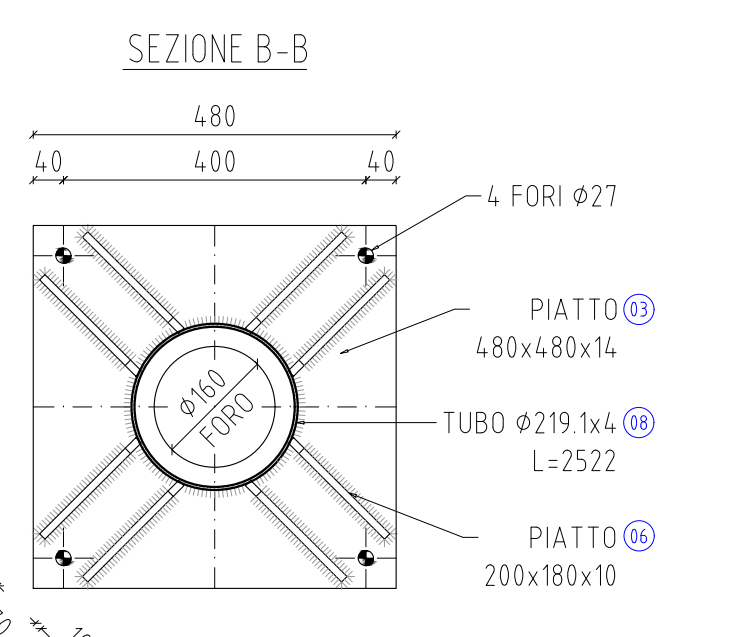
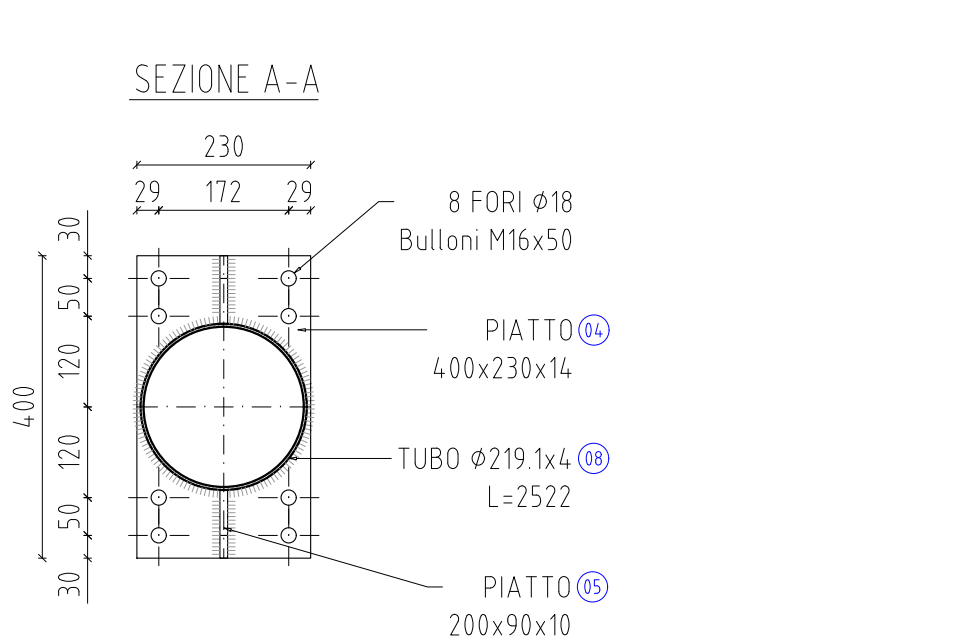
