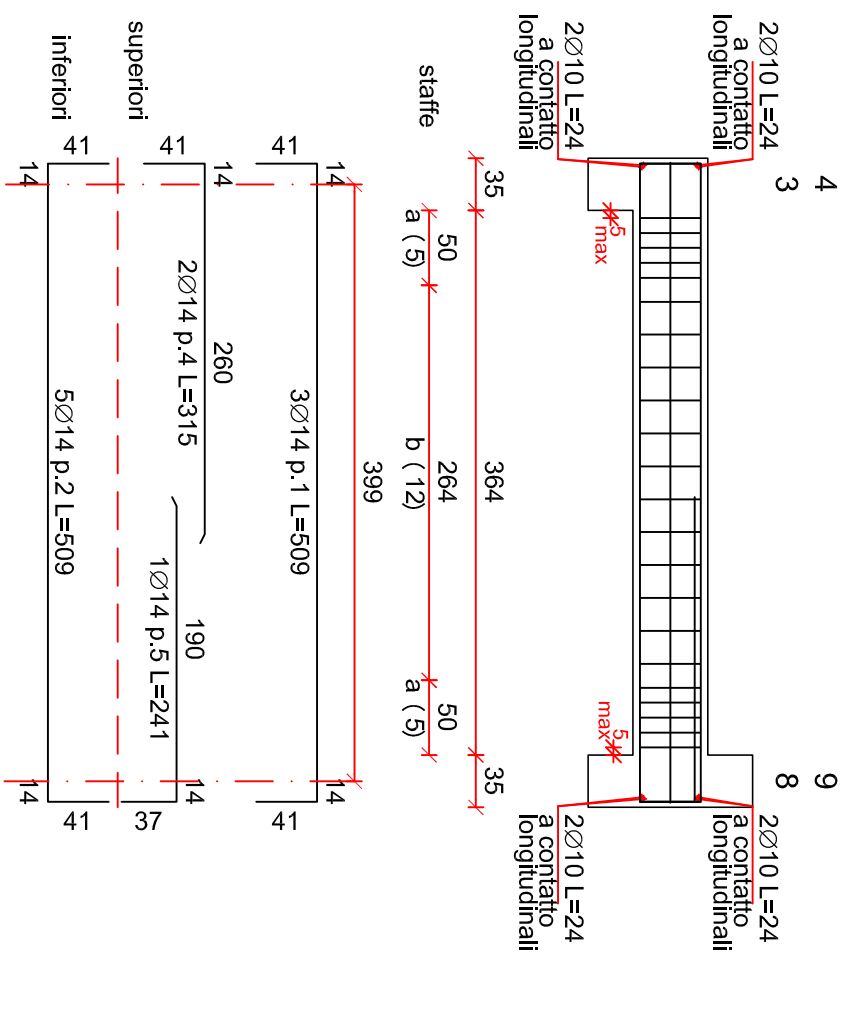


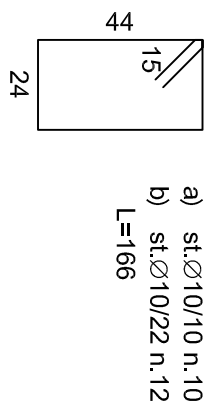
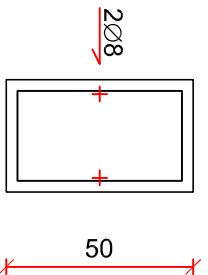
Travi a "Piano 1" 3-8, 9-4

