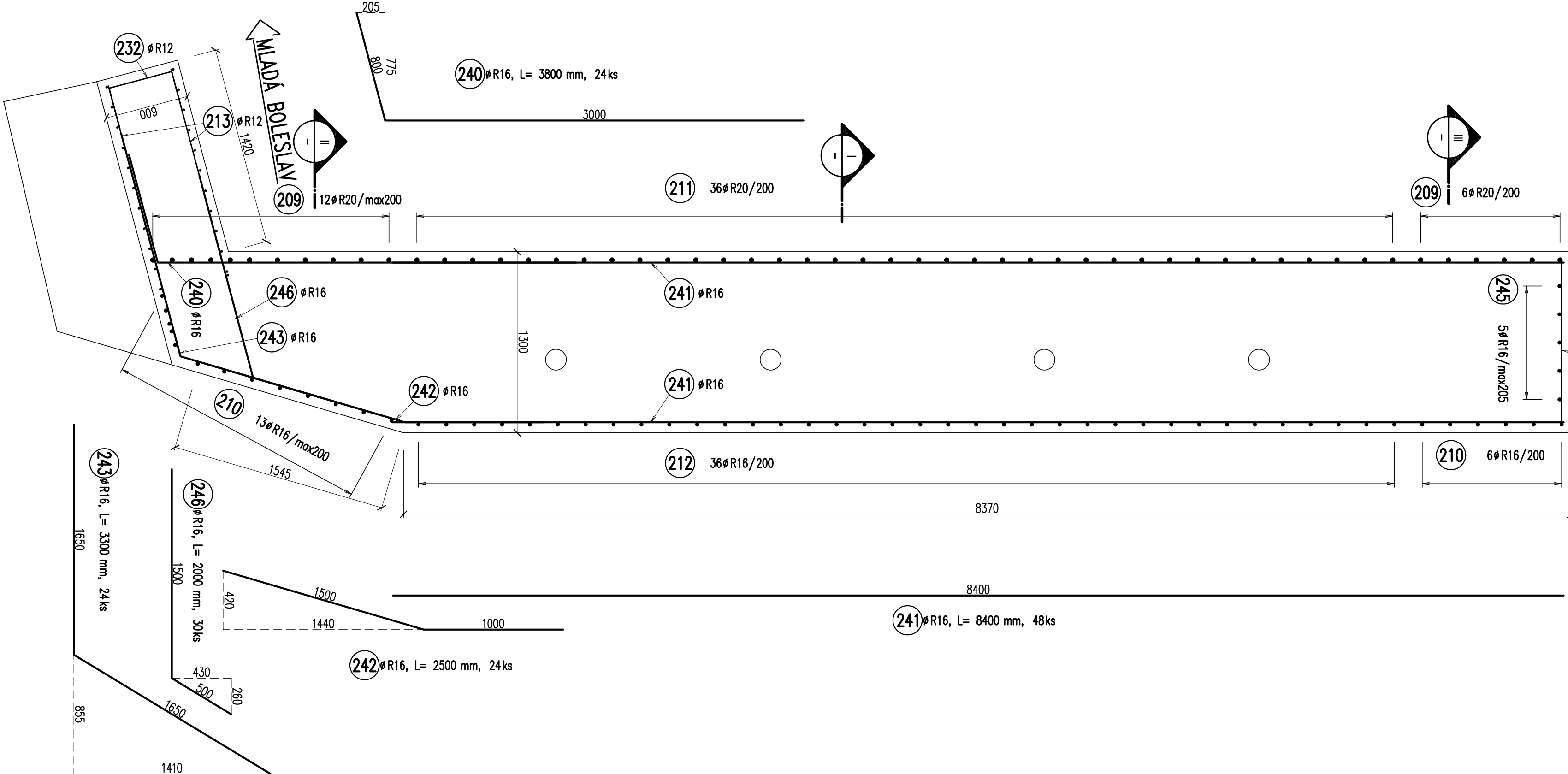
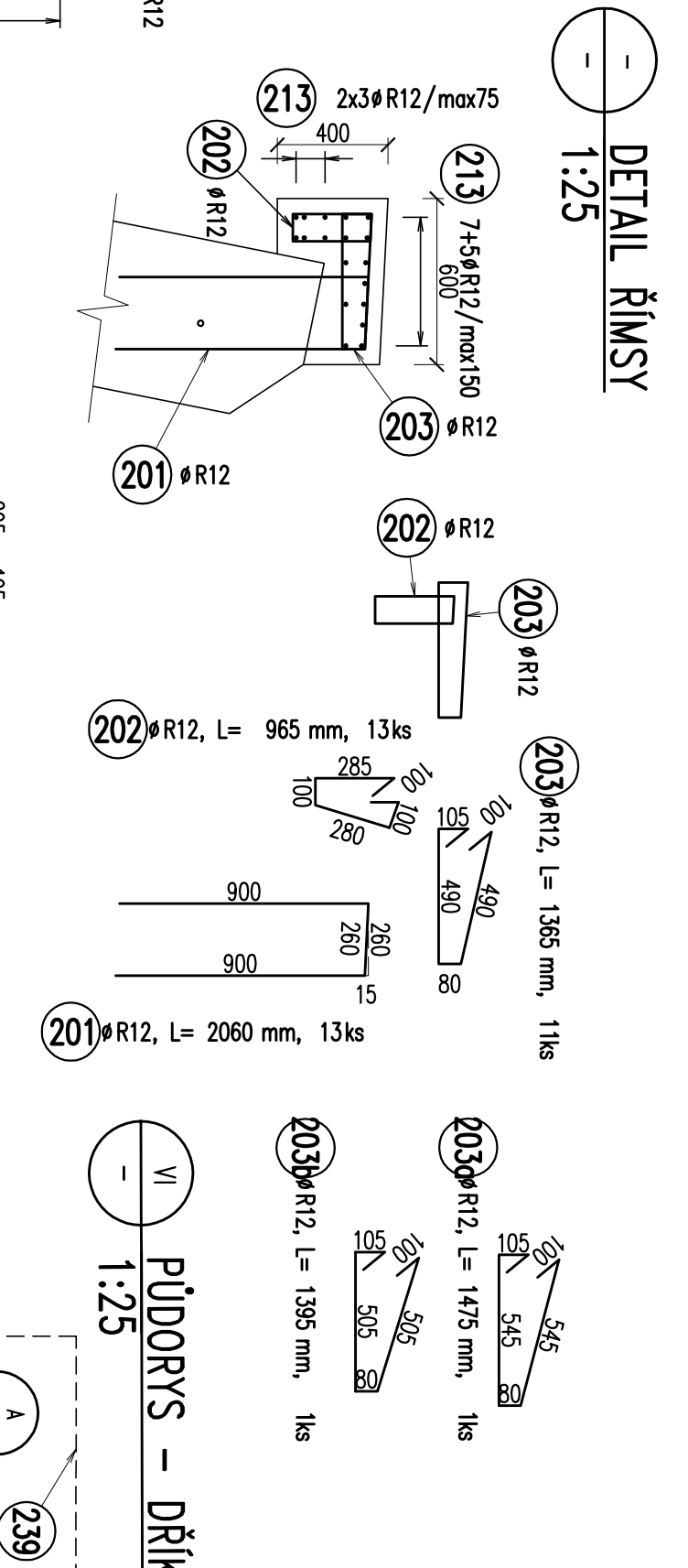
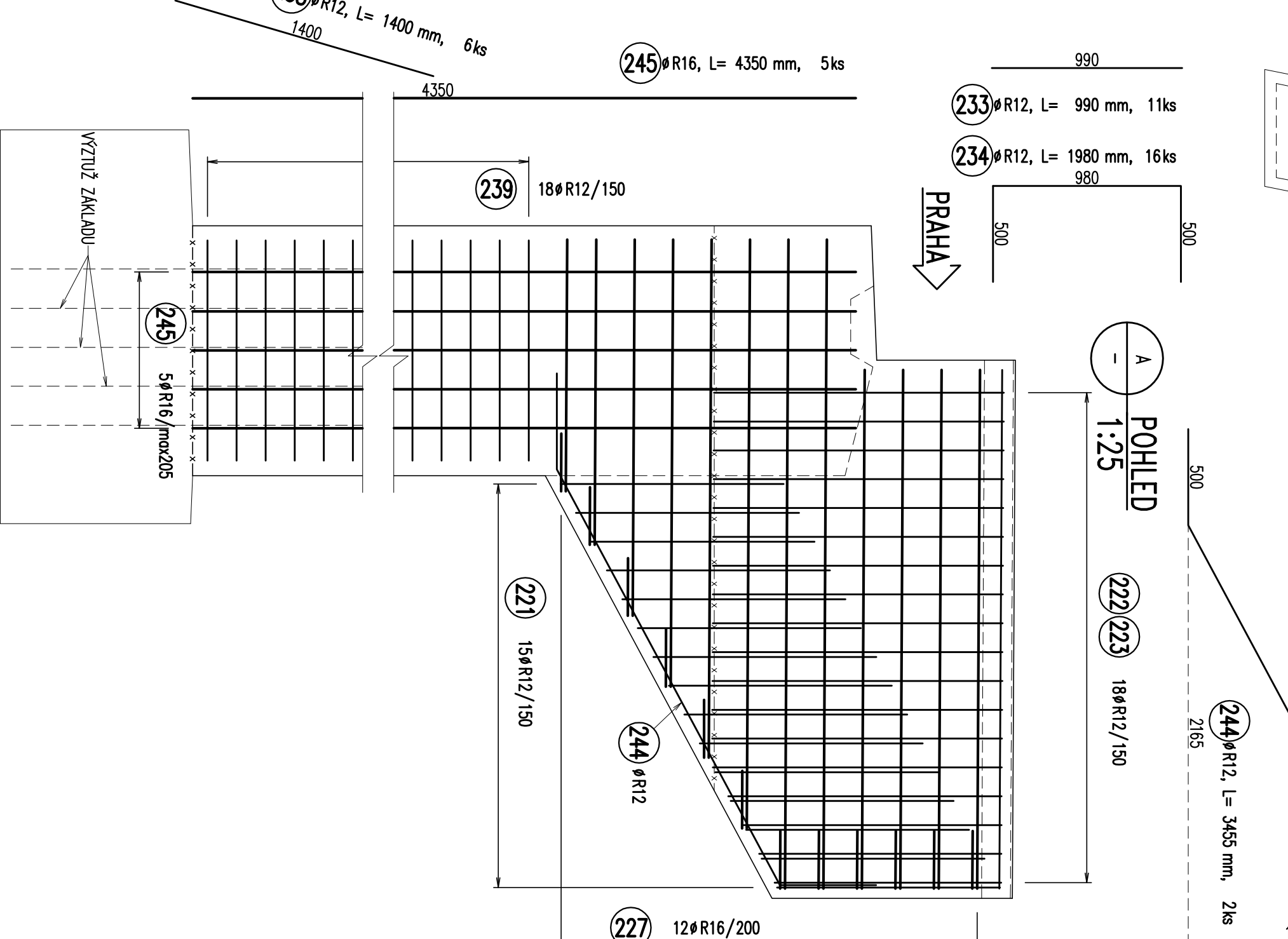
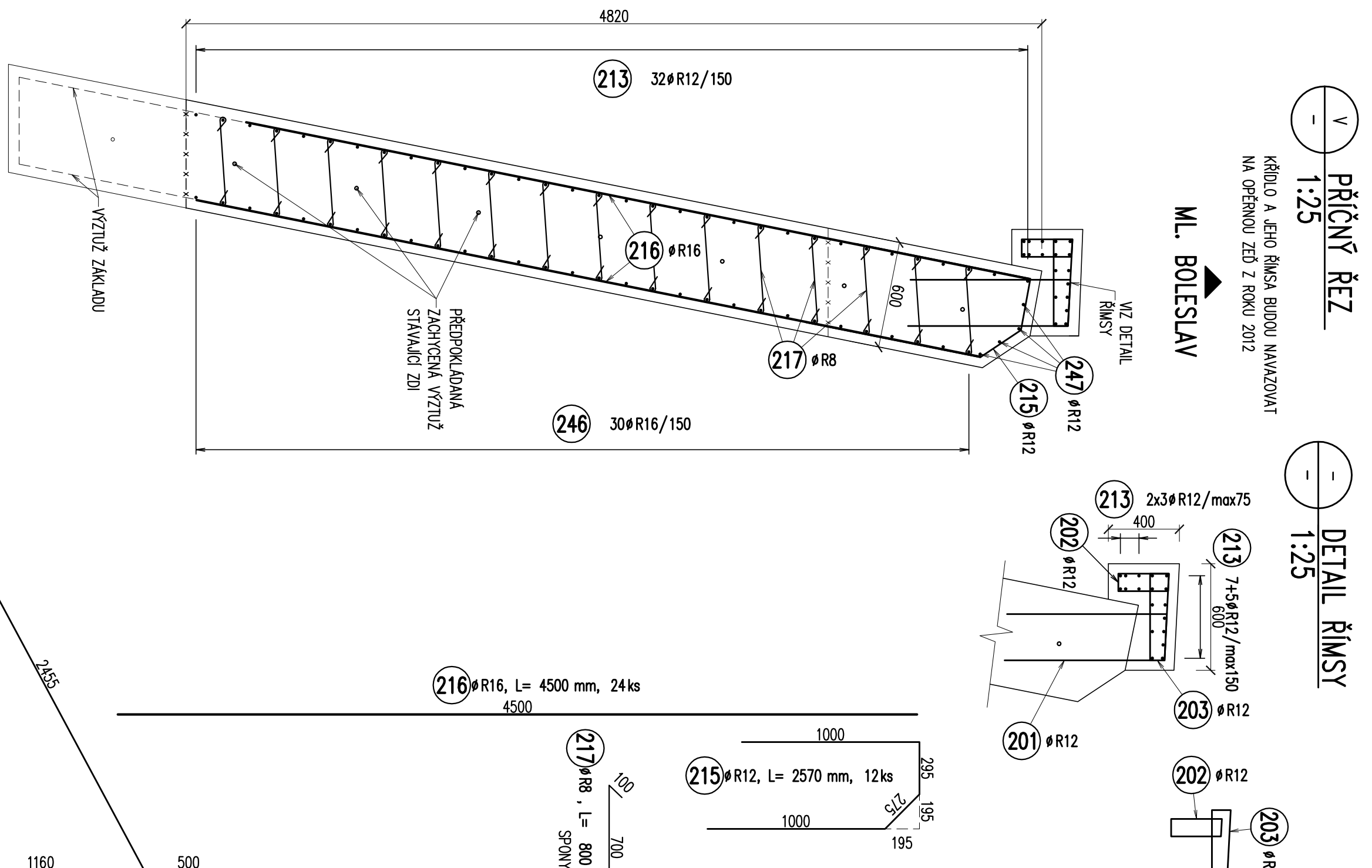
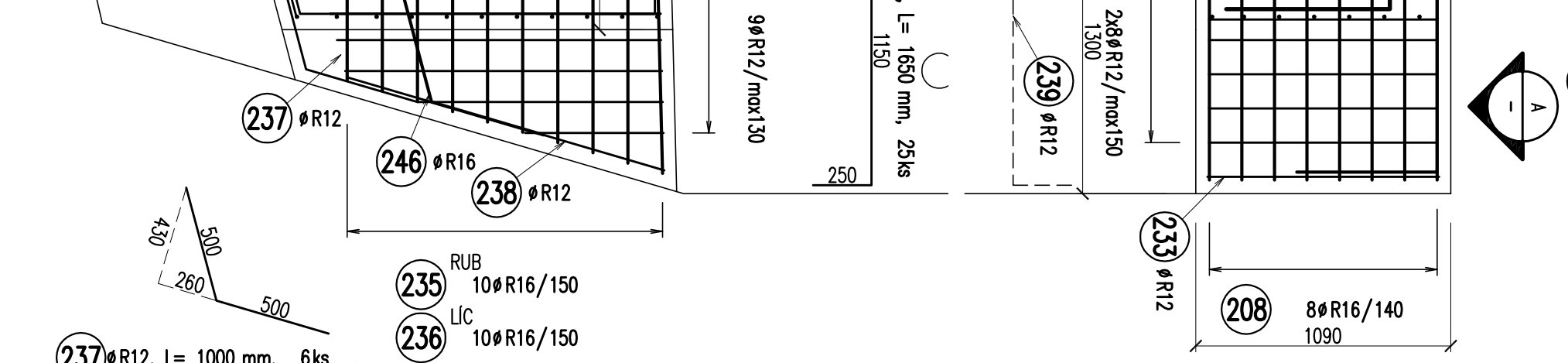
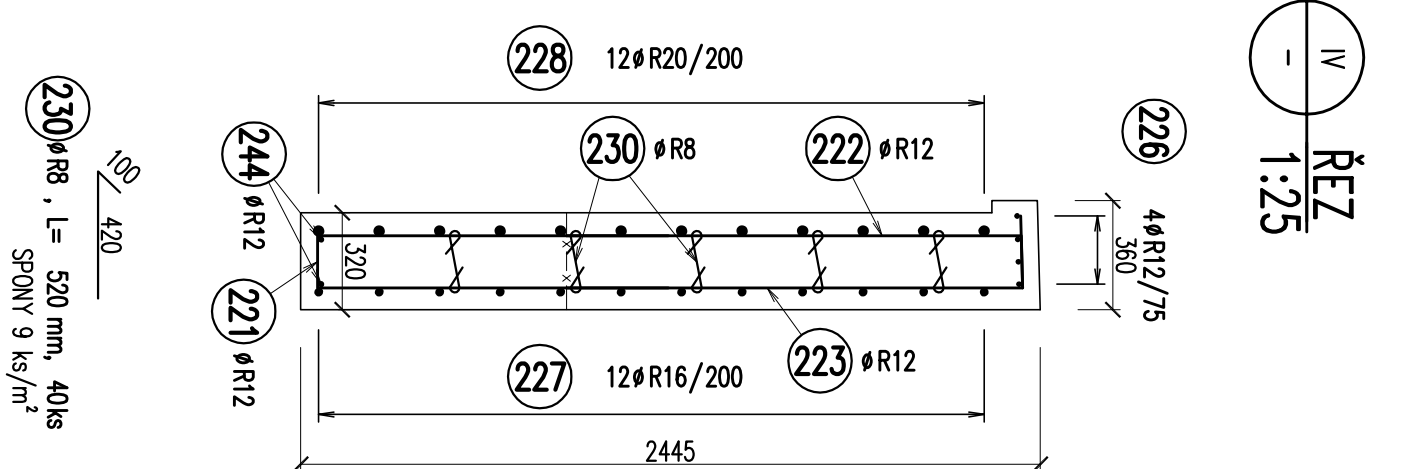
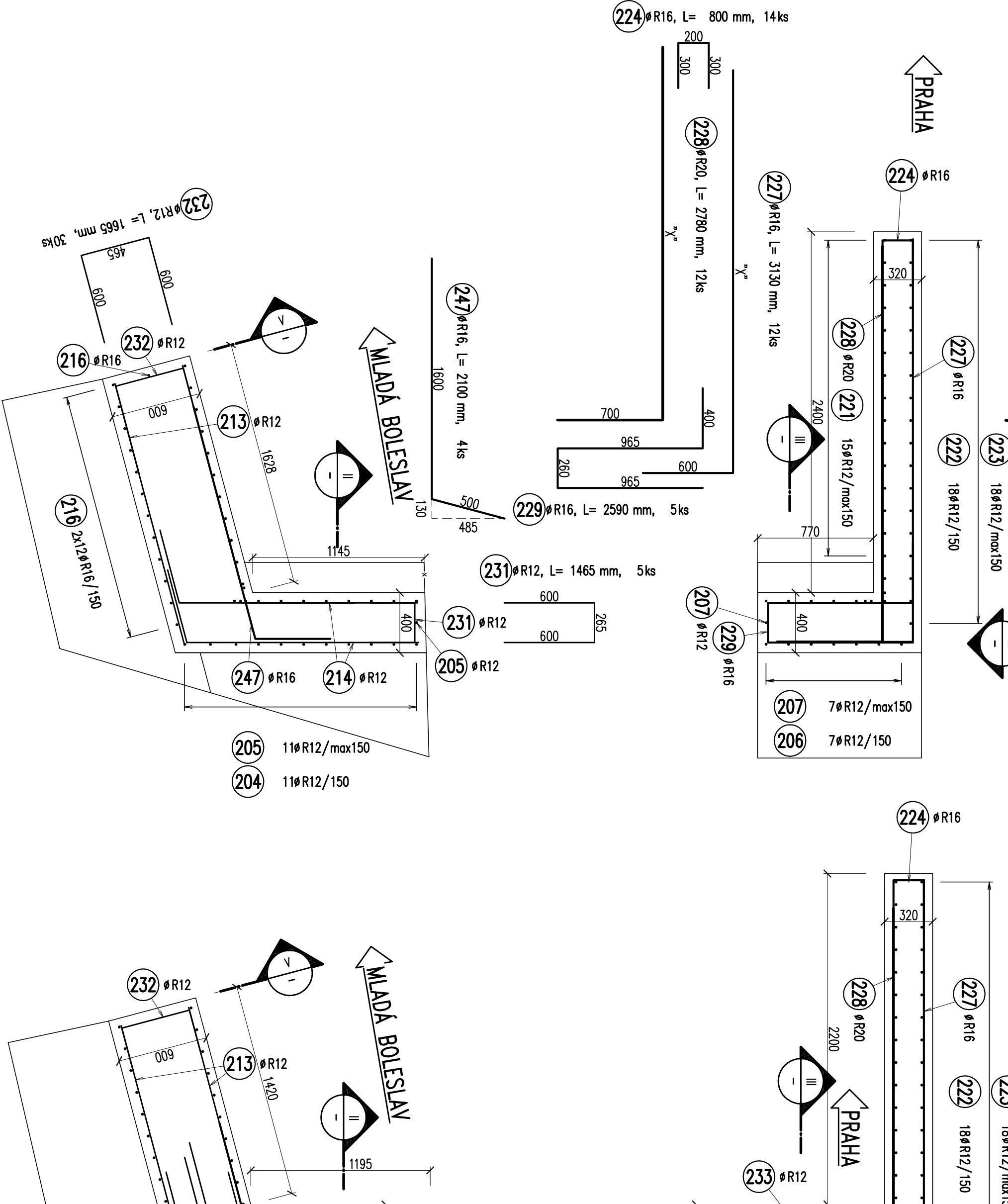
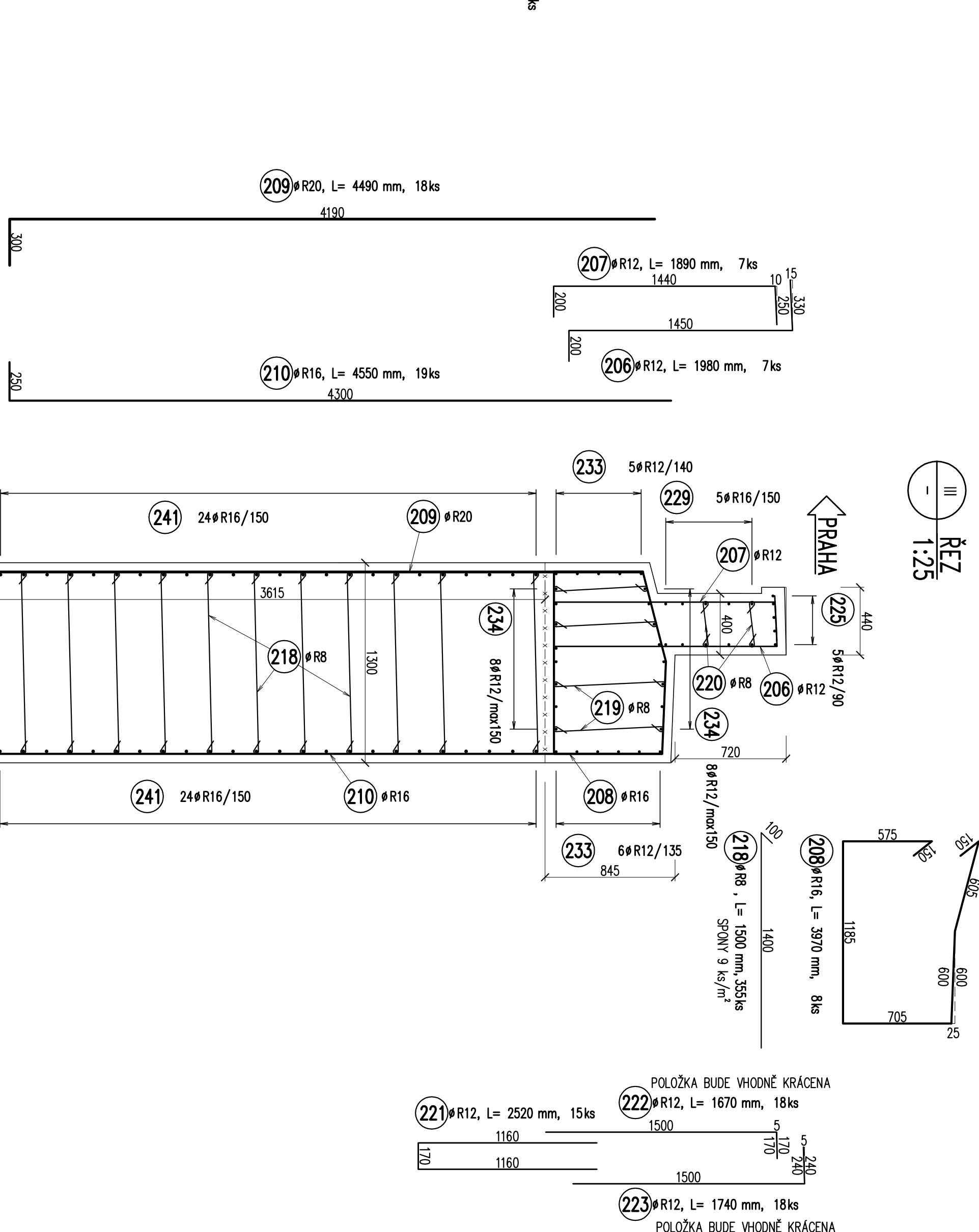
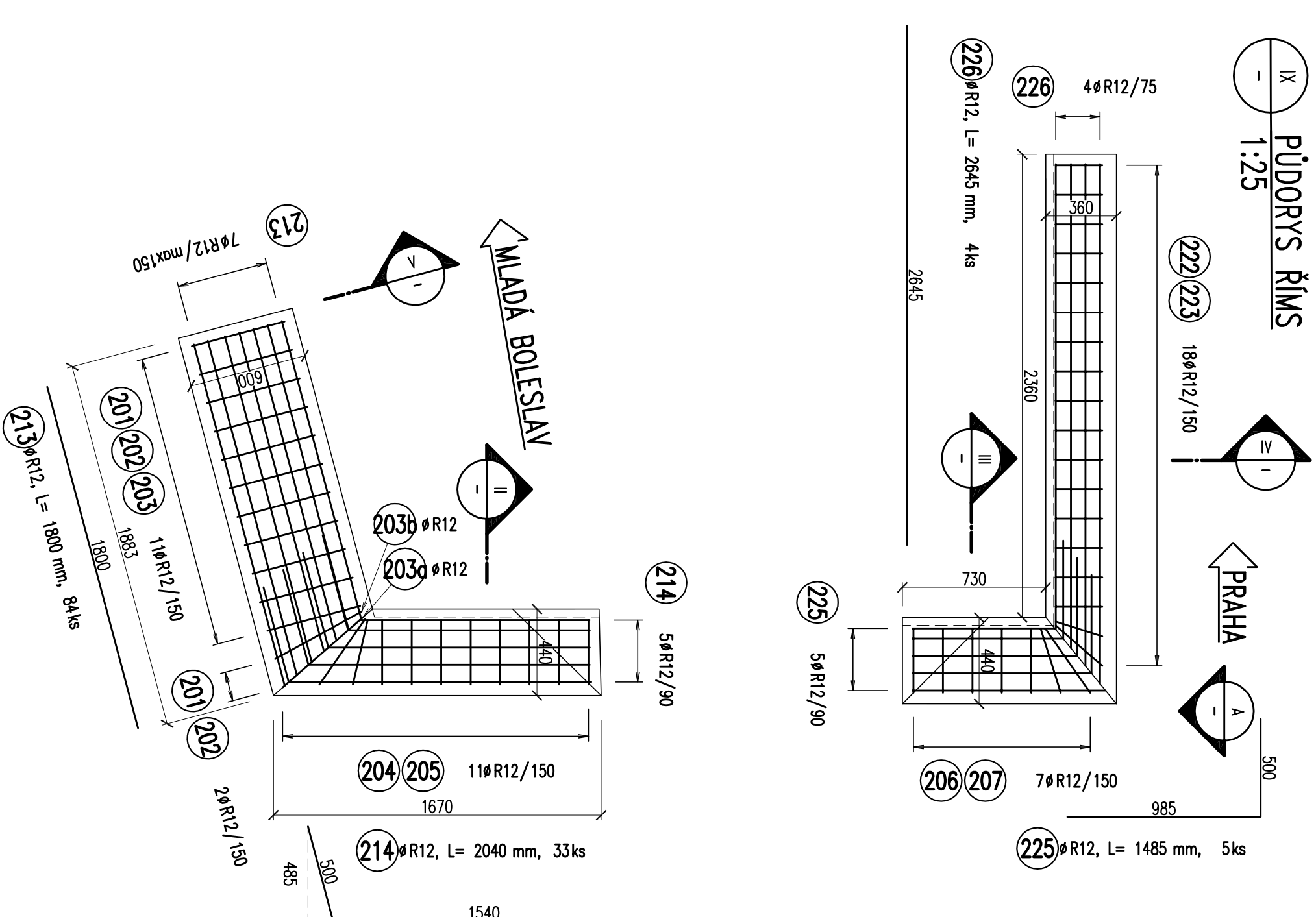
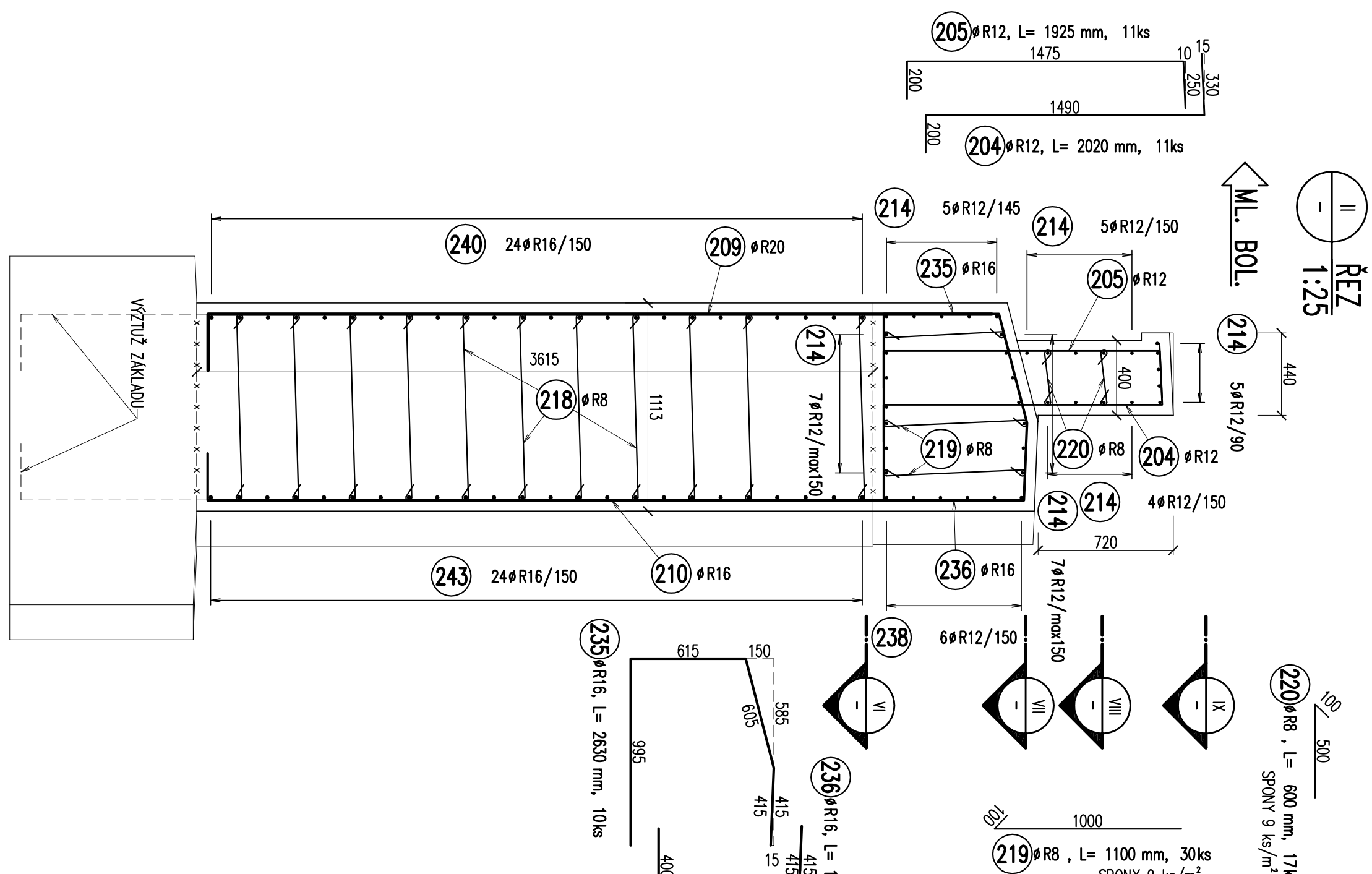
