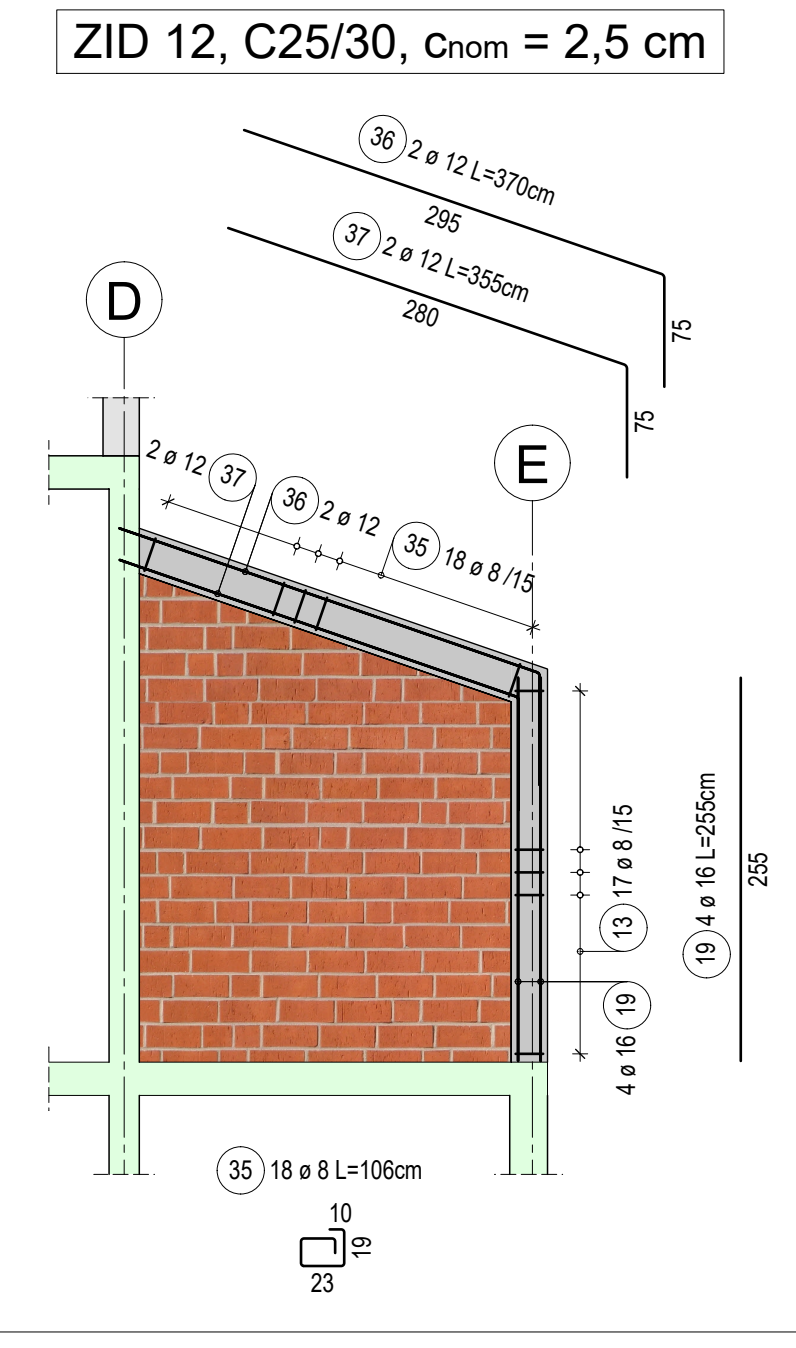
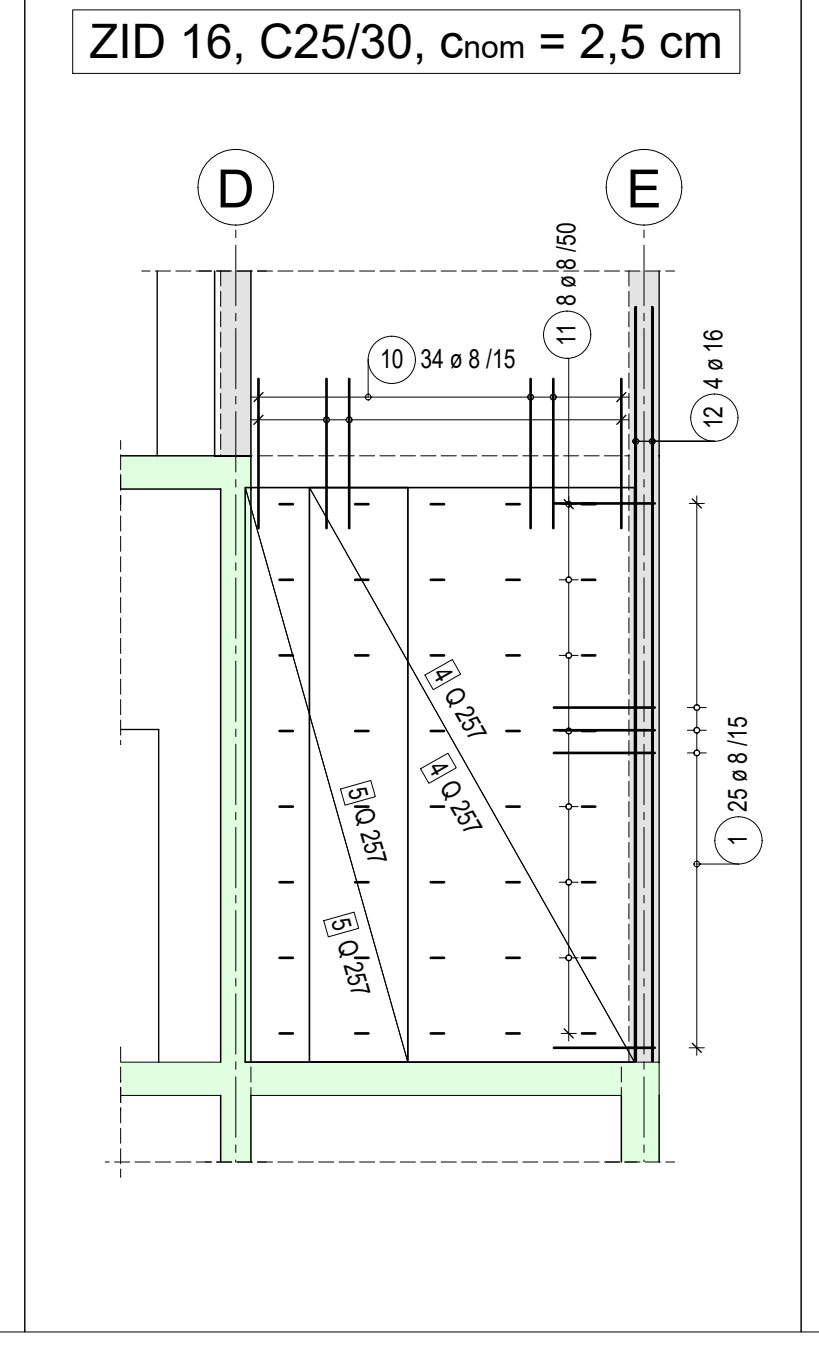
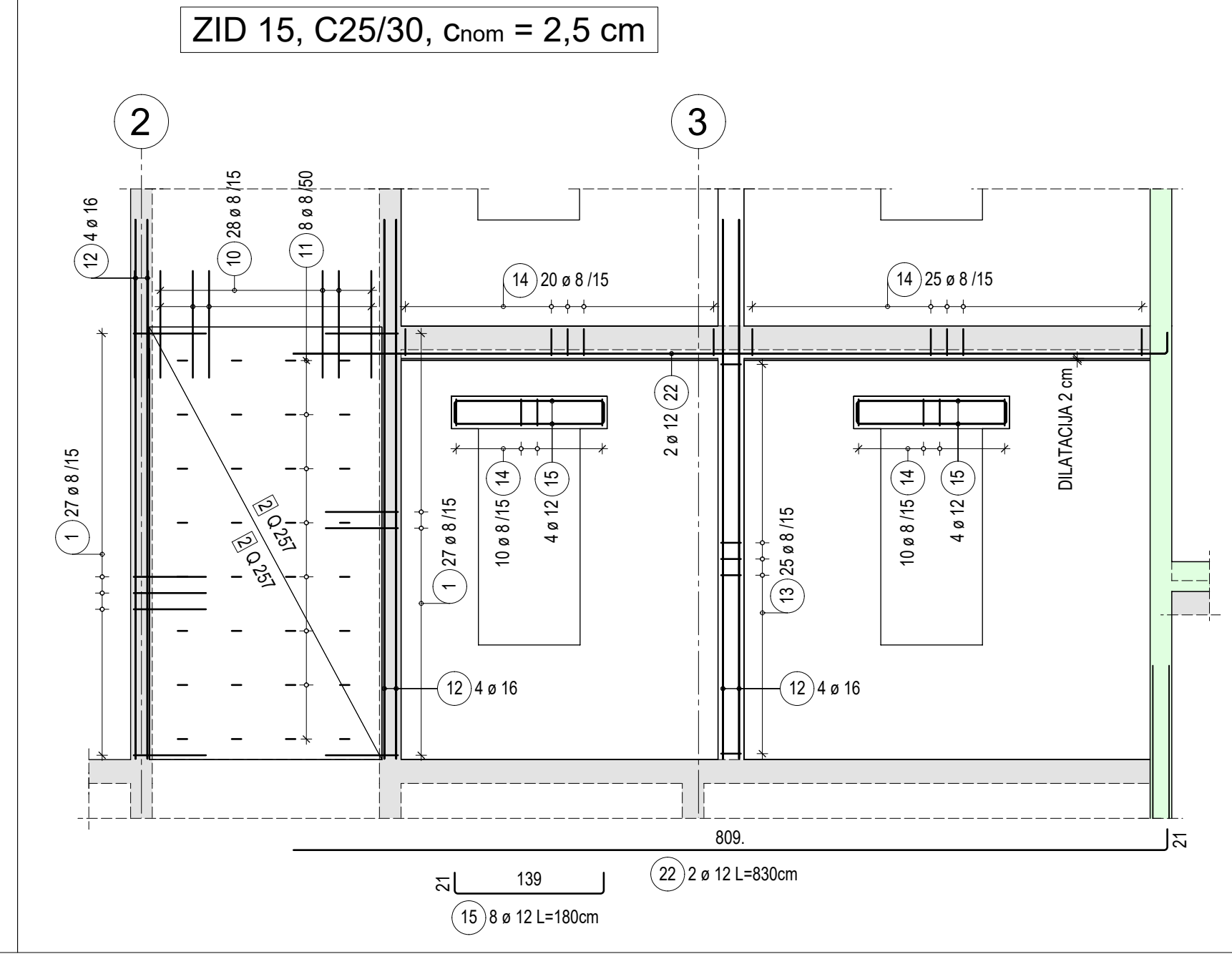
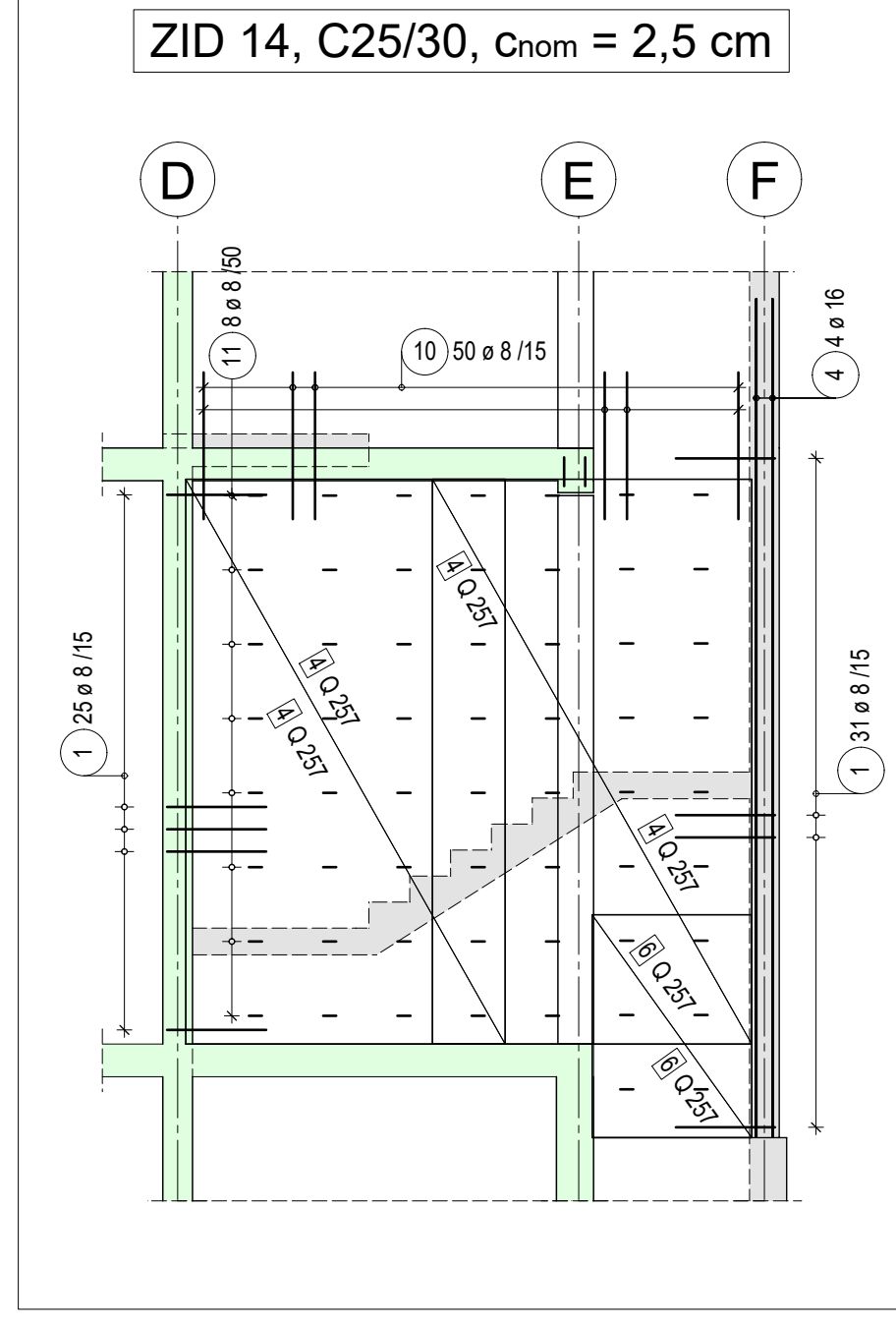
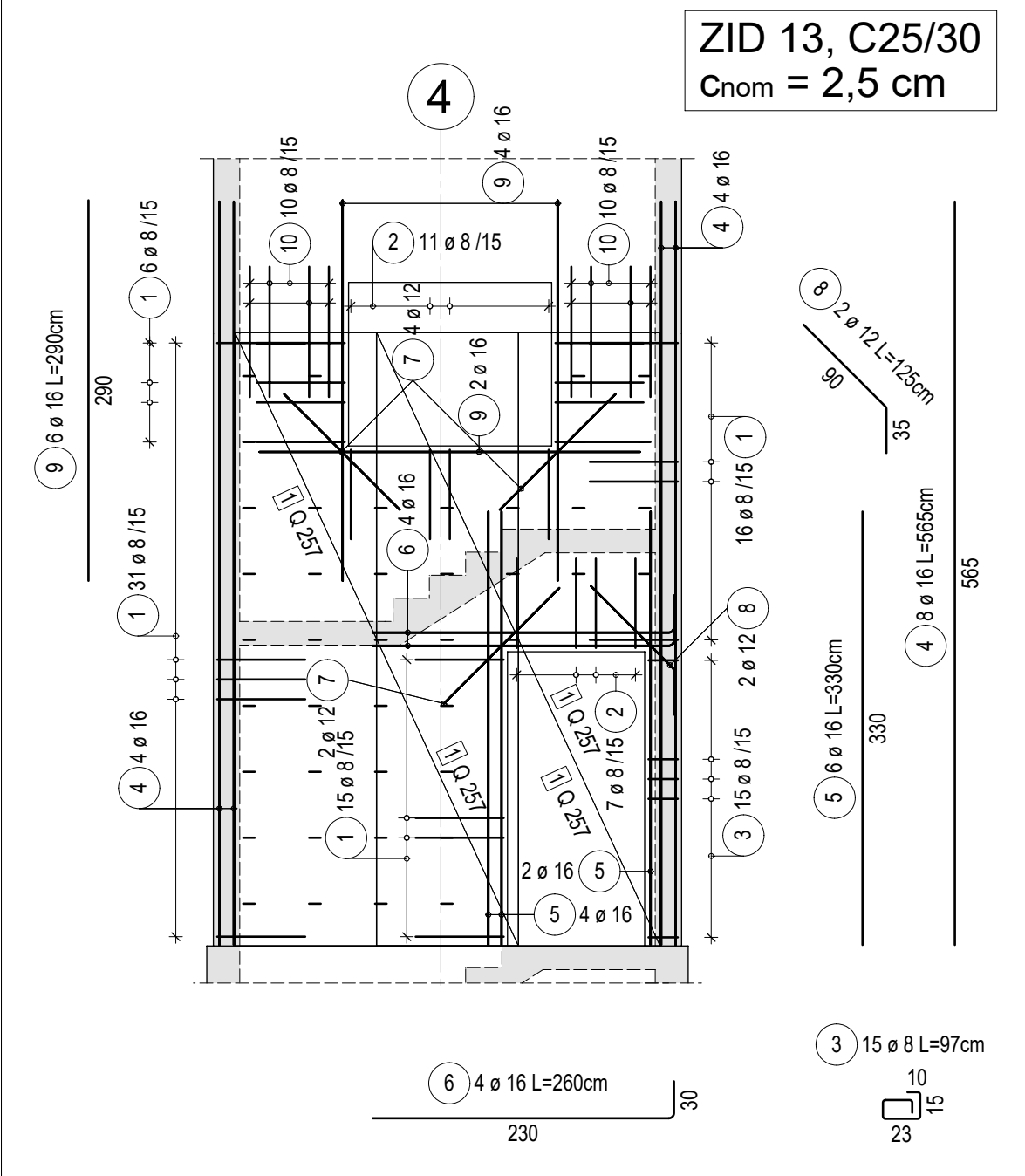
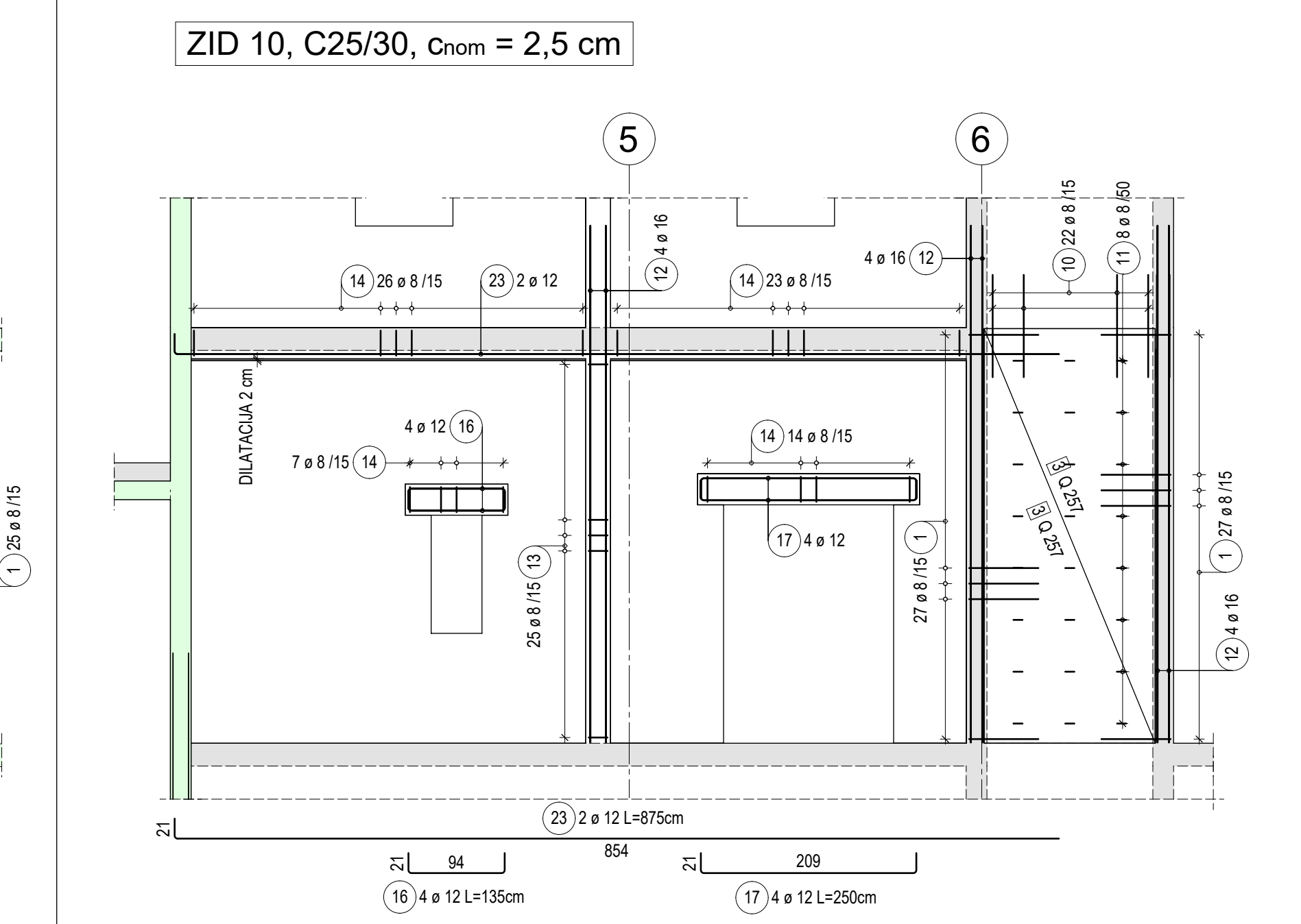
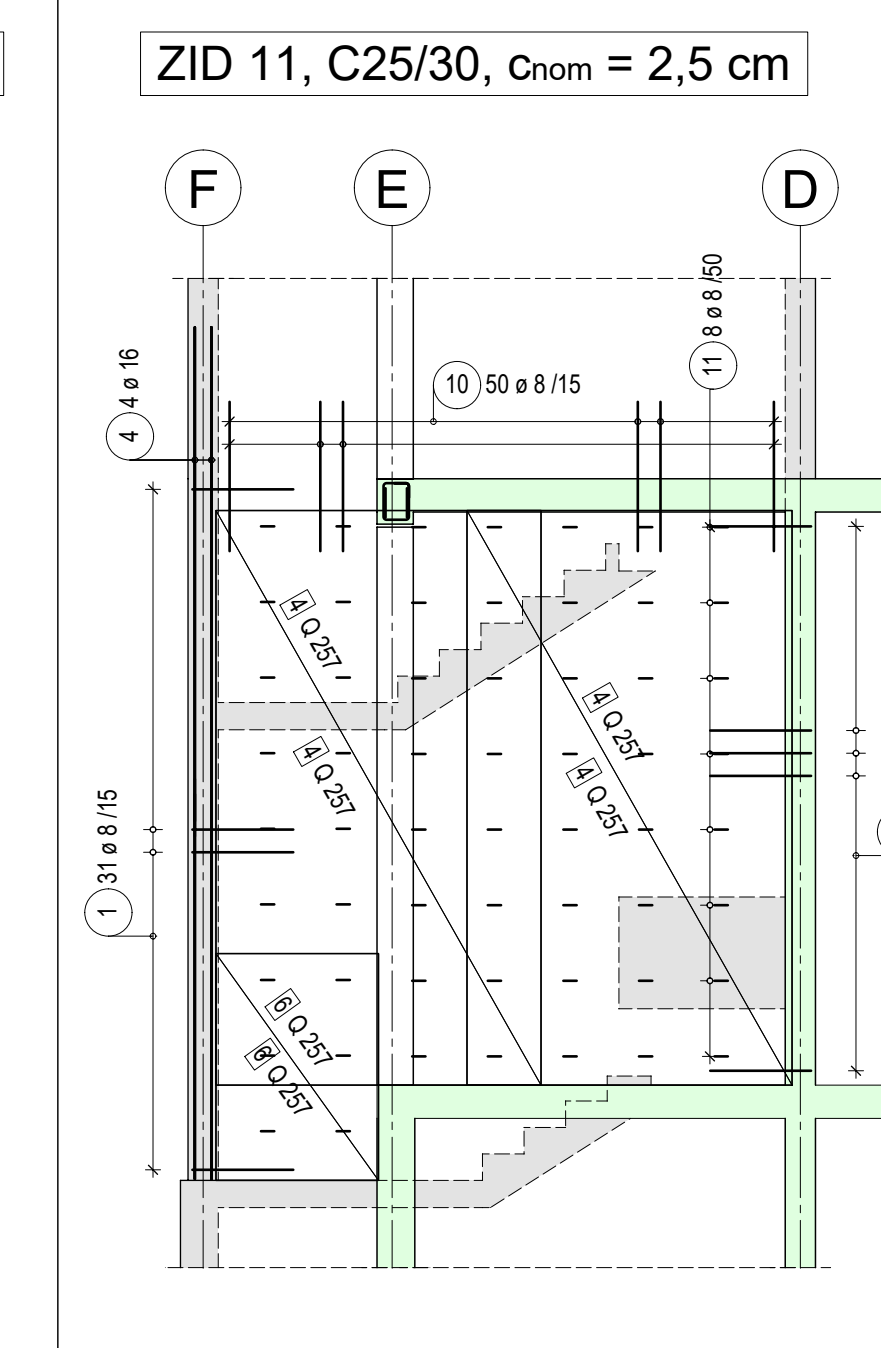
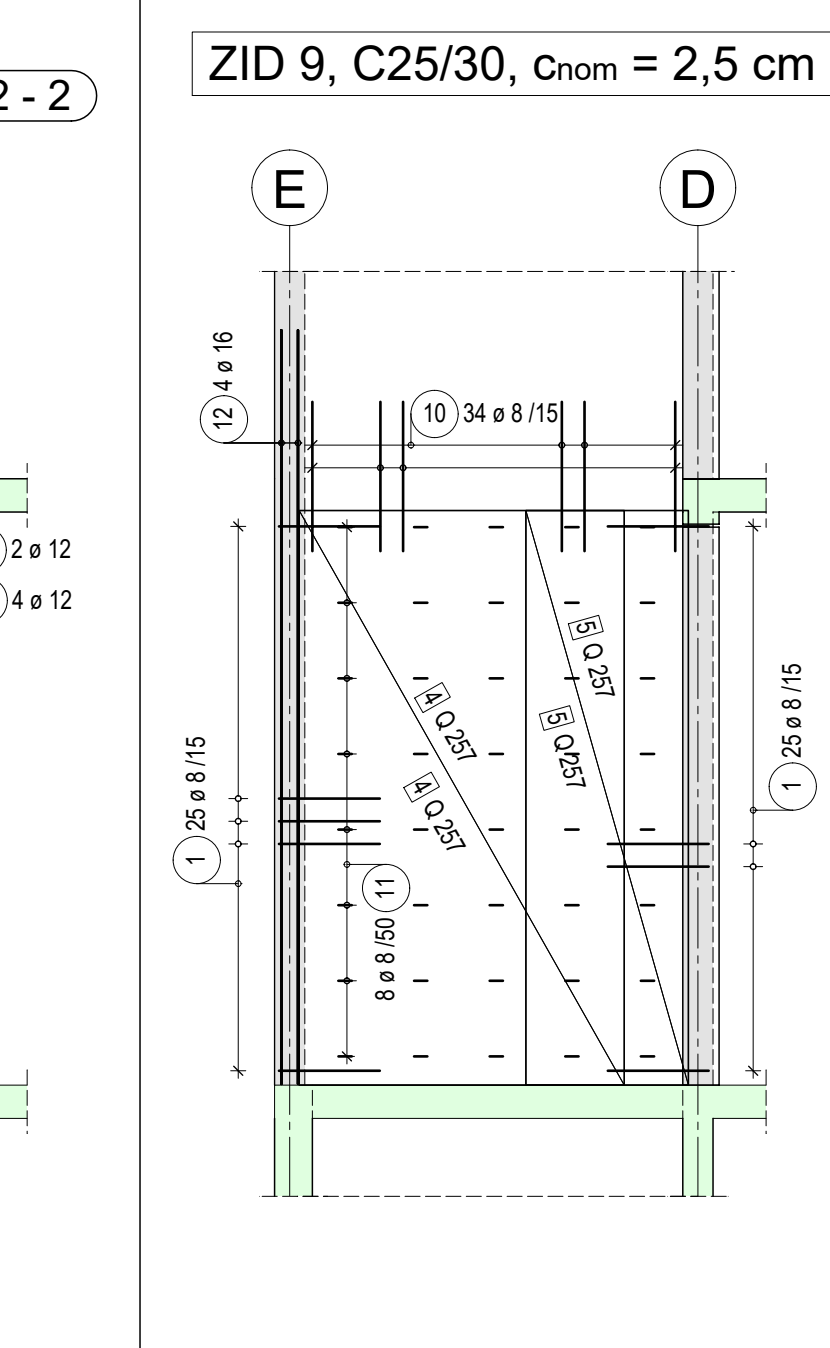
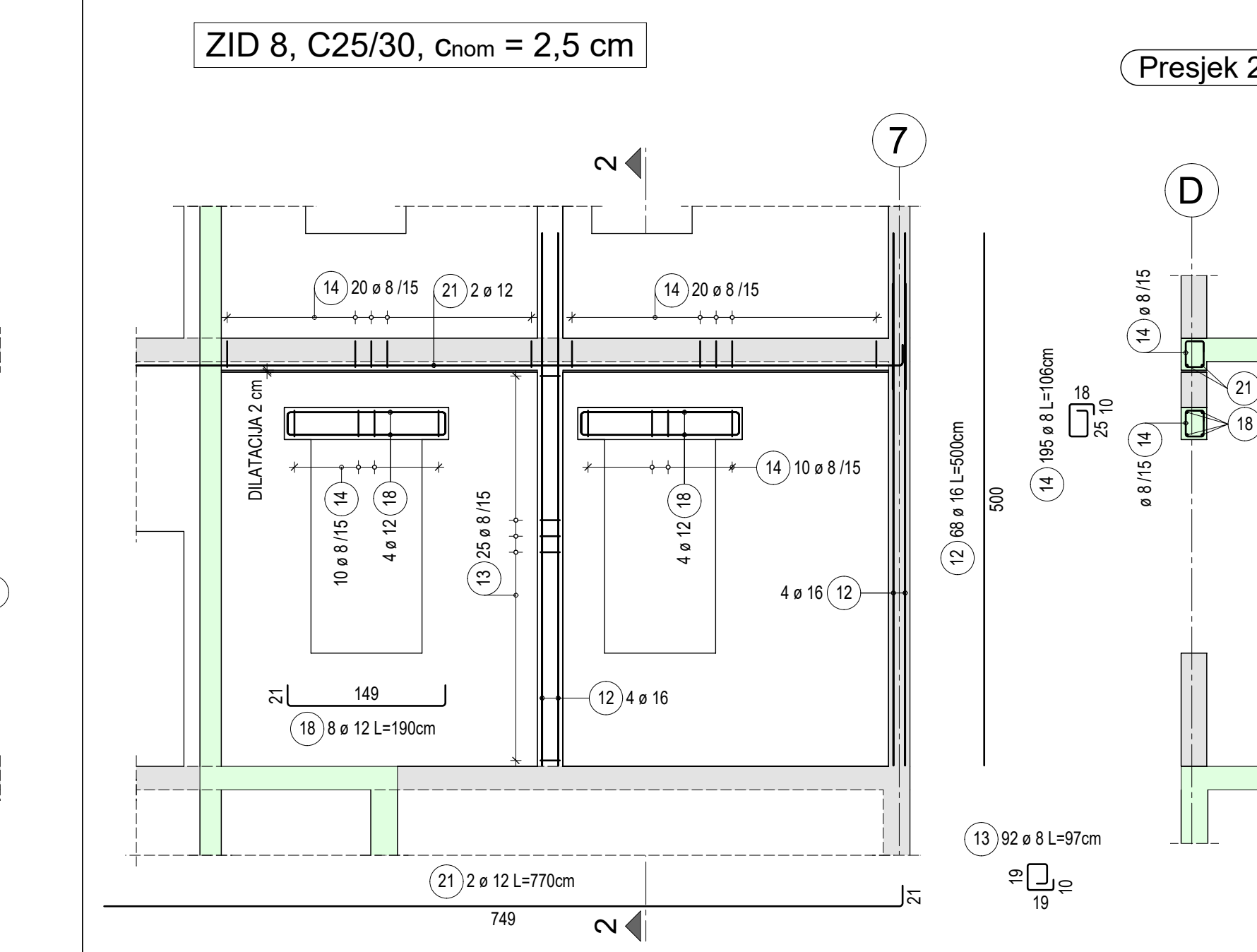
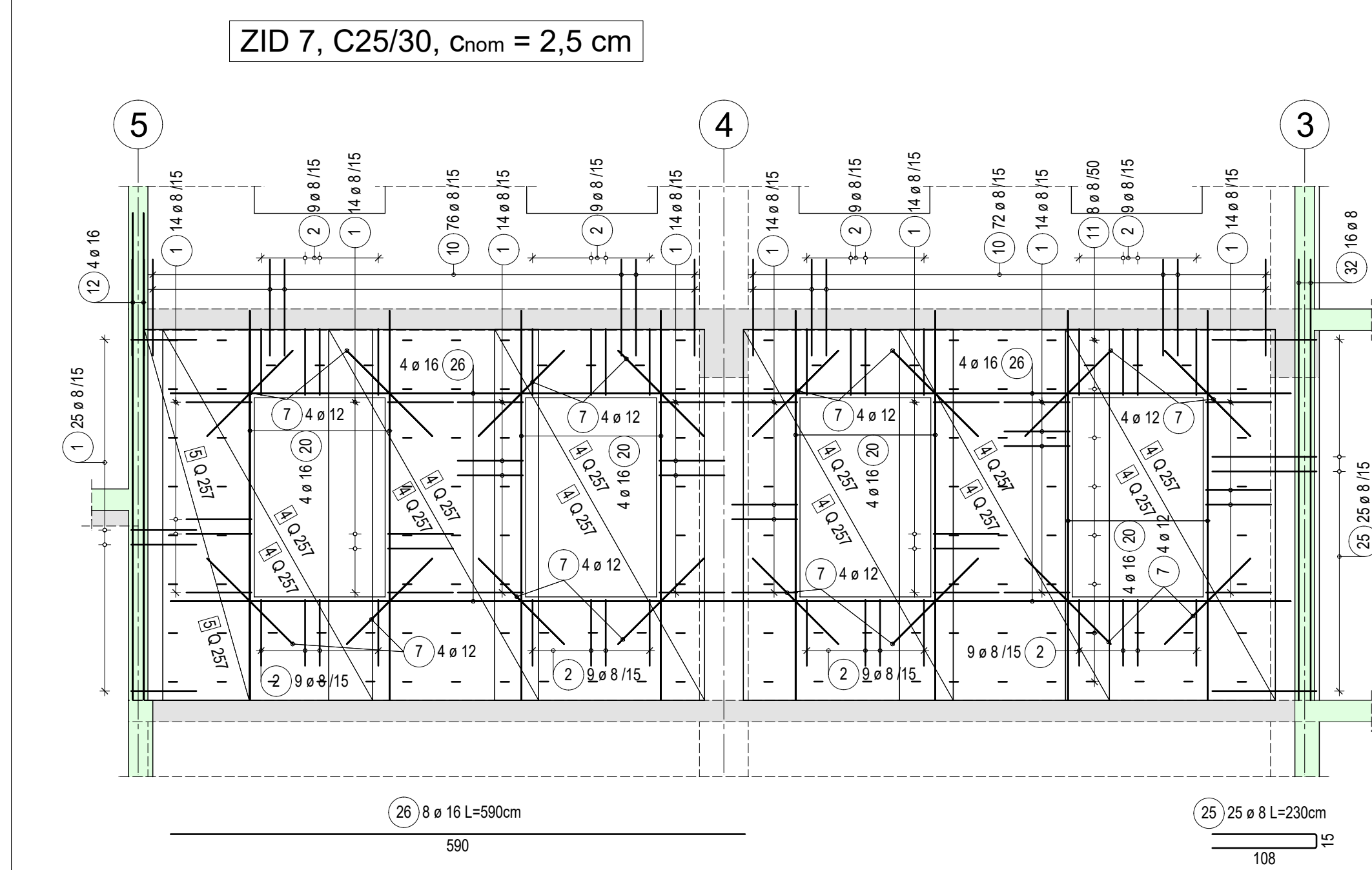
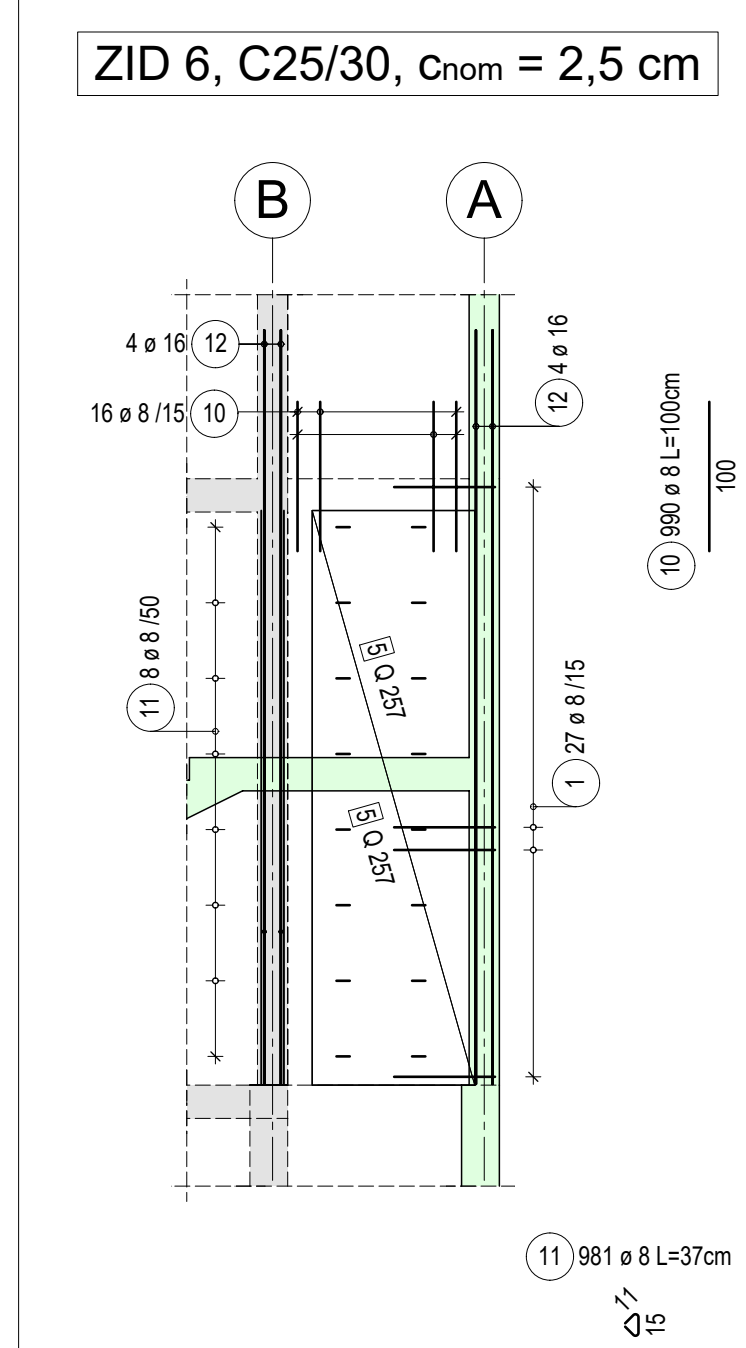
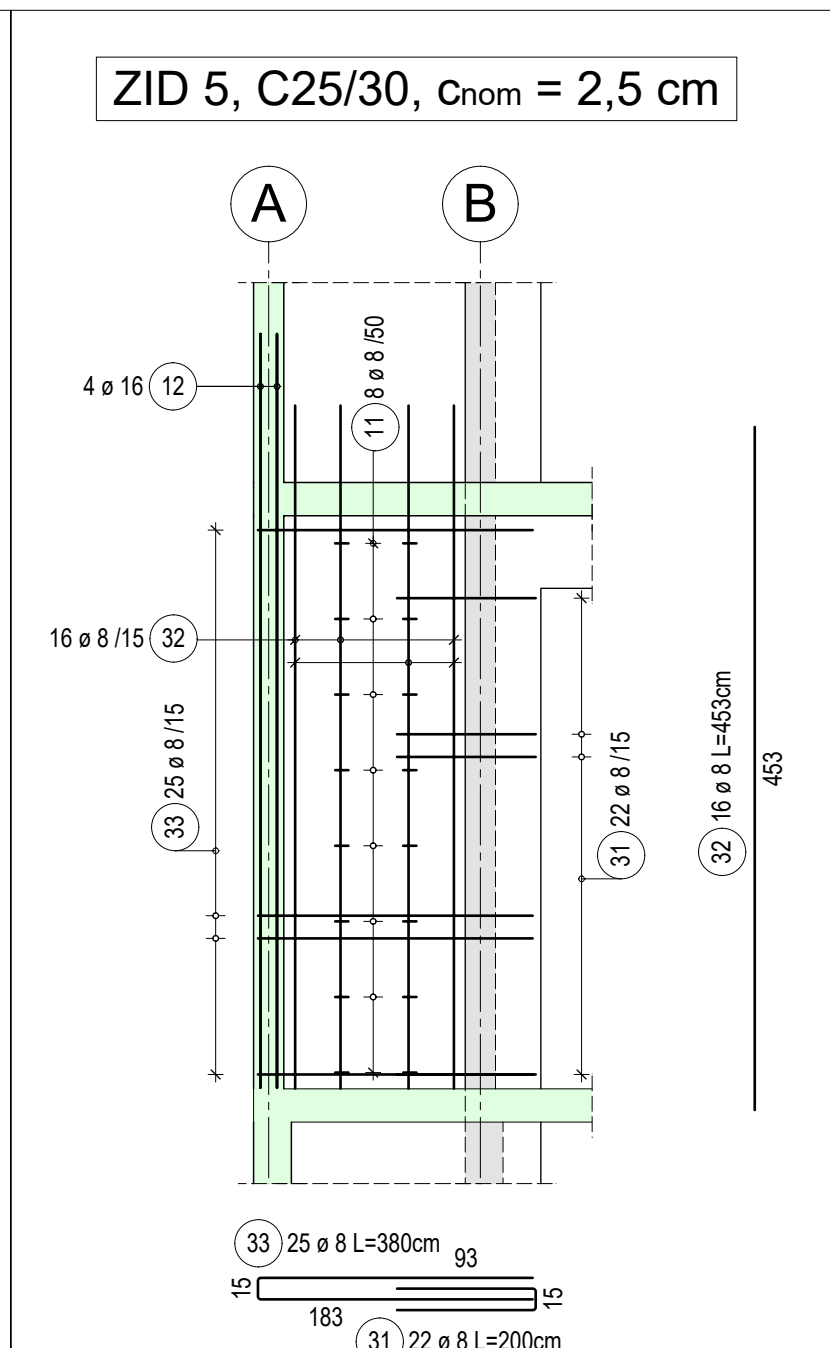
