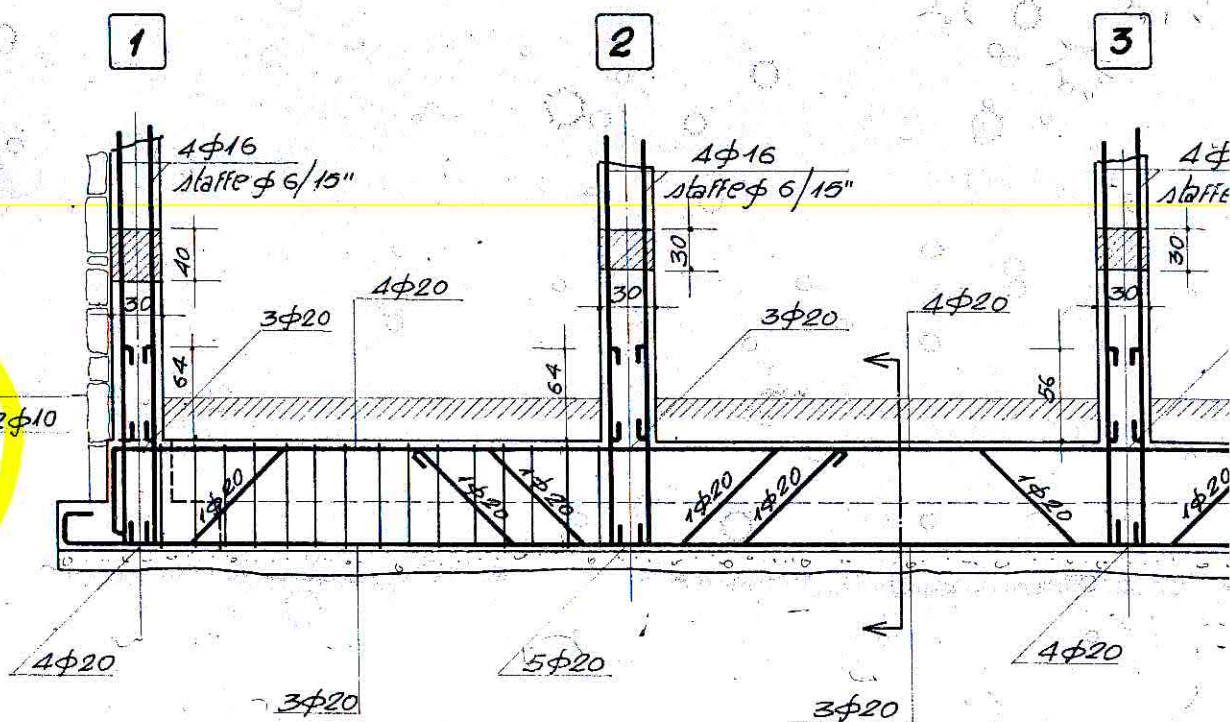
OSPEDALE CIVILE DI AGORDO

-NUOVO EDIFICIO PER I SERVIZI-

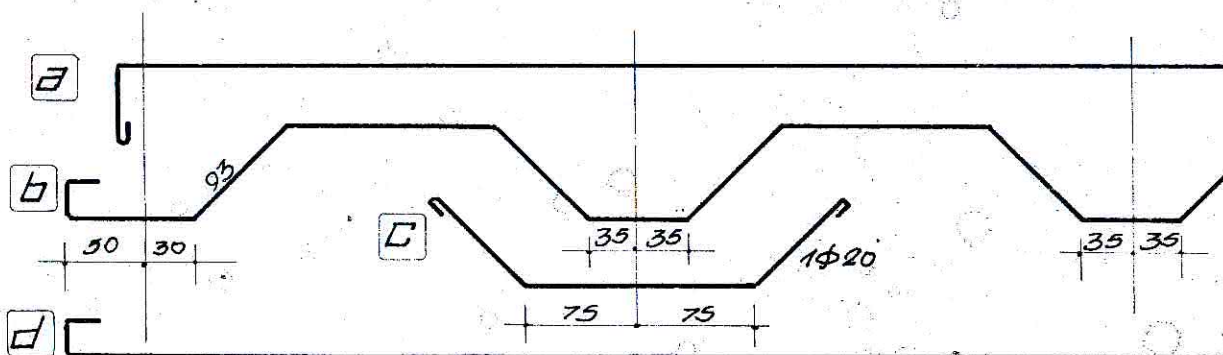