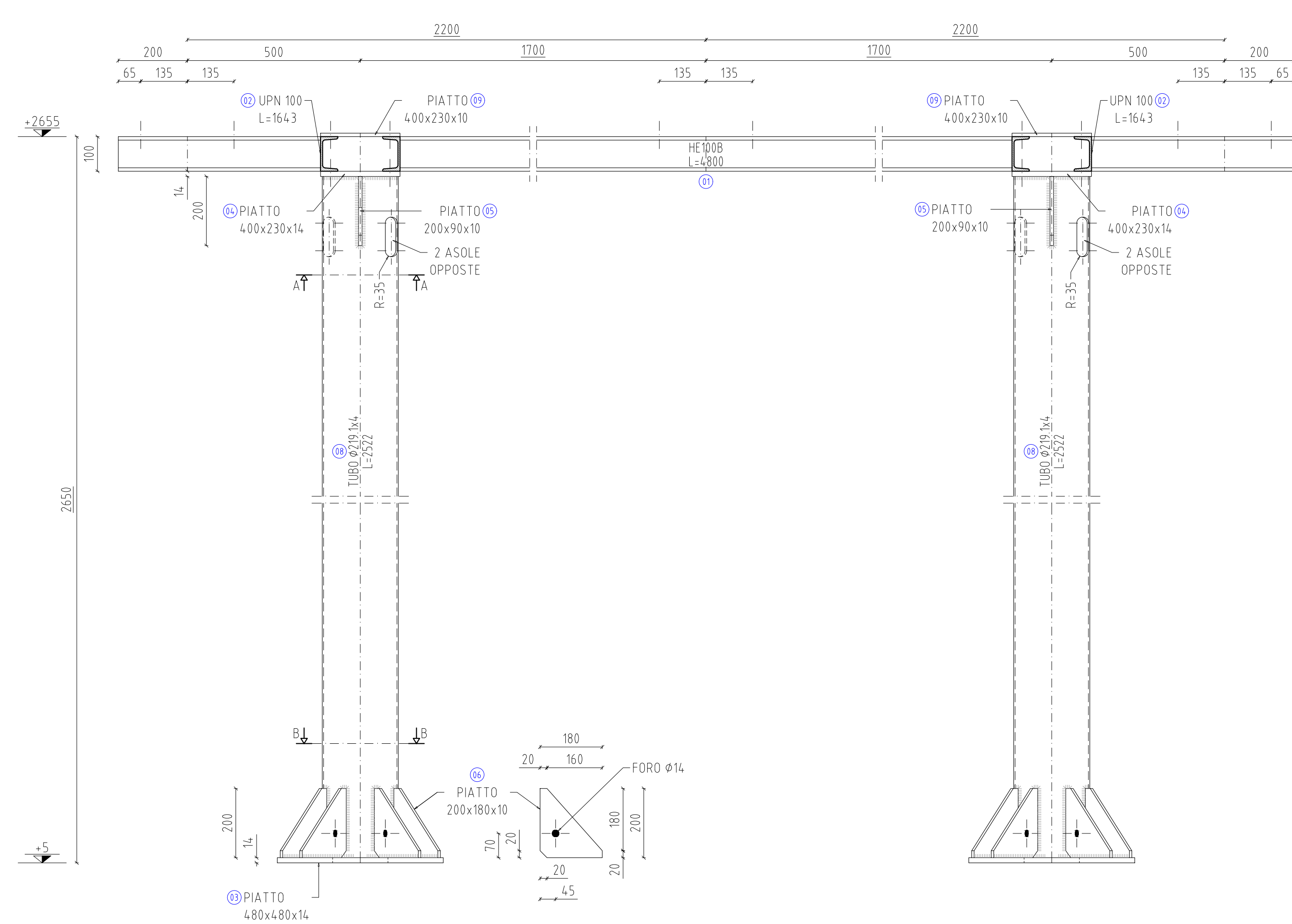
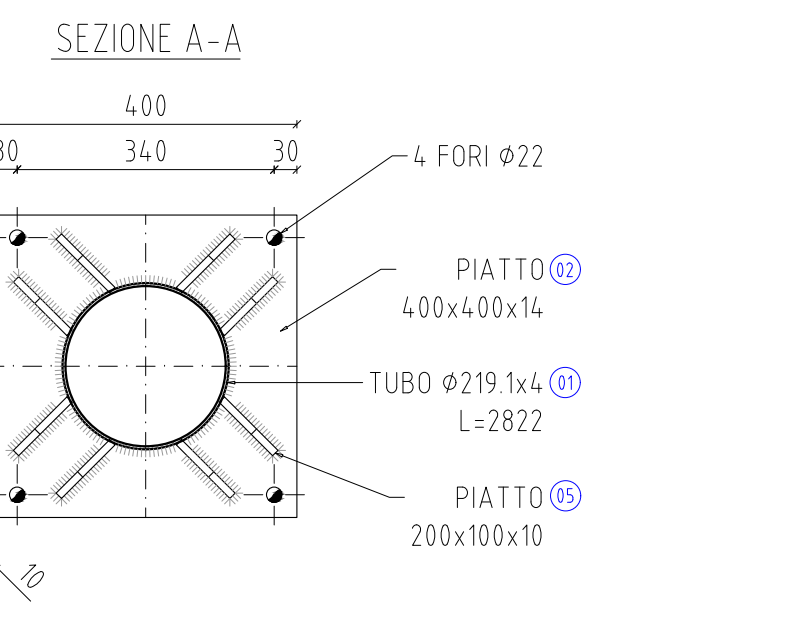
