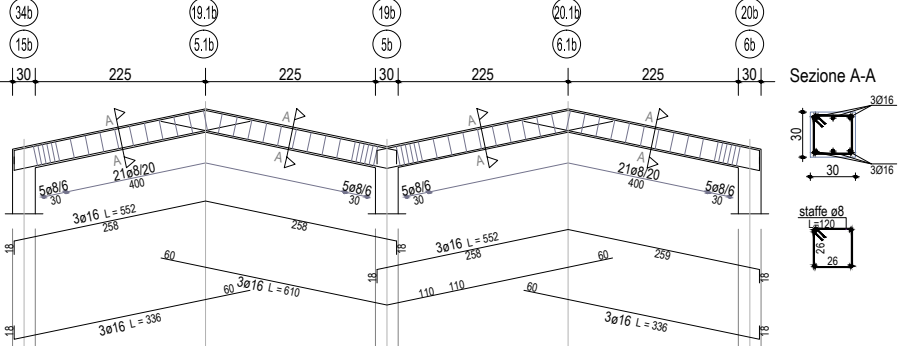
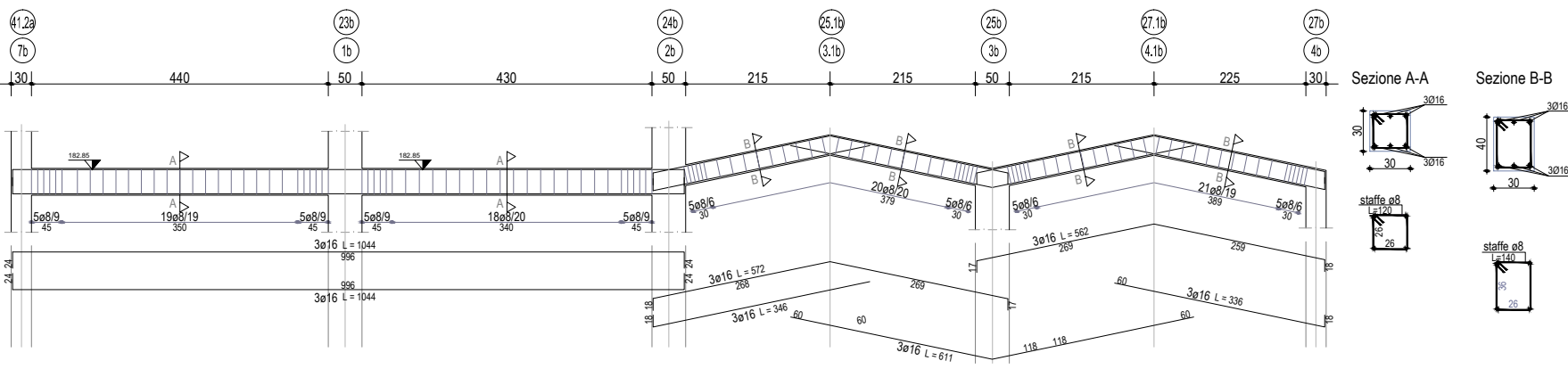


