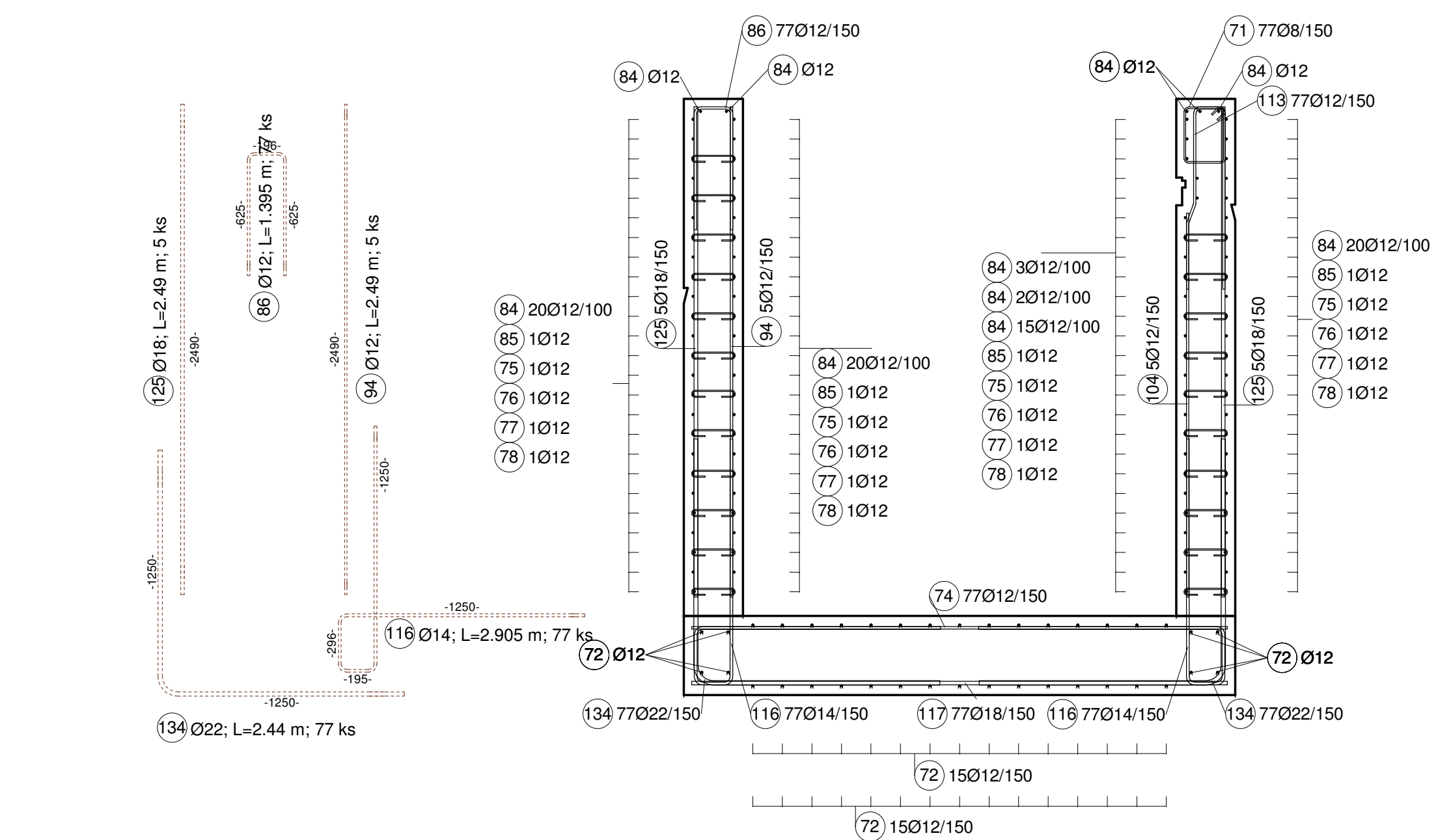
