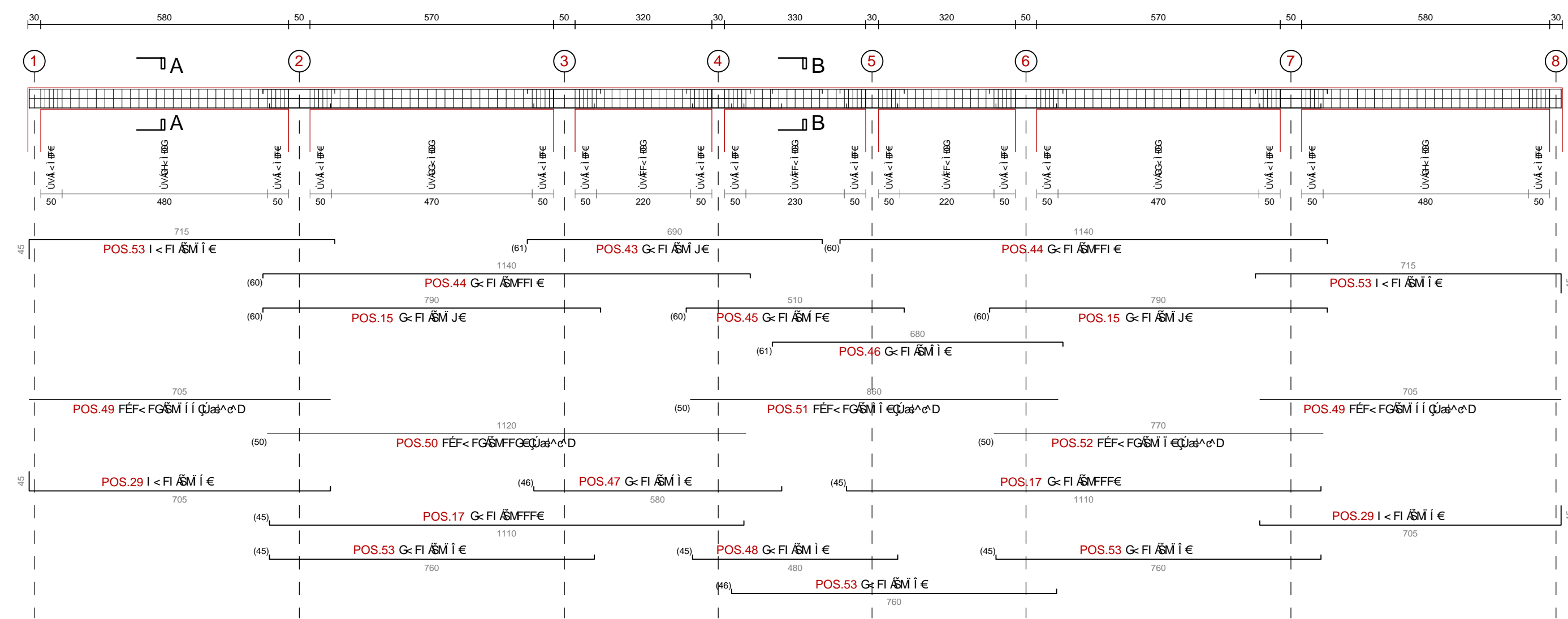
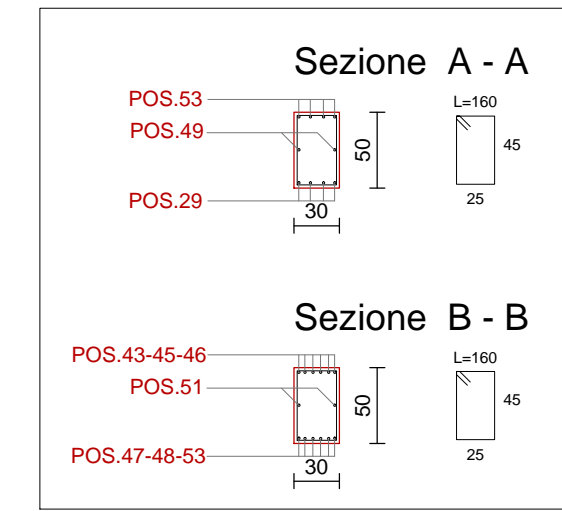
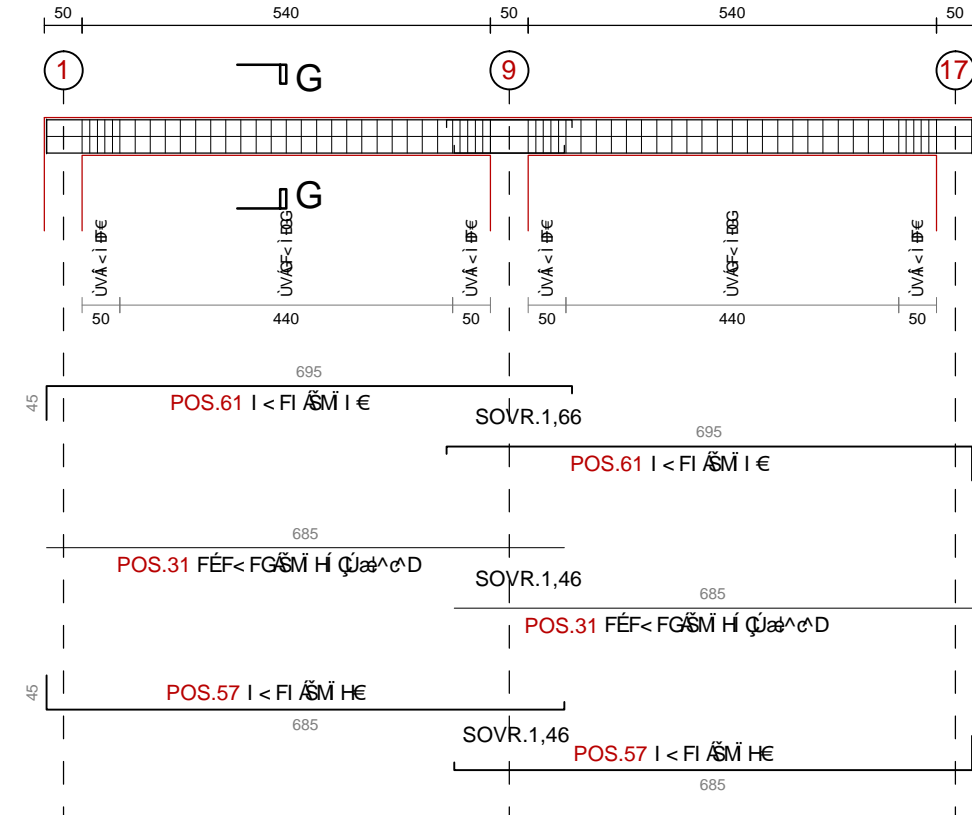
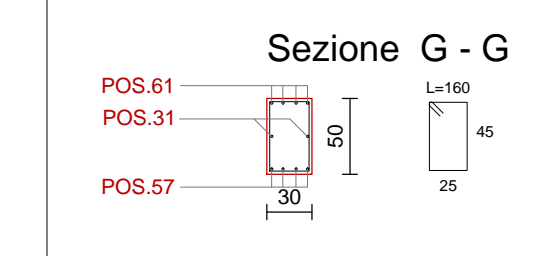