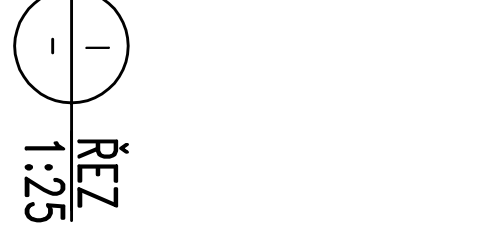
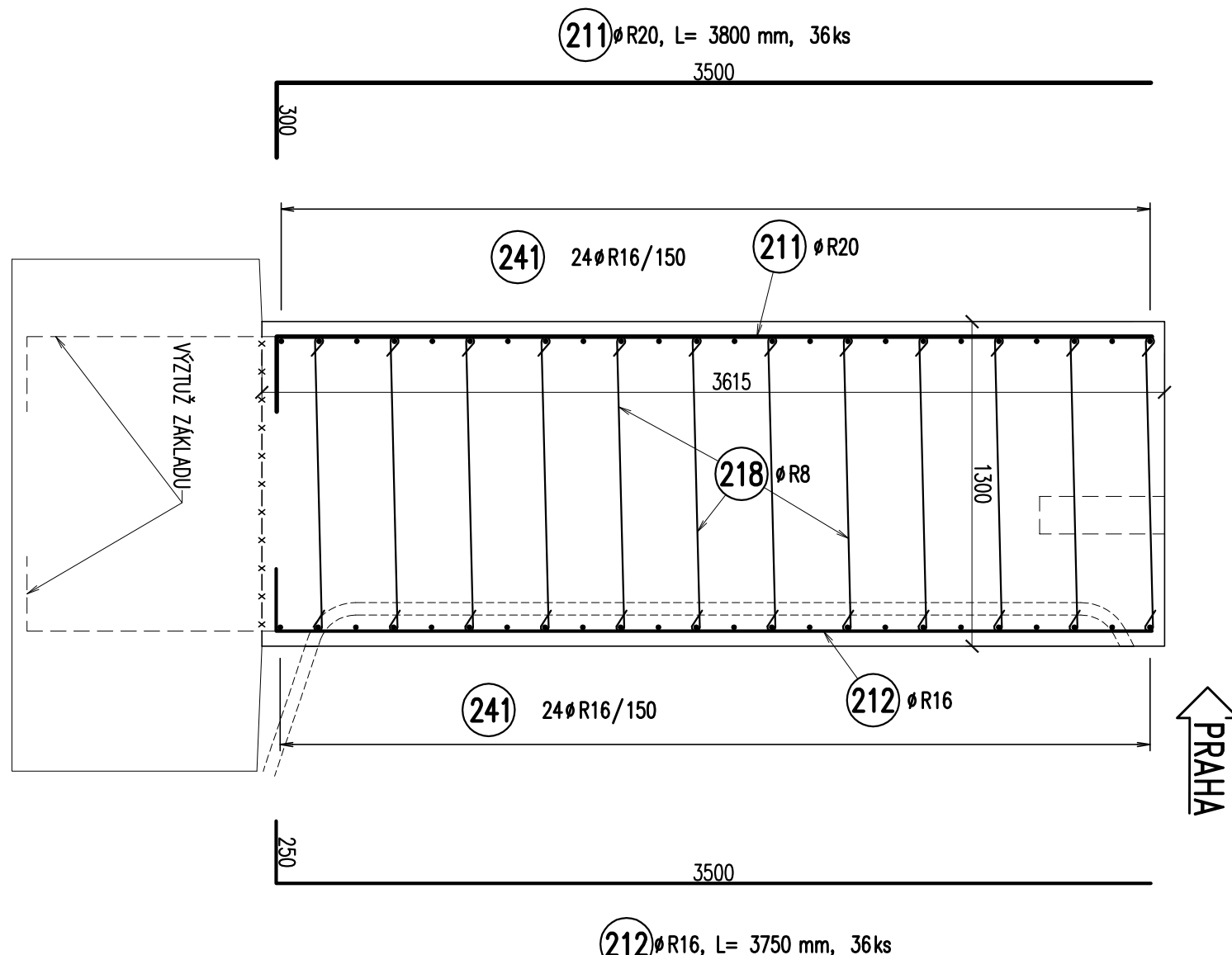


COL	+	DELTA	POWER	R8	DELTA (m)	10-505 R16	R20
COL	+	DELTA	POWER	R8	DELTA (m)	10-505 R16	R20
200	R12	0.97	13	15			
202	R12	0.97	13	15			
203	R12	1.37	11	15			
204	R12	1.46	11	15			
205	R12	1.46	11	15			
206	R12	2.02	11	22			
207	R12	1.93	11	21			
208	R12	1.68	7	14			
209	R16	3.97	6	13			
200	R20	4.49	18				32
210	R16	4.55	19				81
211	R16	4.55	19				86