scala 1/50



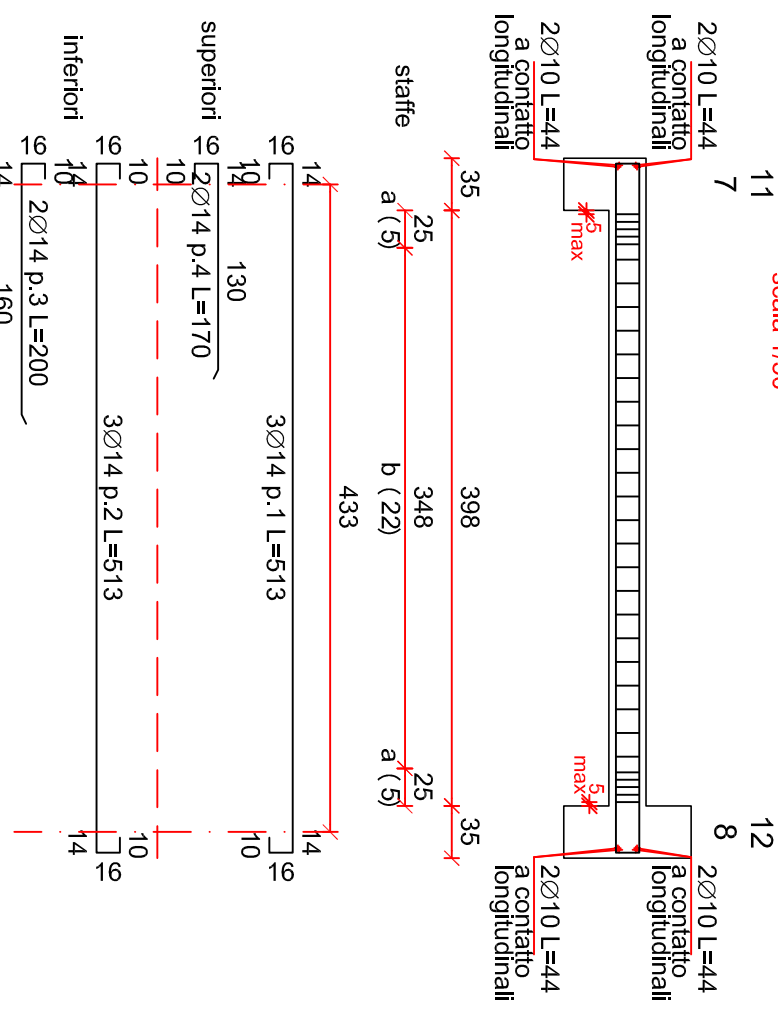
SEZ. 3-8

scala 1/20



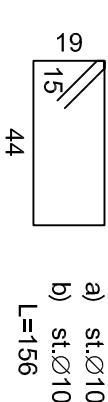
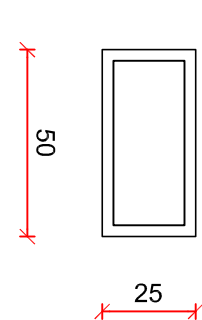
Travi a "Piano 1" 7-8, 11-12

scala 1/50



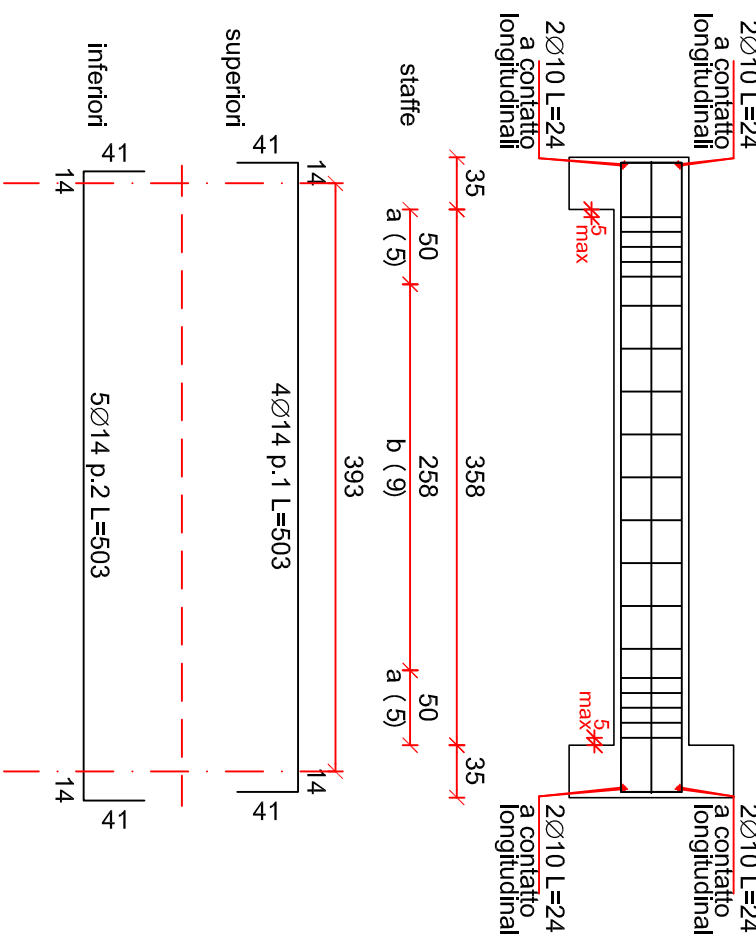
SEZ. 7-8

scala 1/20



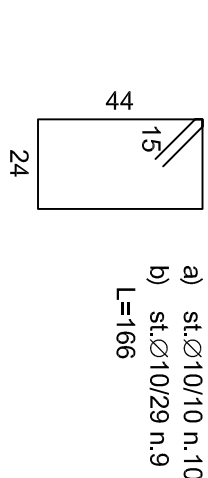
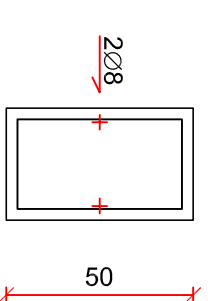
Trave a "Piano 1" 17-12