FONDAZIONE
TIPO



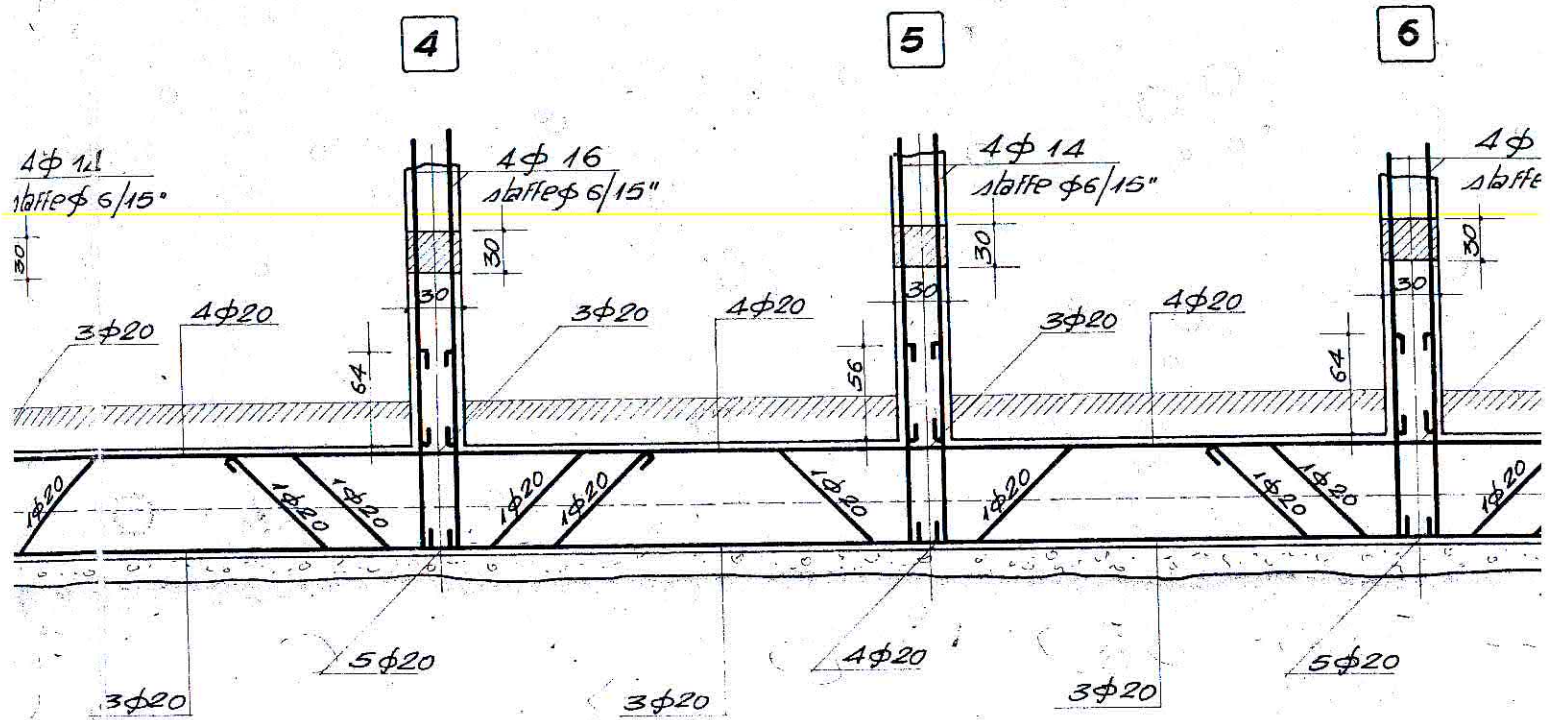
staffe $\phi 10/20''$



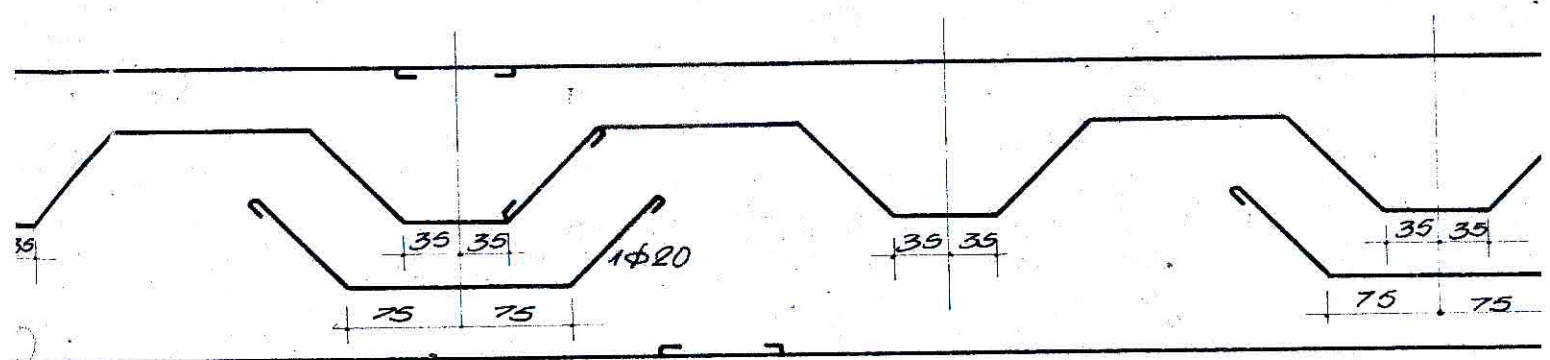
