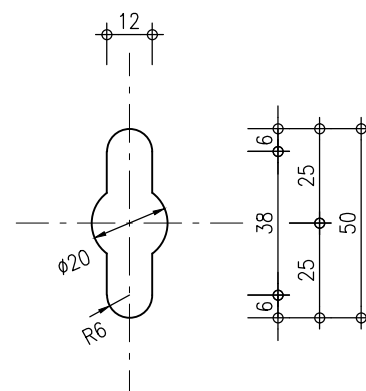


**POKLOPY**  
**M 1 : 10**

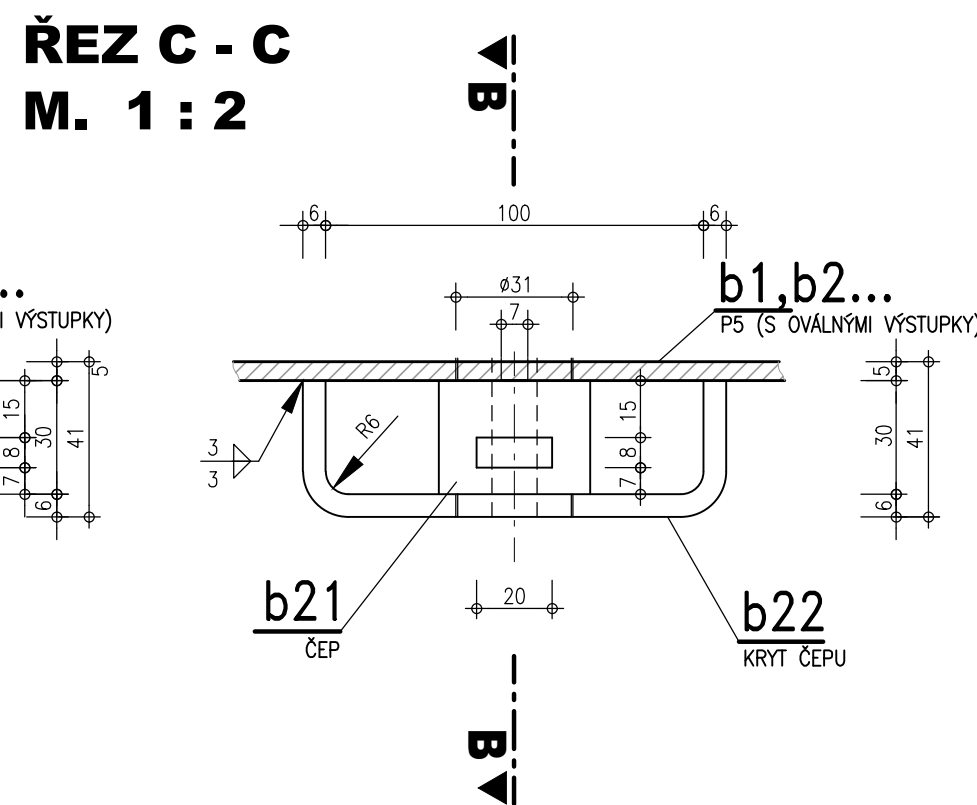
