

TABELLA PIASTRATI QUOTA m: 5.15

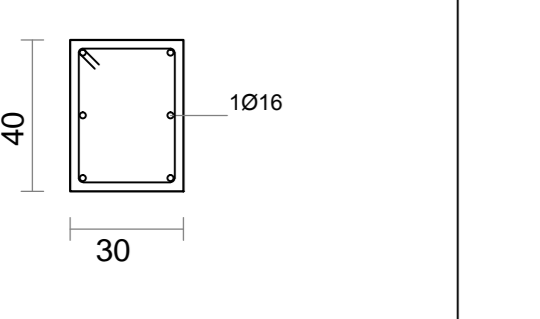
PIL.		PIL.	
33 35 36	L=135 L.FER-253 SPIGOLI 40/16 		
ACCAIO fsm 3150		CALCESTR. fcm 130	

TABELLA PIASTRATI QUOTA m: 6.50

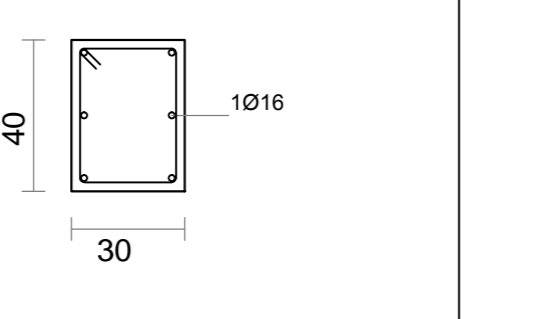
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TABELLA PIASTRATI QUOTA m: 9.35

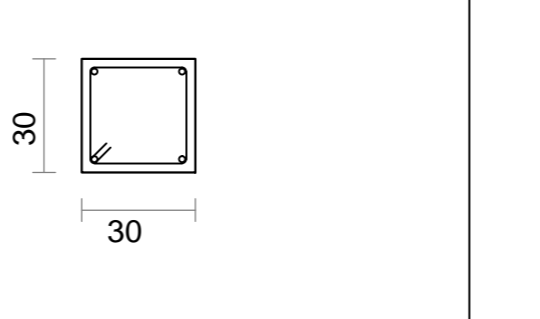
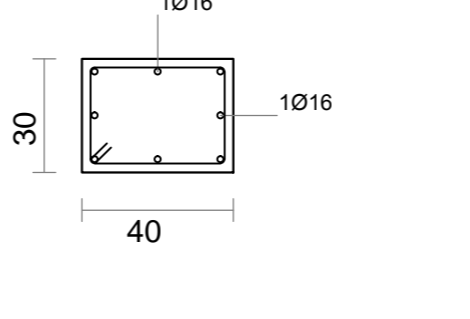
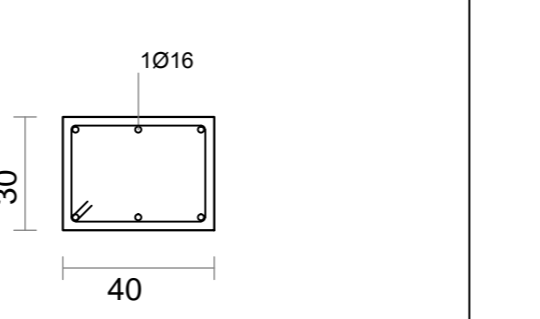
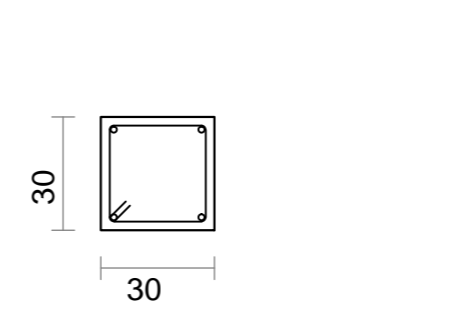
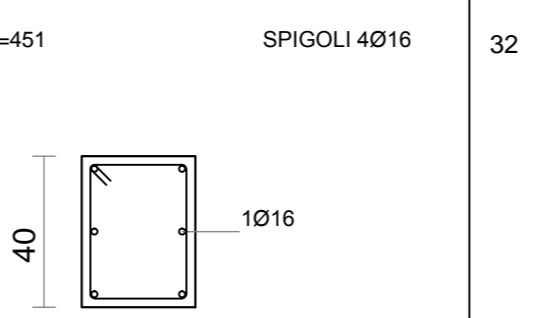
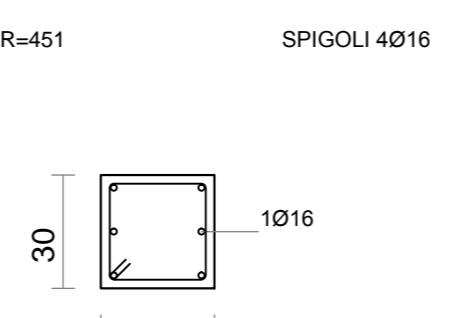
PIL.		PIL.	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	L=425 L.FER-451 SPIGOLI 40/16 	15 40	L=425 L.FER-461 SPIGOLI 40/16 
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	L=425 L.FER-461 SPIGOLI 40/16 	17 40	L=425 L.FER-451 SPIGOLI 40/16 
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	L=425 L.FER-451 SPIGOLI 40/16 	32 40	L=425 L.FER-451 SPIGOLI 40/16 
ACCAIO fsm 3150		CALCESTR. fcm 130	