scala 1/50



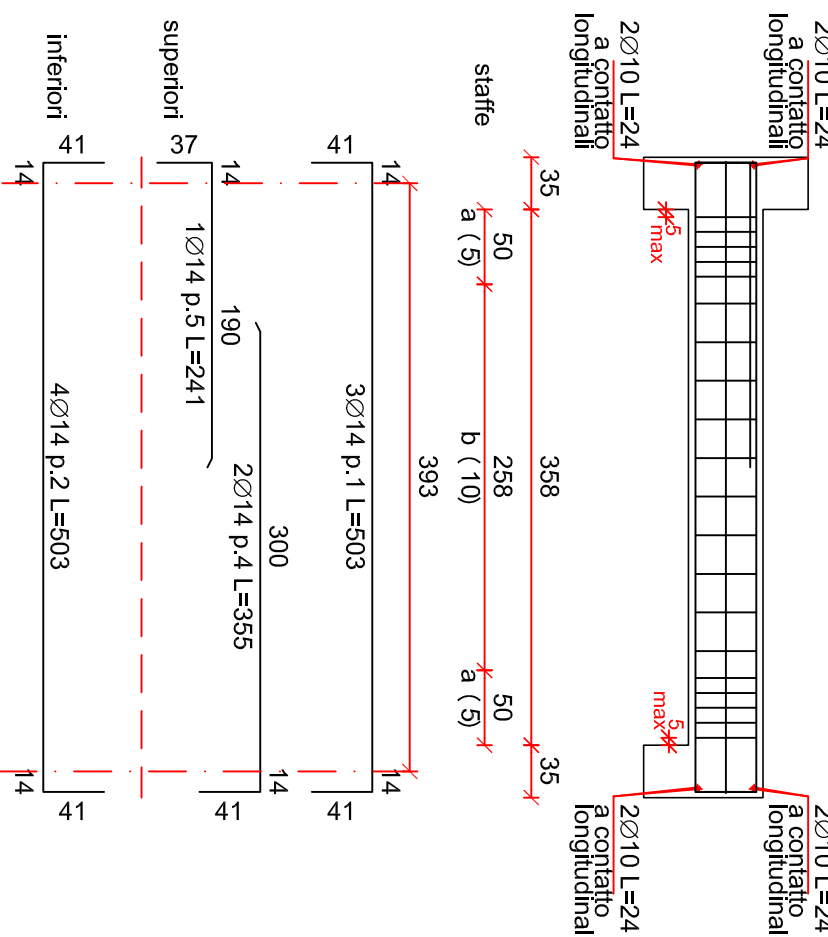
SEZ. 17-12

scala 1/20



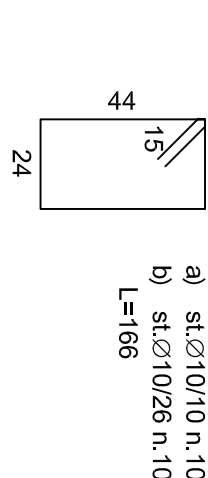
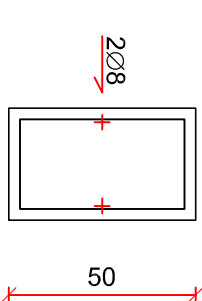
Trave a "Piano 1" 13-18

