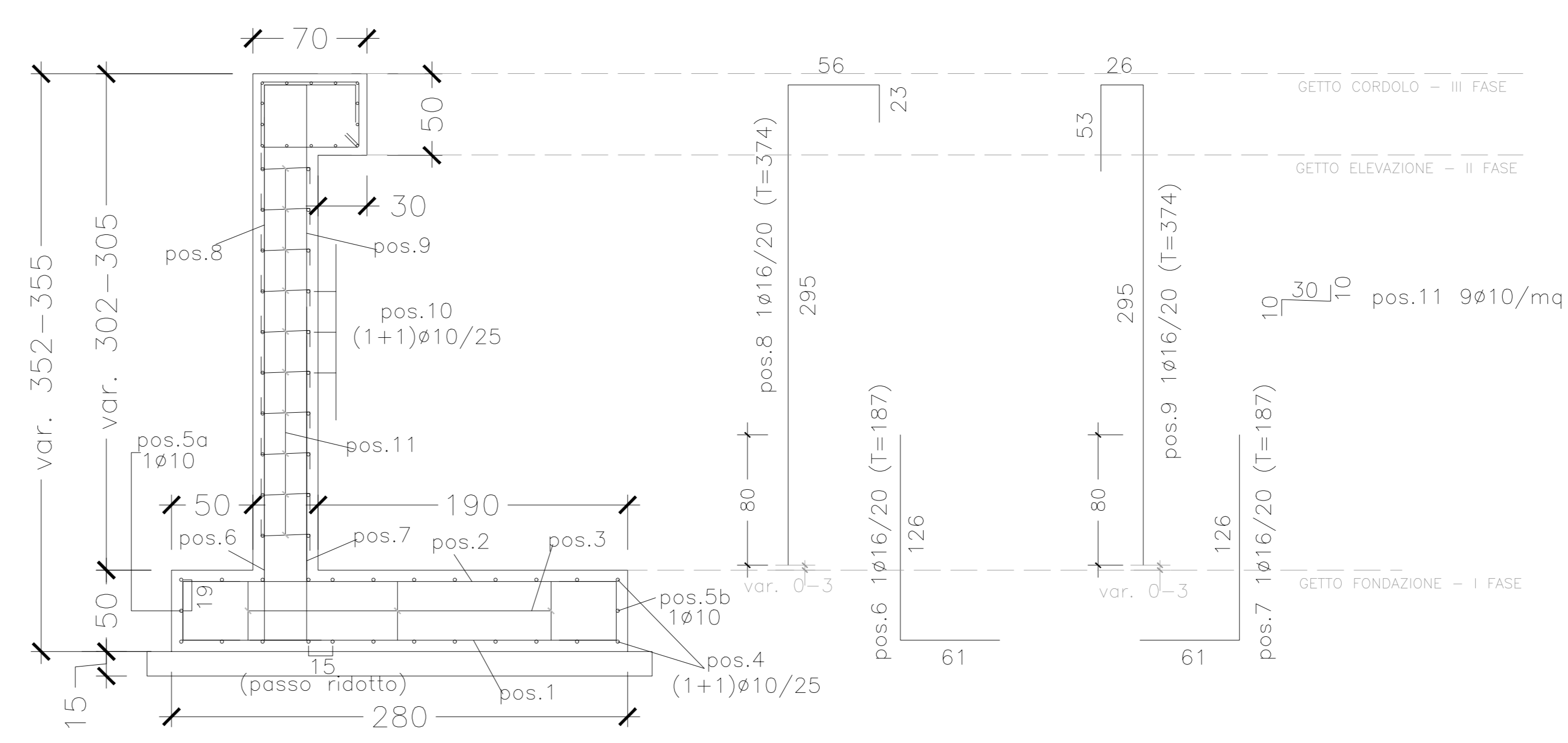
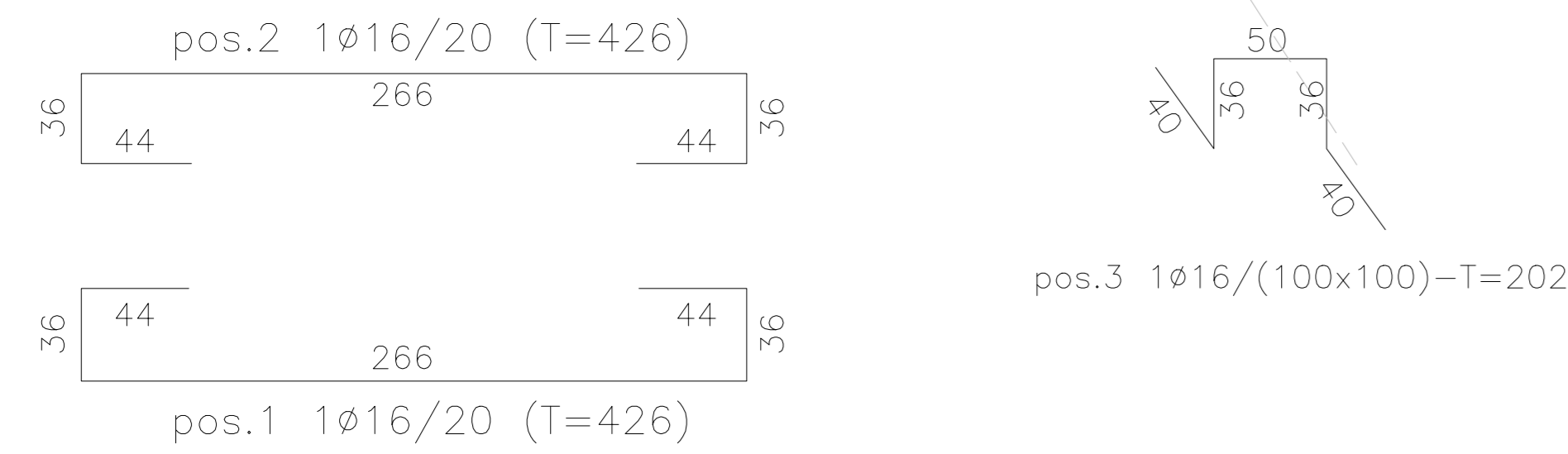
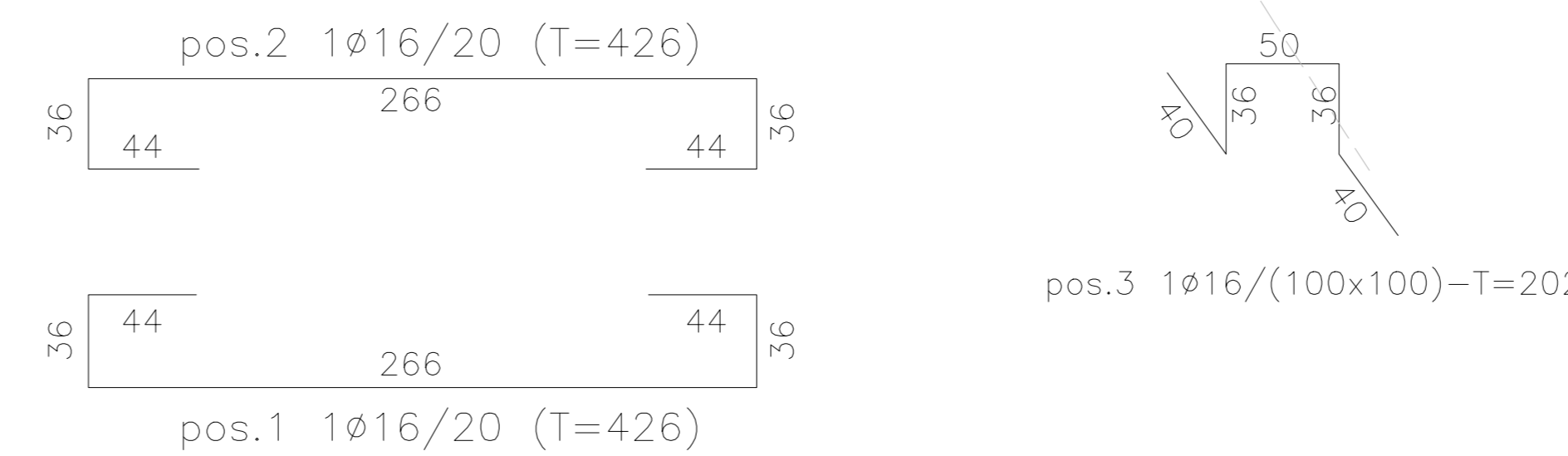


CONCIO F
SCALA 1:25



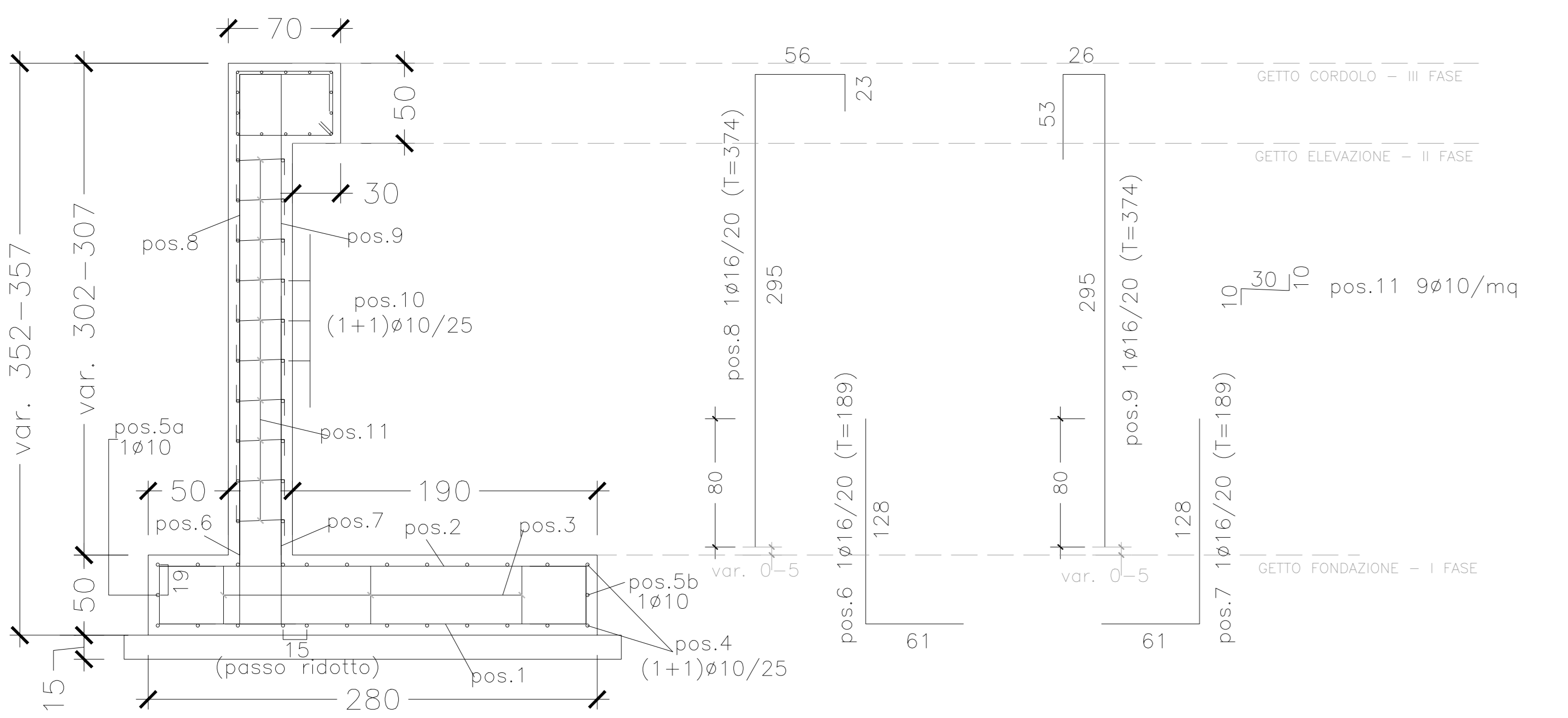
CONCIO G
SCALA 1:25



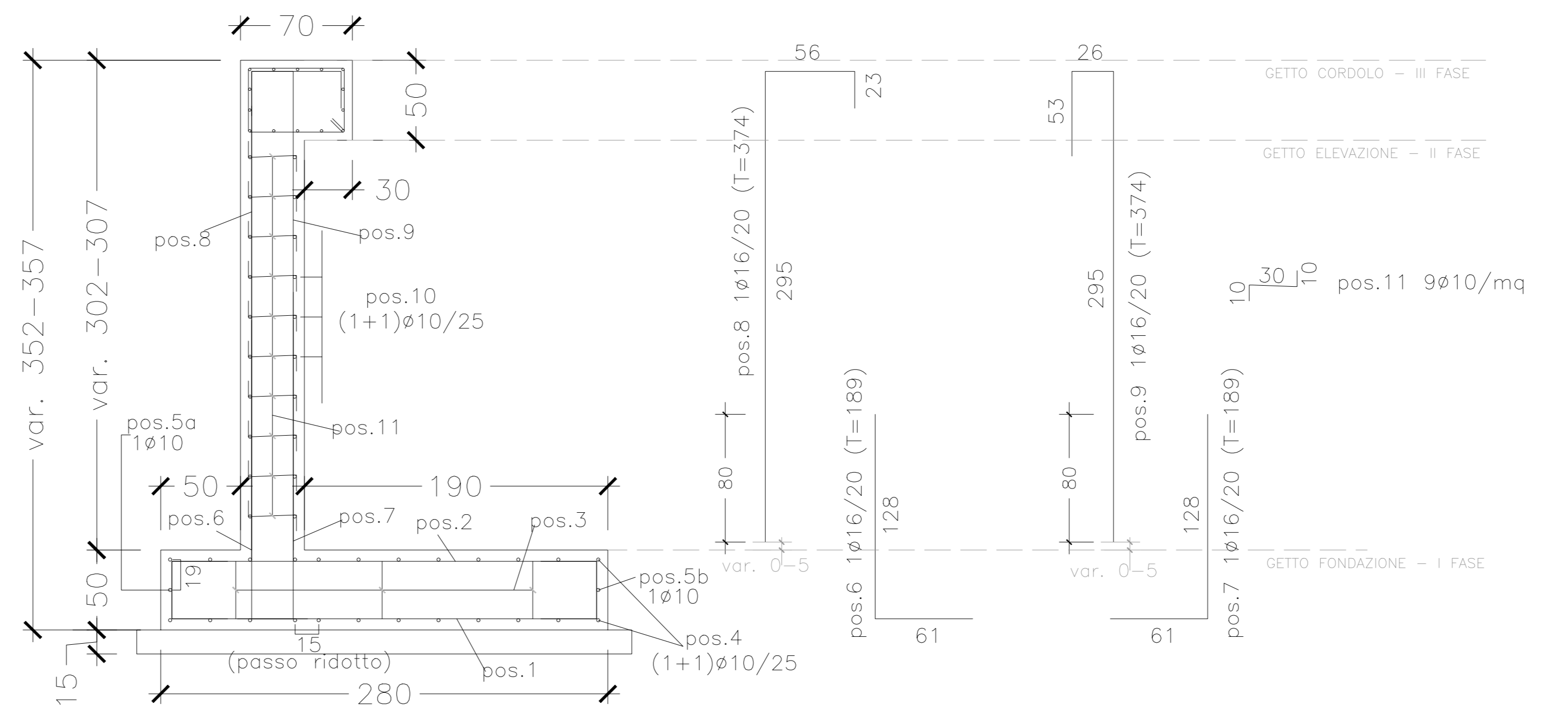
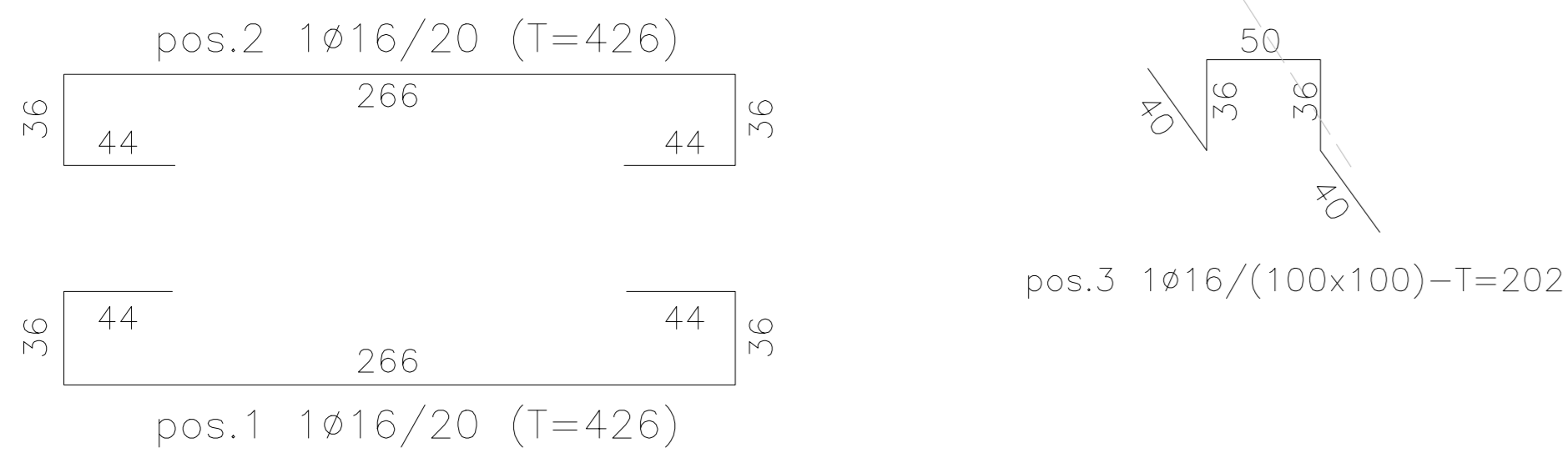
CONCIO F						CONCIO G						
H=3.05±0.08 m						H=3.02±0.05 m						
Pos.	N. Barre	Lungh. (m)	φ (mm)	Volume (mc)	Y (Kg/m³)	Pos.	N. Barre	Lungh. (m)	φ (mm)	Volume (mc)	Y (Kg/m³)	
1	100	4.26	16	0.086	7850	672.03	1	50	4.26	16	0.043	7850
2	100	4.26	16	0.086	7850	672.03	2	50	4.26	16	0.043	7850