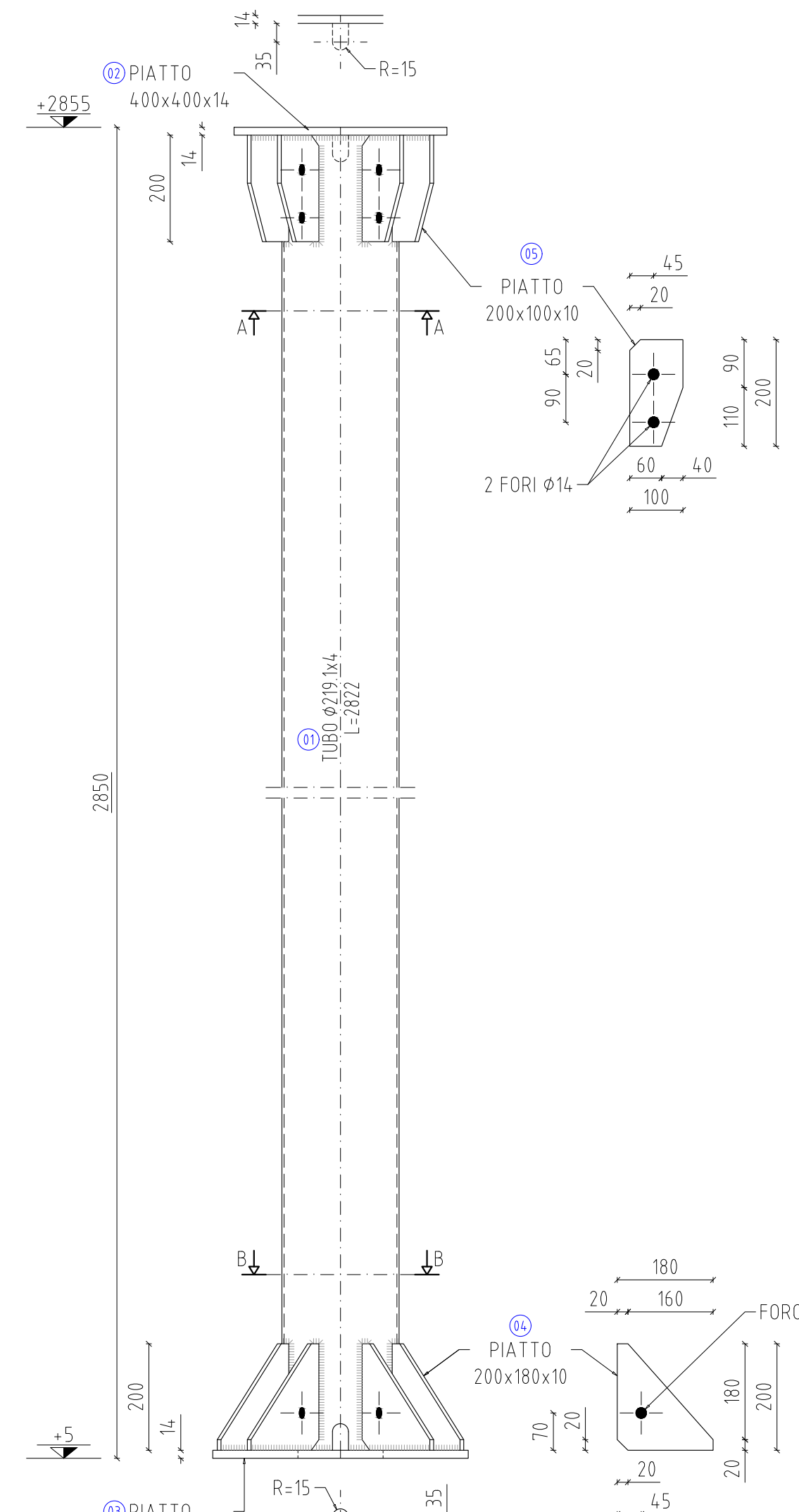
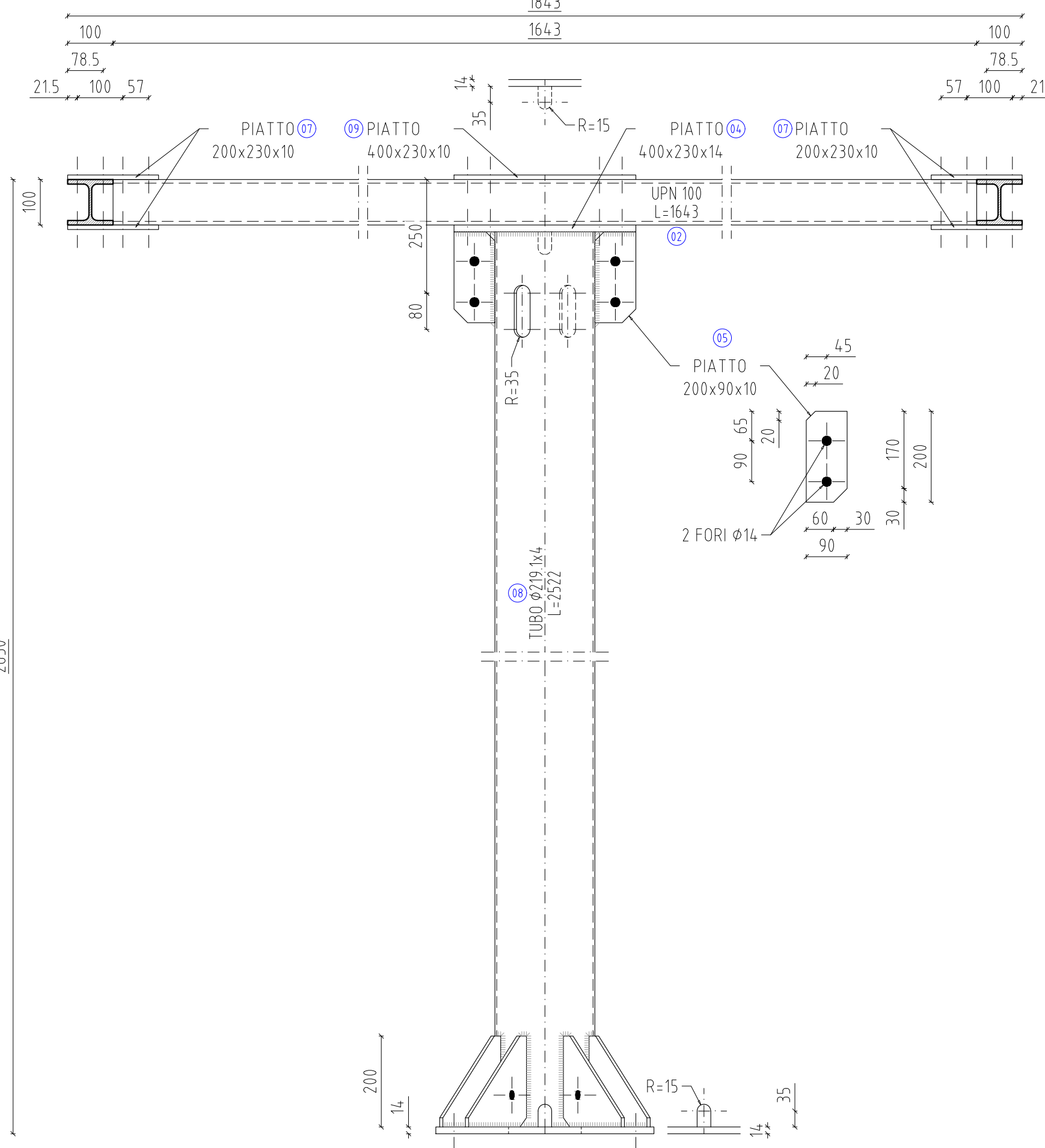


