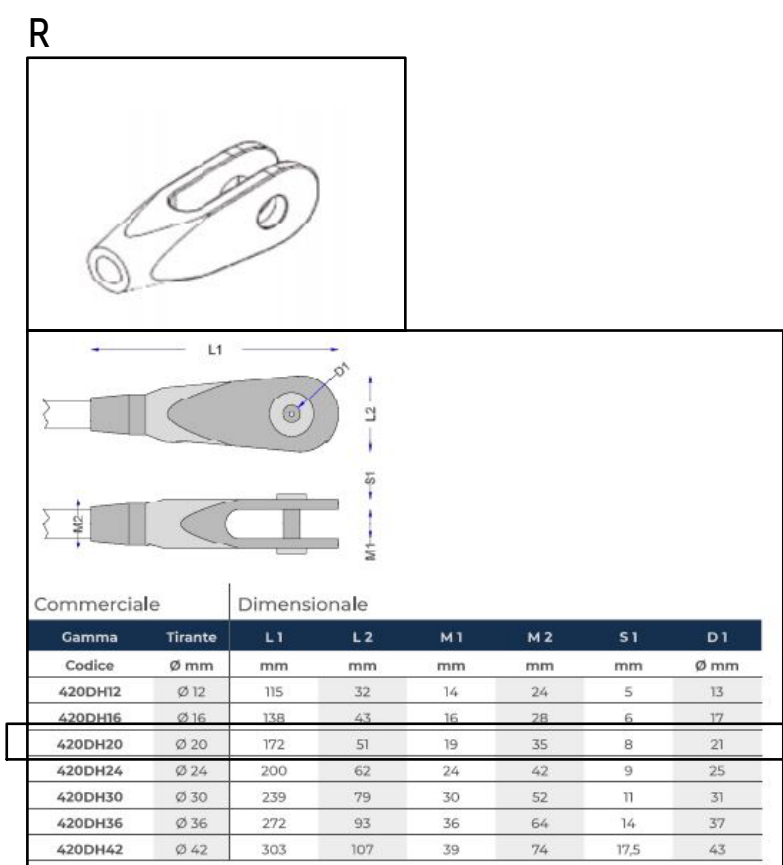
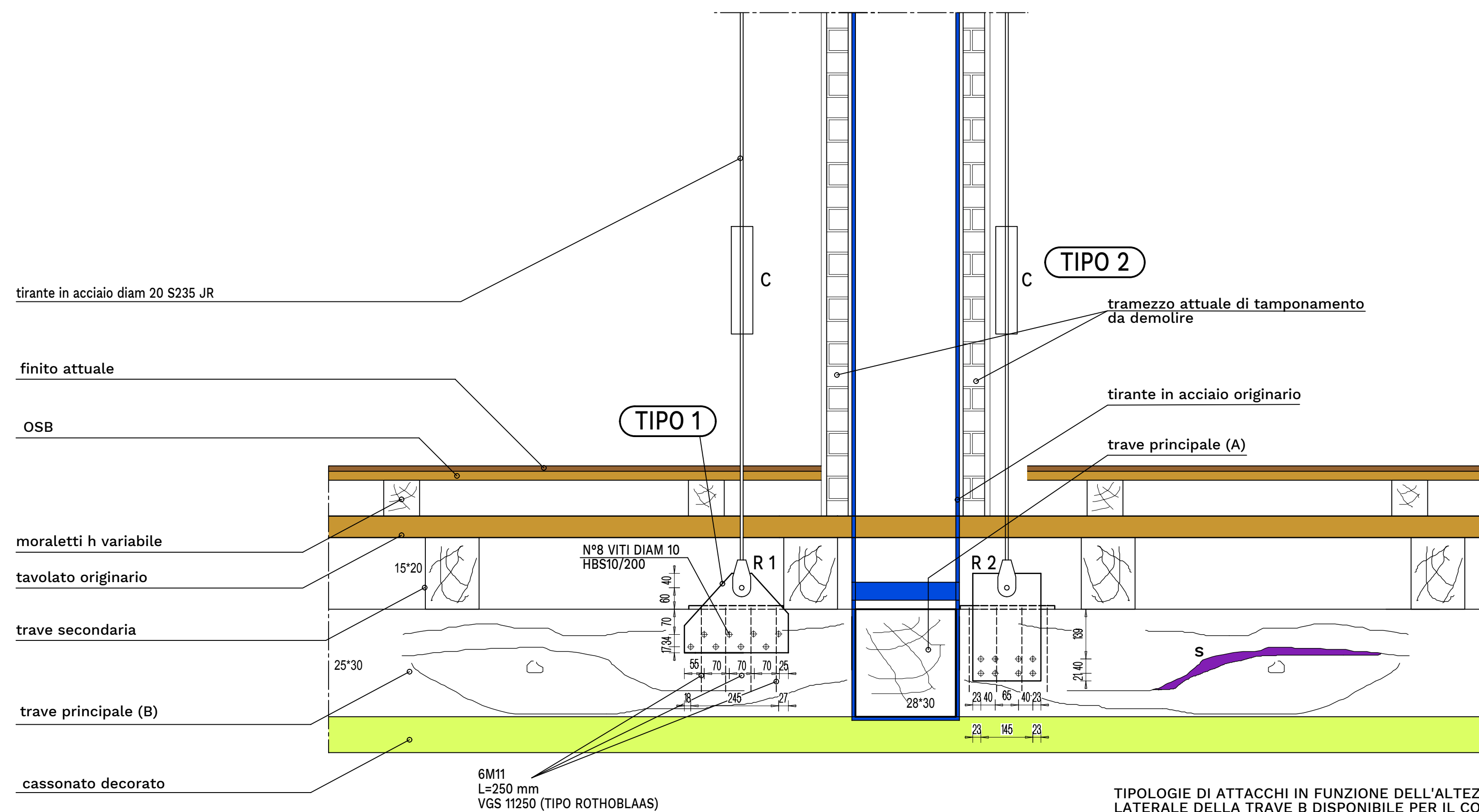
