

COMUNE DI CETARA



TORRENTE CETUS VALLONE AFFLUENTE LAVORI DI SISTEMAZIONE IDRAULICA 1° LOTTO



PROGETTO ESECUTIVO

PROGETTISTA: Ing. Fabio Mastellone di Castelvetero

ELABORATO:

Strutture
Intervento 4: Confluenza in dx
Torrente Cetus

ALLEGATO:

32.1

SCALA:

VARIE

DATA:

DICEMBRE 2020

EMESSO PER: REV. —

REV.:

—

REDAZIONE:

Geom. D. Mele

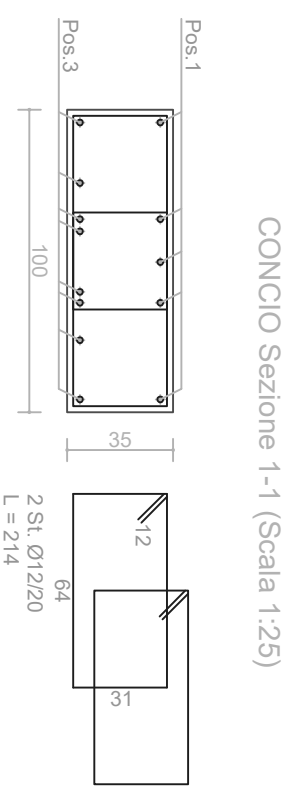
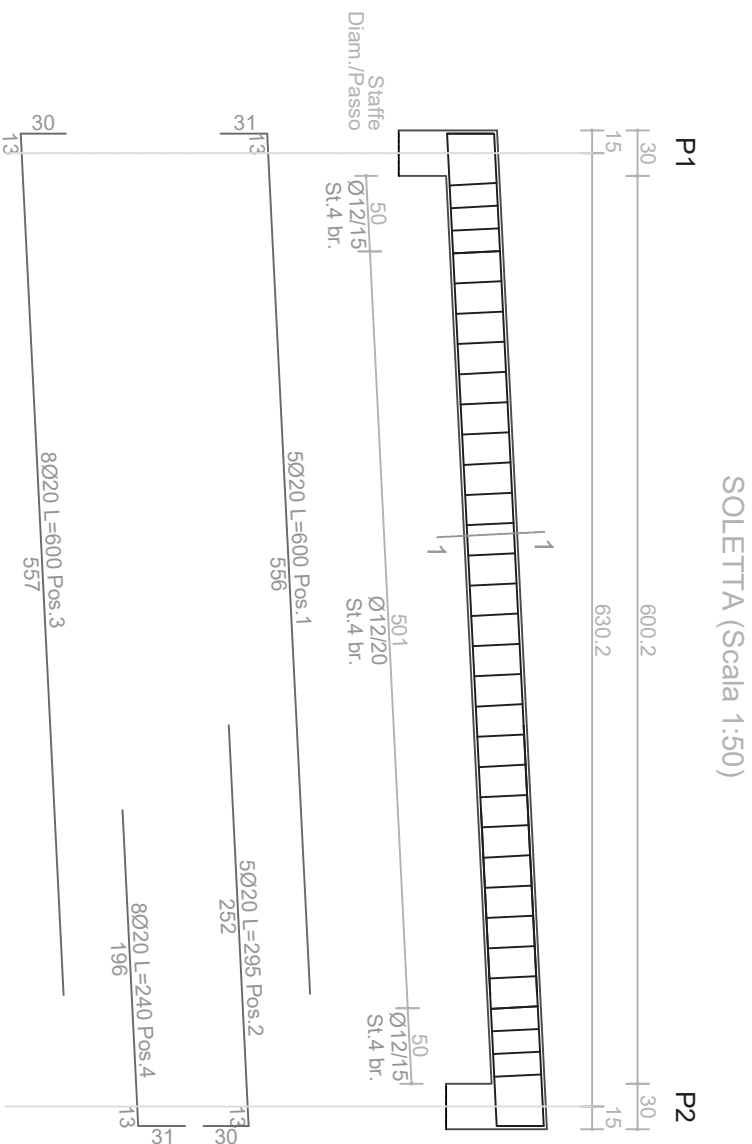
VERIFICA:

Ing. P. Mastellone

APPROVAZIONE:

Ing. F. Mastellone

ALLEGATO 1: Carpenteria Impalcato



Travata: 2					
Schema sagoma	Pos.	Núm.	Diam.(mm)	L (cm)	Peso (kg)
Non disp.	1	5	20	600	73,98
Non disp.	2	5	20	295	36,38
Non disp.	3	8	20	600	118,38
Non disp.	4	8	20	240	47,35

Staffe:	Num.	Diam.(mm)	L (cm)	Peso (kg)
Camp. / Tratti				
1 / 1-2-3	32x2	12	214	121,60

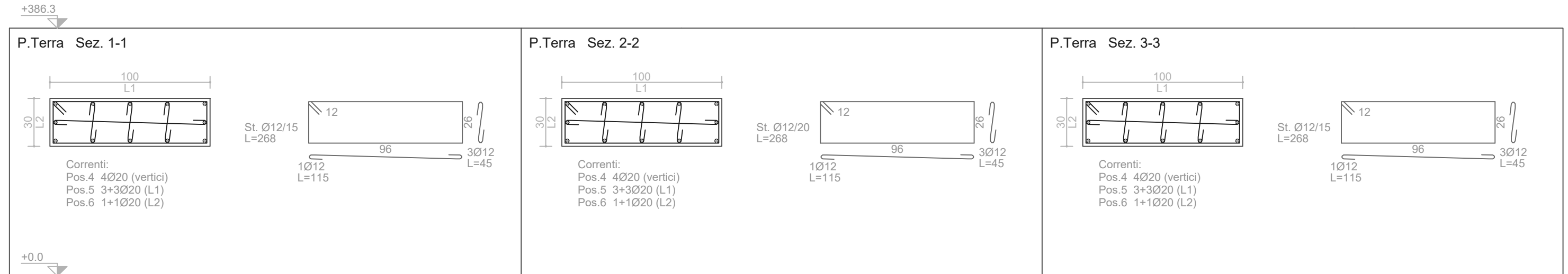
Peso totale dell'acciaio = 397,68 kg

Volume calcestruzzo = 2,21 mc

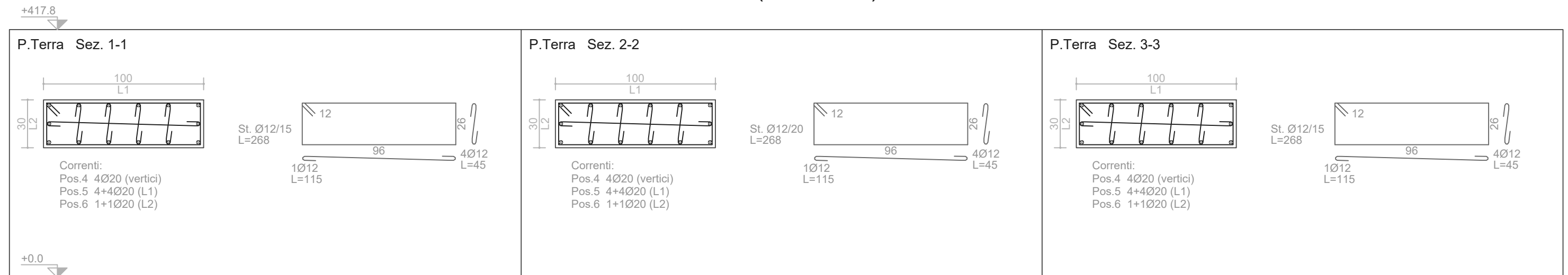
Incidenza acciaio = 180,06 kg/mc

ALLEGATO 2: Carpenteria Piedritti

Pilastrata: 1 (scala 1:25)

