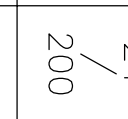
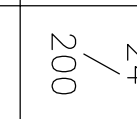
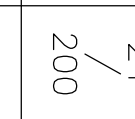
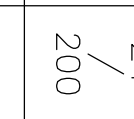
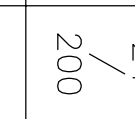
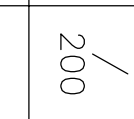
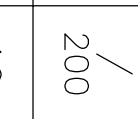
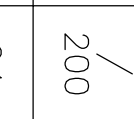
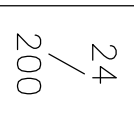
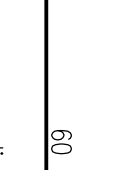
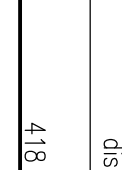
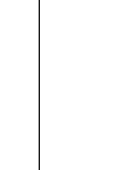
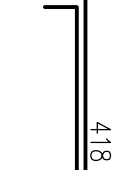
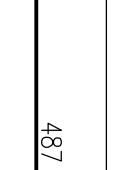
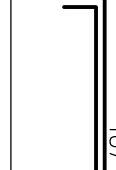
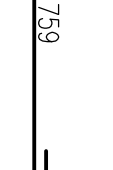
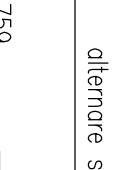
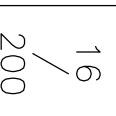
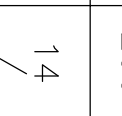
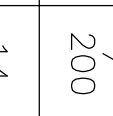
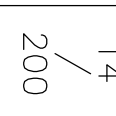
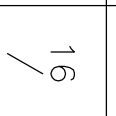
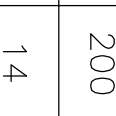
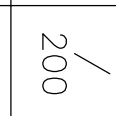
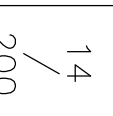
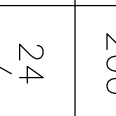
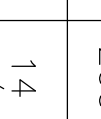
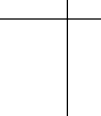
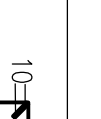
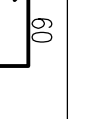
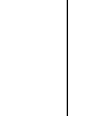


Pos.	Ø (mm)	FORMA	LUNG. (cm)	N.	PESO (kg)
1	24 / 200	 896g ± 18g	295 + 247	8	154.0
1a	24 / 200	 896g ± 18g	295 + 247	102	1963.1
2	24 / 200	 896g ± 18g	390 + 247	30	678.6
3	24 / 200	 896g ± 18g	195 - 399	28	295.3
4	24 / 200	 896g ± 18g	185	8	52.6
4a	24 / 200	 896g ± 18g	430	8	122.2
5	24 / 200	 896g ± 18g	390 + 247	6	135.7
6	16 / 200	 236g ± 9g	236	94	350.1
7	24 / 200	 896g ± 18g	386 + 247	6	135.3