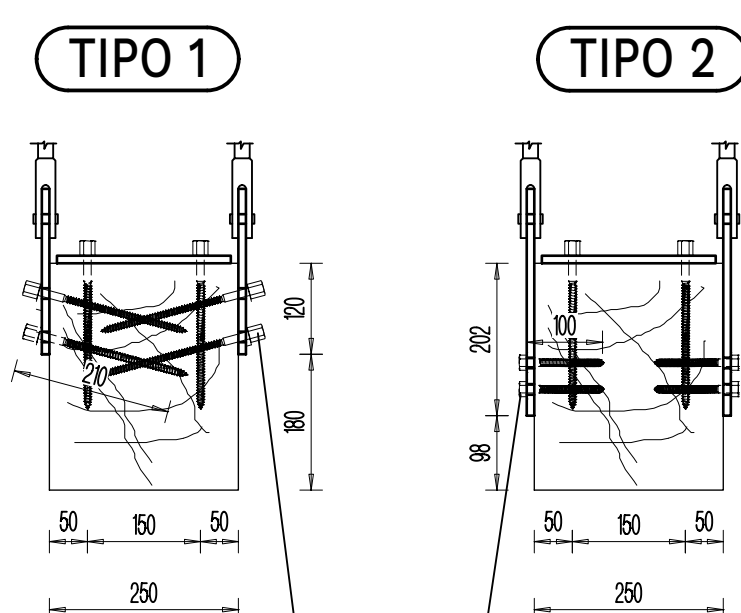