TABELLA PIASTRATI QUOTA m: 5.15

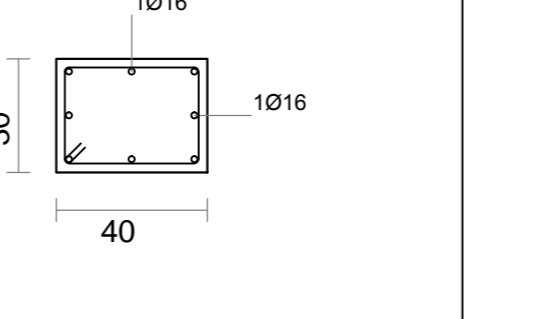
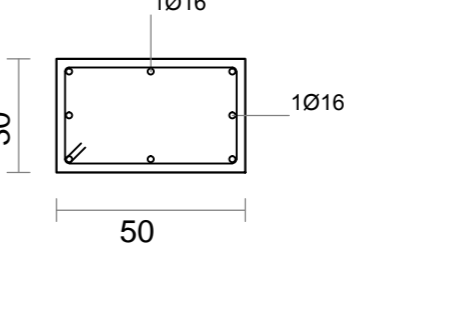
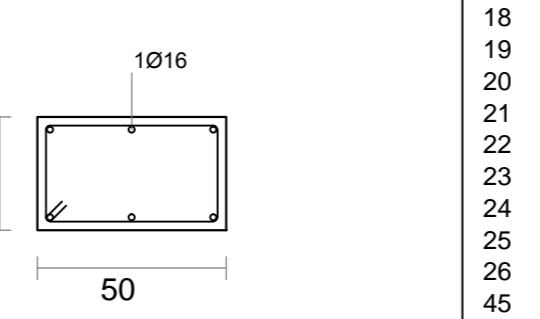
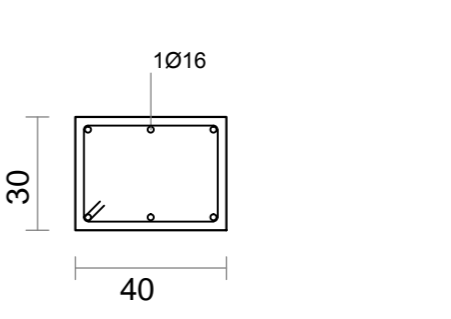
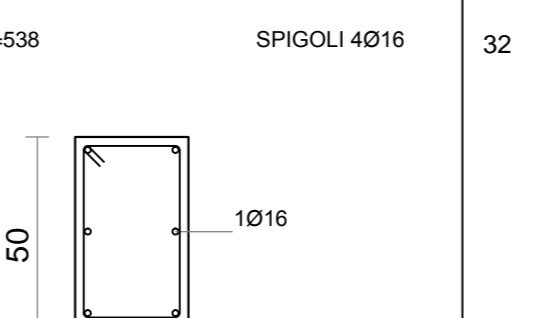
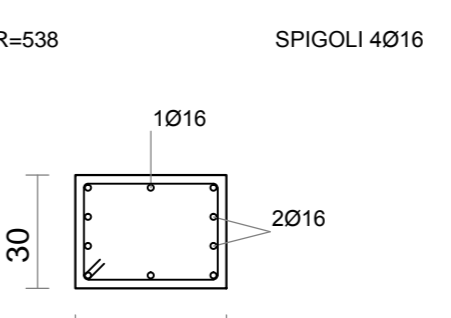
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9	L=420 L.FER-538 SPIGOLI 40/16 	15 40	L=420 L.FER-538 SPIGOLI 40/16 
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	L=420 L.FER-538 SPIGOLI 40/16 	17 40	L=420 L.FER-538 SPIGOLI 40/16 
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	L=420 L.FER-538 SPIGOLI 40/16 	32 40	L=420 L.FER-538 SPIGOLI 40/16 
ACCAIO fsm 3150		CALCESTR. fcm 130	