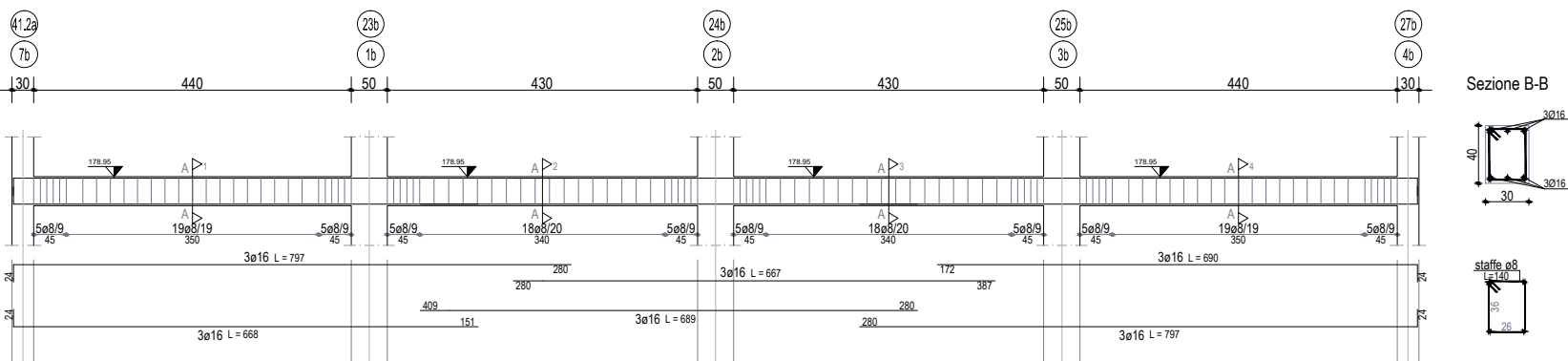
COPERTURA



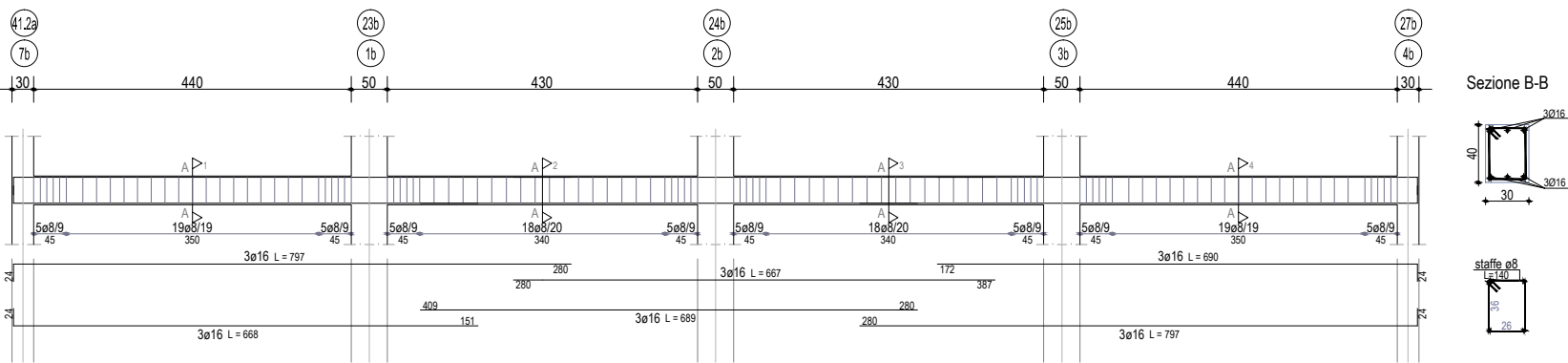
PIANO SECONDO