SOSTEGNO SEZIONATORE DI LINEA
(orizzontale)
(Scala 1:10)

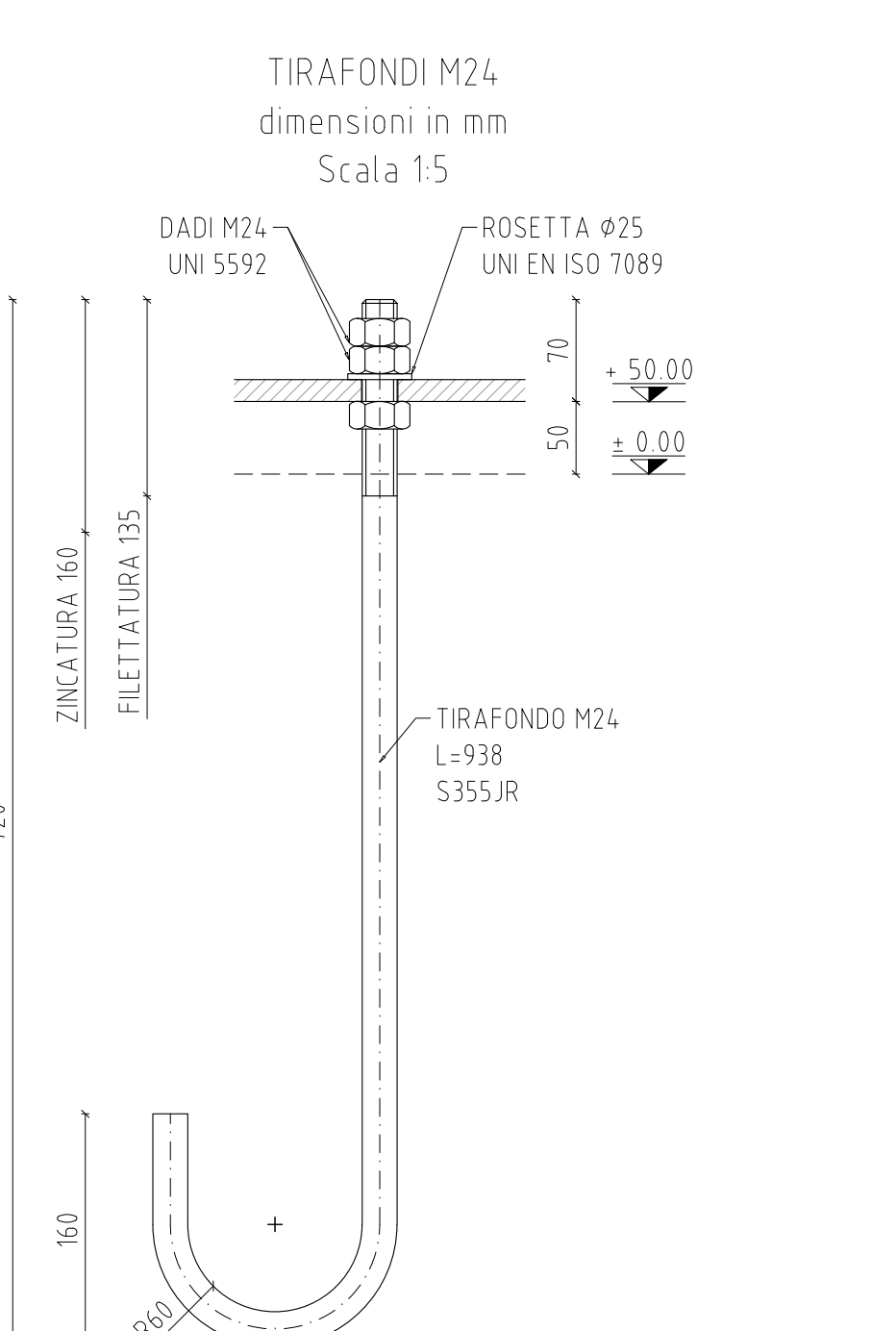


Dim.	Pos.	PROFILATO	Mat.	Unit.	N	Long.	Sp.	Peso	PESSO		
								Unit.	TOTALE		
		HEB100	01	Prof. HEB	S275JR	UNI EN 10025	2	4800	20.40	195.8	
		UPN100	02	Prof. UPN	S275JR	UNI EN 10025	4	1643	10.50	69.7	
		PL	03	Platto	S275JR	UNI EN 10025	2	480	14	7850	
		PL	04	Platto	S275JR	UNI EN 10025	2	400	230	14	7850
		PL	05	Platto	S275JR	UNI EN 10025	4	200	90	10	7850
		PL	06	Platto	S275JR	UNI EN 10025	16	200	180	10	7850
		PL	07	Platto	S275JR	UNI EN 10025	8	230	200	10	7850
		DN 219.1x4	08	Tubi Tondoli	S275JR	EN 10219	2	2822	21.20	106.8	
		PL	09	Platto	S275JR	UNI EN 10025	2	400	230	10	7850
		M16x 80	10	Viti	UNI EN ISO 898	16		0.10	1.5		
		M16x 45	11	Viti	UNI EN ISO 898	12		0.09	6.2		
		M16	12	Dadi	UNI EN ISO 898	4		0.03	2.9		
		R16	13	Rondelle	UNI EN ISO 898	112		0.01	1.6		
		P16	14	Plastr. UPN M16	UNI EN ISO 898	8		0.02	2.8		
				TOTALE					551.6		
				TOTALE ZINCATO (-3%)					568.1		

