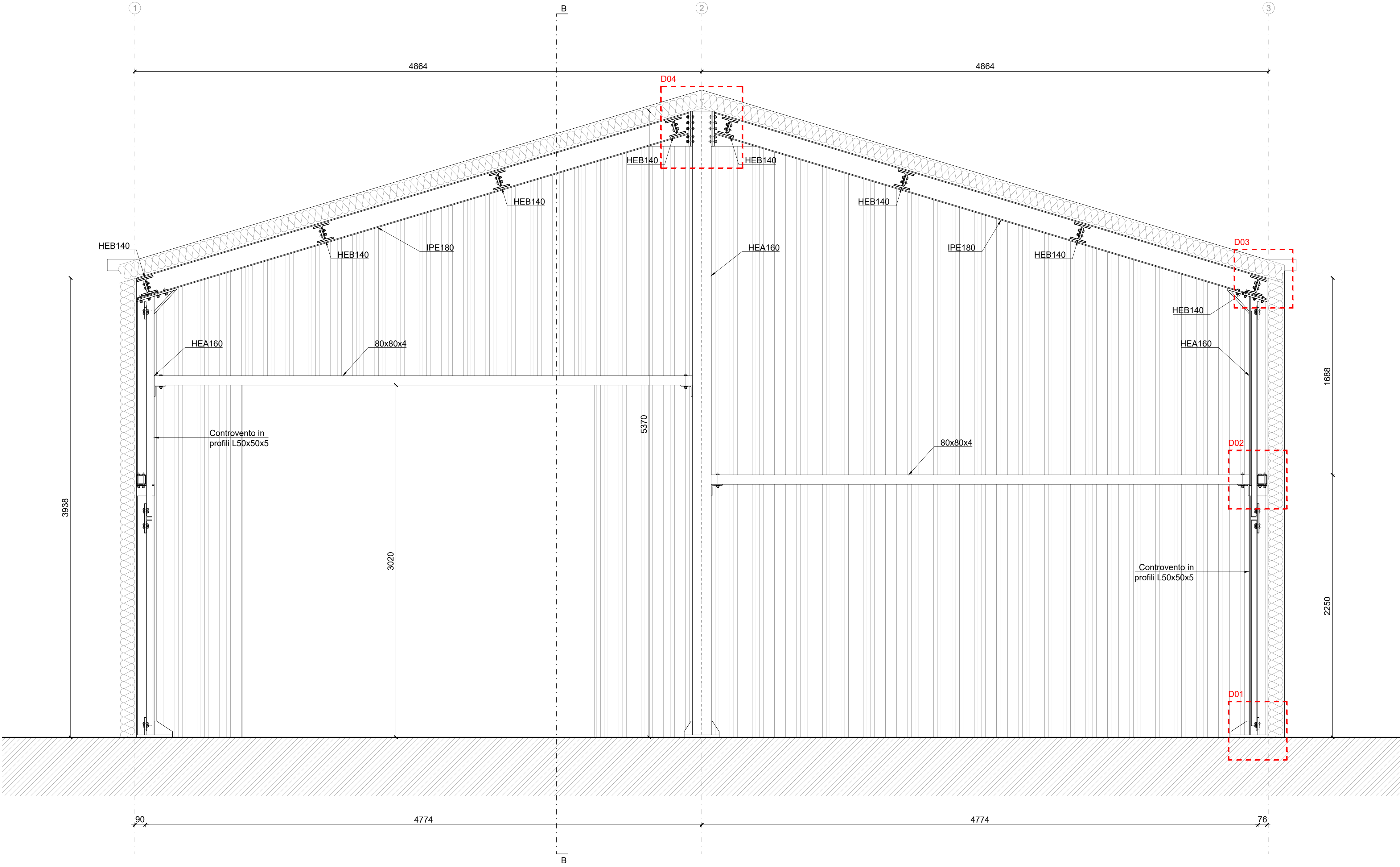