3	60	2.02	16	0.024	7850	191.20	3	30	2.02	16	0.012	7850
4	24	20.00	10	0.038	7850	295.79	4	24	9.86	10	0.019	7850
5a	1	20.00	10	0.002	7850	12.32	5a	1	20.00	10	0.002	7850
5b	1	20.00	10	0.002	7850	12.32	5b	1	20.00	10	0.002	7850
6	100	1.87	16	0.038	7850	295.00	6	50	1.87	16	0.019	7850
7	100	1.87	16	0.038	7850	295.00	7	50	1.87	16	0.019	7850
8	100	3.74	16	0.076	7850	594.73	8	50	3.74	16	0.038	7850
9	100	3.74	16	0.076	7850	594.73	9	50	3.74	16	0.038	7850
10	22	20.00	10	0.035	7850	271.14	10	22	9.86	10	0.017	7850
11	186	0.50	10	0.007	7850	57.31	11	91	0.50	10	0.004	7850
c1a	5	20.00	16	0.020	7850	157.75	c1a	5	9.86	16	0.010	7850
c1b	5	20.00	16	0.020	7850	157.75	c1b	5	9.86	16	0.010	7850
c2a	2	20.00	16	0.008	7850	63.10	c2a	2	9.86	16	0.004	7850
c2b	2	20.00	10	0.003	7850	24.65	c2b	2	9.86	10	0.002	7850
c3	100	2.20	10	0.017	7850	135.57	c3	50	2.20	10	0.009	7850
PESO TOTALE ACCIAIO (Kg)						4502.43	PESO TOTALE ACCIAIO (Kg)					
VOLUME TOTALE CLS (mc)						55.52	VOLUME TOTALE CLS (mc)					

CONCIO H						CONCIO I						
H=3.02±0.07 m						H=3.02±0.07 m						
Pos.	N. Barre	Lungh. (m)	φ (mm)	Volume (mc)	Y (Kg/m³)	Pos.	N. Barre	Lungh. (m)	φ (mm)	Volume (mc)	Y (Kg/m³)	
1	100	4.26	16	0.086	7850	672.03	1	100	4.26	16	0.086	7850