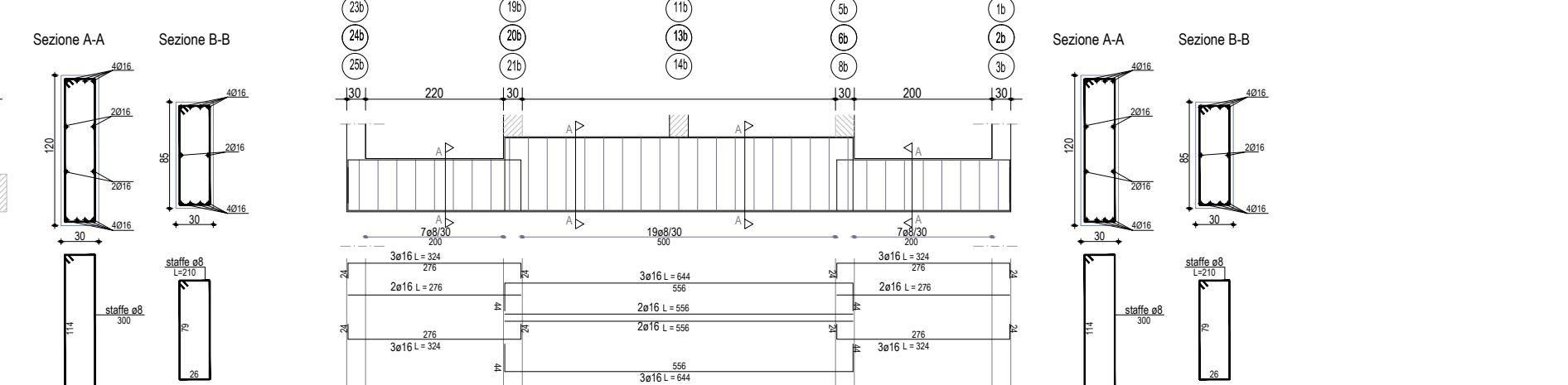
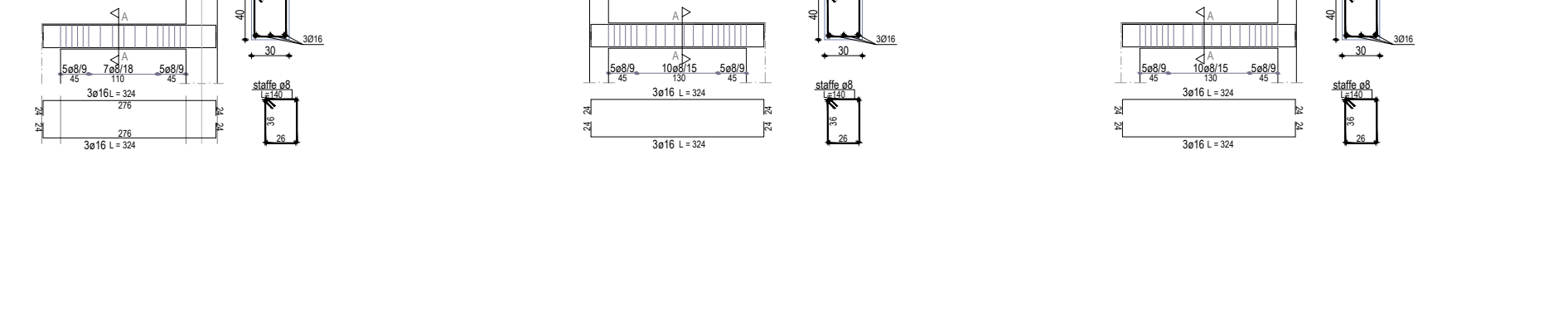
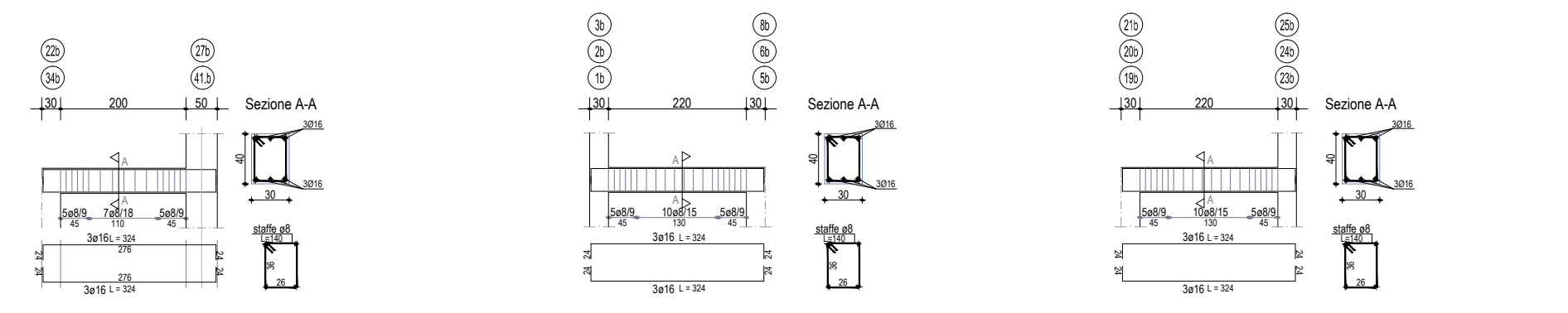