scala 1/50



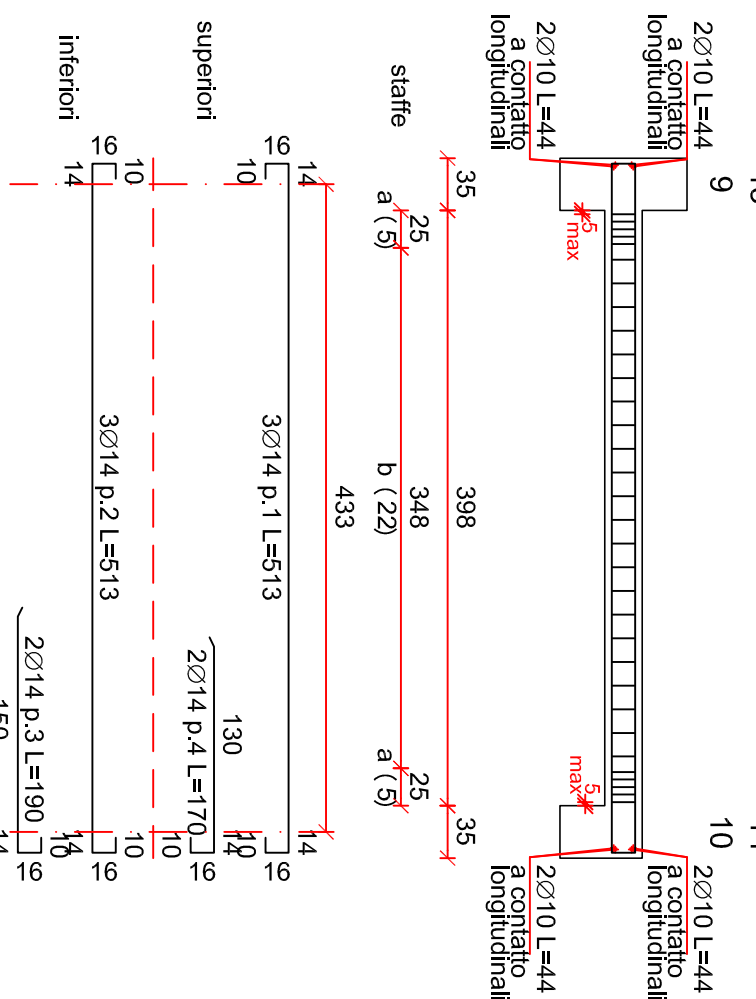
SEZ. 13-18

scala 1/20



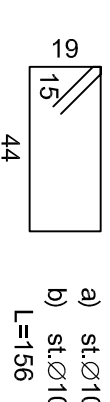
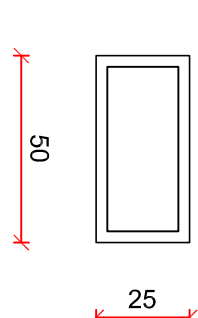
Trave a "Piano 1" 9-10, 13-14

scala 1/50



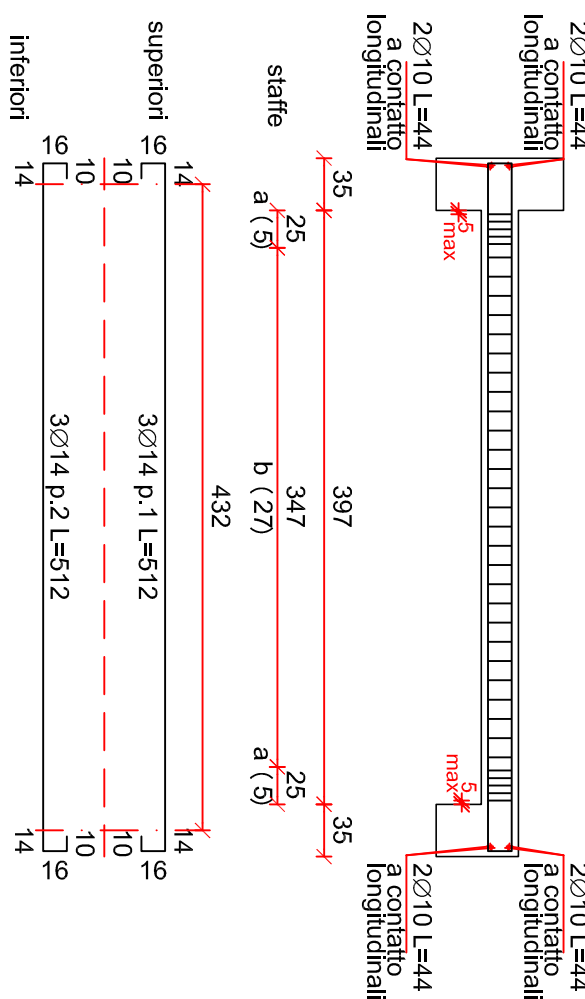
SEZ. 9-10

scala 1/20



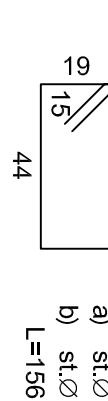
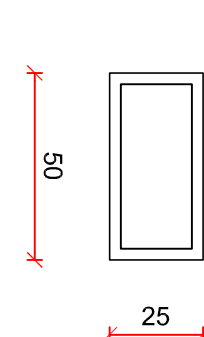
Trave a "Piano 1" 13-19

