

Technical drawing of a bridge cross-section. The drawing shows a concrete deck with a width of 1785 cm at the top and 1798 cm at the bottom. The deck is supported by two vertical piers. The top of the deck is labeled "PIANO PAVIMENTO FINITO" and "VESPAID H=45x5=50 cm + RETE ELETTROSALE DATA 06/10/10". The bottom of the deck is labeled "MACRODINE 1364". The drawing also shows the reinforcement details, including the "RIEMPIMENTO CON MATERIALE SCALDO" (filling with hot material) and the "R. 120" (reinforcement) bars. The drawing includes various dimensions and labels for the different parts of the bridge structure.

Technical drawing of a roof structure showing a cross-section with dimensions and labels for components like VESPAID, RETE ELETTRISALDATA, and MAGNONE.

Labels and dimensions include:

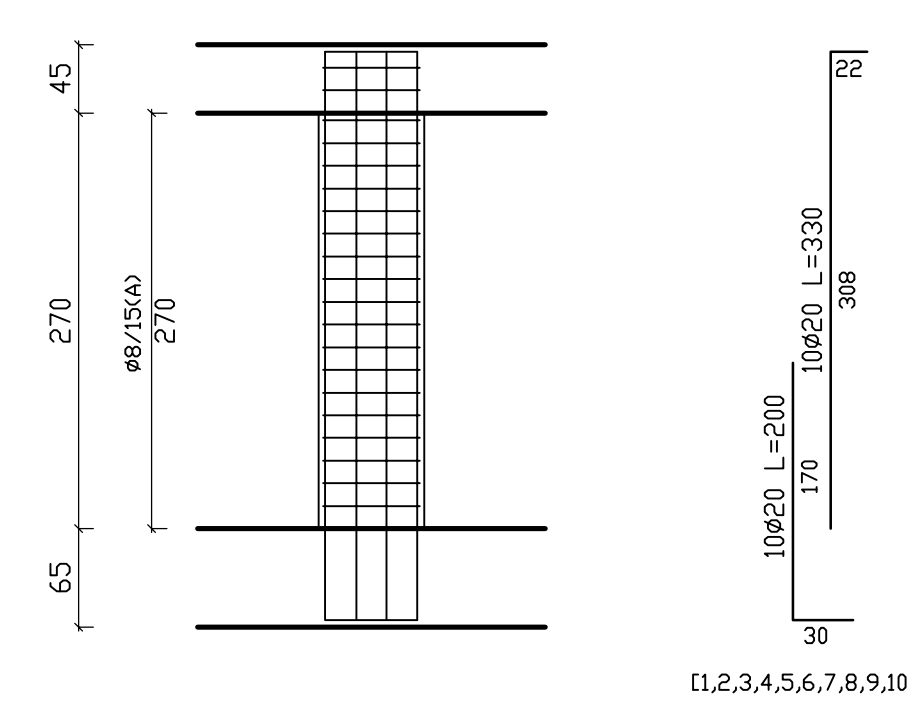
- 113
- 427
- 1080
- 427
- 113
- 20
- 28
- 25
- 5
- 25
- 5
- 300
- 25
- 10
- 270
- 10
- 22
- 15
- 10
- 50
- 20
- 20
- 20
- 35
- 390
- 35
- 874
- 914
- 954
- 379
- 35
- 20
- 20
- 20

Text labels within the drawing:

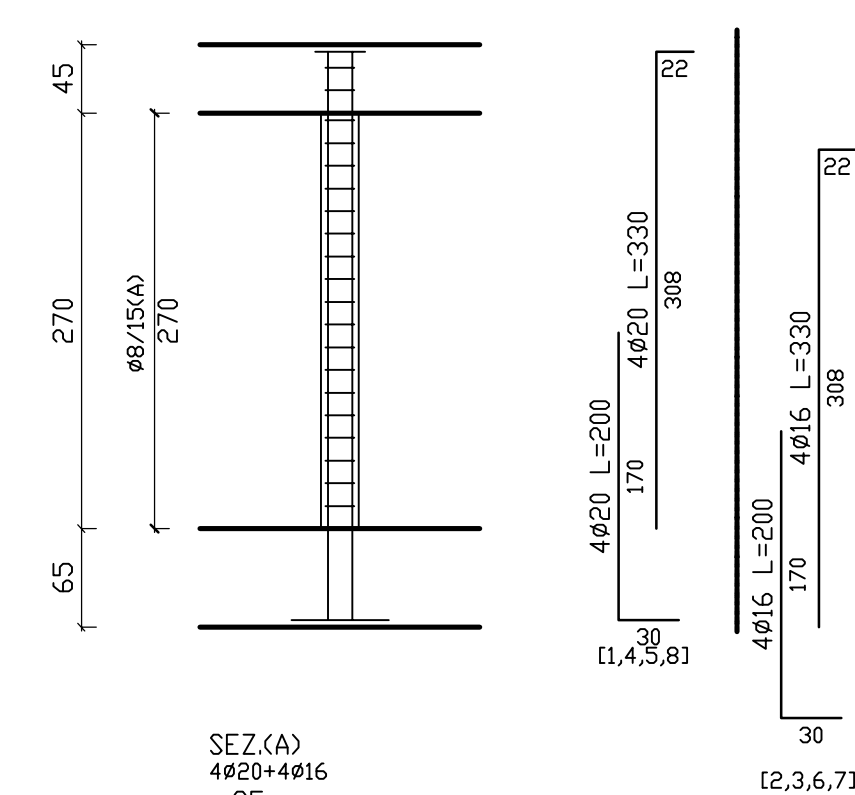
- ventilazione vespale
- PIANO PAVIMENTO FINITO
- VESPAID H=45+5=50 cm
- RETE ELETTRISALDATA Ø6/10/10
- MAGNONE
- VESPAID H=45+5=50 cm
- RETE ELETTRISALDATA Ø6/10/10

[illegible]

