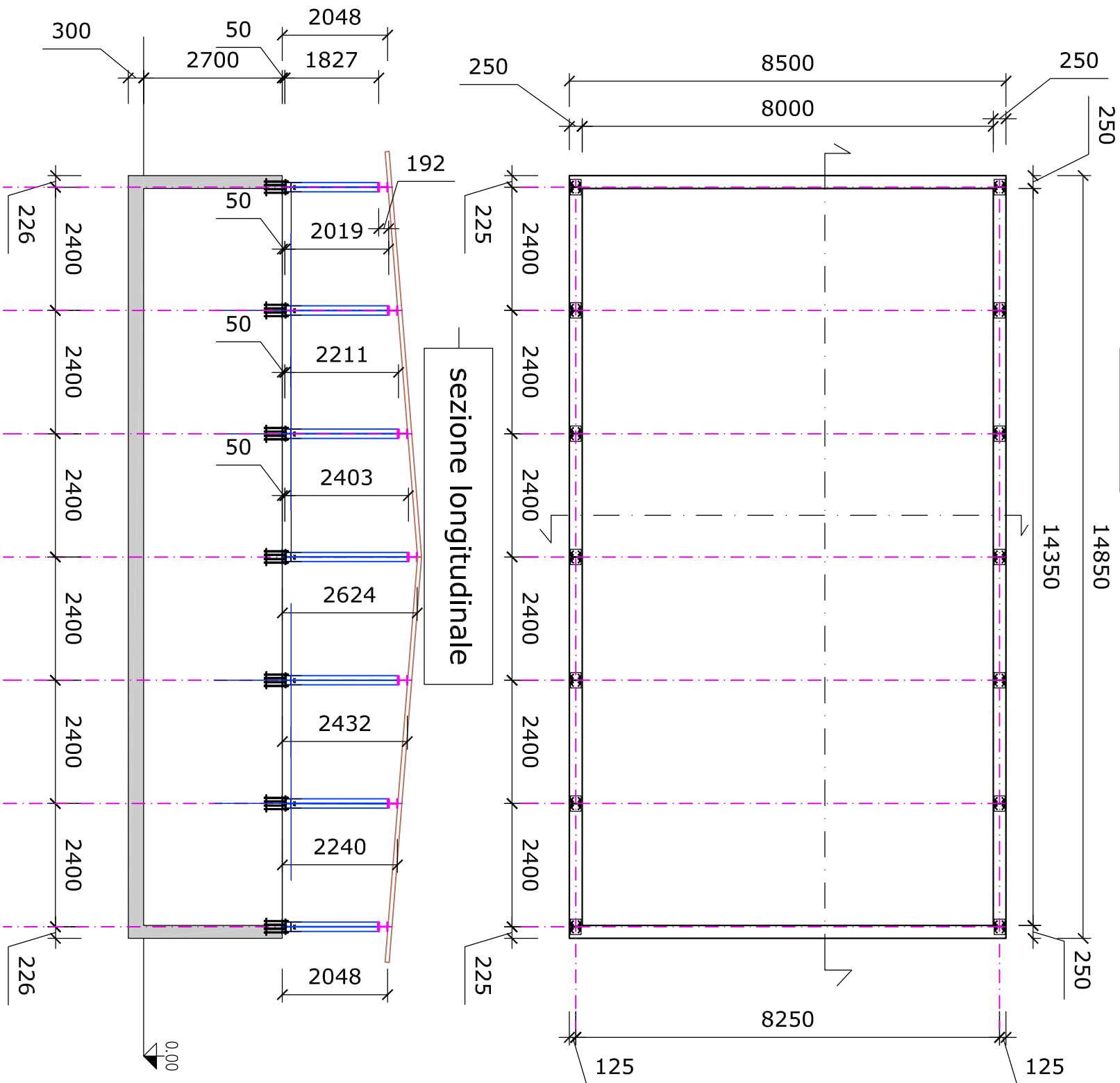
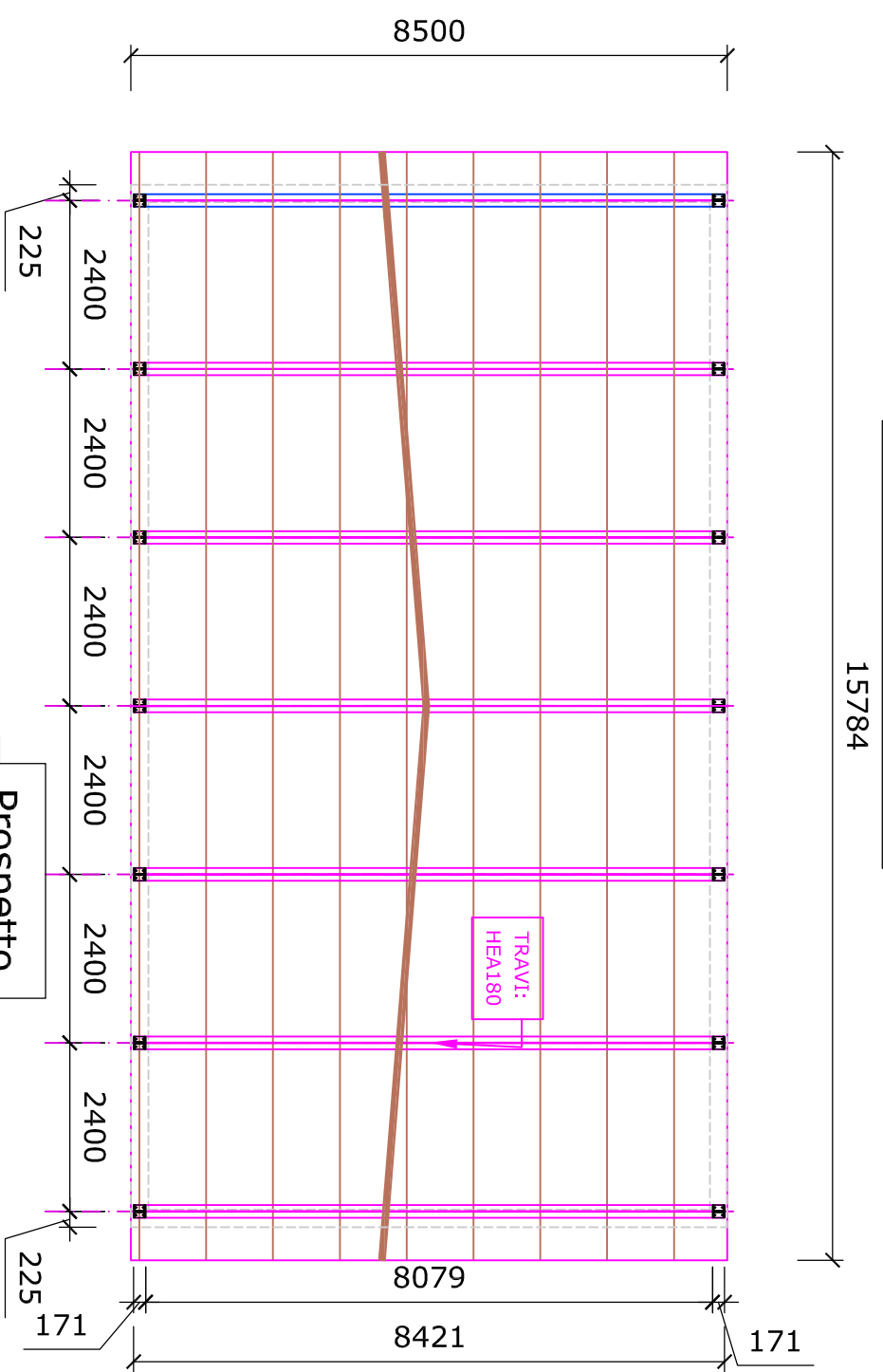