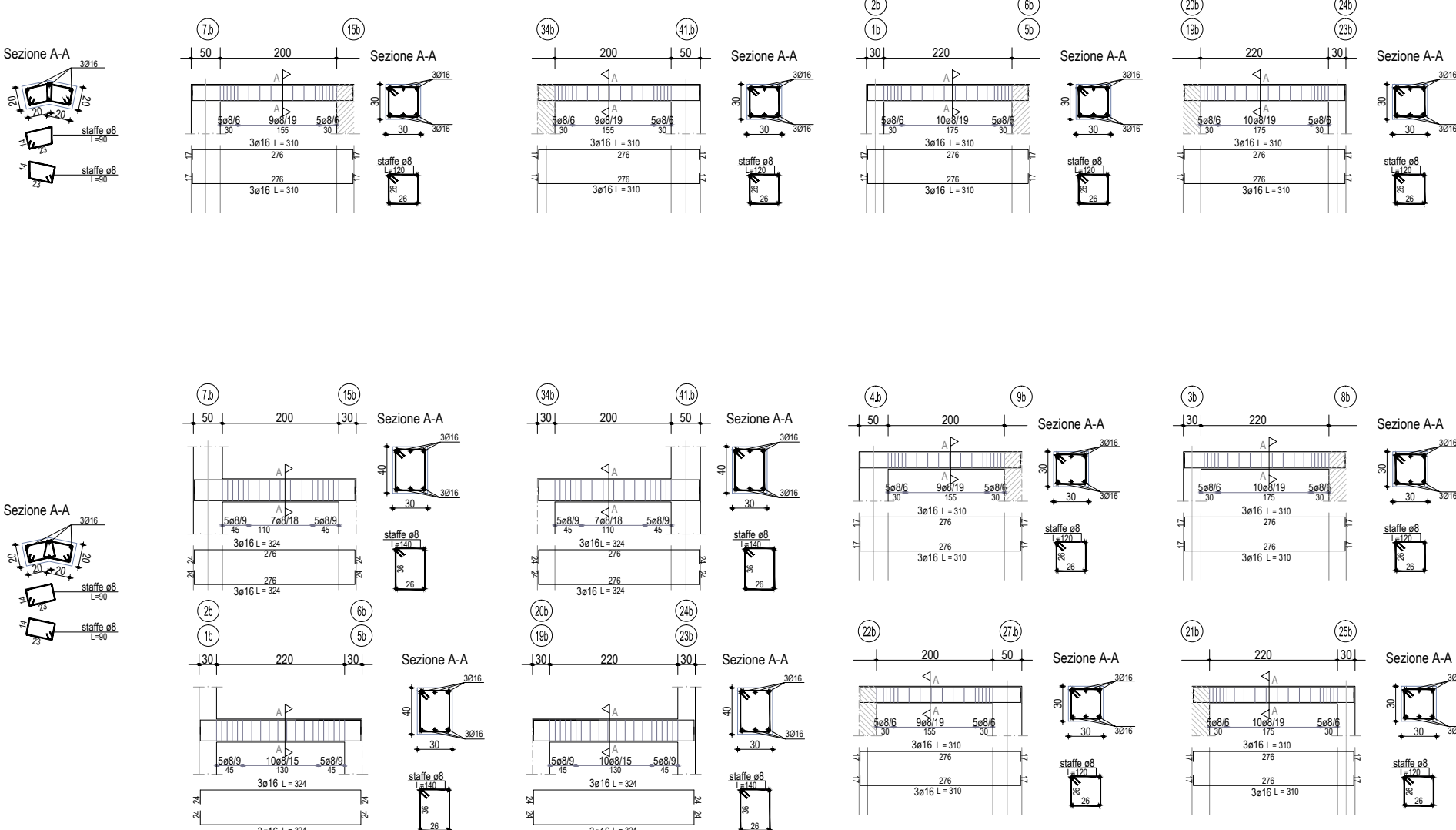
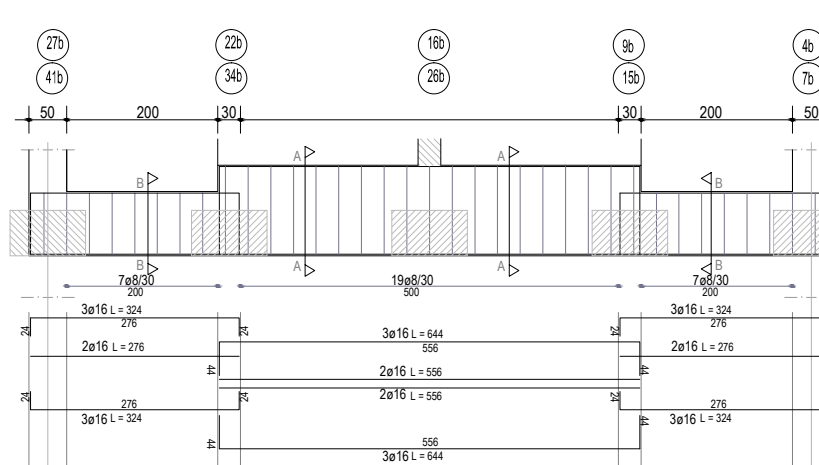
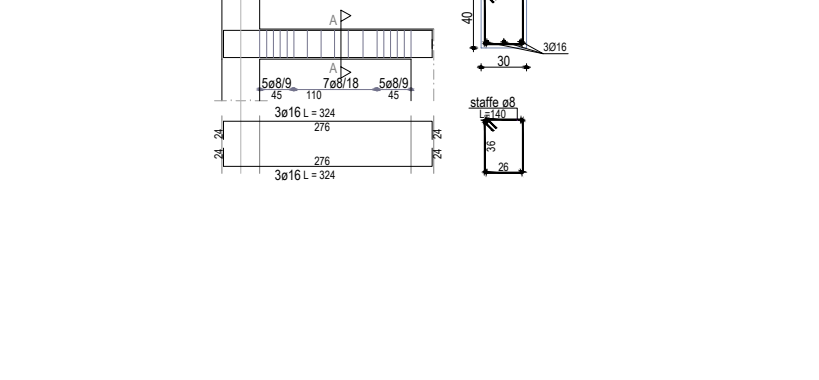