2	100	4.26	16	0.086	7850	672.03	2	100	4.26	16	0.086	7850
3	60	2.02	16	0.024	7850	191.20	3	60	2.02	16	0.024	7850
4	24	20.00	10	0.038	7850	295.79	4	24	20.00	10	0.038	7850
5a	1	20.00	10	0.002	7850	12.32	5a	1	20.00	10	0.002	7850
5b	1	20.00	10	0.002	7850	12.32	5b	1	20.00	10	0.002	7850
6	100	1.89	16	0.038	7850	298.15	6	100	1.89	16	0.038	7850
7	100	1.89	16	0.038	7850	298.15	7	100	1.89	16	0.038	7850
8	100	3.74	16	0.076	7850	590.00	8	100	3.74	16	0.076	7850
9	100	3.74	16	0.076	7850	590.00	9	100	3.74	16	0.076	7850
10	22	20.00	10	0.035	7850	271.14	10	22	20.00	10	0.035	7850
11	185	0.50	10	0.007	7850	57.00	11	185	0.50	10	0.007	7850
c1a	5	20.00	16	0.020	7850	157.75	c1a	5	20.00	16	0.020	7850
c1b	5	20.00	16	0.020	7850	157.75	c1b	5	20.00	16	0.020	7850
c2a	2	20.00	16	0.008	7850	63.10	c2a	2	20.00	16	0.008	7850
c2b	2	20.00	10	0.003	7850	24.65	c2b	2	20.00	10	0.003	7850
c3	100	2.20	10	0.017	7850	135.57	c3	100	2.20	10	0.017	7850
PESO TOTALE ACCIAIO (Kg)						4498.97	PESO TOTALE ACCIAIO (Kg)					
VOLUME TOTALE CLS (mc)						55.34	VOLUME TOTALE CLS (mc)					

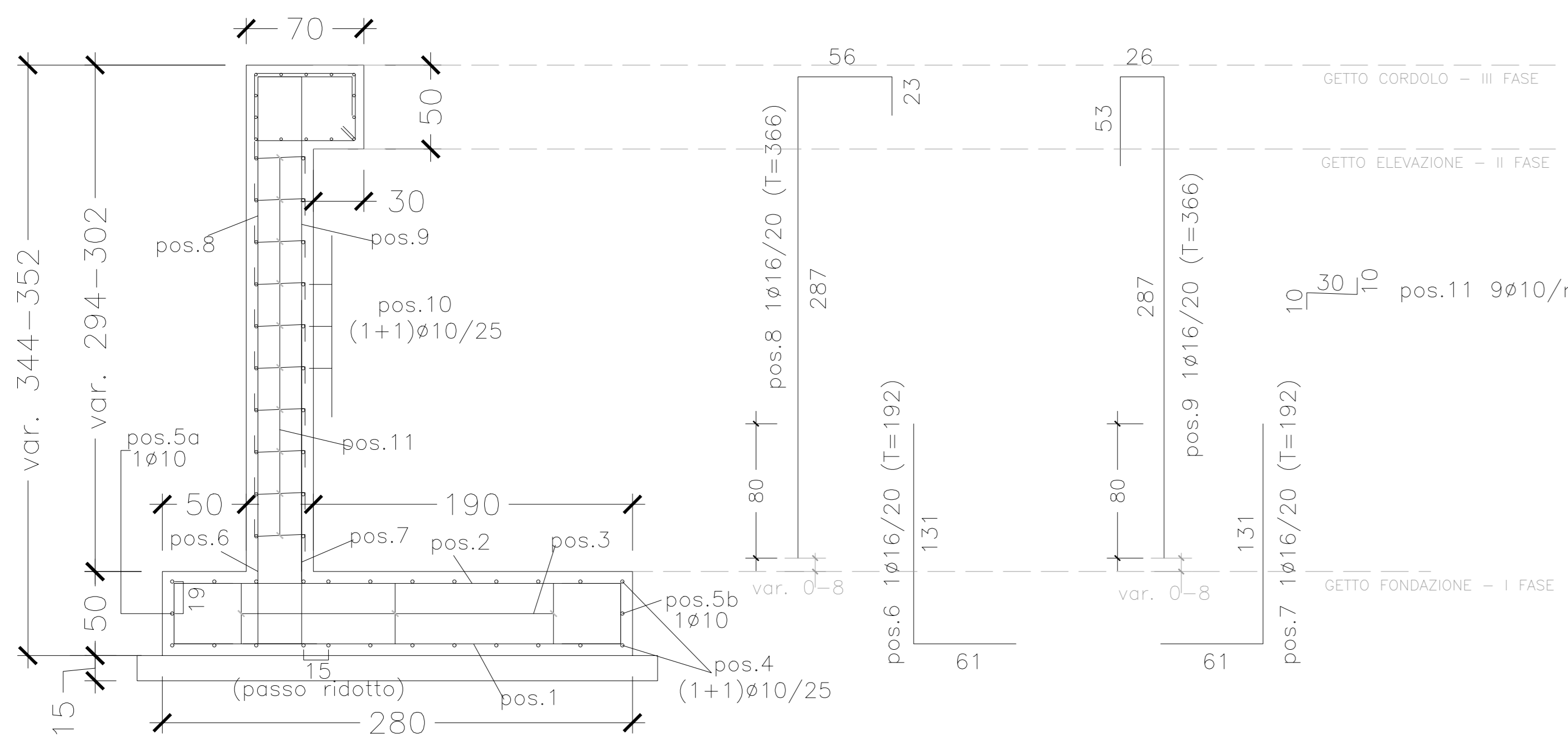
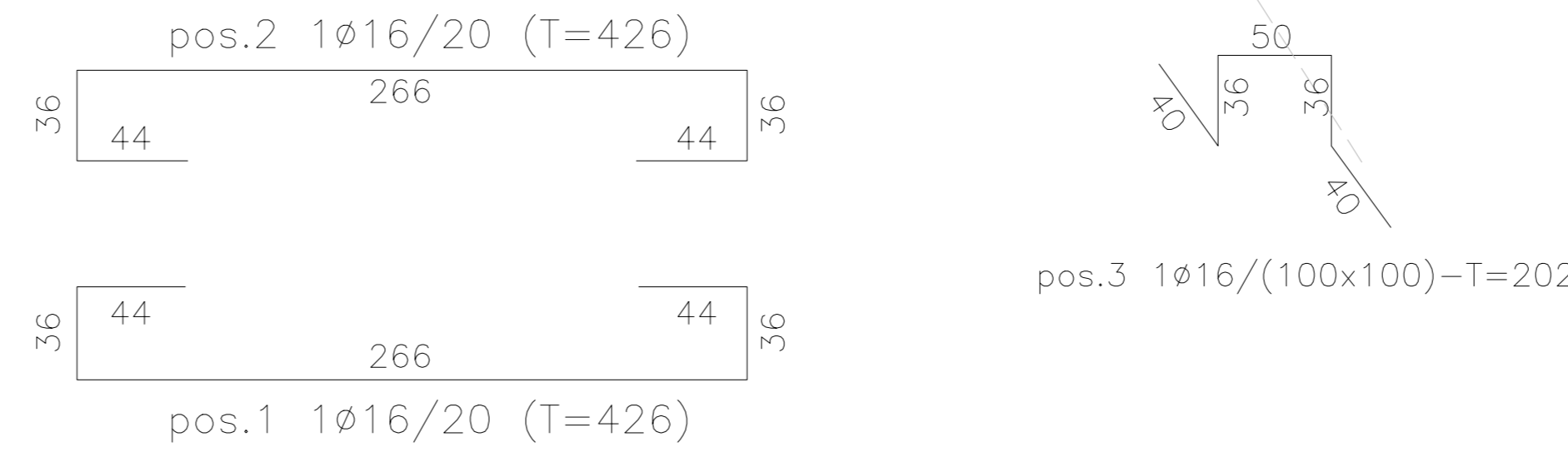
CONCIO J					
H=2.94±0.02 m					
Pos.	N. Barre	Lungh. (m)	φ (mm)	Volume (mc)	Y (Kg/m³)
