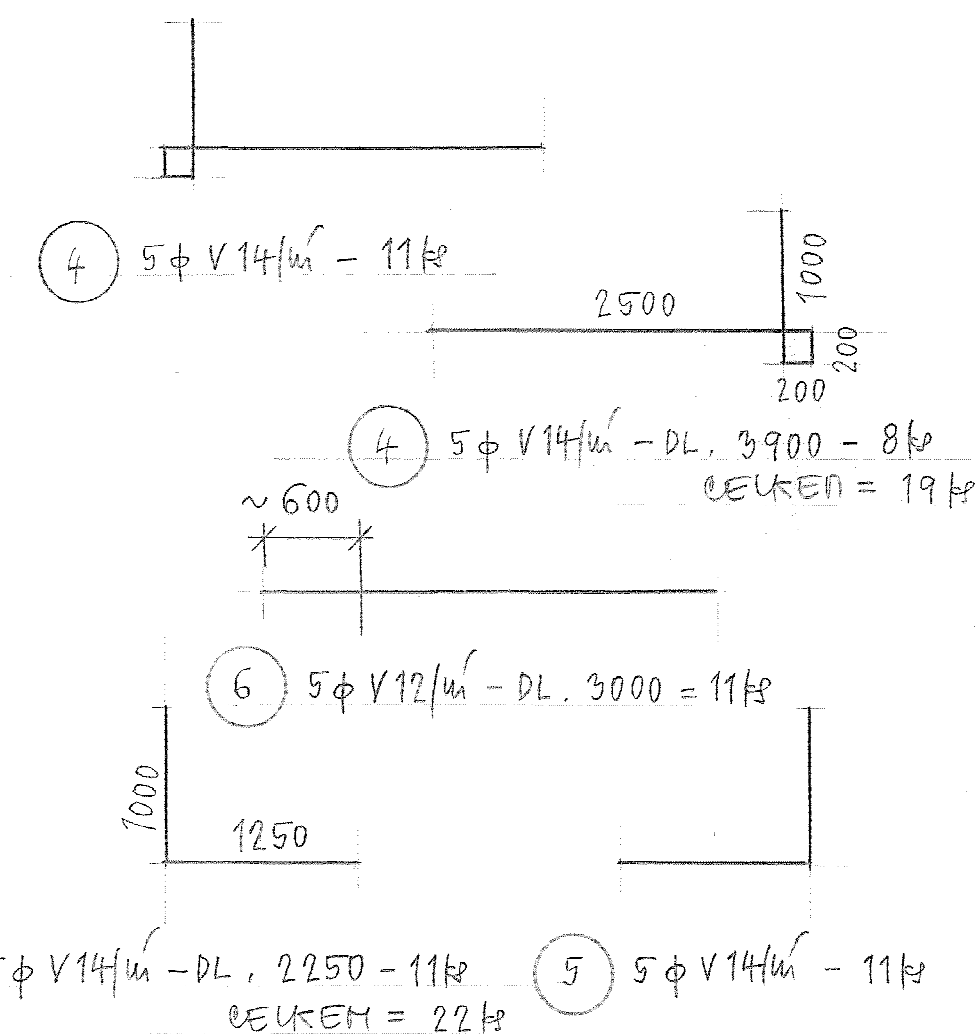
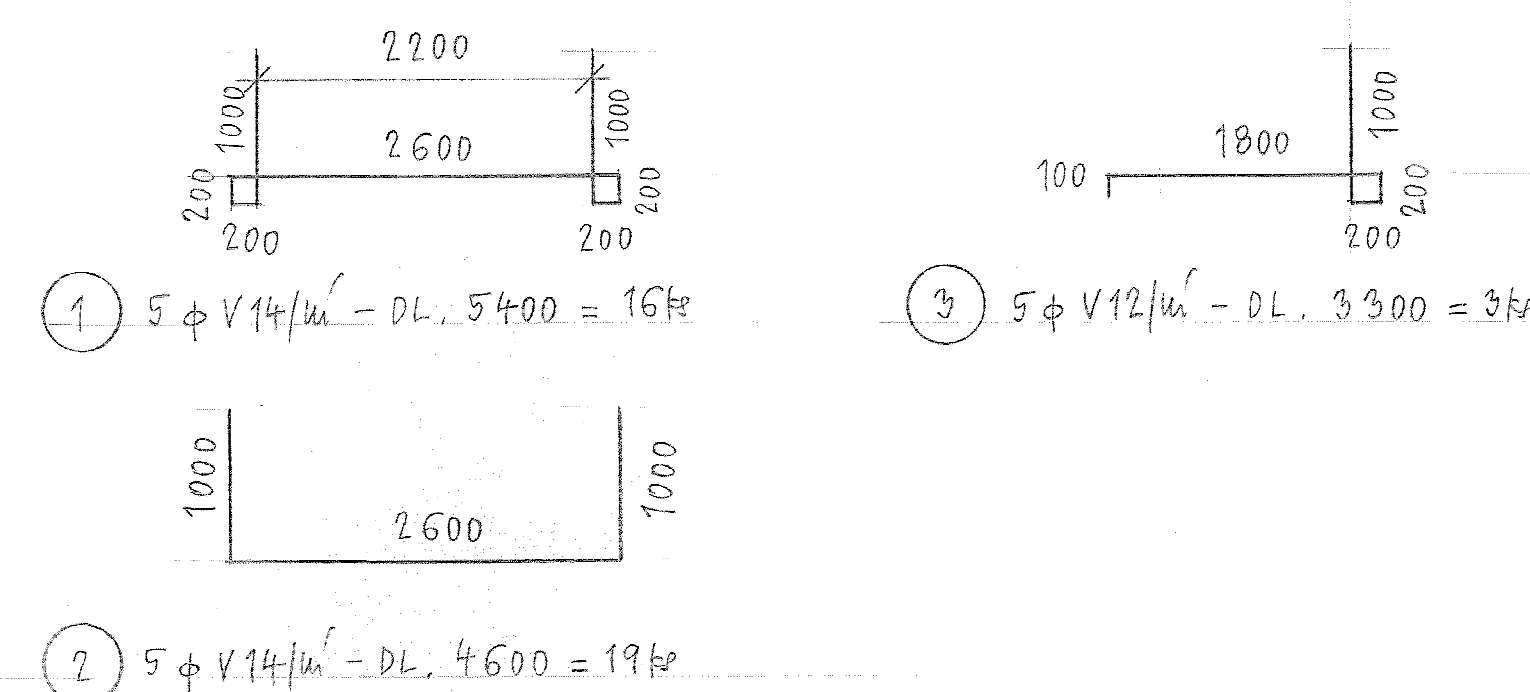