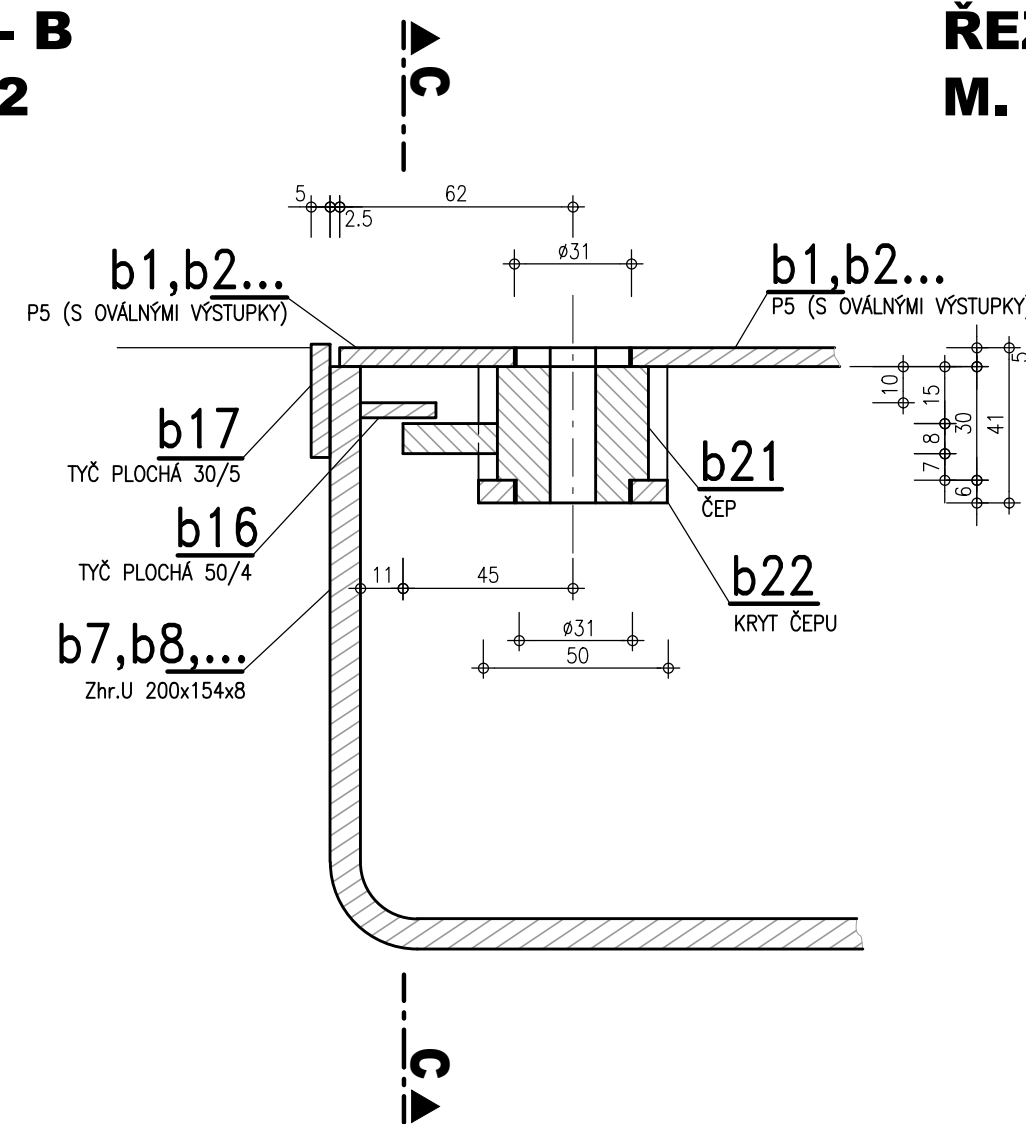
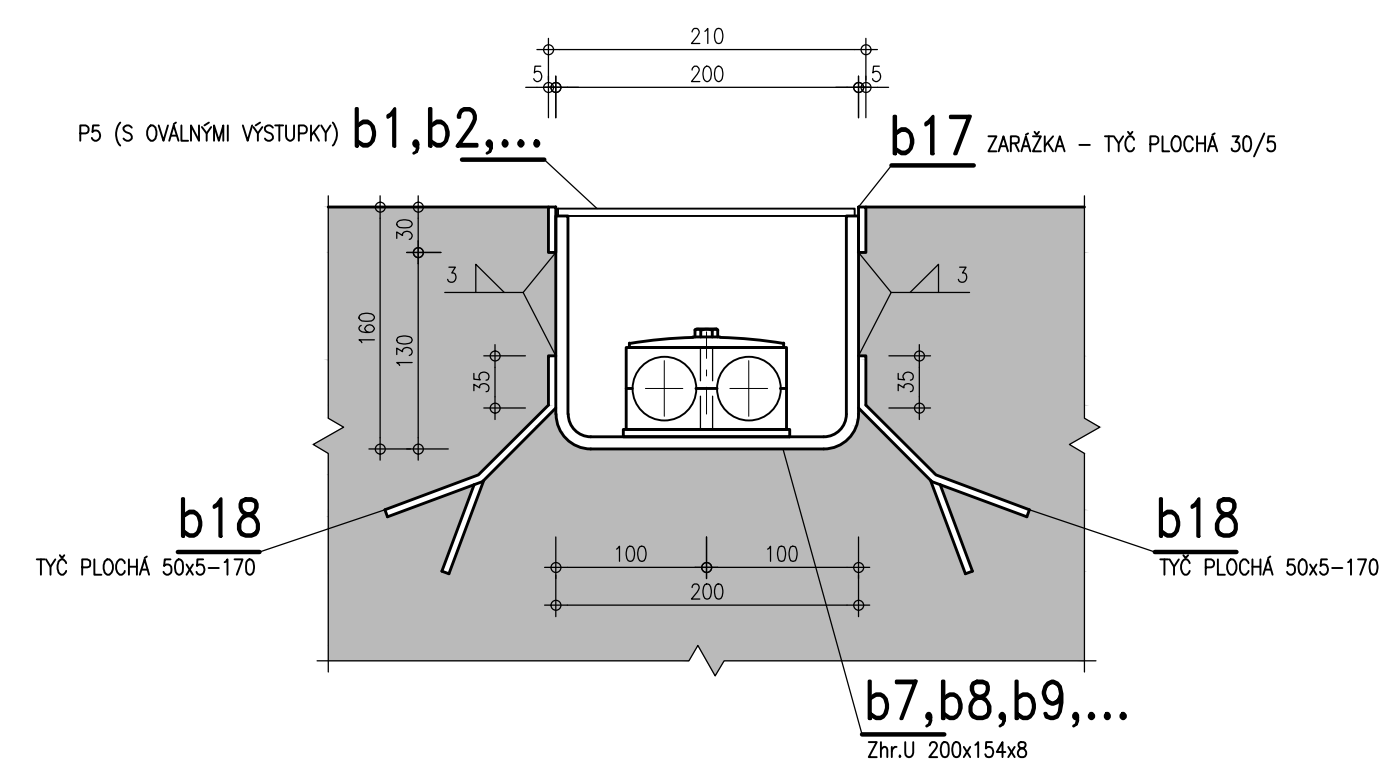