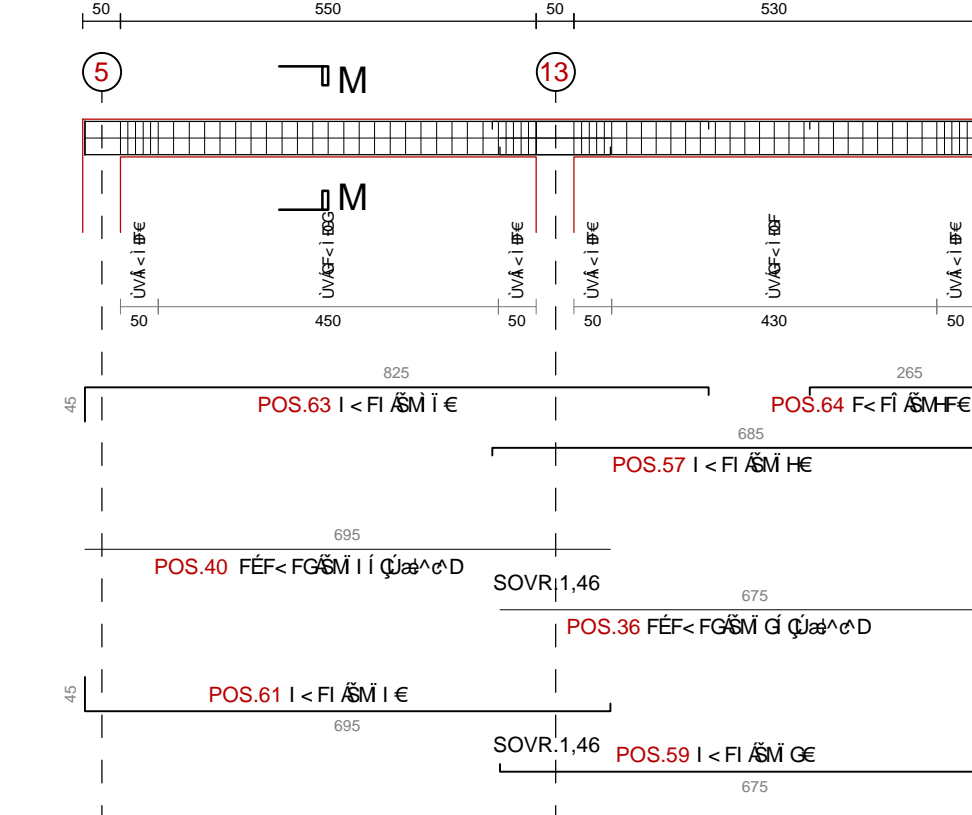
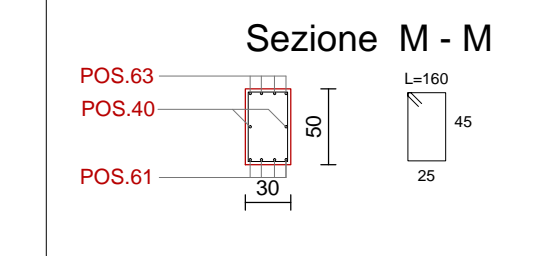
TRAVATA 23



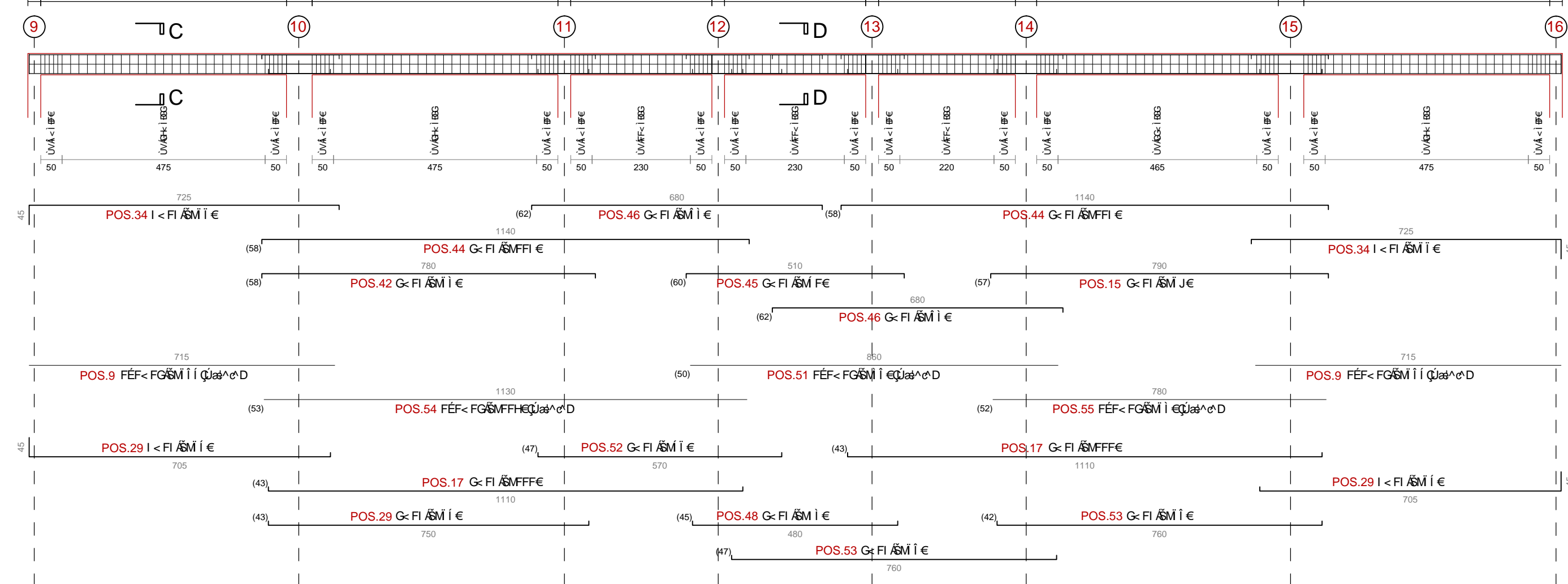
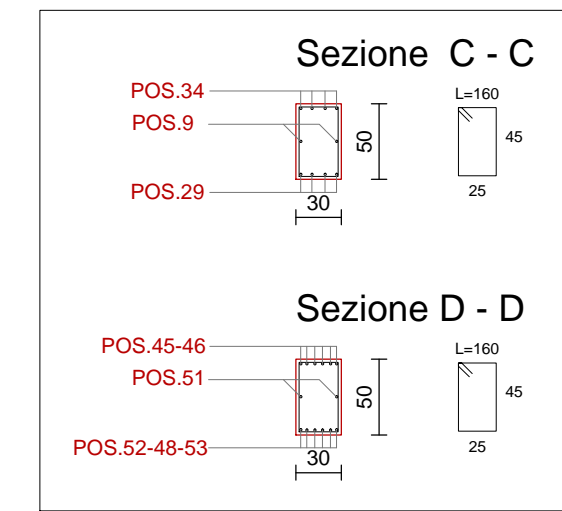
TRAVATA 26