Sezione ss 1:10

[illegible]

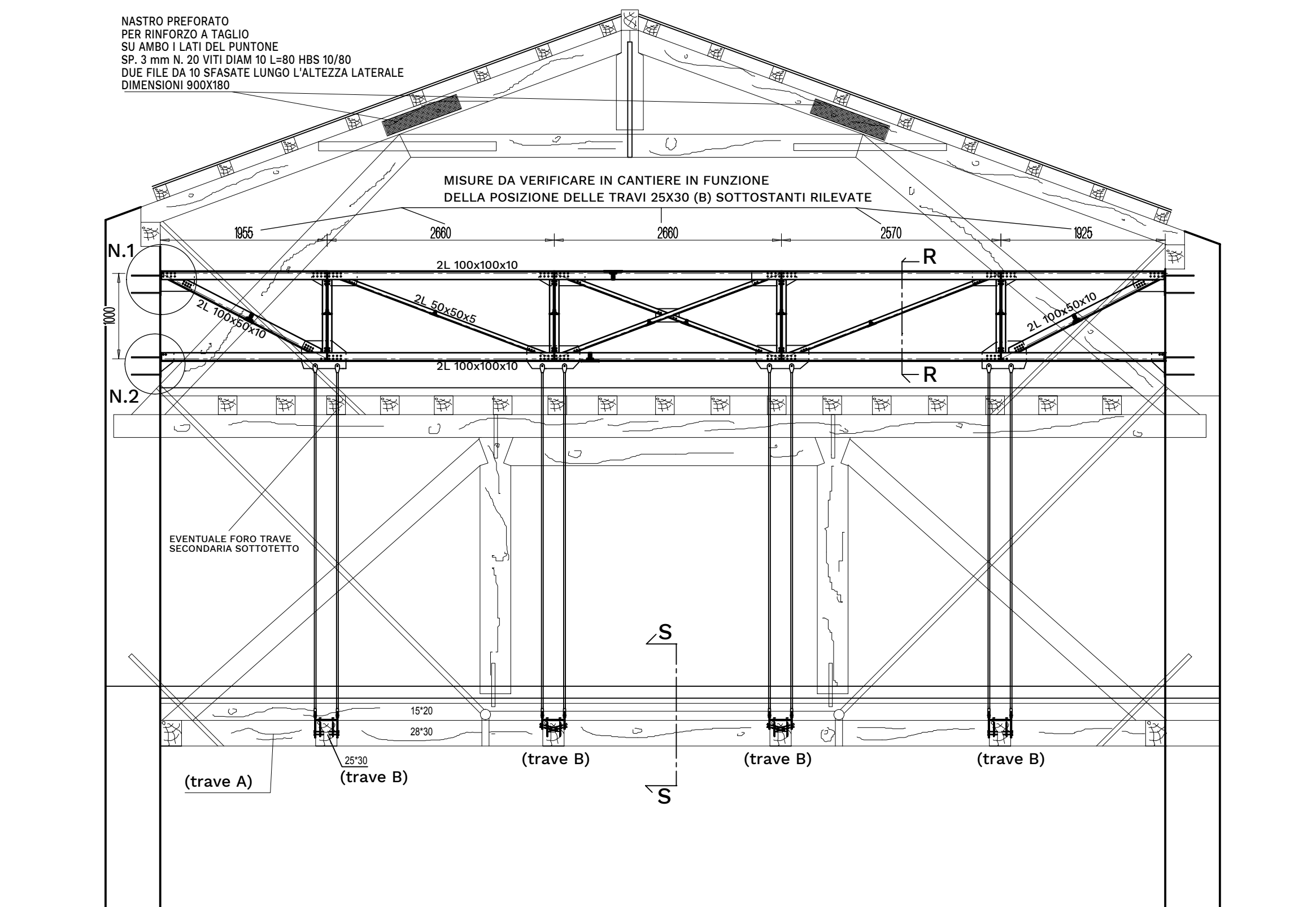
S

<p>EVENTUALE RIPIEMPIIMENTO IN RESINA DELLE LESIONI NEL PRIMO TRATTO DELLA TRAVE B CON RESINE TIPO MAPEWOOD GEL120</p>
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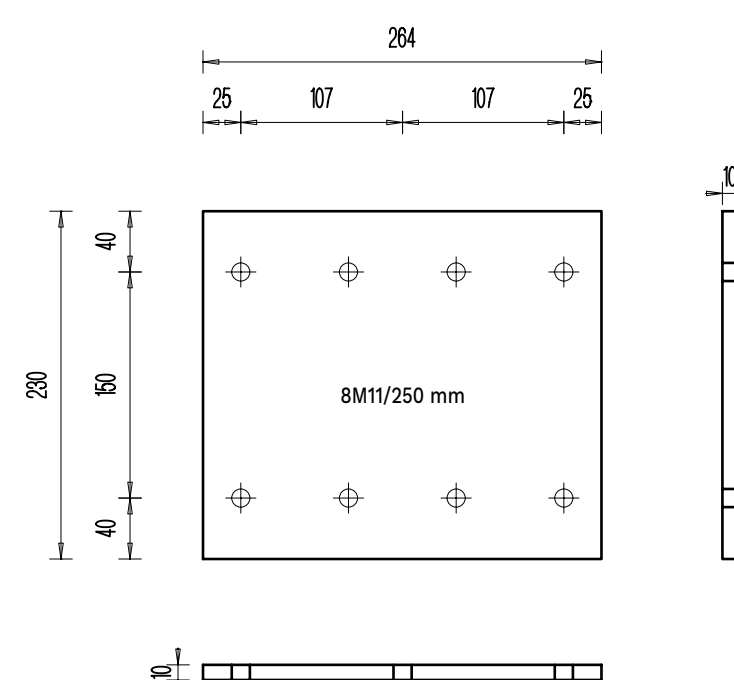