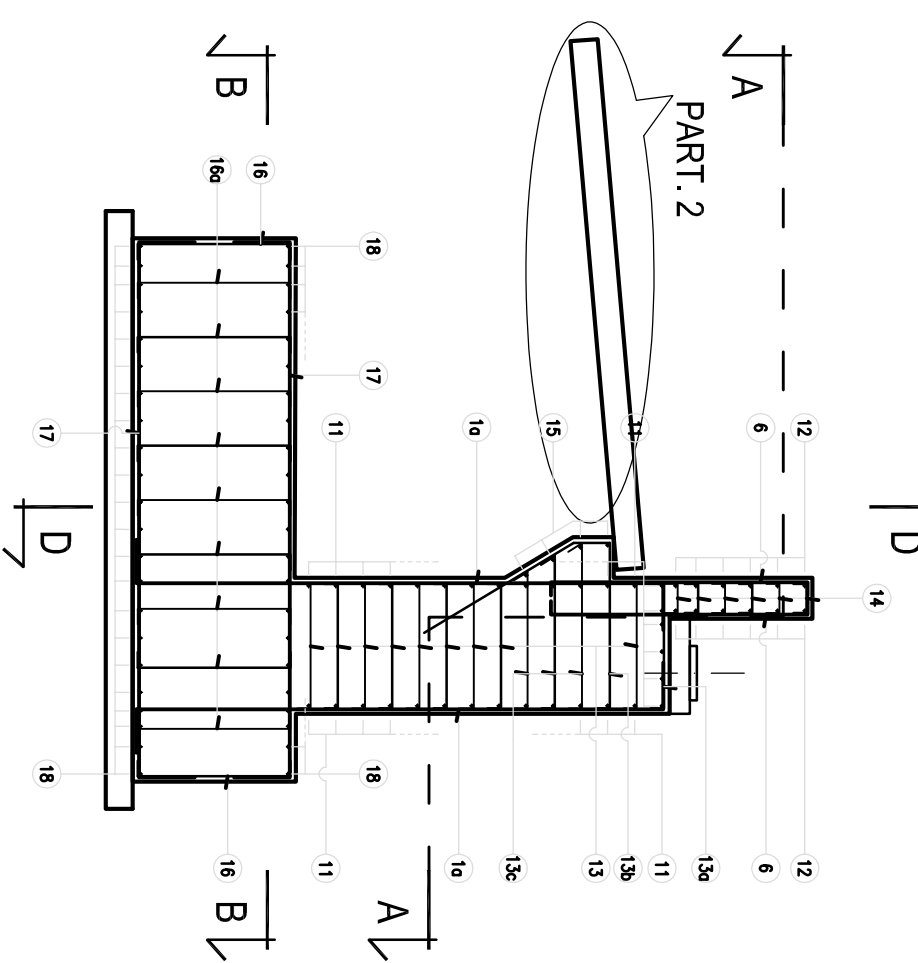
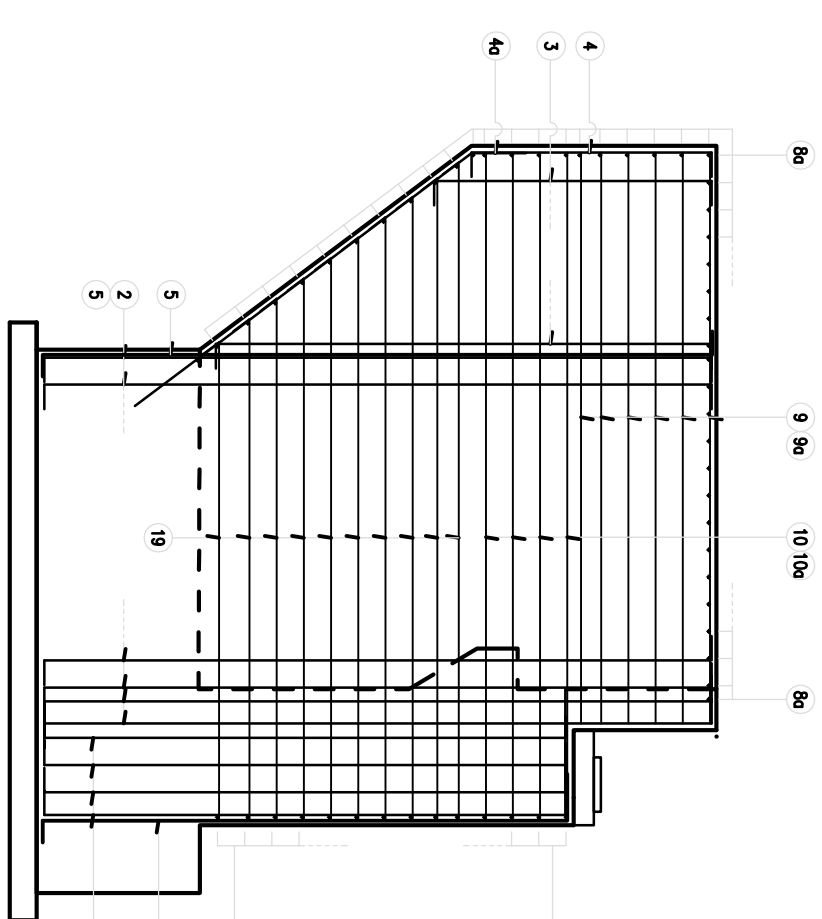
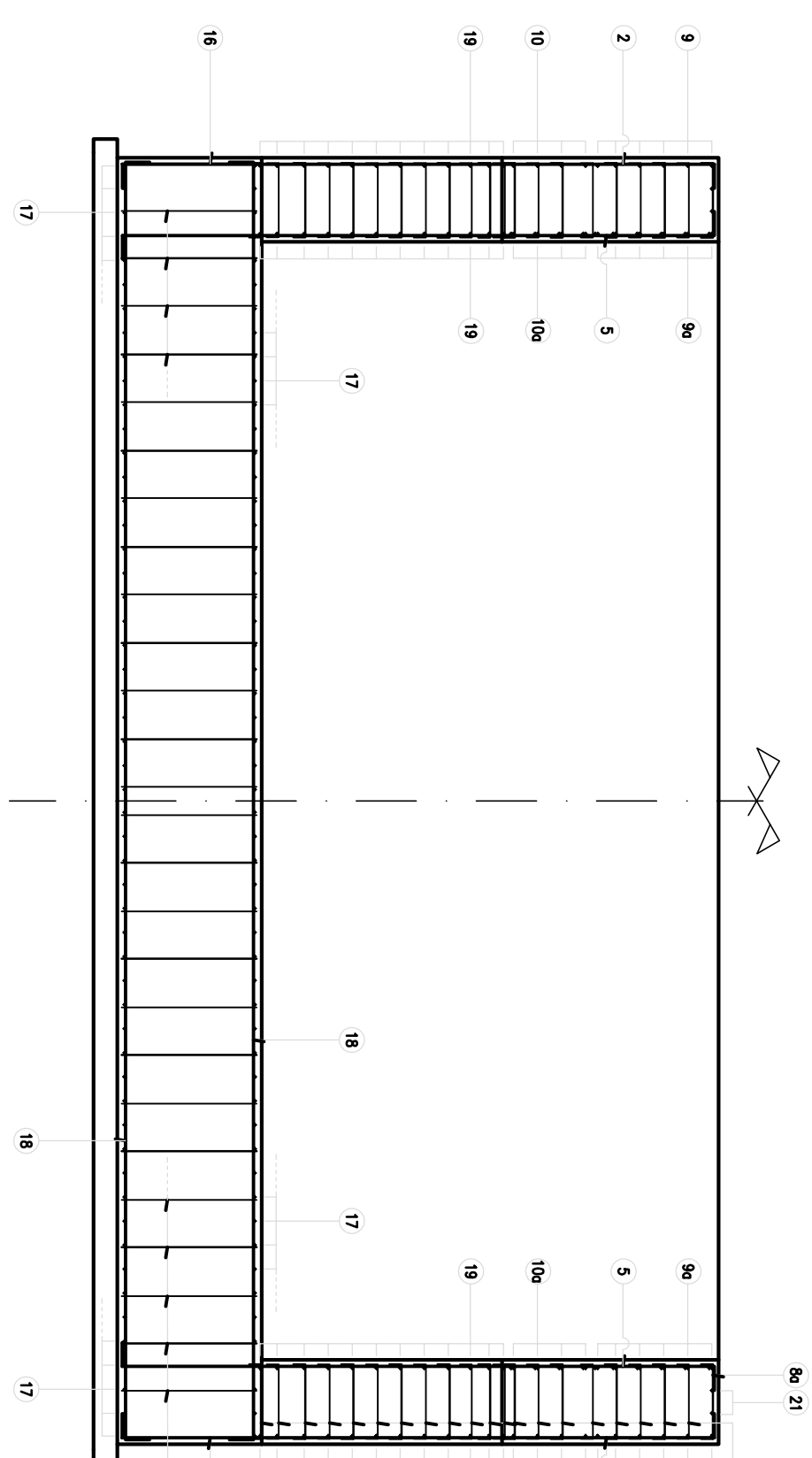
Pos.	Ø (mm)	FORMA	LUNG. (cm)	N.	PESO (kg)
8	14 200	 dispositivo alternato	74	440	393,3
8a	14 200	 dispositivo fissato	74	86	76,9
9	24 200		448	12	190,9
9a	24 200		448x2	12	381,8
10	24 200		517	8	146,9
10a	24 200		517x2	8	293,7
11	24 200	 dispositivo semplice	433 + 774	32	1371,5
12	16 200	 dispositivo semplice	365 + 769	12	218,5
13	14 200	 dispositivo alternato	104	230	289,0

