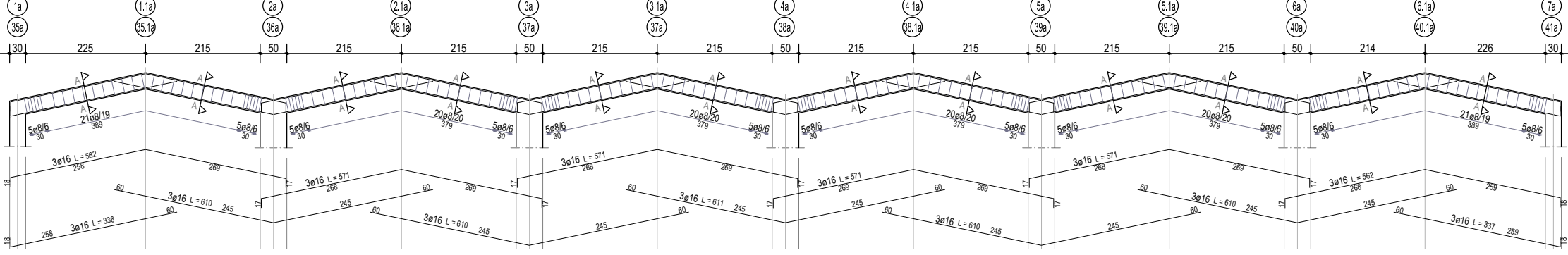
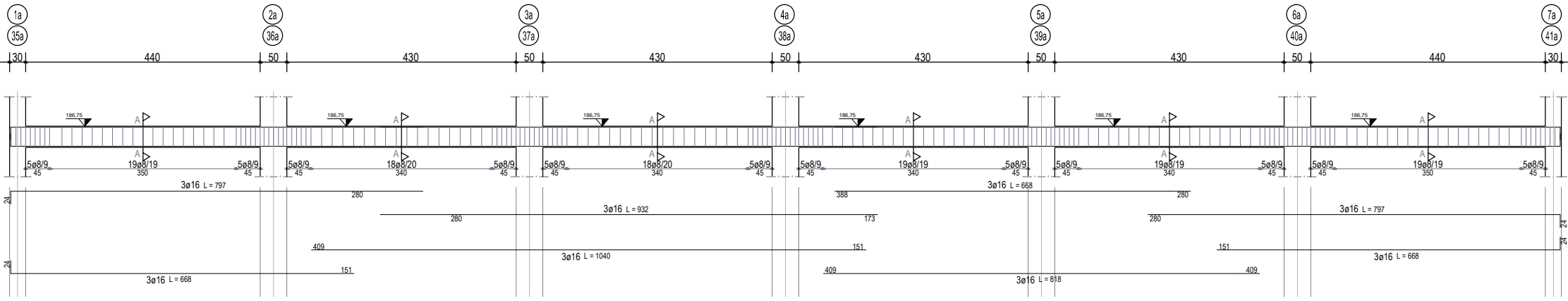


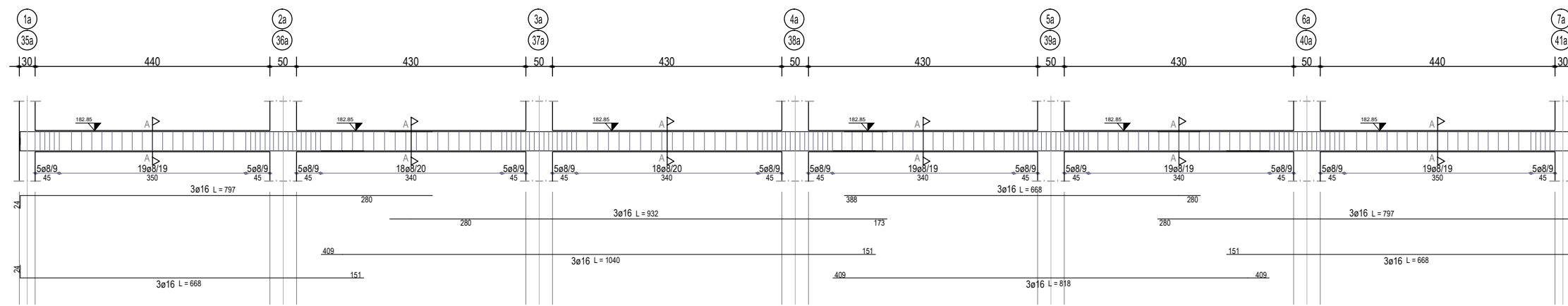
COPERTURA



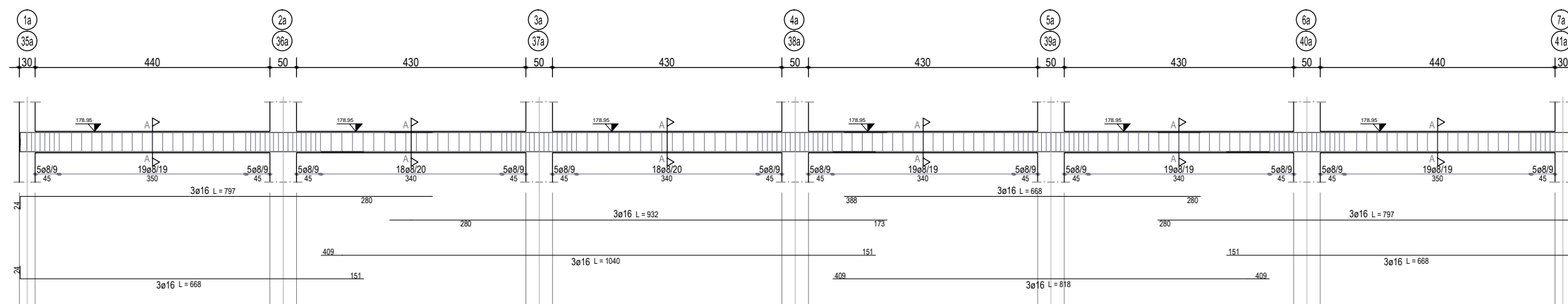
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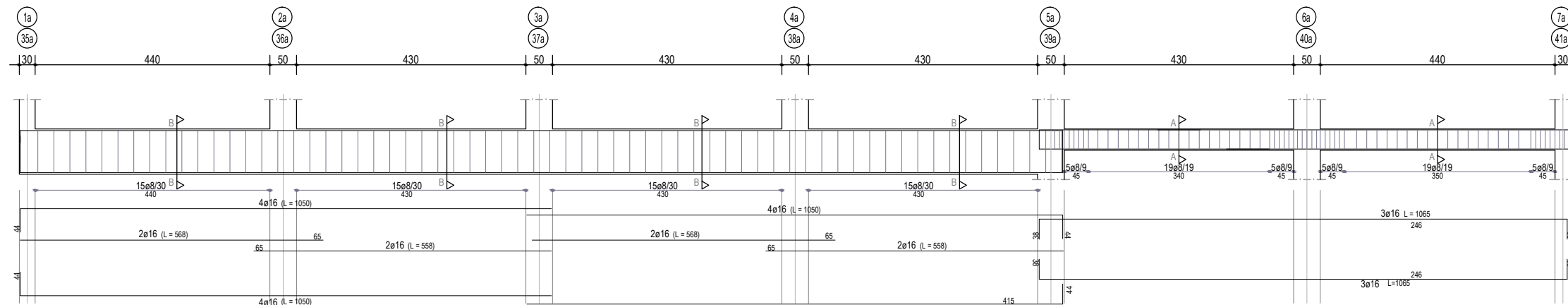
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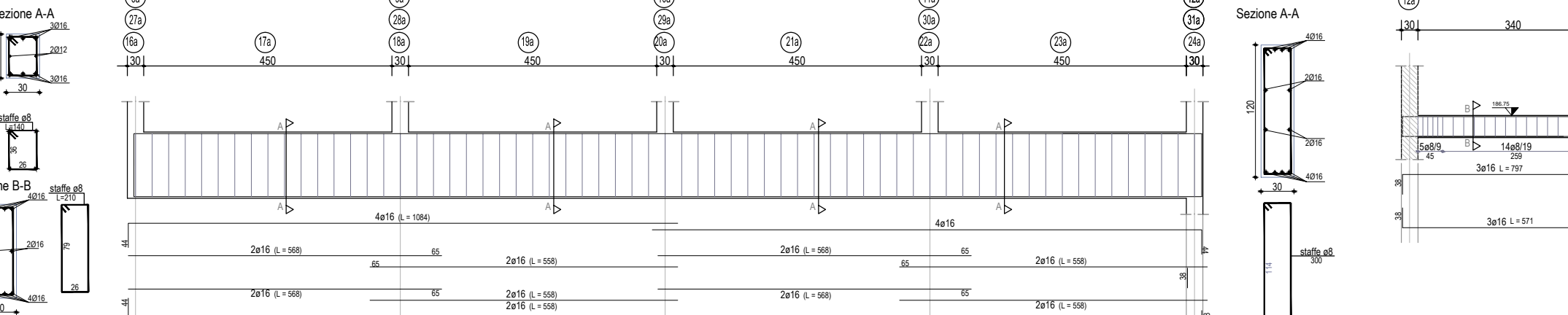
