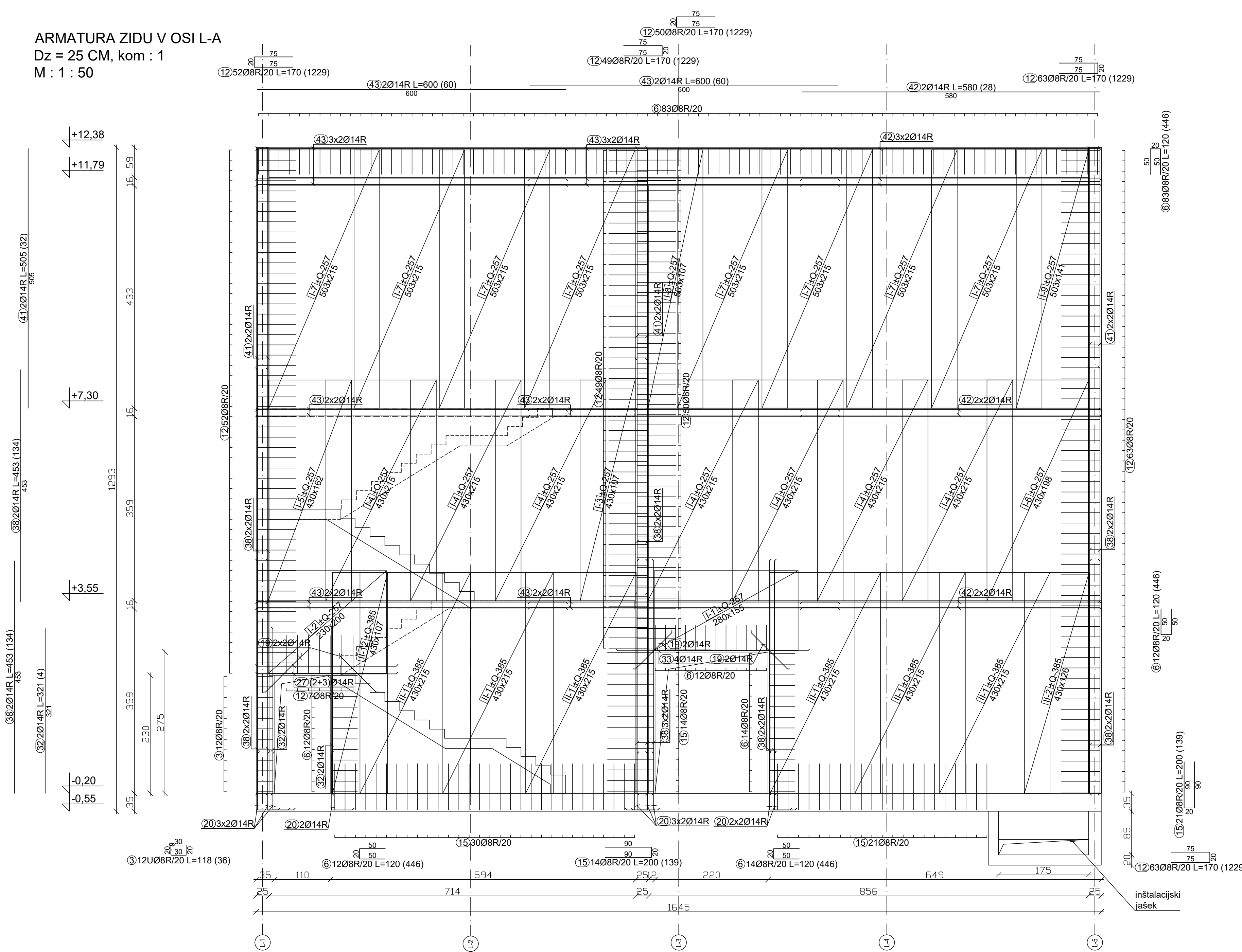
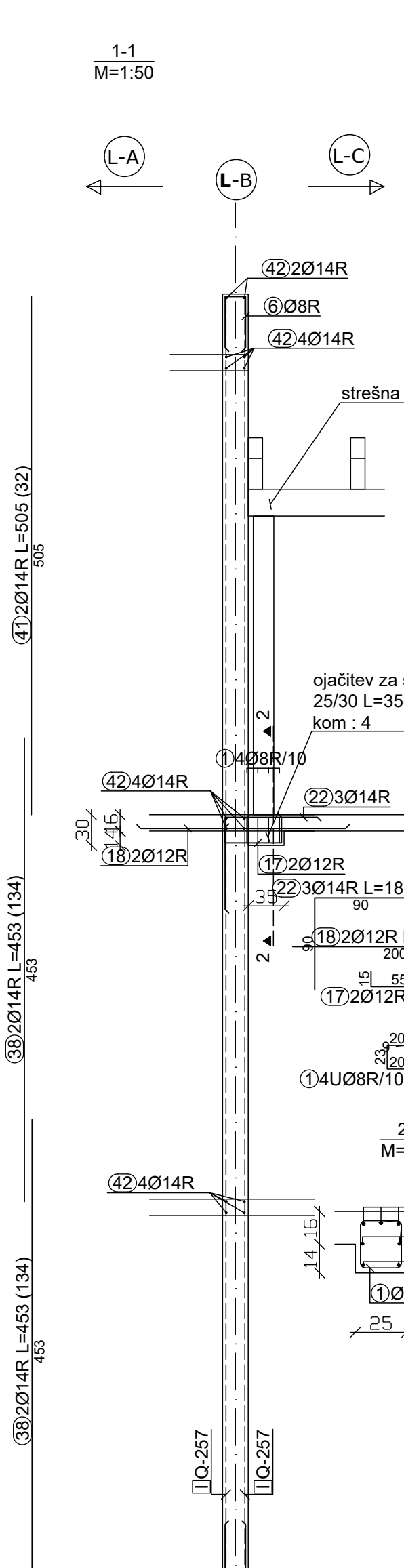
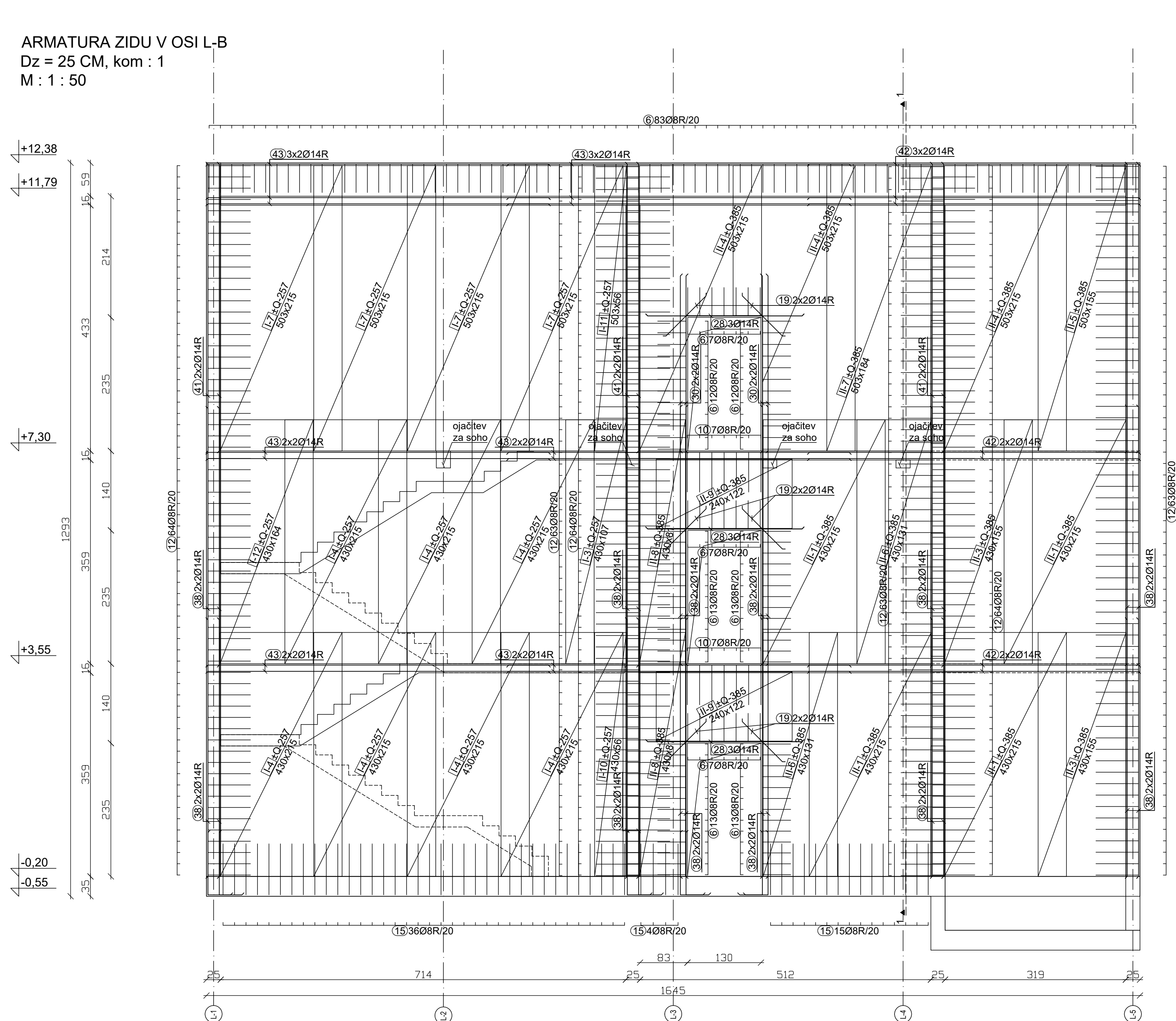