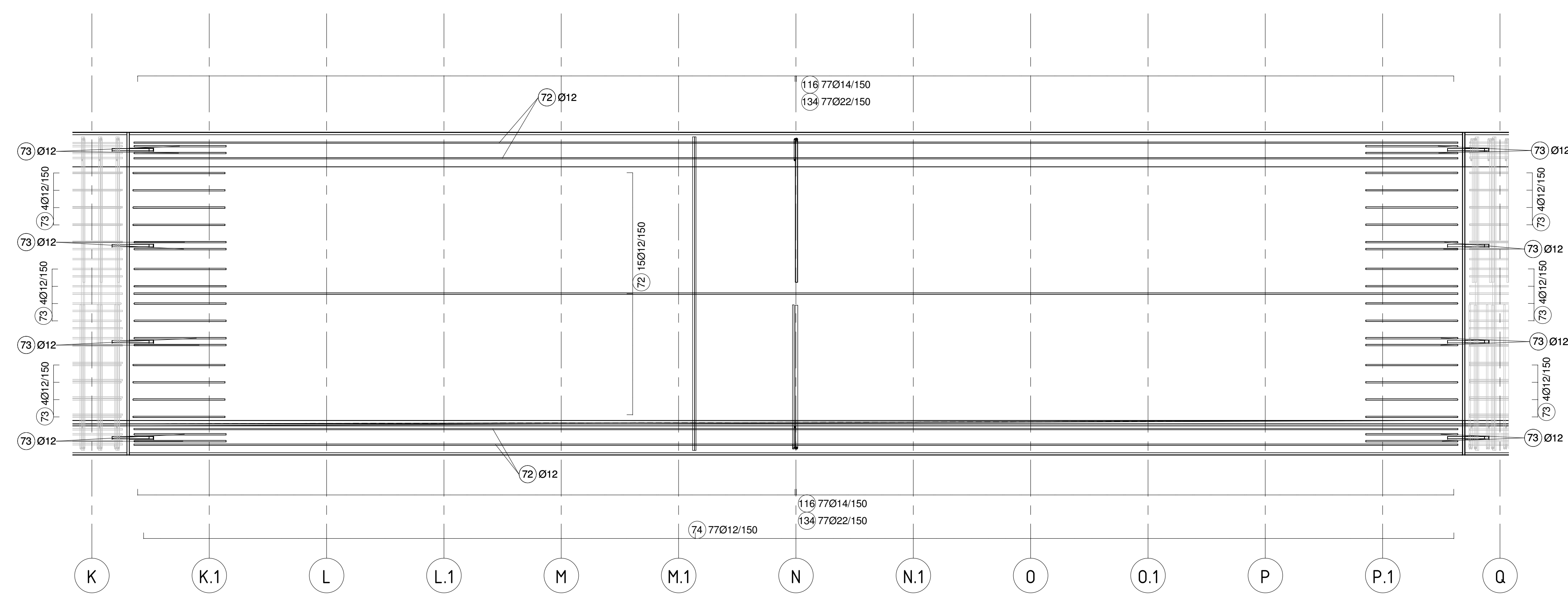


