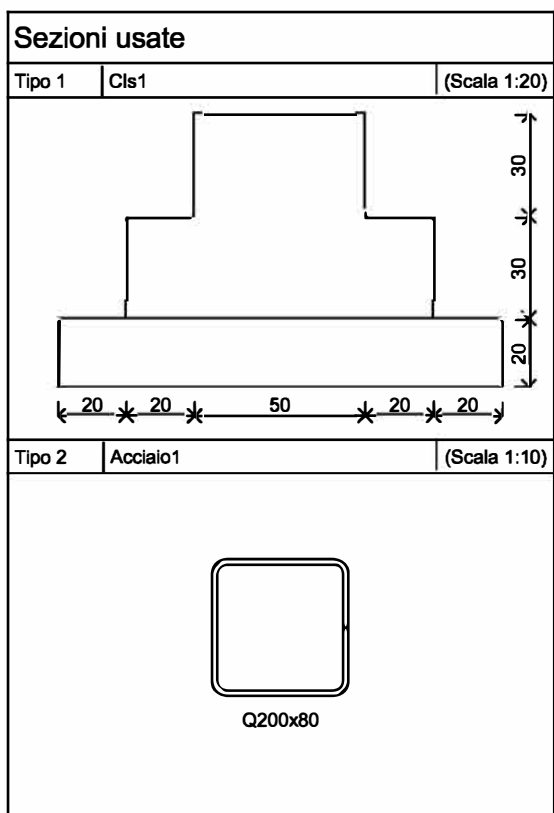
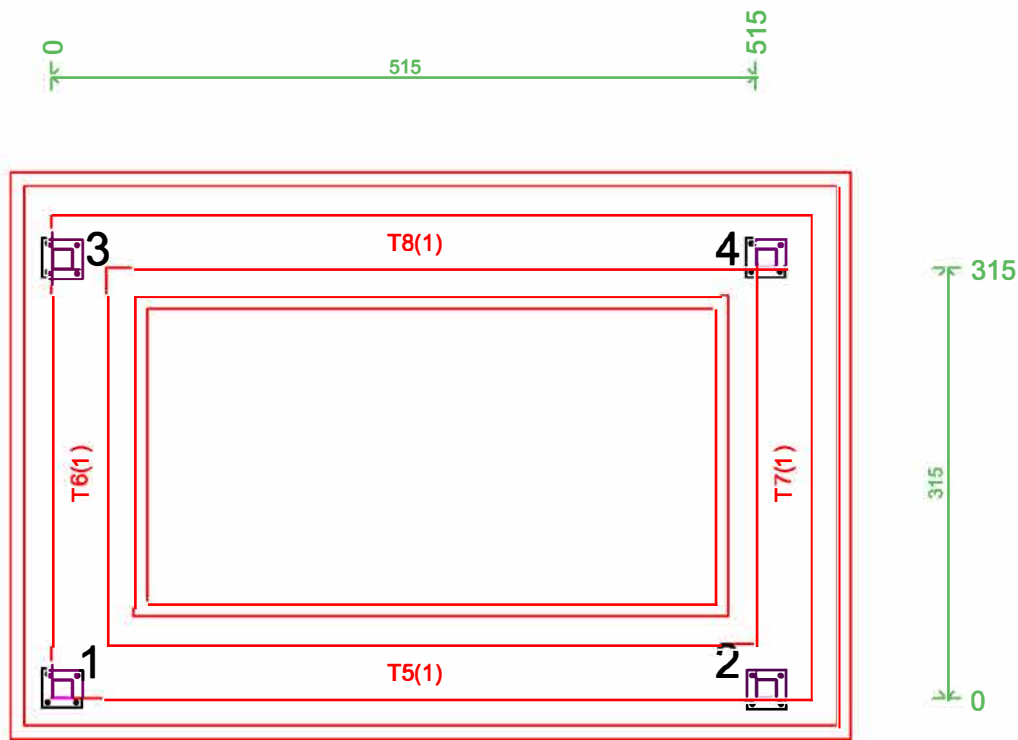