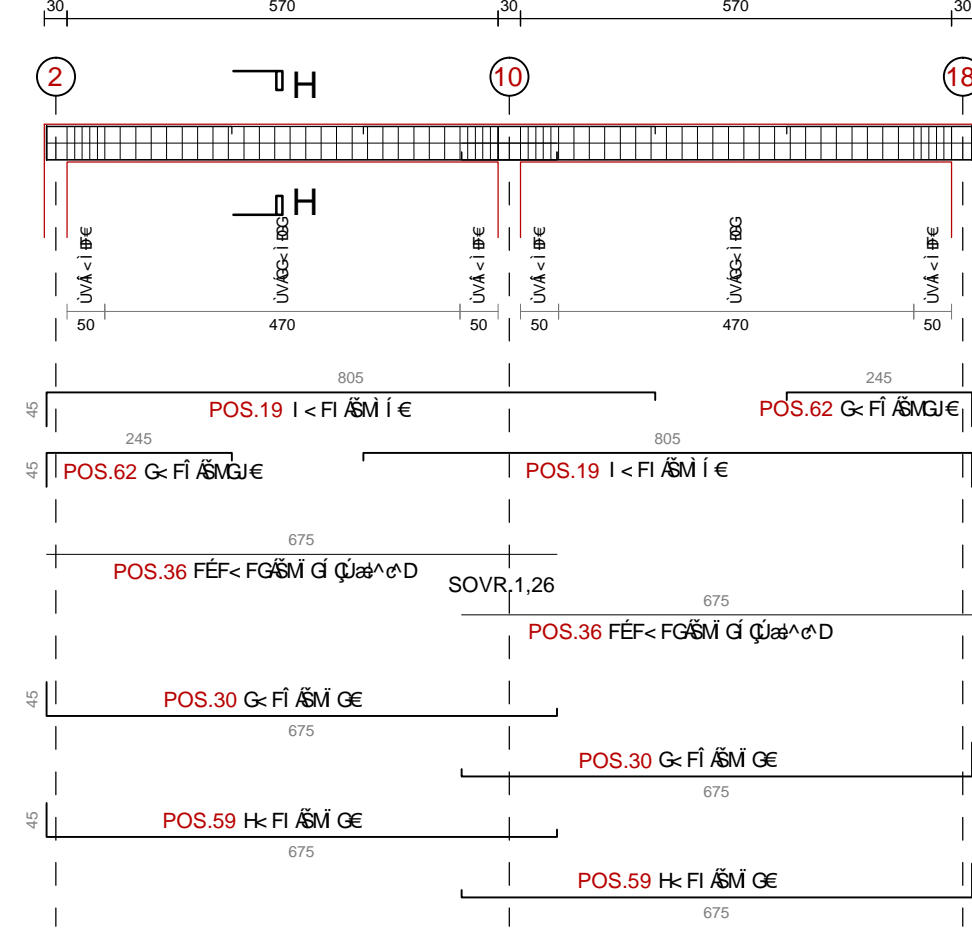
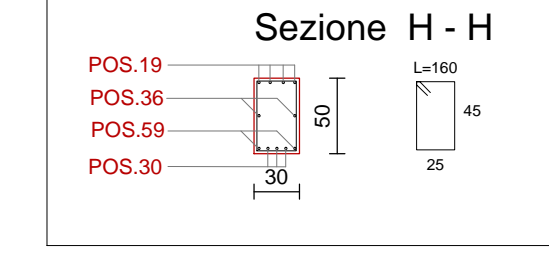
TRAVATA 30



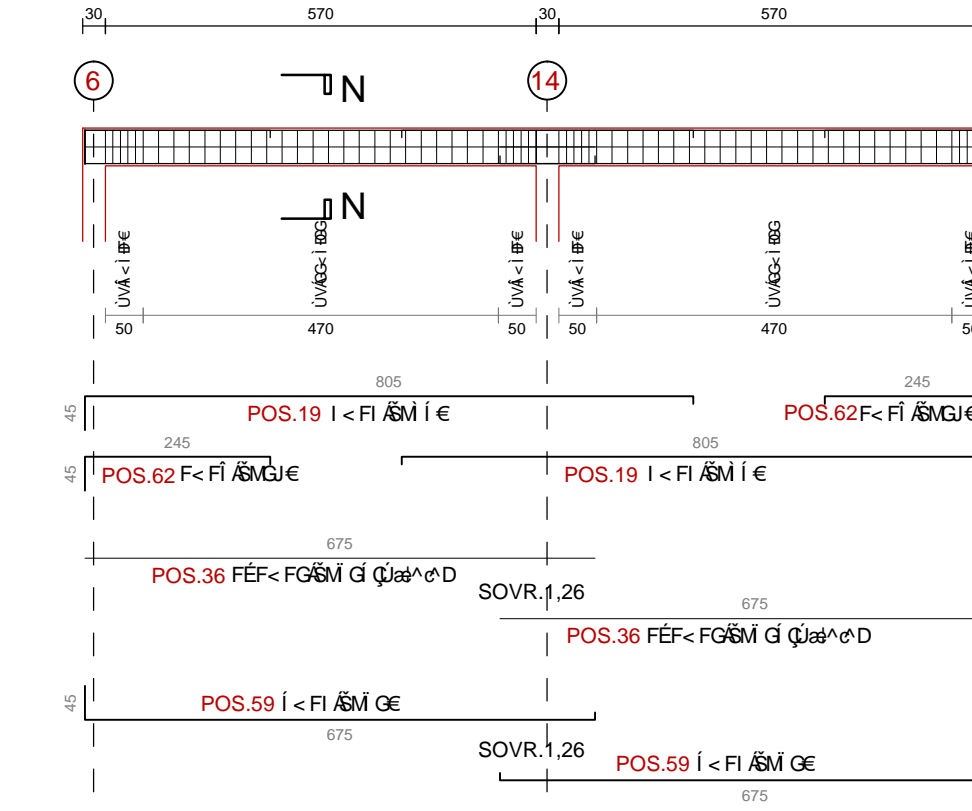
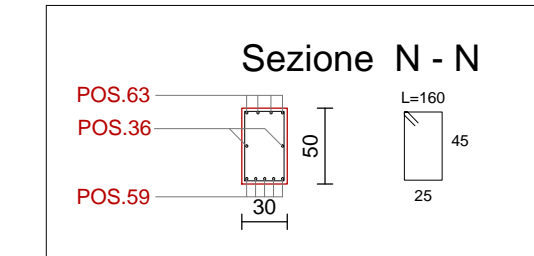
TRAVATA 24



