

CLASSE DI ESECUZIONE SECONDO (UNI EN 1090-2:2018):

☐ DKG 1 ☒ DKG 2 ☐ DKG 3 ☐ DKG 4

MATERIALE

	PROFILO												LAMIERE				TUBI CANT			
	SECONDO UNI EN 10025-2/5/9/10/2005												SECONDO UNI EN 10025-2/5/9/10/2005				10278-1/2006		10279-1/2006	
	ST	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT	WT
5235																				
5275																				
5355																				
5460																				

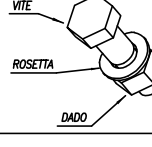
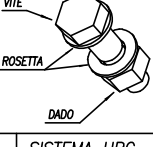
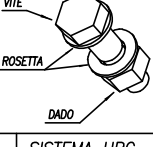
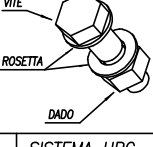
SELEZIONE	SELEZIONE	SELEZIONE	SELEZIONE
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PROTEZIONE CARPENTERIA

<input type="checkbox"/> GREZZO	<input type="checkbox"/> SABBATURA SA 2.5	<input checked="" type="checkbox"/> ZINCATURA A CALDO SECONDO UNI EN 100 1473-2-2010	<input type="checkbox"/> VERNICATURA SECONDO SPECIFICHE	<input type="checkbox"/> PROTEZIONE AL FUOCO SECONDO SPECIFICHE
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Note:

BULLONERIA

CL. DI RESISTENZA ISO 898-1/2009		A SERRAGNO NON CONTROLLATO (UN 15046)		A SERRAGNO CONTROLLATO (UN 14399)		A SERRAGNO CONTROLLATO (UN 14399)	
							
SISTEMA SR		SISTEMA SR		SISTEMA SR		SISTEMA SR	
VITE		VITE		VITE		VITE	
DADO		DADO		DADO		DADO	
ROSCELLA		ROSCELLA		ROSCELLA		ROSCELLA	
SERRAGNO		SERRAGNO		SERRAGNO		SERRAGNO	
Diametro bullone		Diametro bullone		Diametro bullone		Diametro bullone	
Smorzatore		Smorzatore		Smorzatore		Smorzatore	
Diametro foro		Diametro foro		Diametro foro		Diametro foro	
Capo serraggio [Nm]		Capo serraggio [Nm]		Capo serraggio [Nm]		Capo serraggio [Nm]	

PROTEZIONE BULLONERIA

<input type="checkbox"/> GREZZO	<input type="checkbox"/> ZINCATURA ELETTROLITICA	<input checked="" type="checkbox"/> ZINCATURA A CALDO	<input type="checkbox"/> _____
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Note:

SALDATURE

NORMATIVE DI RIFERIMENTO:

- NORMA DI PRODOTTO ISO 3834-3/2008
- NORMA DI PRODOTTO ISO 10881-2/2012
- NORMA DI SISTEMA ISO 9001/2008
- LIVELLI DI QUALITÀ IMPIANTAZIONE SECONDO ISO 5817/2014
- CLASSI DI QUALITÀ
- SIMBOLOGIA SECONDO UNI EN ISO 2553/2019

Z-HATO CORROSIONE
+NODULA CORROSIONE
IN OPURA

SE NON DIVERSAMENTE INDICATO, Z-HATO

Note:

MONTAGGIO

TOLLERANZE DI MONTAGGIO SECONDO UNI 1006-2/2018 APPENDICE D.2

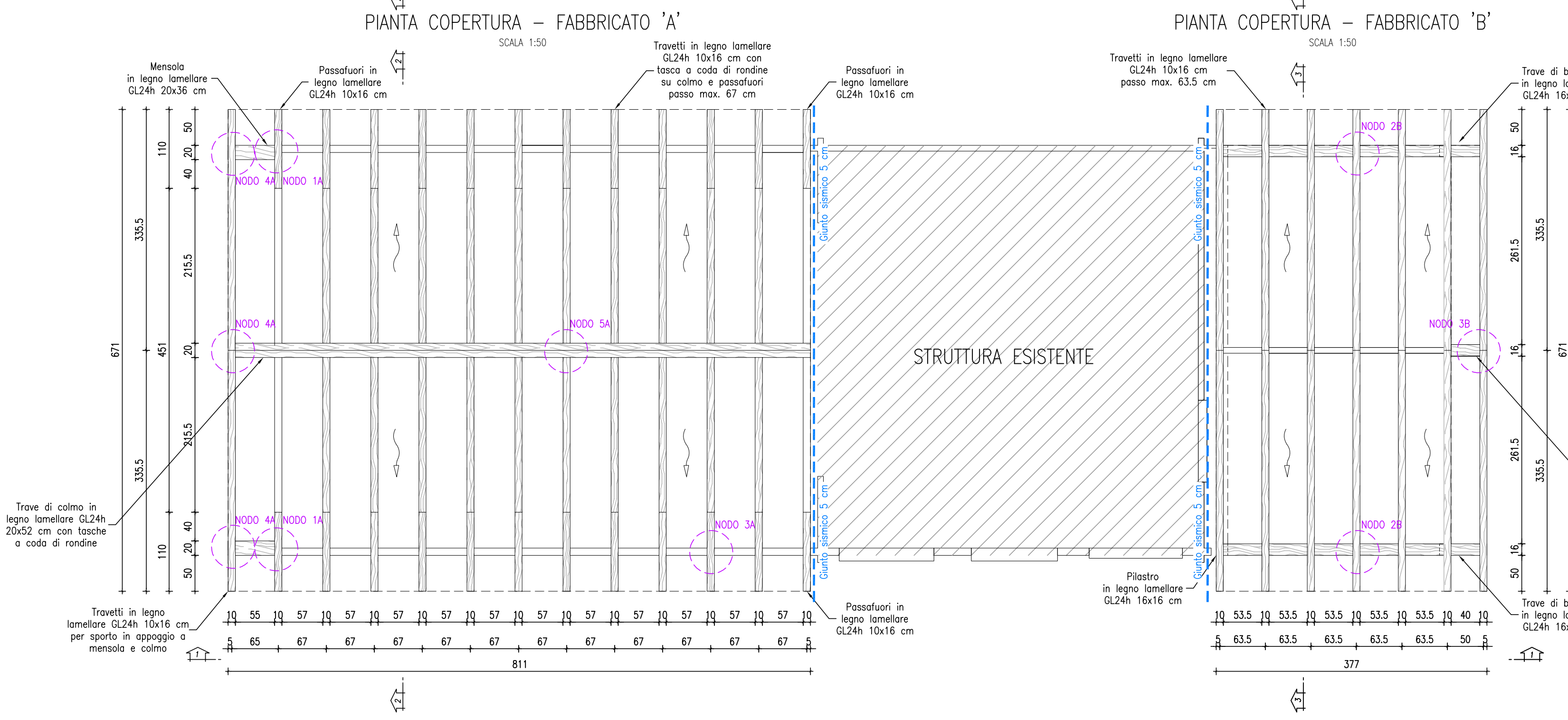
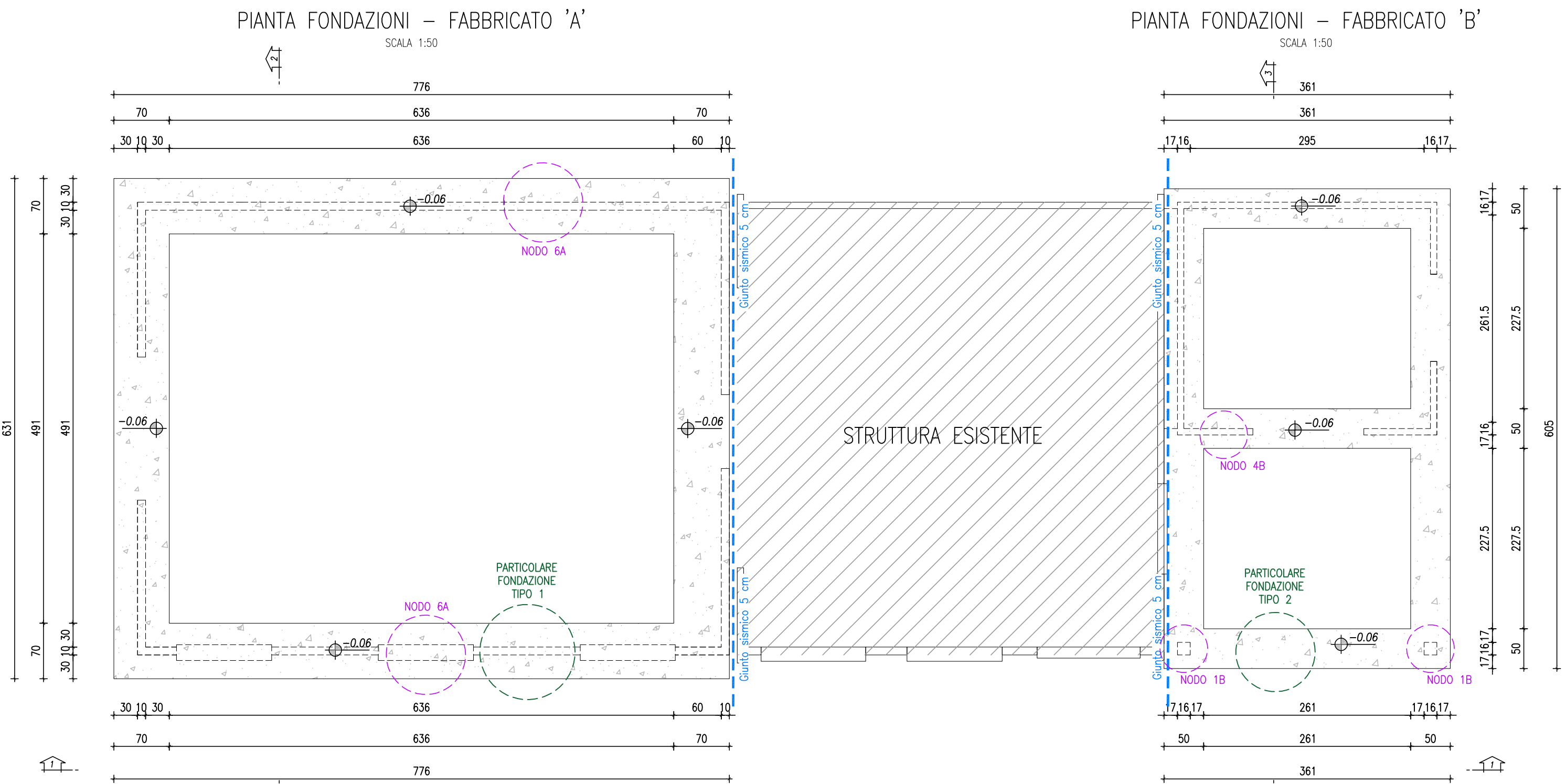
- CLASSE 1
- CLASSE 2
- CLASSE 3