212	R16	3.75	38				137
213	R12	1.80	84			135	
214	R12	2.40	33				
215	R12	2.40	33				
216	R16	4.50	24				
217	R8	0.80	85	68			108
218	R8	1.50	555	333			
219	R8	0.80	17	10			
220	R8	0.80	17	10			
221	R12	2.52	15	38			
222	R12	1.67	18	30			
223	R16	4.49	14				11
224	R16	4.49	14				
225	R12	1.64	5	7			
226	R12	2.40	13				38
227	R20	2.78	12				33
228	R16	2.59	5				
229	R16	0.52	40				
230	R16	0.52	40	21			
231	R12	0.99	11	7			
232	R12	0.99	11	50			
233	R12	1.67	30	11			
234	R16	2.59	10	32			26
235	R16	1.57	10	16			
236	R16	1.57	10				28
237	R12	1.00	6	8			
238	R12	1.56	25	7			
239	R12	1.56	25	41			
240	R16	3.80	24	91			403
241	R16	4.49	49				70
242	R16	3.30	24				70
243	R12	3.46	2	7			82
244	R16	4.55	5				82
245	R16	4.55	5				82
246	R16	2.10	4				8
247	R16	2.10	4				8
248	R16	2.10	4				8
249	R16	2.10	4				8
250	R16	2.10	4				8