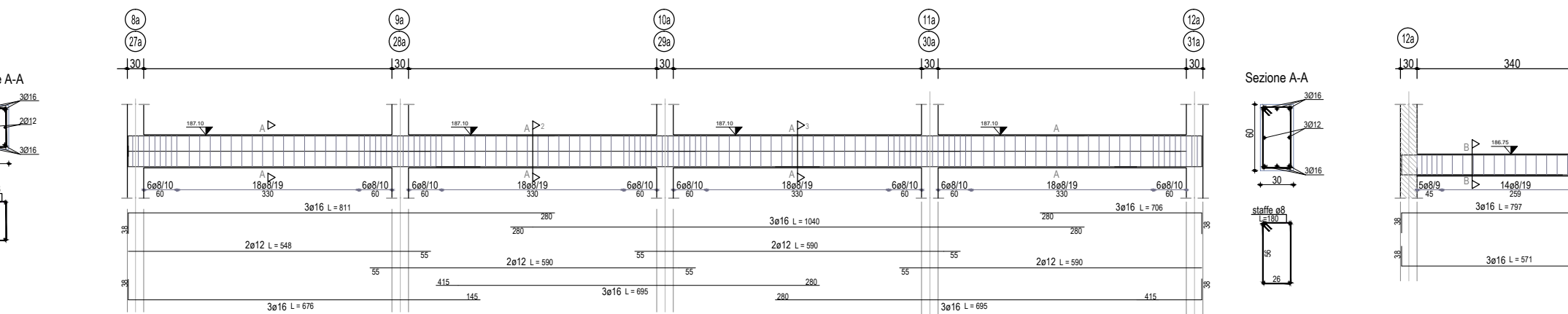
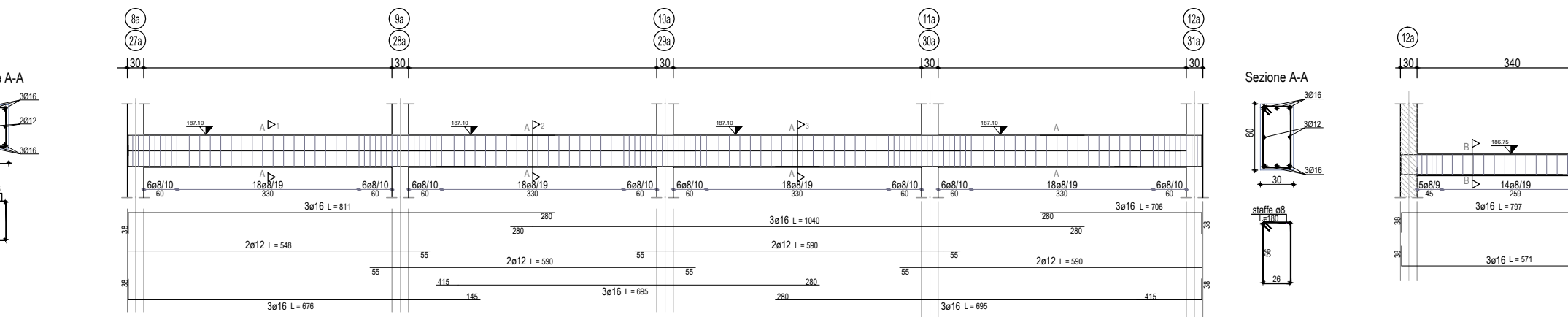
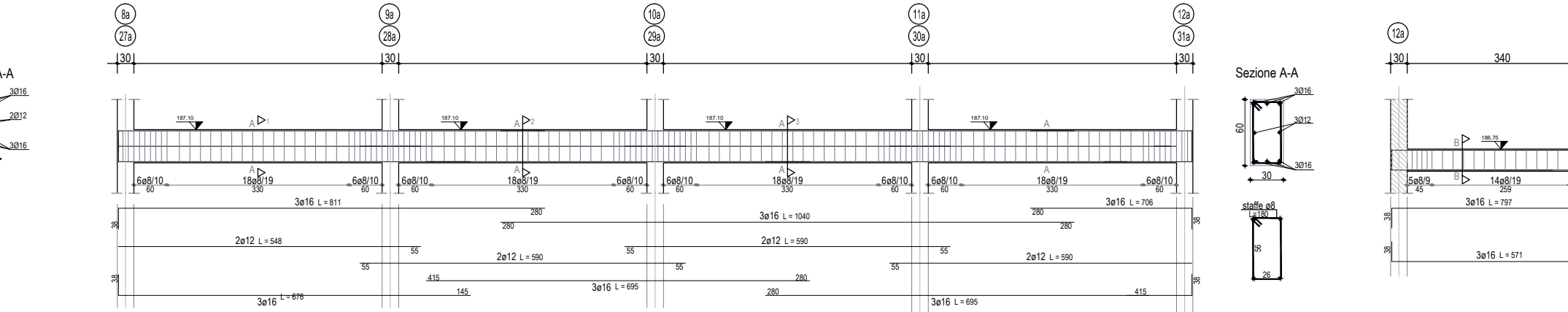
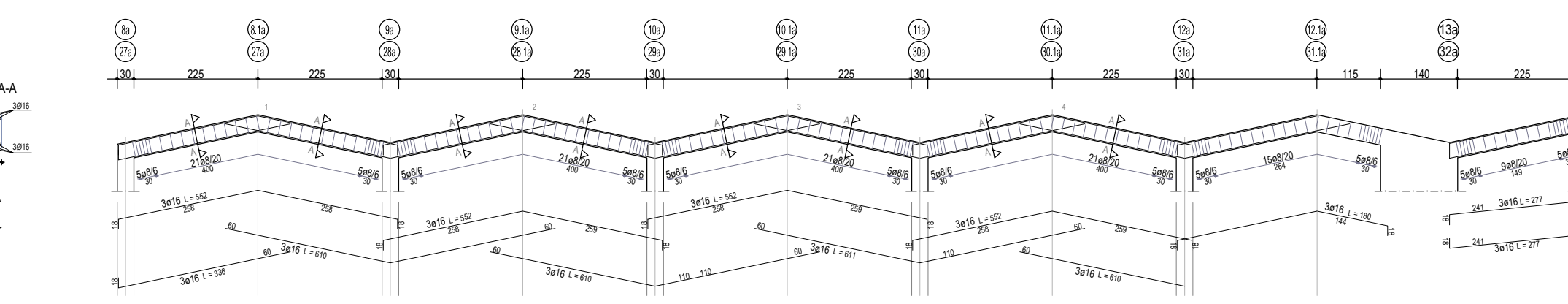
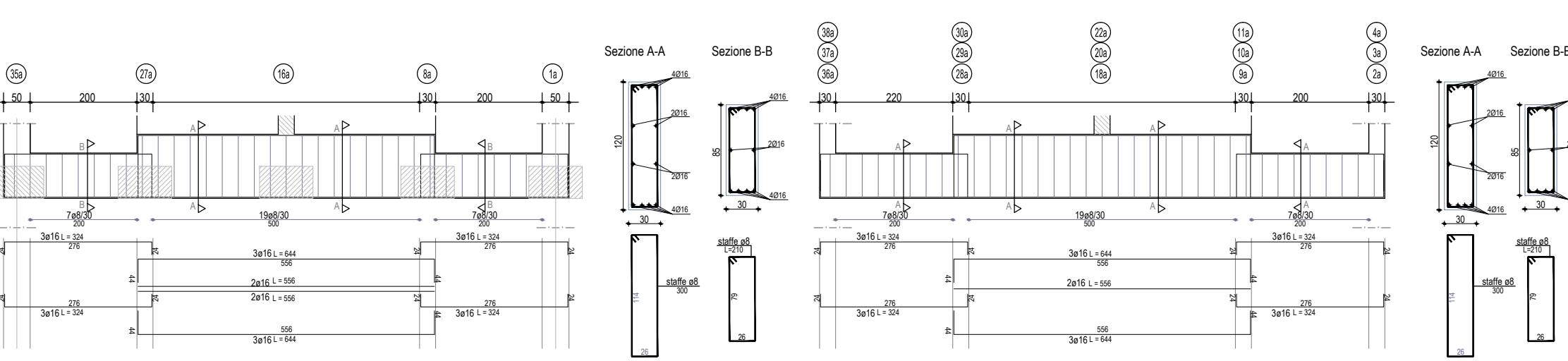
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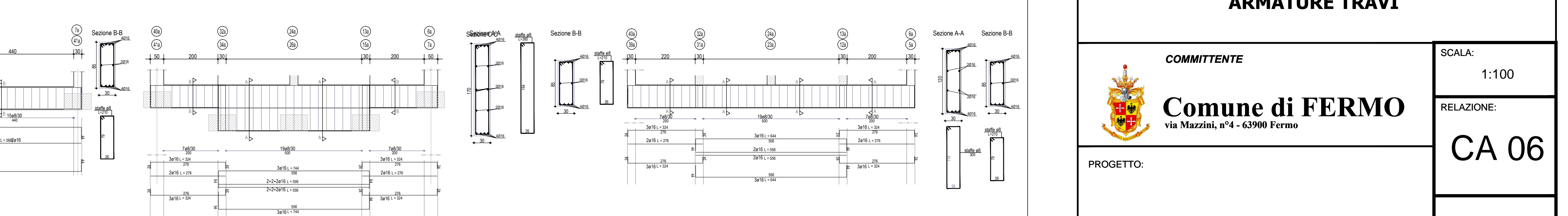