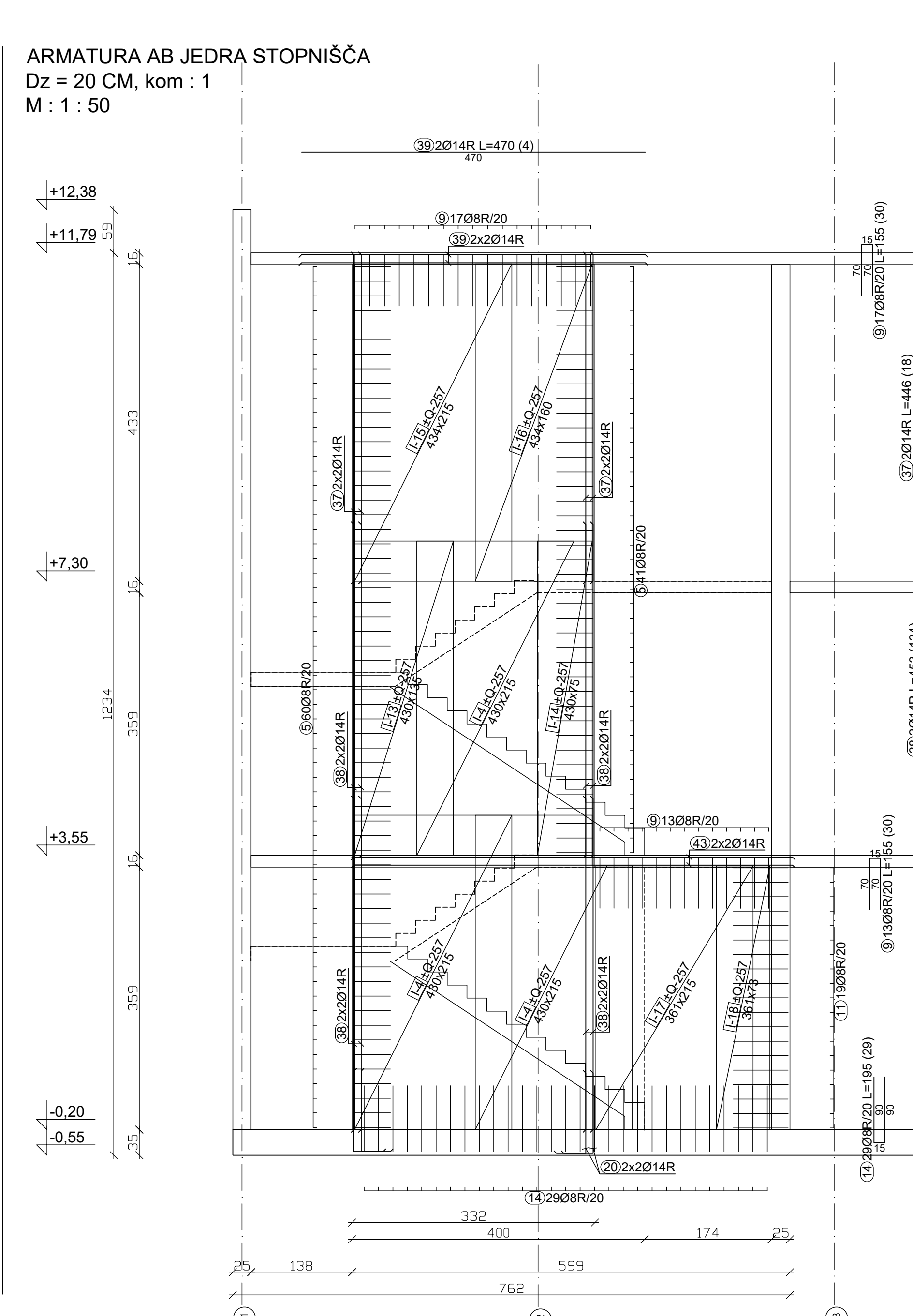
ARMATURA ZIDU V OSI L-A
Dz = 25 CM, kom : 1
M : 1 : 50