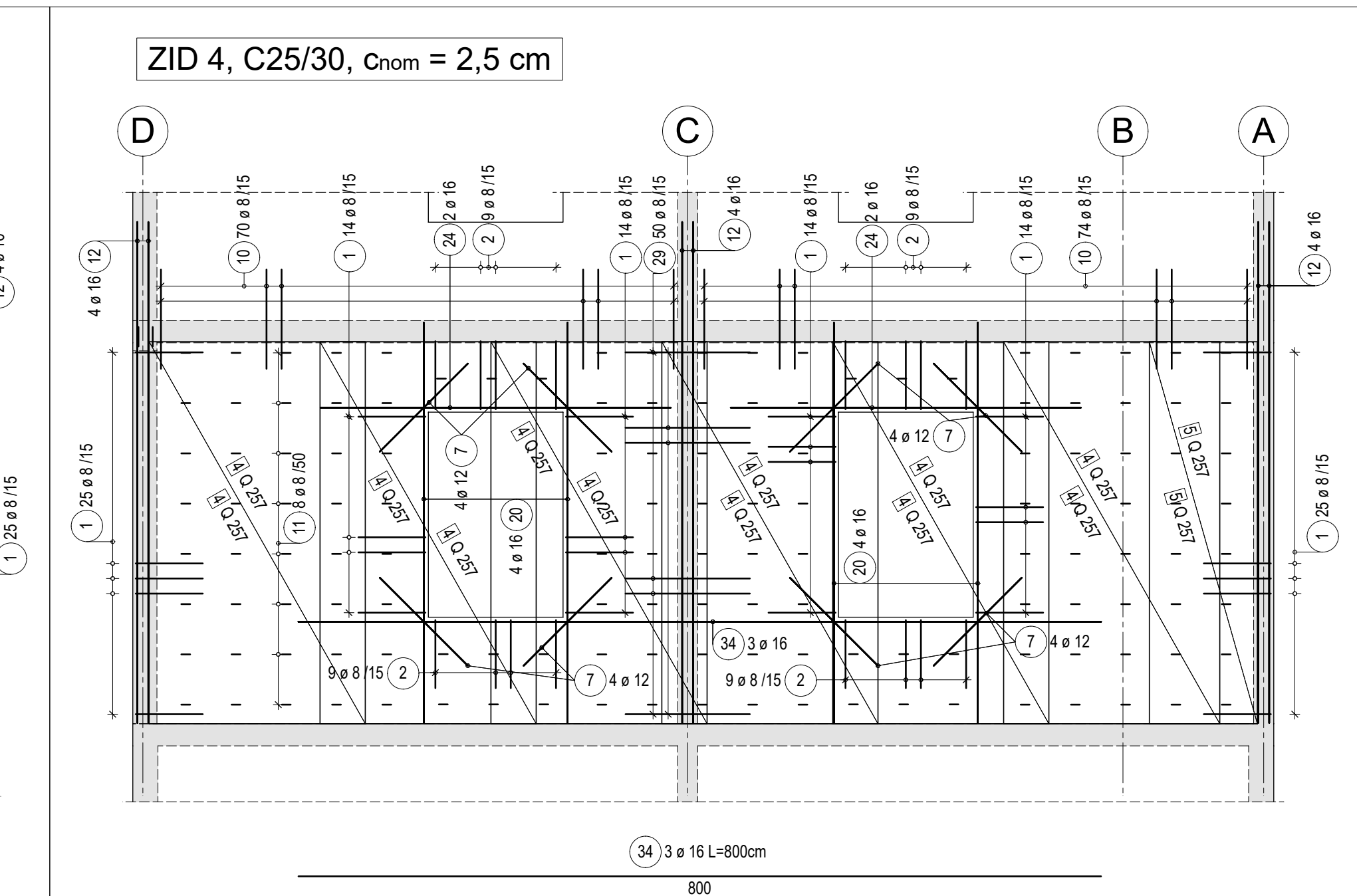
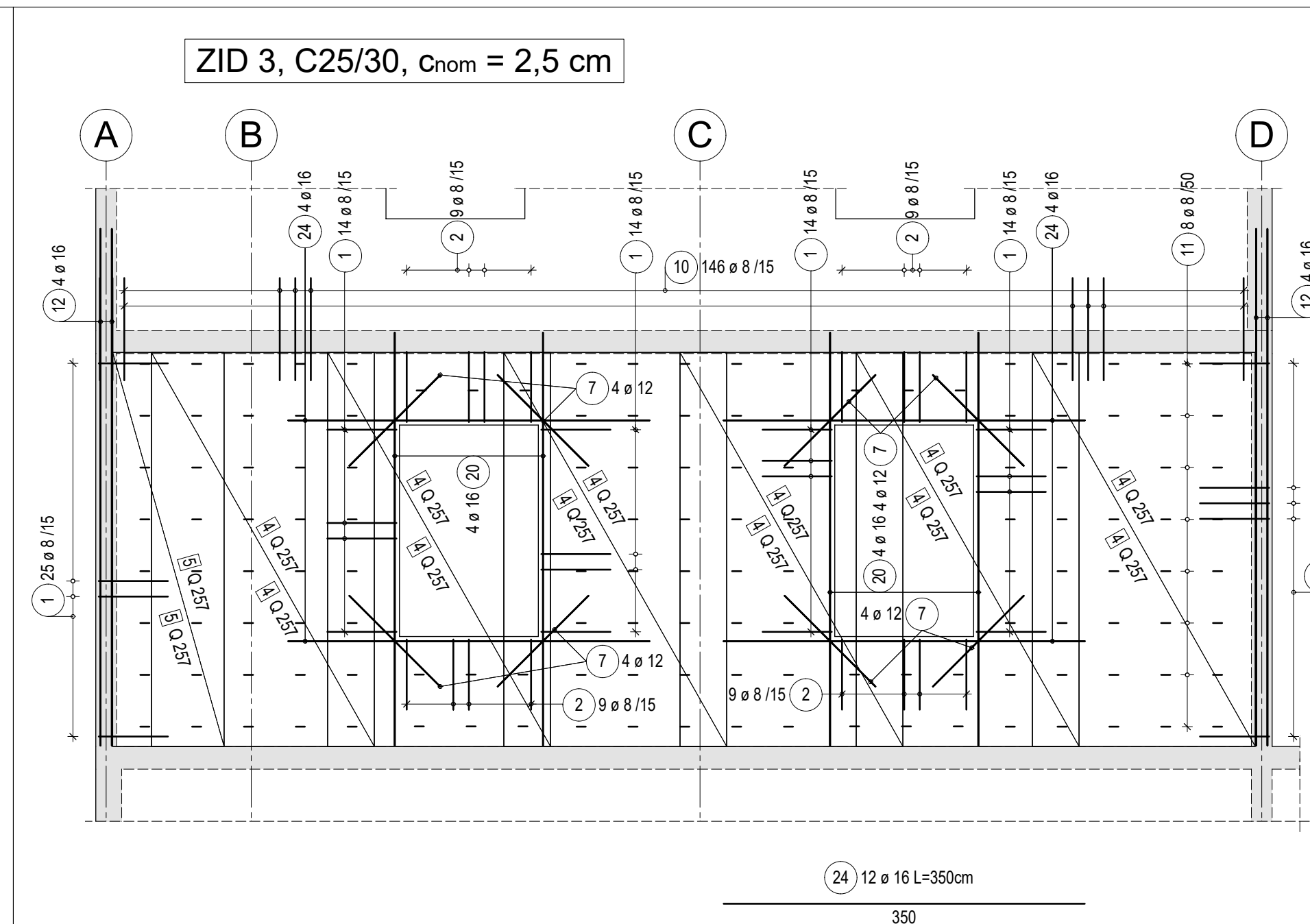
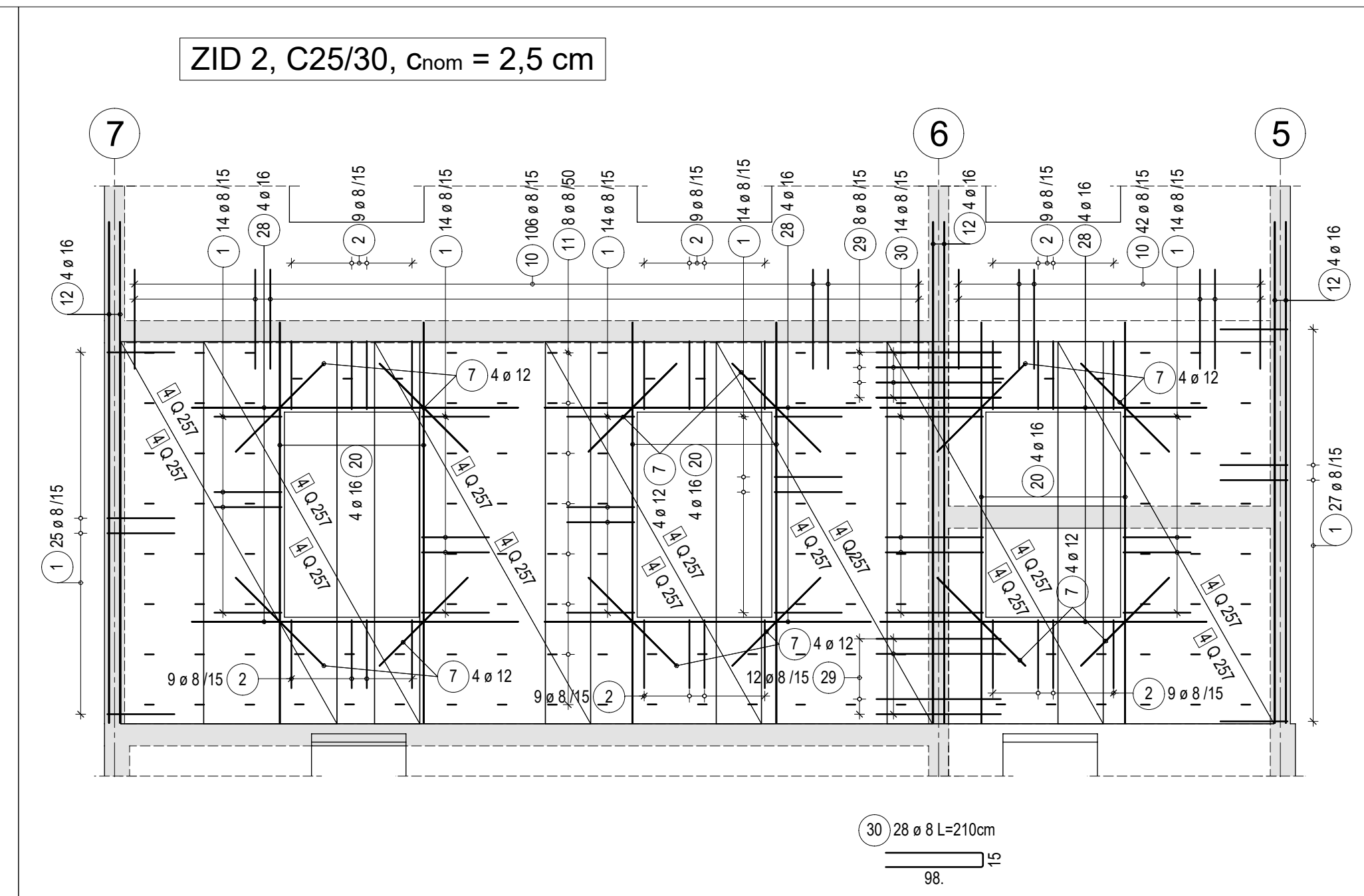
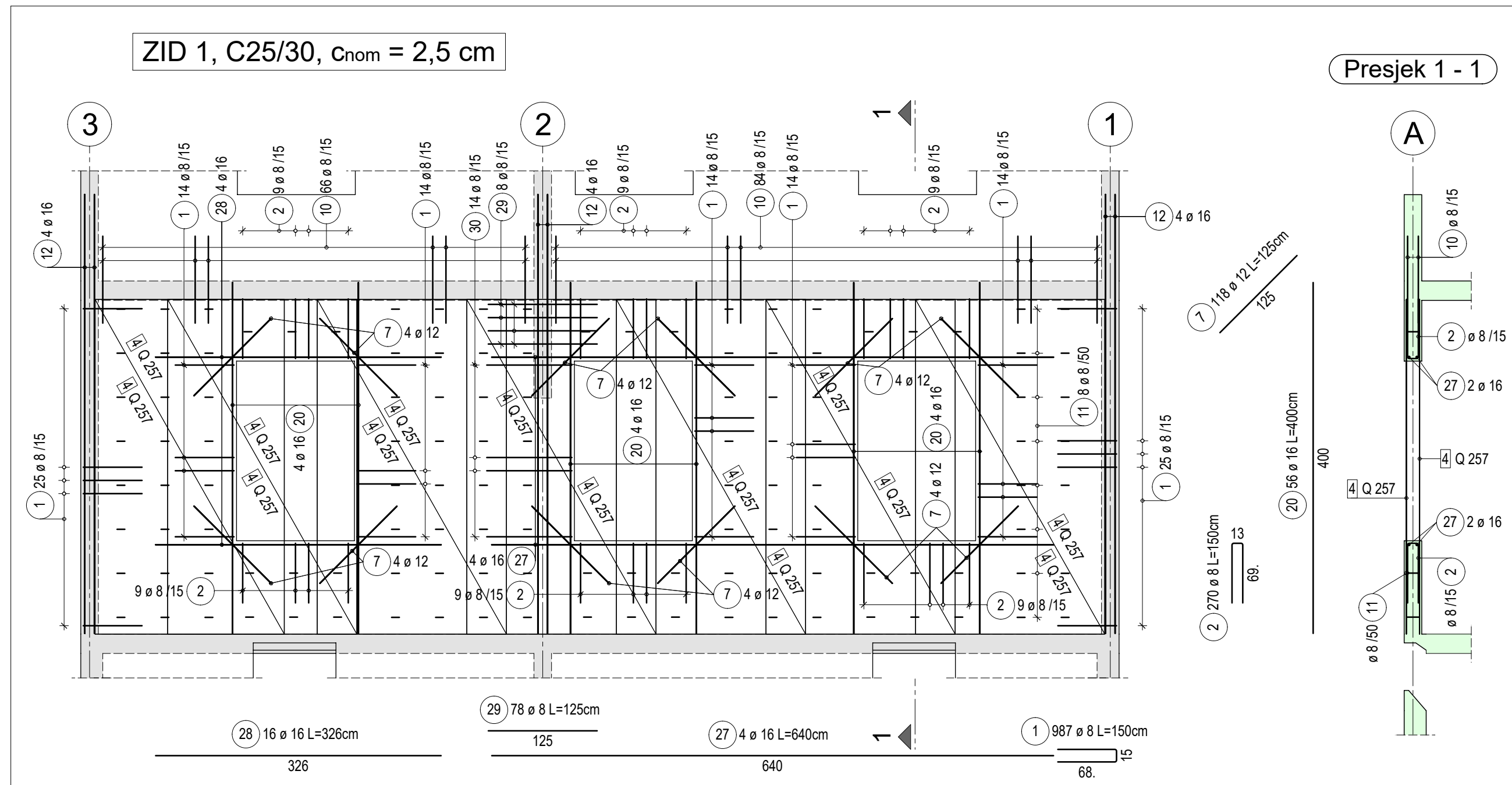


ARMATURNI NACRT ZIDOVA PRIZEMLJA\_1.....M 1:50



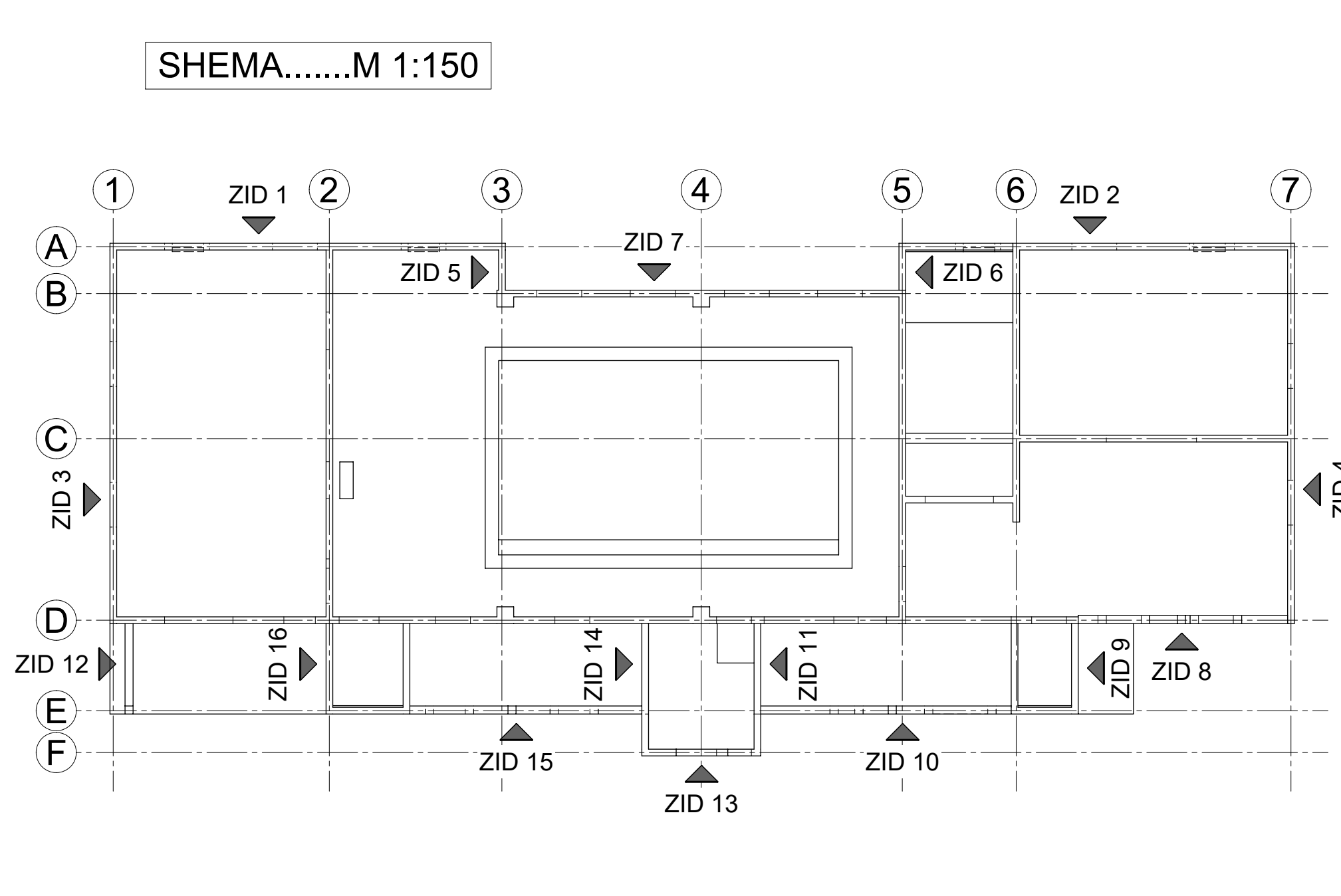
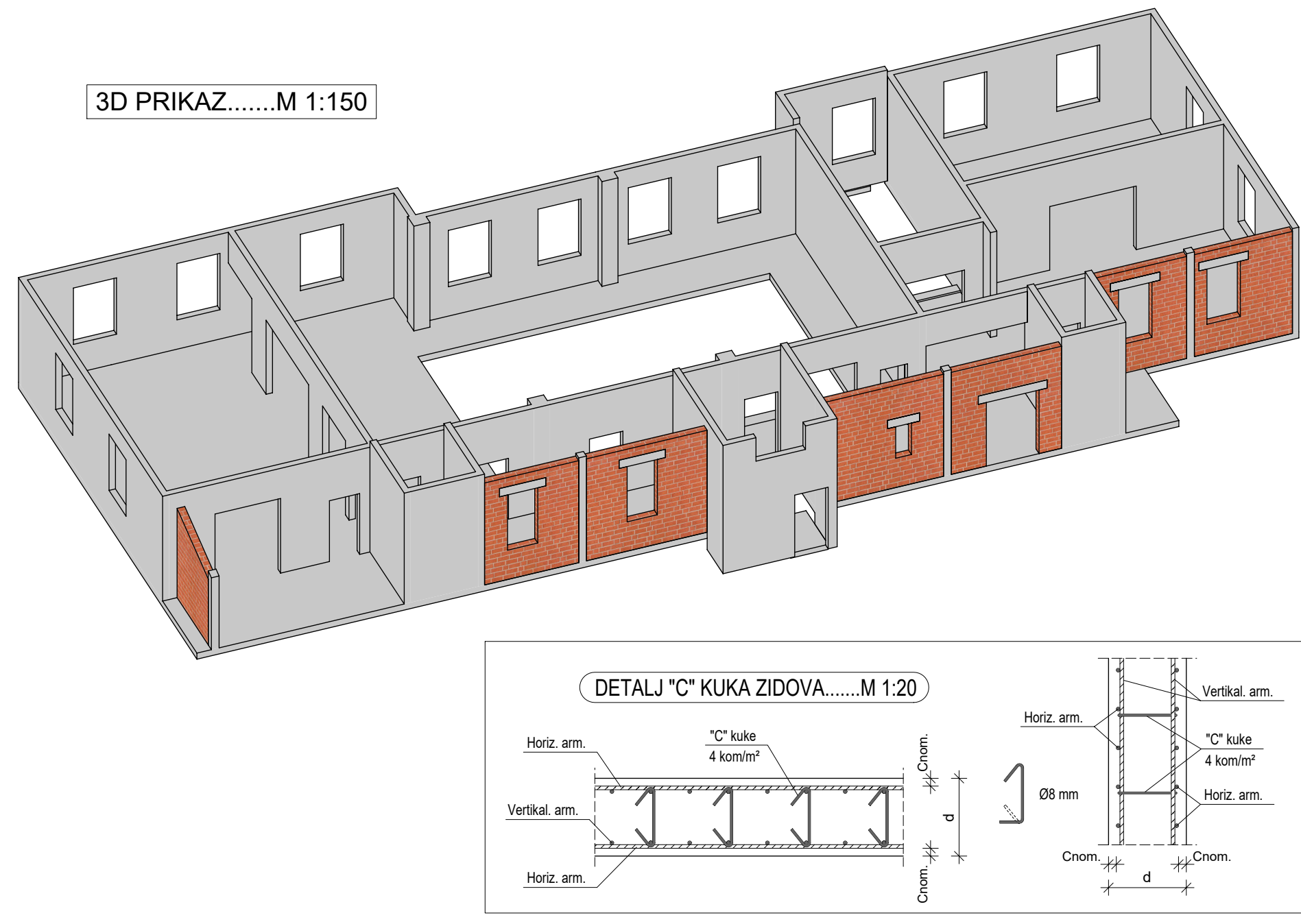
Poz.	Komad	Oznaka mreže	Dužina [m]	Širina [m]	Težina [kg]
1	4	Q 257	4.650	2.150	164.92
2	2	Q 257	4.000	2.150	70.93
3	2	Q 257	4.000	1.650	54.44
4	76	Q 257	3.800	2.150	2560.69