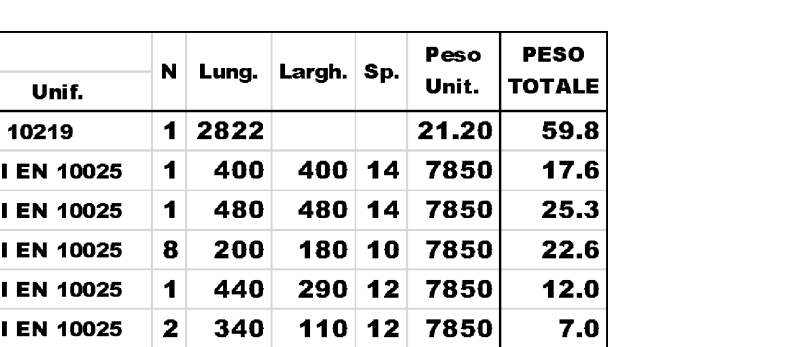
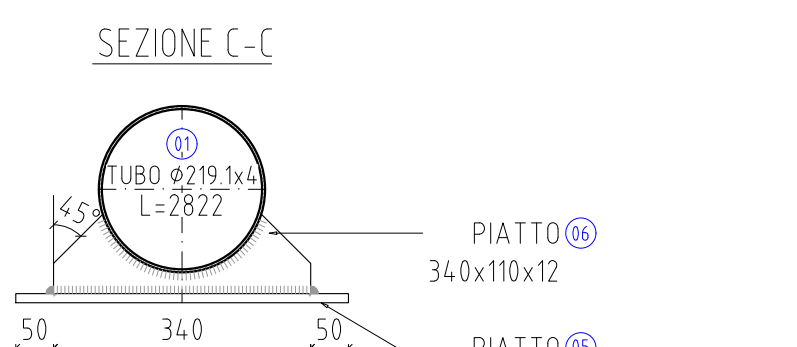
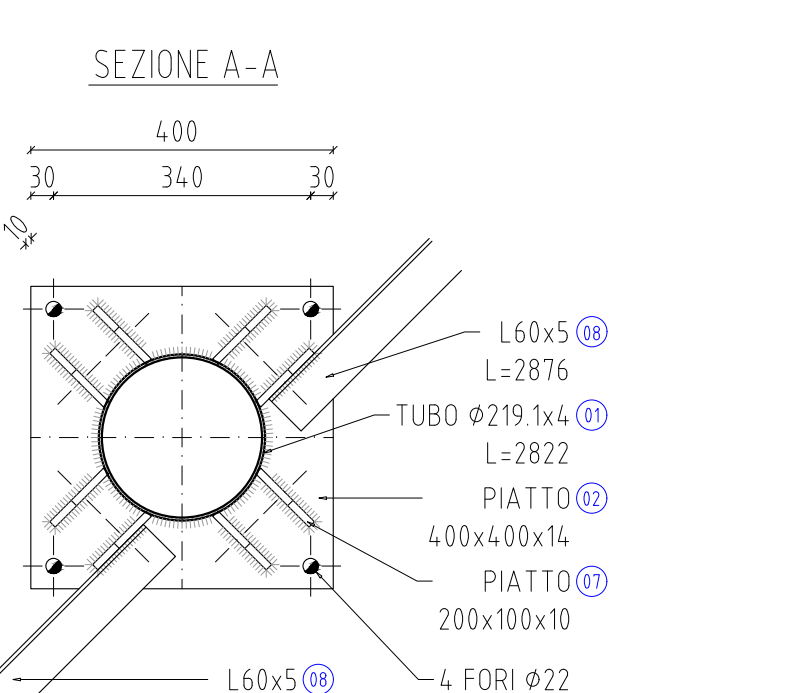
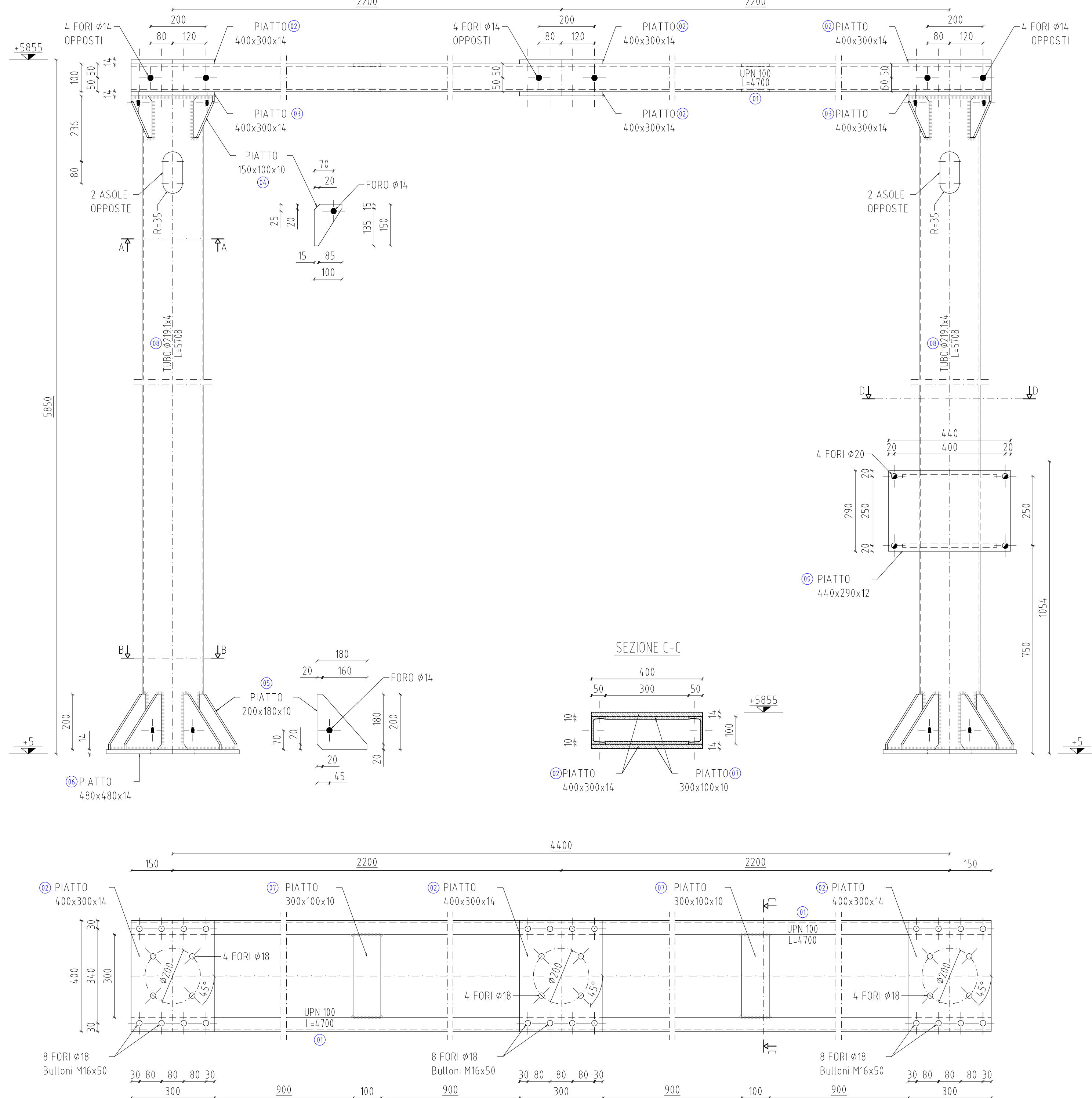
SOSTEGNO SEZIONATORE CONTRO-SBARRA
(verticale)
POLO LATERALE
(Scala 1:10)



Dim.	Pos.	PROFILATO	Mat.	Unit.	N	Long.	Sp.	Peso	PESSO		
								Unit.	TOTALE		
		DN 219.1x4	01	Tubi Tondoli	S275JR	EN 10219	1	2822	21.20	59.8	
		PL	02	Platto	S275JR	UNI EN 10025	1	400	400	14	7850
		PL	03	Platto	S275JR	UNI EN 10025	1	480	480	14	7850
		PL	04	Platto	S275JR	UNI EN 10025	8	200	180	10	7850
		PL	05	Platto	S275JR	UNI EN 10025	8	200	100	10	7850
				TOTALE					137.8		
				TOTALE ZINCATO (-3%)					142.0		