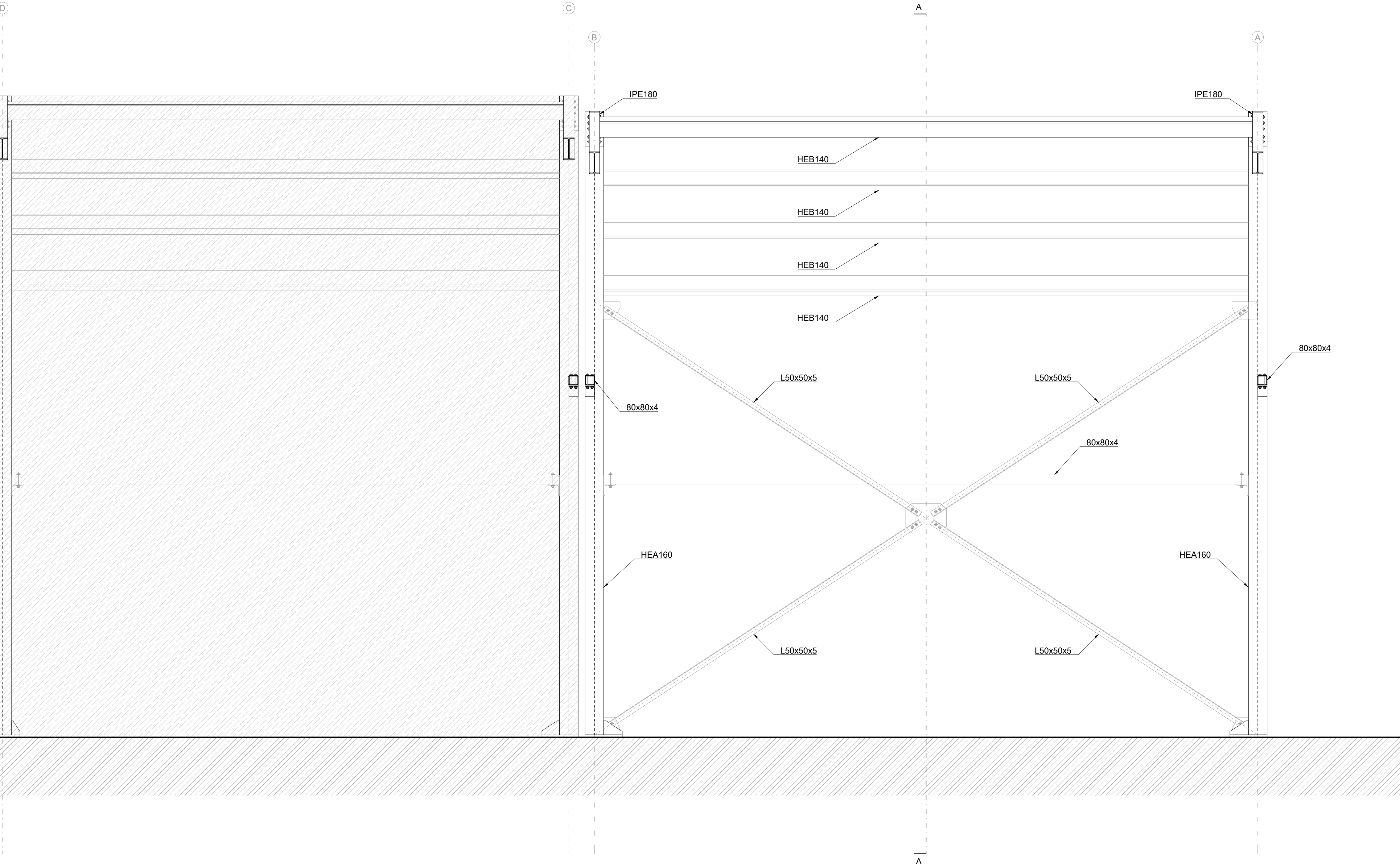