TABELLA PIASTRATI QUOTA m: 0.00

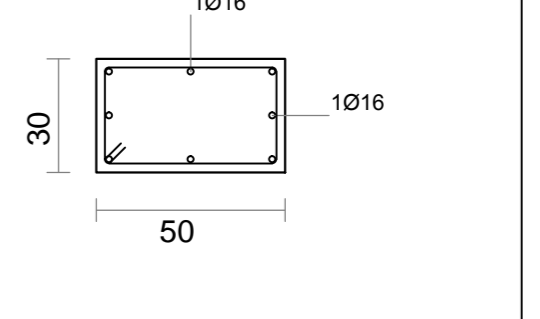
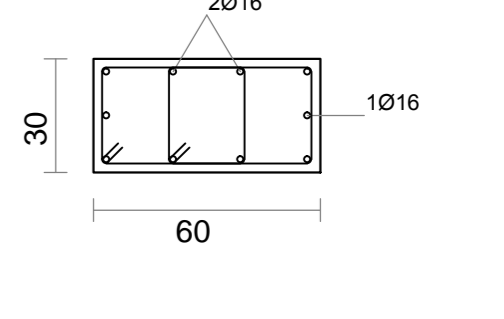
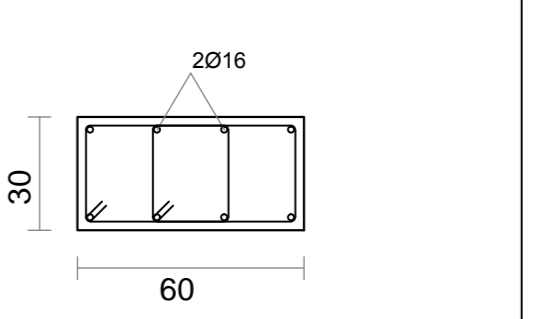
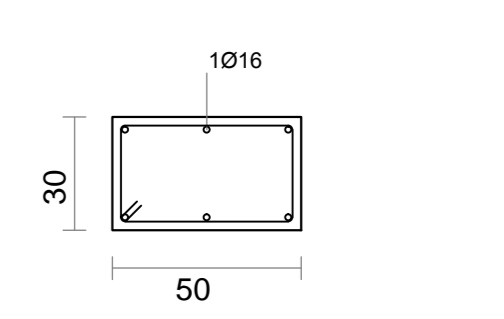
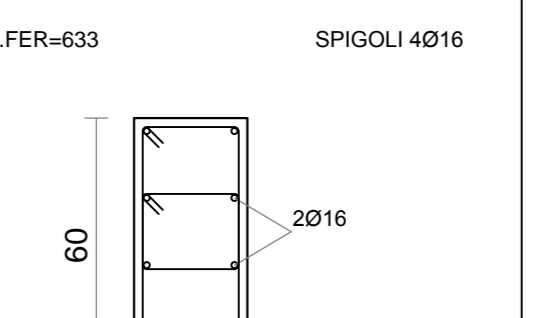
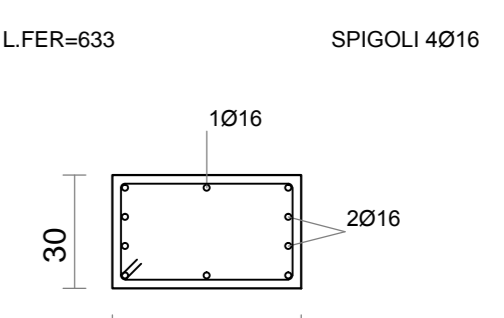
PIL.		PIL.	
9	L=515 L.FER-633 SPIGOLI 40/16 	15 40	L=515 L.FER-633 SPIGOLI 40/16 
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	L=515 L.FER-633 SPIGOLI 40/16 	17 40	L=515 L.FER-633 SPIGOLI 40/16 
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	L=515 L.FER-633 SPIGOLI 40/16 	32 40	L=515 L.FER-633 SPIGOLI 40/16 
ACCAIO fsm 3150		CALCESTR. fcm 130	

TABELLA PIASTRATI QUOTA m: 8.00

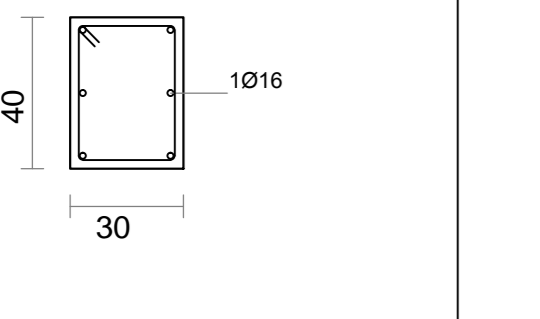
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ACCAIO fsm 3150		CALCESTR. fcm 130	

TABELLA PIASTRATI QUOTA m: 2.05

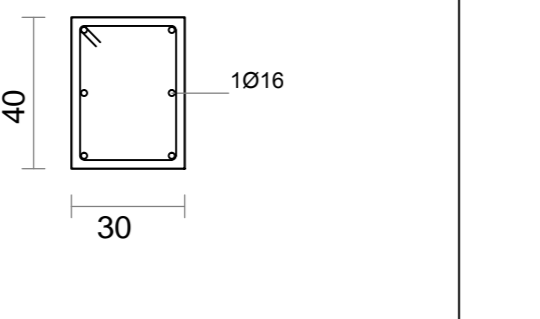
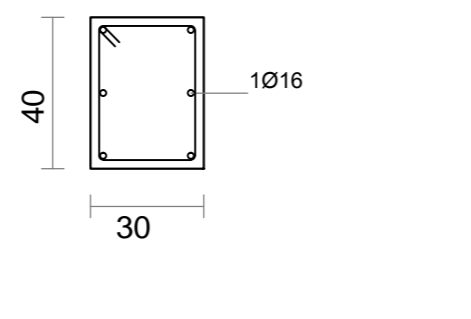
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33	L=310 L.FER-428 SPIGOLI 40/16 	35 36	L=175 L.FER-293 SPIGOLI 40/16 
ACCAIO fsm 3150		CALCESTR. fcm 130	