scala 1/50



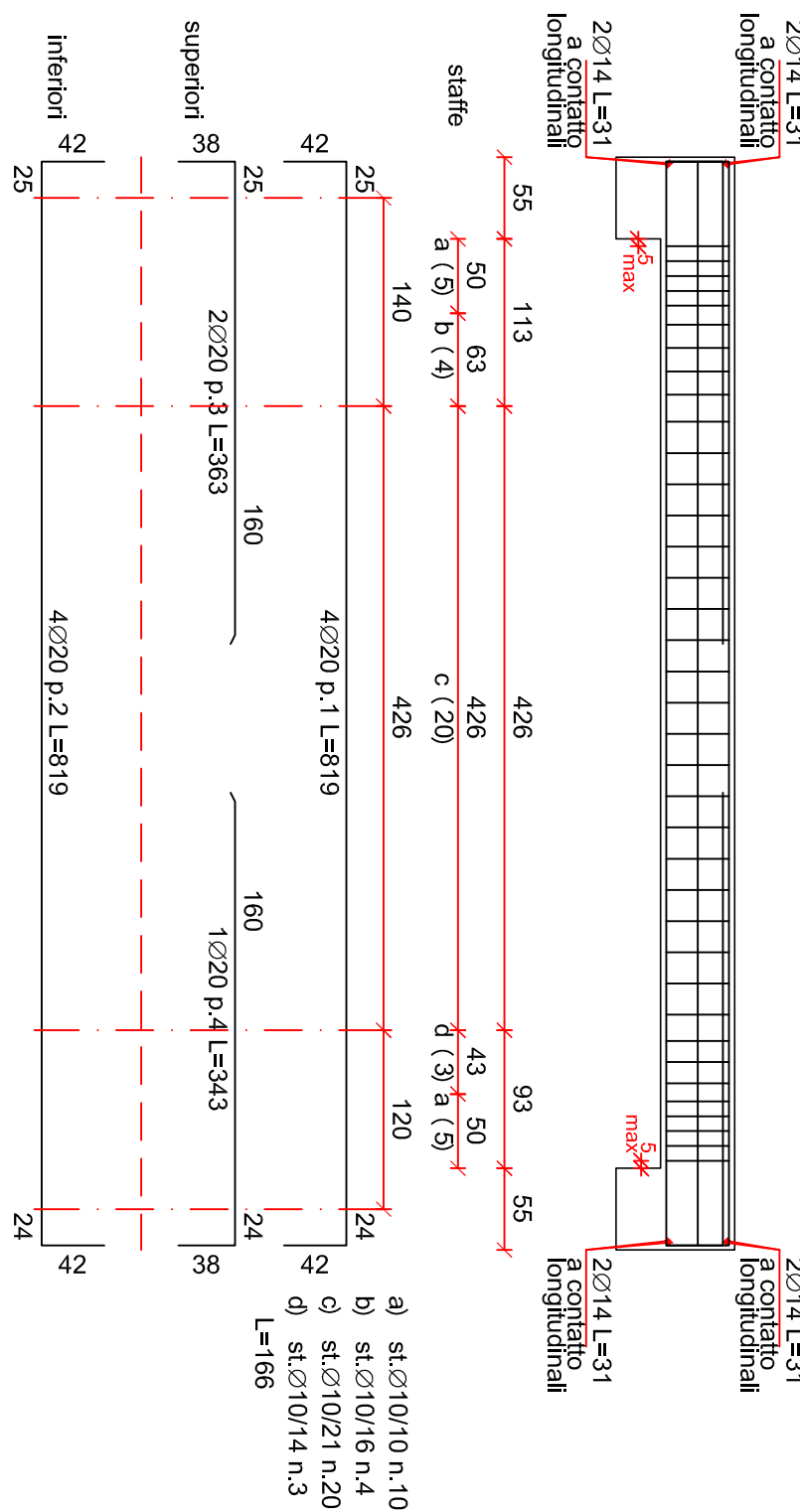
SEZ. 13-19

scala 1/20



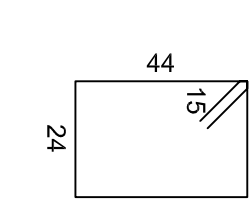
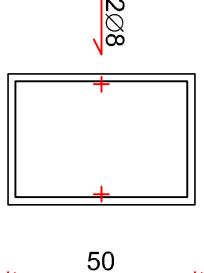
Trave curvilinea a "Piano 1" 3-4