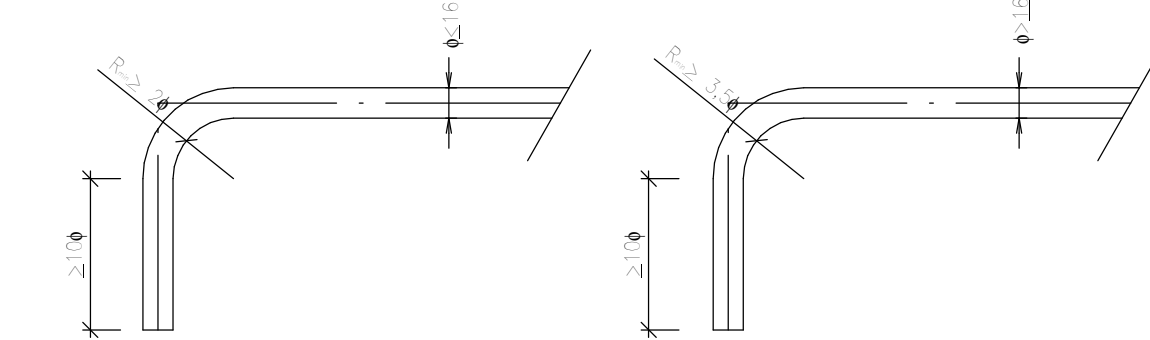
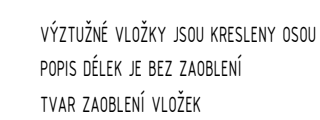
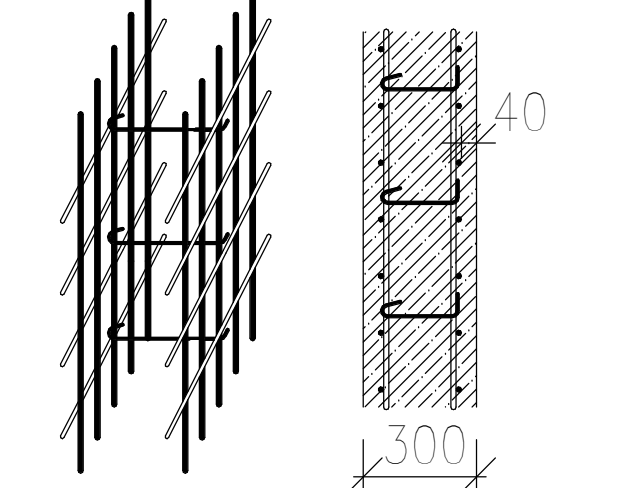
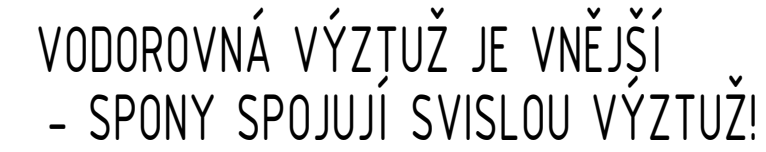
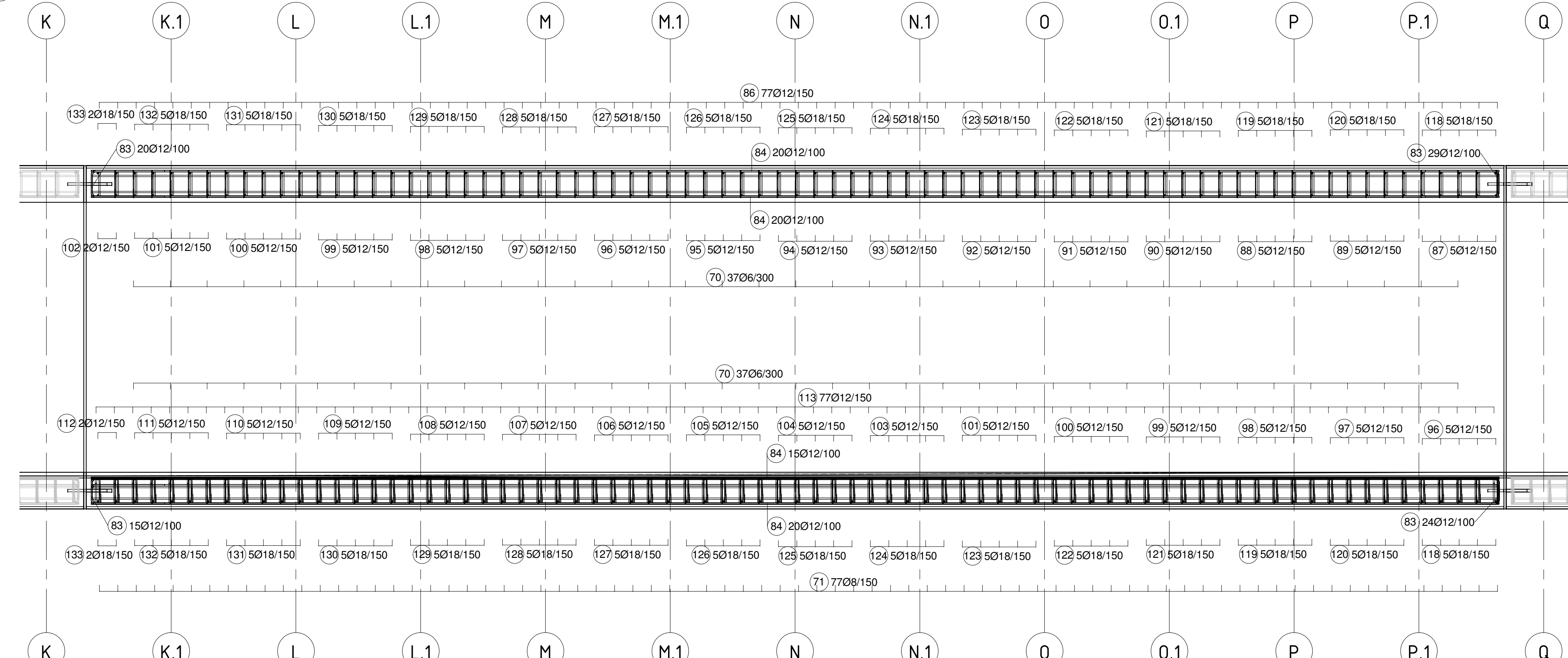
1 Příčný řez\_vy - DL3 | M 1 : 25