1	100	4.26	16	0.086	7850
2	100	4.26	16	0.086	7850
3	60	2.02	16	0.024	7850
4	24	20.00	10	0.038	7850
5a	1	20.00	10	0.002	7850
5b	1	20.00	10	0.002	7850
6	100	1.92	16	0.039	7850
7	100	1.92	16	0.039	7850
8	100	3.66	16	0.074	7850
9	100	3.66	16	0.074	7850
10	22	20.00	10	0.035	7850
11	182	0.50	10	0.007	7850
c1a	5	20.00	16	0.020	7850
c1b	5	20.00	16	0.020	7850
c2a	2	20.00	16	0.008	7850
c2b	2	20.00	10	0.003	7850
c3	100	2.20	10	0.017	7850
PESO TOTALE ACCIAIO (Kg)					
4482.27					
VOLUME TOTALE CLS (mc)					
54.80					



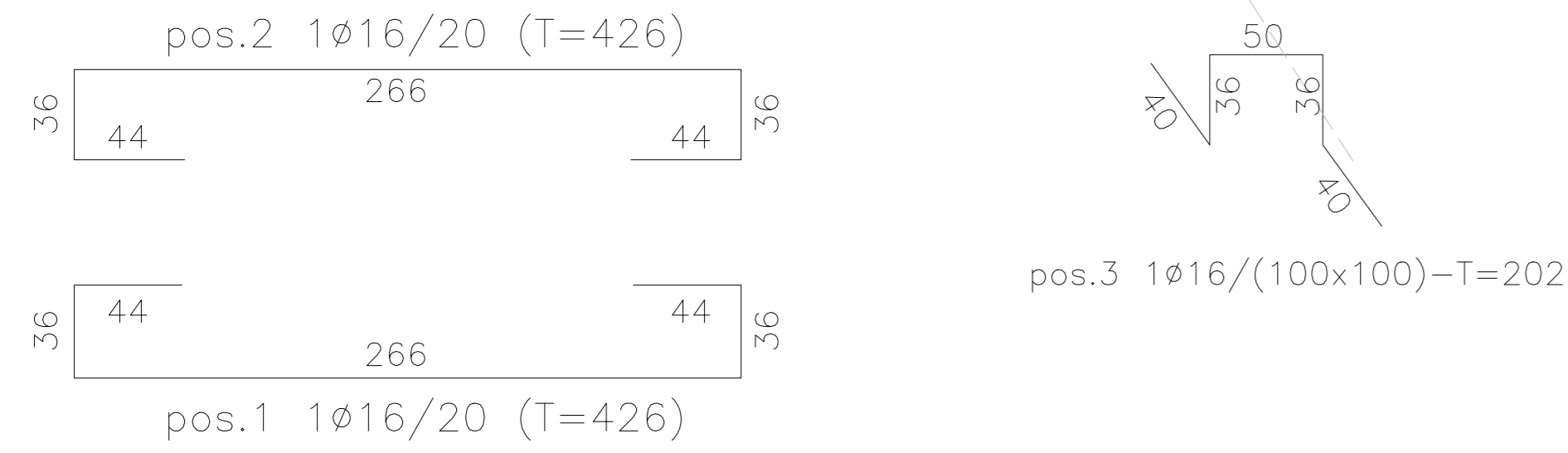
CONCIO H
SCALA 1:25