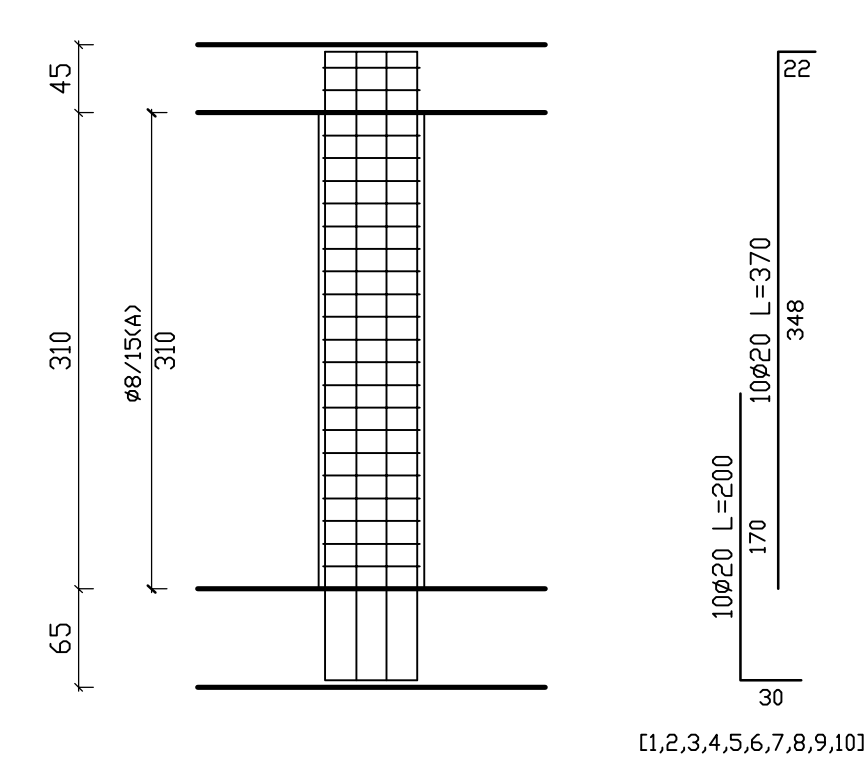
P001 - P005 - P011 - P016



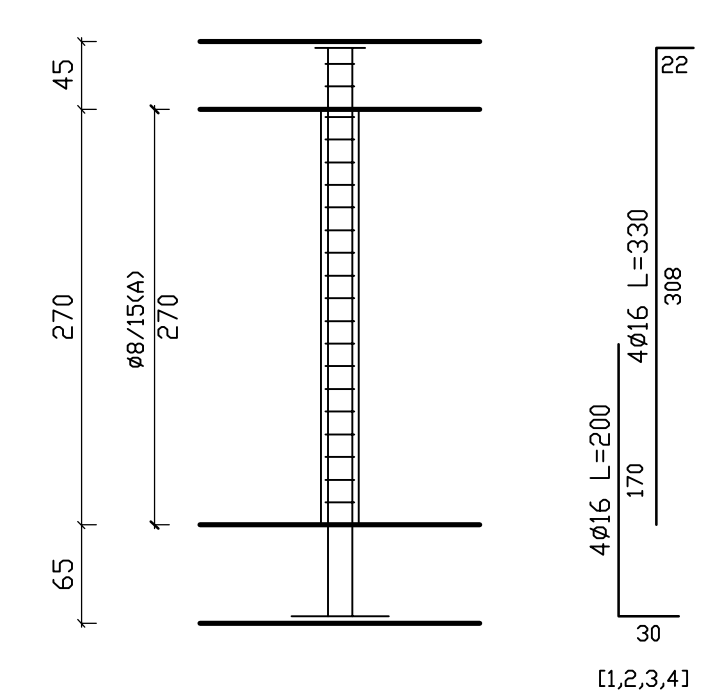
P002 - P003 - P012 - P013 - P014