TABELLA PIASTRATI QUOTA m: 3.80

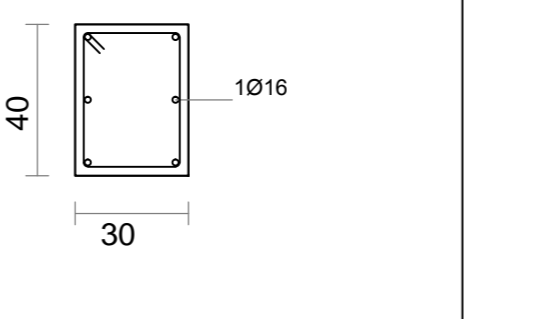
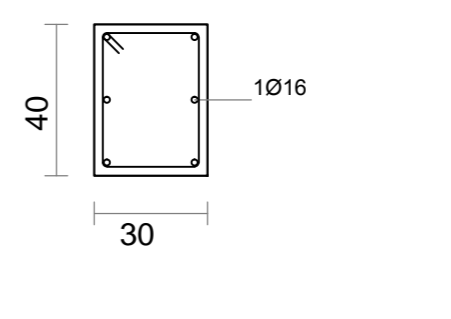
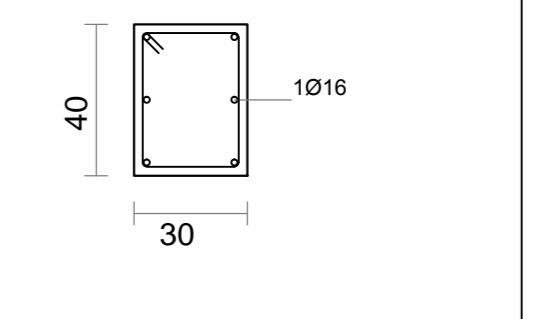
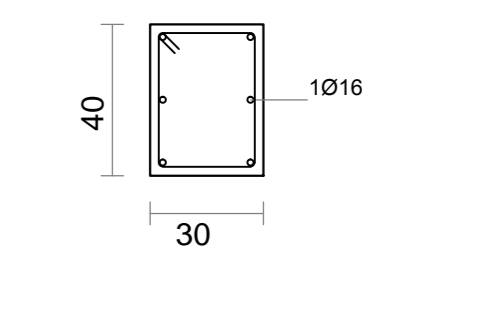
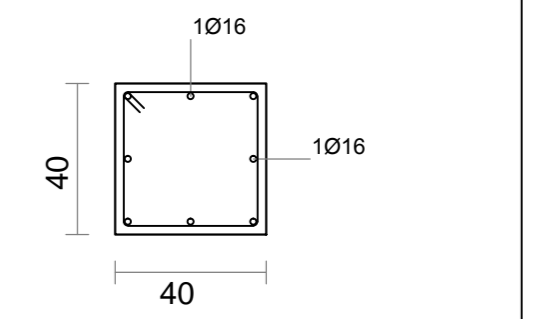
