

Carpenteria Piano 2 (Scala 1:50) Carpenteria Piano 3 (Scala 1:50) Carpenteria Piano 4 (Scala 1:50)

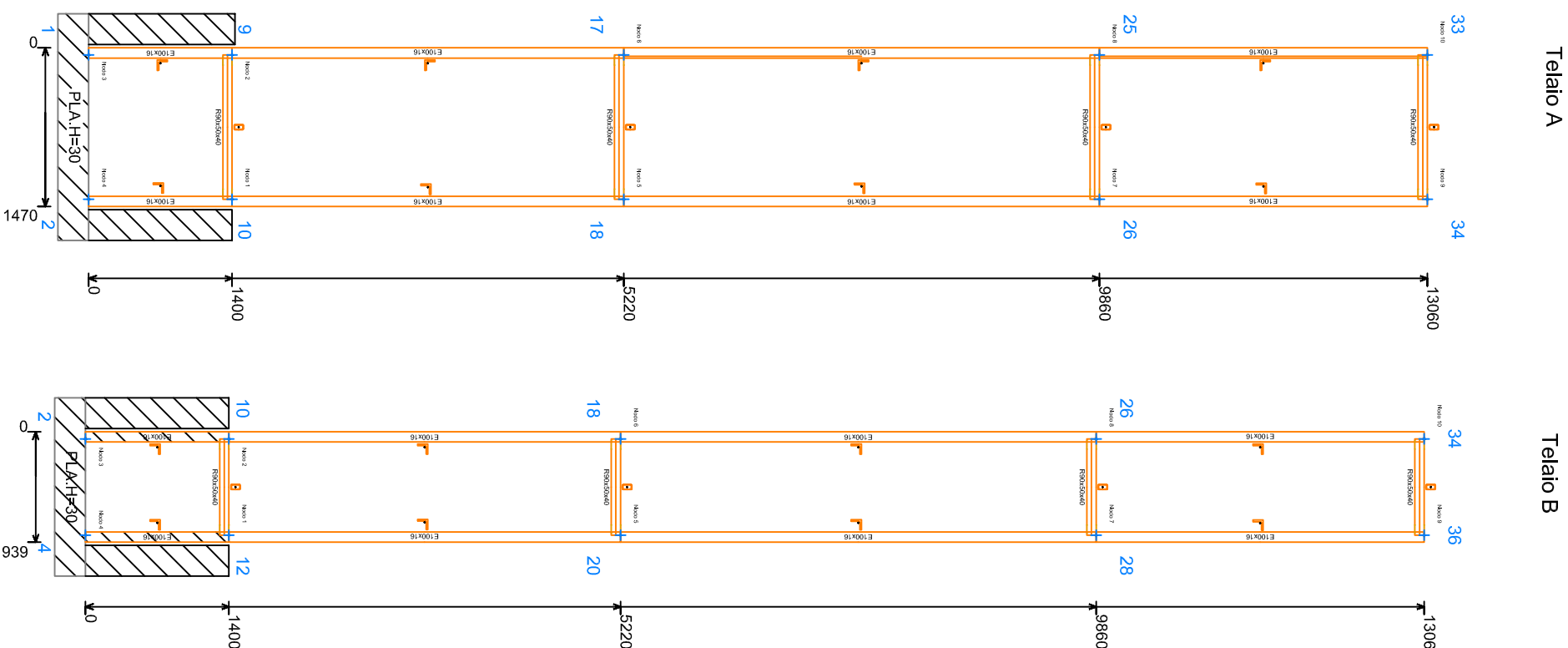