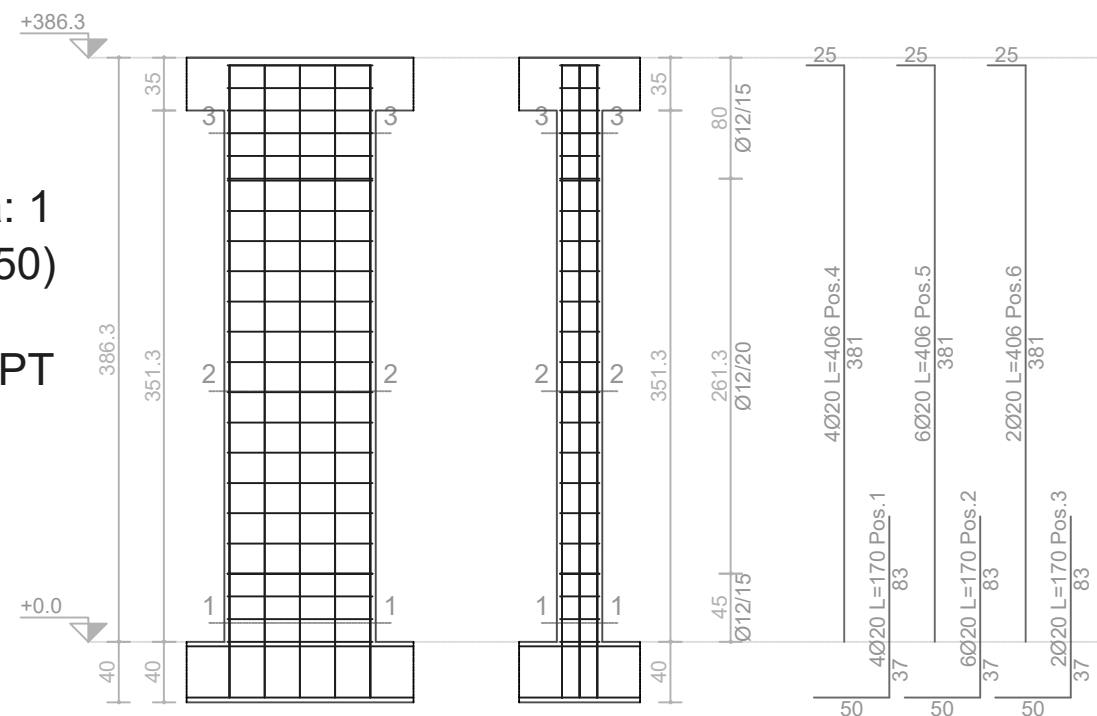


Pilastrata: 2 (scale 1:25)



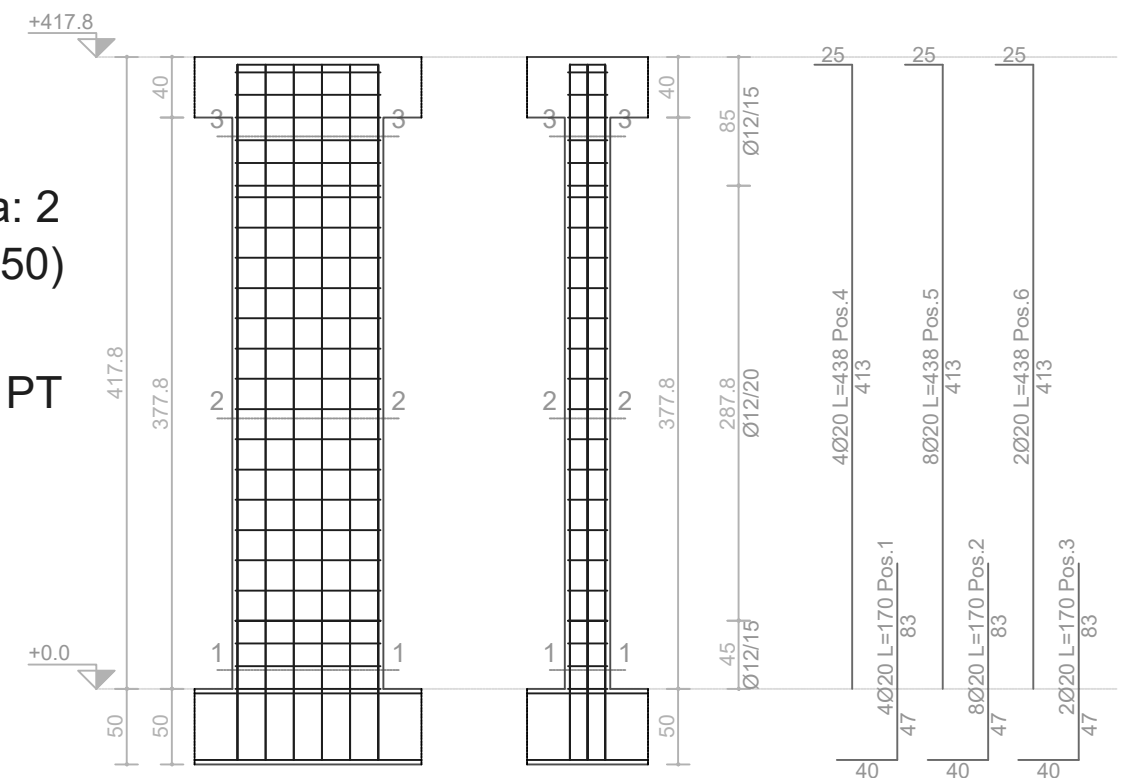
Pilastrata: 1
(Scala 1:50)