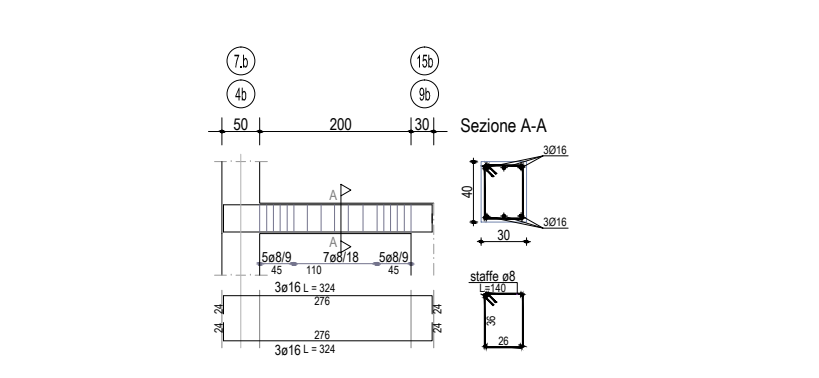
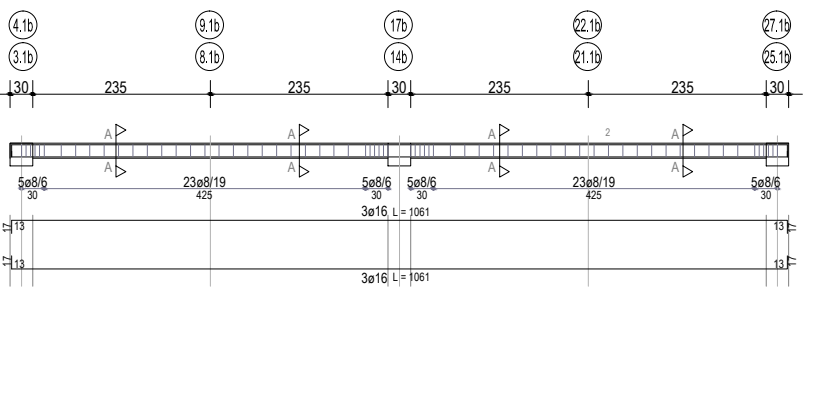
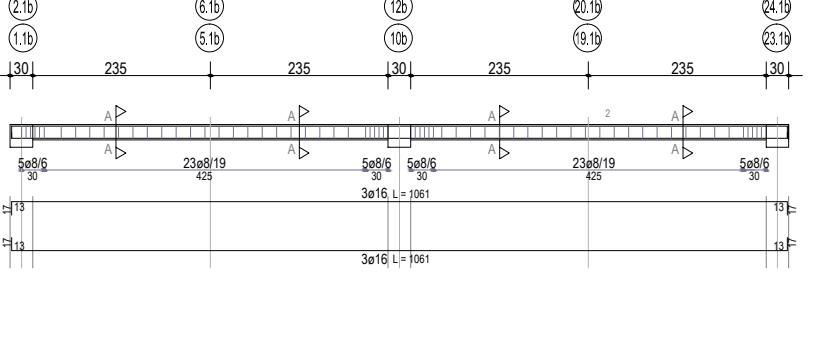