5	12	Q 257	3.800	1.080	202.16
6	4	Q 257	1.500	1.080	26.60

### Skica rezanja mreža

Pretkop armature u cm		
C25/30	dobra prioritvost	loša prioritvost
a8	≥ 48	≥ 68
a10	≥ 60	≥ 85
a12	≥ 72	≥ 102
a14	≥ 84	≥ 119
a16	≥ 96	≥ 137
a20	≥ 119	≥ 171
a25	≥ 149	≥ 213
a28	≥ 167	≥ 239
a32	≥ 191	≥ 273

Sidrjenje armature u om		
C25/30	dobra prioritvost	loša prioritvost
e8	≥ 32	≥ 46
e10	≥ 40	≥ 57
e12	≥ 48	≥ 68
e14	≥ 56	≥ 80
e16	≥ 64	≥ 91
e20	≥ 80	≥ 114
e25	≥ 100	≥ 142
e28	≥ 111	≥ 159
e32	≥ 127	≥ 182

D broj	Opis	Bruto [kg]
90	Q 257	4788.00
90	Zbroj	4788.00



Lista šipki sa savijanjem							Lista šipki sa savijanjem						
Poz.	Kom.	ø	Jedinična dužina [m]	Mjere savijanja (van mjerja)	Ukupna dužina [m]	Težina [kg]	Poz.	Kom.	ø	Jedinična dužina [m]	Mjere savijanja (van mjerja)	Ukupna dužina [m]	Težina [kg]
1	987	8	1.50		1480.50	584.80	19	4	16	2.55		10.20	16.12
2	270	8	1.50		405.00	159.98	20	56	16	4.00		224.00	353.92
3	15	8	0.97		14.55	5.75	21	2	12	7.70		15.40	13.68