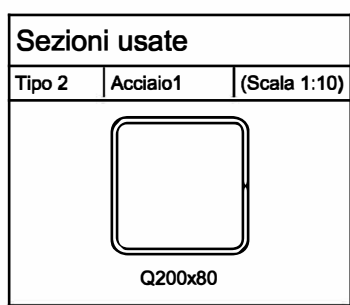
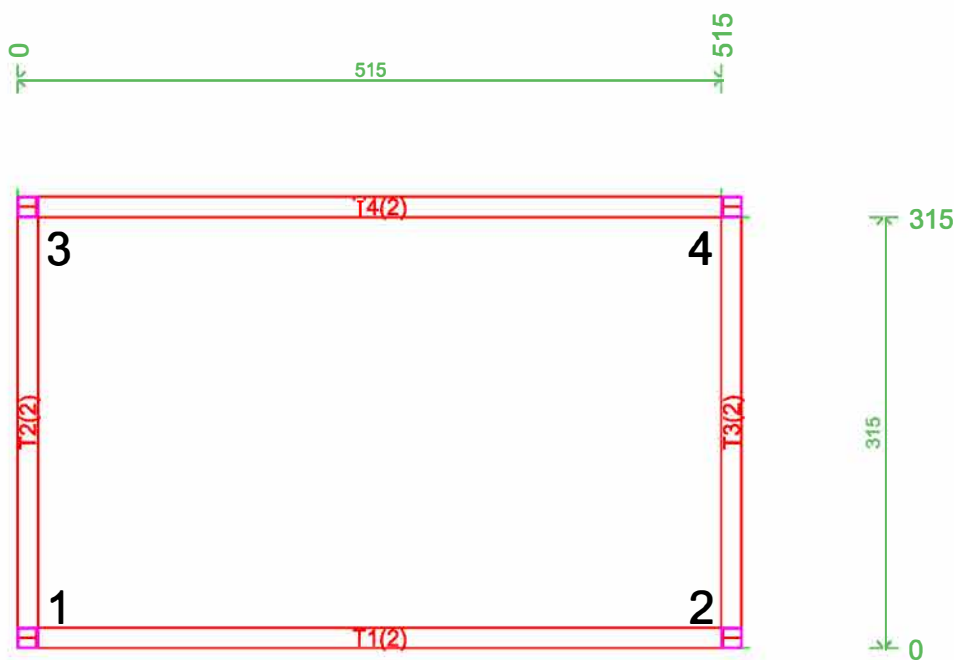