TRAVE I



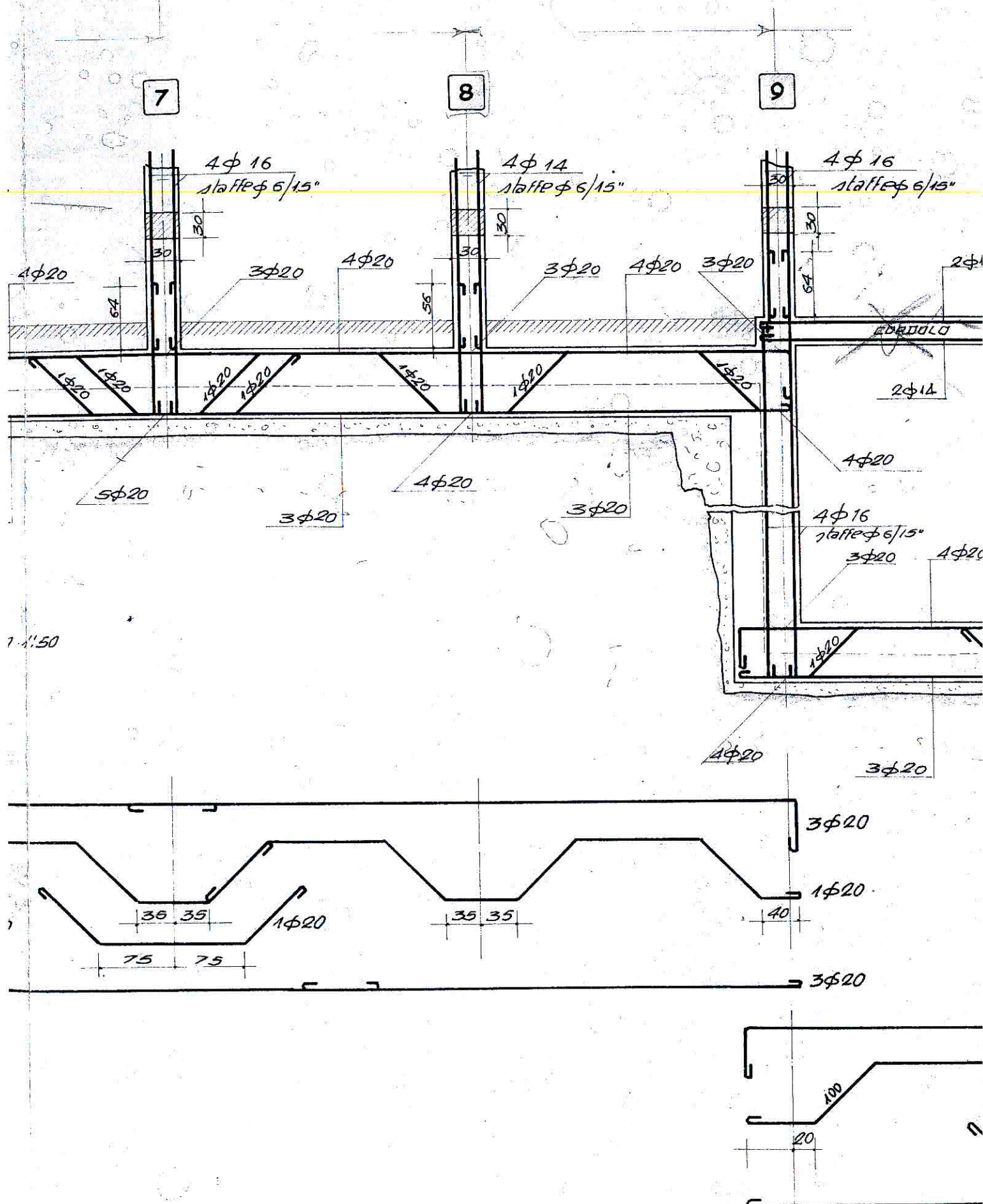
N.B. per la travata parallela valgono ancora i ferri a