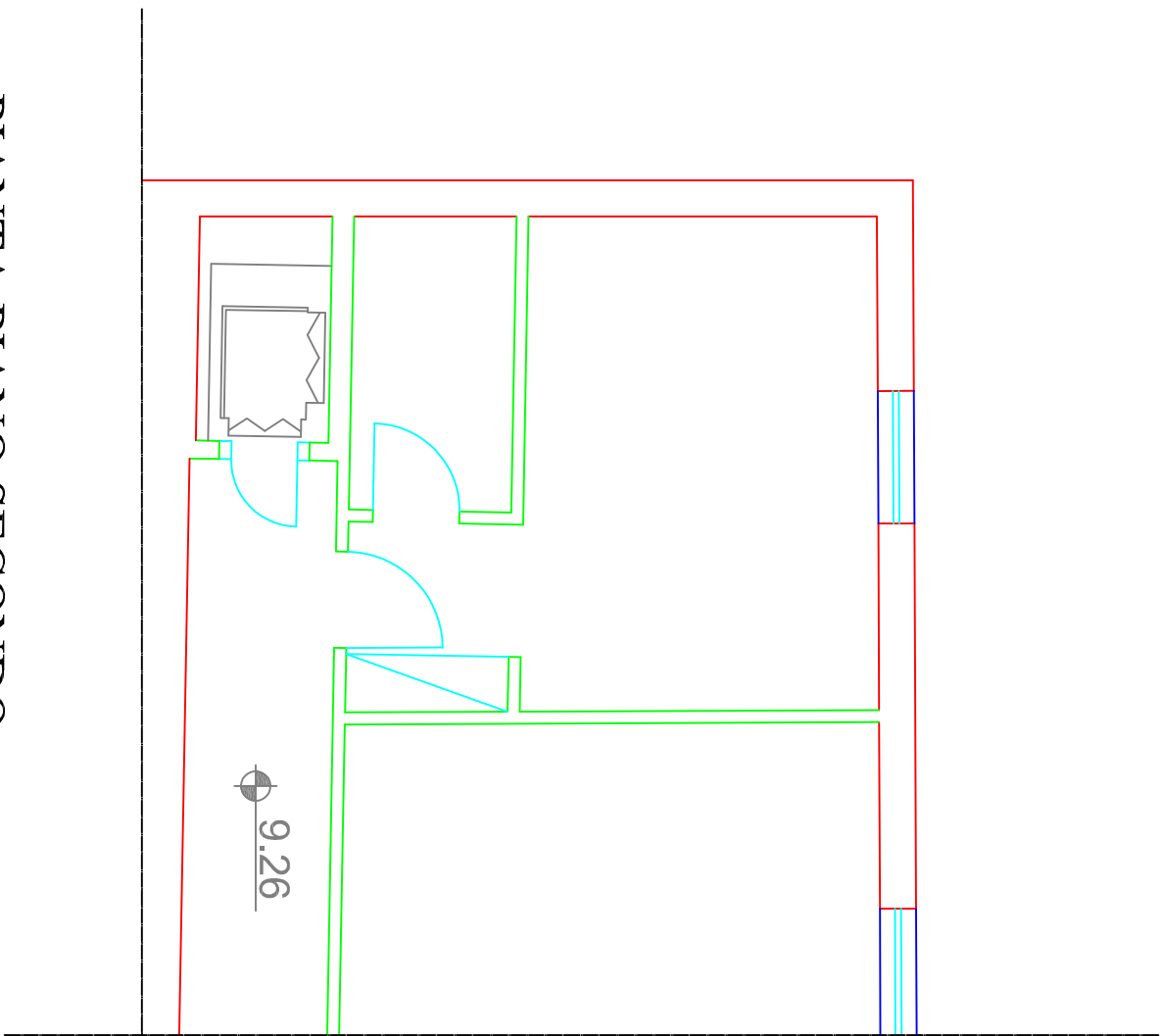
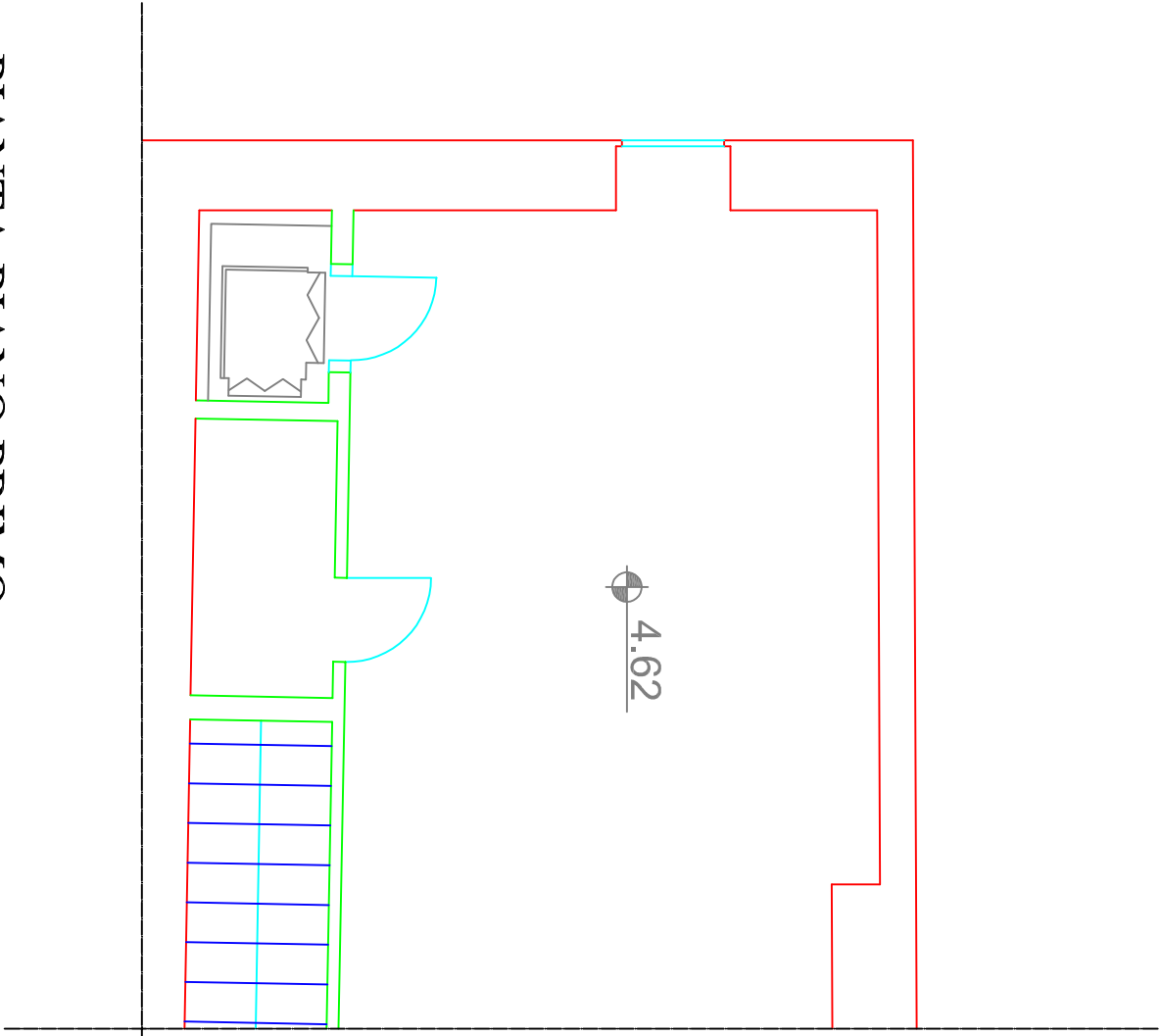
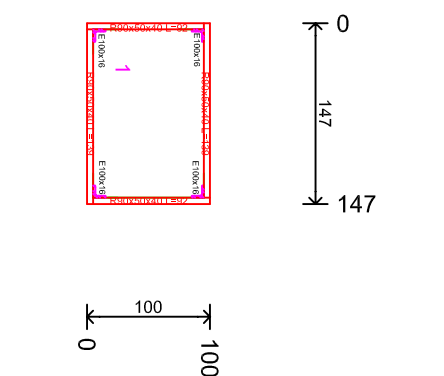
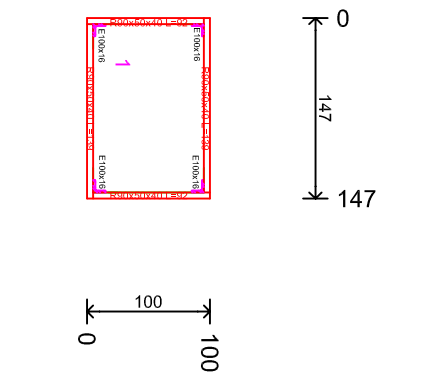