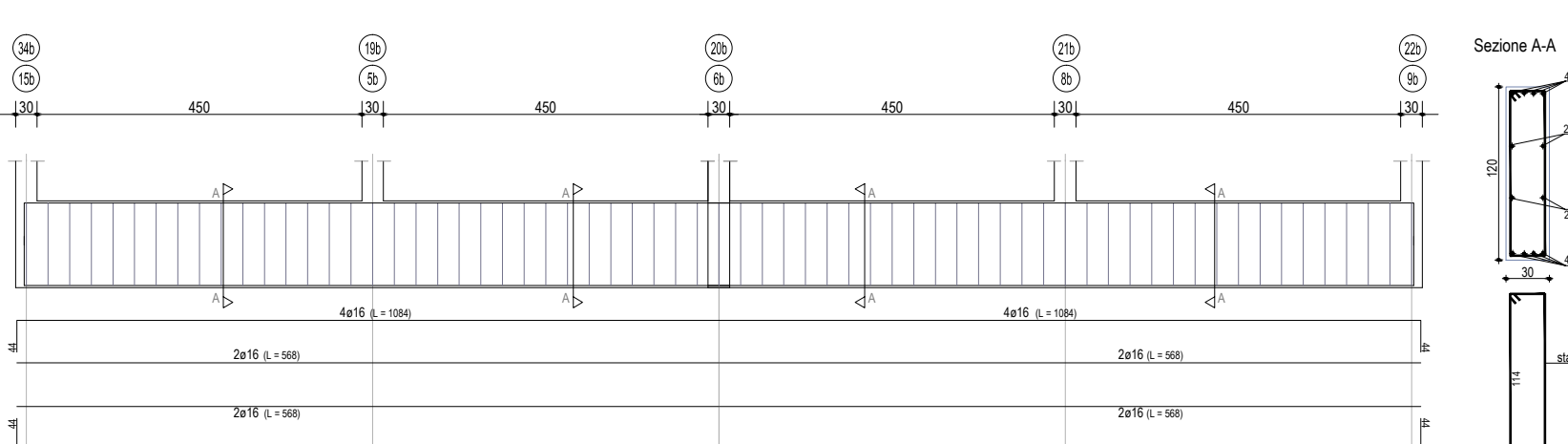
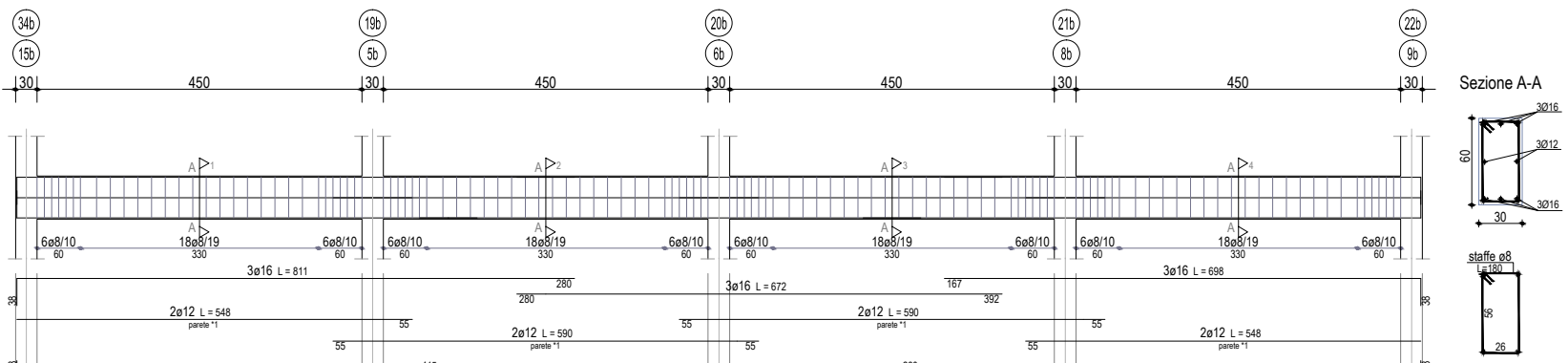
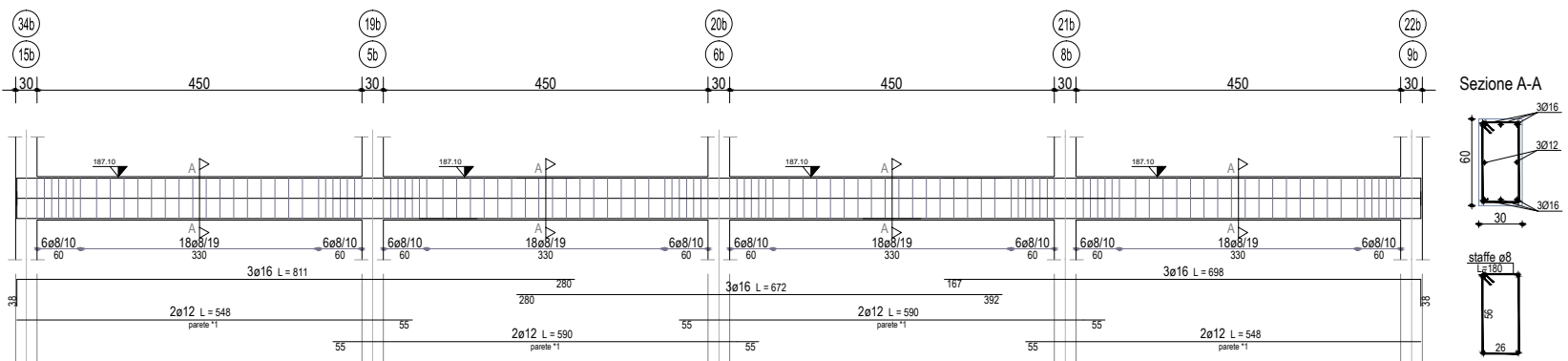