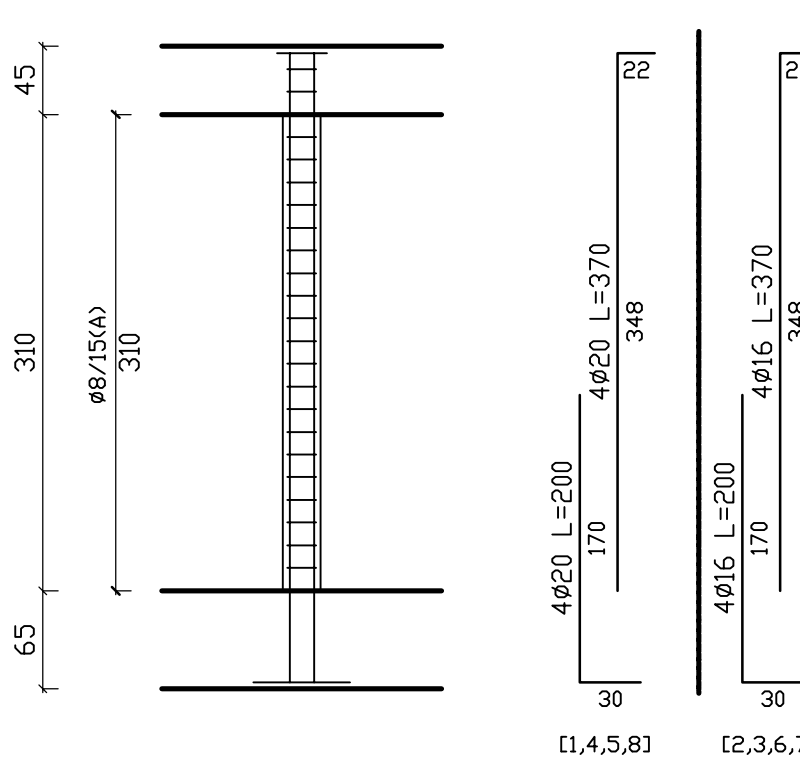
P006 - P010



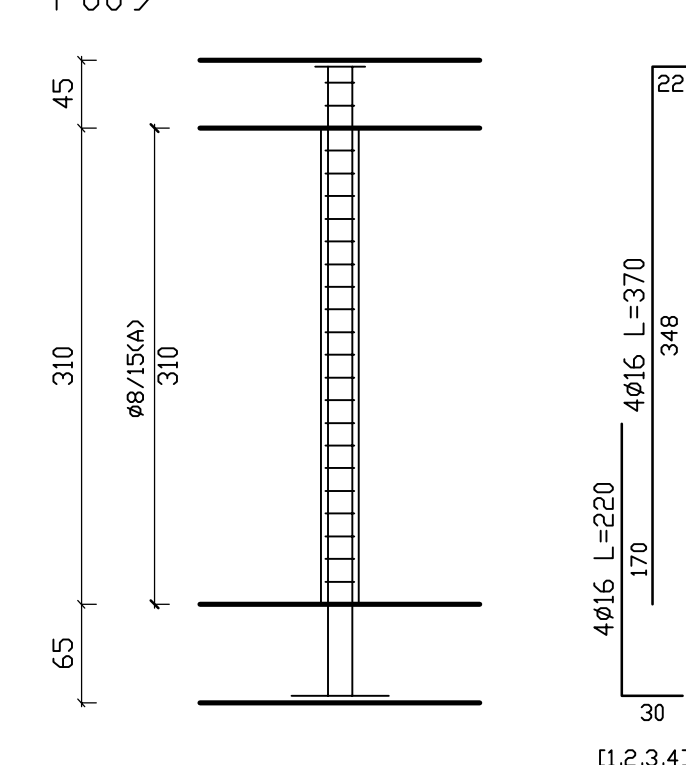
P004 - P015



P007 - P008



