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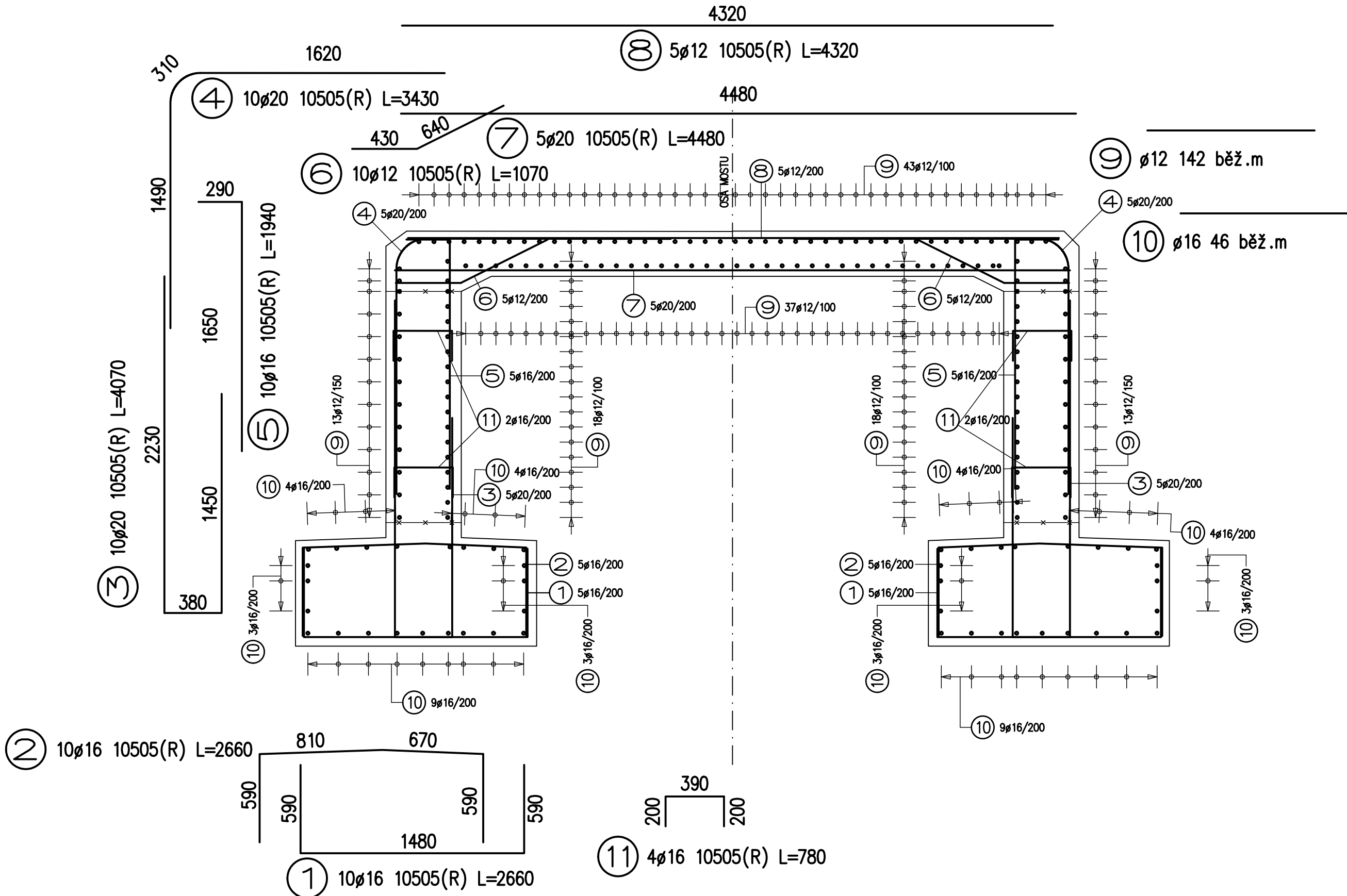
**KRAJSKÁ SPRÁVA A ÚDRŽBA SILNIC KARLOVARSKÉHO KRAJE**