<p>CARICHE CARATTERISTICO</p> <p>Copertura in legno con doppia soletta incrociata $q_{s+1}+q_{s+2} = 80 + 80 \text{ kN/m}^2 = 256 \text{ kN/m}^2$</p>
<p>CARATTERISTICHE DEI MATERIALI</p> <p>CALCESTRUZZO MAGRO Classe resistenza: C12/15</p> <p>CALCESTRUZZO FONDAZIONI Classe resistenza: C25/30 Classe di consistenza: S4 Classe di esposizione: XC2</p> <p>LEGNO LAMELLARE Classe di resistenza: 2.2k (UNE EN 14086:2013)</p> <p>ACCIAIO CARPENTIERA Classe resistenza: S235JR Resistenza o snervamento: f_y 235 MPa Resistenza o rottura: f_u 360 MPa</p>
<p>NOTE GENERALI</p> <p>1. Tutte le misure sono da verificare in cantiere in conformità con il progetto autorizzativo.</p> <p>2. Lo spessore del massetto di sovrapposizione di 40 polivetro in cantiere al fine di raggiungere il substrato con caratteristiche idonee.</p>

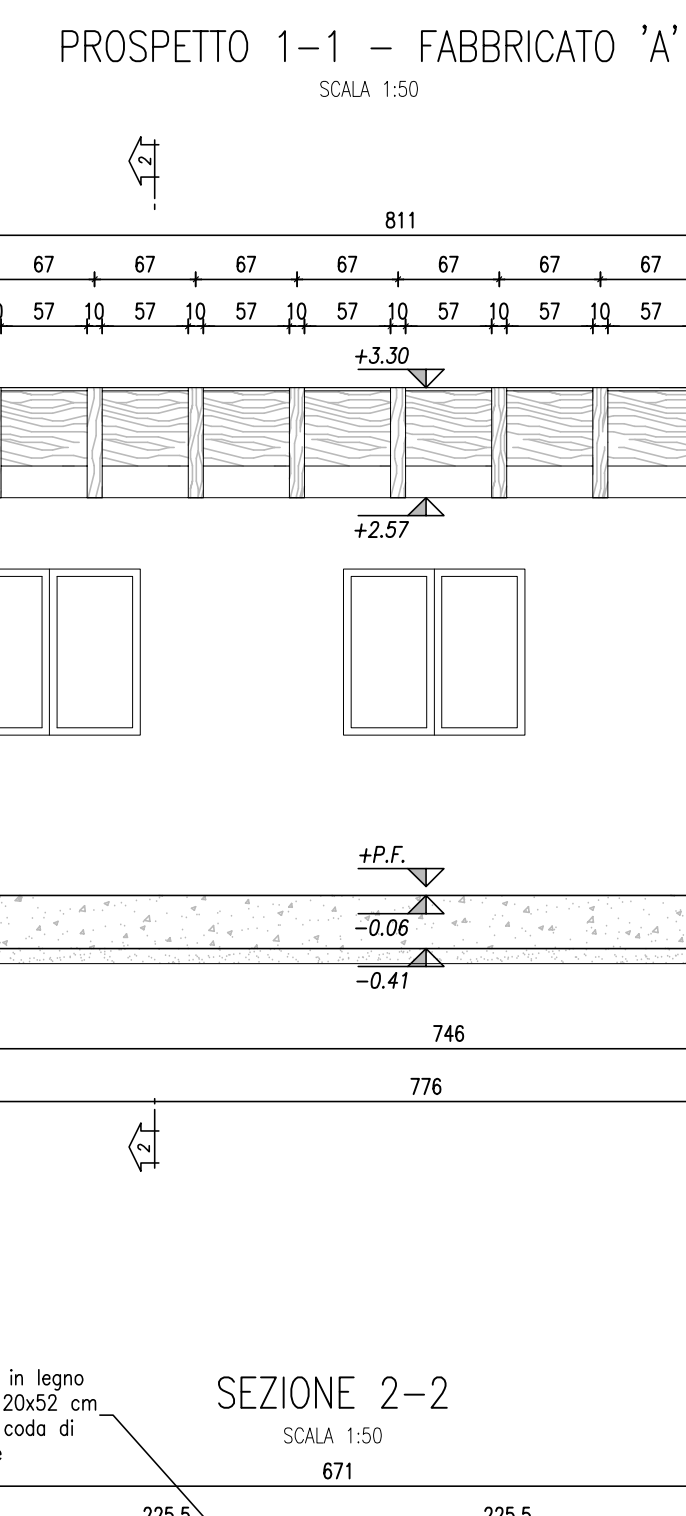
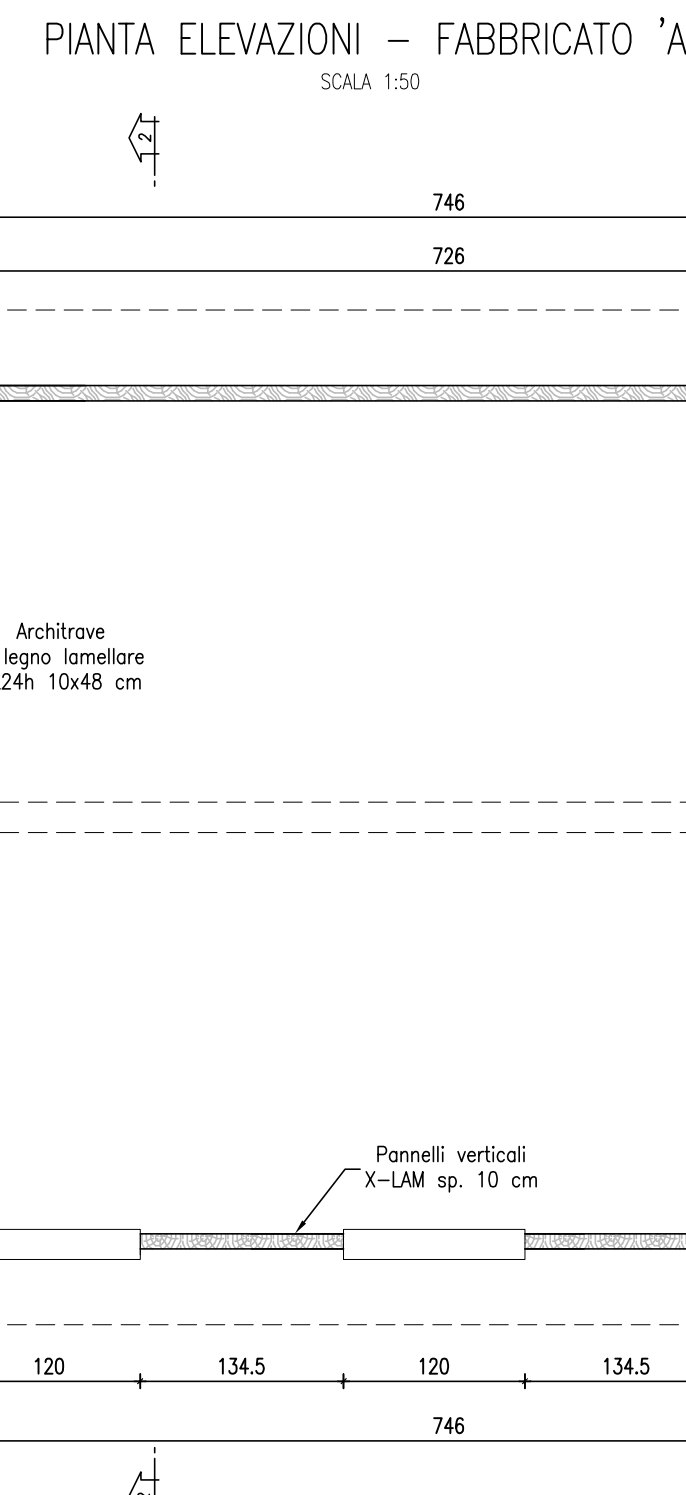
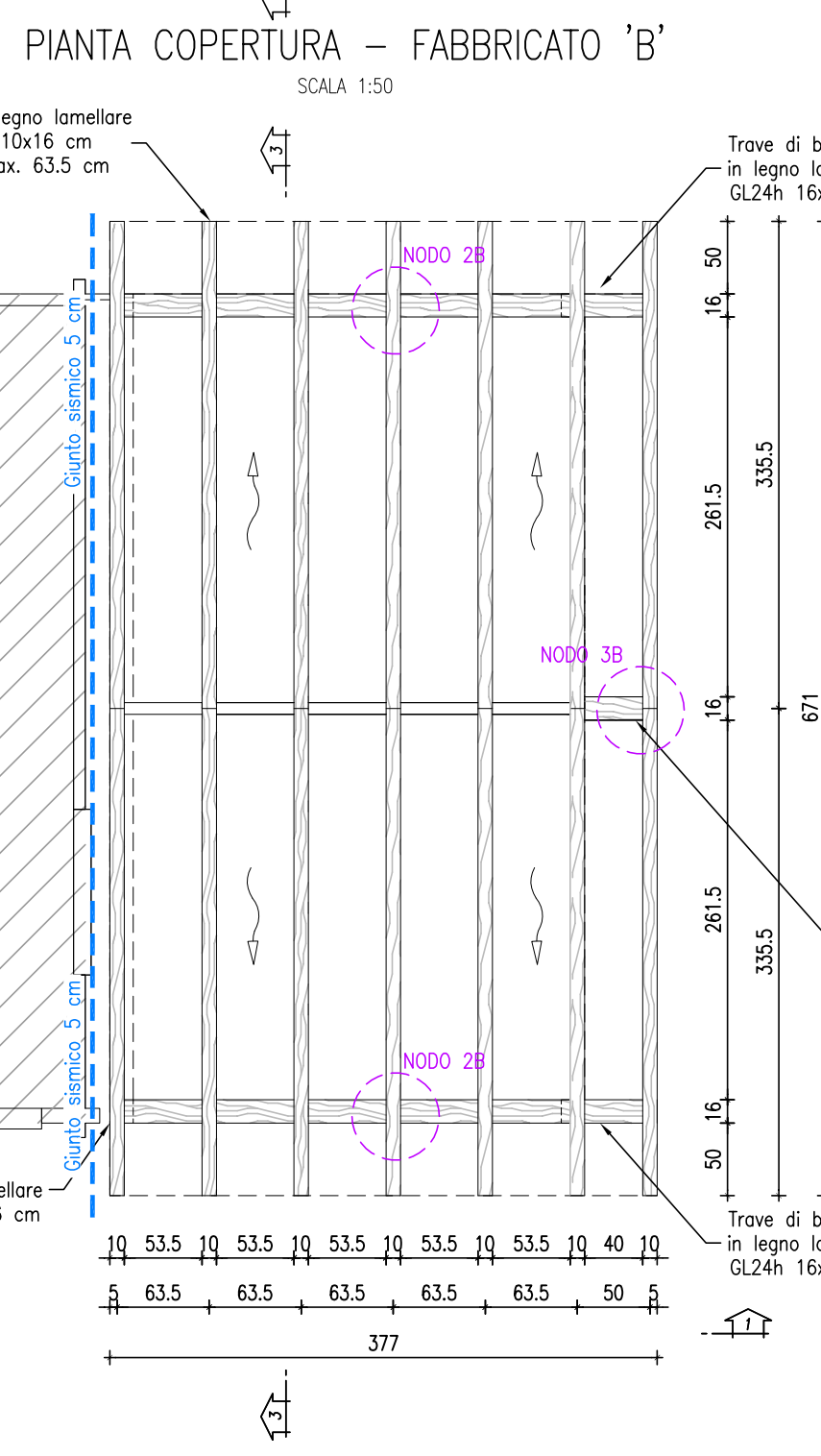
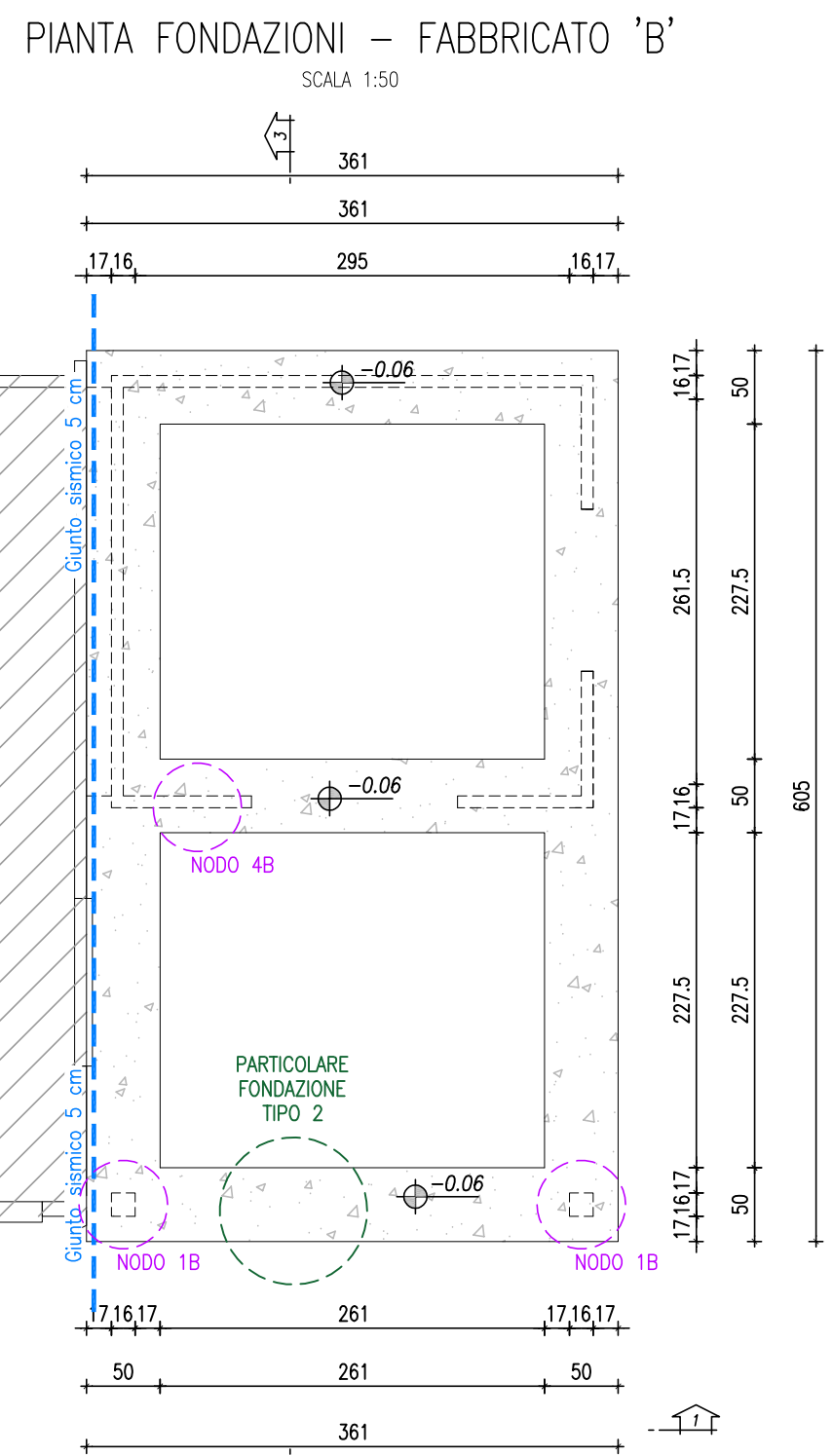
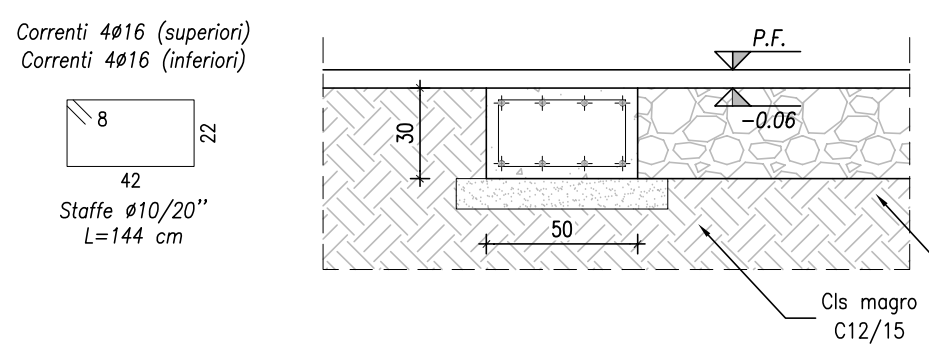
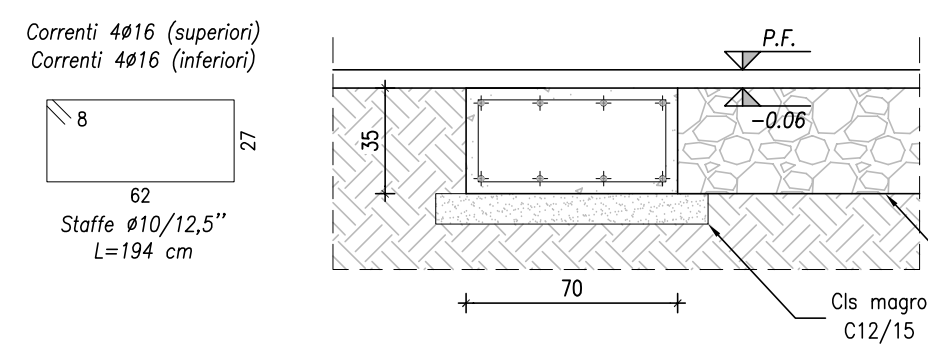