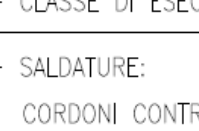






Resinare con epossidica Mapewood GEL120

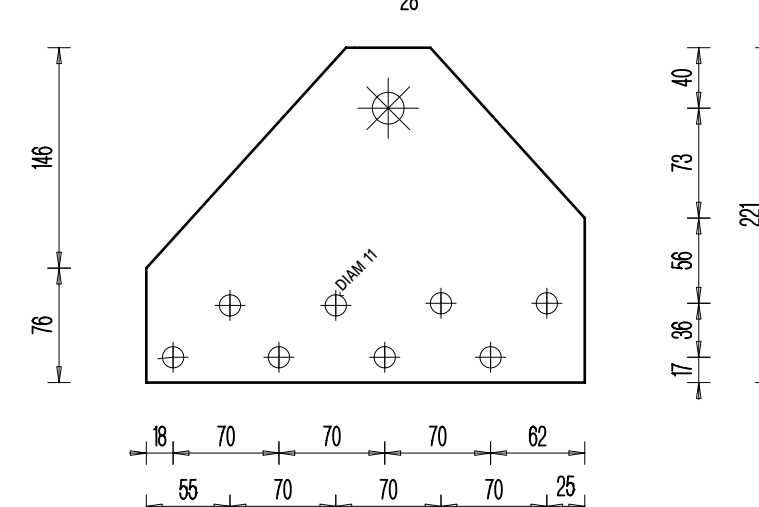
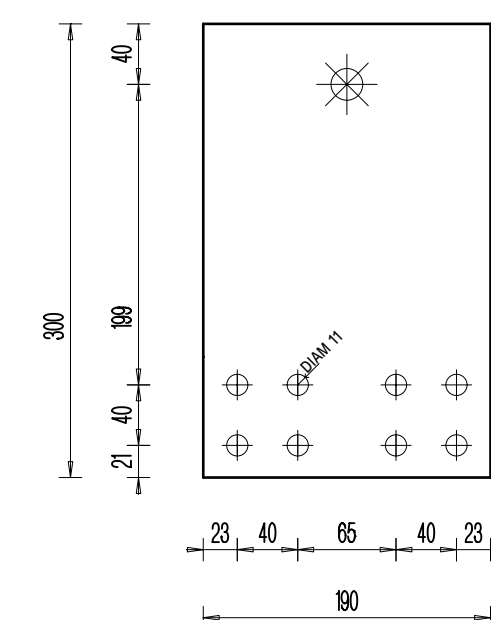
VISTA DELLA TRAVATURA (1) RETICOLARE IN PROGETTO 1:50