[illegible]

Technical drawing of a rectangular building layout. The drawing includes a central rectangular area with a smaller rectangle inside it. Dimensions are given in feet (ft) and inches (in). The outer rectangle has a width of 15 ft and a height of 15 ft. The inner rectangle has a width of 12 ft and a height of 12 ft. The distance between the outer and inner rectangles is 1 ft on all sides. The drawing is labeled with 'B - B' at the top and '9' at the bottom. The drawing is oriented vertically on the page.



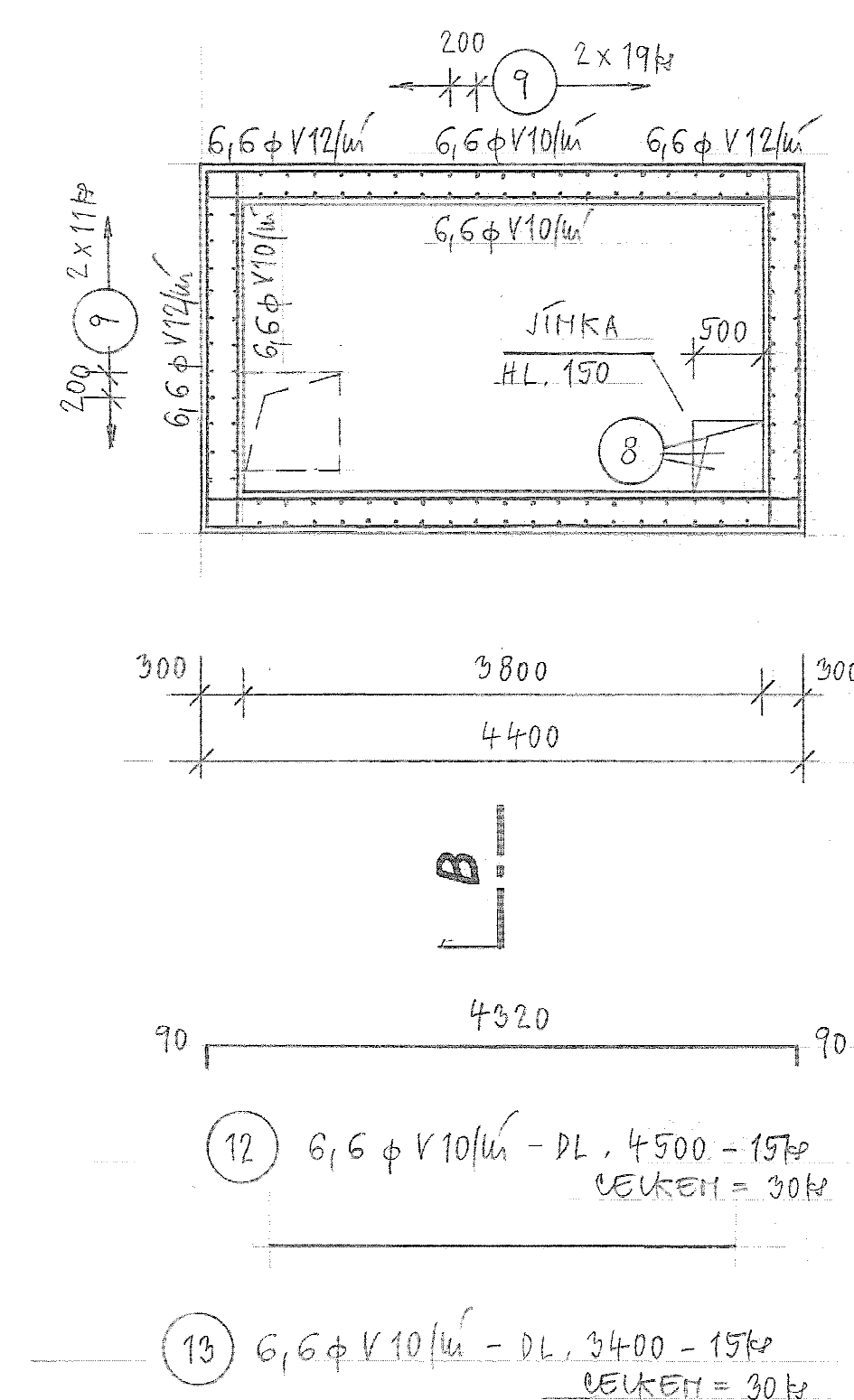
№ п/п	ф	ДЕКА	к	φ 10	φ 12	φ 14
1	V 14	5400 мм	16			86,4 мм
2	V 14	4600	19			87,4
3	V 14	3300	3			9,9
4	V 14	3900	19			74,1
5	V 14	2250	22			49,5
6	V 12	3000	11		33,0 мм	
7	V 12	1750	3		5,25	
8	V 14	1300	6			7,8
9	V 12	2250	120		270,0	
10	V 12	4650	30		139,5	
11	V 10	2800	30	84,0 мм		
12	V 10	4500	30	135,0		
13	V 10	3400	30	102,0		
СЕТКОВАЯ ДЕТКА				321,0 мм	447,75 мм	315,1 мм
МНОТНОСТ 1 6 мм				0,647	0,888	1,21
СЕТКОВАЯ МНОТНОСТ				198,0 мм	398,0 мм	382,0 мм