251	R16	2.10	4				8
252	R16	2.10	4				8
253	R16	2.10	4				8
254	R16	2.10	4				8
255	R16	2.10	4				8
256	R16	2.10	4				8
257	R16	2.10	4				8
258	R16	2.10	4				8
259	R16	2.10	4				8
260	R16	2.10	4				8
261	R16	2.10	4				8
262	R16	2.10	4				8
263	R16	2.10	4				8
264	R16	2.10	4				8
265	R16	2.10	4				8
266	R16	2.10	4				8
267	R16	2.10	4				8
268	R16	2.10	4				8
269	R16	2.10	4				8
270	R16	2.10	4				8
271	R16	2.10	4				8
272	R16	2.10	4				8

GEOTAX DELTA (m)	0.65	0.57	1.68	2.51
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GEOTAX DELTA (m)	0.65	0.57	1.68	2.51
GEOTAX DELTA (m)	0.65	0.57	1.68	2.51
GEOTAX DELTA (m)	0			



POZNÁMKY:

1. VŠECHNA VÍDELEKÁ HRANY BUDOVY ZKROJENÝ TROJHEHEKOVOU LÍSTOU 20/20 mm VLOŽENOU DO BEDNĚNÍ.
2. VÝVODY PRO MĚŘENÍ BLUDNÝCH PRŮDŮ BUDOV NA OBOU STRANÁCH DÍKU.