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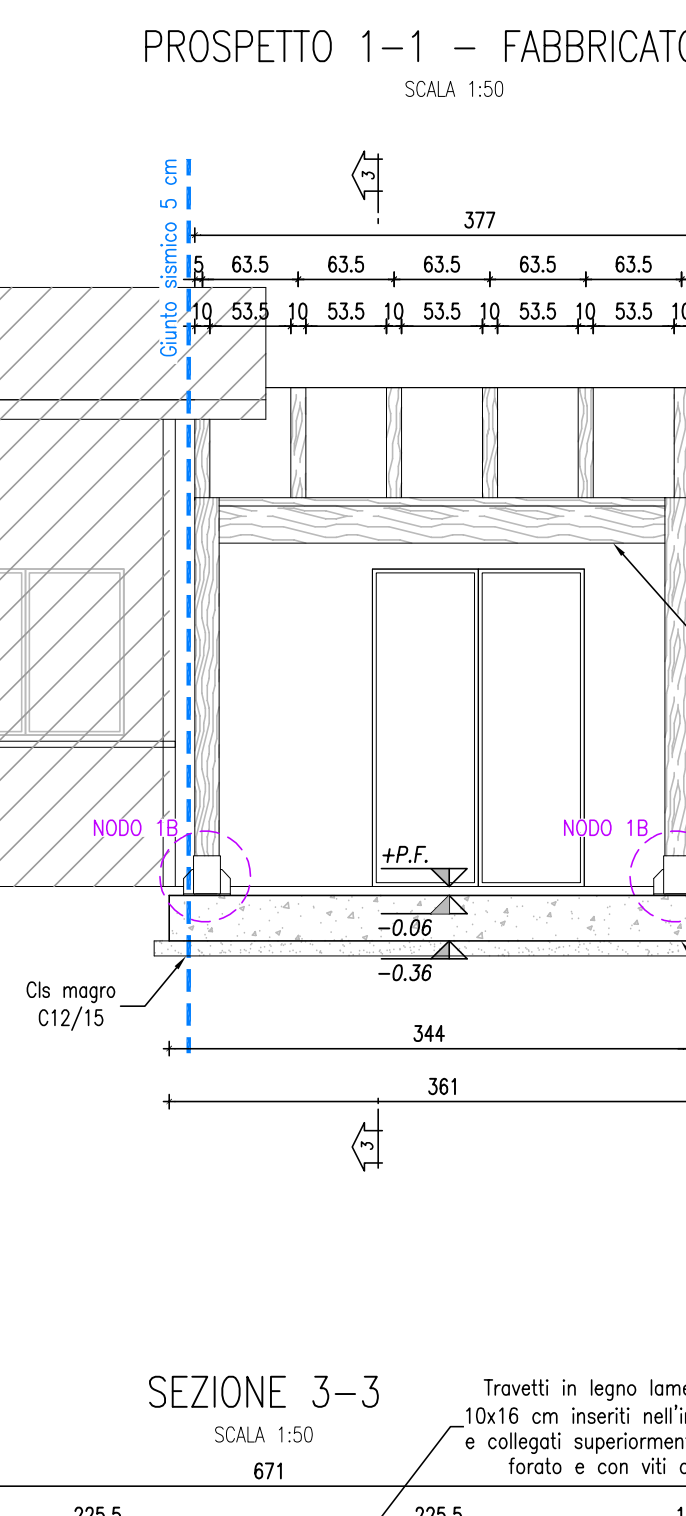
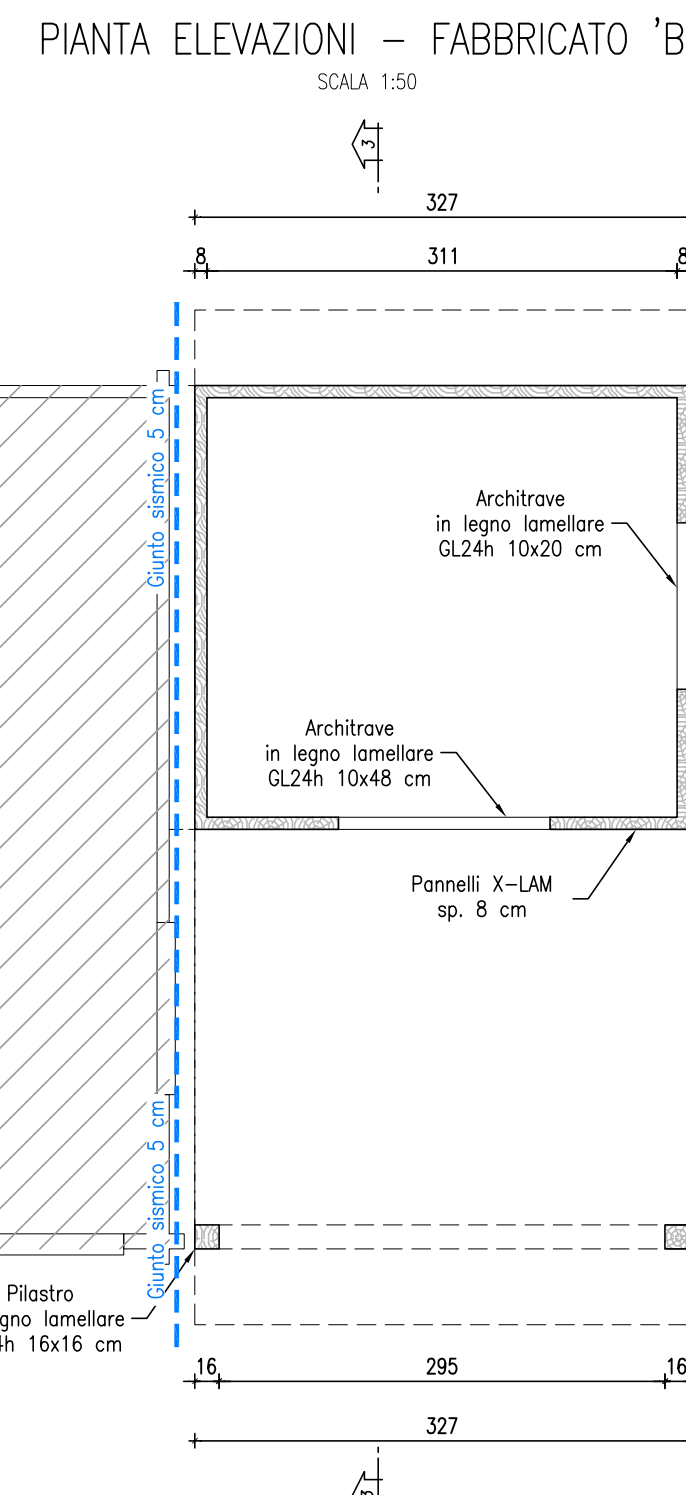
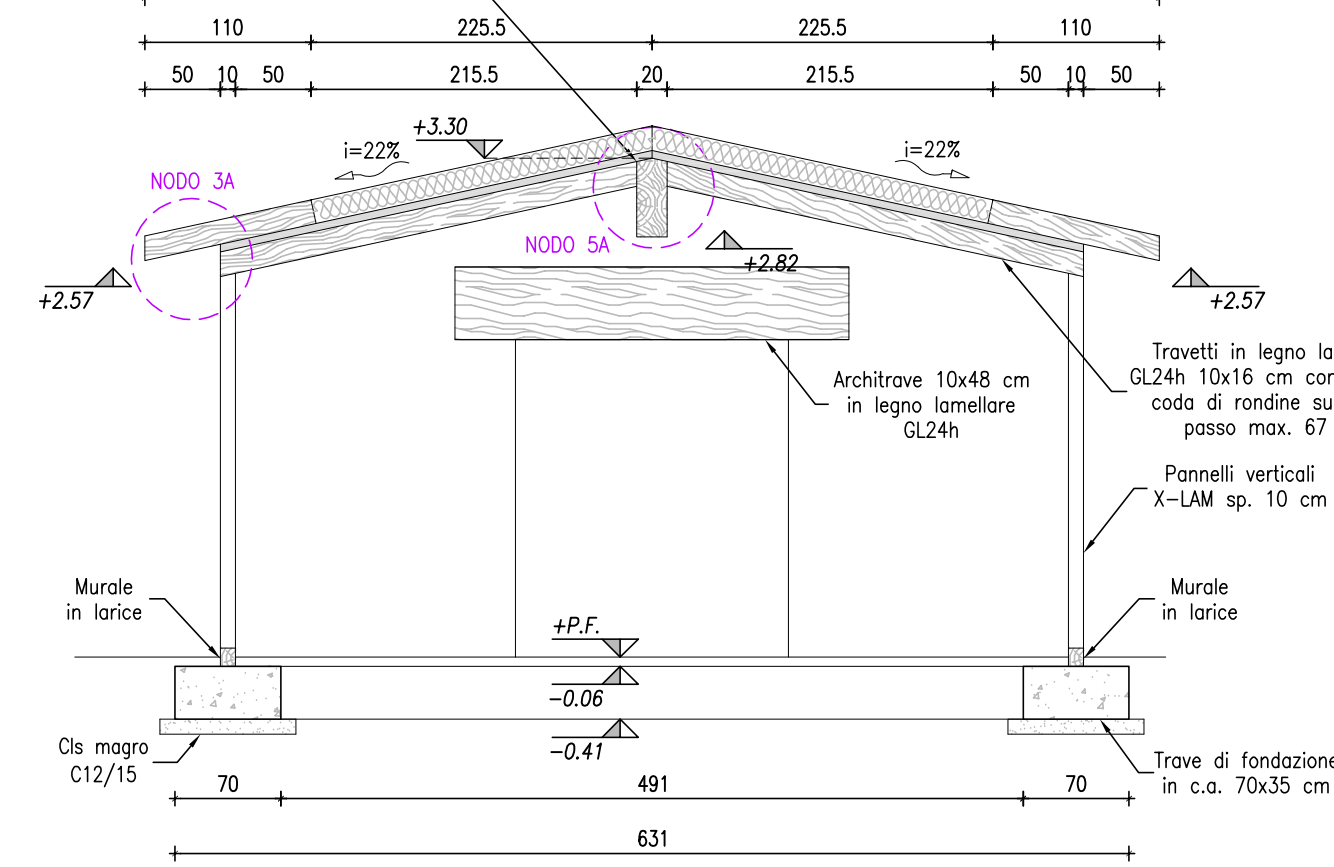
PROGETTISTA ARCHITETTICO E/		PROGETTISTA STRUTTURALE		CONSULENZA MECCANICA	
Gcom. Michele Coppini		Ing. Riccardo Mediolì		Ing. Emiliano Prevoli	
LIV. 0 - DIREZIONE		VIA GIOVANNI NOVI, 5 - 40138 FERRARA (FE)		VIA E. FERRARI, 4 - 20123 LONDRARIO (MI)	
Prestazioni: LAVORI STRUTTURALI IN FARMACIA		Cell. 335.920.615 - e-mail: medioliriccardo@gmail.com		Cell. 0521.725722 - e-mail: emiliano.prevoli@gmail.com	
LIV. 0 - DIREZIONE		REV. A - REDIGERE			
LIV. 1 - VERIFICA					
LIV. 2 - REDIGERE					
LIV. 3 - VERIFICA					
LIV. 4 - VERIFICA					
Committente: Amministrazione Comunale di Tizzano Val Parma (PR)					
NOME					
Progetto strutturale					
Lavori di riqualificazione del Centro Sportivo di Legninese ubilato in Ssda del Pizzarello n.13					
FASCIA		SCALA		DATA	
STRUTTURALE		Vanie		14/11/2019	
Pianta, SEZIONI E PARTICOLARI COSTRUTTIVI				TAVOLA	
				ST2	