Pos.	Ø (mm)	FORMA	LUNG. (cm)	N.	PESO (kg)
13a	14 / 200		104	46	57,8
13b	16 / 200		281	48	212,8
13c	14 / 200		113 / 135	72	107,9
14	14 / 200		37	144	64,4
15	16 / 200		385 / 769	4	72,8
16	14 / 200		126	148	225,3
16a	14 / 200		126	214	325,7
17	24 / 200		420	108	1610,7
18	24 / 200		433 / 774	88	3771,7

POS.	Ø (mm)	FORMA	LUNG. (cm)	N.	PESO (kg)
19	24 200		382 514	40	636.3
20	20 200		102	192	482.9
21	20 200		142	128	219.6
22	20 200		112	128	173.2
23	14 200		270	96	313.1

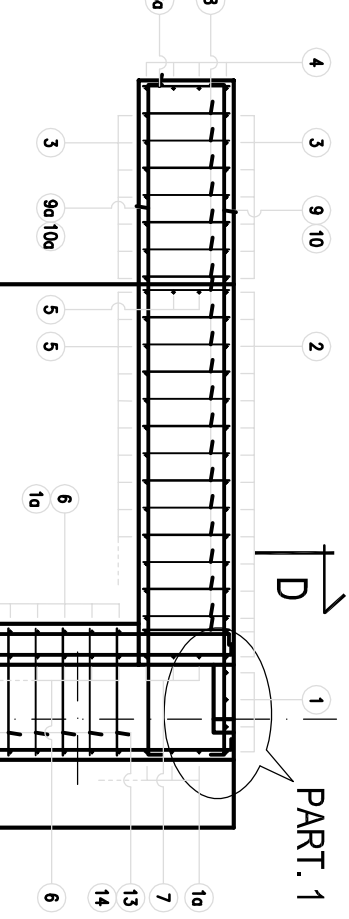
PESO TOTALE	Kg	15523.6
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SEZIONE D-D
scala 1:100