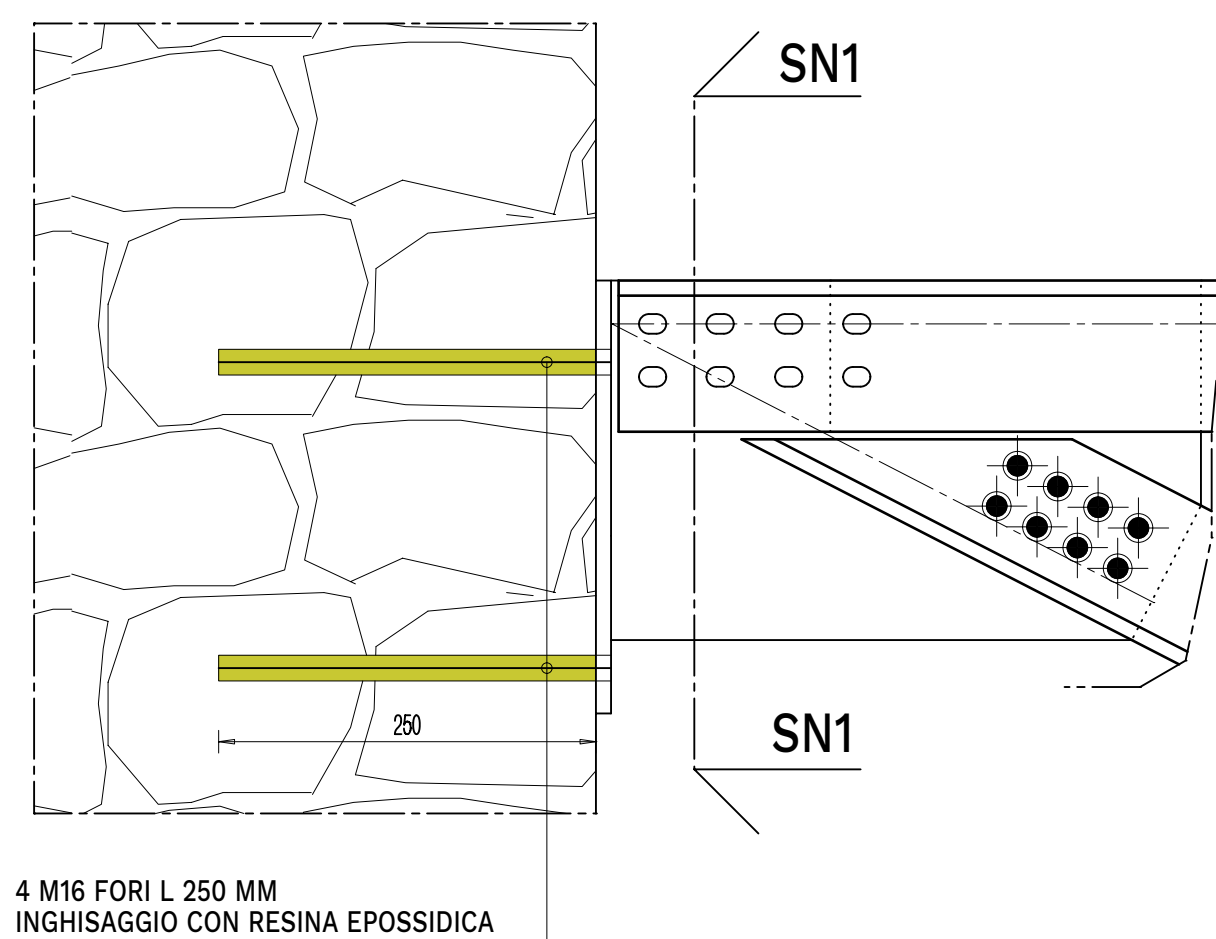
Piastra superiore minimo 190x264x10 sc. 1:5
a demolizioni avvenute sarà possibile incrementare dimensioni e viti



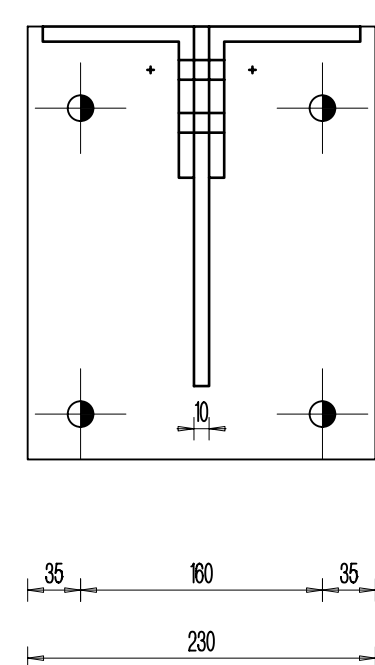
- DIS. DI MONTAGGIO N.		
- DIS. PRESCRIZIONI GENERALI:		
- MATERIALE: (SE NON DIVERSAMENTE SPECIFICATO)		S 235 JR
- TRAT.SUP.:		<i>Zincato</i>
		8.8
- CLASSE DI ESECUZIONE:		EXC2
- SALDATURE: (SE NON DIVERSAMENTE SPECIFICATO)		
	CORDONI CONTRAPPOSTI	
		CORDONE SINGOLO
	$S1 \geq S2$ $z = 0.7xS2$ $a = 0.5xS2$	$S1 \geq S2$ $z = 1.4xS2$ $a = 1.0xS2$
- SIMBOLICHE:		
	asse di simmetria	
	operazione da effettuarsi al montaggio	
		