РППС



ARMATURA  
TRASVERSALE  
AGGIUNTIVA  
PLATEA

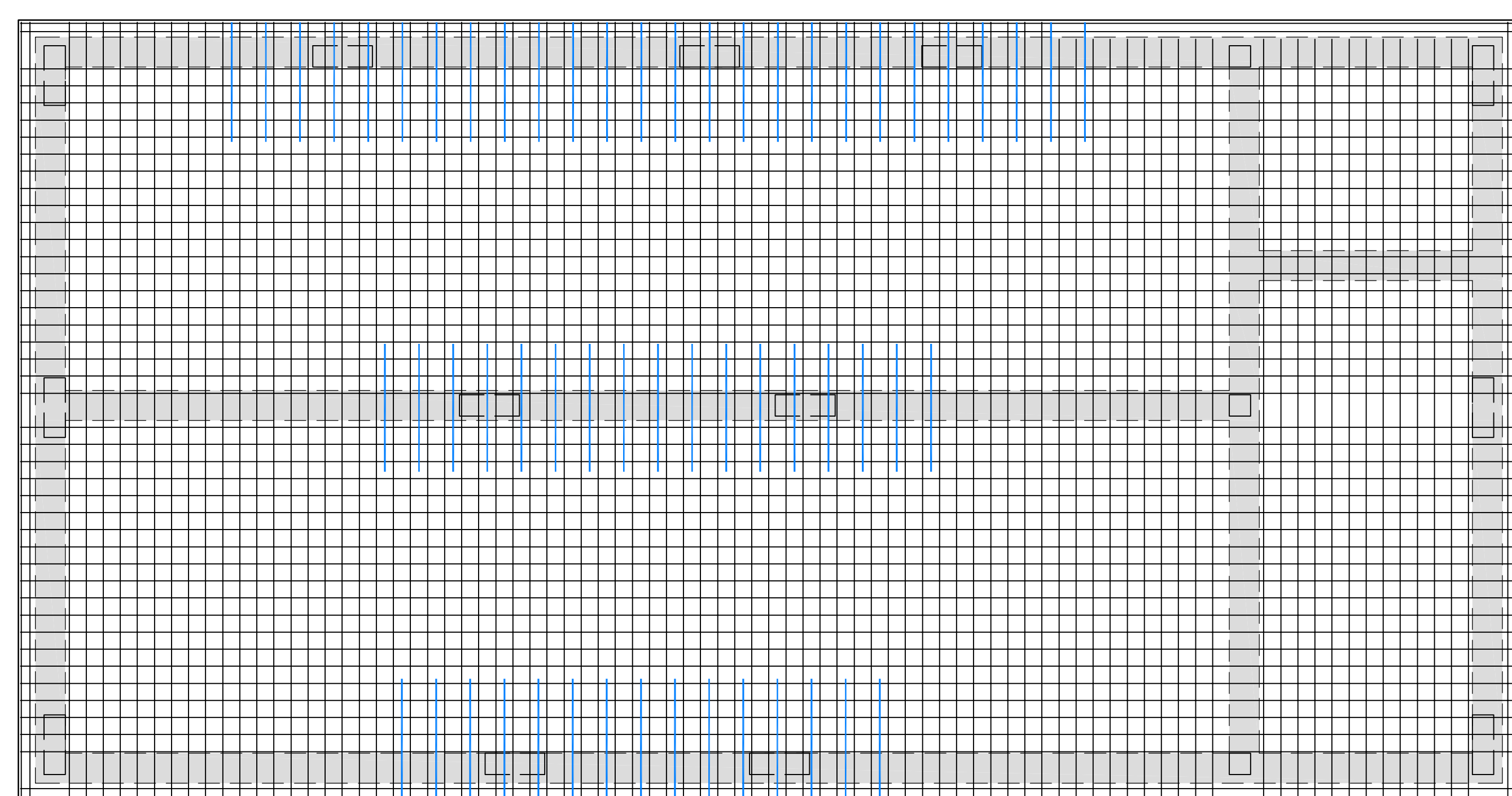
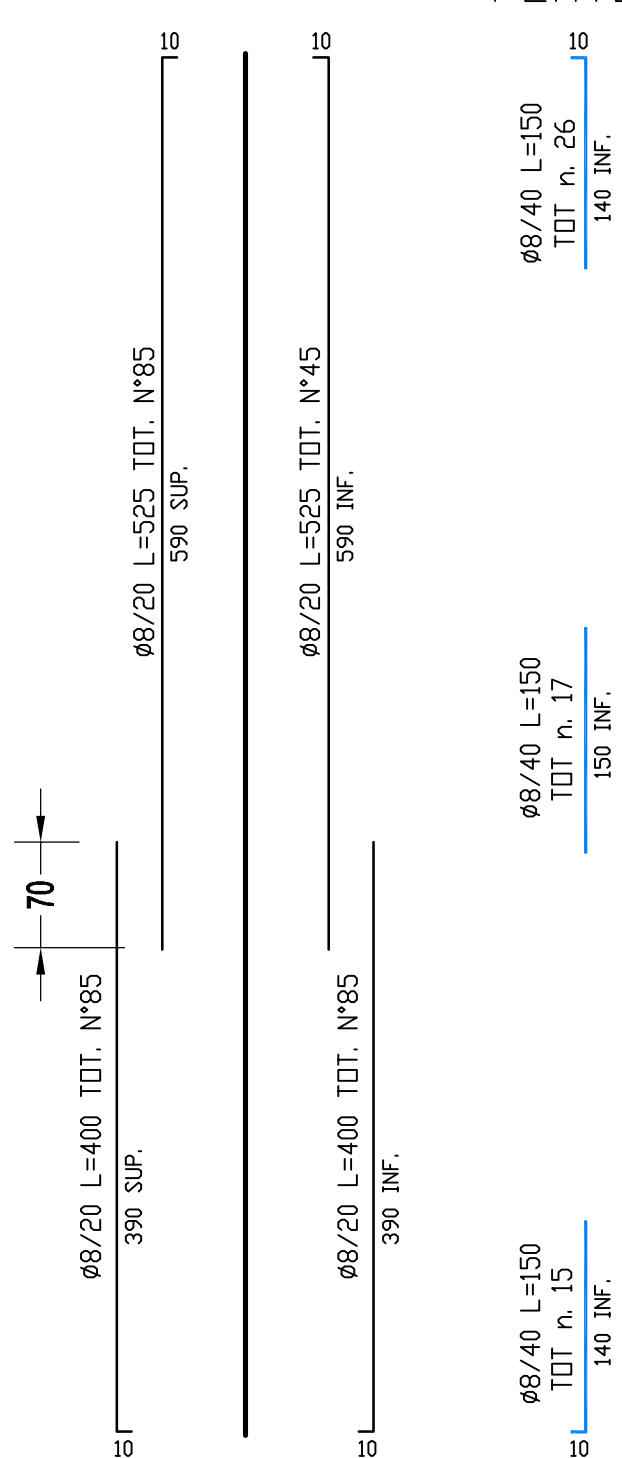