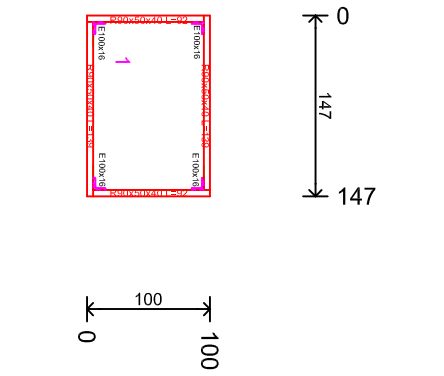
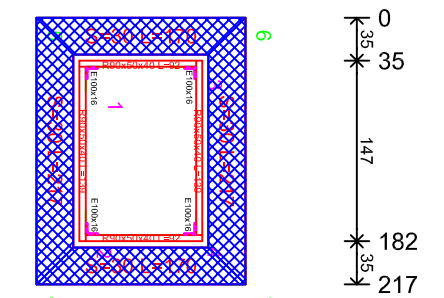
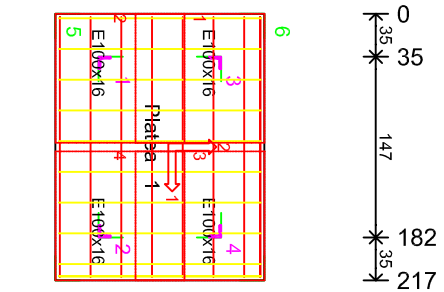
PIANTE CARPENTERIE