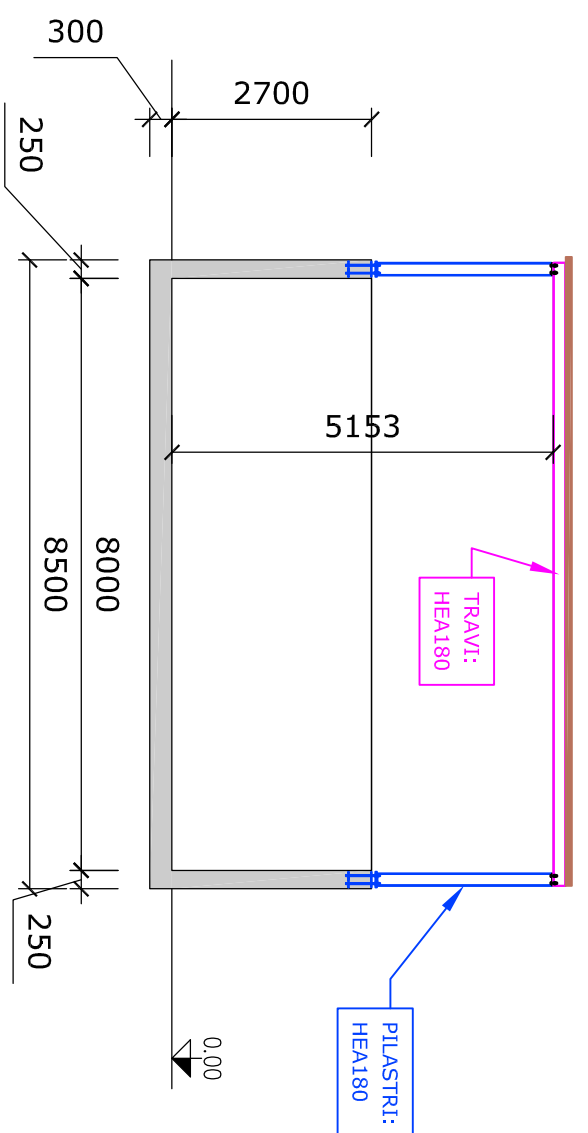
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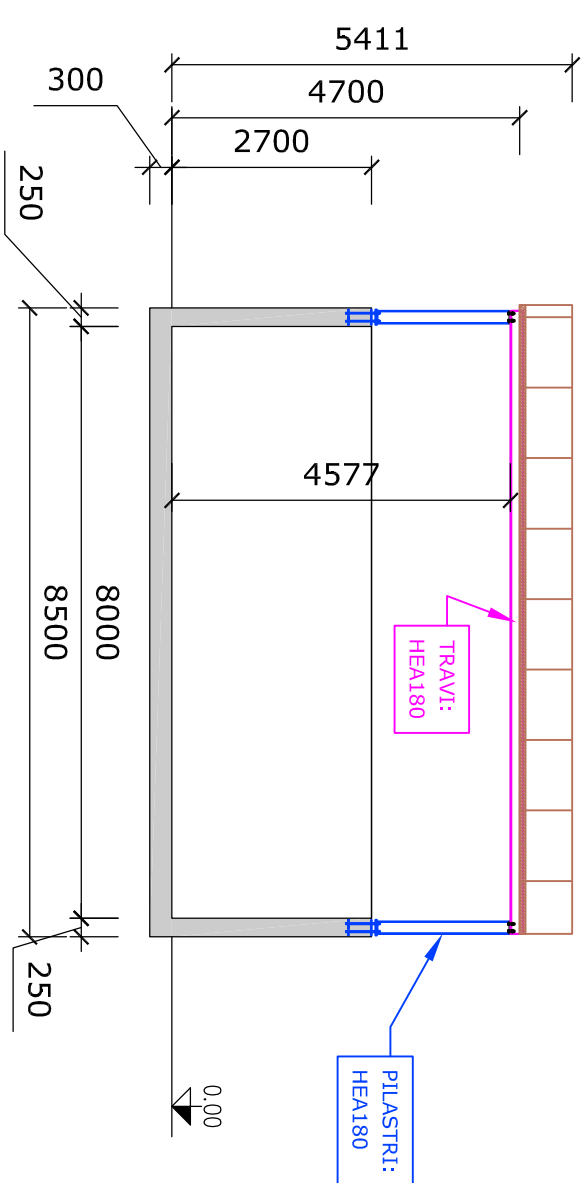
PIANTA COPERTURA