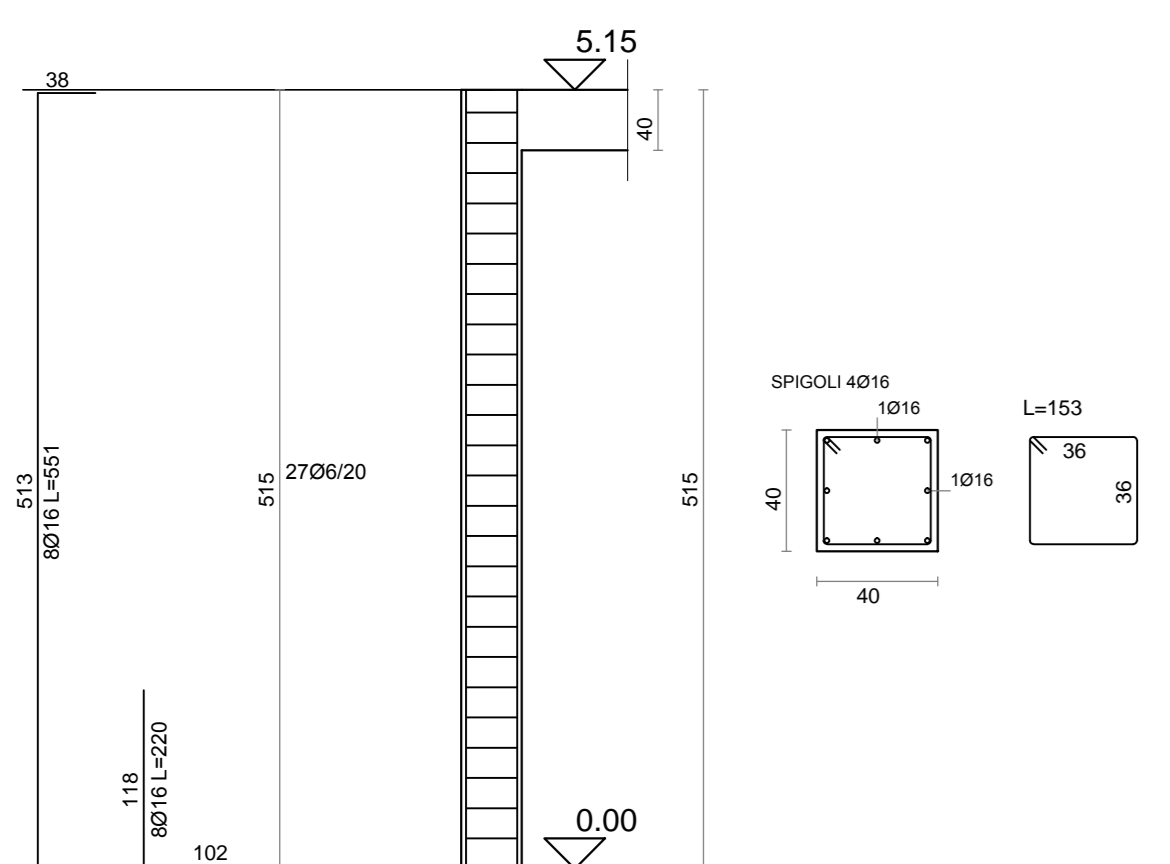
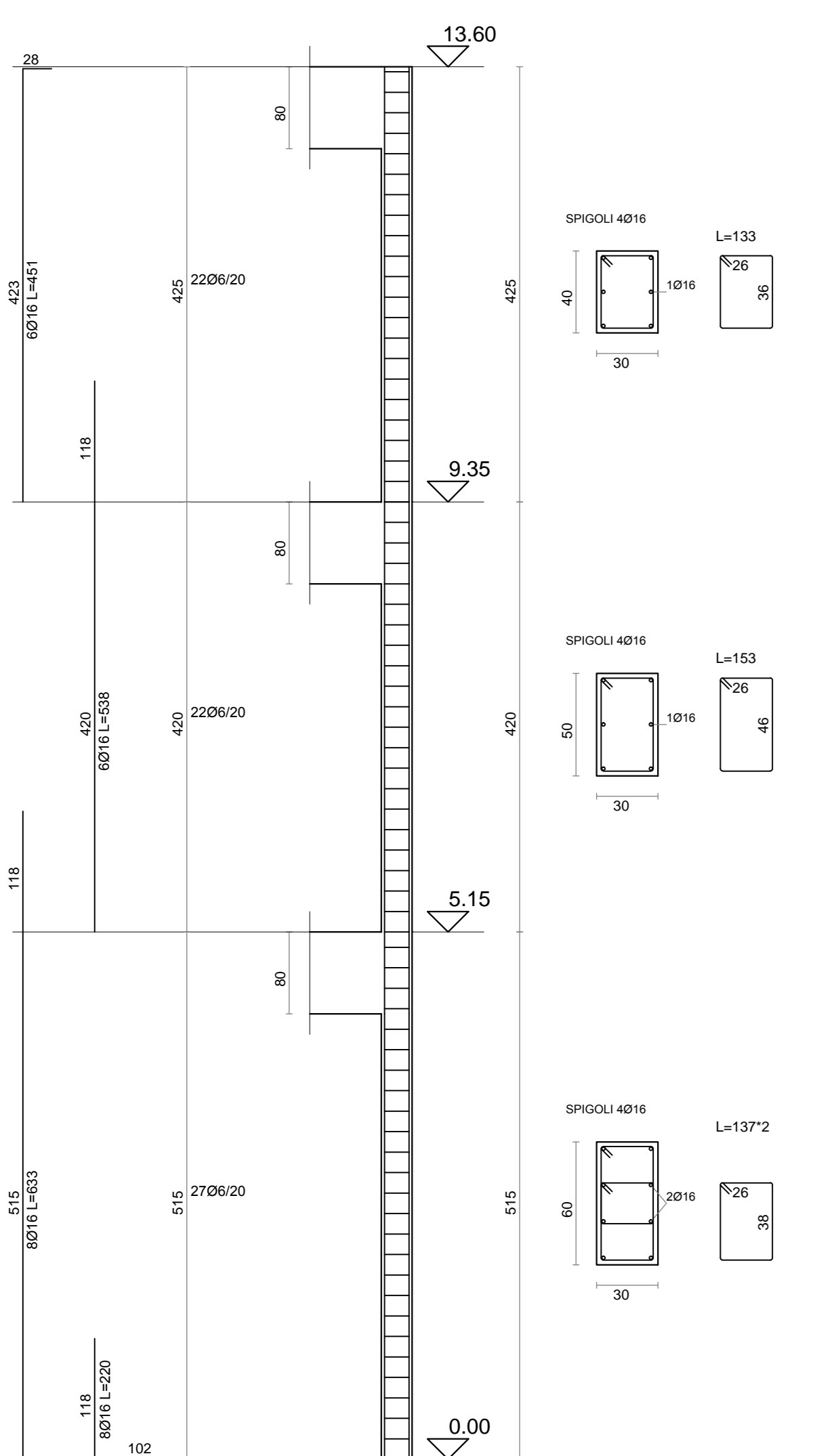
PIL.		PIL.	
35 36	L=135 L.FER-253 SPIGOLI 40/16 	34 37 38	L=420 L.FER-538 SPIGOLI 40/16 
ACCAIO fsm 3150		CALCESTR. fcm 130	