[illegible]

Platea 1		Armatura a flessione	
Superiore	Disposizione 1	Disposizione 2	
	Armatura	Armatura	Armatura

[illegible][illegible]

Page 1		Account 1 - Budget		Budget		Actual	
Line	Description	Budget	Actual	Budget	Actual	Budget	Actual
1	Salaries	10000	10000	10000	10000	10000	10000
2	Benefits	5000	5000	5000	5000	5000	5000
3	Travel	2000	2000	2000	2000	2000	2000
4	Supplies	1000	1000	1000	1000	1000	1000
5	Utilities	1000	1000	1000	1000	1000	1000
6	Insurance	1000	1000	1000	1000	1000	1000
7	Depreciation	1000	1000	1000	1000	1000	1000
8	Interest	1000	1000	1000	1000	1000	1000
9	Other	1000	1000	1000	1000	1000	1000
10	Total	20000	20000	20000	20000	20000	20000



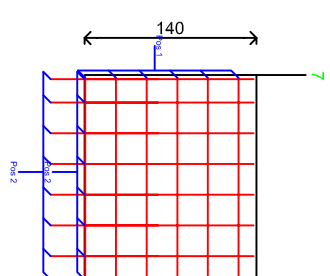
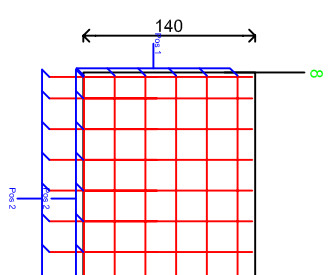
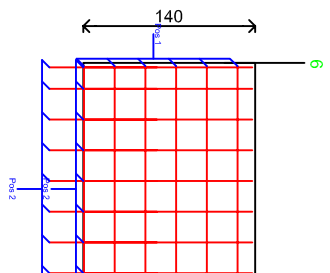
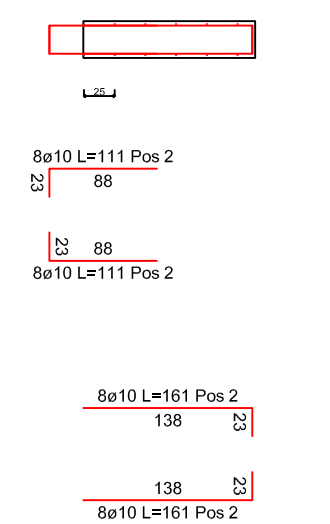
PIANTA PIANO PRIMO

PIANTA PIANO SECONDO

Parete non Dissipativa3 Piano 1 Fiii Fissi 6-7

Parete non Dissipativa2 Piano 1 Fili Fissi 8-5

Parete non Dissipativa4 Piano 1 Fili Fissi 7-8



Zone	Phase	Phase Vert.
North	East	25
North	West	25
South	East	25
South	West	25

Figure 1. Schematic representation of the experimental design. The figure is divided into three main sections: Material, Amplitude, and LEADURE. The Material section shows a 2x2 grid of conditions: CTR (Control), CTR200 (Control + 200 Hz), A200 (200 Hz), and A500 (500 Hz). The Amplitude section shows a 2x2 grid of conditions: TPO (Tactile Perception Only), TPO + VIB (Tactile Perception + Vibration), VIB (Vibration Only), and VIB + TPO (Vibration + Tactile Perception). The LEADURE section shows a 2x2 grid of conditions: ZONE a (Zone a), ZONE b (Zone b), PASSO OUT (Passo Out), and PASSO VOLT (Passo Volt). The figure also includes a timeline of the experimental procedure, showing the sequence of events: 25s (Passo Volt), 212s (Passo Out), 25s (Passo Volt), and 25s (Passo Out).

LEADURE			
Zona	6	Passo	250
Var. Cdr	8	Passo	250