4	8	16	5.65		45.20	71.42	22	2	12	8.30		16.60	14.74
5	6	16	3.30		19.80	31.28	23	2	12	8.75		17.50	15.54
6	4	16	2.60		10.40	16.43	24	12	16	3.50		42.00	66.36
7	118	12	1.25		147.50	130.98	25	25	8	2.30		57.50	22.71
8	2	12	1.25		2.50	2.22	26	8	16	5.90		47.20	74.58
9	6	16	2.90		17.40	27.40	27	4	16	6.40		25.60	40.45
10	990	8	1.00		990.00	391.05	28	16	16	3.26		52.16	82.41
11	981	8	0.37		362.97	143.37	29	78	8	1.25		97.50	38.51
12	68	16	5.00		340.00	537.20	30	28	8	2.10		58.80	23.23
13	92	8	0.97		89.24	35.25	31	22	8	2.00		44.00	17.38
14	195	8	1.06		206.70	81.65	32	16	8	4.53		72.48	28.63
15	8	12	1.80		14.40	12.79	33	25	8	3.80		95.00	37.53
16	4	12	1.35		5.40	4.80	34	3	16	8.00		24.00	37.92
17	4	12	2.50		10.00	8.88	35	18	8	1.06		19.08	7.54
18	8	12	1.90		15.20	13.50	36	2	12	3.70		7.40	6.57
							37	2	12	3.55		7.10	6.30
							Ukupna težina [kg] :						

31629

4.12. ARMATURNI NACRT ZIDOVA PRIZEMLJA\_2

4.13. ARMATURNI NACRT ZIDA, STUPOVA I GREDA PRIZEMLJA