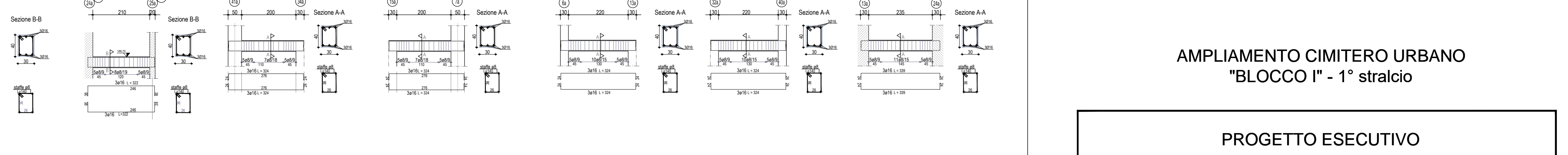
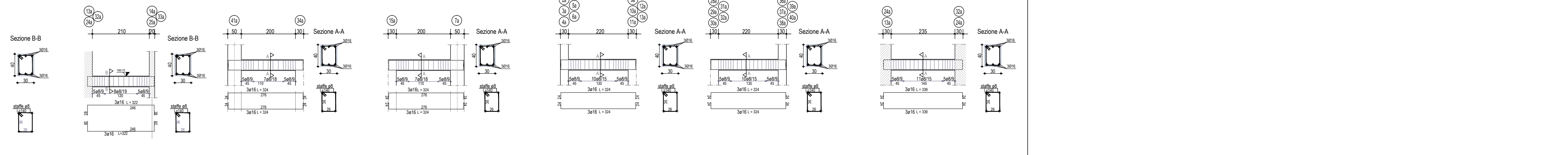
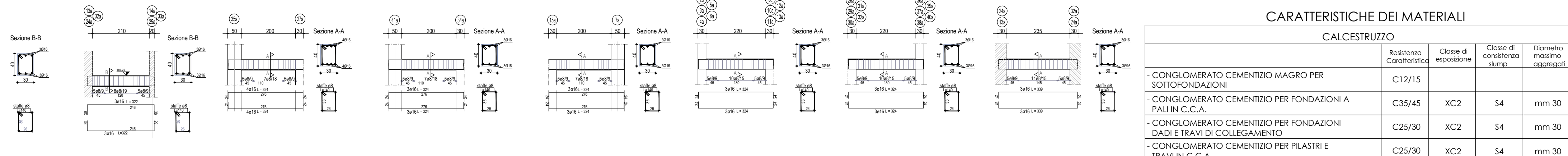
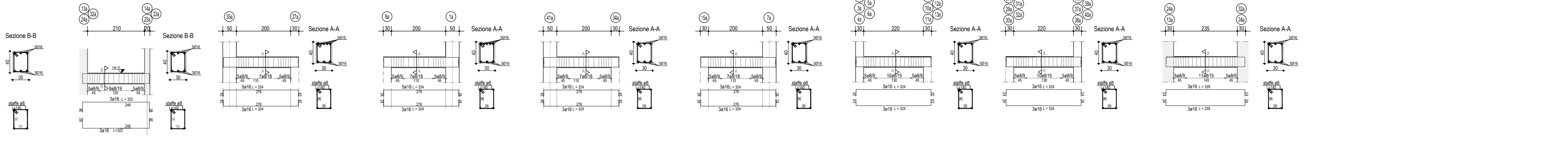
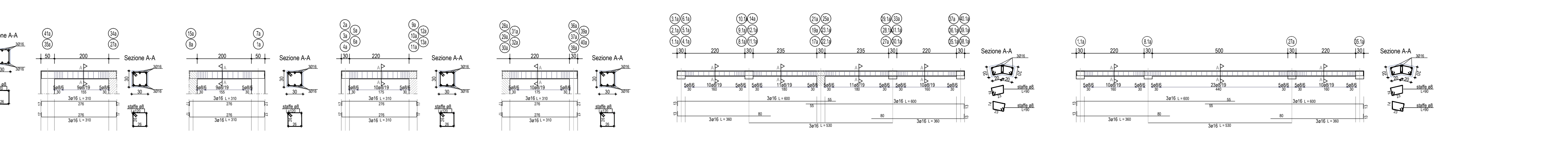
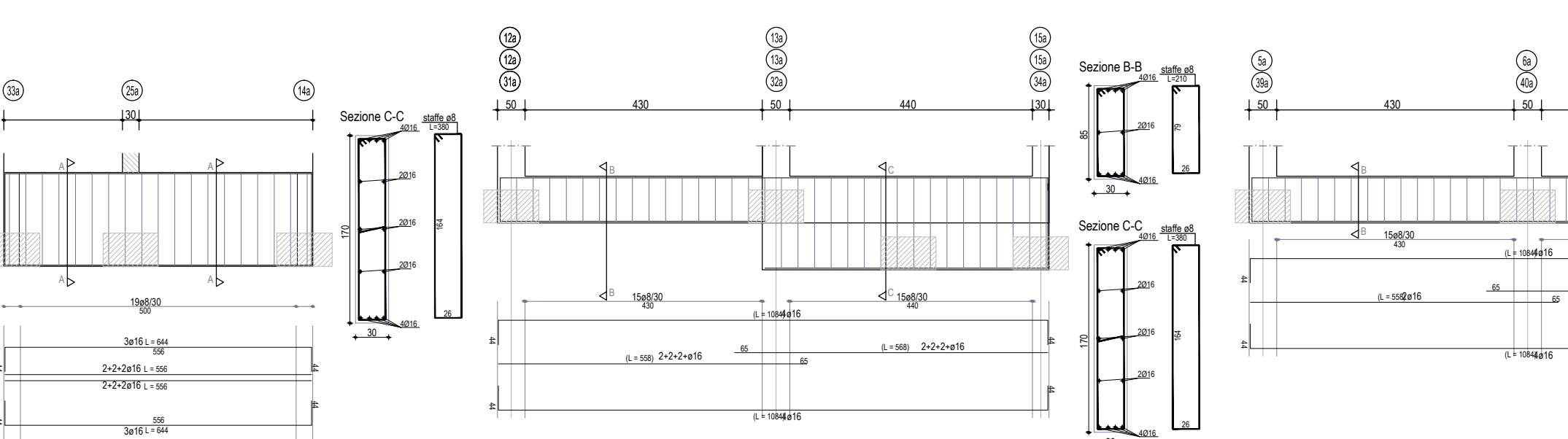
PIANO TERRA



FONDAZIONE PIANO TERRA



FONDAZIONI



CARATTERISTICHE DEI MATERIALI				
CALCESTRUZZO				