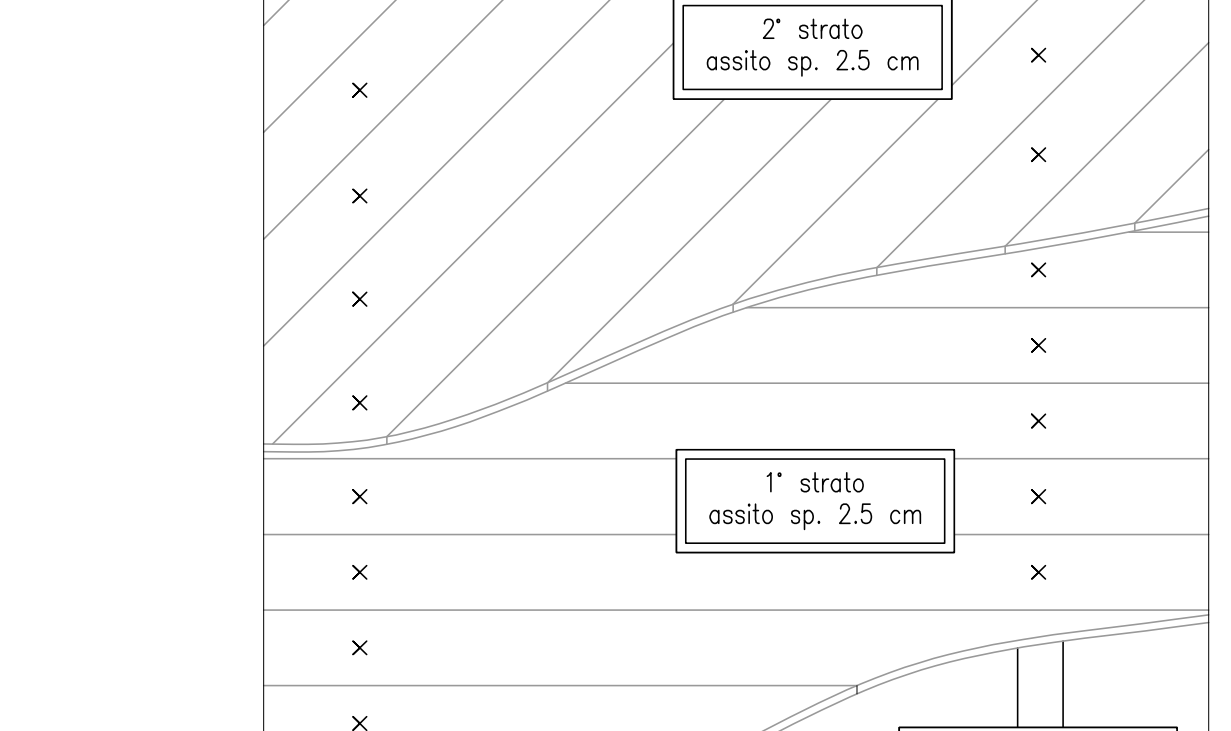
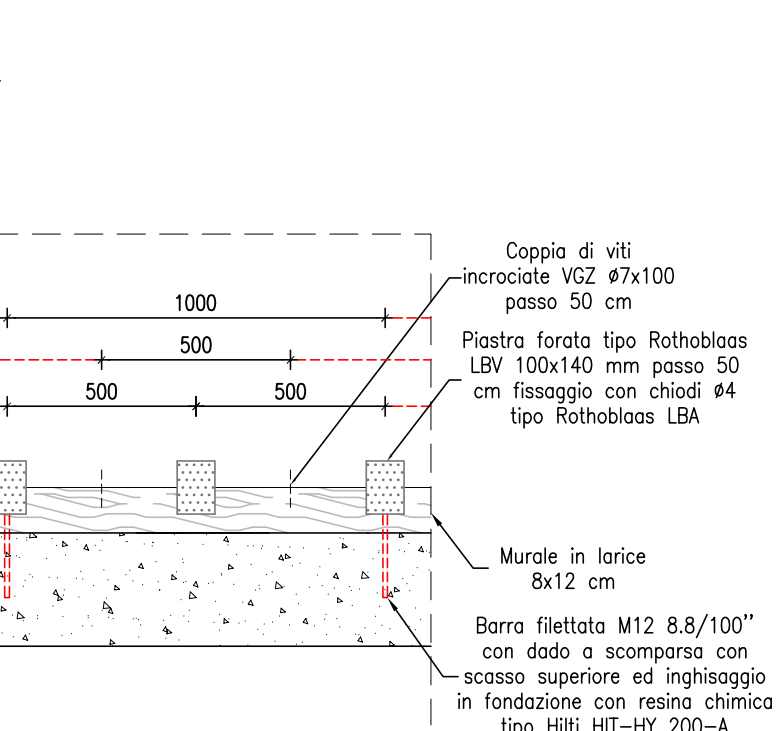
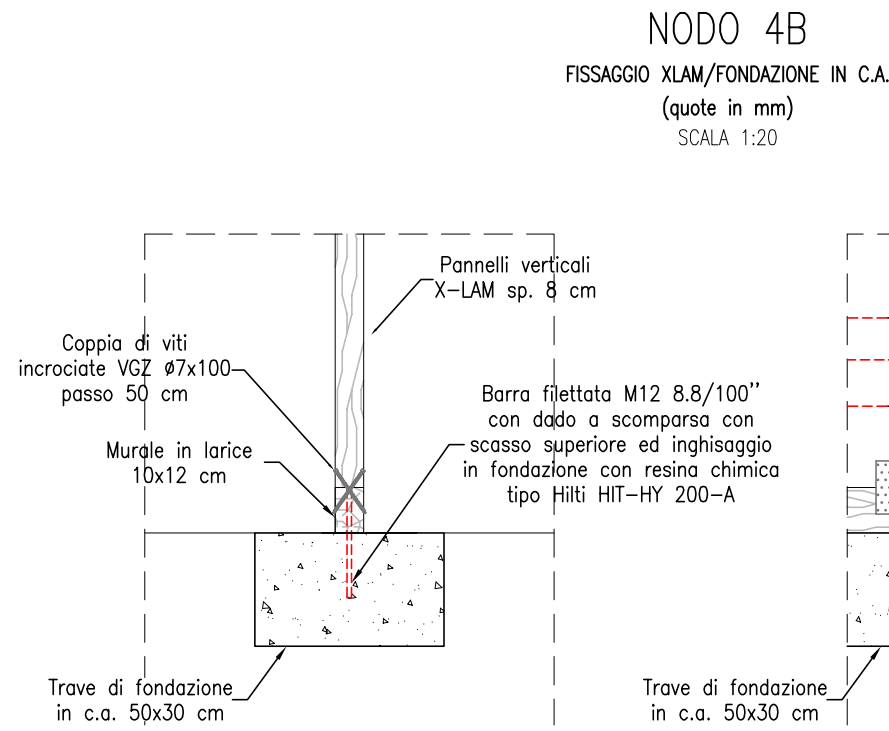
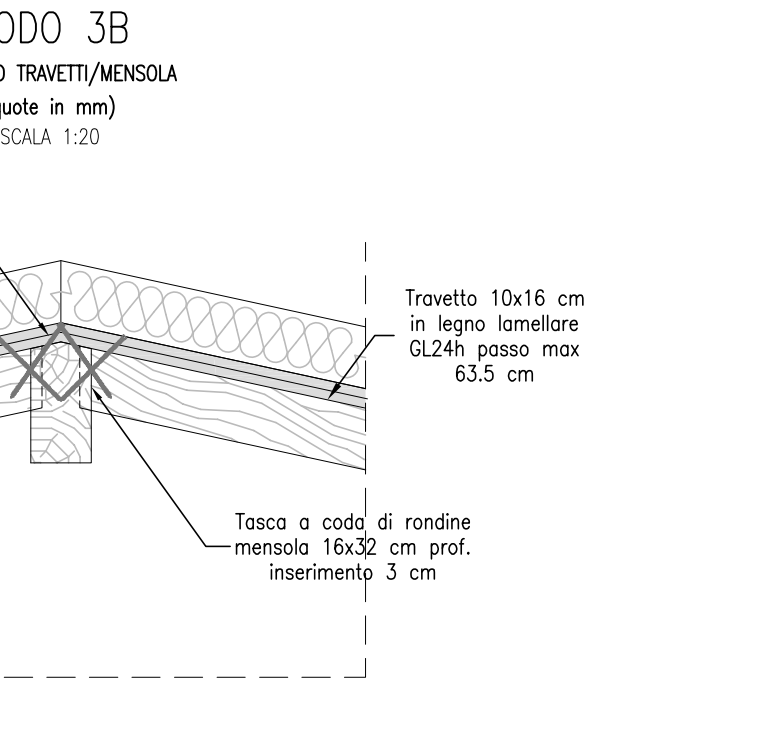
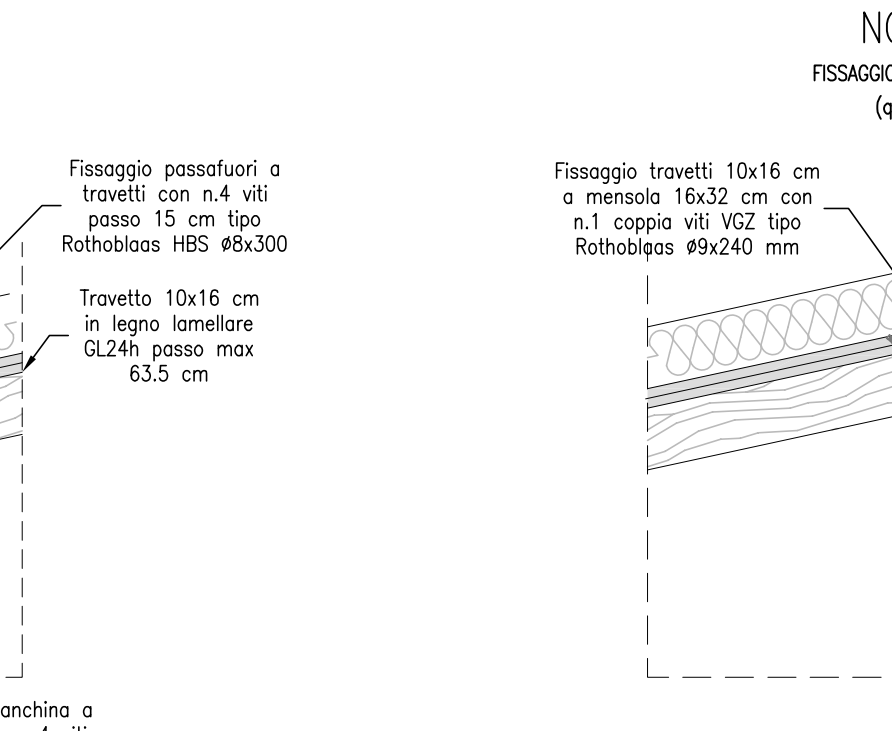