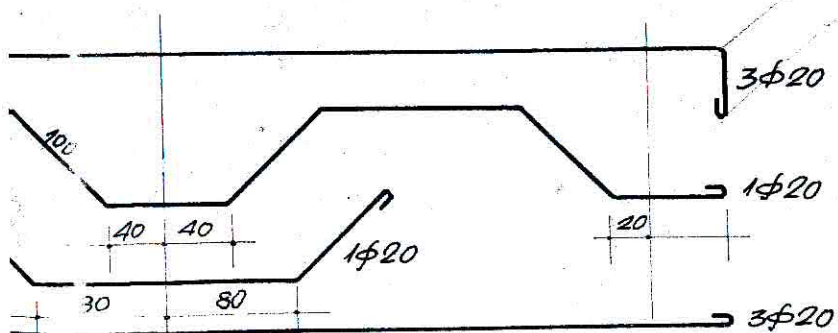
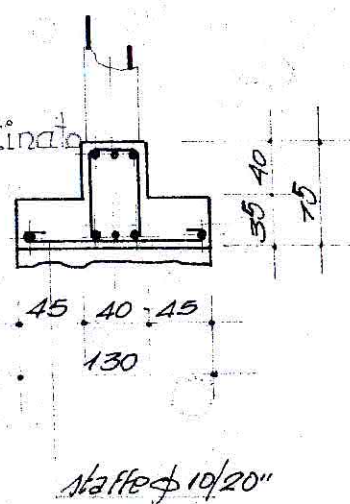
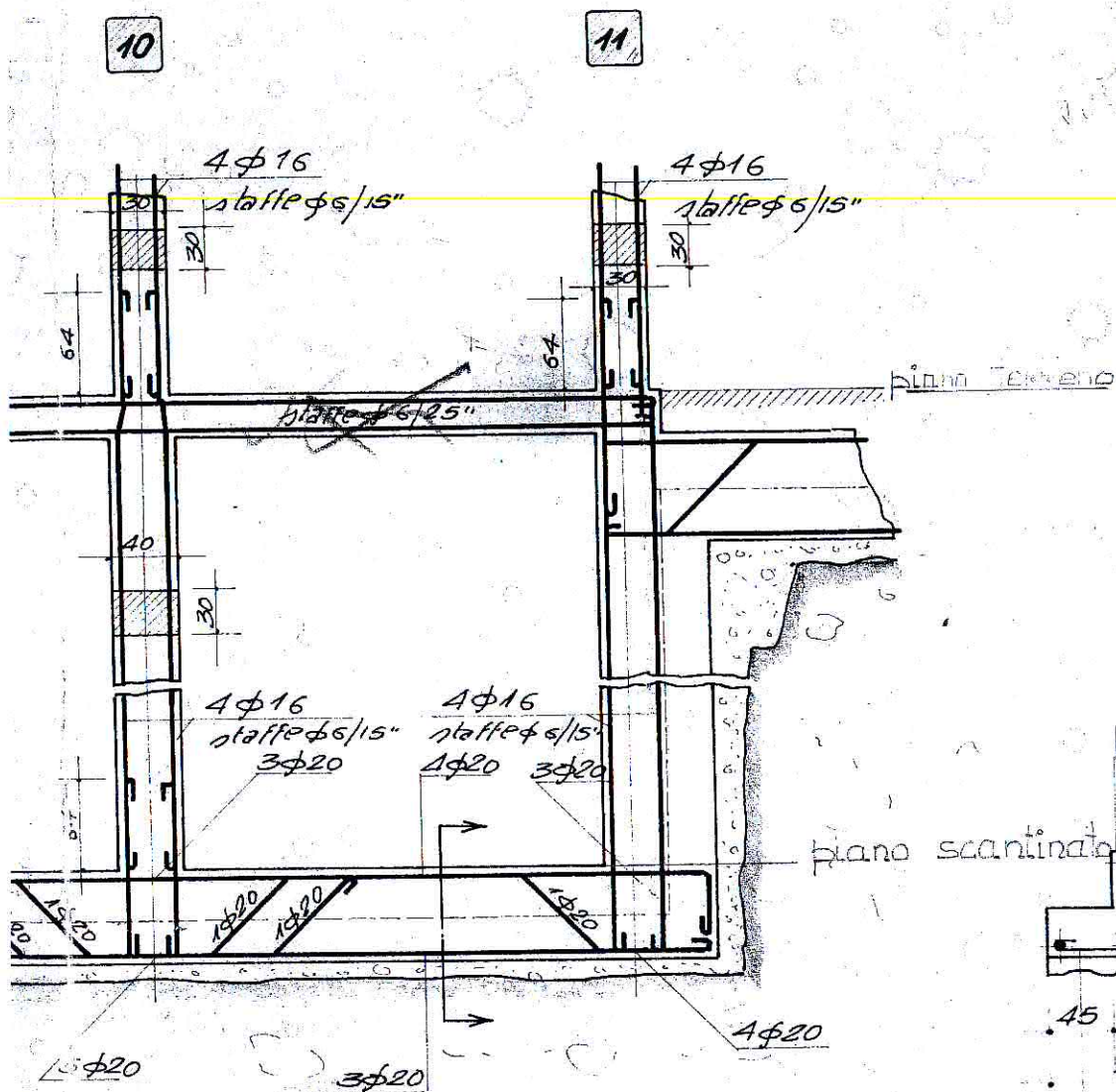