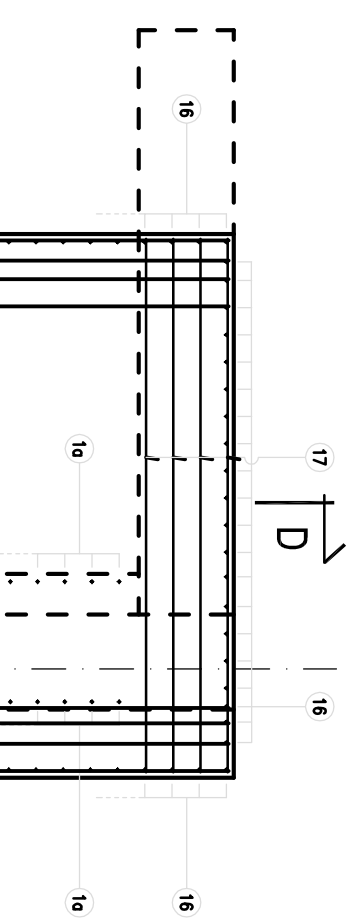


SEZIONE C-C
scala 1:100

SEZIONE A_A



SEZIONE B_B
scala 1:100



Particolare 3

SEZIONE F_F

scala 1:50

Particolare 3

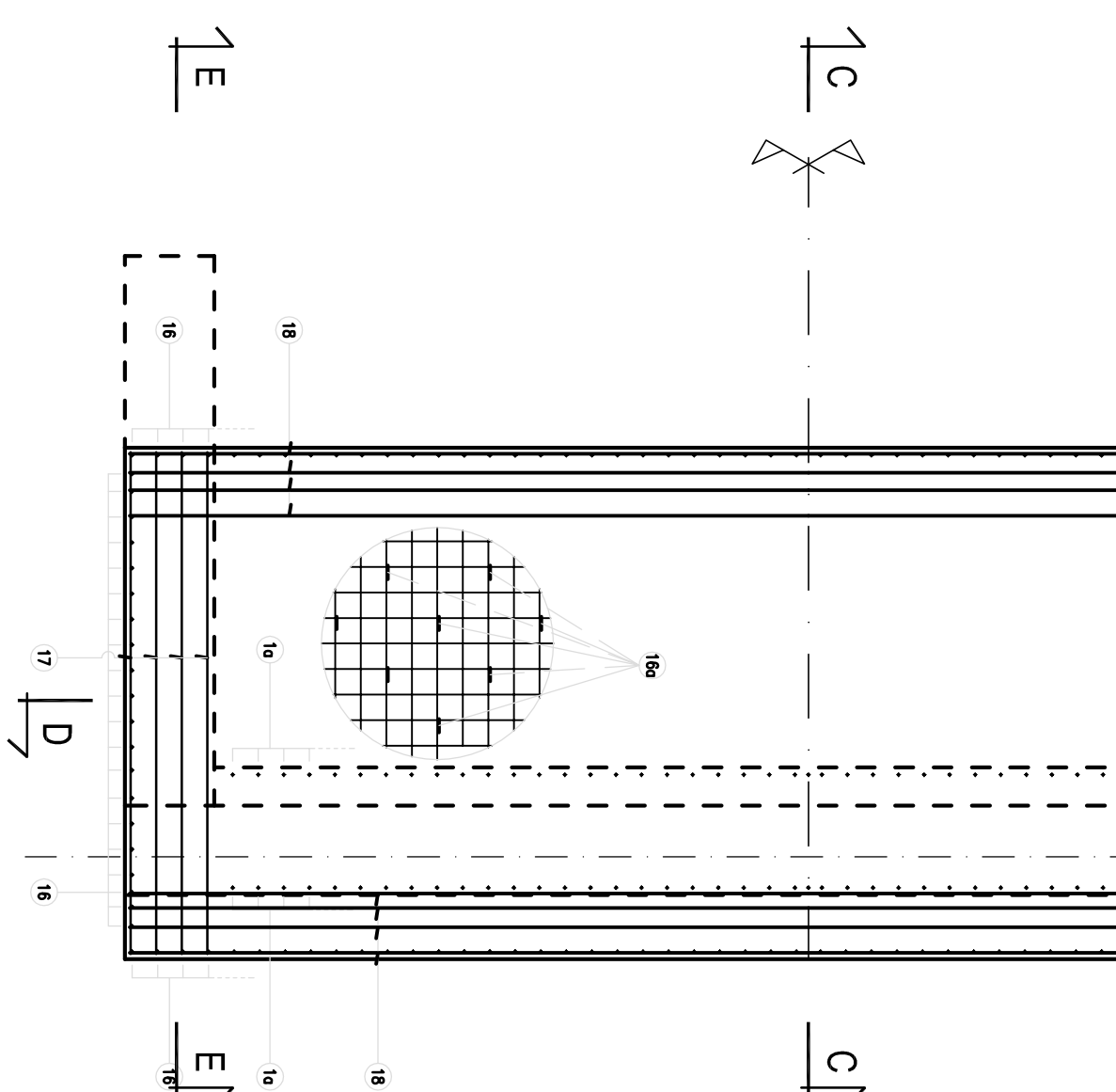
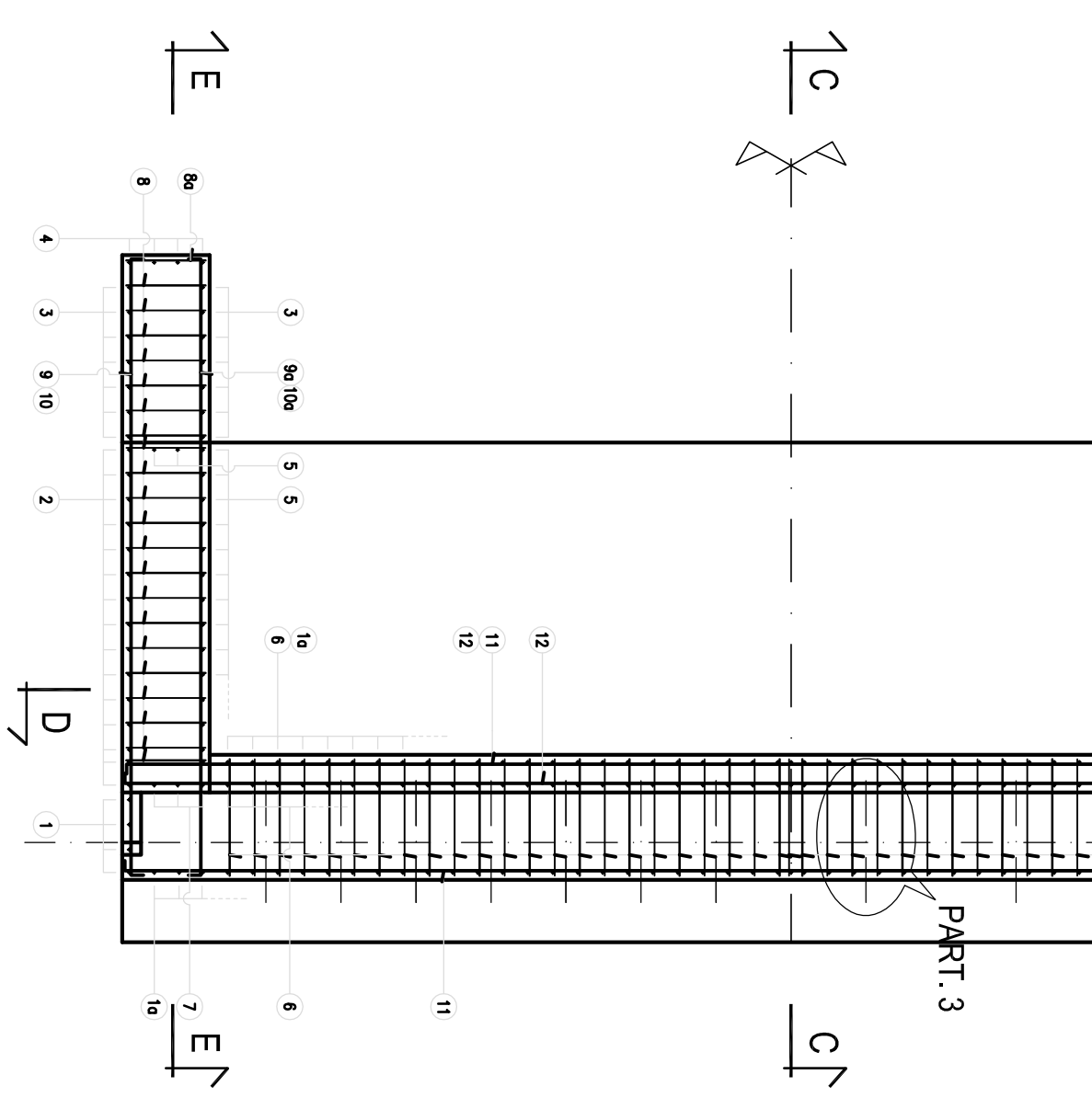
