

ZÁKLAD OPĚRY
PŮDORYS
M 1:50

PŮDORYS
M 1:50

POHLED I
M 1:50

PODLOŽSKOVÝ
PŮDORYS
M 1:50

PODLOŽSKOVÝ
PŮDORYS
M 1:50

[illegible][illegible][illegible]

Technical drawing of a rectangular frame structure. The drawing includes the following dimensions and callouts:

- Top left corner: 48×48 / 500
- Top left corner: 48×20
- Top center: $70 \times 14 \times 14$
- Top right corner: 49×20
- Right side: $70 \times 34 \times 12$ / 50
- Bottom right corner: 73×16
- Bottom center: $70 \times 14 \times 14$ / 50
- Bottom left corner: 73×16

[illegible][illegible]

KONSTRUKČNÍ VÝZTUŽ - SPONY
PŮDORYS
M 1:25

31 20#8/300

50 20#8/300

29 20#8/300

28 20#8/300

27 20#8/300

26 20#8/300

25 20#8/300

24 20#8/300

Figure 1 is a vertical timeline of the 2020 Tokyo Olympic Games, showing the dates and times of various events. The timeline is divided into four main sections: March (March 23-29), April (April 6-12), May (May 25-31), and June (June 1-7). Each section contains a list of events with their dates and times. The timeline is color-coded by sport: Blue for Swimming, Green for Cycling, Yellow for Athletics, Red for Football, Purple for Basketball, and Orange for Volleyball. The timeline ends with a large 'O' symbol representing the Olympic Games.

Date	Time	Event	Sport
March 23	16:00	Swimming 100m Freestyle	Swimming
March 23	17:00	Swimming 200m Freestyle	Swimming
March 23	18:00	Swimming 400m Freestyle	Swimming
March 23	19:00	Swimming 800m Freestyle	Swimming
March 23	20:00	Swimming 1600m Freestyle	Swimming
March 23	21:00	Swimming 3200m Freestyle	Swimming
March 23	22:00	Swimming 6400m Freestyle	Swimming
March 23	23:00	Swimming 12800m Freestyle	Swimming
March 23	24:00	Swimming 25600m Freestyle	Swimming
March 23	25:00	Swimming 51200m Freestyle	Swimming
March 23	26:00	Swimming 102400m Freestyle	Swimming
March 23	27:00	Swimming 204800m Freestyle	Swimming
March 23	28:00	Swimming 409600m Freestyle	Swimming
March 23	29:00	Swimming 819200m Freestyle	Swimming
March 23	30:00	Swimming 1638400m Freestyle	Swimming
March 23	31:00	Swimming 3276800m Freestyle	Swimming
March 23	32:00	Swimming 6553600m Freestyle	Swimming
March 23	33:00	Swimming 13107200m Freestyle	Swimming
March 23	34:00	Swimming 26214400m Freestyle	Swimming
March 23	35:00	Swimming 52428800m Freestyle	Swimming
March 23	36:00	Swimming 104857600m Freestyle	Swimming
March 23	37:00	Swimming 209715200m Freestyle	Swimming
March 23	38:00	Swimming 419430400m Freestyle	Swimming