**Chebská 282  
356 04 SOKOLOV**

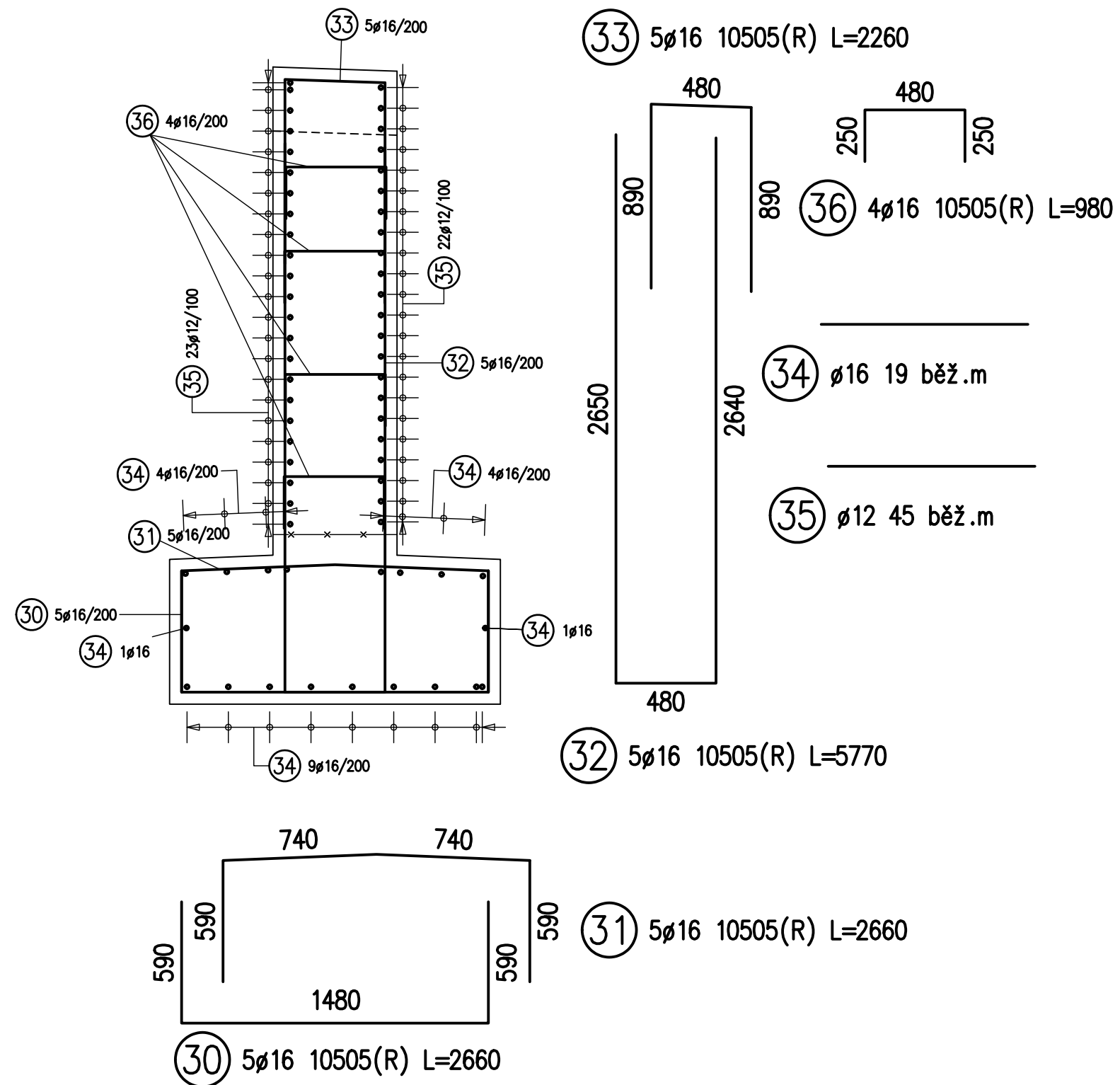


<b>ZHOTOVITEL :</b>  <b>TOMANengineering, s r.o.</b> V Lučinách 22 360 06 Karlovy Vary tel.:724 308 244	vypracoval	Ing. R.Toman		objednatel	KSUS KK
	zodp. projektant	Ing. R.Toman		zak. číslo	003/2019
	technická kontrola	Ing. R.Toman		datum	01/2020
	Akce: <b>Modernizace mostu ev.č. 210 47 – 2 Bernov SO 201 - Modernizace mostu</b>			stupeň	DSP/PDPS
				měřítko	1:25
	Příloha: <b>Nový stav - výztuž nosné konstrukce</b>			č. přílohy : <b>C.1.6</b>	paré :