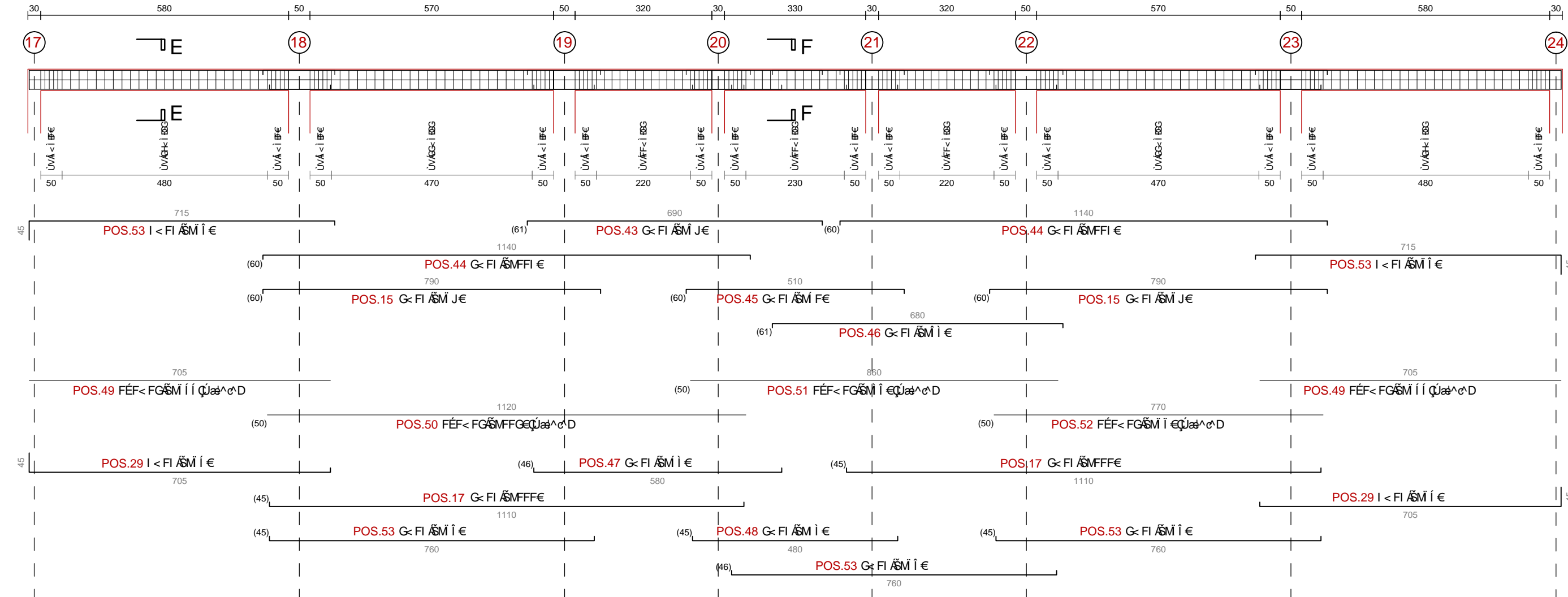
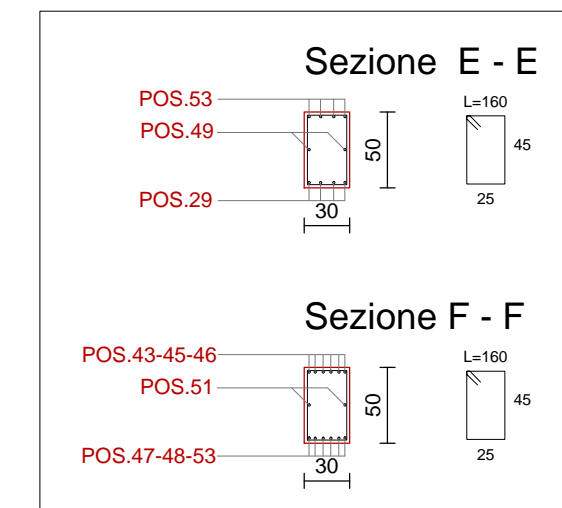
TRAVATA 27



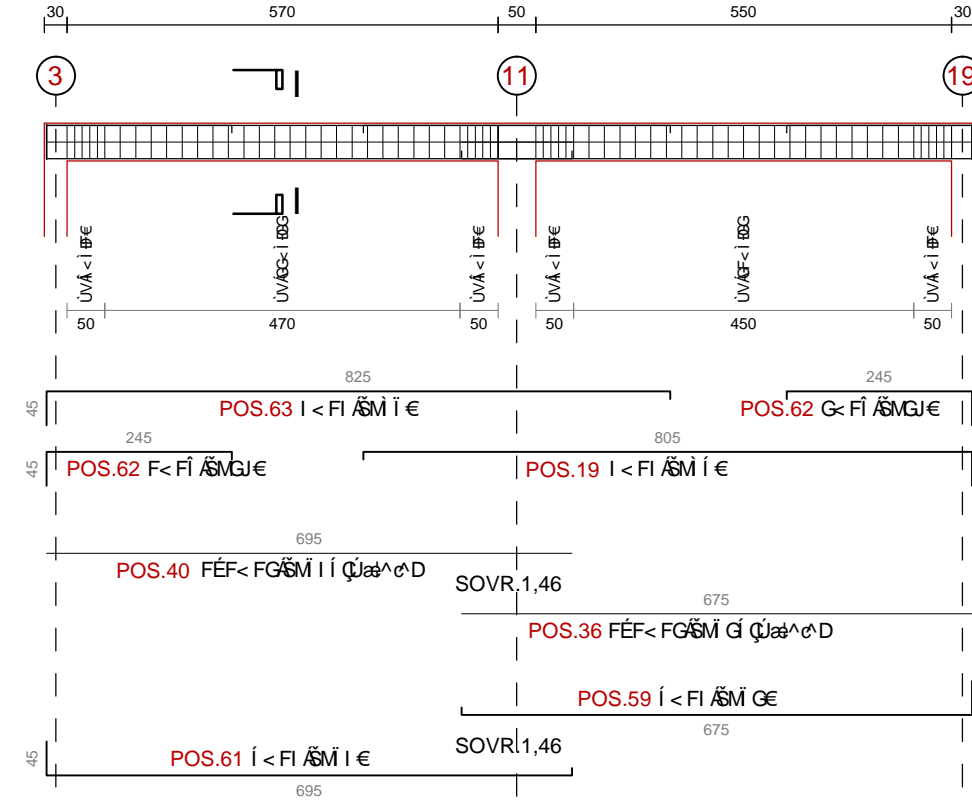
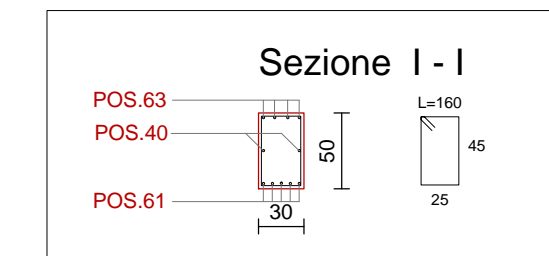
TRAVATA 31