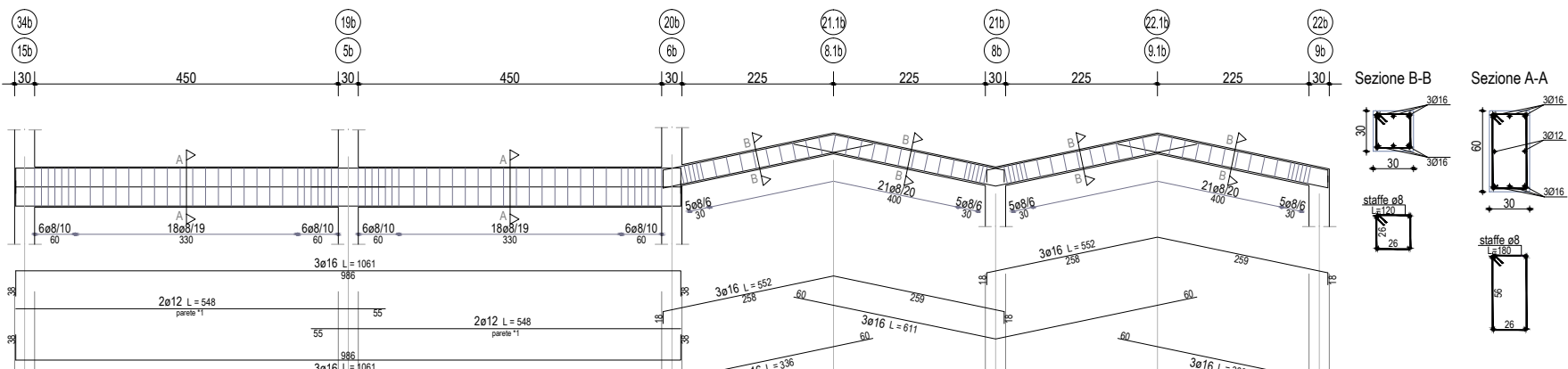
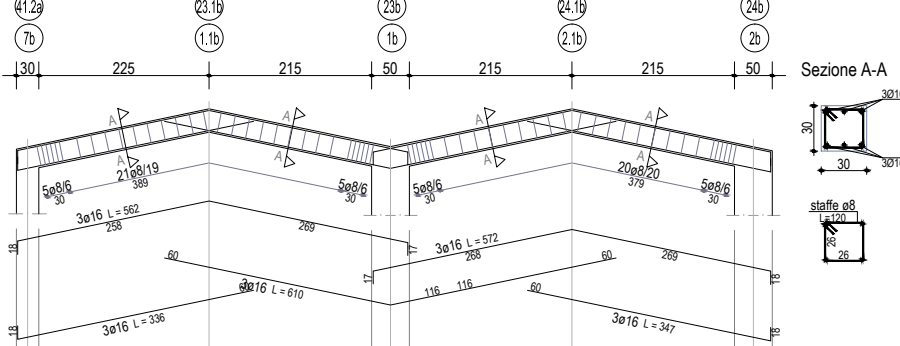
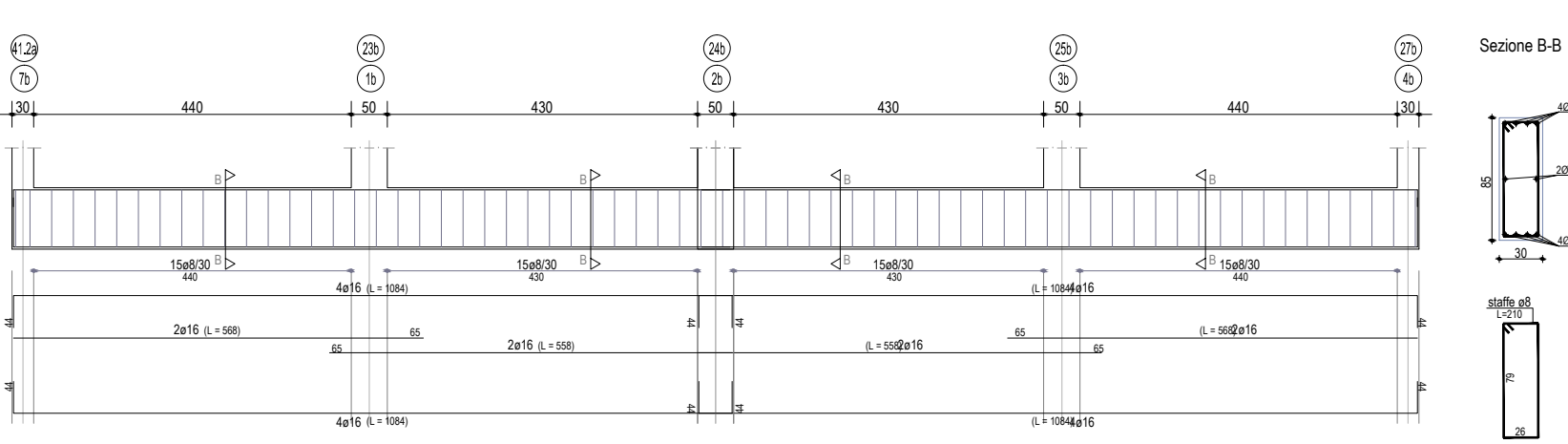
PIANO PRIMO