PT



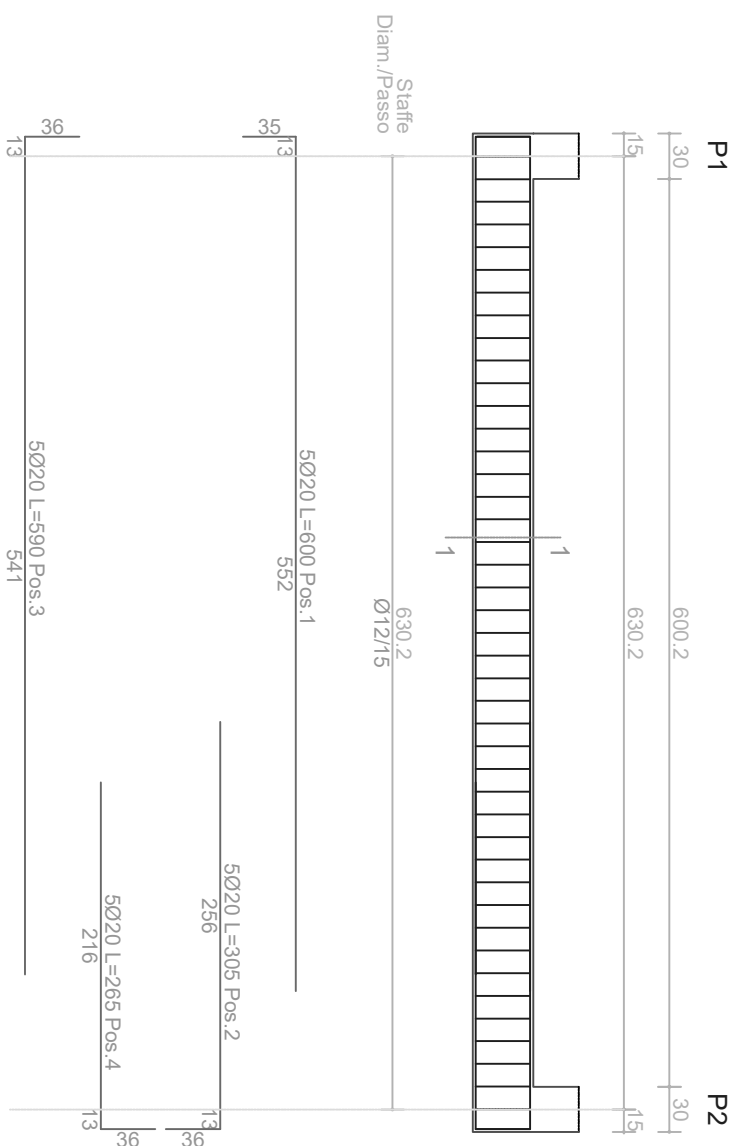
Pilastrata: 2
(Scala 1:50)

PT

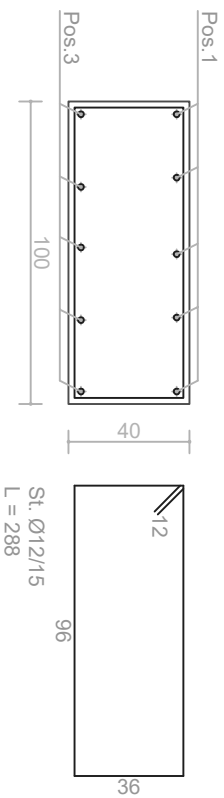


ALLEGATO 3: Carpenteria Soletta di fondazione

SOLETTA (Scala 1:50)



CONCIO Sezione 1-1 (Scala 1:25)



Travata: 1

Schema sagoma	Pos.	Num.	Diam.(mm)	L (cm)	Peso (kg)
565	1	5	20	600	73,98
269	2	5	20	305	37,61
554	3	5	20	590	72,75
229	4	5	20	265	32,68

Staffe:

Camp. / Tratt	Num.	Diam.(mm)	L (cm)	Peso (kg)
1 / 1	43	12	288	109,95

Peso totale dell'acciaio = 326,97 kg
Volume calcestruzzo = 2,52 mc
Incidenza acciaio = 129,70 kg/mc