March 23	39:00	Swimming 838860800m Freestyle	Swimming
March 23	40:00	Swimming 1677721600m Freestyle	Swimming
March 23	41:00	Swimming 3355443200m Freestyle	Swimming
March 23	42:00	Swimming 6710886400m Freestyle	Swimming
March 23	43:00	Swimming 13421772800m Freestyle	Swimming
March 23	44:00	Swimming 26843545600m Freestyle	Swimming
March 23	45:00	Swimming 53687091200m Freestyle	Swimming
March 23	46:00	Swimming 107374182400m Freestyle	Swimming
March 23	47:00	Swimming 214748364800m Freestyle	Swimming
March 23	48:00	Swimming 429496729600m Freestyle	Swimming
March 23	49:00	Swimming 858993459200m Freestyle	Swimming
March 23	50:00	Swimming 1717986918400m Freestyle	Swimming
March 23	51:00	Swimming 3435973836800m Freestyle	Swimming
March 23	52:00	Swimming 6871947673600m Freestyle	Swimming
March 23	53:00	Swimming 13743895347200m Freestyle	Swimming
March 23	54:00	Swimming 27487790694400m Freestyle	Swimming
March 23	55:00	Swimming 54975581388800m Freestyle	Swimming
March 23	56:00	Swimming 109951162777600m Freestyle	Swimming
March 23	57:00	Swimming 219902325555200m Freestyle	Swimming
March 23	58:00	Swimming 439804651110400m Freestyle	Swimming
March 23	59:00	Swimming 879609302220800m Freestyle	Swimming
March 23	60:00	Swimming 1759218604441600m Freestyle	Swimming
March 23	61:00	Swimming 3518437208883200m Freestyle	Swimming
March 23	62:00	Swimming 7036874417766400m Freestyle	Swimming
March 23	63:00	Swimming 14073748835532800m Freestyle	Swimming
March 23	64:00	Swimming 28147497671065600m Freestyle	Swimming
March 23	65:00	Swimming 56294995342131200m Freestyle	Swimming
March 23	66:00	Swimming 112589990684262400m Freestyle	Swimming
March 23	67:00	Swimming 225179981368524800m Freestyle	Swimming
March 23	68:00	Swimming 450359962737049600m Freestyle	Swimming
March 23	69:00	Swimming 900719925474099200m Freestyle	Swimming
March 23	70:00	Swimming 1801439850948198400m Freestyle	Swimming
March 23	71:00	Swimming 3602879701896396800m Freestyle	Swimming
March 23	72:00	Swimming 7205759403792793600m Freestyle	Swimming
March 23	73:00	Swimming 14411518807585587200m Freestyle	Swimming
March 23	74:00	Swimming 28823037615171174400m Freestyle	Swimming
March 23	75:00	Swimming 57646075230342348800m Freestyle	Swimming
March 23	76:00	Swimming 115292150460684697600m Freestyle	Swimming
March 23	77:00	Swimming 230584300921369395200m Freestyle	Swimming
March 23	78:00	Swimming 461168601842738790400m Freestyle	Swimming</