CARPENTERIE
SCALA 1:50

Carpenteria fond (Scala 1:50)

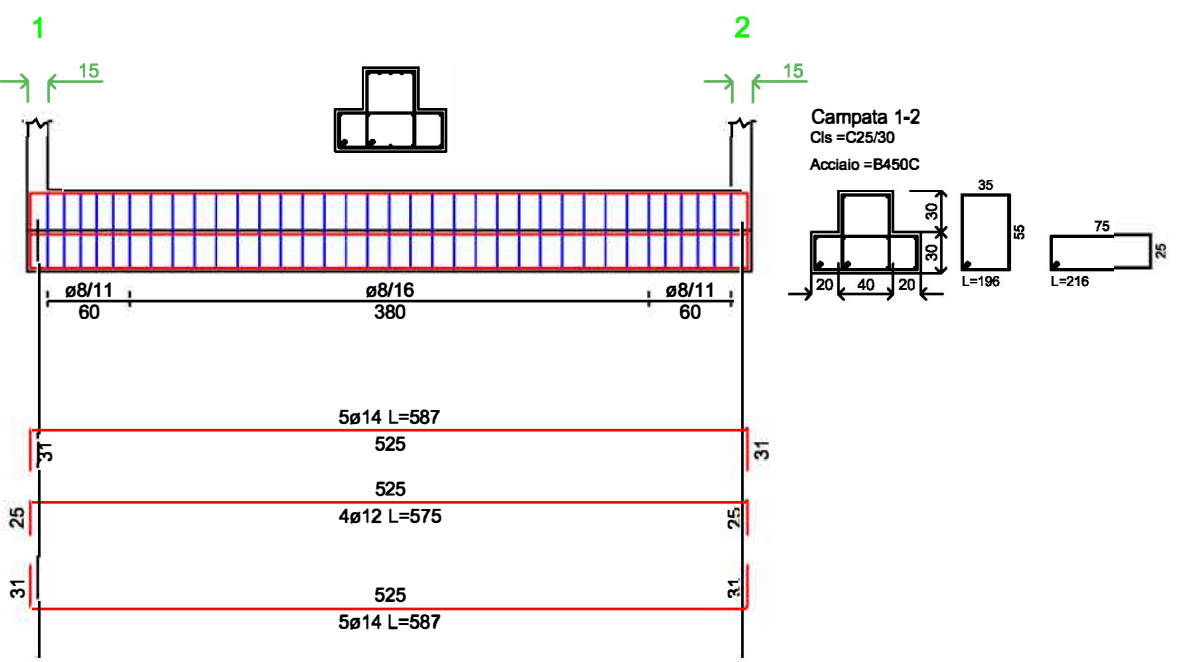


Carpenteria cop (Scala 1:50)