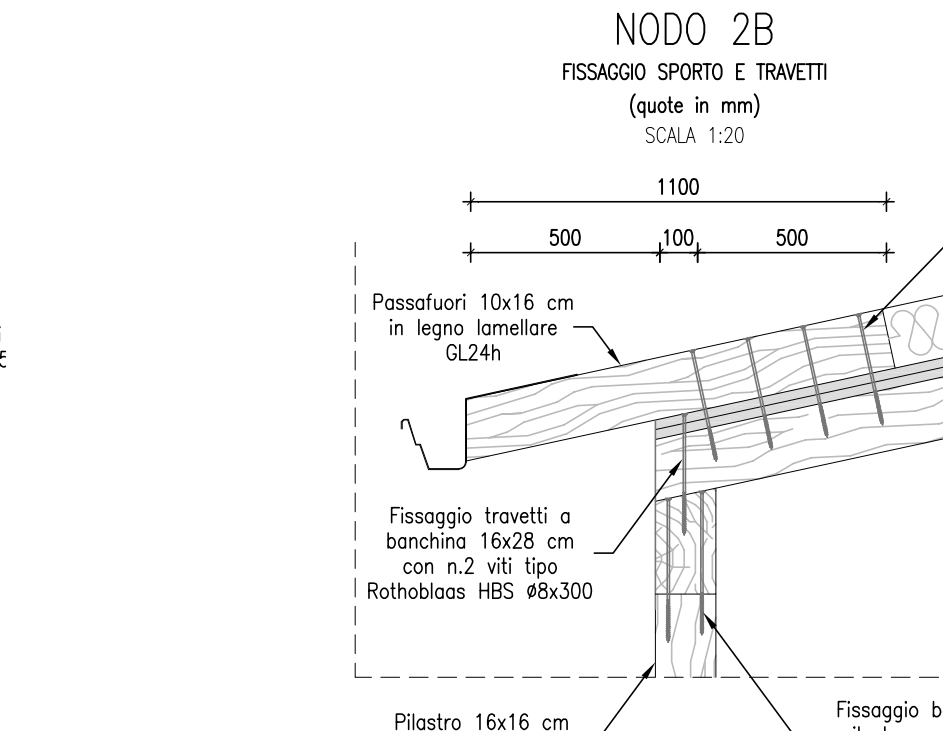
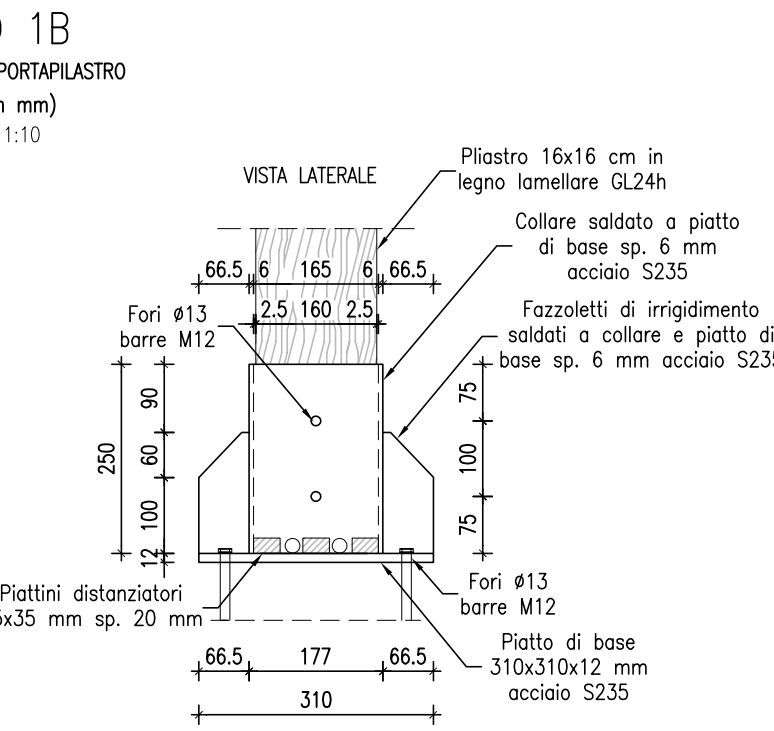
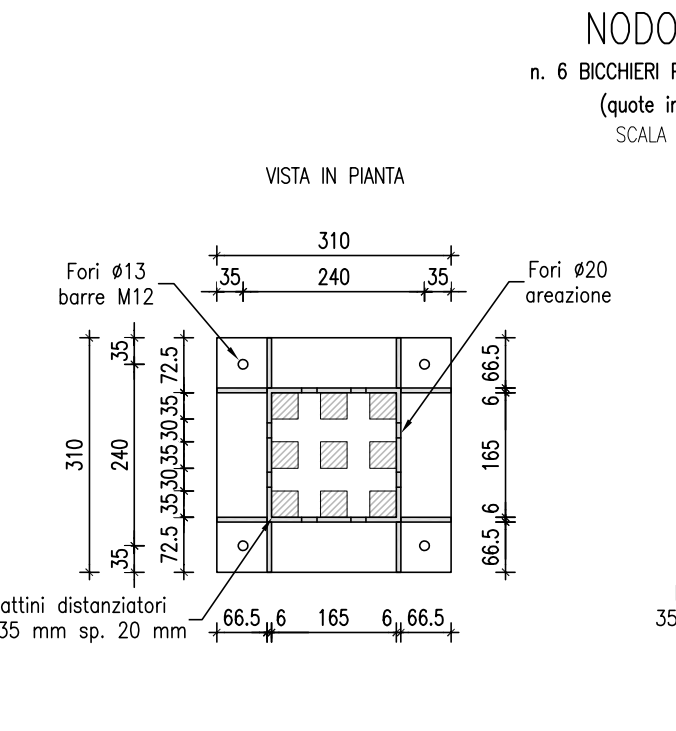
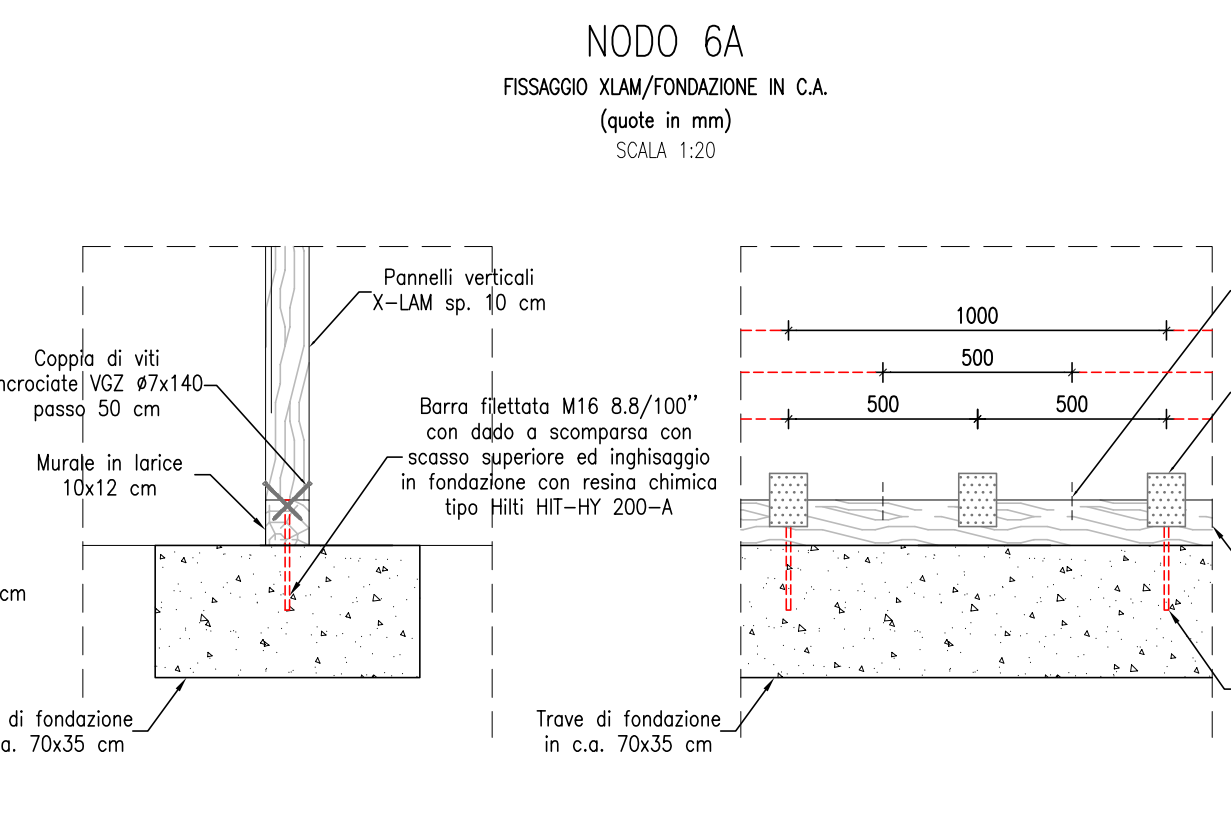
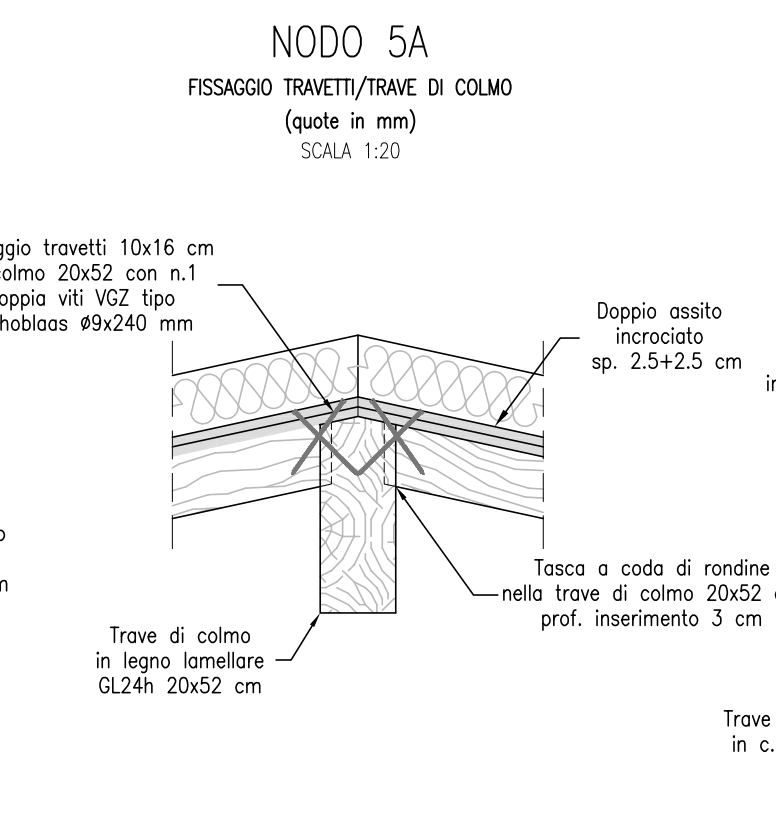