Figure 1 displays 39 numbered diagrams, each representing a specific geometric shape and its dimensions. The diagrams are arranged vertically and include the following details:

- Diagram 1:** A vertical line with a horizontal segment at the top. Dimensions: 805, 800, 805.
- Diagram 2:** A vertical line with a horizontal segment at the top. Dimensions: 816; L=1600mm; 5ks.
- Diagram 3:** A vertical line with a horizontal segment at the top. Dimensions: 800, 805.
- Diagram 4:** A vertical line with a horizontal segment at the top. Dimensions: 816; L=1590mm; 3ks.
- Diagram 5:** A vertical line with a horizontal segment at the top. Dimensions: 805.
- Diagram 6:** A vertical line with a horizontal segment at the top. Dimensions: 812; L=1600mm; 5ks.
- Diagram 7:** A vertical line with a horizontal segment at the top. Dimensions: 812; L=1580mm; 35ks.
- Diagram 8:** A vertical line with a horizontal segment at the top. Dimensions: 812; L=1600mm; 35ks.
- Diagram 9:** A vertical line with a horizontal segment at the top. Dimensions: 820; L=1970mm; 34ks.
- Diagram 10:** A vertical line with a horizontal segment at the top. Dimensions: 820; L=4000mm; 34ks.
- Diagram 11:** A vertical line with a horizontal segment at the top. Dimensions: 816; L=2480mm; 3ks.
- Diagram 12:** A vertical line with a horizontal segment at the top. Dimensions: 816; L=7490mm; 3ks.
- Diagram 13:** A vertical line with a horizontal segment at the top. Dimensions: 812; L=1570mm; 24ks.
- Diagram 14:** A vertical line with a horizontal segment at the top. Dimensions: 812; L=1710mm; 2ks.
- Diagram 15:** A vertical line with a horizontal segment at the top. Dimensions: 812; L=1840mm; 6ks.
- Diagram 16:** A vertical line with a horizontal segment at the top. Dimensions: 814; L=1650mm; 73ks.
- Diagram 17:** A vertical line with a horizontal segment at the top. Dimensions: 818; L=1970mm; 55ks.
- Diagram 18:** A vertical line with a horizontal segment at the top. Dimensions: 818; L=2480mm; 35ks.
- Diagram 19:** A vertical line with a horizontal segment at the top. Dimensions: 820; L=2970mm; 81ks.
- Diagram 20:** A vertical line with a horizontal segment at the top. Dimensions: 820; L=3350mm; 20ks.
- Diagram 21:** A vertical line with a horizontal segment at the top. Dimensions: 822; L=3720mm; 58ks.
- Diagram 22:** A vertical line with a horizontal segment at the top. Dimensions: 825; L=3920mm; 34ks.
- Diagram 23:** A vertical line with a horizontal segment at the top. Dimensions: 814; L=5650mm; 11ks.
- Diagram 24:** A vertical line with a horizontal segment at the top. Dimensions: 816; L=6550mm; 33ks.
- Diagram 25:** A vertical line with a horizontal segment at the top. Dimensions: 822; L=7600mm; 67ks.
- Diagram 26:** A vertical line with a horizontal segment at the top. Dimensions: 822; L=7900mm; 32ks.
- Diagram 27:** A vertical line with a horizontal segment at the top. Dimensions: 812; L=2500mm; 102ks.
- Diagram 28:** A vertical line with a horizontal segment at the top. Dimensions: 825; L=4280mm; 67ks.
- Diagram 29:** A vertical line with a horizontal segment at the top. Dimensions: 820; L=6770mm; 20ks.

1000
540
72 ϕ 25; L=5780mm; 24ks
1000
72 ϕ 18; L=6880mm; 72ks
1520
1520
73 ϕ 16; L=1050mm; 102ks
74 ϕ 12; L=2050mm; 82ks
75 ϕ 16; L=3150mm; 163ks
2265
76 ϕ 18; L=5020mm; 67ks
77 ϕ 18; L=1350mm; 62ks
78 ϕ 20; L=3810mm; 33ks
1280
2005
79 ϕ 16; L=4980mm; 33ks

Pol	Prof	Delka [mm]	k
1	150	16	2300
2	250	16	3300
3	350	16	3700
4	450	16	4000
5	500	18	4500
6	150	16	5000
7	150	12	5000
8	150	12	5200
9	150	16	5200
10	150	16	5700
11	150	20	6300
12	150	25	6700
13	150	16	7000
14	150	16	7400
15	150	18	7800
16	150	18	8000
17	150	16	8200
19	150	16	11000
20	150	18	11000
21	20	8	500
22	20	8	650
23	20	8	750
23	80	8	2250
24	20	8	2300
25	80	8	2450
26	20	8	2600
27	20	8	2750
28	80	8	2900
29	20	8	3050
30	80	8	3200
31	20	8	3350
32	160	16	1590
33	160	16	1690
34	120	12	2890
35	120	12	4190
36	120	12	2690
38	160	16	2890
39	120	12	3970
40	250	25	5510
41	250	25	10110
42	160	16	10140
43	160	16	1590
44	160	16	1690
45	160	16	1600
46	120	12	1580
47	120	12	1660
48	200	20	1970
49	200	20	4000
50	160	16	2480
51	160	16	7490
52	120	12	1570
53	120	12	1710
54	120	12	1840
55	140	14	1650
56	160	16	2150
57	160	16	1920
58	180	17	2500
59	180	18	2480
60	160	16	2970
61	200	20	3350
62	160	16	3270
63	250	25	3920
64	140	14	3650
65	160	16	6550
66	160	16	6700
67	120	12	7900
68	120	12	5000
69	250	25	4280
70	160	16	3150
71	250	25	5780
72	180	18	6880
73	160	16	3350
74	200	20	2050
75	160	16	3150
76	250	25	5020
77	80	8	1350
78	200	20	3810
79	160	16	4980