5 Podchod\_ZD\_vy - DL3 | M 1 : 25



4 Podchod\_stěny\_vy - DL3 | M 1 : 2



PŘESAHOVÉ A KOTEVNÍ DÉLKY:											
dle ČSN 73 120106, 22, ČSN EN 206-1, OCEL Fyk 500 MPa											
C30/37	ø8	ø10	ø12	ø14	ø16	ø18	ø20	ø22	ø25	ø28	ø32
	PŘÍZNÁVA PLOCHA VÝZTUŽE										
PŘESAHOVÁ DÉLKA	343	420	500	590	678	760	840	920	1050	1180	1340
KOTEVNÍ DÉLKA	240	300	360	420	480	540	600	660	750	840	960

BETON  
ČSN EN 206+A1; ČSN EN 1992-1-1 a ČSN EN 1992-2

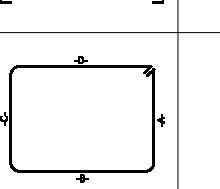
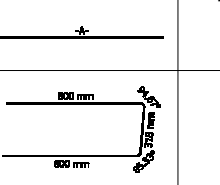
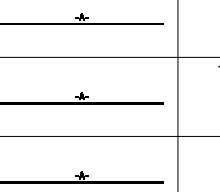
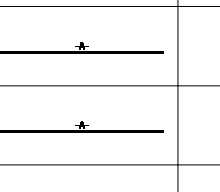
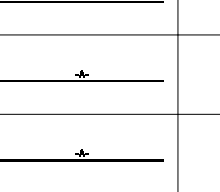
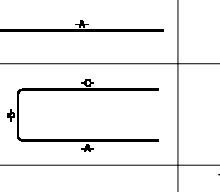
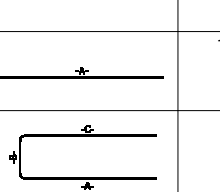
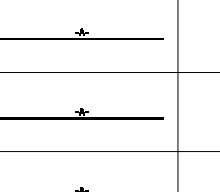
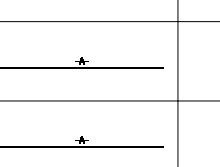