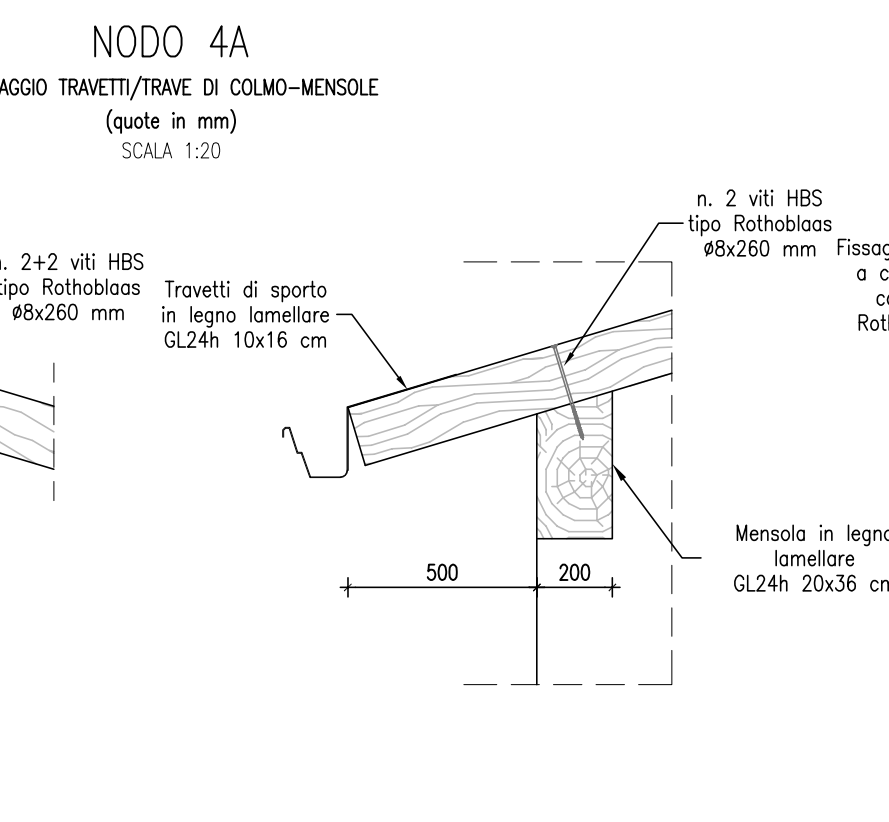
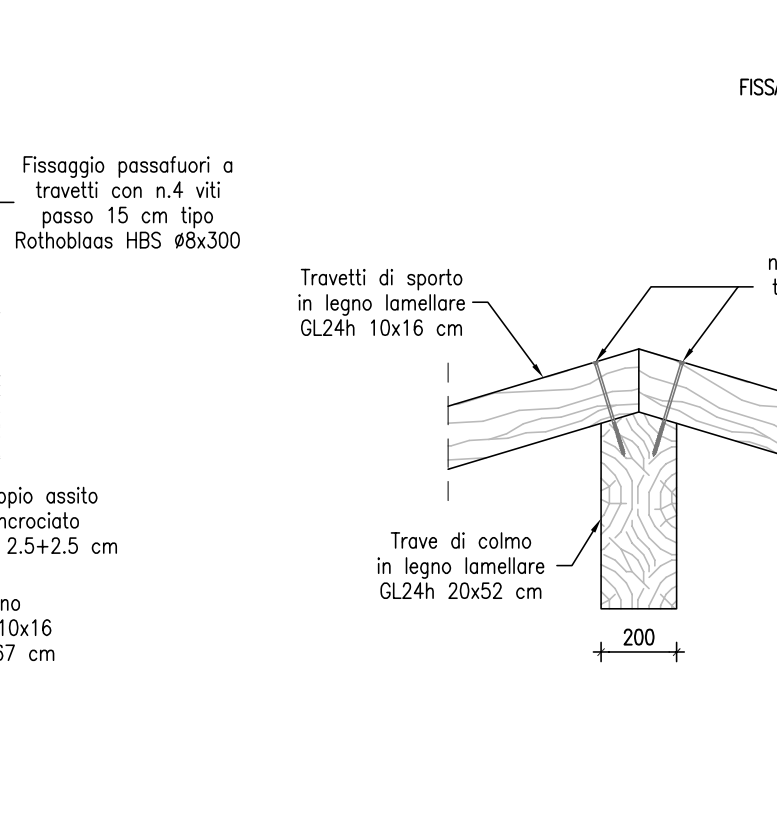
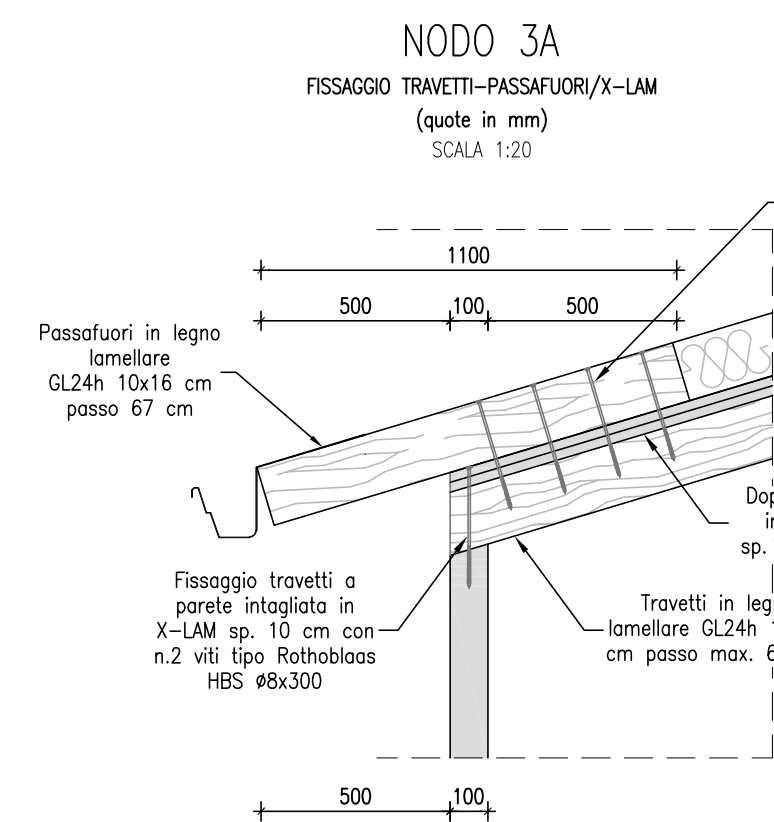
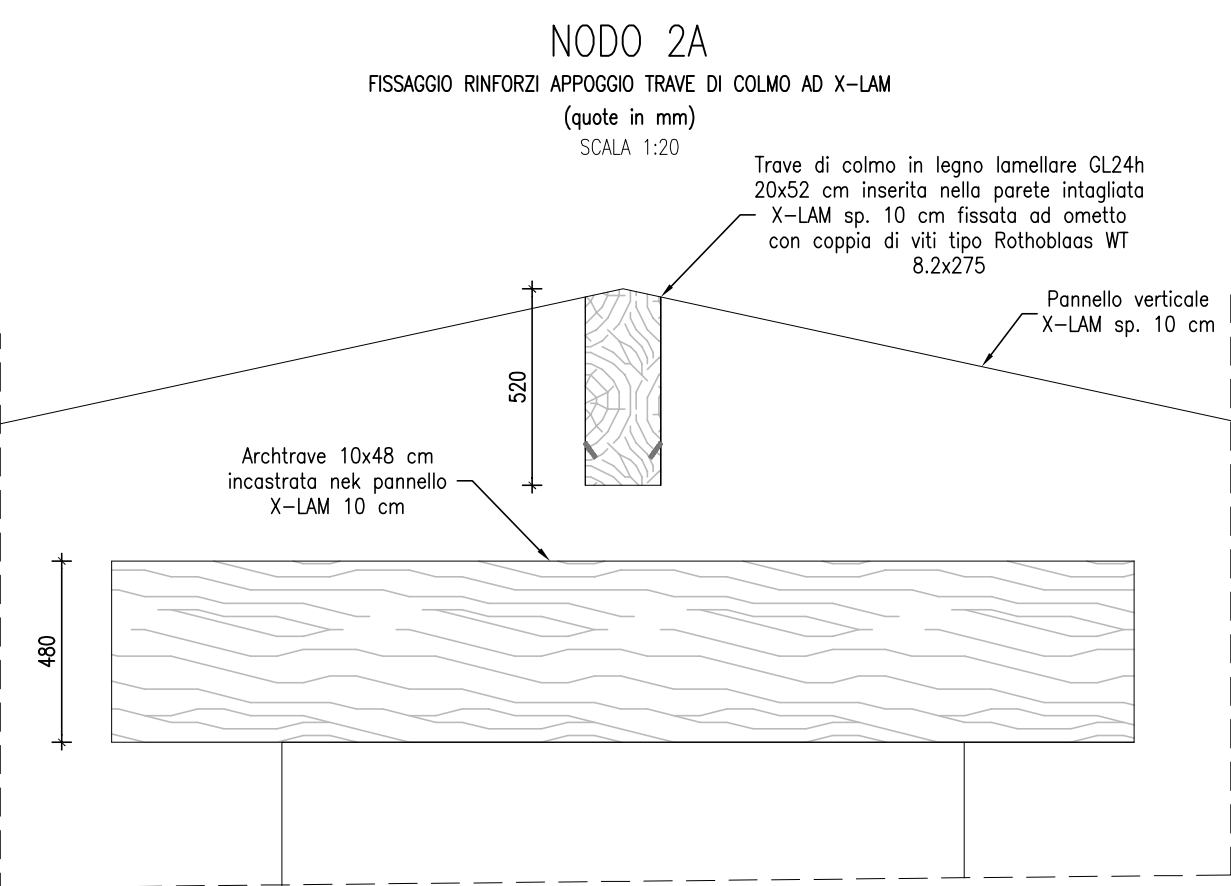
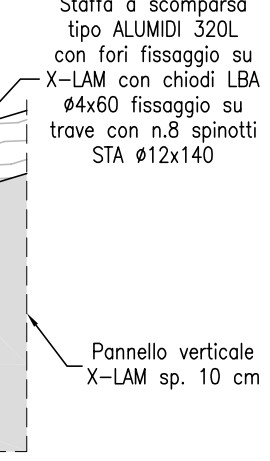