CELKOVÁ DELKA

Pol	Prof	I	ks	Delka [mm]	50											
					8	12	14	16	18	20	22	25				
1	150	16	2300	51					11.5							
2	150	16	3300	33					108.9							
3	150	16	3700	5					18.5							
4	150	18	4000	30						120.0						
5	150	18	4500	30						135.0						
6	150	16	5000	119						595.0						
7	150	12	5000	131			655.0									
8	150	12	5200	33			171.6									
9	150	16	5200	32					166.4							
10	150	16	5700	3					17.1							
11	150	20	6300	30							189.0					
12	150	25	6700	33											221.1	
13	150	18	7000	30							210.0					
14	150	16	7400	72					532.8							
15	150	18	7800	78							608.4					
16	150	20	8000	30								240.0				
17	150	16	9300	5					46.5							
18	150	16	11000	40					440.0							
19	150	18	11000	44							484.0					
20	150	8	500	320	160.0											
21	150	8	650	70	45.5											
22	150	8	750	120	90.0											
23	150	8	2250	220	495.0											
24	150	8	2300	20	46.0											
25	150	8	2450	20	49.0											
26	150	8	2600	20	52.0											
27	150	8	2750	20	55.0											
28	150	8	2900	20	58.0											
29	150	8	3050	20	61.0											
30	150	8	3200	20	64.0											
31	150	8	3350	20	67.0											
32	150	16	1590	25							39.8					
33	150	16	1990	13							25.9					
34	150	12	2890	35			101.2									
35	150	12	4190	35			146.7									
36	150	12	2290	102			233.6									
37	150	16	2690	3				8.1								
38	150	16	2890	69				199.4								
39	150	22	3970	33								131.0				
40	150	25	5510	24											132.2	
41	150	25	10110	9											91.0	
42	150	16	10140	9					91.3							
43	150	16	1600	5					8.0							
44	150	16	1590	3					4.8							
45	150	16	1600	5					8.0							
46	150	12	1580	35			55.3									
47	150	12	1600	35			56.0									
48	150	20	1970	34							67.0					
49	150	20	4000	34							136.0					
50	150	16	2480	3					7.4							
51	150	16	7490	3					22.5							
52	150	12	1570	24			37.7									
53	150	12	1710	2			3.4									
54	150	12	1840	6			11.0									
55	150	14	1650	73				120.5								
56	150	16	2150	65						139.8						
57	150	12	1920	33			63.4									
58	150	18	1970	55							108.4					
59	150	18	2480	35							86.8					
60	150	16	2970	81						240.6						
61	150	20	3350	20								67.0				
62	150	22	3720	58										215.8		
63	150	25	3920	34											133.3	
64	150	14	3650	11				62.1								
65	150	16	6350	33					216.2							
66	150	22	7600	67										509.2		
67	150	22	7900	32										252.8		
68	150	12	2500	102			255.0									
69	150	15	4280	67											286.8	
70	150	14	6700	28				175.6								
71	150	25	5780	24											138.7	
72	150	18	6880	72						495.4						
73	150	16	3350	102					341.7							
74	150	20	2050	32							65.6					
75	150	16	3150	163						513.5						
76	150	25	5020	67											336.3	
77	150	8	1350	62			83.7									
78	150	20	3810	33							125.7					
79	150	16	4980	33					164.3							
CELKOVA DELKA					[m] 1326.2 1789.8 358.2 3967.7 2247.9 890.3 1108.8 1339.4											
HMOTNOST					[kg] 523.3 1589.0 432.8 6262.4 4490.4 2195.6 3308.6 5161.3											
CELKOVA HMOTNOST					[kg] 23963.4											

POHLED 1

M 1:50

Technical drawing of a reinforced concrete slab (POHLED 1) showing dimensions and reinforcement details. The drawing includes a plan view and a cross-section view. The plan view shows a rectangular slab with dimensions 7.2x3.5m and 1.5m. The cross-section view shows the slab thickness and reinforcement details. The drawing includes a table of reinforcement details.