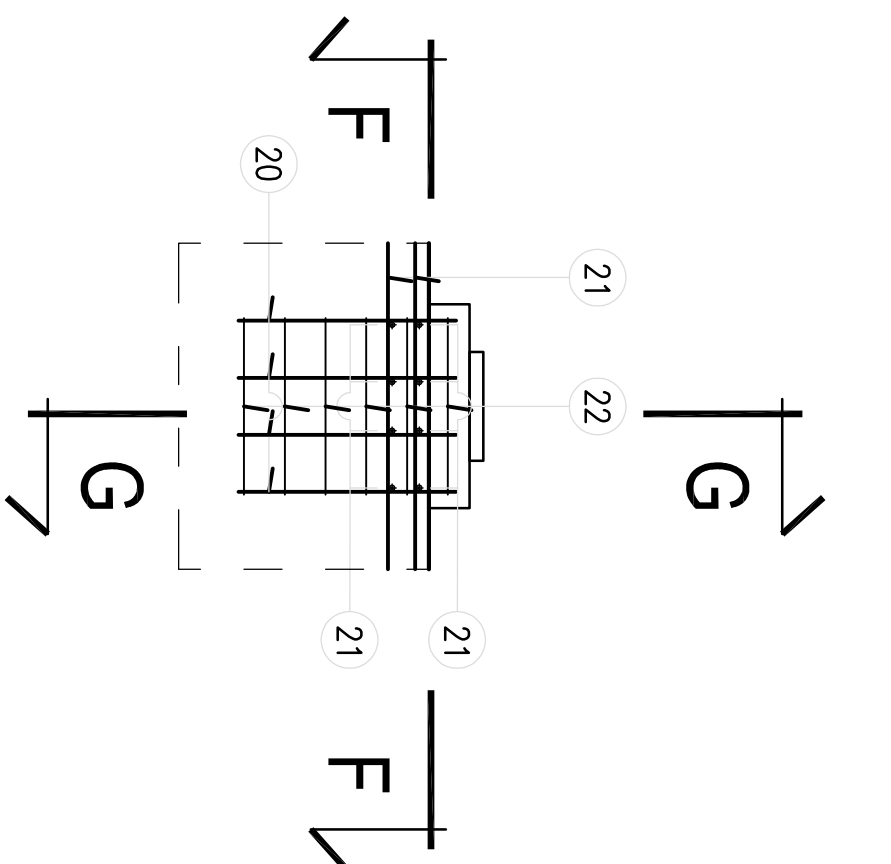
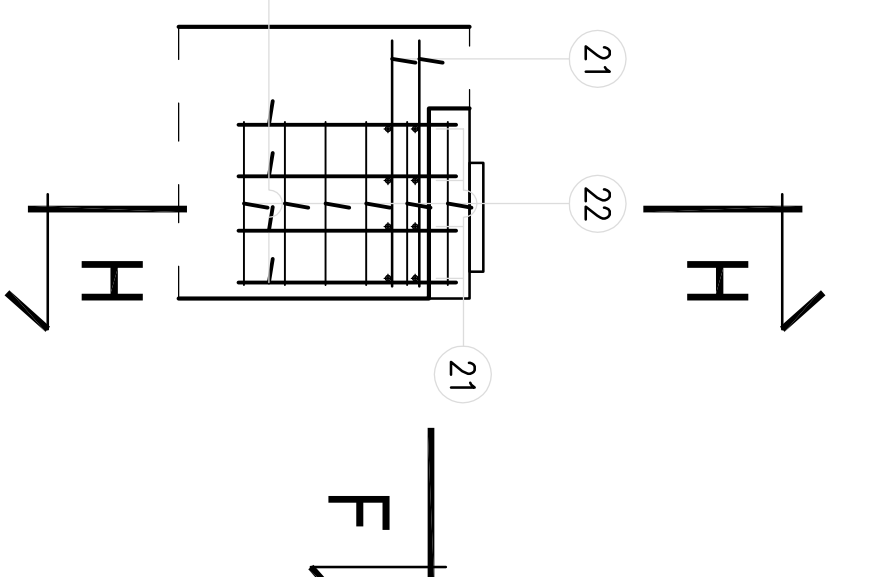
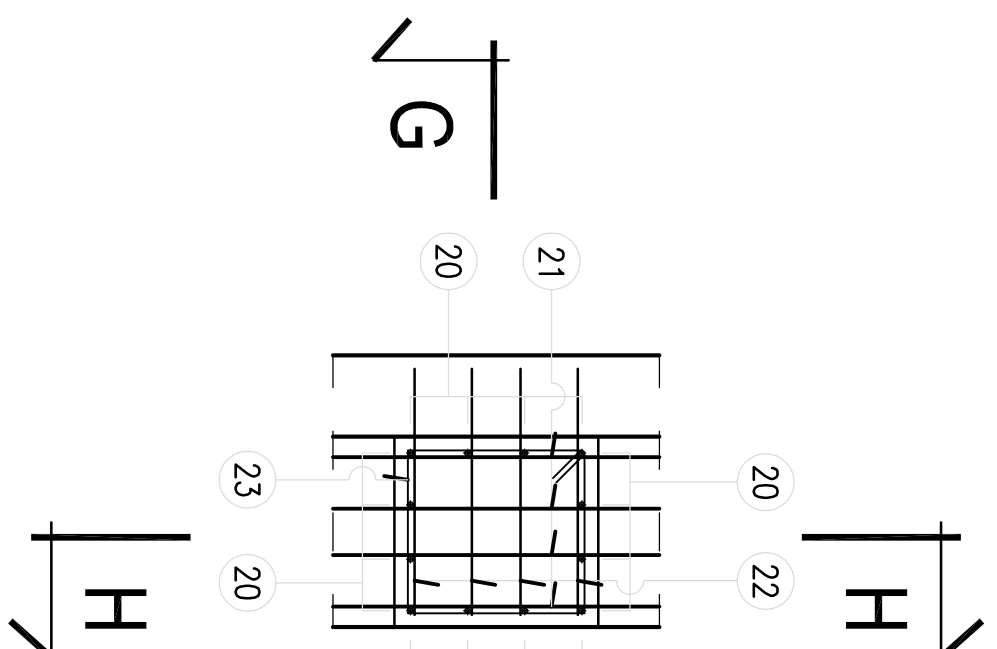
SEZIONE G_G