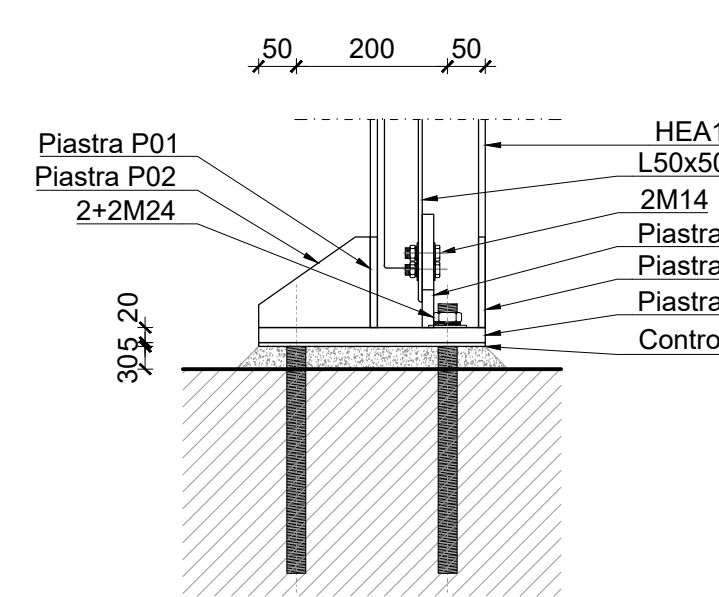
SEZIONE A-A
Sezione | Scala 1:20



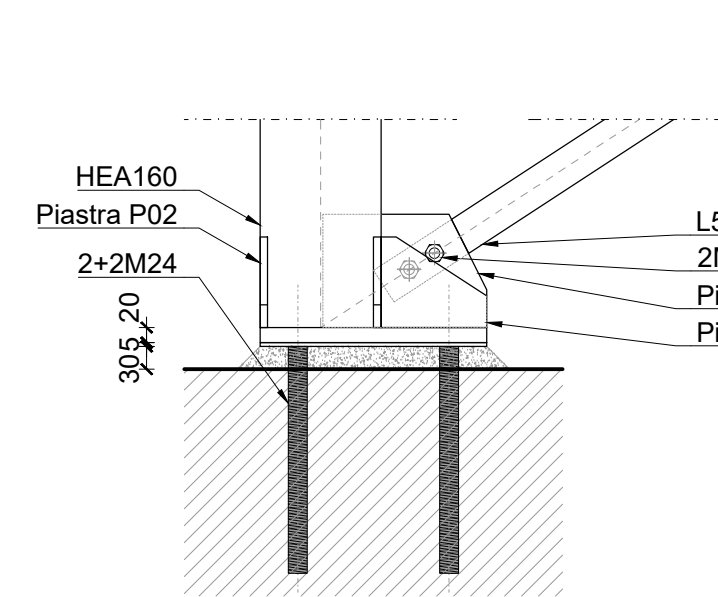
SEZIONE B-B
Sezione | Scala 1:20



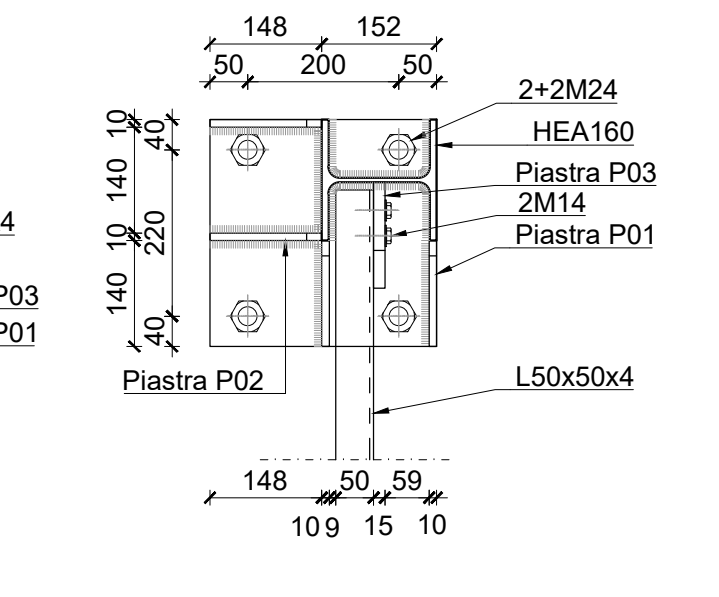
DETTAGLIO D01
Sezione | Scala 1:10



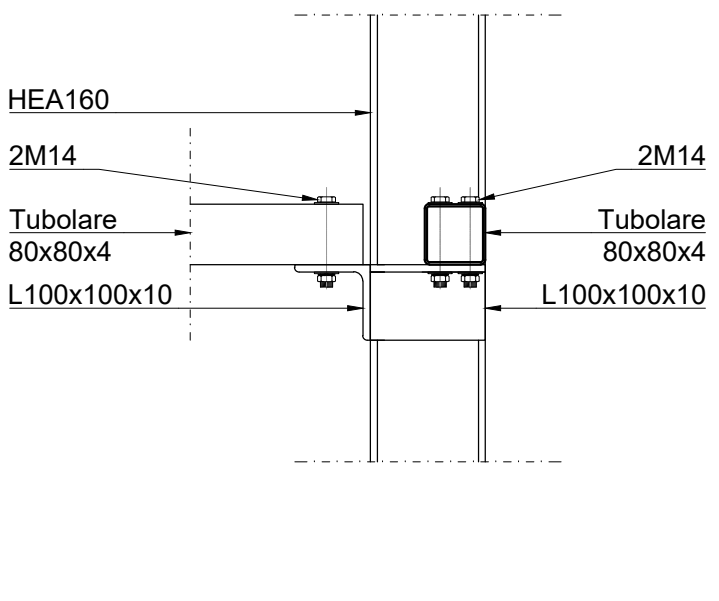
DETTAGLIO D01
Sezione | Scala 1:10



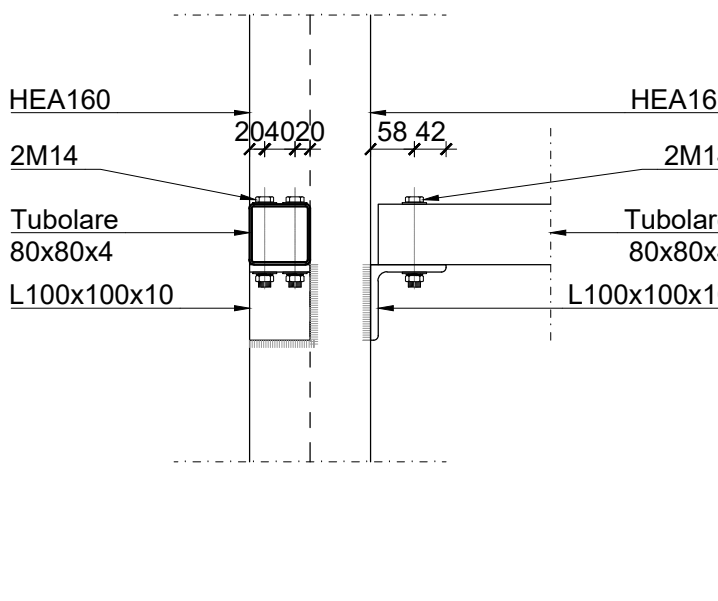
DETTAGLIO D01
Pianta | Scala 1:10



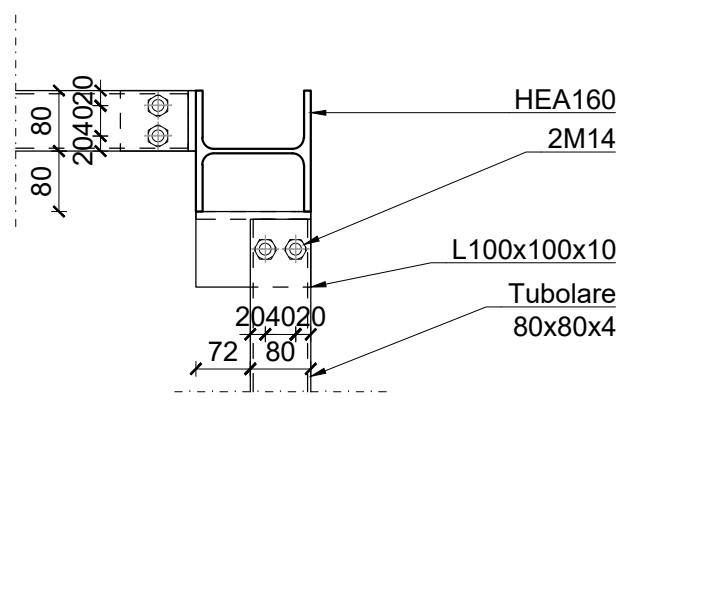
DETTAGLIO D02
Sezione | Scala 1:10



