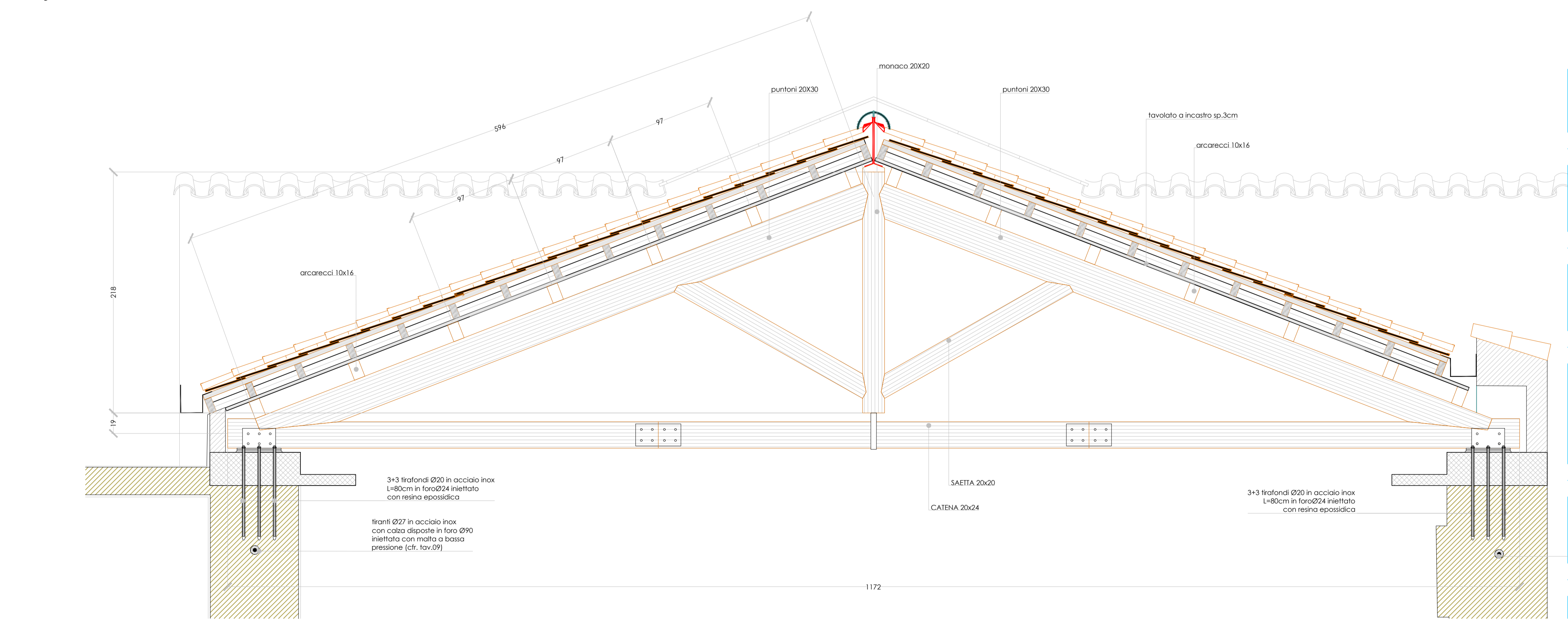
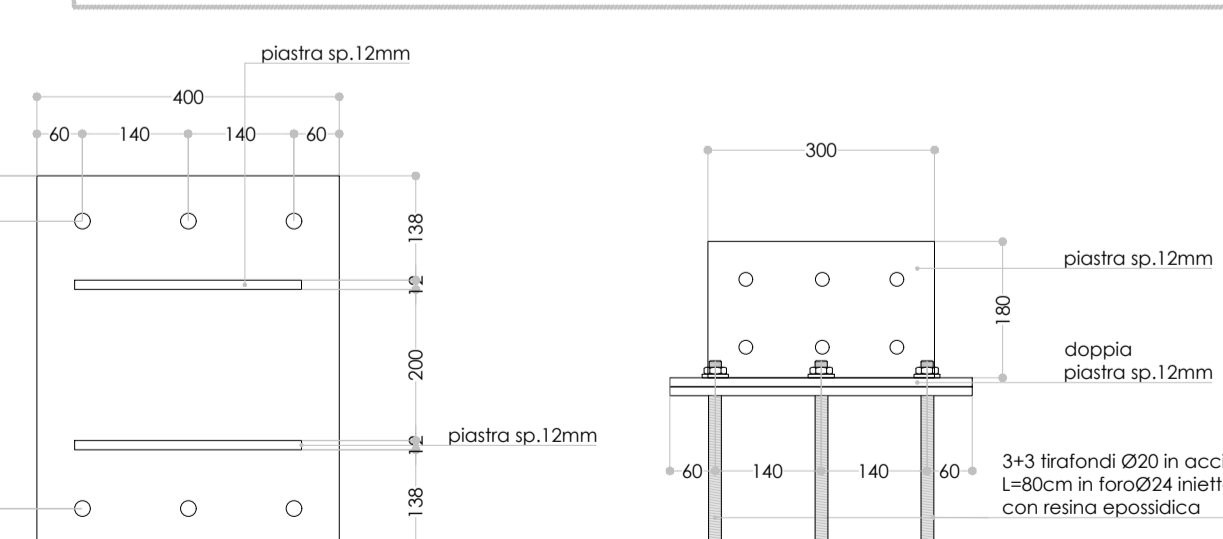
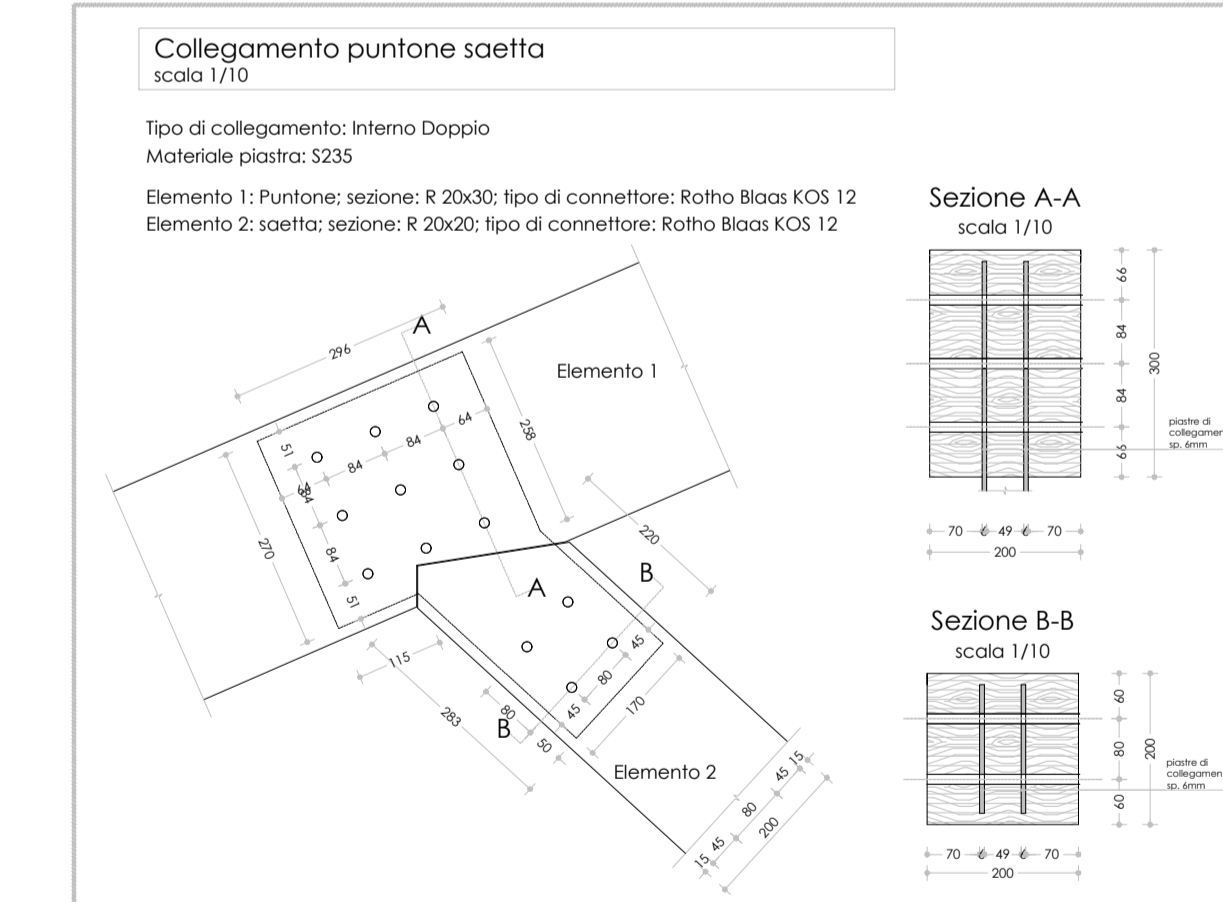


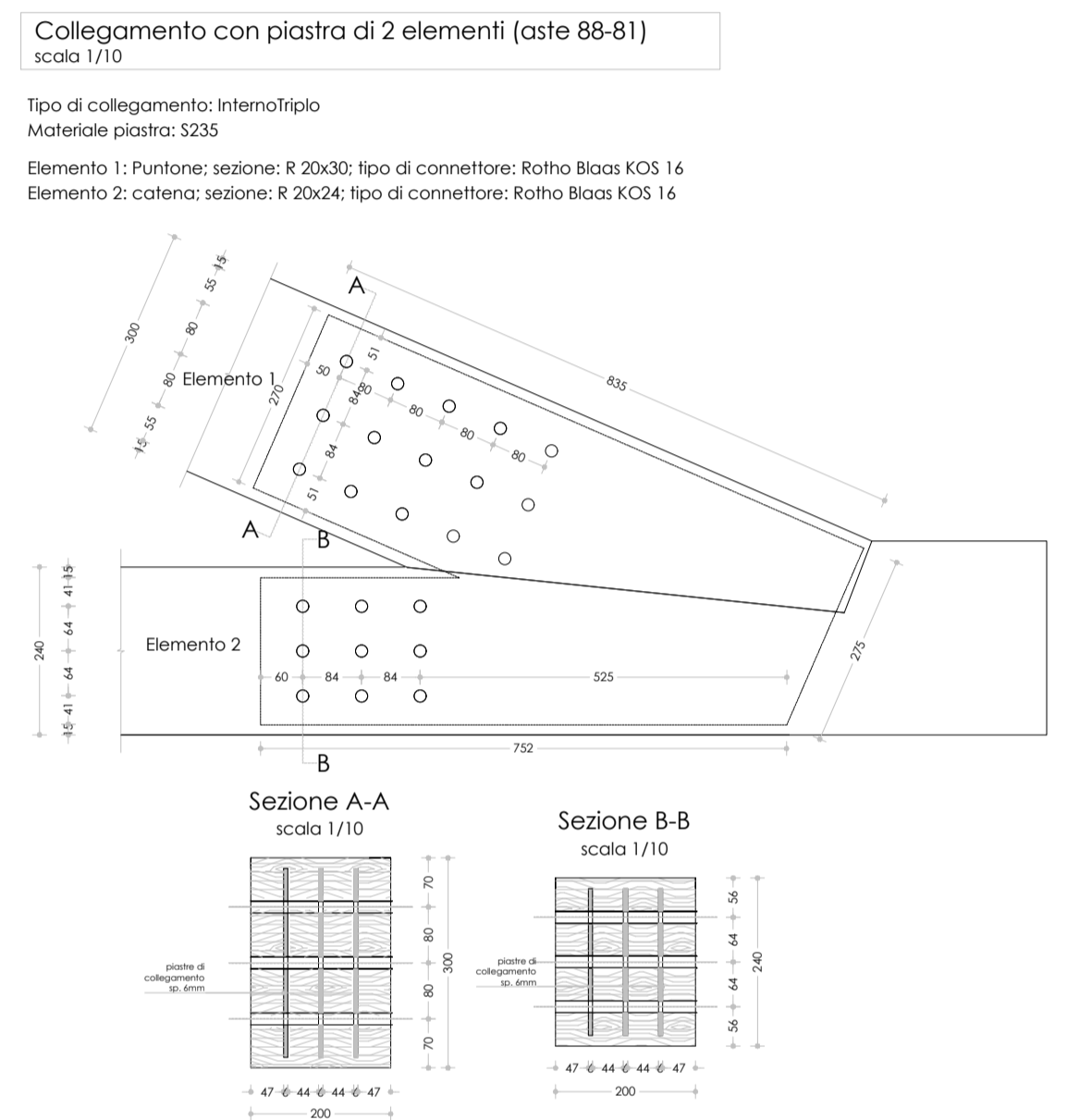
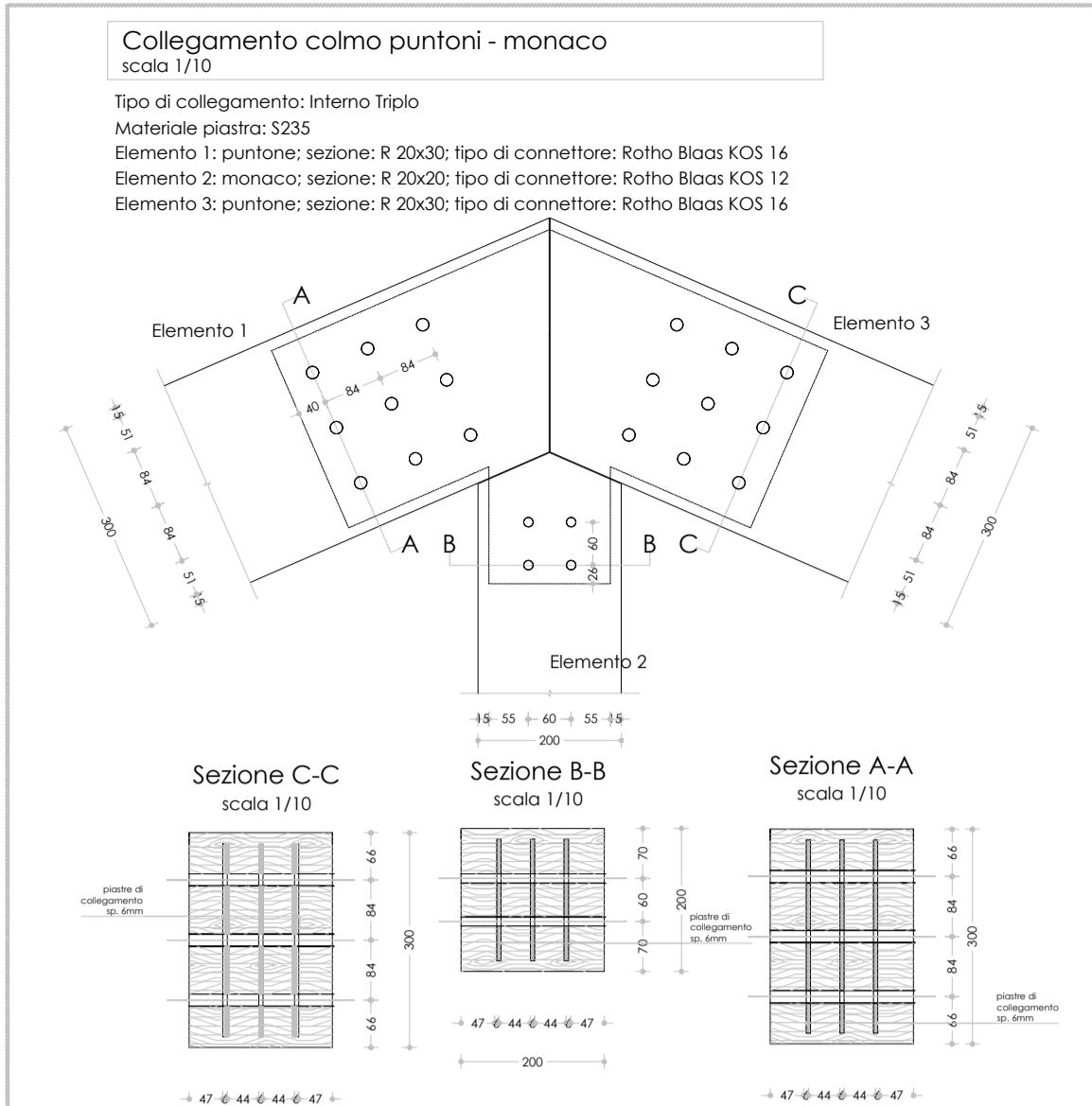
carpenteria a +23.84m - carpenteria delle coperture in legno lamellare
Scala 1:50






















sezione capriata tipo
Scala 1:25