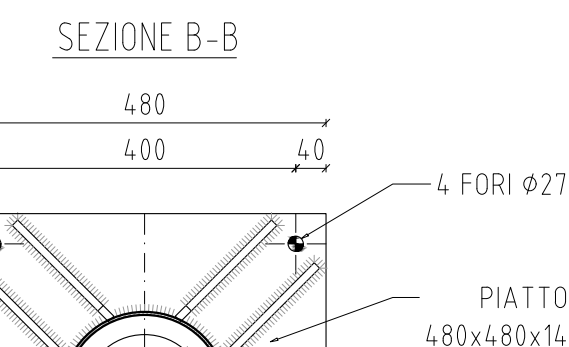
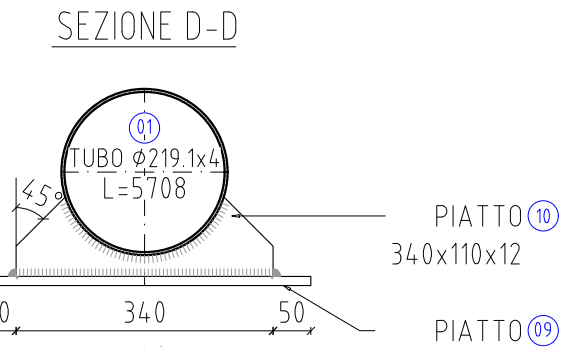
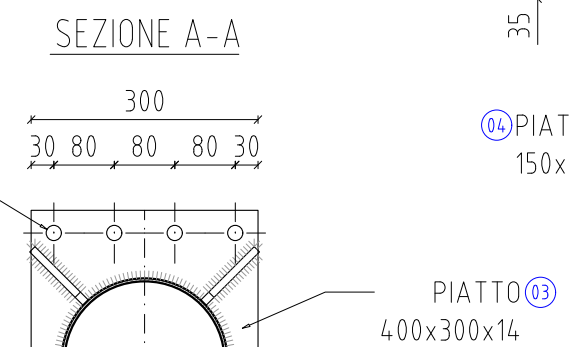
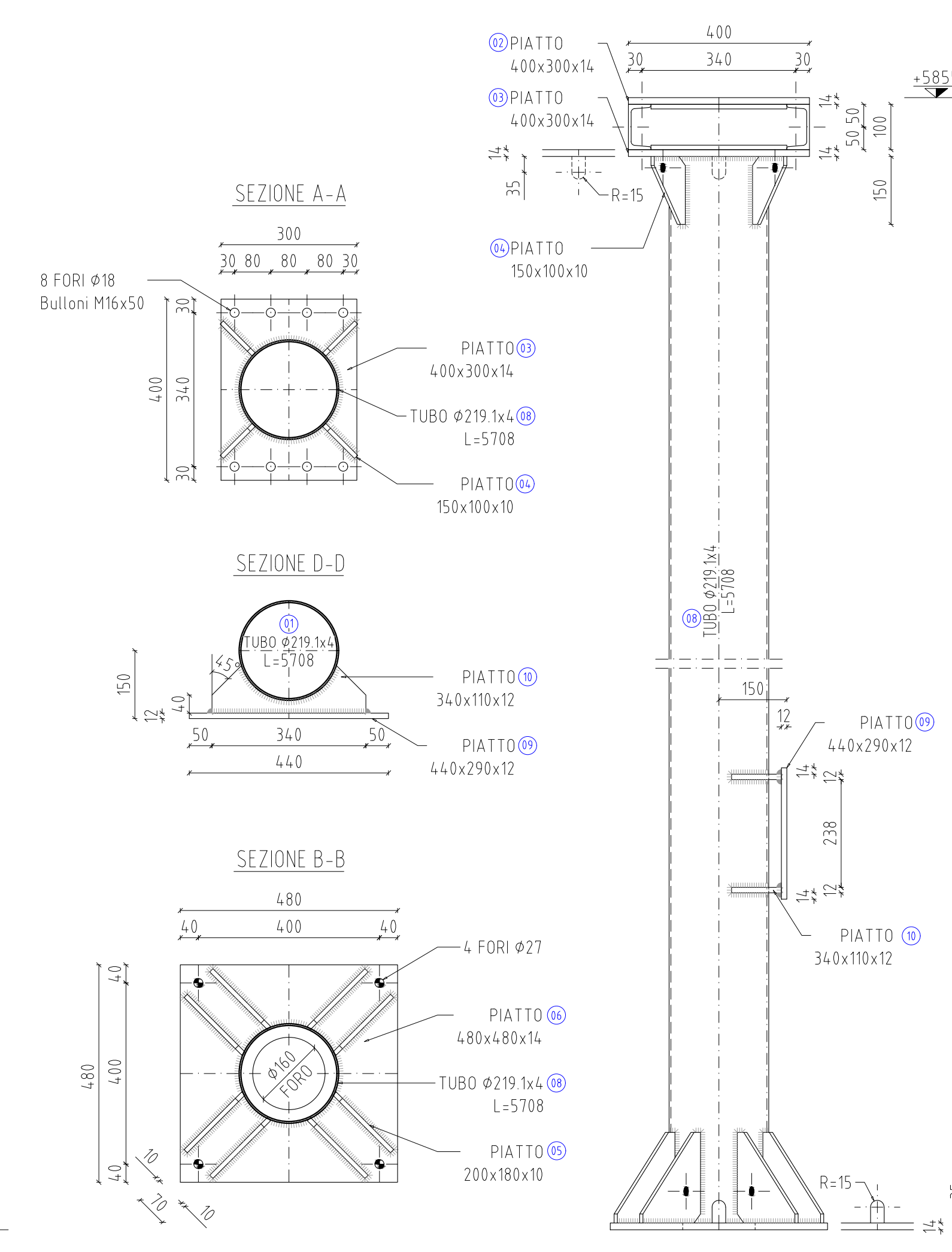


SOSTEGNO SEZIONATORE CONTRO-SBARRA
(verticale)
POLO CENTRALE
(Scala 1:10)