PIASTRA TIPO R2 1:5
SP 10 mm

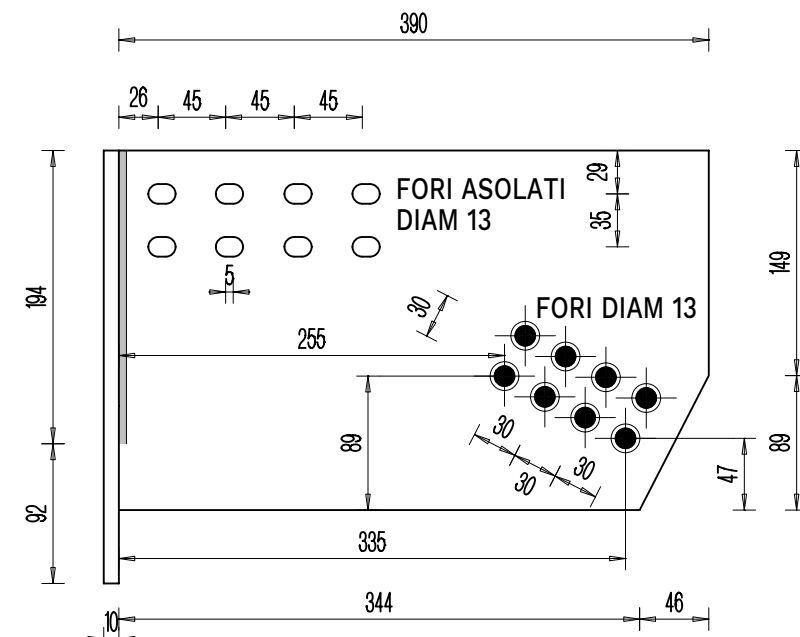
PARTICOLARE NODO 1 1:5



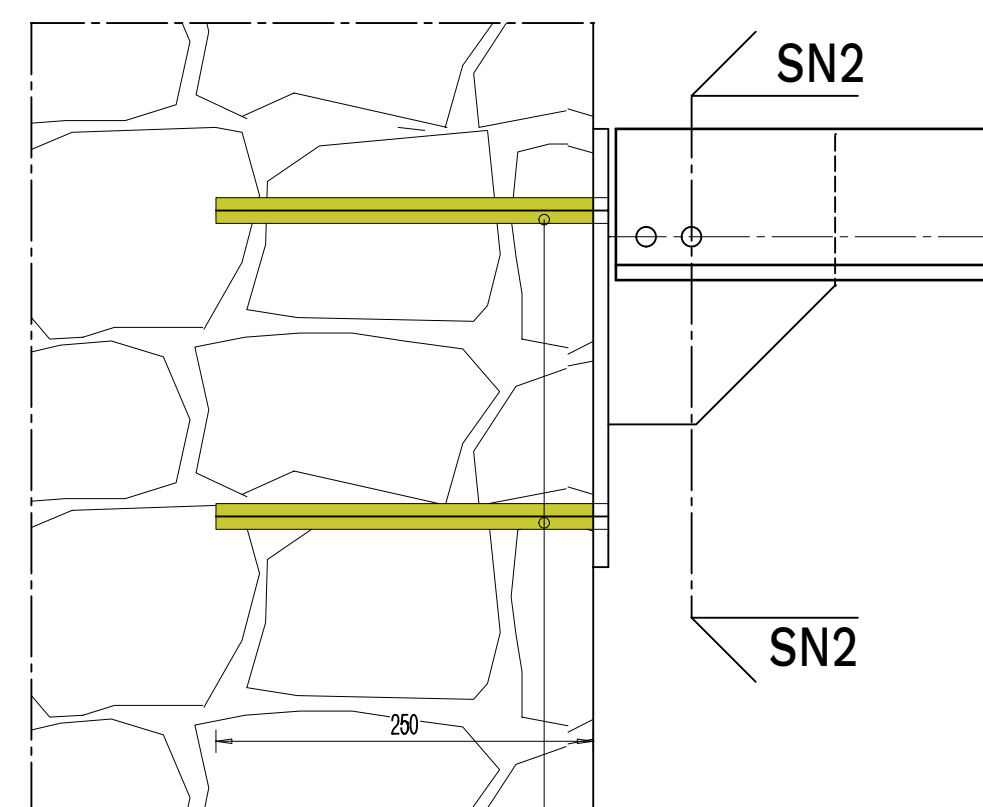
SEZIONE SN1



VISTA PIASTRA

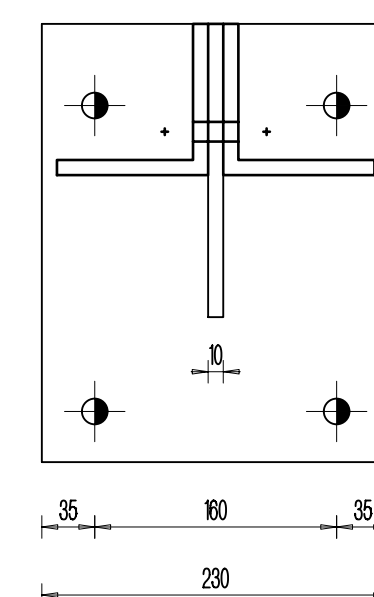


PARTICOLARE NODO 2 1:5

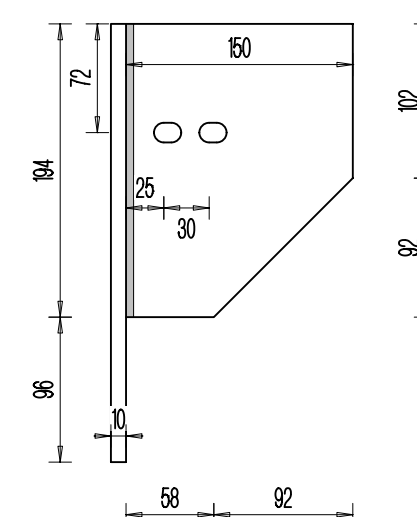


4 M15 FORI L 250 MM