PIANO TERRA



FONDAZIONI



CARATTERISTICHE DEI MATERIALI

CALCESTRUZZO				
	Resistenza Caratteristica	Classe di esposizione	Classe di consistenza slump	Diametro massimo aggregati
- CONGLOMERATO CEMENTIZIO MAGRO PER SOTTOFONDAZIONI	C12/15			
- CONGLOMERATO CEMENTIZIO PER FONDAZIONI A PALI IN C.C.A.	C35/45	XC2	S4	mm 32
- CONGLOMERATO CEMENTIZIO PER FONDAZIONI DADI E TRAVI DI COLLEGAMENTO	C25/30	XC2	S4	mm 32
- CONGLOMERATO CEMENTIZIO PER PILASTRI E TRAVI IN C.C.A.	C25/30	XC2	S4	mm 32

ACCIAIO PER CEMENTO ARMATO				
- ACCIAIO DI ARMATURA PER TUTTI I GETTI DI C.L.S. TIPO B450C AD ADERENZA MIGLIORATA E CONTROLLATO IN STABILIMENTO AVENTE I SEGUENTI REQUISITI: Allungamento uniforme al carico massimo : $\delta_{u,100} > 7,5 \%$ Rapporto tra resistenza e tensione di snervamento valore medio $1,15 \leq f_t/f_k < 1,35$ Rapporto medio tra valore effettivo e valore nominale della resistenza a snervamento $f_t/f_{k,snom} < 1,25$				

AMPLIAMENTO CIMITERO URBANO  
"BLOCCO I" - 1° stralcio

PROGETTO ESECUTIVO

FE 01	06/17	--		Moreschi	Gara
INDICE	DATA	MODIFICHE	DISEGN.	CONTR.	APPROV.

ARMATURE TRAVI



**COMMITTENTE**  
**Comune di FERMO**  
via Mazzini, n°4 - 63900 Fermo

SCALA:  
1:100

RELAZIONE:

CA 07

PROGETTO:

Studio di ingegneria civile e idraulica - dott. ing. Enrico Gara  
via Baragione n°1 - 60015 Falconara Marittima AN - tel. 071 910110 - fax 071 910184 email ingegner@enricogara.it

Ottobre 2017