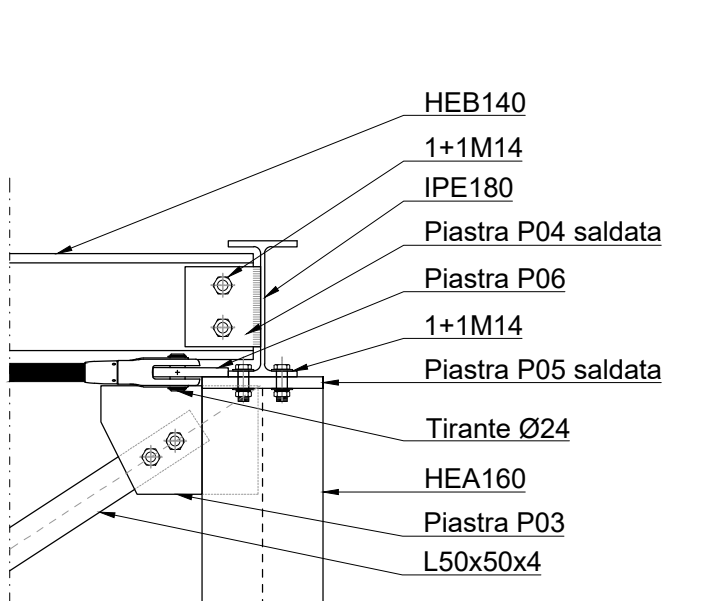
DETTAGLIO D02
Sezione | Scala 1:10



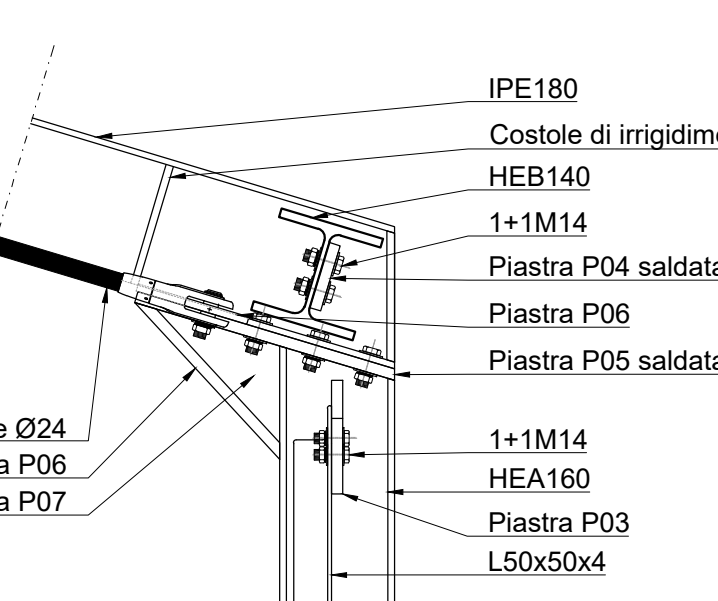
DETTAGLIO D02
Pianta | Scala 1:10



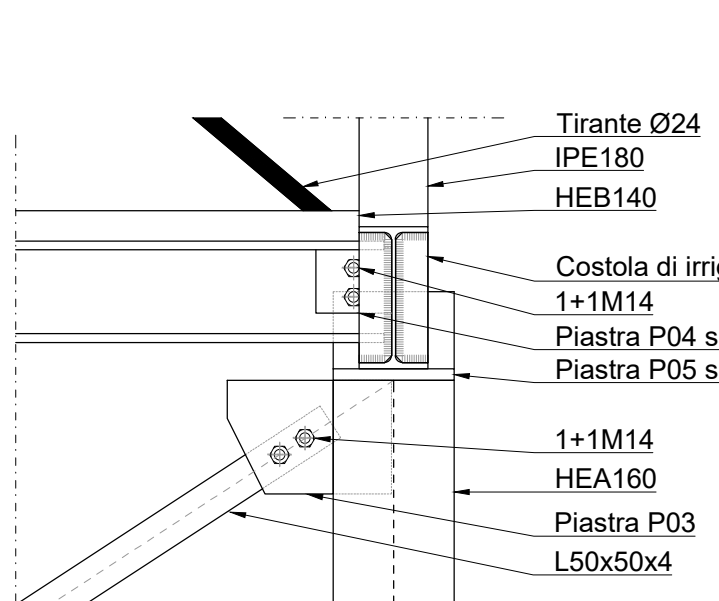
DETTAGLIO D03
Vista | Scala 1:10



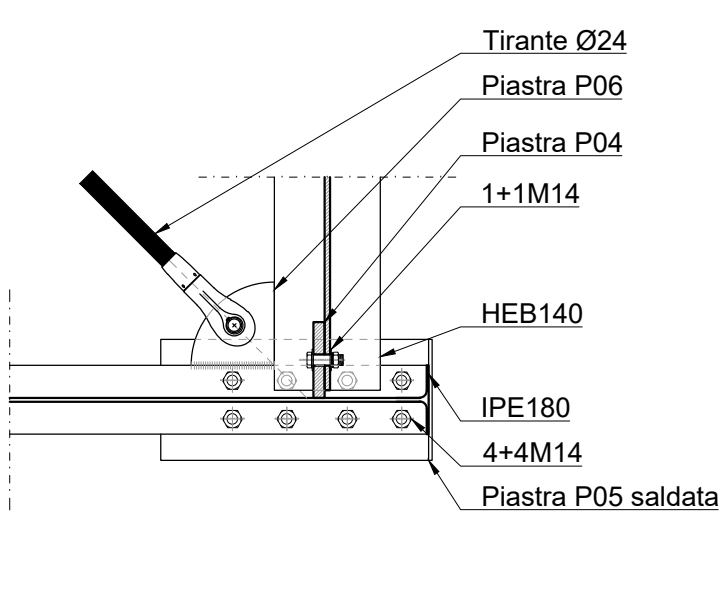
DETTAGLIO D03
Sezione | Scala 1:10



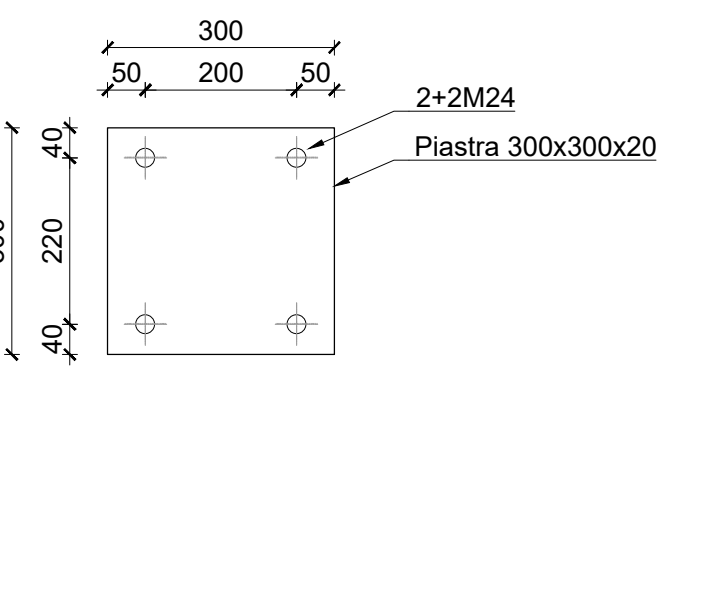
DETTAGLIO D03
Vista | Scala 1:10



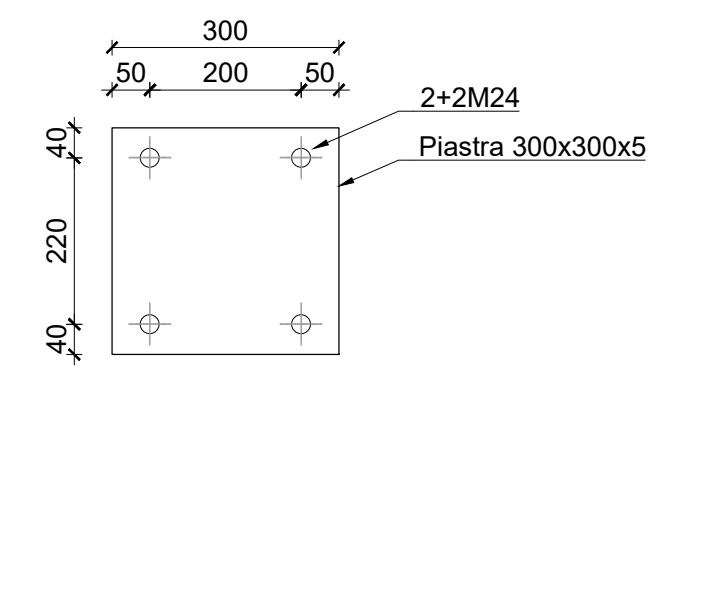
DETTAGLIO D03
Pianta | Scala 1:10



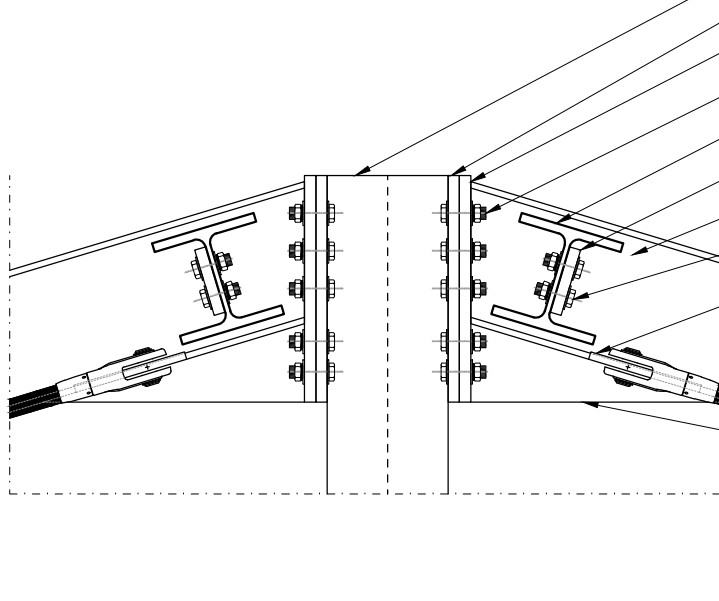