INGHISAGGIO CON RESINA EPOSSIDICA

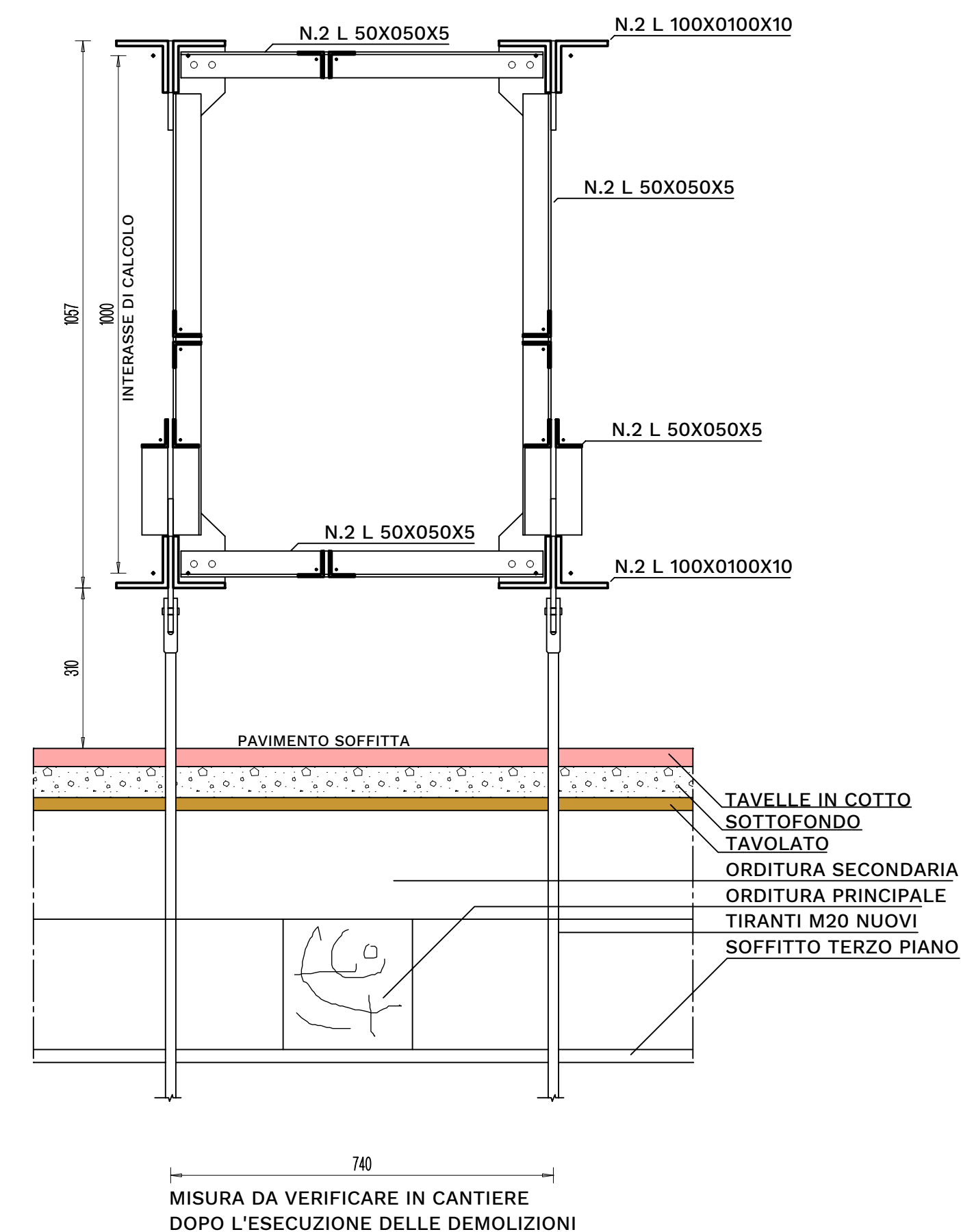
SEZIONE SN2



VISTA PIASTRA



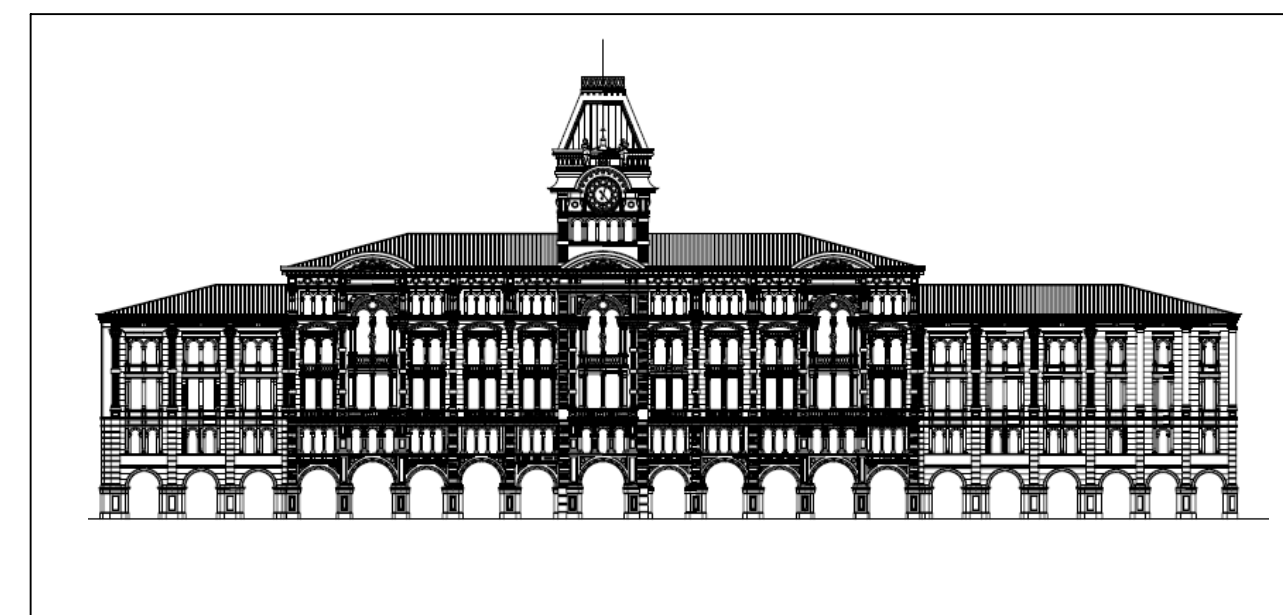
SEZIONE R-R RETICOLARE 1:10



COMUNE DI TRIESTE

**DIPARTIMENTO LAVORI PUBBLICI, FINANZA DI
PROGETTO E PARTENARIATI**

SERVIZIO EDILIZIA PUBBLICA



Edificio Municipale di Piazza Unità

REG. DET. DIR. N. 2397 / 2019
CUP F98B18000170004 - CIG Z21298C01C

INTERVENTO DI RISAMENTO STRUTTURALE DEL SOLAIO DI COPERTURA DELLA SALA CONSIGLIO

TAV. S2 - PARTICOLARI COSTRUTTIVI

Ing. Giorgio Altin – Via G. Donizetti 1 – Trieste