- Základová deska a stěny - C30/37 - XC4, XD1, XF3, XA1
  - CI 0,20 -  $D_{\max}$  22 – S4 – provzdušněný
  - Max. průsak 35 mm podle ČSN EN 12 390-8

- Zkosení pohledových hran- plastová rohová trojhranná lišta D20
- Podkladní beton - C 25/30 - XC3, XF3 - Cl 0,4 - D<sub>max</sub> 16 – S4
- Tvrdá ochranná vrstva  
C/25/30 - XC2, XF1 - Cl 0,4 - D<sub>max</sub> 16 – S3 v tl. 50 mm

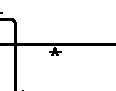
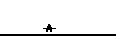
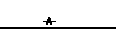

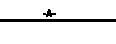
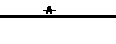
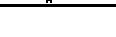


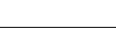
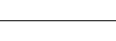






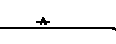

Třída pohledovosti - PB1 – zasypané plochy  
 - PB2 – pohledově exponované plochy  
 Doplnková specifikace podle TP 03/2018 C1-H1-S1-U2-B1-T1  
 TKP 18 S1-P2-B1-PS1-R1-TB2

OCEL: B500B  
KRYTÍ:  $C_{min} / C_{nom} = 40 / 50 \text{ mm}$

75  $\varnothing 12$ : L-10.03 m; 4 ks  
 76  $\varnothing 12$ : L-8.795 m; 4 ks  
 77  $\varnothing 12$ : L-7.56 m; 4 ks  
 78  $\varnothing 12$ : L-6.35 m; 4 ks  
 79  $\varnothing 12$ : L-5.12 m; 4 ks  
 80  $\varnothing 12$ : L-3.895 m; 4 ks  
 81  $\varnothing 12$ : L-2.68 m; 4 ks  
 82  $\varnothing 12$ : L-1.43 m; 4 ks  
 83  $\varnothing 12$ : L-1.37 m; 106 ks  
 84  $\varnothing 12$ : L-1.48 m; 85 ks  
 85  $\varnothing 12$ : L-1.215 m; 4 ks  
 86  $\varnothing 12$ : L-1.395 m; 77 ks  
 87  $\varnothing 12$ : L-2.91 m; 5 ks  
 88  $\varnothing 12$ : L-2.79 m; 5 ks  
 89  $\varnothing 12$ : L-2.85 m; 5 ks  
 90  $\varnothing 12$ : L-2.73 m; 5 ks  
 91  $\varnothing 12$ : L-2.67 m; 5 ks  
 92  $\varnothing 12$ : L-2.61 m; 5 ks  
 93  $\varnothing 12$ : L-2.55 m; 5 ks  
 94  $\varnothing 12$ : L-2.49 m; 5 ks  
 95  $\varnothing 12$ : L-2.43 m; 5 ks  
 96  $\varnothing 12$ : L-2.37 m; 10 ks  
 97  $\varnothing 12$ : L-2.31 m; 10 ks  
 98  $\varnothing 12$ : L-2.25 m; 10 ks  
 99  $\varnothing 12$ : L-2.19 m; 10 ks  
 100  $\varnothing 12$ : L-2.13 m; 10 ks  
 101  $\varnothing 12$ : L-2.07 m; 10 ks  
 102  $\varnothing 12$ : L-2.04 m; 2 ks  
 103  $\varnothing 12$ : L-2.01 m; 5 ks  
 104  $\varnothing 12$ : L-1.95 m; 5 ks  
 105  $\varnothing 12$ : L-1.89 m; 5 ks  
 106  $\varnothing 12$ : L-1.83 m; 5 ks  
 107  $\varnothing 12$ : L-1.77 m; 5 ks  
 108  $\varnothing 12$ : L-1.71 m; 5 ks  
 109  $\varnothing 12$ : L-1.65 m; 5 ks  
 110  $\varnothing 12$ : L-1.59 m; 5 ks  
 111  $\varnothing 12$ : L-1.53 m; 5 ks  
 112  $\varnothing 12$ : L-1.5 m; 2 ks  
 113  $\varnothing 12$ : L-1.97 m; 77 ks  
 114  $\varnothing 12$ : L-1.31 m; 4 ks  
 115  $\varnothing 12$ : L-1.36 m; 6 ks  
 116  $\varnothing 14$ : L-2.905 m; 154 ks  
 117  $\varnothing 18$ : L-2.72 m; 77 ks  
 118  $\varnothing 18$ : L-2.91 m; 10 ks  
 119  $\varnothing 18$ : L-2.79 m; 10 ks  
 120  $\varnothing 18$ : L-2.85 m; 10 ks  
 121  $\varnothing 18$ : L-2.73 m; 10 ks  
 122  $\varnothing 18$ : L-2.67 m; 10 ks  
 123  $\varnothing 18$ : L-2.61 m; 10 ks  
 124  $\varnothing 18$ : L-2.55 m; 10 ks  
 125  $\varnothing 18$ : L-2.49 m; 10 ks  
 126  $\varnothing 18$ : L-2.43 m; 10 ks  
 127  $\varnothing 18$ : L-2.37 m; 10 ks  
 128  $\varnothing 18$ : L-2.31 m; 10 ks  
 129  $\varnothing 18$ : L-2.25 m; 10 ks  
 130  $\varnothing 18$ : L-2.19 m; 10 ks  
 131  $\varnothing 18$ : L-2.13 m; 10 ks  
 132  $\varnothing 18$ : L-2.07 m; 10 ks  
 133  $\varnothing 18$ : L-2.04 m; 4 ks  
 134  $\varnothing 22$ : L-2.44 m; 154 ks