PIASTRA DI BASE
Pianta | Scala 1:10



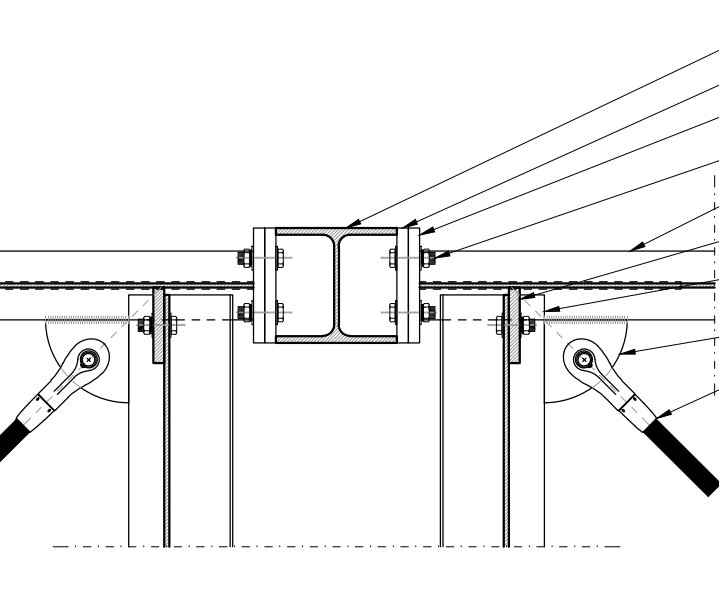
CONTROPIASTRA
Pianta | Scala 1:10



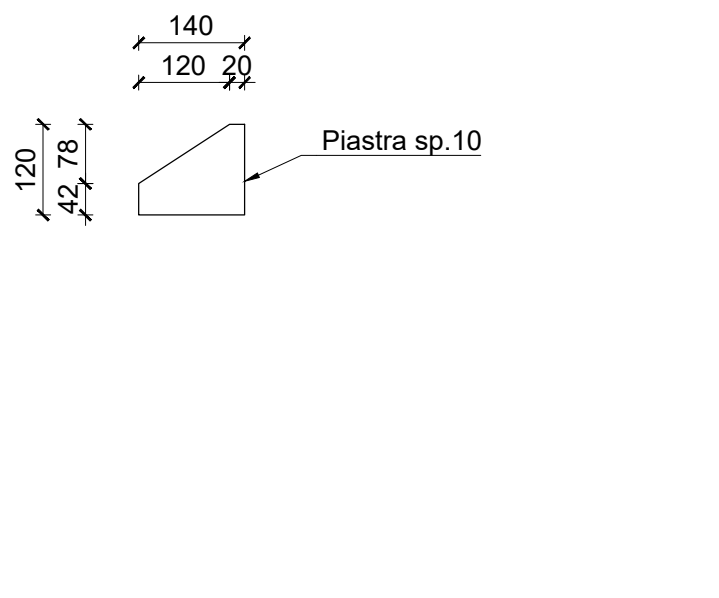
DETTAGLIO D04
Sezione | Scala 1:10



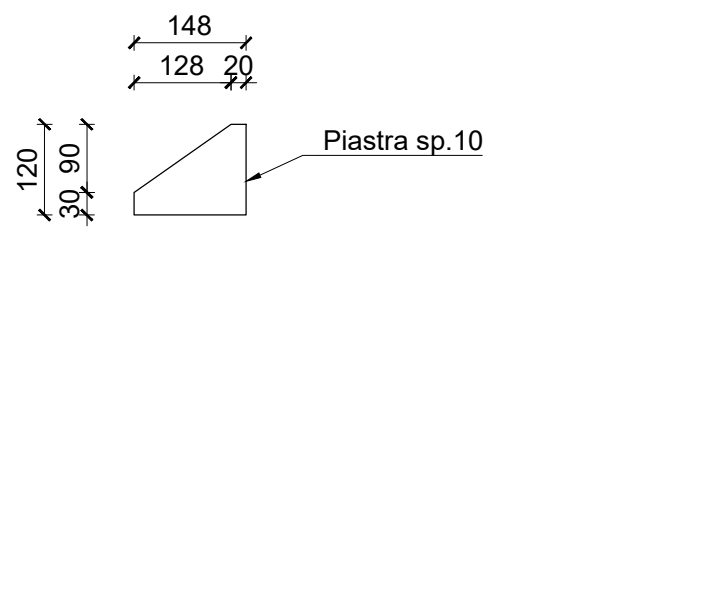
DETTAGLIO D04
Pianta | Scala 1:10



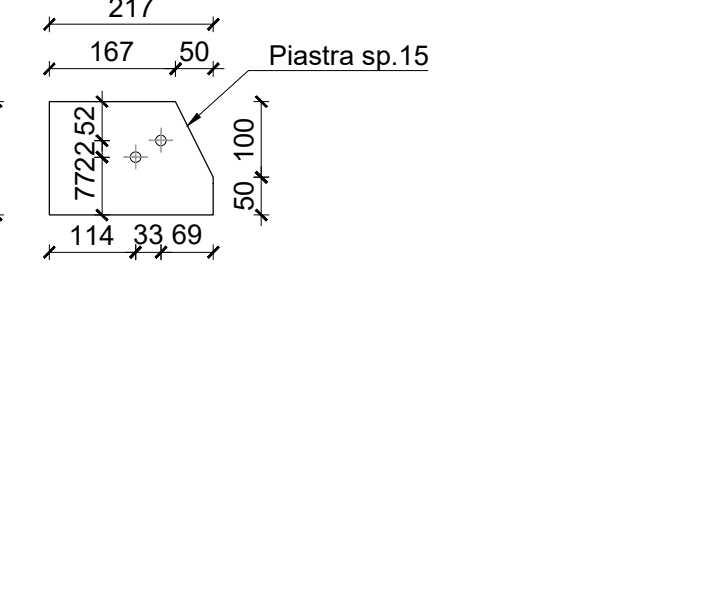
PIASTRA P01
Pianta | Scala 1:10



PIASTRA P02
Pianta | Scala 1:10



PIASTRA P03
Pianta | Scala 1:10



LEGENDA RETINI	
	Muratura esistente
	Pannelli sandwich