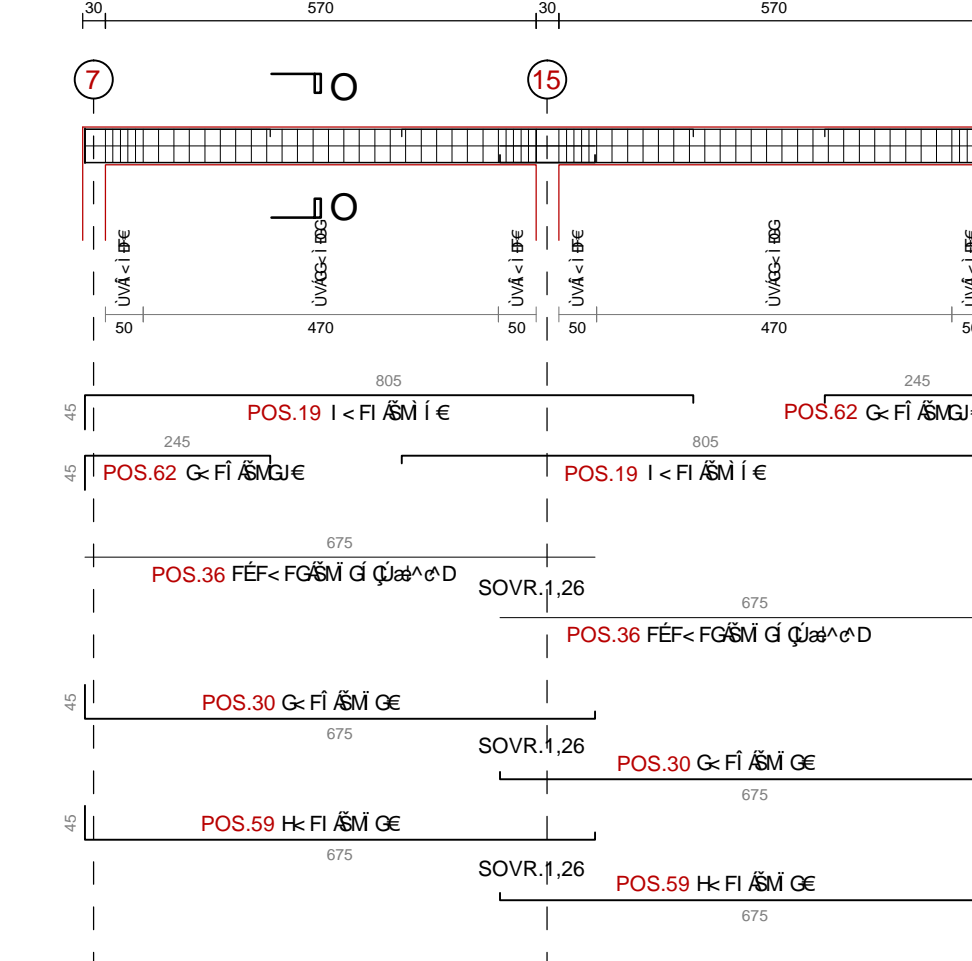
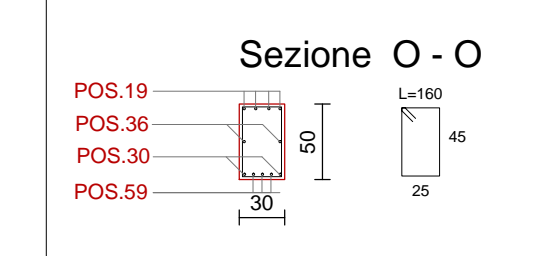
TRAVATA 25



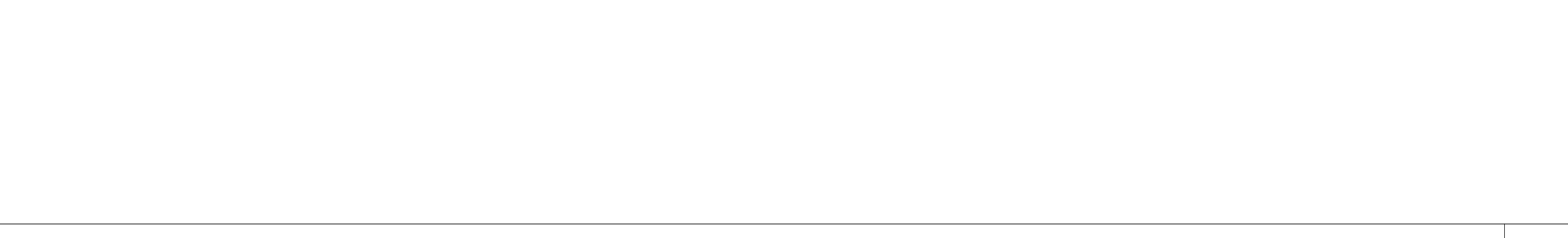
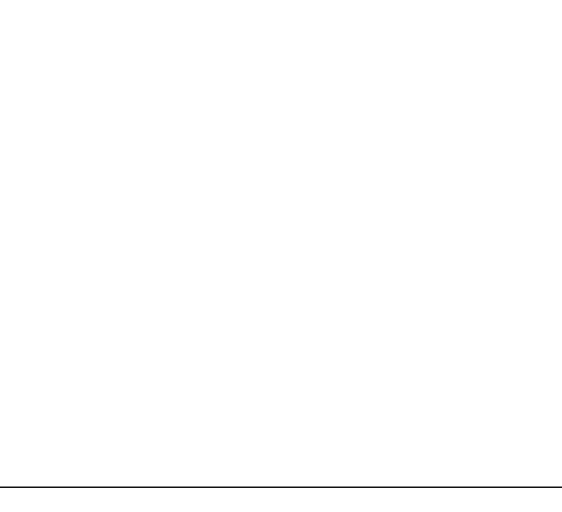
TRAVATA 28