DI FONDAZIONE 1.2.3.4.5.6.7.8.9.10.11

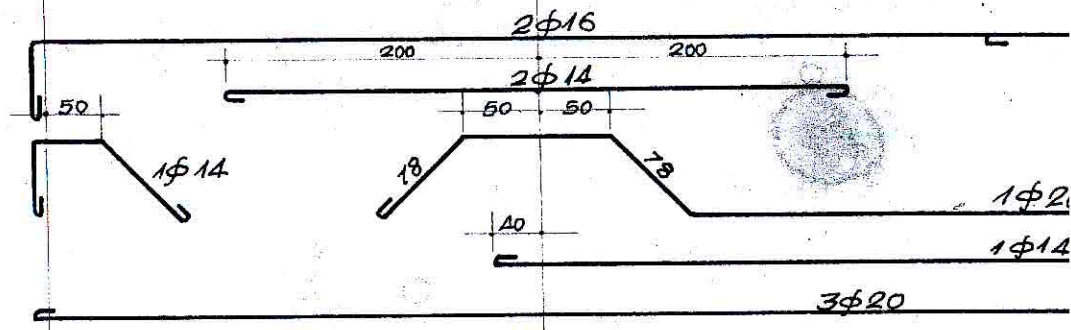
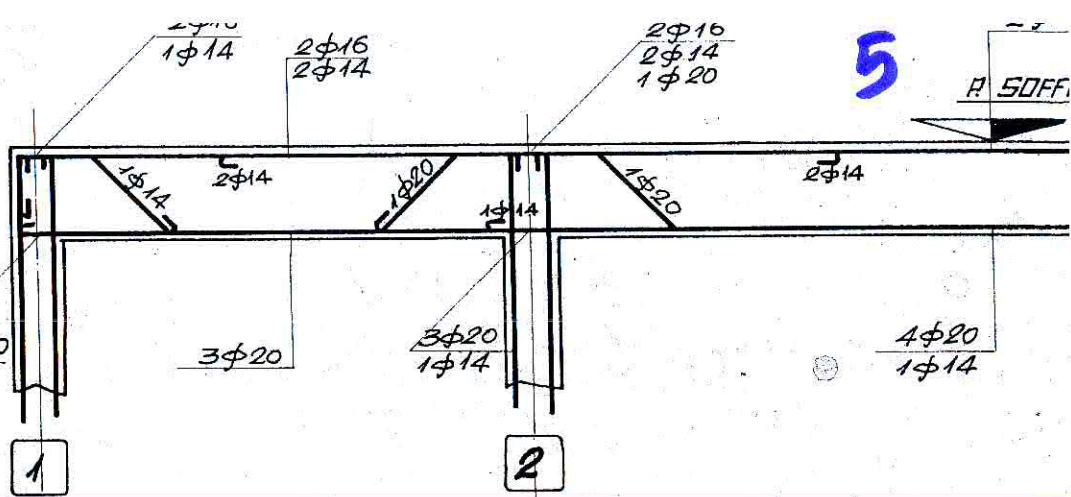
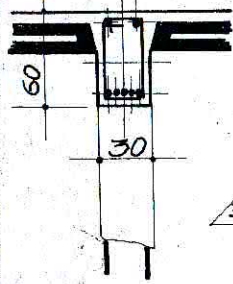


a b c mentre i ferri c vanno posti sotto i pilastri 4' 6' 7'