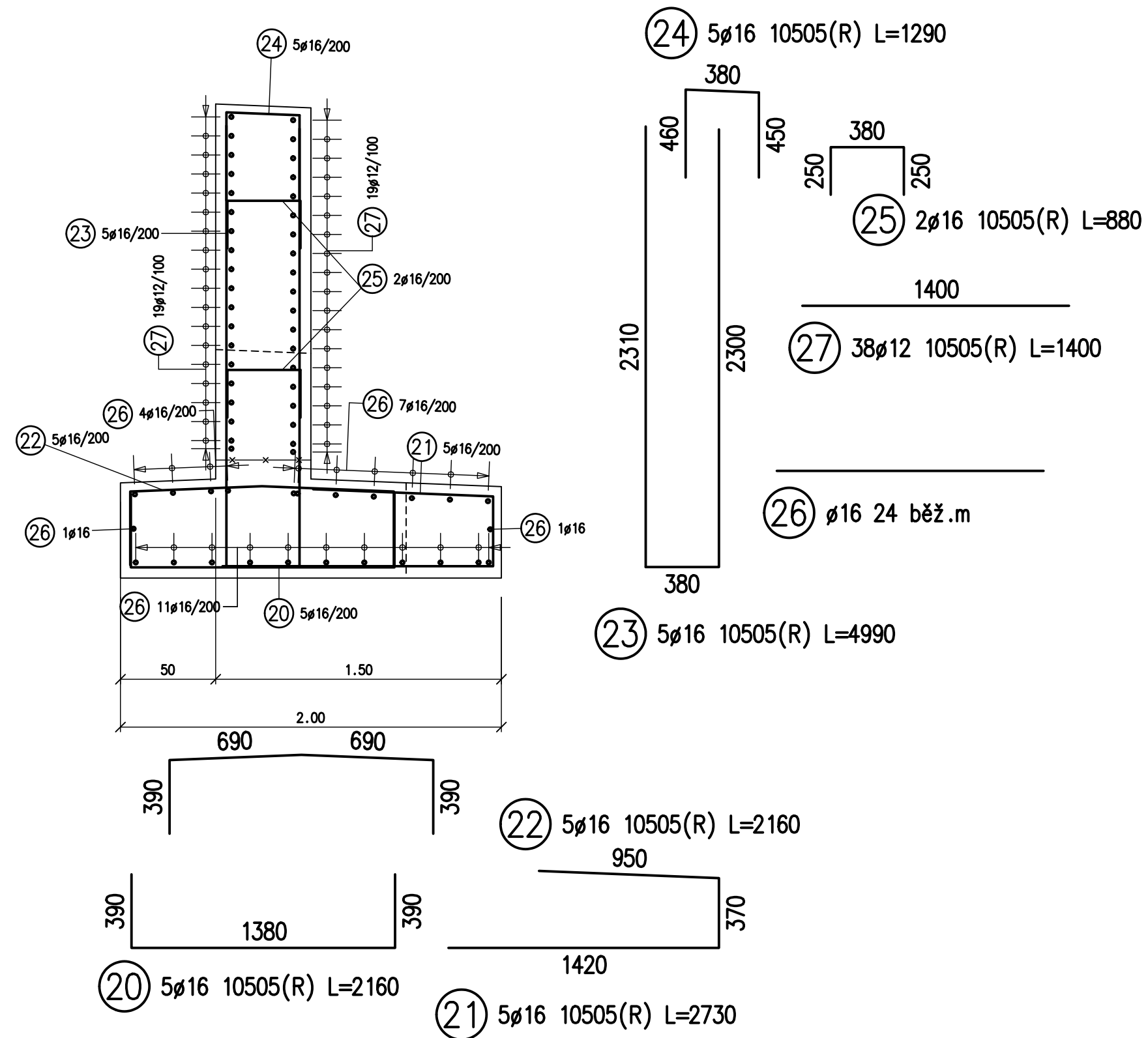
# VYZTUŽENÍ NOSNÉ KONSTRUKCE NA 1bm



# VYZTUŽENÍ KŘÍDLA MOSTU NA 1bm



# VYZTUŽENÍ ÚHLOVÉ ZDI NA 1bm



ZEICON®

**VÝKAZ VÝZTUŽE**

RIB stavební software s.r.o.