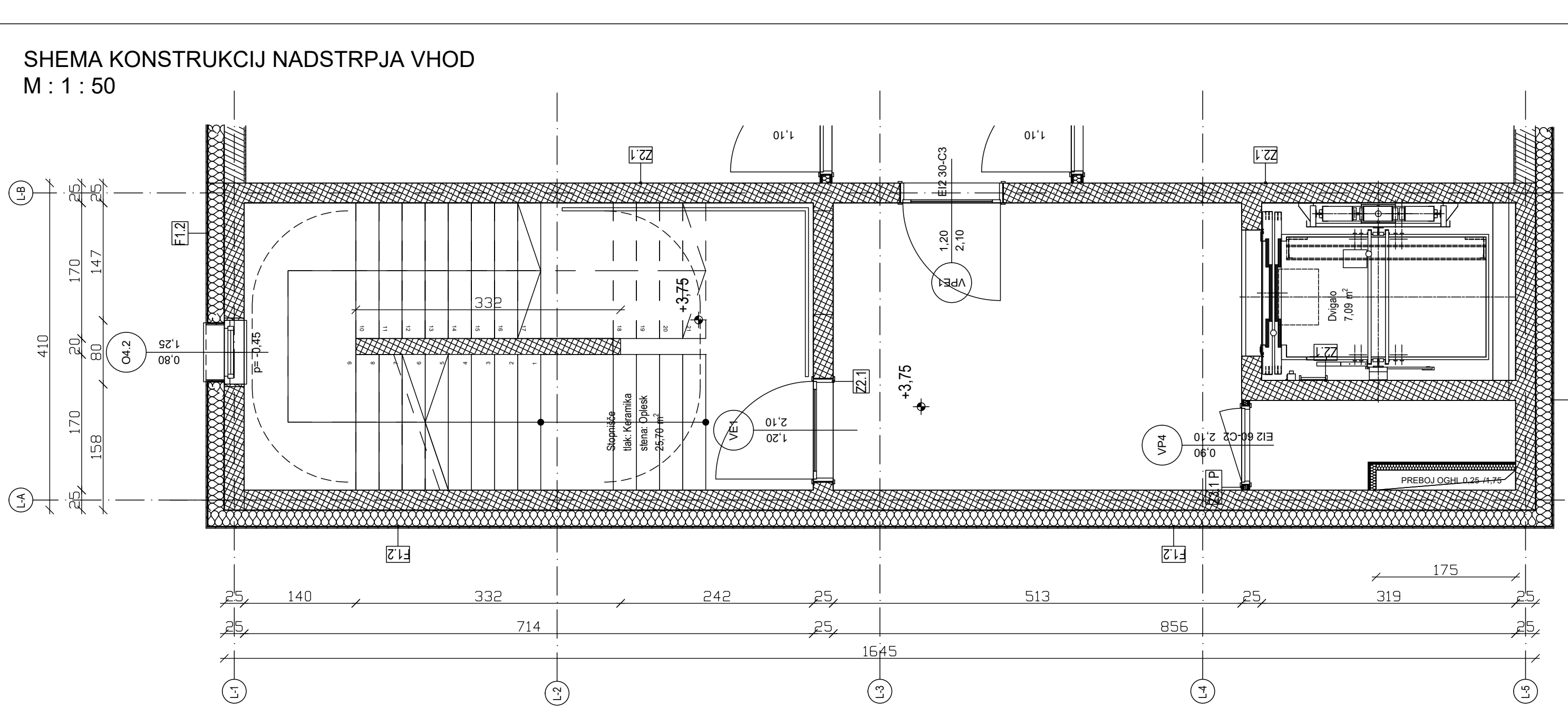
ARMATURA ZIDU V OSI L-E
Dz = 25 CM, kom : 1
M : 1 : 50