sezione trasversale

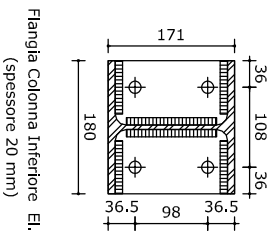
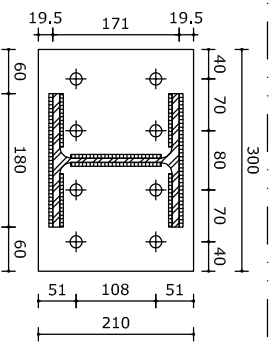


Prospetto



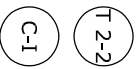
Piastrella di base

Elemento 5
 Tirafondi Ø16 mm Viti cl. 8,8 Dadi 8 o 10
 Calcestruzzo fondazione: Rck 30 N/mm²
 Profilo colonna: HEA 180
 Materiale colonna: Acciaio S355
 Materiale piastra: Acciaio S355
 Spessore dei cordoni di saldatura: 5 mm
 Rossetta: spessore 10 mm, diametro 100 mm



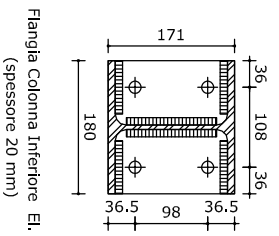
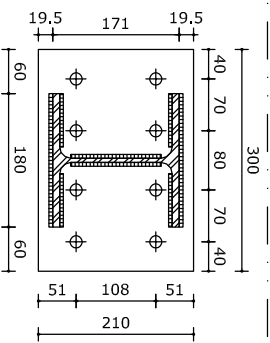
Nodo: TRAVE-PILASTRO