3. JAKO OCHRANA PROTI BLUDNÝM PRŮDŮM BUDE PROVĚDENO KONSTRUKČNÍ OPATŘENÍ – VODIVÉ PROPAGOVÁNÍ VYTUŽE DUE TZ + VYVEDENÍ DO MĚŘICÍCH BODŮ.

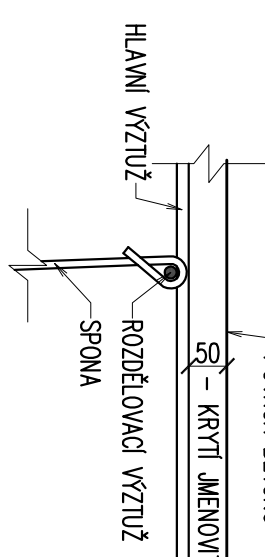
BETON: DRIKY OPER:

max. průsak 20 mm dle ČSN EN 12390-8
C30/37-XF4,XC4-Cl 0,40-Dmax22
ŘMSY:
max. průsak 20 mm dle ČSN EN 12390-8
C30/37-XF4,XC4-Cl 0,40-Dmax22

VÝZTUŽ: B500B dle ČSN EN 42 0139

KRYTÍ: MINIMÁLNÍ 40 mm

JMENOVITE 50 mm



	X	delež polohy	poč. ks	efekt. stránka
	[mm]	[mm]		
227a	2660	3290	4	13160
227b	3310	3970	2	7640
227c	3050	3650	1	3950
227d	2680	3280	1	3280
227e	2320	2920	1	2920
227f	1950	2550	1	2550
227g	1560	2180	1	2180
227h	1300	1900	1	1900

	X	deřka polodělný	poč. ks	celk. deřka
	[mm]	[mm]		[mm]
228a	2690	3390	6	20340
228b	2380	3080	1	3080
228c	2000	2700	1	2700
228d	1640	2340	1	2340
228e	1270	1970	1	1970
228f	900	1600	1	1600
228g	630	1330	1	1330

[illegible]