The technical drawings illustrate the structural details of the bridge components, including piers and abutments. The drawings are organized into two rows. The top row shows the plan and elevation views of the bridge piers and abutments, while the bottom row shows the plan and elevation views of the bridge piers and abutments. The drawings include dimensions, reinforcement details, and labels for the bridge structure.

The bridge components shown are:

- Pier b16:** A rectangular pier with a width of 200x154x8. It is supported by two foundations, each with a width of 50x5-170. The pier is reinforced with 18 bars (b18) and 17 bars (b17).
- Pier b17:** A rectangular pier with a width of 200x154x8. It is supported by two foundations, each with a width of 50x5-170. The pier is reinforced with 18 bars (b18) and 17 bars (b17).
- Pier b18:** A rectangular pier with a width of 200x154x8. It is supported by two foundations, each with a width of 50x5-170. The pier is reinforced with 18 bars (b18) and 17 bars (b17).
- Pier b10:** A rectangular pier with a width of 200x154x8. It is supported by two foundations, each with a width of 50x5-170. The pier is reinforced with 18 bars (b18) and 17 bars (b17).
- Pier b11:** A rectangular pier with a width of 200x154x8. It is supported by two foundations, each with a width of 50x5-170. The pier is reinforced with 18 bars (b18) and 17 bars (b17).
- Pier b12:** A rectangular pier with a width of 200x154x8. It is supported by two foundations, each with a width of 50x5-170. The pier is reinforced with 18 bars (b18) and 17 bars (b17).
- Pier b13:** A rectangular pier with a width of 200x154x8. It is supported by two foundations, each with a width of 50x5-170. The pier is reinforced with 18 bars (b18) and 17 bars (b17).
- Pier b14:** A rectangular pier with a width of 200x154x8. It is supported by two foundations, each with a width of 50x5-170. The pier is reinforced with 18 bars (b18) and 17 bars (b17).
- Pier b15:** A rectangular pier with a width of 200x154x8. It is supported by two foundations, each with a width of 50x5-170. The pier is reinforced with 18 bars (b18) and 17 bars (b17).