T 2-2	EL. 1	HEA 180	Acciaio S235
C-I	EL. 6	HEA 180	ACCIAIO S355
	VITTI CL. 8,8	PADI 8 Ø 10	DIAMETRO 16 MM
	MATERIALE PLANGIA E NERVATURE:		
	ACCIAIO S355		
	SALDATURE SPESSORE 10 MM		



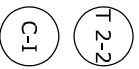
Piastrella di base

Elemento 5
 Tirafondi Ø16 mm Viti cl. 8,8 Dadi 8 o 10
 Calcestruzzo fondazione: Rck 30 N/mm²
 Profilo colonna: HEA 180
 Materiale colonna: Acciaio S355
 Materiale piastra: Acciaio S355
 Spessore dei cordoni di saldatura: 5 mm
 Rossetta: spessore 10 mm, diametro 100 mm

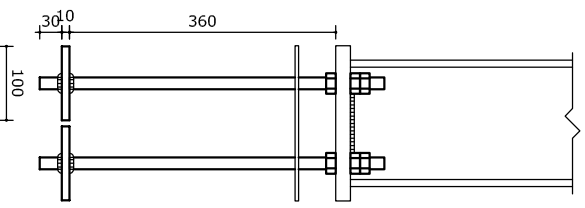
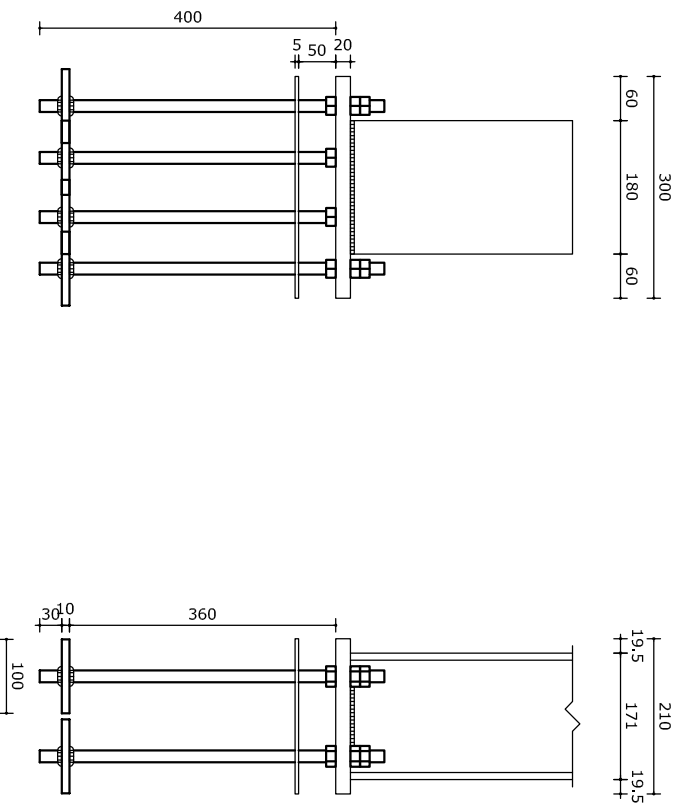


Nodo: TRAVE-PILASTRO

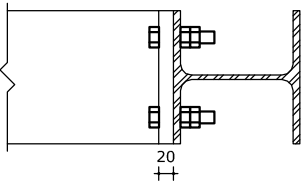
T 2-2	EL. 1	HEA 180	Acciaio S235
C-I	EL. 6	HEA 180	ACCIAIO S355
	VITTI CL. 8,8	PADI 8 Ø 10	DIAMETRO 16 MM
	MATERIALE PLANGIA E NERVATURE:		
	ACCIAIO S355		
	SALDATURE SPESSORE 10 MM		



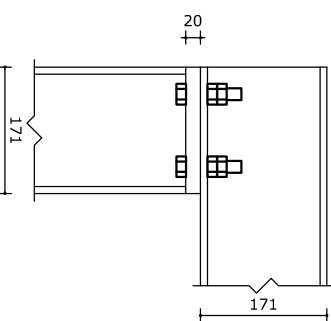
Pianta ancoraggio



Pianta



Vista lato 2+ El. 1



Vista lato 3-

Rev. 23-11-2023

Ing. Carlo Poma
Via Filzi 6
Poggio Rusco (MN)
iscritto all'ordine ingegneri di Mantova n° 1629
c.f. PMOCLR80T12D423D

TETTOIA BIOFILTRO

MATERIALI:
Calcestruzzo C25/30 Rck 300
Acciaio B450C fyk 450 N/mmq
COPRIFERRO 3 cm

COMMESSA: Opas – Vasca Biofiltro