- OPBRADA RADNIH REŠKI
1. PRUŽE POSTAVLJANJA SVJEŽEG BETONA NA RADNOJ REŠKI UKLONITI POVRŠINSKI SLOJ BETONA.
2. PJEŠKAVANJE I/ILI DRUGIM METODAMA OBRADITI RADNU REŠKU DO POJAVE ČISTOG AGREGATA.
3. SVE RADNE REŠKE NEPOSREĐNO PRUŽE BETONIRANJA (ISPRATI VODOM I OSTAVITI DA SE OSUŠI).
4. POVRŠINA BETONA NA RADNOJ REŠKI MORA OSTATI GOTOVO OPBRADENA.
5. PRUŽE BETONIRANJA RADNU REŠKU ŽALTI CEMENTNIM MLJEKOM.
6. PRIDRUŽITI MJERE IZJEBJAVANJA SEGREGACIJE, OSOBITO KOD HORIZONTALNIH RADNIH REŠKI.
- NAPOМЕНА
- ДИМЕНЗИЈЕ ПРЕКОНТРОЛИРАТИ НА ГРАДИЛИШТУ

Promjer šipke u mm		Minimalna vrijednost zaštitnog sloja otkrto na ravlini savijanja	
$\Phi < 20$	$\Phi \geq 20$	>100 mm > 7 $\Phi$	>50 mm > 3 $\Phi$
4 $\Phi$	7 $\Phi$	7 $\Phi$	15 $\Phi$
			20 $\Phi$
zaštitni slojevi			
B 500 A	Temeljenje DZ/GZ	4,0/3,0 cm	Zidovi, ploče
B 500 B	Podrumski zidovi vanjski	3,5 cm	Stubišta
C30/37 C12/15	debljine zaštitnih slojeva prema HRN EN 1992-1-1		