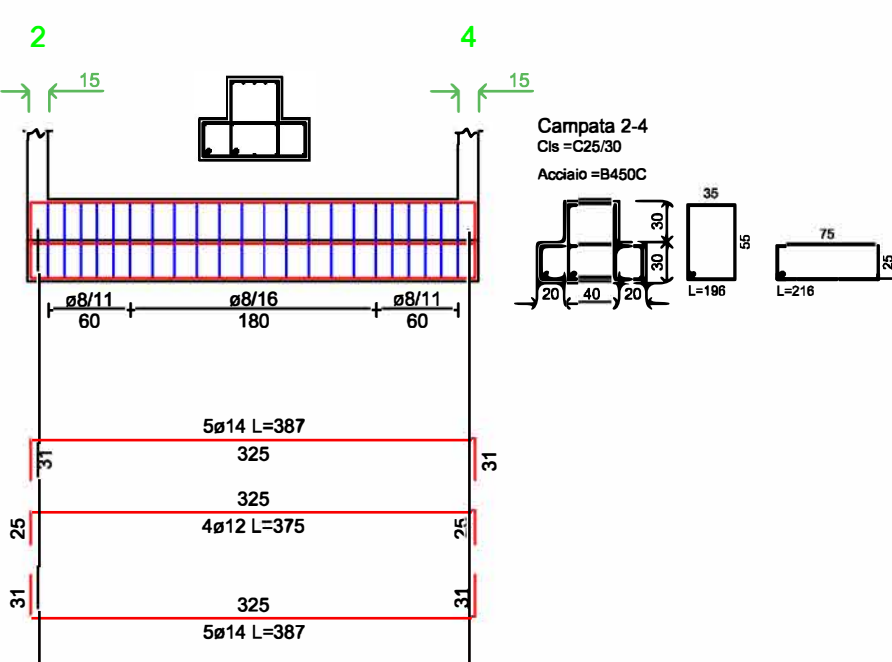


TRAVI DI FONDAZIONE
SCALA 1:50

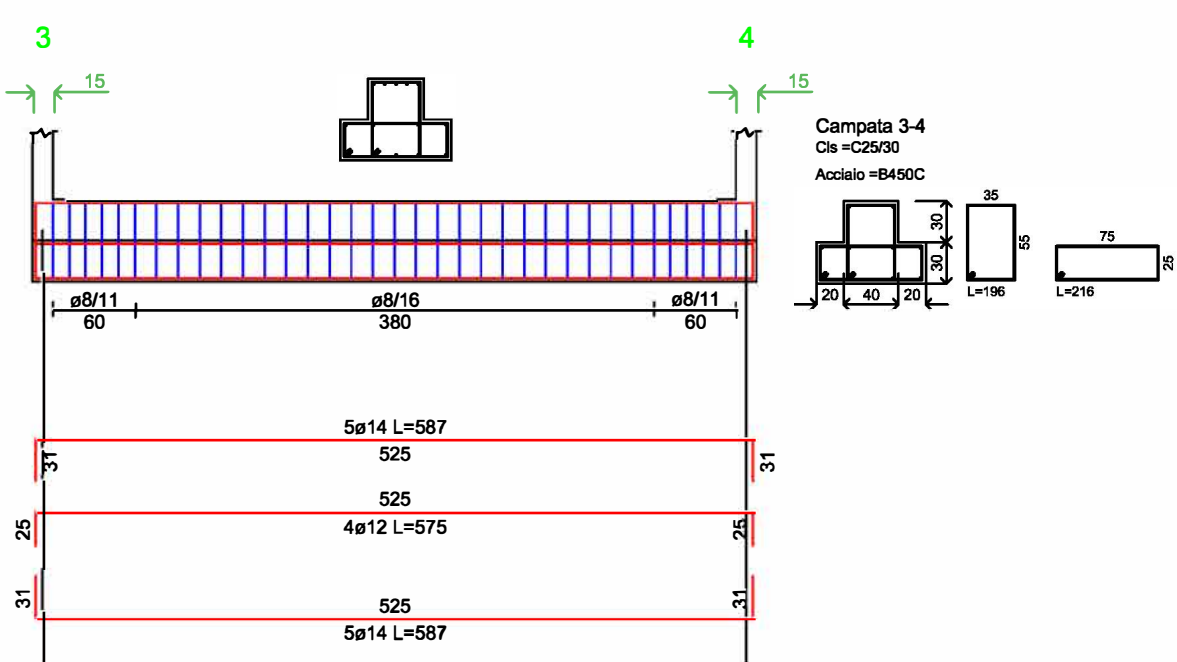
Travata 1 fond



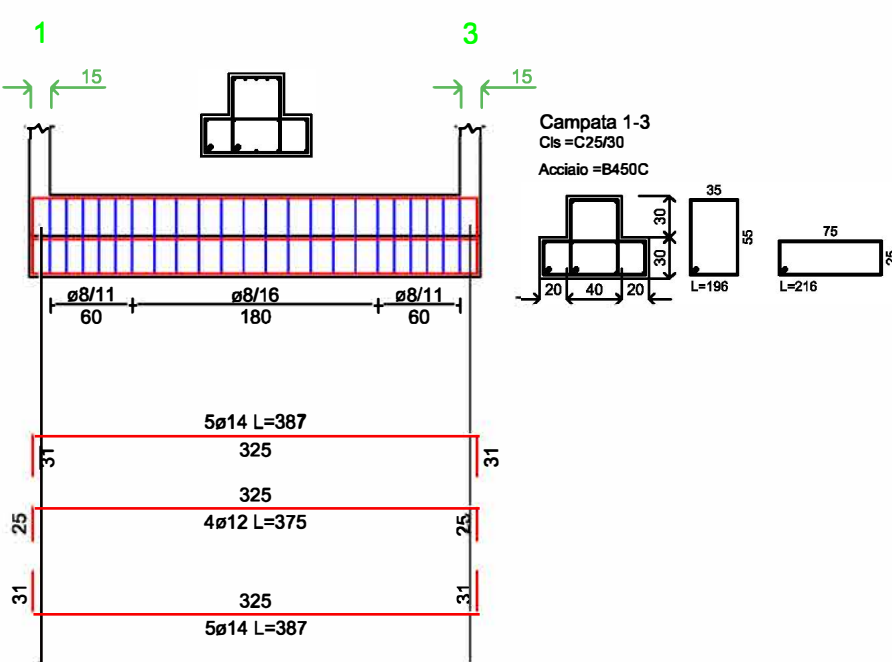
Travata 3 fond



Travata 4 fond

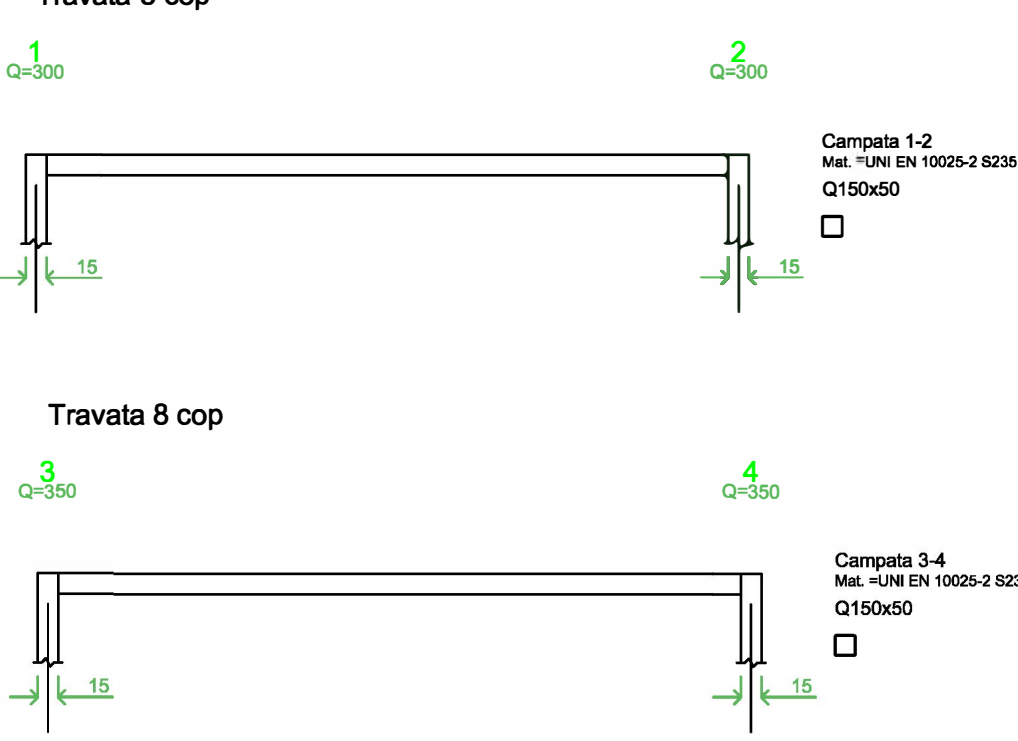


Travata 2 fond