**ZÁMEK POKLOPU**  
**ŘEZ B - B**  
**M. 1 : 2**



Pol.	Druh materiálu mm	Déška mm/m <sup>2</sup>	Ks	Hmotnost kg		
				1m/m <sup>2</sup>	1ks	Celkem
b1	PLECH 1000x195x5 (s ovál.výstupky)	0.195	91	41.350	8.06	733.76
b2	PLECH 736x195x5 (s ovál.výstupky)	0.117	1	41.350	4.82	4.82
b3	PLECH 582x195x5 (s ovál.výstupky)	0.087	2	41.350	3.58	7.17
b4	PLECH 1077x195x5 (s ovál.výstupky)	0.183	1	41.350	7.58	7.58
b5	PLECH 714x195x5 (s ovál.výstupky)	0.139	2	41.350	5.76	11.51
b6	PLECH 813x195x5 (s ovál.výstupky)	0.159	1	41.350	6.56	6.56
b7	ZHRANĚNÝ PROFIL U 200x154x8	1.468	1	31.900	46.83	46.83
b8	ZHRANĚNÝ PROFIL U 200x154x8	0.656	1	31.900	20.93	20.93
b9	ZHRANĚNÝ PROFIL U 200x154x8	2.010	42	31.900	64.12	2693.00
b10	ZHRANĚNÝ PROFIL U 200x154x8	1.661	1	31.900	52.99	52.99
b11	ZHRANĚNÝ PROFIL U 200x154x8	0.805	1	31.900	25.68	25.68
b12	ZHRANĚNÝ PROFIL U 200x154x8	1.058	2	31.900	33.75	67.50
b13	ZHRANĚNÝ PROFIL U 200x154x8	1.491	1	31.900	47.56	47.56
b14	ZHRANĚNÝ PROFIL U 200x154x8	2.010	1	31.900	64.12	64.12
b15	ZHRANĚNÝ PROFIL U 200x154x8	2.023	1	31.900	64.53	64.53
b16	TYČ PLOCHA 50/5	0.020	196	1.570	0.03	6.15
b17	TYČ PLOCHA 30/5	192.050	1	1.180	226.62	226.62
b18	TYČ PLOCHA 50/5 - 170	0.170	583	1.960	0.33	194.26
b20	PŘÍCHYTKA P3 - 15x25	-	392	-	0.01	3.92
b21	ČEP	-	196	-	1.18	35.28
b22	PLECH 50x180x6 (kryt čepu)	0.180	196	2.360	0.42	83.26
				CELKEM kg		4404.05

POVRCHOVÁ ÚPRAVA OCELOVÝCH KONSTRUKCÍ  
(plochy mimo beton)

HRANY ZAOLIT DLE POŽADAVKU NÁTĚROVÉHO SYSTÉMU

OTRYSKÁNY PÍSKEM NA STUPEŇ S<sub>d</sub> 2.5

METALIZACE ZINAKOR 850

NÁTÉRY: \_\_\_\_\_

ZÁKLADNÍ NÁTĚR                      CORROGUARD STAYER – ČERVENÝ                      120 µm

MEZIVRSTVA	BOTANASTIC 67	SEDI	120 $\mu\text{m}$
UZAVIRACI VRSTVA	NORMADUR 65 HS - RAL 7045		80 $\mu\text{m}$

TIOLUŠKA PROTİKOROZNÍ OCHRANY CELKEM 420 µm

VÝŠKOVÝ SYSTÉM - B.p.v.  
MÍSTNOST V METRECH A MILIMETRECH


 ZPRACOVANO PRO:

14. **Answer: C** The patient is exhibiting a normal vital sign. The patient is exhibiting a normal vital sign. The patient is exhibiting a normal vital sign.

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ING. MICHAL NOVOTNY	ING. MICHAL NOVOTNY	ING. OLDŘICH NEUMAYER, CSc.
Uspořádání	Kontrolní	Zaškrtnutí

Dr. KATERINA NICHLOVA		Ing. VILDRICH NEUMAYER, CSc.	922 7114
Datum 22. 11. 2001	Stupeň dokumentace na zpracování	Název souboru	2. 21. 1

None

PK ROZTOKY - REKONSTRUKCE

D.2. SO 02 - REKONSTRUKCE VYSTROJENÍ PI A VĚRNÍ KOMORY

## Průtoky KANÁLY VEDENÍ HYDRAULICKÝCH ROZVODŮ

MAPIlo 1 10 1 5 1 2	Číslo přílohy D 04
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Objektzahl	
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FIGURE 1. FURTHER REFINEMENT OF THE MODEL