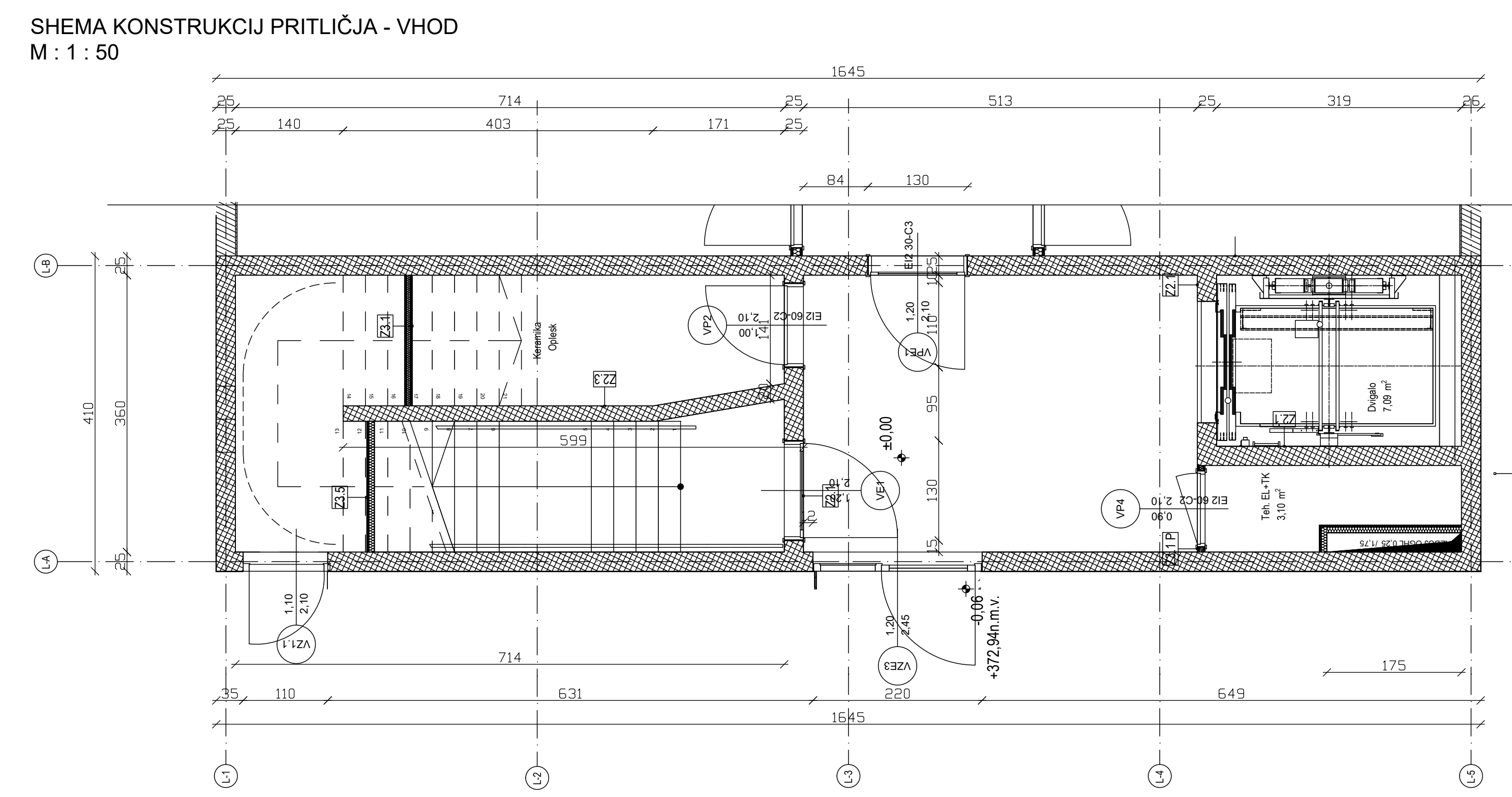
ARMATURA AB JEDRA STOPNIŠČA
Dz = 20 CM, kom : 1
M : 1 : 50