PRAČOVNÍ SPÁRA MEZI DNEN A STĚNAMI SE DOTEŠNÍ  
POMOCÍ ROBTNAVÉ PÁSKY,  
V MÍSTĚ PROSTUPU POTRUBÍ (VIZ STAVEBNÍ ČÁST)  
SE KŘÍŽOUCÍ VÝTUŽ VYHNE DO STRAN, PŘÍP. SE UPÁLÍ,

The drawing consists of two parts: a plan view of a reinforced concrete slab (B) and a cross-section (A-A).

**Plan View (B):** Shows a rectangular slab with overall dimensions of 3000 mm by 4400 mm. The slab is reinforced with 6 bars of 12 mm diameter (6φ12) along the long edge and 6 bars of 10 mm diameter (6φ10) along the short edge. A circular column (8) is located near the bottom right corner. The slab is supported by a wall (JENKA) with a height of 150 mm. The slab is shown with a 300 mm thick edge.

**Section (A-A):** Shows a cross-section of the slab with a total height of 200 mm. The slab is reinforced with 2 bars of 12 mm diameter (2x12φ). The reinforcement is shown with a 20 mm diameter bar (20φ) and a 12 mm diameter bar (12φ). The slab is supported by a wall (JENKA) with a height of 150 mm. The slab is shown with a 300 mm thick edge.



11

$\begin{array}{|c|} \hline A' \\ \hline \end{array}$

$\begin{array}{|c|} \hline 2620 \\ \hline \end{array}$

$\begin{array}{|c|} \hline 70 \\ \hline \end{array}$

$66 \phi V 10 \mu - DL, 2800 - 1579$

$VEKEN = 3079$

10

$\begin{array}{|c|} \hline 1010 \\ \hline \end{array}$

$\begin{array}{|c|} \hline 2630 \\ \hline \end{array}$


$\begin{array}{|c|} \hline 1010 \\ \hline \end{array}$



$66 \phi V 10 \mu - DL, 4650 - 1579$

$VEKEN = 3079$

BETON C 30/37 - XC<sub>3</sub>  
max. průsak 50 mm dle ČSN EN  
10425 (V)

KRYTÍ VNEJŠÍ VÝZTUŽE = 30 mm

VIS - Vodohospodářsko - inženýrské služby, spol. s r.o. Na Střežně 1079, 500 03 Hradec Králové tel.: 495 076 011; fax.: 495 541 342; vis@vishk.cz		REŠITEL  ODP. ZÁSTUPCE	TŘASÁK  ING. FOREJTEK
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Kreslí ING. I. QVES	Navehl ING. I. QVES	Odř. projektant Ing. R. KASAL	Techn. kontrola ING. JUAN CHILAR	 VODOHOSPODÁŘSKÝ ROZVOJ A VÝSTAVBA II Název č. 10 156 Praha 5
Kraj STŘEDOCESKÝ	Obec ŘÍČANY			
Investor MĚSTO ŘÍČANY	Soubor VS1_dno_steny.dwg Formát 8 A4 Datum 03/2011 Stupeň DVZ Záložka 1849/002			MĚŘÍTKO 1:50 Č. výkresu C.3.3.14
ŘÍČANY – VÝSTAVBA VODOJEMU SO 05 – VÚJ OLIVOVNA II VÝZTUŽ DNA A STĚN VŠŽ				