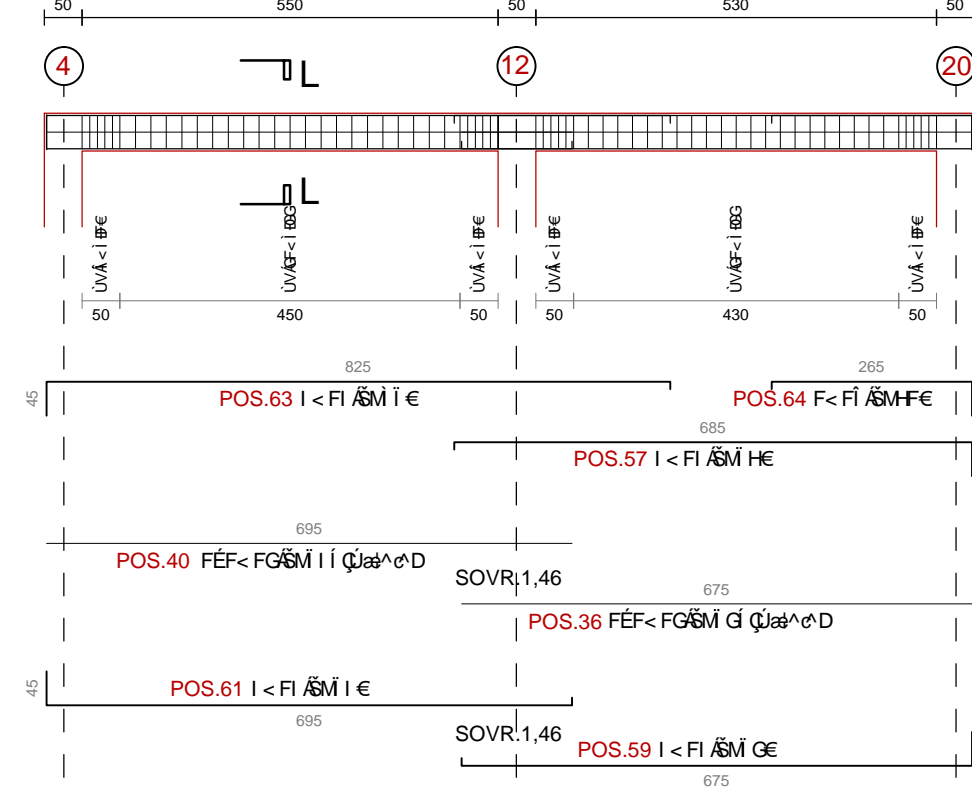
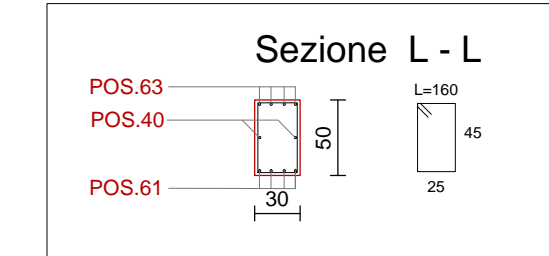
TRAVATA 32