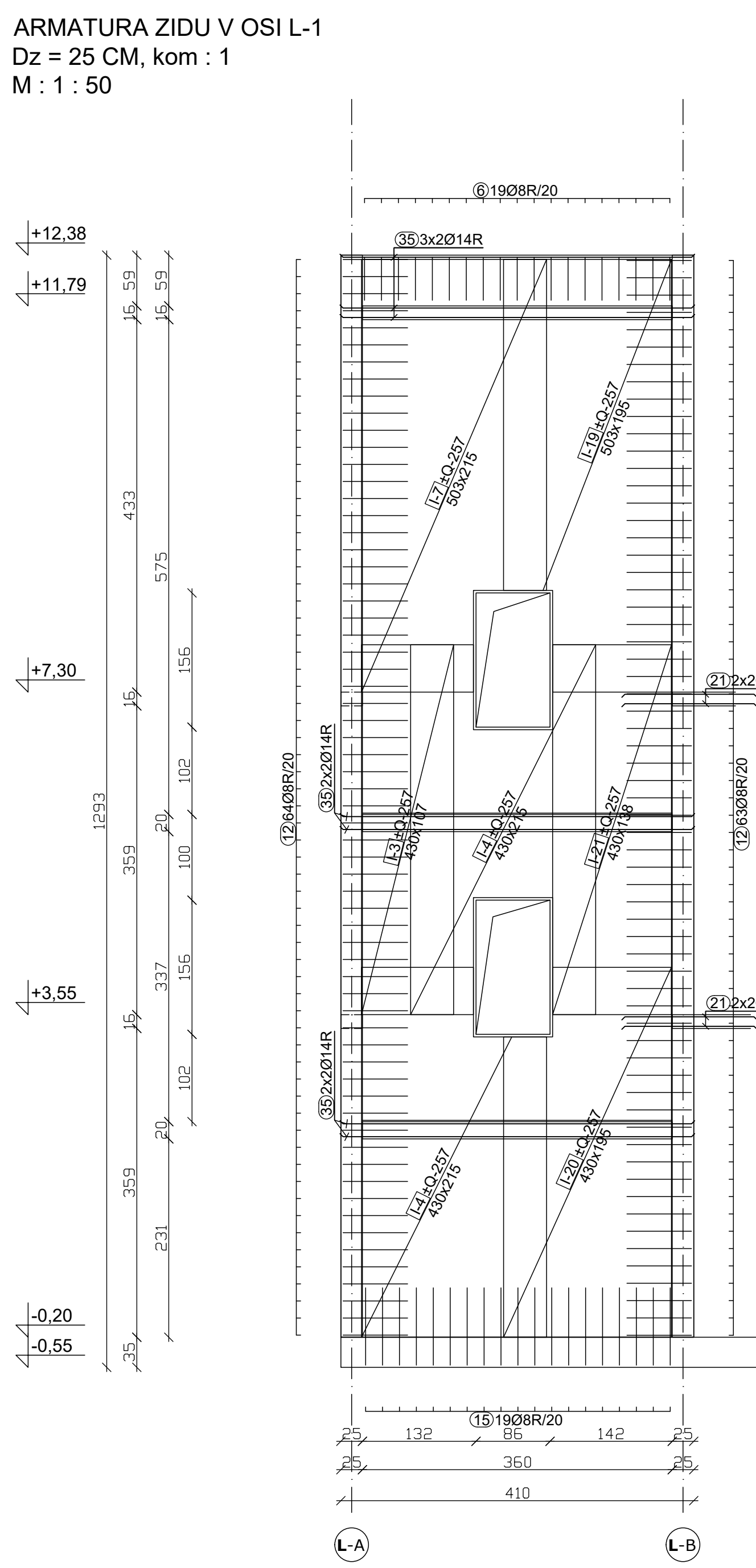
SHEMA KONSTRUKCIJ NADSTRPJA VHOD
M : 1 : 50



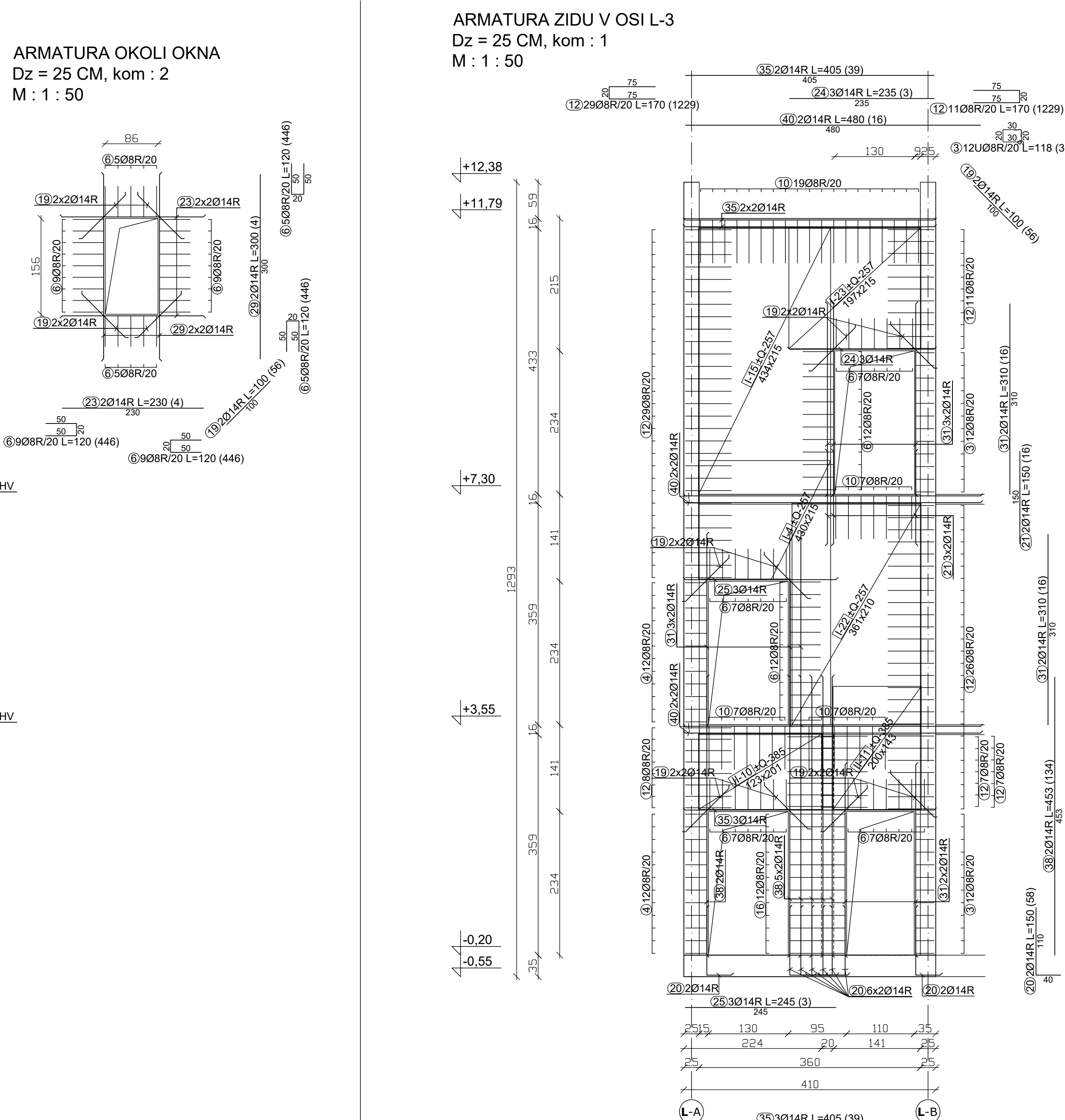
SHEMA KONSTRUKCIJ PRITLIČJA - VHOD
M : 1 : 50



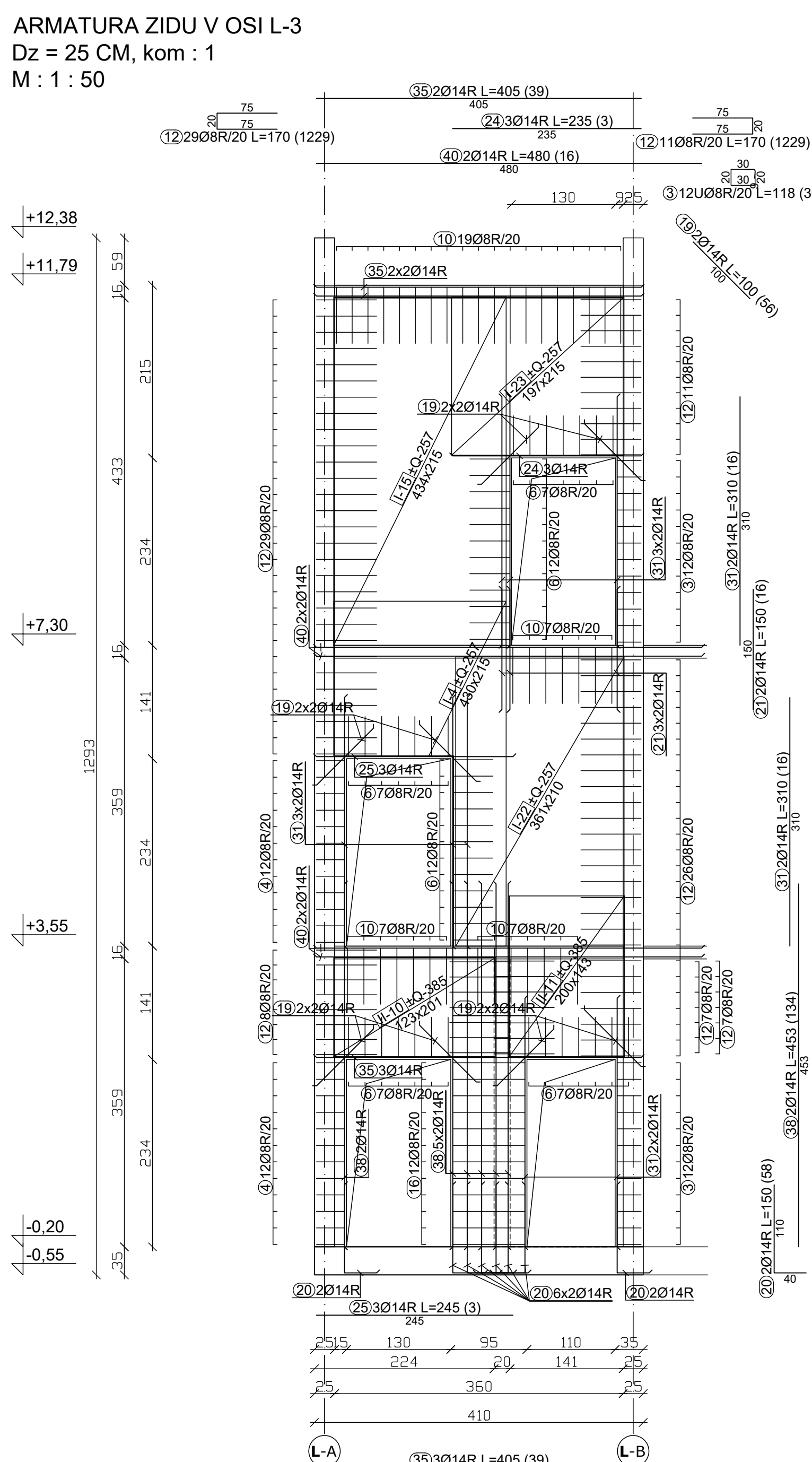
ARMATURA ZIDU V OSI L-1
Dz = 25 CM, kom : 1
M : 1 : 50