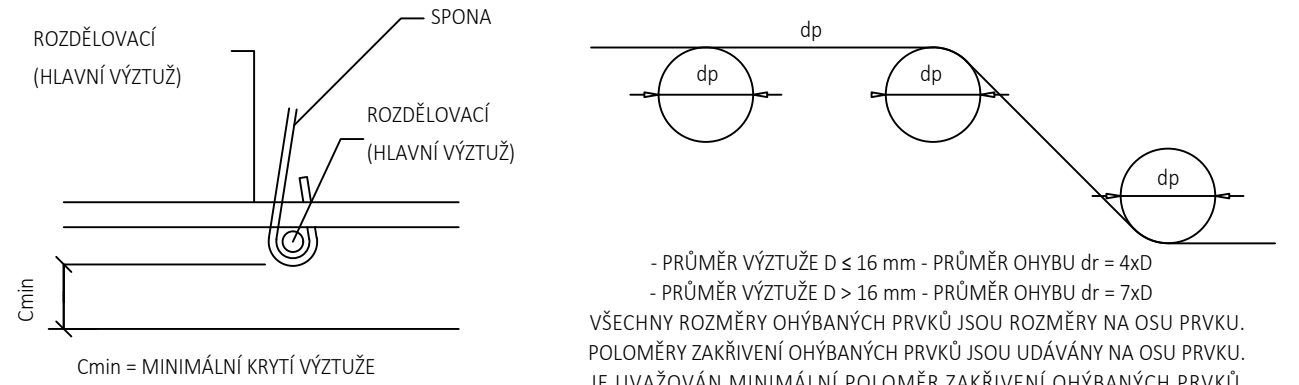
Detail	Reinforcement	Spacing
1	3ø16	150
2	2ø16	150
3	3ø16	150
4	2ø16	150
5	2ø16	150
6	2ø16	150
7	3ø16	150
8	2ø16	150
9	2ø16	150
10	2ø16	150
11	2ø16	150
12	2ø16	150
13	2ø16	150
14	2ø16	150
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98	2ø16	150
99	2ø16	150
100	2ø16	150


Mosty mimo pozemní komunikace		
Podkladní betón	C12/15	XA2 C12 - Dmax 22mm - S3
Podkladní beton	C25/30	XK2, XF2, B2 - C12 - Dmax 22mm - S3
Odliv opaly, úložné prahy, křídla	C30/37	XA1 (XA2), KA1, XF1 - C12 - Dmax 22mm - S3
Návrh konstrukce mostu (28 dnů, 28dn, upravená deska, plošnicí izolace)	C30/37	XK3, XF3 - C12 - Dmax 22mm - S3
Rámy	C30/37	XK3, XF3 - C12 - Dmax 22mm - S3, příloha 20mm
Tvarová ochrana izolace	C25/30	XK2XF1 - C12 - Dmax 22mm - S3
Mosty (povolení) karmenem do betonu	C30/37	XK3, XF3 - C12 - Dmax 22mm - S2

KRYTÍ

	MINIMÁLNÍ	/	JMENOVITÉ
ZÁKLADY OPĚR A KŘÍDEL	40 mm	/	50 mm
DRÁK OPĚR A KŘÍDEL	40 mm	/	50 mm

SCHEMA KRYTÍ VÝZTUŽE BETONEM OHYBY VÝZTUŽE (SCHEMA)



Stavěbník/Investor:	Správa železnic, státní organizace	
Adresa:	Dlážděná 1053/7, 110 00 Praha 1	
Zastupce investora:	Stavební správa východ	
Adresa:	Nerudova 773/1, 779 00 Olomouc	