TABELLA PIASTRATI QUOTA m: 0.00

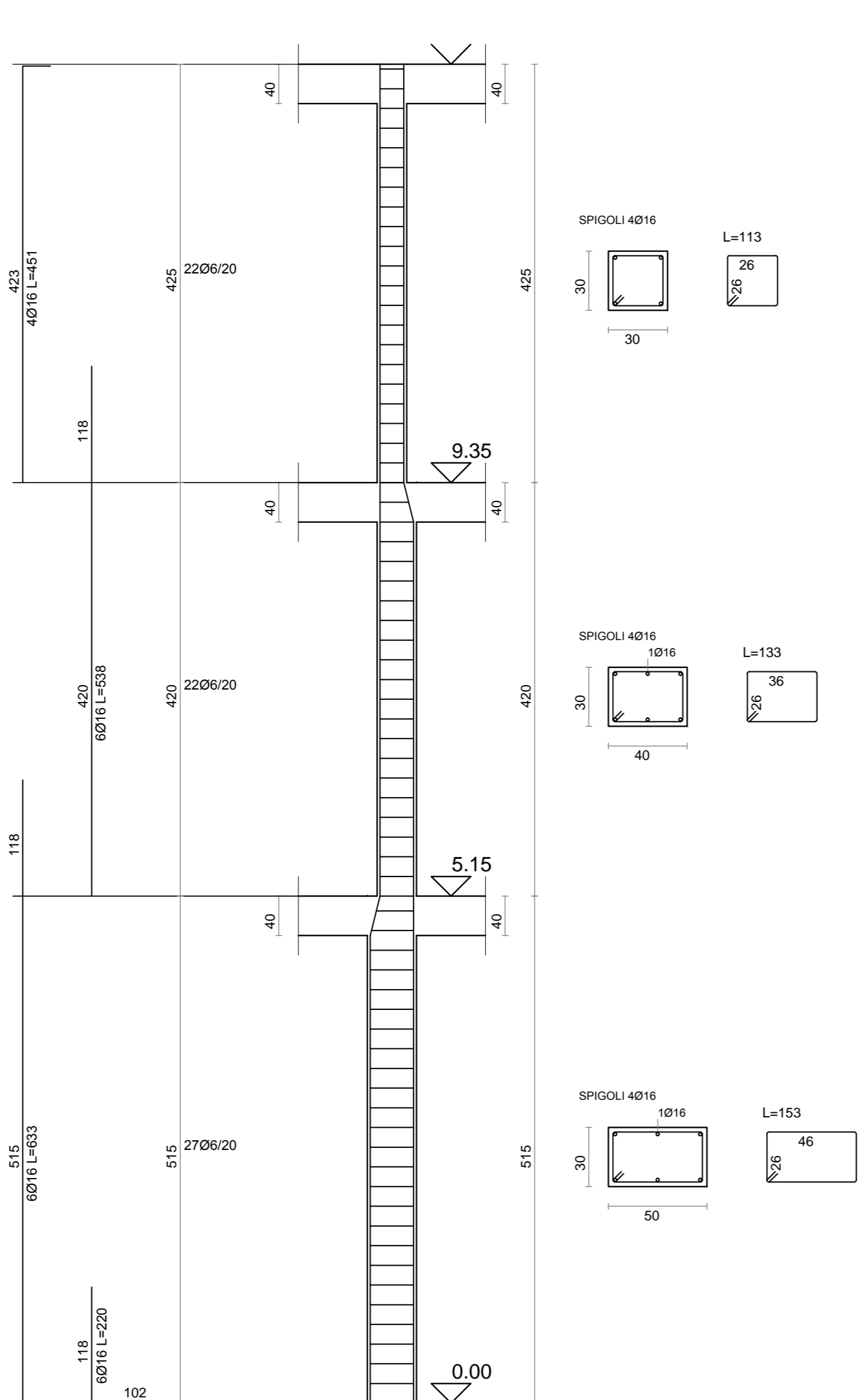
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34 37 38	L=380 L.FER-498 SPIGOLI 40/16 	35 33 36	L=205 L.FER-323 SPIGOLI 40/16 
41 42	L=515 L.FER-651 SPIGOLI 40/16 		
ACCAIO fsm 3150		CALCESTR. fcm 130	