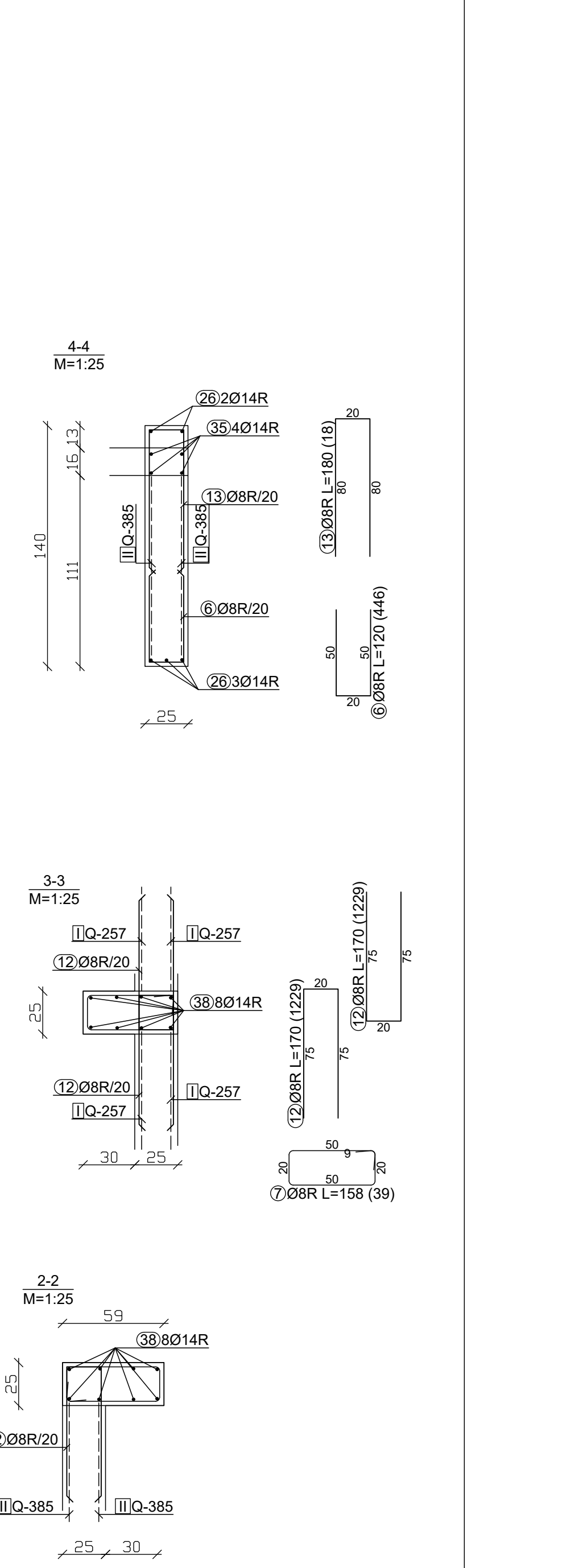
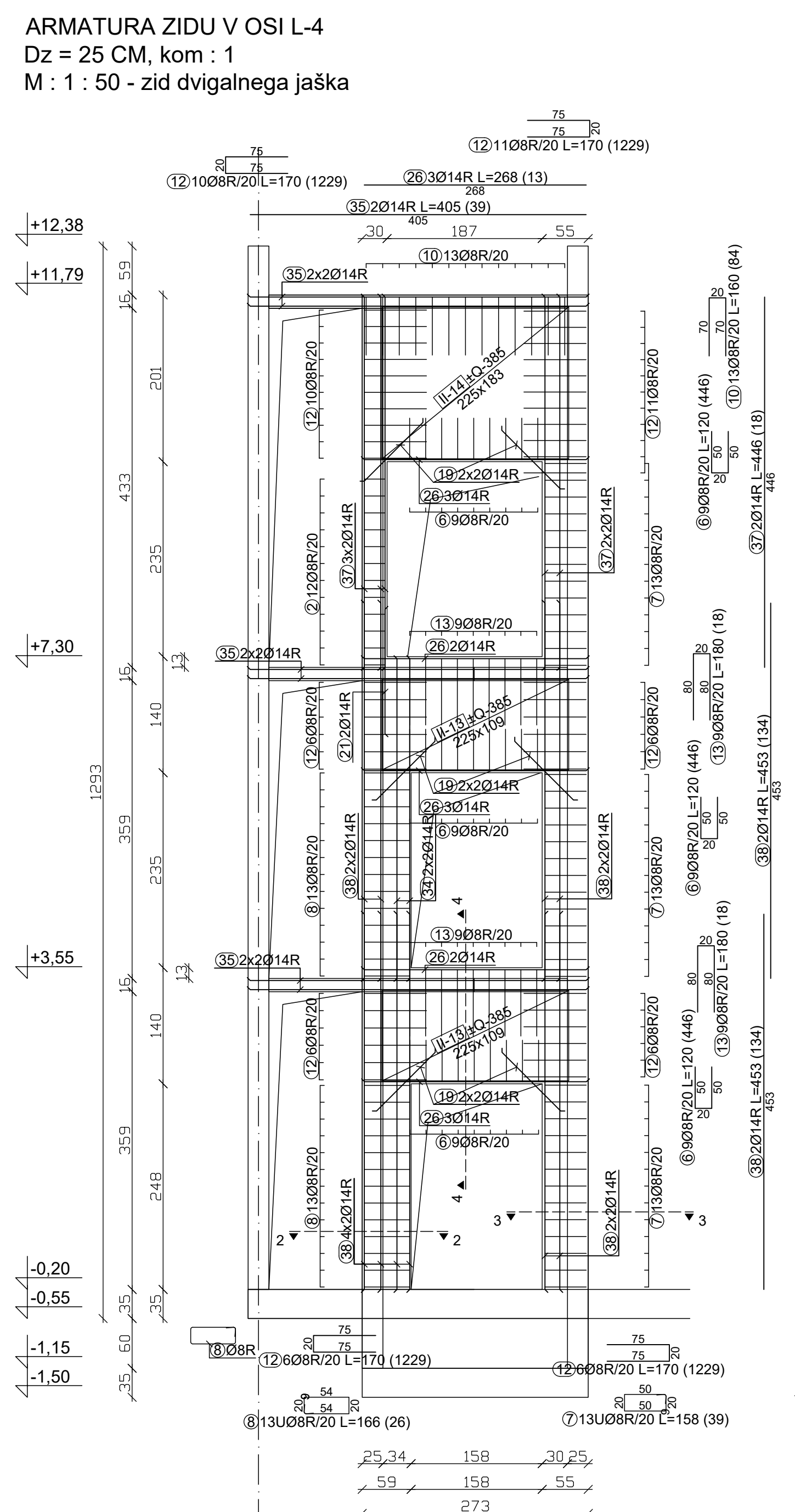
ARMATURA OKOLI OKNA
Dz = 25 CM, kom : 2
M : 1 : 50