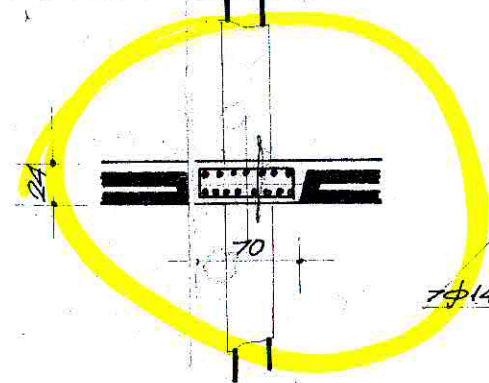




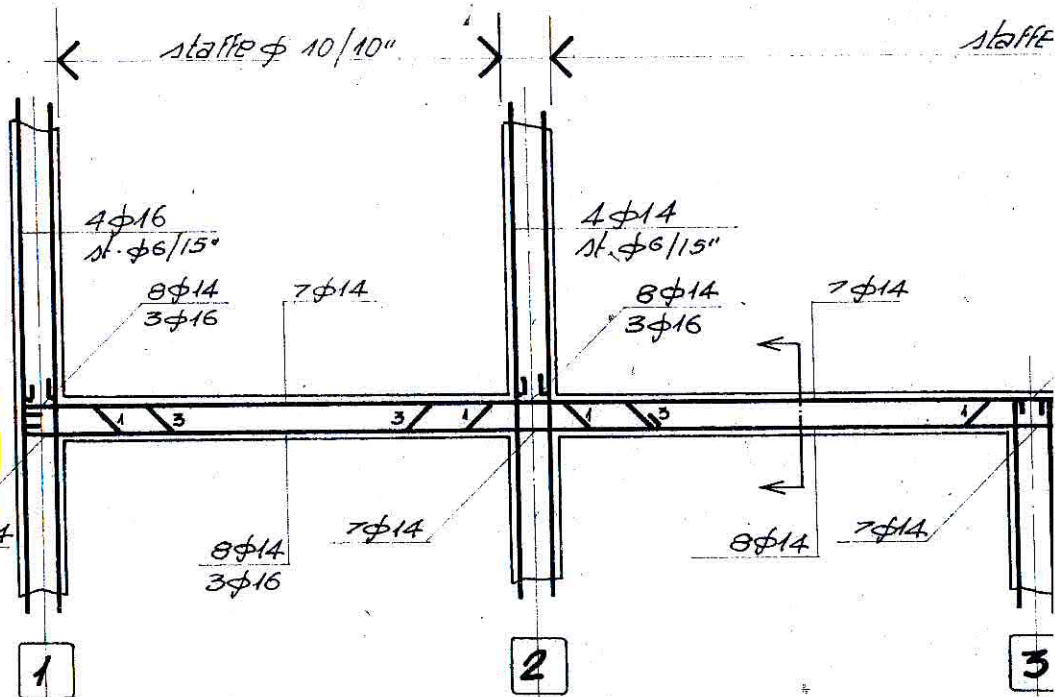
Staffe $\phi 10/25$



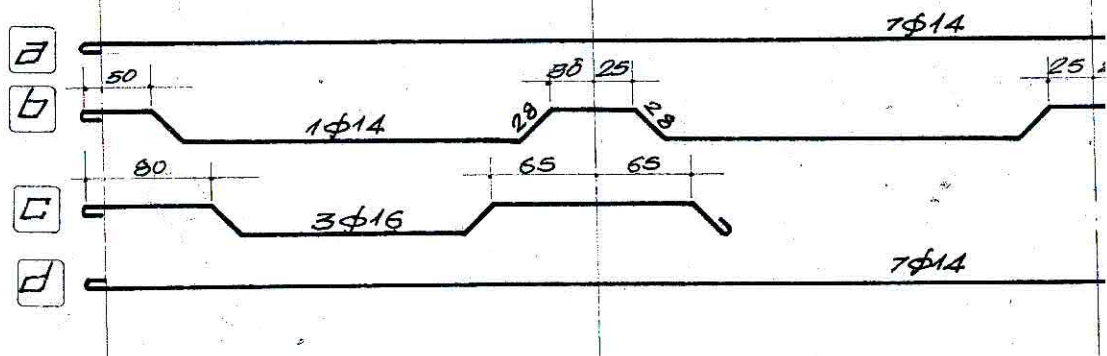
B. Le staffe $\phi 10/10$ sono poste nelle travi caricate e il muro divisorio