MATERIALI	
Calcestruzzo per muri e soletta	
Classe di resistenza	C25/30
Classe di esposizione	XC1
Slump	S4
Dmax inerte	25mm
secondo UNI EN 206-1 e UNI 11104	
Armature per strutture in c.a. eseguite in opera	
Tipo acciaio	B450C
Resist. caratt. di snervamento	f _{yk} ≥ 450 MPa
Resist. caratt. a rottura	f _{tk} ≥ 540 MPa
Secondo UNI EN ISO 9001	
• Ove non espressamente indicato, il sormonto dei ferri correnti deve essere ≥ 600	
• Posare nei casseri distanziatori dei ferri	
• Carpenteria metallica	
- Profili a caldo	Tipo S275 JR - EN 10025
- Tubi	Tipo S275 JR - EN 10025
- Inserti	Tipo S275 JR - EN 10025
- Tirafondi	Tipo S355 JR - EN 10025
- Bulloneria:	
- Viti cl. 8.8	UNI 3740/3a
- Dadi cl. 8	UNI 3740/4a
- Rosette	UNI 5714
CARICHI	
Solai in pannelli sandwich	
G1-Carico perm. strutturale	Peso proprio
G2-Carico perm. non strutturale	0.50 kN/mq
G1-Carico da Neve	1.50 kN/mq
NOTE	
Prima dell'esecuzione dei lavori tutte le misure e le quote devono essere verificate dall'assuntore dei lavori	

PROGETTO
Intervento di ampliamento del Centro del Riutilizzo Comunale

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Comune di Malnate
Via Vittorio Veneto 2, 21046 Malnate (VA)

PROGETTISTA:
Dott. Ing. Stefano Baroni
UBICAZIONE CANTIERE:
Via dei Tre Corsi

TITOLO:
Carpenteria: Sezioni e dettagli

REV	DATA	DIS	CONT	OGGETTO REVISIONE
A	30/11/2022	MG	SB	Prima emissione

COMMESSA	LOTTO	FASE	DISCIPLINA	PIANO	PROGRESSIVO	REVISIONE
22087	A	E	ST	P0	C02	A