Zelený pruh 1560/99

140 00 Praha 4



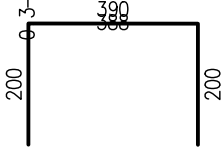

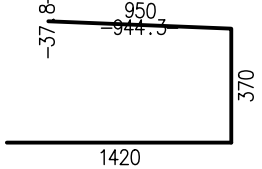
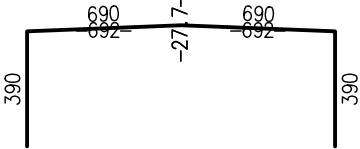
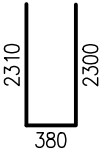
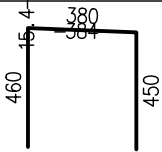
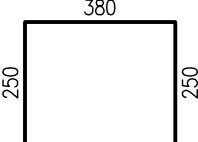
Projekt: **Modernizace mostu ev.č. 210 47 2 Bernov**



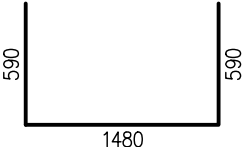
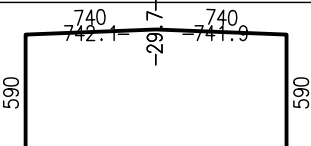
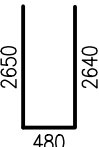
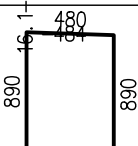


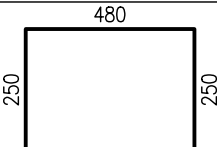
Vypracoval: RIB

Výkres: **c 1-6 NS VÝZTUŽ NOSNÉ KONSTRUKCE**

Datum: 09.01.2020 Strana: 1

Položka	Počet	ø	Druh	Délka	Hmotnost	Celk. délka	Celk.hmot.	Ohybový tvar
①	10	16	10505(R)	2656.18	4.196	26560.00	41.965	
②	10	16	10505(R)	2657.17	4.198	26570.00	41.981	
③	10	20	10505(R)	4068.60	10.050	40690.00	100.504	
④	10	20	10505(R)	3428.35	8.467	34280.00	84.672	
⑤	10	16	10505(R)	1941.89	3.068	19420.00	30.684	
⑥	10	12	10505(R)	1072.93	0.953	10730.00	9.528	
⑦	5	20	10505(R)	4480.00	11.066	22400.00	55.328	
⑧	5	12	10505(R)	4320.36	3.836	21600.00	19.181	

Položka	Počet	ø	Druh	Délka	Hmotnost	Celk. délka	Celk.hmot.	Ohybový tvar
9	12	10505(R)	b.m.	0.986	142000.00	126.096		
10	16	10505(R)	b.m.	1.754	46000.00	72.680		
11	4	16	10505(R)	784.39	1.239	3136.00	4.955	
20	5	16	10505(R)	2156.55	3.408	10785.00	17.040	
21	5	16	10505(R)	2731.35	4.315	13655.00	21.575	
22	5	16	10505(R)	2157.65	3.410	10790.00	17.048	
23	5	16	10505(R)	4994.42	7.891	24970.00	39.453	
24	5	16	10505(R)	1292.23	2.041	6460.00	10.207	
25	2	16	10505(R)	884.00	1.397	1768.00	2.793	

Položka	Počet	Ø	Druh	Délka	Hmotnost	Celk. délka	Celk.hmot.	Ohybový tvar
26	16	10505(R)	b.m.	2.212	24000.00	37.920		
27	38	12	10505(R)	1400.00	1.243	53200.00	47.242	
30	5	16	10505(R)	2656.55	4.198	13285.00	20.990	
31	5	16	10505(R)	2657.74	4.200	13290.00	20.998	
32	5	16	10505(R)	5772.61	9.121	28865.00	45.607	
33	5	16	10505(R)	2264.25	3.577	11320.00	17.886	
34	16	10505(R)	b.m.	1.580	19000.00	30.020		
35	12	10505(R)	b.m.	0.888	45000.00	39.960		
36	4	16	10505(R)	984.00	1.555	3936.00	6.219	
Celková hmotnost:								962.530