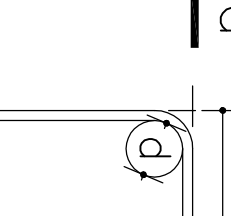
scala 1:50

Particolare 3

SEZIONE H_H

scala 1:50



MATERIALE CALCESTRUZZO STRUTTURALE PER ARMARE ACCIAIO CORRISPONDO ≥ 5 mm		C28/S5 XC3/S4 C19/S5 B4002 controllato in stabilimento	
		PLEGATURE ARMATURA	



TORINO
METROPOLITANA

Città metropolitana di Torino
AREA LAVORI PUBBLICI
SERVIZIO VIABILITA' 2

**Interventi di adeguamenti idraulici sulla S.P. 24:
Ricostruzione del manufatto di attraversamento sul rio
Scaglione in comune di Susa e lavori di manutenzione
straordinaria del manufatto di attraversamento sul rio
Rodà**

PROGETTO DEFINITIVO-ESECUTIVO

DATA	DESCRIZIONE CONTENUTO	DATA	MODALITÀ	VERIFICATO

PROGETTISTA:
☒ Ing. Mauro BENNO

NOTE FINI

DATA:
novembre 2018

L. RESPONSABILE DELL'INTERVENTO:

☒ Ing. Stefano BENCISE (ra. ingegnere)

SCALE:
1:100

SOGGETTO:

TAVOLA N°:

Armatura spalle

D_E_13