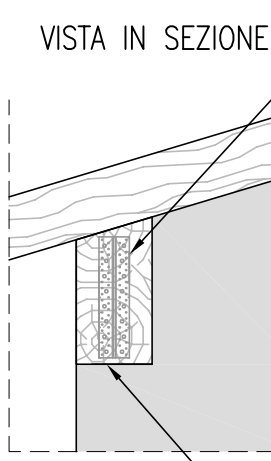
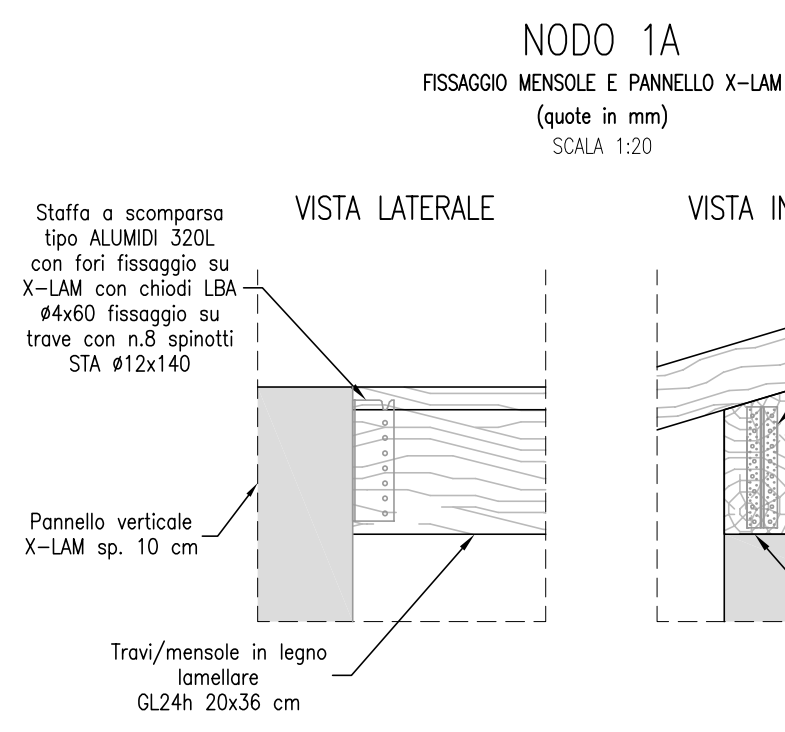
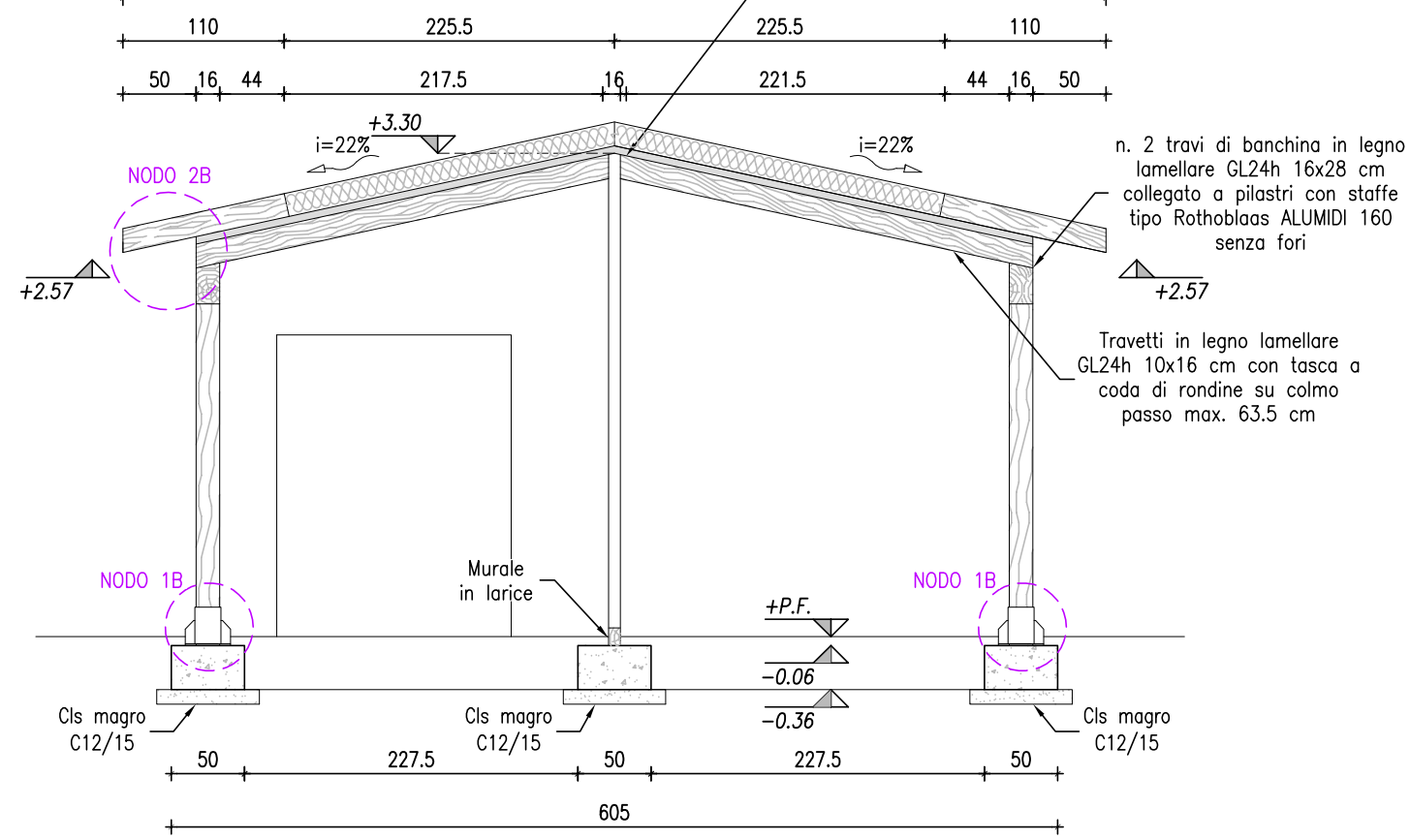
PARTICOLARE FONDAZIONE TIPO 2



SEZIONE 2-2



SEZIONE 3-3



PARTICOLARE A