• CONGLOMERATO CEMENTIZIO MAGRO PER SOTTOFONDAZIONI	Resistenza Caratteristica	C12/15	Classe di esposizione	Classe di consistenza slump
• CONGLOMERATO CEMENTIZIO PER FONDAZIONI A PALI IN C.C.A.	C35/45	XC2	\$4	mm 30
• CONGLOMERATO CEMENTIZIO PER FONDAZIONI DADI E TRAVI DI COLLEGAMENTO	C25/30	XC2	\$4	mm 30
• CONGLOMERATO CEMENTIZIO PER PILASTRI E TRAVI IN C.C.A.	C25/30	XC2	\$4	mm 30
ACCIAIO PER CEMENTO ARMATO				
• ACCIAIO DI ARMATURA PER TUTTI I GETTI DI C.L.S. TIPO B450C AD ADERENZA MIGLIORATA E CONTROLATO IN STABILIMENTO AVENTE I SEGUENTI REQUISITI: Allungamento uniforme al carico massimo : $\epsilon_{u,1} > 7.5 \%$ Rapporto tra resistenza a tensione di snervamento valore medio $f_{yk} \geq 1.15 f_t$ $f_{yk} \leq 1.35 f_t$ Rapporto medio tra valore effettivo e valore nominale della resistenza a snervamento $f_{yk} / f_{t,nom} < 1.25$				

AMPLIAMENTO CIMENTERO URBANO  
"BLOCCO I" - 1° stralcio

PROGETTO ESECUTIVO				
FE 01	06/17	--	Moreschi	Gara
INDICE	DATA	MODIFICHE	DISEGN.	CONTR. APPROV.
ARMATURE TRAVI				
<div></div> <div><b>COMMITTENTE</b> <b>Comune di FERMO</b> via Mazzini, n°4 - 63900 Fermo</div>			SCALA:  1:100	
			RELAZIONE:  <b>CA 06</b>	
PROGETTO:				
			Ottobre 2017	

*Studio di ingegneria civile e idraulica - dott. ing. Enrico Gara*

via Borgognone n°1 - 46052 Fidenza (MN) Italy - tel. 0375 508050 - fax 0375 508051 email ingegner@enricogara.it