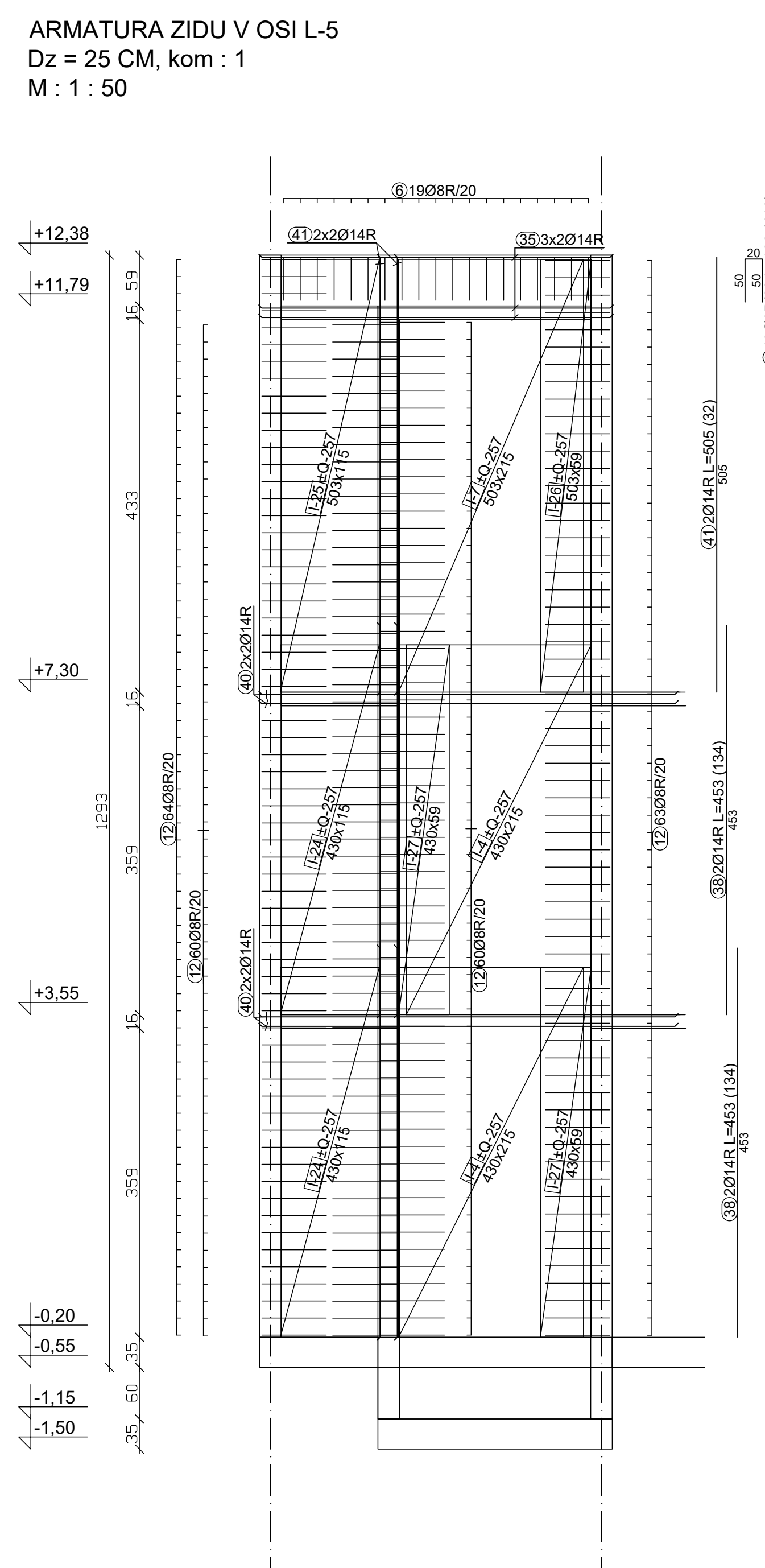
ARMATURA ZIDU V OSI L-3
Dz = 25 CM, kom : 1
M : 1 : 50