TRAVATA 29



TRAVATA 29



TRAVATA 33

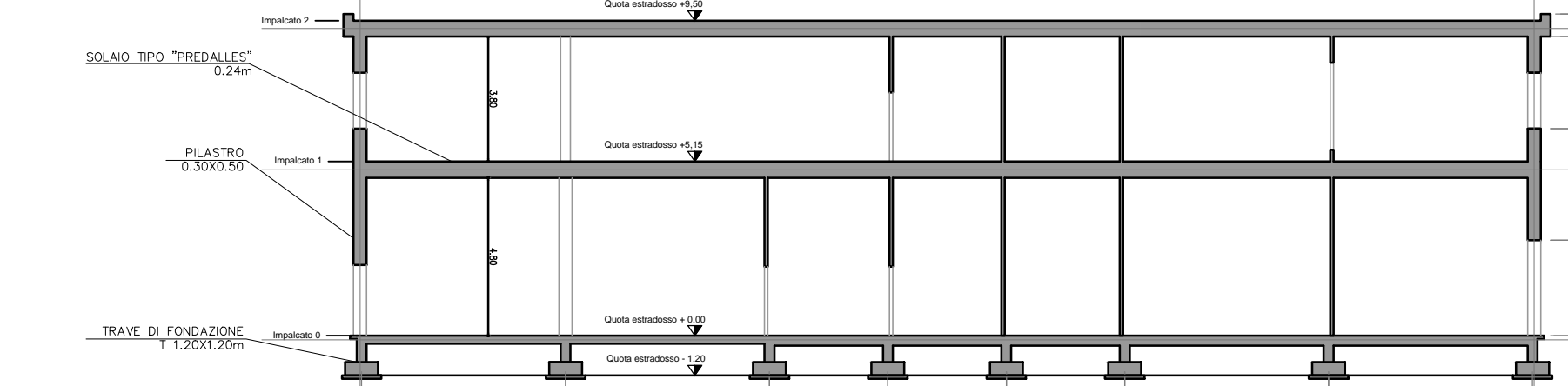
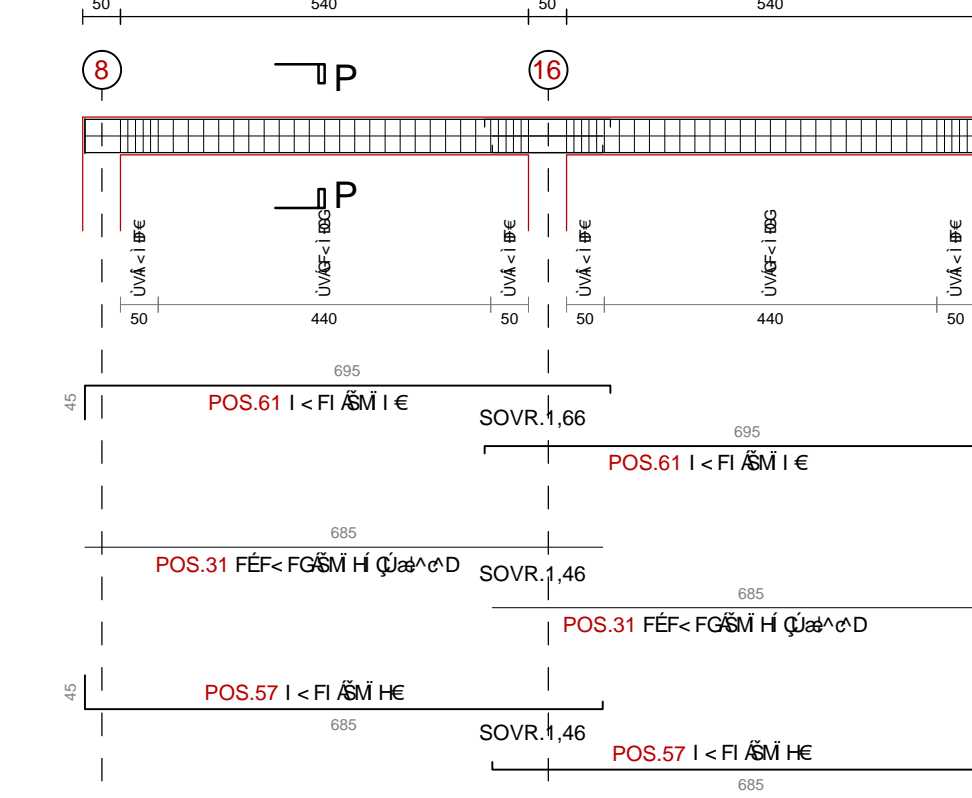
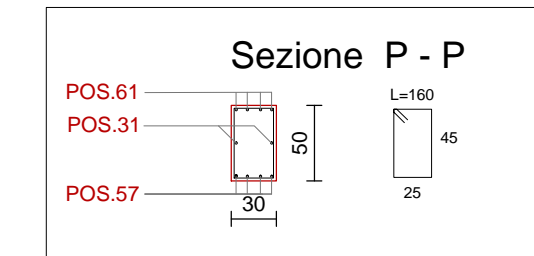
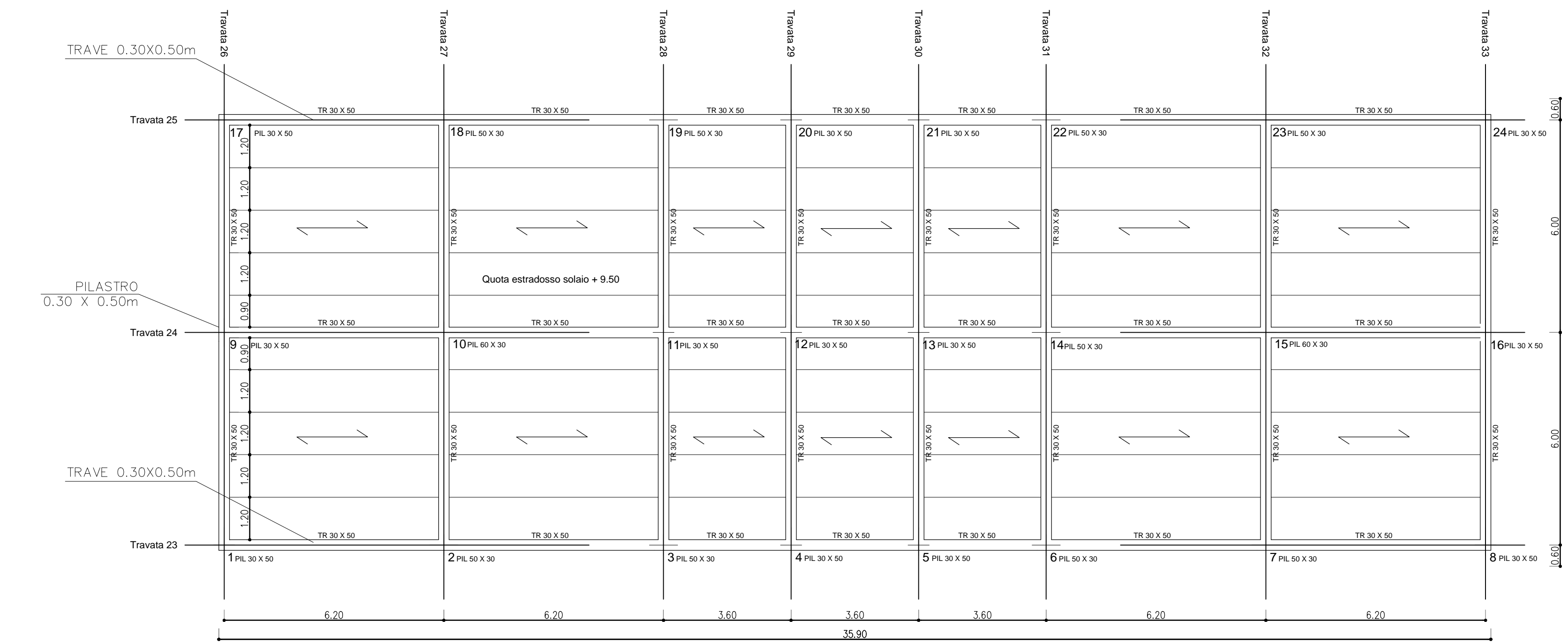
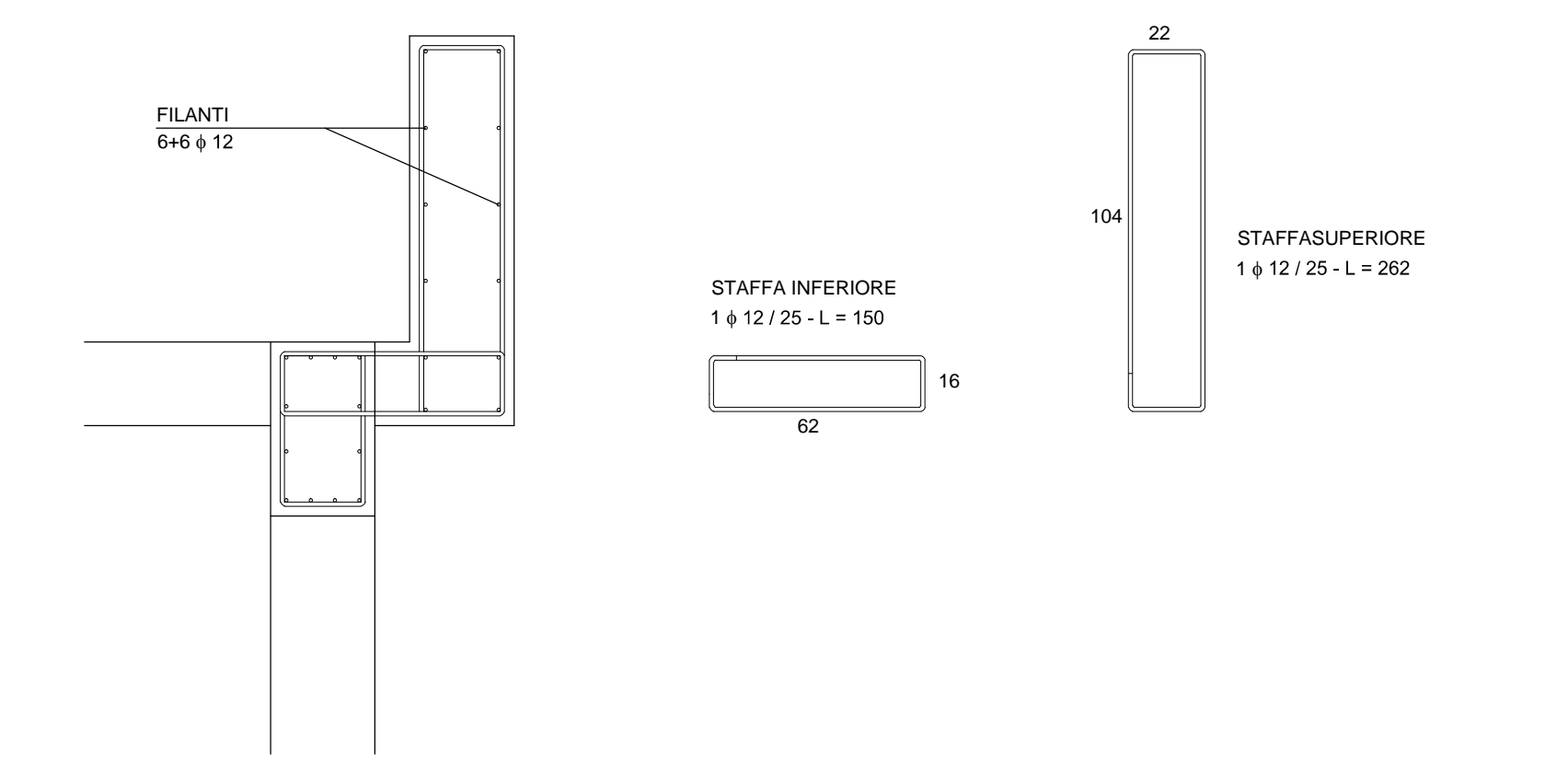