Výkres	Číslo položky	Průměr týče [mm]	Max. délka týče [mm]	Sada s proměnnou délkou	Max. KS	Celková délka [m] 305-12	Obrázek	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	Hmotnost [kg] 30-12	Kód tvar ohybu	Prům. ohybu [mm]	Hák 01	Hák 02
07	70	8	1062		77	81.81		200	285	208	265		32.38	31	32		
07	72	12	11516		38	437.69		11516					288.39	00	48		0
07	73	12	1874		43	74.96							65.55	90	48		
07	74	12	2720		77	208.44		2720					185.94	00	48		0
07	75	12	19030		4	40.12		19030					95.82	00	48		0
07	76	12	8796		4	35.19		8796					31.24	00	48		0
07	77	12	7582		4	30.33		7582					26.82	00	48		0
07	78	12	6351		4	25.40		6351					22.55	00	48		0
07	79	12	5121		4	20.48		5121					15.19	00	48		0
07	80	12	3686		4	15.58		3686					13.83	00	48		0
07	81	12	3678		4	10.71		3678					5.01	00	48		0
07	82	12	1428		4	5.71		1428					5.07	00	48		0
07	83	12	1370		106	145.25		600	220	600			128.95	21	48		0
07	84	12	11480		85	275.80		11480					886.33	00	48		0
07	85	12	11217		4	44.87		11217					39.84	00	48		0
07	86	12	1386		77	107.01		625	190	625			95.45	21	48		0
07	87	12	2910		5	14.55		2910					12.82	00	48		0
07	88	12	2790		5	13.95		2790					12.39	00	48		0
07	89	12	2650		5	14.35		2650					12.85	00	48		0
07	90	12	2730		5	13.65		2730					12.12	00	48		0
07	91	12	2670		5	13.35		2670					11.85	00	48		0