Dim.	Pos.	PROFILATO	Mat.	Unit.	N	Long.	Sp.	Peso	PESSO		
								Unit.	TOTALE		
		DN 219.1x4	01	Tubi Tondoli	S275JR	EN 10219	1	2822	21.20	59.8	
		PL	02	Platto	S275JR	UNI EN 10025	1	400	400	14	7850
		PL	03	Platto	S275JR	UNI EN 10025	1	480	480	14	7850
		PL	04	Platto	S275JR	UNI EN 10025	8	200	180	10	7850
		PL	05	Platto	S275JR	UNI EN 10025	1	400	200	12	7850
		PL	06	Platto	S275JR	UNI EN 10025	2	340	110	12	7850
		PL	07	Platto	S275JR	UNI EN 10025	8	200	100	10	7850
		DN 219.1x4	08	Tubi Uguali	S275JR	UNI EN 10025	2	2876	4.27	26.3	
		M12x 40	09	Viti	UNI EN ISO 898	4		0.04	0.2		
		M12	10	Dadi	UNI EN ISO 898	4		0.02	0.1		
		R12	11	Rondelle	UNI EN ISO 898	8		0.01	0.1		
				TOTALE					183.6		
				TOTALE ZINCATO (-3%)					189.1		

SOSTEGNO SEZIONATORE DI TERRA
(portale sbarre con lame di terra)
(Scala 1:10)



Dim.	Pos.	PROFILATO	Mat.	Unit.	N	Long.	Sp.	Peso	PESSO		
								Unit.	TOTALE		
		UPN100	01	Prof. UPN	S275JR	UNI EN 10025	2	4700	10.60	99.3	
		PL	02	Platto	S275JR	UNI EN 10025	4	400	300	14	7850
		PL	03	Platto	S275JR	UNI EN 10025	2	400	300	14	7850
		PL	04	Platto	S275JR	UNI EN 10025	8	150	100	10	7850
		PL	05	Platto	S275JR	UNI EN 10025	16	200	180	10	7850
		PL	06	Platto	S275JR	UNI EN 10025	2	480	480	14	7850
		PL	07	Platto	S275JR	UNI EN 10025	4	350	100	10	7850
		DN 219.1x4	08	Tubi Tondoli	S275JR	EN 10219	2	2708	21.20	242.0	
		PL	09	Platto	S275JR	UNI EN 10025	1	440	290	12	7850
		PL	10	Platto	S275JR	UNI EN 10025	2	340	110	12	7850
		M16x 80	11	Viti	UNI EN ISO 898	48		0.10	4.4		
		M16	12	Dadi	UNI EN ISO 898	48		0.03	1.6		
		R16	13	Rondelle	UNI EN ISO 898	48		0.01	0.7		
		P16	14	Plastr. UPN M16	UNI EN ISO 898	48		0.02	1.5		
				TOTALE					562.8		
				TOTALE ZINCATO (-3%)					579.7		

- NOTE GENERALI
- TUTTE LE DIMENSIONI SONO ESPRESSE IN MILLISECCHI ECCEZIONE DOVE INDICATO
 - PIATTE PROFILATE S275JR
 - VITI (CLASSE B) - DADI (CLASSE B)
 - PIATTE PROFILATE ZINCATI A CALDO (CEI 7-4)
 - LATO DEL CORDONE DI SALDATURA PARI ALLO 0.7 DELLO SPESORE MINORE
 - RODOLI DI LAMINE - LATO MINIMO 5mm - ELETTRODO E47 (1/3)
 - FORI Ø27
 - FORI Ø20
 - FORI Ø18 - BULLONI M16
 - FORI Ø14 - BULLONI M12
 - PER LE MARCATURE VEDERE TABELLA S.100/4