scala 1/50



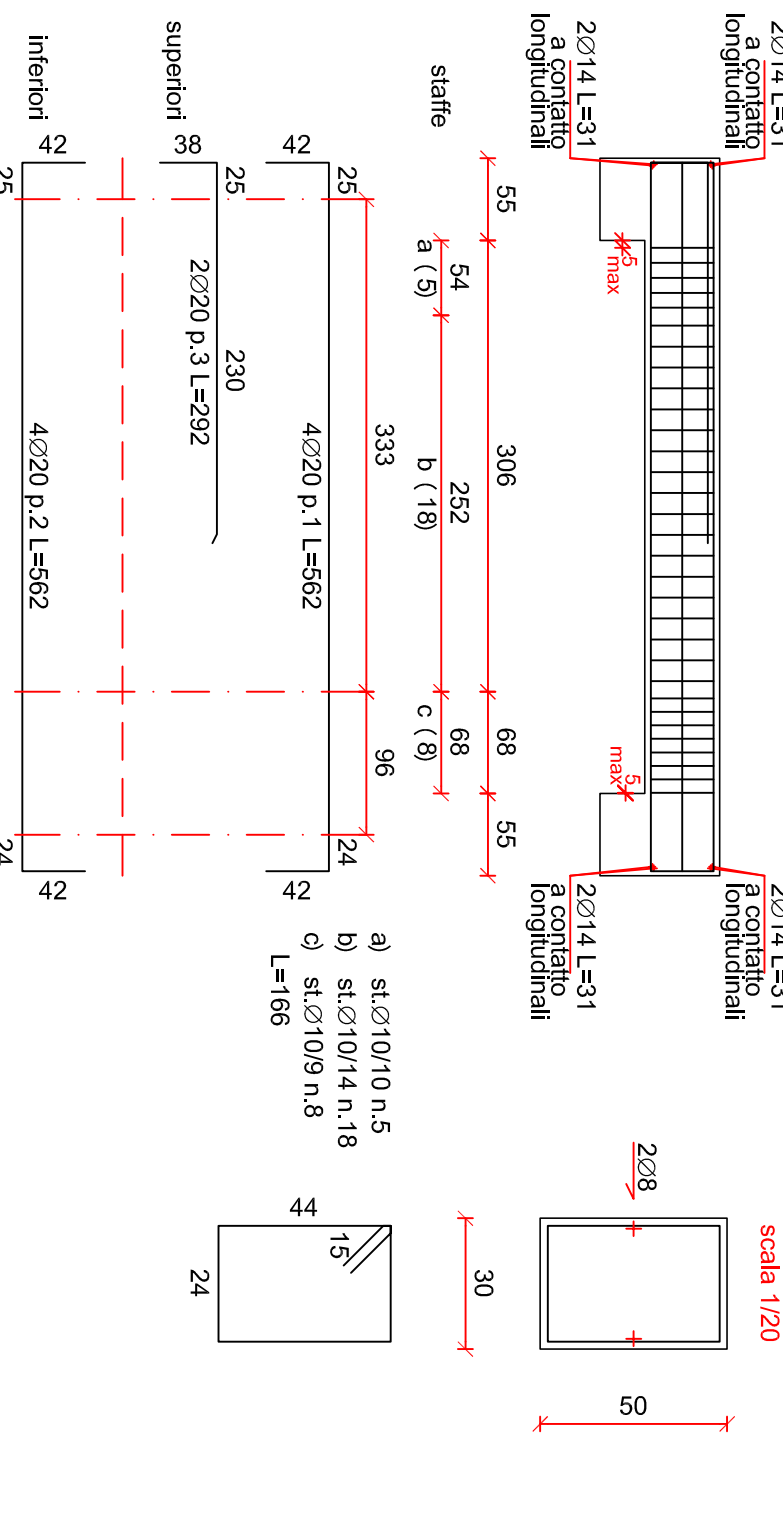
SEZ. 3-4

scala 1/20



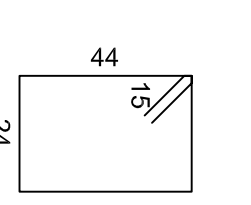
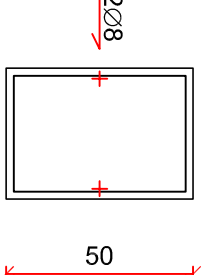
Trave curvilinea a "Piano 1" 4-10