TABELLA MATERIALI	
CALCESTRUZZO	FONDAZIONI E GETTI CONTROTERRA
	CLASSE DI RESISTENZA C 25-30
	MASSIMO RAPPORTO A/C ≤ 0,55
	CLASSE DI CONSISTENZA S4
ACCIAIO PER C.A.	FONDAZIONI E GETTI CONTROTERRA
	ACCIAIO IN BARRE AD ADERENZA MIGLIORATA B450C
	COPRIFERRO PER ELEVAZIONE 30 mm
	COPRIFERRO PER FONDAZIONE 50 mm
ELEVAZIONE E SOLETTE	
CLASSE DI RESISTENZA C 25-30	
MASSIMO RAPPORTO A/C ≤ 0,50	
CLASSE DI CONSISTENZA S4	
DIAMETRO MAZ AGGREGATI 20 mm	
DIAMETRO MAZ AGGREGATI 25 mm	
CLASSE DI ESPOSIZIONE X C2	
INCIDENZA ARMATURA TRAVI	
MINIMA PERCENTUALE ARMATURA RISPETTO AL CLS	0,31%
MASSIMA PERCENTUALE ARMATURA RISPETTO AL CLS	1,55%

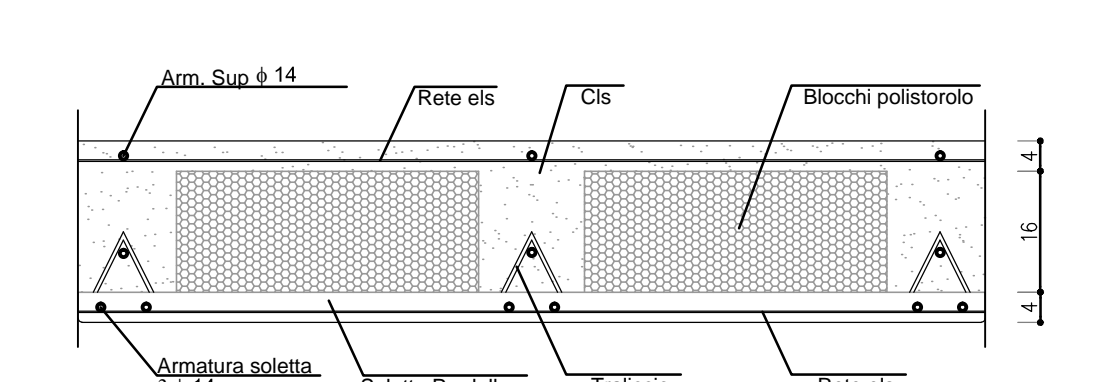
IMPALCATO 2- PIANTA SCALA 1:100



PARTICOLARE MURETTO DI CORONAMENTO SCALA 1:20



PARTICOLARE DEL SOLAIO TIPO SCALA 1:10



Autostrada Brescia Verona Vicenza Padova SpA
   
 Via Passo Gola 71 - 37100 Verona
   
 tel. 0475002222 Fax 0475001001 Centrali Verona 0475111111 www.autostrade.it
   
 AREA COSTRUZIONI AUTOSTRADALI

RINA
   
 CERTIFICAZIONE
   
 ISO 9001
   
 ISO 14001
   
 ISO 45001

**AUTOSTRADA VALDASTICO A31 NORD**
  
**1° LOTTO**
  
**Piovene Rocchette - Valle dell'Astico**

**PROGETTO DEFINITIVO**
  
 CUP 6291/0306/0300
   
 N.IMP. 03/AT/11
   
 COMESSA 06/11

COMMITTENTE: S.p.A. AUTOSTRADA BRESCIA VERONA VICENZA PADOVA
   
 Area Costruzioni Autostradali
   
 CAPO COMMESSA PER LA PROGETTAZIONE: Dott. Ing. Gabriele Costantini

CONSORZIO RAETIA
   
 RESPONSABILE PROGETTAZIONE: Ing. Roberto Cazzulani
   
 TRACCE E SPECIFICHE TECNICHE: Ing. Roberto Cazzulani
   
 RAPPRESENTANTE: Dott. Ing. Alberto Sassi
   
 PROGETTAZIONE: Ing. Roberto Cazzulani
   
 VERIFICA: Ing. Roberto Cazzulani
   
 APPROVAZIONE: Ing. Roberto Cazzulani

ELABORATO: EDIFICI E STRUTTURE A CORREDO
   
 EDIFICIO SERVIZI DI ESERCIZIO PEDONANTE
   
 STRUTTURALE
   
 PIANTE COPERTURA - CARPENTERIE E ARMATURE

09 03 02 002 002

Elaborazione: 09/03/20
   
 Verifica: 09/03/20
   
 Approvazione: 09/03/20
   
 Scala: 1:100
   
 File: J:\181\_09\_03\_02\_002\_0304\_OPD\_03.dwg
   
 Disegnato: 09/03/20
   
 Verificato: 09/03/20
   
 Approvato: 09/03/20
   
 J:\181\_09\_03\_02\_002\_0304\_OPD\_02