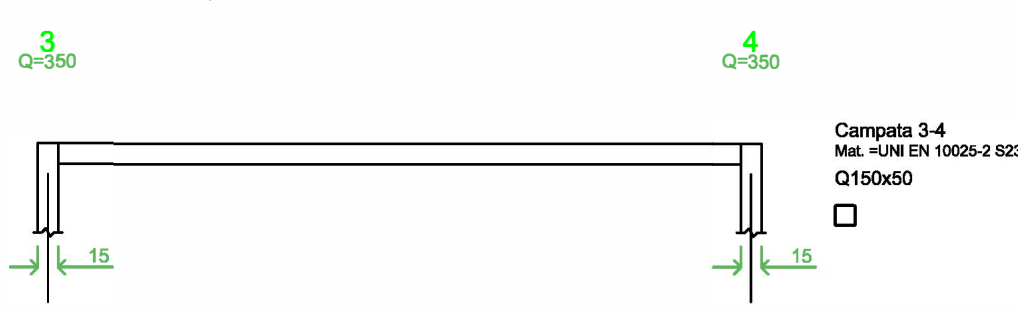


TRAVI IN FERRO
SCALA 1:50

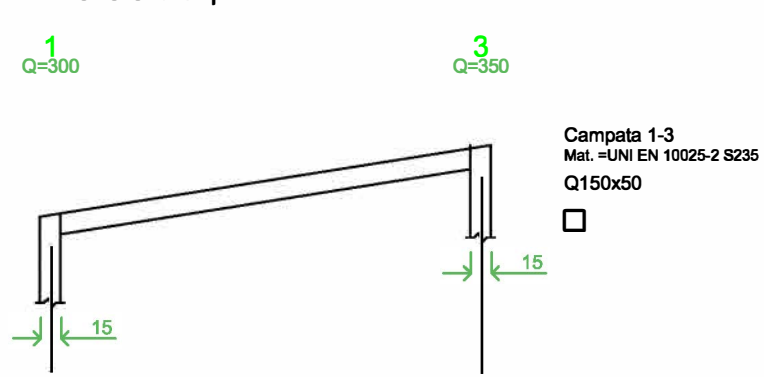
Travata 5 cop



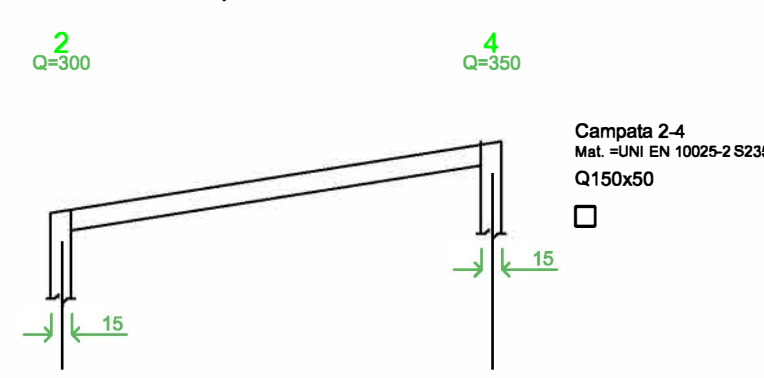
Travata 8 cop



Travata 6 cop



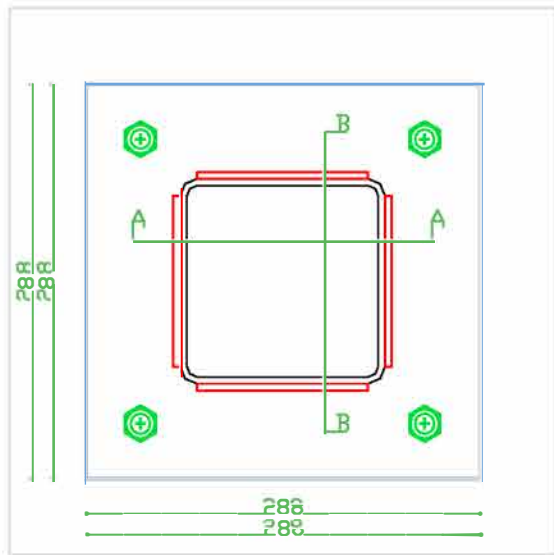
Travata 7 cop