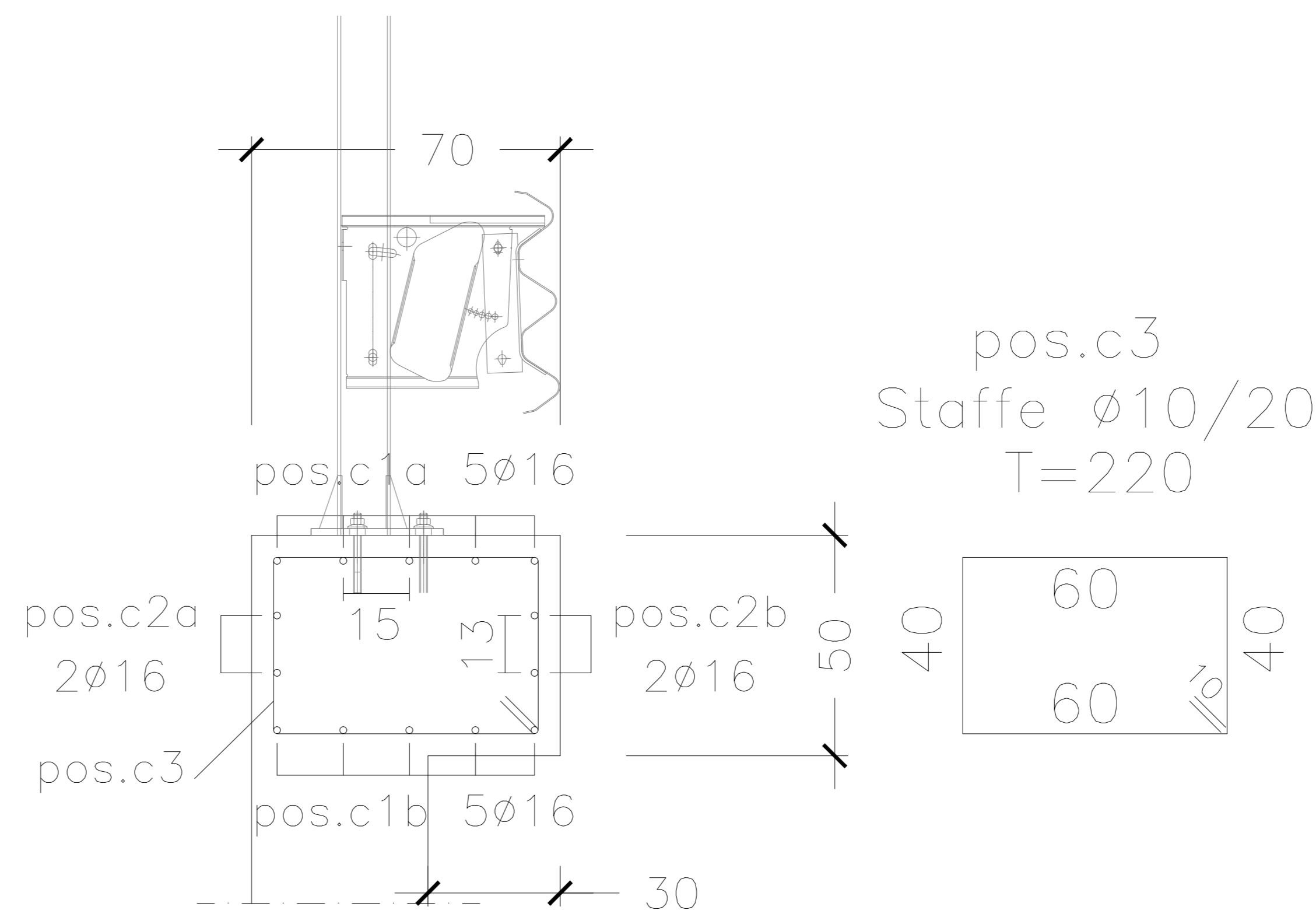
CONCIO I
SCALA 1:25



CONCIO J
SCALA 1:25



Dettaglio cordolo
SCALA 1:10



NUOVA S.S. 341 "GALLARATESE" - TRATTO DA SAMARATE A CONFINE
CON LA PROVINCIA DI NOVARA - TRATTO NORD

**STRALCIO FUNZIONALE DAL KM 6+500 (SVINCOLO S.S. 336 NORD)
AL KM 8+844 (SVINCOLO AUTOSTRADA A8)
"BRETTA DI GALLARATE"**

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STUDIO CORONA	ING. RENATO DEL PRETE	ECOPLAN	GG
	Ing. Valerio D'Agostini	Ing. Roberto Del Prete	Arch. Nicoletta Frattini
UNING	GA&M.	SETAC	ARKE
Ing. Renato Vasta	Ing. Valerio D'Agostini	Prof. Ing. Luigi Marone	Ing. Giancarlo Agostini
VISTO IL RESPONSABILE DEL PROCEDIMENTO	RESPONSABILE INTEGRAZIONE DELLE SPECIFICAZIONI	PROGETTISTA FIRMATARIO DELLA PRESTAZIONE	GEOLOGO
	Ing. Stefano LUCIGNO	Ing. Stefano BARETTI	Ing. Stefano MONTEFELICE
I - PROGETTO STRUTTURALE: MURI DI SOSTEGNO IF 013 IF - OS68 MURI DI SOSTEGNO - Svincolo A8/Pedemontana Armatura Tav. 2 di 5			
CODICE PROGETTO	NOME FILE	REVISIONE	SCALA
PROGETTO	IP013-P010S04STRAR02_A.dwg	REVISIONE	SCALA
M1533	E 1801	A	1:10-1:25

REV.	DESCRIZIONE	DATA	REDAITTO	VERIFICATO	APPROVATO
A	EMMISSIONE	MAGGIO 2021	ING. DANIELE TUPPISI	ING. VALERIO DEL PRETE	ING. RENATO DEL PRETE