scala 1/50



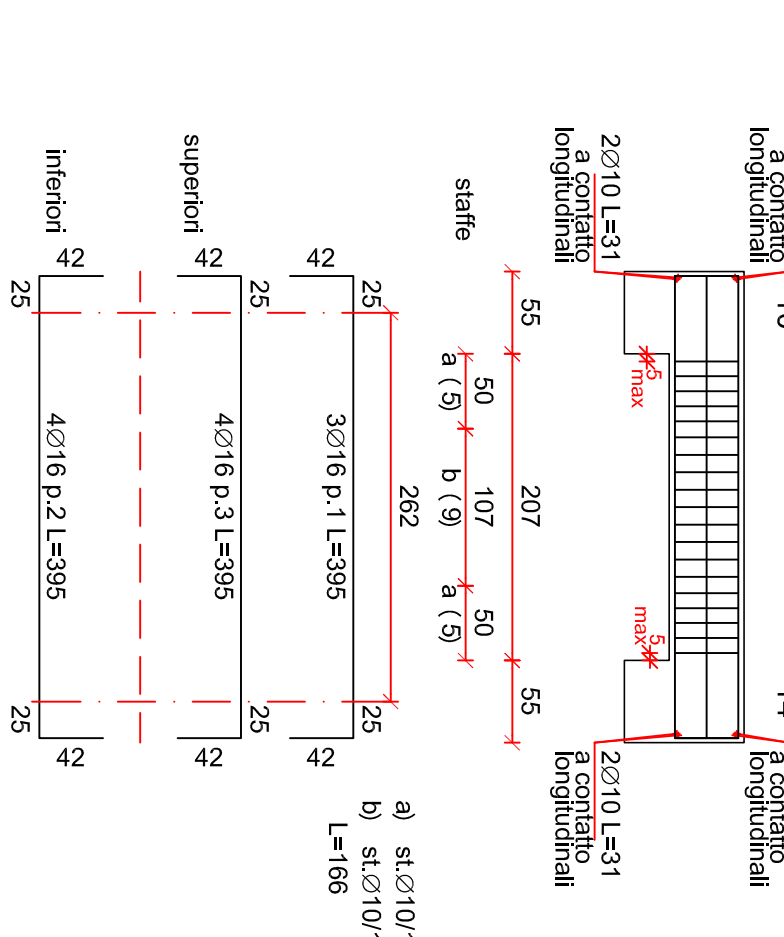
SEZ. 4-10

scala 1/20



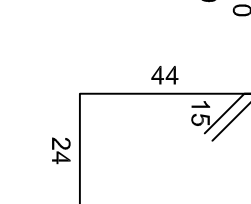
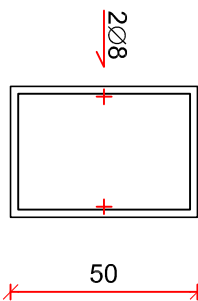
Travi curvilinee a "Piano 1" 7-11, 10-14