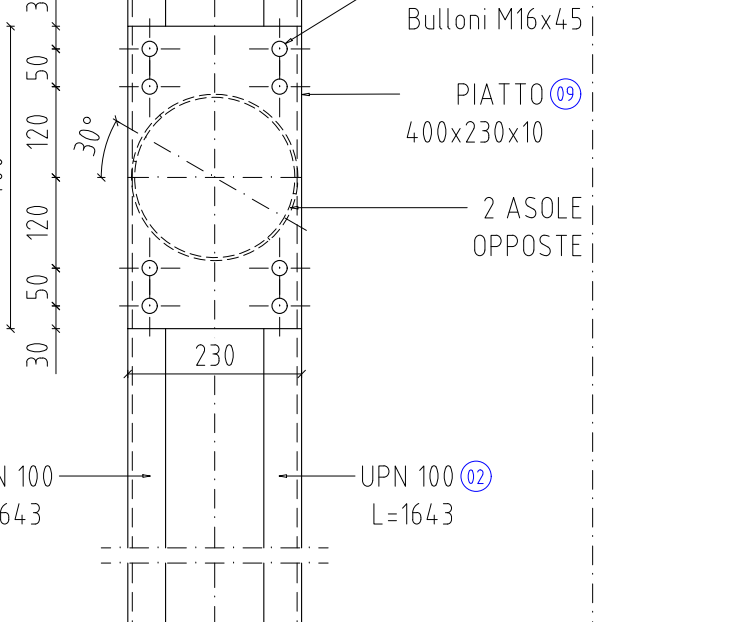
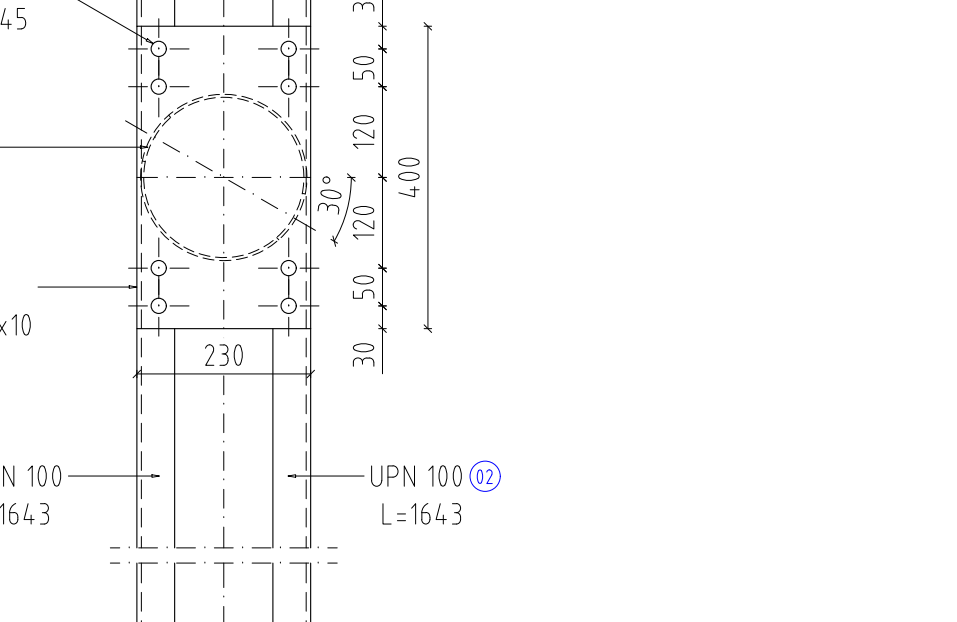
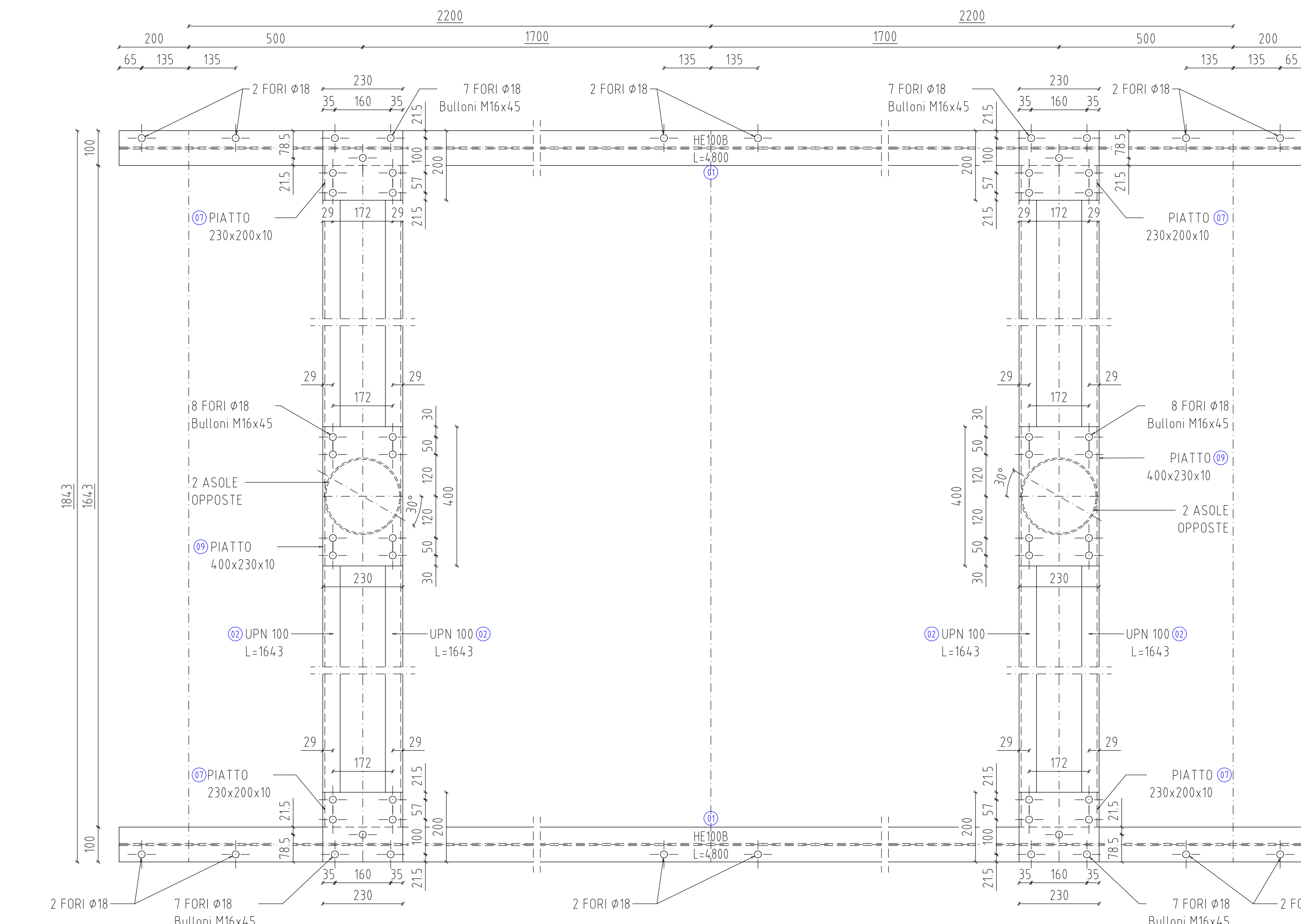
REGIONE AUTONOMA DELLA SARDEGNA
PROVINCIA DEL SUD SARDEGNA
Comuni di:
Armutgia, Burcei, San Vito, Villasato

IMPIANTI DI GENERAZIONE ELETTRICA
DA FONTI RINNOVABILI
Codici Rintracciabilità Tema: 20190807 - 20190878 - 201901210

PROGETTO OPERE DI RETE
PIANO TECNICO DELLE OPERE

SOSTEGNI ARMUNIONI
SNE ARMUNION

COMMITENTE: Queequeg Renewables, Ltd
PROGETTAZIONE: Ing. Marco A. L. Murru
Economy Project 2
GRUPPO DI LAVORO: Ing. Marco A. L. Murru



Dim.	Pos.	PROFILATO	Mat.	Unit.	N	Long.	Sp.	Peso	PESSO		
								Unit.	TOTALE		
		DN 219.1x4	01	Tubi Tondoli	S275JR	EN 10219	1	1040	21.20	22.0	
		PL	02	Platto	S275JR	UNI EN 10025	1	400	480	14	7850
		PL	03	Platto	S275JR	UNI EN 10025	8	200	180	10	7850
		PL	04	Platto	S275JR	UNI EN 10025	2	440	290	12	7850
		PL	05	Platto	S275JR	UNI EN 10025	4	340	110	12	7850
		PL	06	Platto	S275JR	UNI EN 10025	1	220	220	10	7850
				TOTALE					111.8		
				TOTALE ZINCATO (-3%)					115.3		