Figure 1: Schematic representation of the experimental design. The figure shows two horizontal timelines for two groups: 'N°45' and 'N°45'. The top timeline for 'N°45' shows a sequence of events: '08/20 L=200 TOT. N°45' (190 SUP.), '08/20 L=600 TOT. N°45' (600 SUP.), '08/20 L=600 TOT. N°45' (590 SUP.), and '08/20 L=200 TOT. N°45' (190 SUP.). The bottom timeline for 'N°45' shows a sequence of events: '08/20 L=200 TOT. N°45' (190 INF.), '08/20 L=600 TOT. N°45' (600 INF.), '08/20 L=600 TOT. N°45' (590 INF.), and '08/20 L=200 TOT. N°45' (190 INF.). The timelines are separated by a horizontal line. The top timeline is labeled 'N°45' and the bottom timeline is labeled 'N°45'. The timelines are labeled with '08/20 L=200 TOT. N°45' and '08/20 L=600 TOT. N°45'.

ARMATURA  
TRASVERSALE  
PLATEA



ACCIAIO PER CEMENTO ARMATO	B4500
CALCESTRUZZO (MAGRONE)	C12/15 (ex Rck 150)
CALCESTRUZZO (FONDA + ELEVAZIONE)	C25/30 (ex Rck 300)
CLASSE DI ESPOSIZIONE AMBIENTALE (CLS FONDAZIONE)	XC2
CLASSE DI ESPOSIZIONE AMBIENTALE (CLS ELEVAZIONE)	XC1
DIAMETRO MASSIMO DEGLI AGGREGATI (mm)	31.5 (FONDAZIONE)
DIAMETRO MASSIMO DEGLI AGGREGATI (mm)	20 (ELEVAZIONE)
CLASSE DI CONSISTENZA (CLS)	S4
STRUTTURA NON DISSIPATIVA	

 <b>Città di Cuneo</b> <b>Settore Lavori Pubblici</b>		
		
<b>REALIZZAZIONE NUOVI SPOGLIATOI IN LOCALITA' CERIALDO A SERVIZIO DEL CAMPO DI CALCIO PROGETTO ESECUTIVO</b>		
REV. n°	NOTA DI REVISIONE	DATA
Verificare:		data: 10/07/2020
Viskatore: Dott. Ing. Francesco Mazza		data:
Il Responsabile del Procedimento: Dott. Ing. Francesco Mazza	Progettista Structure  <b>Studio Russo Ingegneria s.r.l.</b> Dott. Ing. Giuseppe Russo	data: 30/06/2020
sostituto: _	sostituto: _	nome file: FABPRO-18001 S01
commitante: <b>COMUNE DI CUNEO</b> Via Roma n. 28 - 12100 CUNEO Tel. 0171/4441 - Telefax 0171/44211 Cod. Fisc. e P.IVA 04805300167 email: protocollo@comune.cuneo.it		
<b>STRUTTURA</b> <b>Fondazione, pilastri, carpenteria e armatura platea</b>		
cod. lavoro: FABPRO-18001	Scala: 1:50	Tavola n. S01