scala 1/50



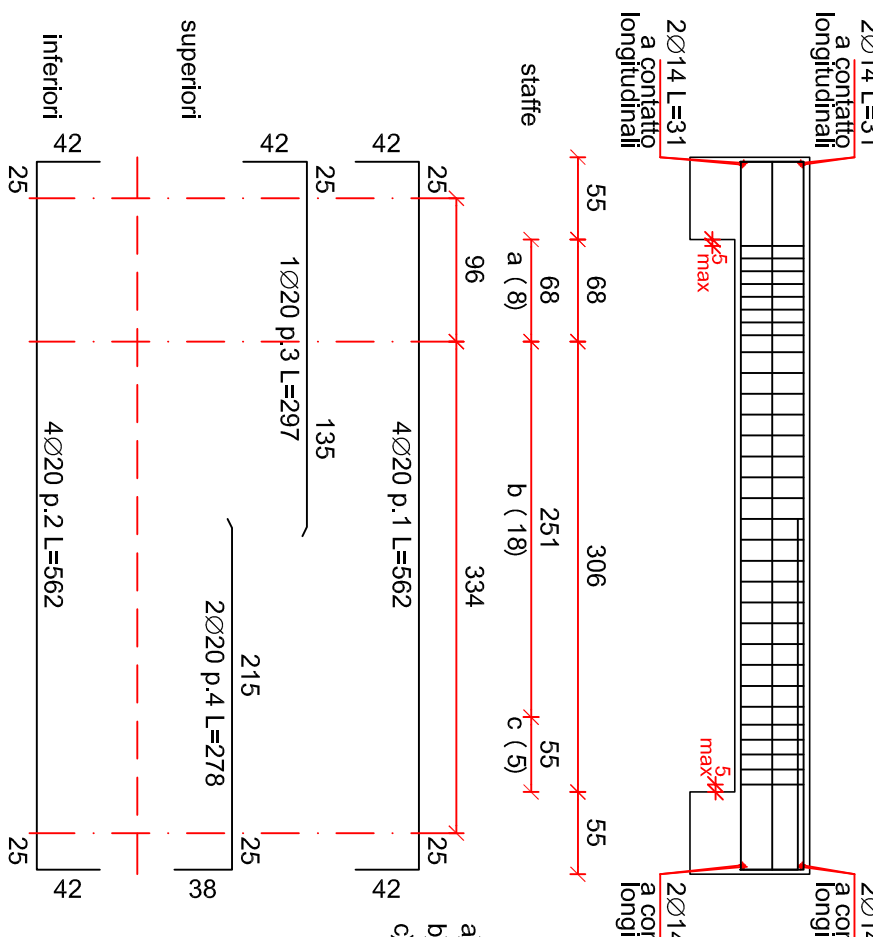
SEZ. 7-11

scala 1/20



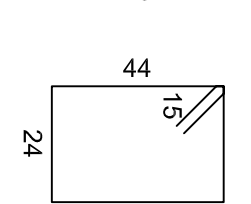
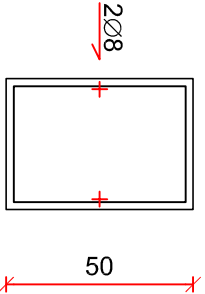
Trave curvilinea a "Piano 1" 7-3

scala 1/50



SEZ. 7-3

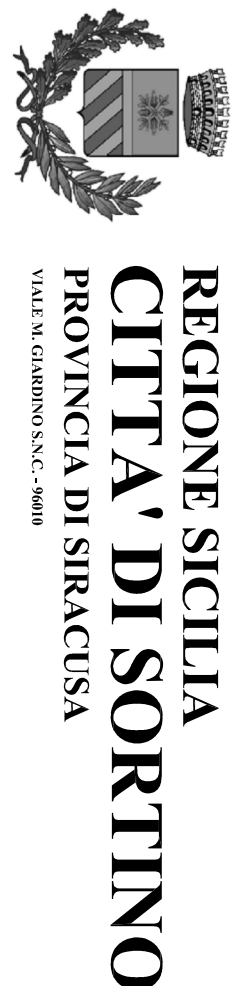
scala 1/20



Quota di imposta magrone di fondazione: -130 cm dal p.c.

Quota di imposta fondazioni: -120 cm dal p.c.

Magrone di Fondazione: C12/15 (ex Rck150) spessore 10 cm  
Calcestruzzo per strutture in elevazione: C25/30 (ex Rck300)  
Acciaio per armature: B450C (ex FeB44k) ad aderenza migliorata  
Copriferro strutture in fondazione e in elevazione: 3 cm



REGIONE SICILIANA  
PRESIDENZA  
Dipartimento Regionale della Protezione Civile  
Servizio per la Provincia di Siracusa

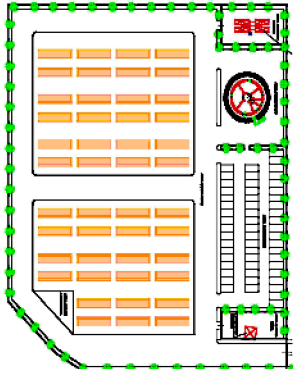
LAVORI PER LA REALIZZAZIONE  
DELL'AREA ATTENDAMENTE E  
CONTAINERS DI C.DA PIANO LARDO

PROGETTO ESECUTIVO

D.P.R. 20/7/2010

Ing. Fabio Giuliano

Via Francesco Baracca 384, Ciampino (RM)  
Tel. 328 593601  
e-mail PEC: fabio.giuliano@pec.ording.rn.it



Progettista:	Geom. Fabio Barbagallo Geom. Massimo Caruso Geom. Antonio Privitera
Progettista delle strutture:	Ing. Paolo Impelluso
Progettista impianti:	Arch. Gaetano Gullino
Coordinatore Sicurezza in fase di Progettazione:	Arch. Luigi Ruffa
Responsabile Unico del Procedimento:	Arch. Luigi Ruffa
Responsabile del Settore Urbanistica	Arch. Luigi Ruffa
Tavola:	FABBRICATO TRAVI IN ELEVAZIONE 1/2
Aggiornamenti - Annotazioni:	1A EMISSIONE - 18 FEBBRAIO 2013