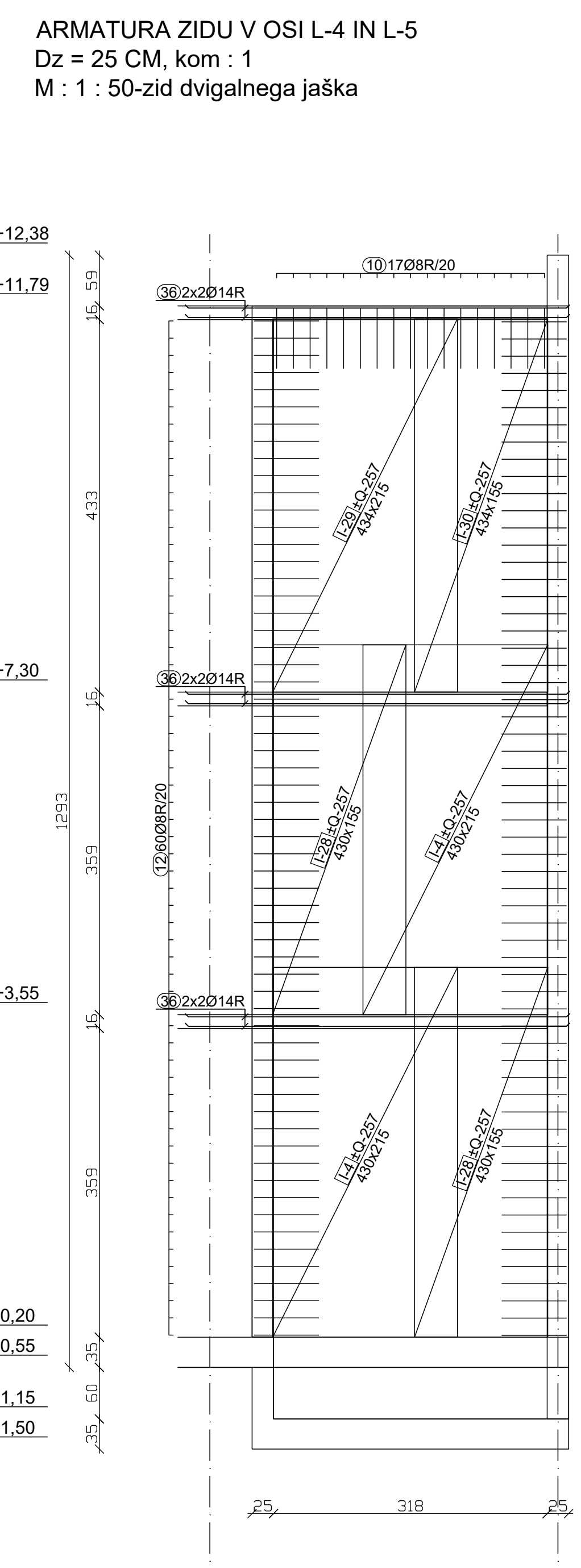
ARMATURA ZIDU V OSI L-4
Dz = 25 CM, kom : 1
M : 1 : 50 - zid dvigalnega jaška



ARMATURA ZIDU V OSI L-5
Dz = 25 CM, kom : 1
M : 1 : 50



ARMATURA ZIDU V OSI L-4 IN L-5
Dz = 25 CM, kom : 1
M : 1 : 50-zid dvigalnega jaška



odnos - specifikacija					
ozn.	oblik u mm	\varnothing	l_0 [mm]	n (kus)	ign [m]
	3.560 VJŠNA GORA - OBJEKT B- ZOOVIVODH (1.800)				
1		8	1.04	16	16.64
2		8	1.06	12	12.96
3		8	1.16	36	42.48
4		8	1.28	24	30.72
5		8	1.15	101	116.15
6		8	1.20	440	528.00
7		8	1.58	36	61.60
8		8	1.66	26	43.16
9		8	1.56	30	46.50
10		8	1.60	64	104.00
11		8	1.66	19	31.35
12		8	1.70	1220	2088.00
13		8	1.80	18	32.40
14		8	1.86	20	36.55
15		8	2.00	130	278.00

16		8	2.38	12	38.56
17		12	0.95	8	7.60
18		12	2.00	8	16.00
19		14	1.06	56	96.00
20		16	1.50	60	87.00
21		14	1.58	16	21.60
22		14	1.80	12	24.00
23		14	2.35	4	9.20
24		14	2.38	4	7.60
25		14	2.45	3	7.35
26		14	2.68	13	34.84
27		14	2.70	5	13.50
28		14	2.72	18	46.96
29		14	3.00	4	12.00
30		14	3.08	8	24.72
31		14	3.15	16	48.60
32		14	3.21	4	12.84
33		14	3.70	4	14.80
34		14	3.85	4	15.40
35		14	4.00	20	67.60
36		14	4.40	12	52.80
37		14	4.45	16	69.28
38		14	4.53	134	607.02
39		14	4.70	4	18.80
40		14	4.80	16	76.80
41		14	5.08	32	161.60
42		14	5.80	28	162.40
43		14	6.00	60	360.00

Palace - 100000					
Ø [mm]	Ign [m]		Ticks inside RA1		Ticks (kg)
8		3555.00	0.41		145.60
12		23.65	0.92		21.71
14	2116.51		1.20		2649.67
Shaft (RA1)					4125.96
Shaft					4125.96

[illegible]

Q-385 (900 cm x 215 cm)

4.4.500 x 215

4.4.500 x 215

4.7.500 x 196

4.1.400 x 215

4.1.200 x 193

4.1.400 x 215

4.1.200 x 193

4.6.500 x 156

4.6.400 x 137

4.6.500 x 181

4.1.400 x 215

4.1.200 x 193

4.6.400 x 137

4.6.500 x 181

4.1.400 x 215

4.1.200 x 193

OPOMBA:
-Za izvedo prebojev glej načrte inštalacij.
-Glej tudi ostale risbe armature in načrte arhitekture.

- VSE MERE IN KOM ARMATURE KONTROLIRATI NA GRADBIŠČU IN JIH PO POTREBI USTREZNO KORIGIRATI, PRED NAROČILOM ARMATURE !!!

BETON - C25/30 ZAŠČITNI SLOJ BETONA 2,5CM
ARMATURA - B500B

ARMATURA ZIDOV VHODA -
objekt B
M : 1 : 50

 <p>Poslovna, tehnička veštica Tiskovna, 9.000 znakova tel. 041 487 776 e-mail: info@piring.hr</p>	Naručnik: DSO GROSUPLJE Ob Grosupljski 28 1290 Grosuplje
Objekt: DSO Višnja Gora	Faza: P2
Opis: Objekt B - Armaturni načrt zidov vhod	Projekt št.: DSOVG-24 Načrt št.: DSOVG-24 G
Vredn. projekta: Med. JETIJE d.d. ZAPS A 1231	Datum: Maj 2022
Posrednik inženjer: Vojko Pravec, udiz G 163	Merilo: 1 : 5
Odobrava: Borut Seljak ing.	List: 1 od 1