PARTICOLARE PIASTRA DI APPOGGIO DELLE CAPRIATE
Scala 1:10



CARATTERISTICHE DEI MATERIALI									
NUOVE STRUTTURE IN C.A.									
CALCESTRUZZO	SOLETTE SUI SOLAI cls alleggerito tipo LECA 1600		CLASSE LC30/33	RESISTENZA CUBICA A 28gg. $R_{ck} \geq 33 \text{ Nmm}^{-2}$	COPRIFERRI 2 cm	ACCIAIO	BARRE AD ADERENZA MIGLIORATA $B_{450c} \quad (f_{yk} \geq 4,50 \text{ Nmm}^2)$ Reti elettrosaldate (tipo $f_{yk} \geq 390 \text{ Nmm}^2$)		
	PLATEA		C25/30	$R_{ck} \geq 30 \text{ Nmm}^{-2}$	3,5 cm				
IL CONGLOMERATO PER LE STRUTTURE IN C.A. SARÀ CONFEZIONATO CON BASSO RAPPORTO ACQUA/CEMENTO E AGGIUNTA DI FLUIDIFICANTE ANTIRETILE NELLE PROPORZIONI DA DEFINIRSI PRIMA DELL'ESECUZIONE									
(D1) Dmax INERTE		(CE) CLASSE DI ESPOSIZIONE					(DS) DOSAGGI		
16mm	20mm	24mm	Xo	XC	XD	XS	XF	XA	Acqua/CEM max. 0,60
									CEM. min. kg/m³ 300
(PR) PRESA			(CC) CLASSE DI CONSISTENZA					(AD) ADDITIVI SPEC.	
Rapida	Norm.	Ritard.	S1	S2	S3	S4	S5	SCC	Pavim. Antigelo Fibre
									
PRESCRIZIONI (altri valori indicazione)			ANCORAGGIO BARRE ORIZZONTALI LONGITUDINALI						
SOVRAPP. MIN. RETI ELETTROSALDATE			2 maglie						