Výkres	Číslo položky	Průměr tyče [mm]	Max. délka tyče [mm] 80/1	Sada s proměnnou délkou	Max. KS	Celková délka [m] 1330	Obrázek	A [mm] 800	B [mm]	C [mm]	D [mm]	E [mm]	Hmotnost [kg] 11,39	Kód tvarový	Prům. ohybu [mm] 48	Hák 01 [mm]	Hák 02 [mm]
07	83	10	2550		5	12,75			2550				11,32	00	48		0
07	84	10	2490		5	12,45			2490				11,05	00	48		0
07	85	10	2430		5	12,15			2430				10,79	00	48		0
07	86	10	2370		10	23,70			2370				21,04	00	48		0
07	87	10	2310		10	23,10			2310				20,81	00	48		0
07	88	10	2250		10	22,50			2250				19,98	00	48		0
07	89	10	2190		10	21,90			2190				19,44	00	48		0
07	100	10	2130		10	21,30			2130				18,91	00	48		0
07	101	10	2070		10	20,70			2070				18,38	00	48		0
07	102	10	2040	2	4,08				2040				3,62	00	48		0
07	103	10	2010		5	10,05			2010				8,90	00	48		0
07	104	10	1950		5	9,75			1950				8,46	00	48		0
07	105	10	1890		5	9,45			1890				8,39	00	48		0
07	106	10	1830		5	9,15			1830				8,12	00	48		0
07	107	10	1770		5	8,85			1770				7,86	00	48		0
07	108	10	1710		5	8,55			1710				7,59	00	48		0
07	109	10	1650		5	8,25			1650				7,32	00	48		0
07	110	10	1590		5	7,95			1590				7,06	00	48		0
07	111	10	1530		5	7,65			1530				6,79	00	48		0
07	112	10	1500		2	3,00			1500				2,66	00	48		0
07	113	10	1970		77	157,70							134,69	99	48		0
07	114	10	1310	4	5,24			600	100	600			4,65	21	48		0
07	115	10	1562		6	8,17		600	212	600			7,26	21	48		0

Výkres DL3	Číslo položky	Průměr týče [mm]	Max. délka týče [mm]	Sada s proměnnou délkou	Max. KS	Celková délka [m] 447,91	Obrázek	A [mm] 1000	B [mm] 180	C [mm] 800	D [mm] 1000	E [mm]	Hmotnost [kg] 543,41	Kód tvar výhuby	Prům. ohybu [mm] (6)	Hák Ø1 [mm]	Hák Ø2 [mm]
07	117	16	3700		77	209,44											
07	117	16	3700		77	209,44		2700						418,37	00	136	0
07	118	16	3910		10	26,10		2910						58,13	00	136	0
07	119	16	3790		10	27,60		2790						55,73	00	136	0
07	120	16	3850		10	26,50		2850						56,93	00	136	0
07	121	16	3730		10	27,30		2730						54,53	00	136	0
07	122	16	3670		10	26,70		3670						53,34	00	136	0
07	123	16	3610		10	26,10		3610						50,14	00	136	0
07	124	16	3500		10	25,50		3500						50,94	00	136	0
07	125	16	3480		10	24,90		3480						49,74	00	136	0
07	126	16	3430		10	24,30		3430						48,54	00	136	0
07	127	16	3370		10	23,70		3370						47,34	00	136	0
07	128	16	3310		10	23,10		3310						46,14	00	136	0
07	129	16	3250		10	22,50		3250						44,95	00	136	0
07	130	16	3190		10	21,90		3190						43,75	00	136	0
07	131	16	3130		10	21,30		3130						42,55	00	136	0
07	132	16	3070		10	20,70		3070						41,35	00	136	0
07	133	16	3040	4	8,16			2040						16,30	00	126	0
07	134	20	3440		154	375,80		1200	1200				1121,39	11	154		
Celkový součet						4460,91							9309,69				

[illegible]