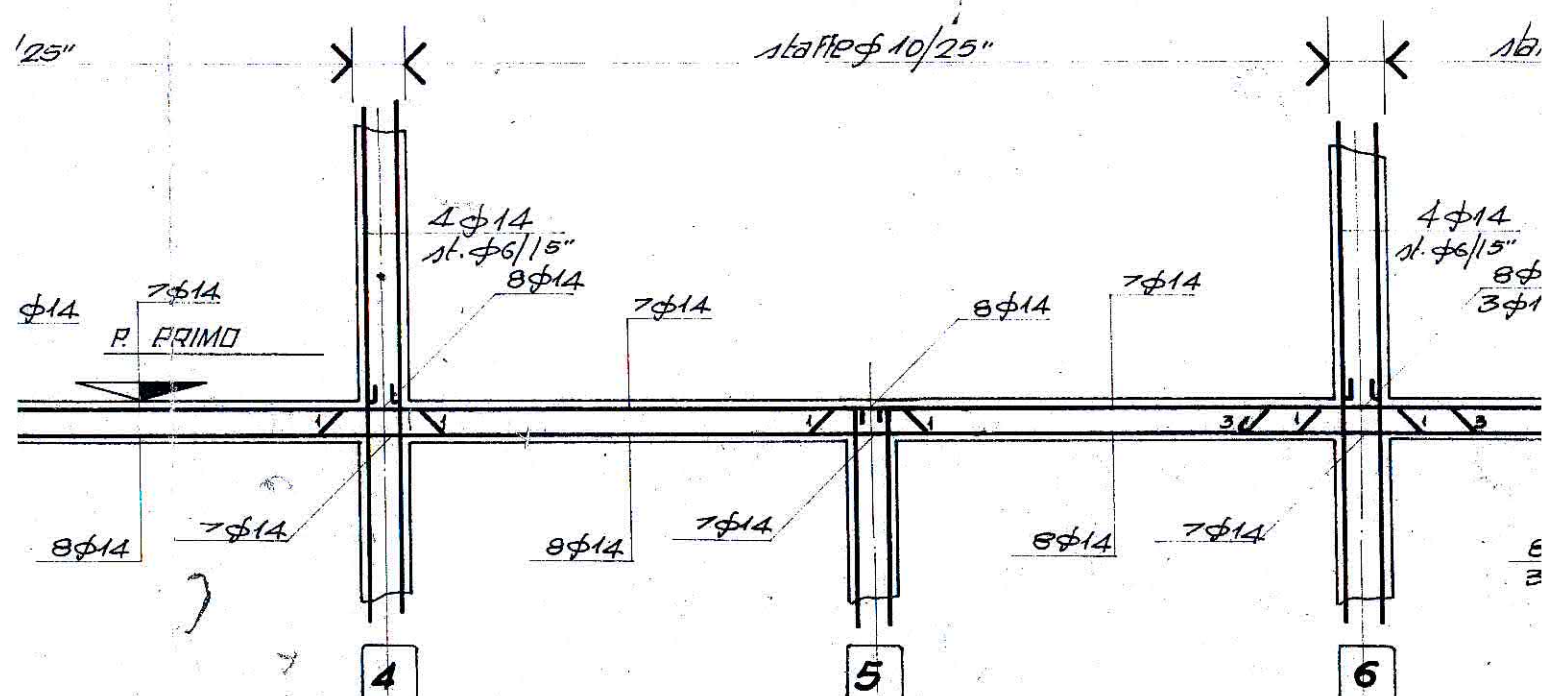
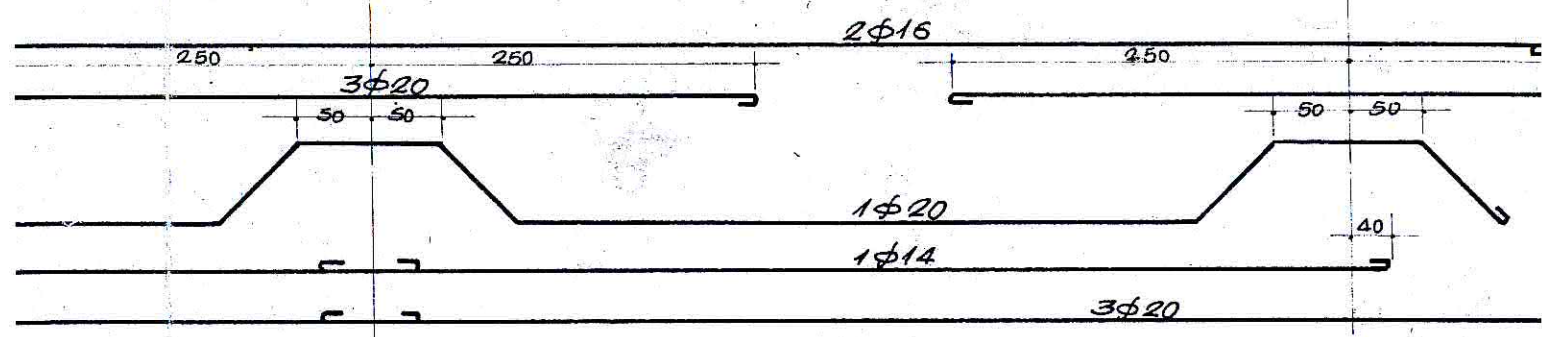
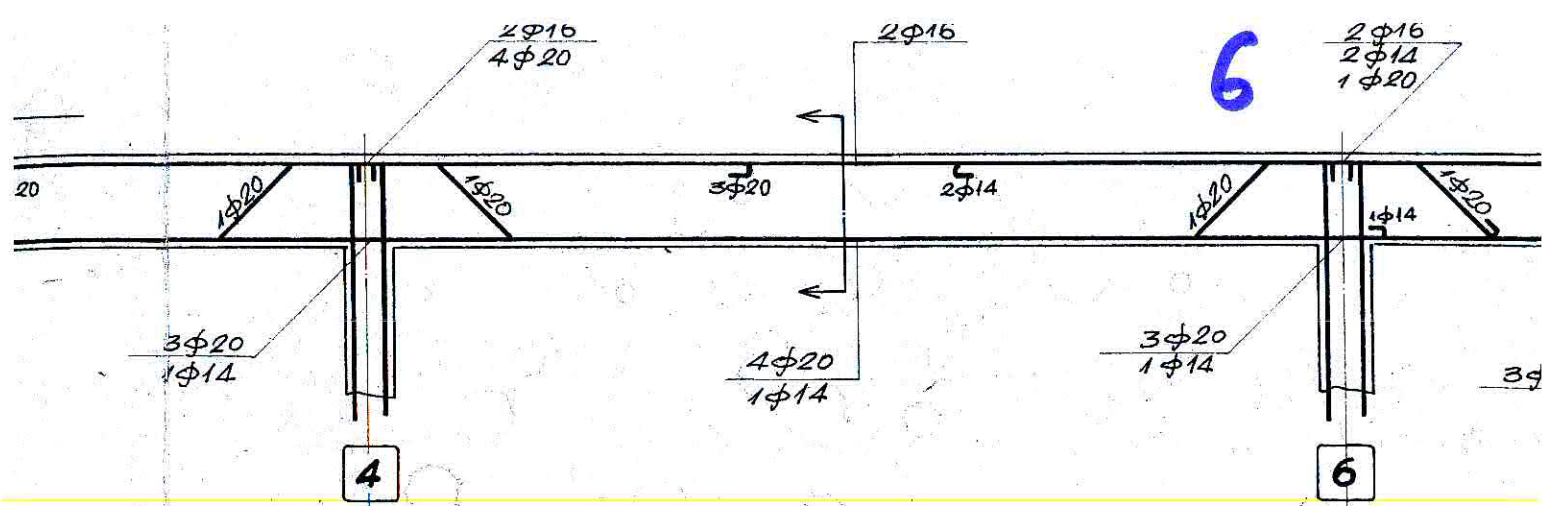
TRAVE IN SPESORE TIPO



N.B. per la travata parallela le staffe sono $\phi 10/25$



N.B. i ferri $3\phi 16$ vanno posti nelle travi caricate con il calcestruzzo: quindi per la travata parallela si ha (.



esclusa le travi 4'5'6' e 5'7'8'9' dove le staffe $\phi 10$ hanno l'interass.