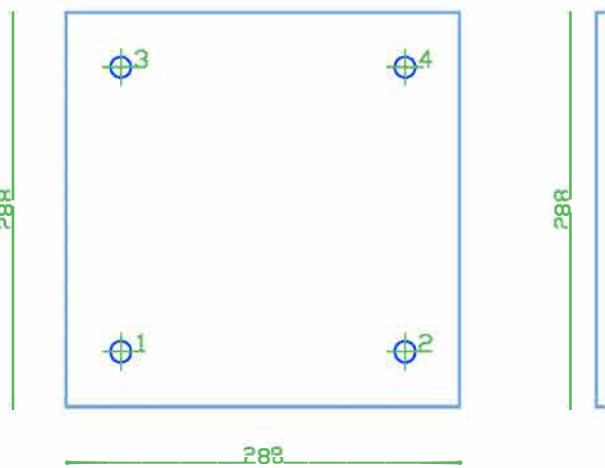
PARTICOLARE INCASTRO
SCALA 1:50

- NOTE:
1. Tirafondi classe: 8.8 ø 14
 2. Acciaio Piastra di Base: S235
 3. Acciaio Profilato: S235, nome: Q150x50
 4. Spessore saldature: 5 mm
 5. Tipo ancoraggio: mediante Barra Uncinata ad aderenza migliorata