Zhotovitel stavby:	SAGASTA s.r.o.		
Adresa:	Navodivská 1010/14, 142 00, Praha 4 - Lhotka		
Kontakt:	T: +420 261 344 100 E: info@sagasta.cz		
Zhotovitel objektu:	SAGASTA s.r.o.		
Adresa:	Navodivská 1010/14, 142 00, Praha 4 - Lhotka		
Kontakt:	T: +420 261 344 100 E: info@sagasta.cz		
Hlavní projektant (HdP): Ing. Emil Španěl	Specialista: Ing. Vojtěch Zvalina	Úspordaný projektant: Ing. Vojtěch Zvalina	Zpracovatel: Ing. Lukáš Jančík

Název studie / účelu:		Rekonstrukce tražového úseku Přibylav - Pohled		Průběh č. úř. 623/1906/2 120 070 120 070	
Název účelů:	Název, zpráva, ob			Číslo měř. D 2, 4 Číslo měř. (číslo kompasu): 60 12-20-01 Číslo výřezu: 2 084 Poř:	
Název účelů:	Železniční most s ov. km 104,357				
Název účelů:	Výkres výřezu spř. D - kraj 2				
Název účelů:	Kapitola úseku:	1:200			
Název účelů:	1:200	2001.26			
Název účelů:	1:200	2001.01			
Název účelů:	1:200	2001.02			
Název účelů:	1:200	2001.03			
Název účelů:	1:200	2001.04			
Název účelů:	1:200	2001.05			
Název účelů:	1:200	2001.06			
Název účelů:	1:200	2001.07			
Název účelů:	1:200	2001.08			
Název účelů:	1:200	2001.09			
Název účelů:	1:200	2001.10			
Název účelů:	1:200	2001.11			
Název účelů:	1:200	2001.12			
Název účelů:	1:200	2001.13			
Název účelů:	1:200	2001.14			
Název účelů:	1:200	2001.15			
Název účelů:	1:200	2001.16			
Název účelů:	1:200	2001.17			
Název účelů:	1:200	2001.18			
Název účelů:	1:200	2001.19			
Název účelů:	1:200	2001.20			
Název účelů:	1:200	2001.21			
Název účelů:	1:200	2001.22			
Název účelů:	1:200	2001.23			
Název účelů:	1:200	2001.24			
Název účelů:	1:200	2001.25			
Název účelů:	1:200	2001.26			
Název účelů:	1:200	2001.27			
Název účelů:	1:200	2001.28			
Název účelů:	1:200	2001.29			
Název účelů:	1:200	2001.30			
Název účelů:	1:200	2001.31			
Název účelů:	1:200	2001.32			
Název účelů:	1:200	2001.33			
Název účelů:	1:200	2001.34			
Název účelů:	1:200	2001.35			
Název účelů:	1:200	2001.36			
Název účelů:	1:200	2001.37			
Název účelů:	1:200	2001.38			
Název účelů:	1:200	2001.39			
Název účelů:	1:200	2001.40			
Název účelů:	1:200	2001.41			
Název účelů:	1:200	2001.42			
Název účelů:	1:200	2001.43			
Název účelů:	1:200	2001.44			
Název účelů:	1:200	2001.45			
Název účelů:	1:200	2001.46			
Název účelů:	1:200	2001.47			
Název účelů:	1:200	2001.48			
Název účelů:	1:200	2001.49			
Název účelů:	1:200	2001.50			
Název účelů:	1:200	2001.51			
Název účelů:	1:200	2001.52			
Název účelů:	1:200	2001.53			
Název účelů:	1:200	2001.54			
Název účelů:	1:200	2001.55			
Název účelů:	1:200	2001.56			
Název účelů:	1:200	2001.57			
Název účelů:	1:200	2001.58			
Název účelů:	1:200	2001.59			
Název účelů:	1:200	2001.60			
Název účelů:	1:200	2001.61			
Název účelů:	1:200	2001.62			
Název účelů:	1:200	2001.63			
Název účelů:	1:200	2001.64			
Název účelů:	1:200	2001.65			
Název účelů:	1:200	2001.66			
Název účelů:	1:200	2001.67			
Název účelů:	1:200	2001.68			
Název účelů:	1:200	2001.69			
Název účelů:	1:200	2001.70			
Název účelů:	1:200	2001.71			