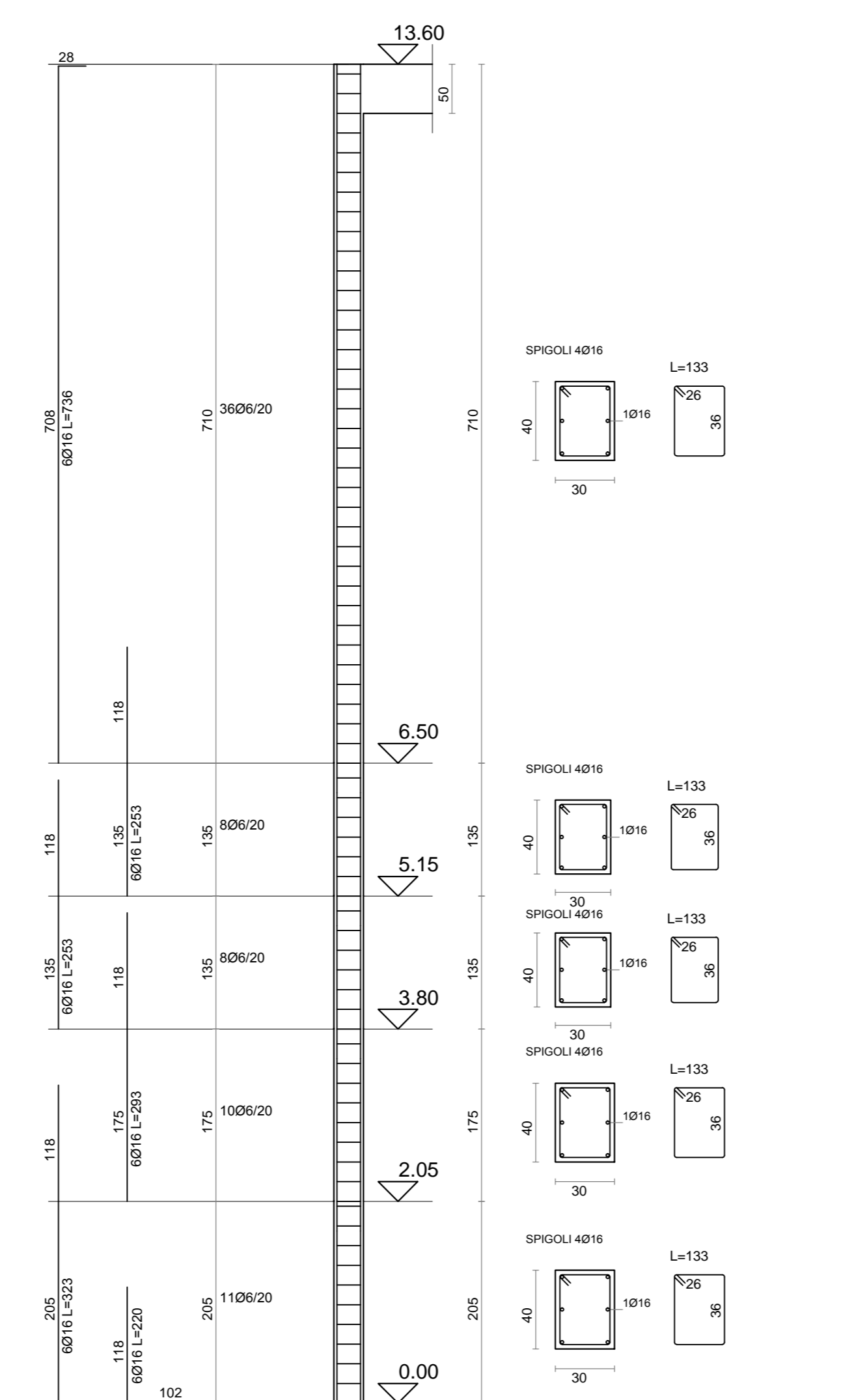
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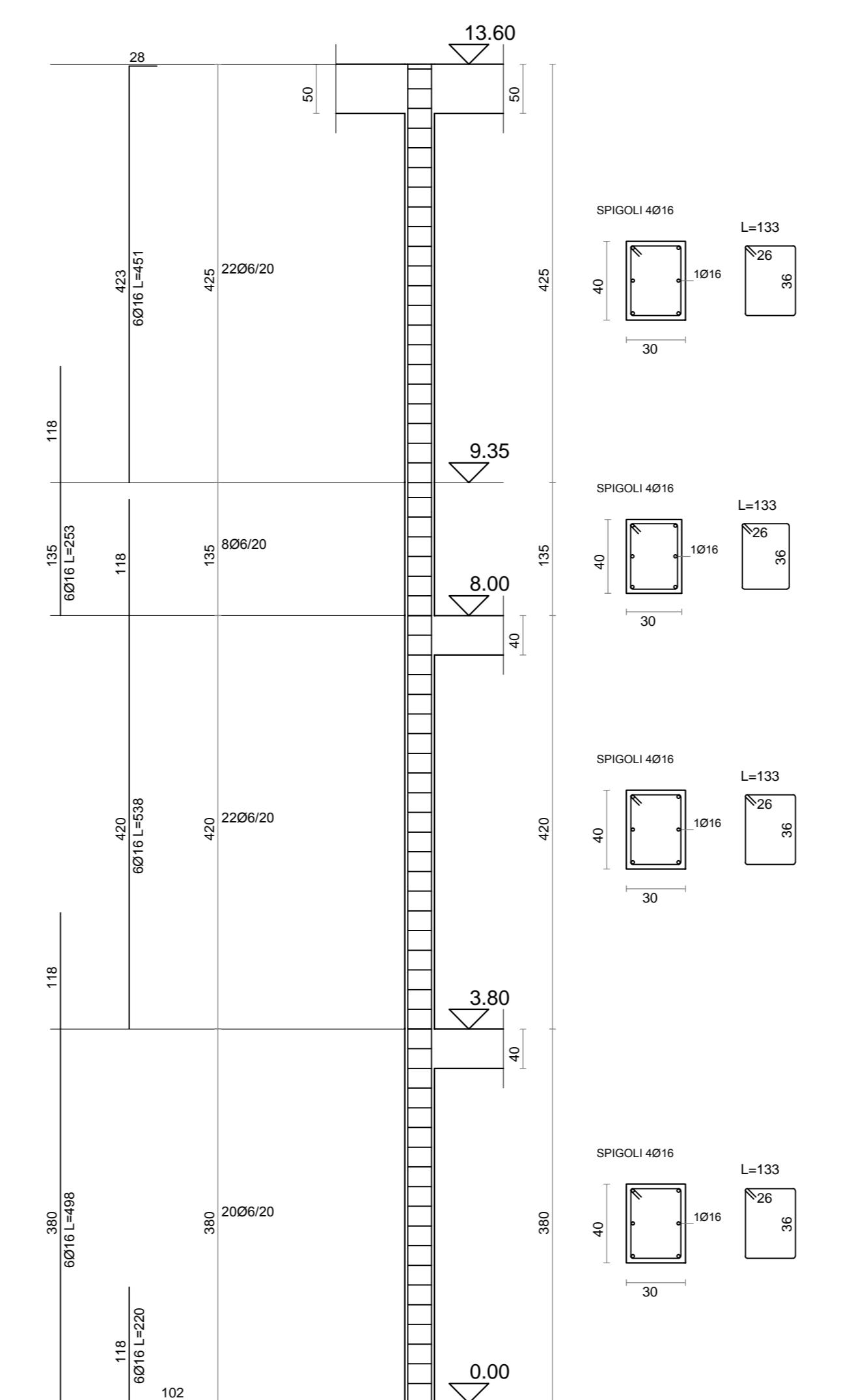
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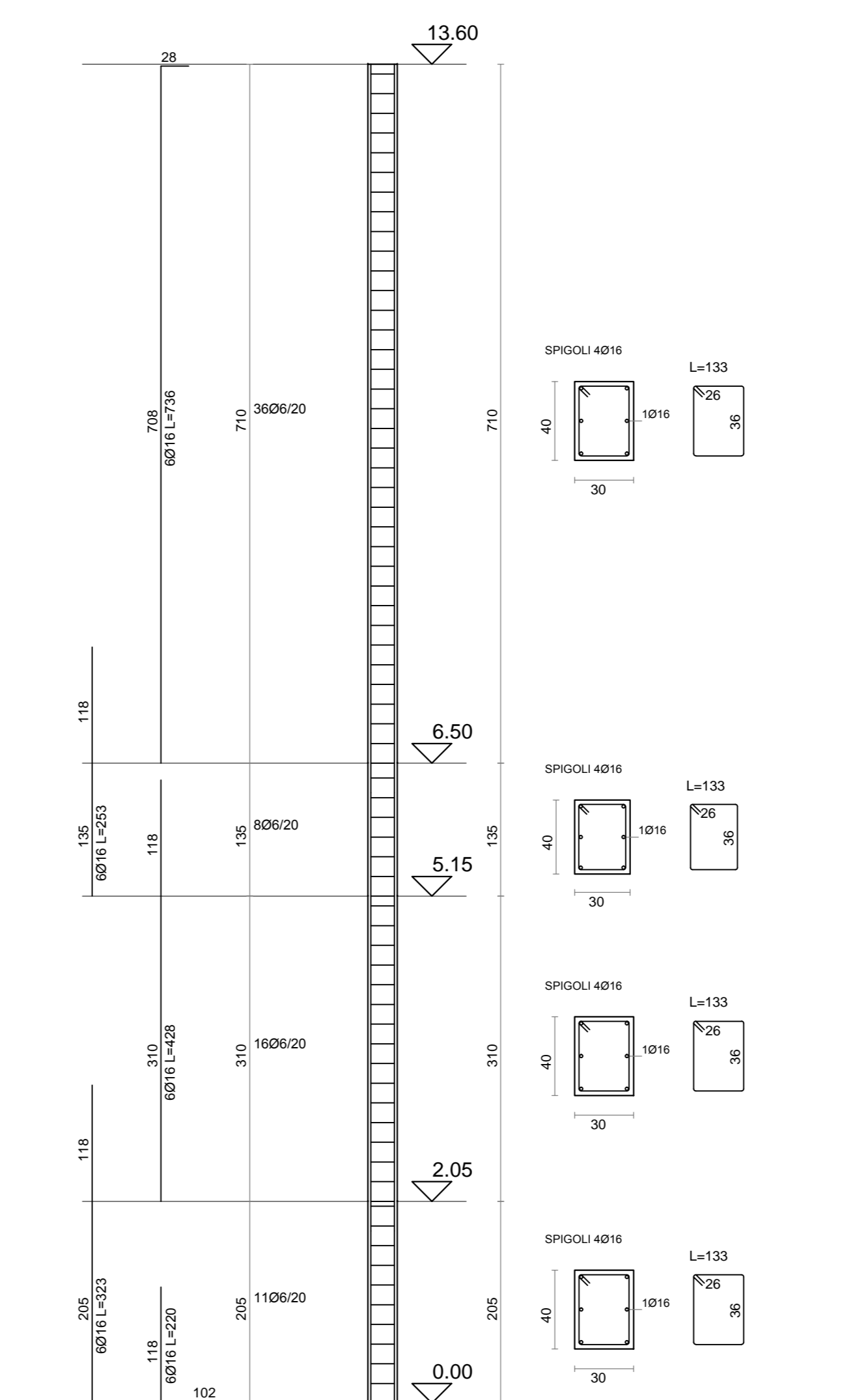
PILAstrata 21



PILAstrata 36



PILAstrata 37



PILAstrata 33

Ufficio tecnico Comunale - Settore LL.PP.


COMUNE DI PALAZZO ADRIANO
 PROVINCIA DI PALERMO

LAVORI DI MESSA IN SICUREZZA DEL PLESSO DELLA
 SCUOLA ELEMENTARE E MEDIA "F. CRISPI" DI PALAZZO ADRIANO PALERMO (PA)
PROGETTO ESECUTIVO
 Redatto ai sensi dell'Art.33 D.P.R. n.207/2010

IL PROGETTISTA
 Università "Kore" di Enna

IL R.U.P.
 Ing. Dario Ticali

IL SINDACO
 Geom. Giuseppe Cuccia
 Ing. Carmelo Nicola Cuccia

Ing. Mario Denaro

Tav.B.7.2
 RILEVIO DELLO STATO DI FATTO - STRUTTURALE PROGETTO SIMULATO CORPO A
 PIASTRATE