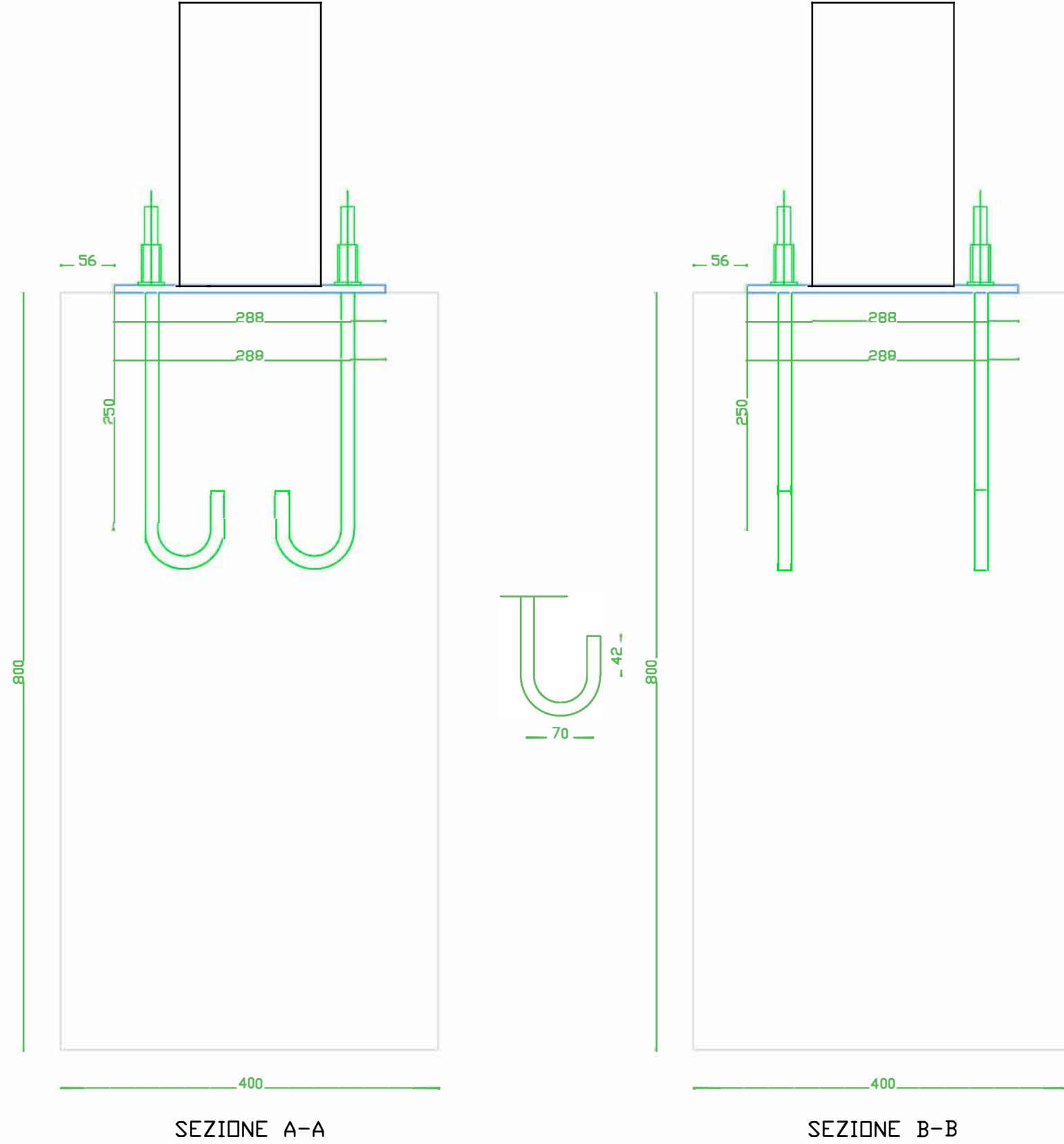
FORD	X (mm)	Y (mm)	ø (mm)
1	40.0	40.0	15.0
2	248.0	40.0	15.0
3	40.0	248.0	15.0
4	248.0	248.0	15.0



PIANTA



PIASTRA DI BASE



COMUNE DI AGIRA
PROVINCIA DI ENNA

PROGETTO ESECUTIVO

Lavori per la realizzazione di un Centro Comunale di Raccolta
CCR nell'ARO del Comune di AGIRA (EN). Via Sandro Pertini

B.17 ESECUTIVI -BOX UFFICIO

SCALA: 1:50 / 1:5	DATA: novembre 2023	AGGIORNATO:
IL SINDACO On. avv. Maria Gaetana Greco	IL DIRIGENTE UTC Dott. Ing. Gaetano Mineo	IL PROGETTISTA Arch. Cataldo Annibale Ramonello
IL RUP Geom. Orazio Fontana	IL RESPONSABILE UNICO DEL PROCEDIMENTO Geom. Orazio Fontana	

Codice Unione : 1) Nodo 1-2-3-4	
Tipo Unione : COLONNA-FONDAZIONE (INCASTRO)	
Data : 05/07/2017	SCALA : 1:5
Il Progettista :	