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Technical drawing of a square foundation with dimensions and reinforcement details. The drawing includes the following specifications:

- Overall Dimensions:** The foundation is square, with both width and depth labeled as  $\phi 10/100-16ks$ .
- Reinforcement Details:**
  - Top Reinforcement:** Labeled as  $2\phi 10$  (13).
  - Bottom Reinforcement:** Labeled as  $2\phi 10$  (12).
  - Vertical Reinforcement:** Labeled as  $3\phi 10$  (8) on the left and  $3\phi 10$  (10) on the right.
  - Horizontal Reinforcement:** Labeled as  $\phi 10/4.00$  (11).
  - Internal Grid:** A  $2 \times 2$  grid of reinforcement bars is shown, with dimensions  $\phi 10/150-10ks$  for the spacing between bars.
  - Offset:** A dimension of  $+1.570$  is indicated for the top reinforcement.

Technical drawing of a building section showing structural details and dimensions. The drawing includes the following elements:

- Dimensions:**
  - Vertical dimension:  $\phi 10/100-15ks$  (left),  $\phi 10/100-15ks$  (right).
  - Horizontal dimension:  $\phi 10/150-7ks$  (top),  $\phi 10/150-7ks$  (bottom).
  - Vertical offset:  $+2.670$  (top left),  $+1.670$  (middle right).
  - Diagonal dimension:  $\phi 10/100-3x2ks$  (bottom right),  $\phi 10/100-3x2ks$  (bottom right).
  - Diagonal dimension:  $\phi 10/150-8ks$  (bottom left).
- Structural Details:**
  - Reinforcement bars:  $\phi 10/150-7ks$ ,  $\phi 10/100-15ks$ ,  $\phi 10/100-3x2ks$ ,  $\phi 10/150-8ks$ .
  - Concrete slab:  $\phi 10/100-15ks$ .
  - Foundation:  $\phi 10/150-7ks$ .
  - Roof:  $\phi 10/150-8ks$ .
  - Internal structure:  $\phi 10/100-15ks$ ,  $\phi 10/100-3x2ks$ .
- Annotations:**
  - 11  $\phi 10/100$
  - 12  $\phi 10/150-7ks$
  - 13  $\phi 10/100-15ks$
  - 14  $\phi 10/100-3x2ks$
  - 15  $\phi 10/150-8ks$
  - 16  $\phi 10/150-7ks$
  - 17  $\phi 10/150-8ks$
  - 18  $\phi 10/150-8ks$
  - 19  $\phi 10/100-15ks$
  - 20  $\phi 10/100-15ks$
  - 21  $\phi 10/100-15ks$
  - 22  $\phi 10/100-15ks$
  - 23  $\phi 10/100-3x2ks$

Technical drawing of a bridge deck cross-section showing three reinforcement levels. The top level is labeled 22 3ø10/100-144s. The middle level is labeled 6 ø10/100-144s. The bottom level is labeled 6 ø10/100-144s. The total height of the deck is 13 ø10/150-184s. The width of the deck is 2ø10. The drawing includes a scale bar at the bottom and a north arrow pointing towards the top right.

Technical drawing of a building's structural reinforcement plan, showing a grid of reinforcement bars (numbered 1-28) and dimensions. The drawing includes a section line A-A and a note: "UPRAVIŤ PODLA TVARU DEBNENIA - OREZAT".

Reinforcement bars and dimensions shown:

- Bar 1:  $\phi 10/150-7ks$
- Bar 2:  $\phi 10/150-7ks$
- Bar 3:  $\phi 10/100$
- Bar 4:  $\phi 10/150$
- Bar 5:  $\phi 10/100-14ks$
- Bar 6:  $\phi 10/100-14ks$
- Bar 7:  $\phi 10/100-12ks$
- Bar 8:  $5 \phi 10$
- Bar 9:  $\phi 10/100-11ks$
- Bar 10:  $\phi 10/100-14ks$
- Bar 11:  $\phi 10/400$
- Bar 12:  $2 \phi 10$
- Bar 13:  $\phi 10/100-28ks$
- Bar 14:  $\phi 10/150$
- Bar 15:  $\phi 10/150-8ks$
- Bar 16:  $\phi 10/150-17ks$
- Bar 17:  $\phi 10/150-9ks$
- Bar 18:  $\phi 10/150$
- Bar 19:  $\phi 10/100$
- Bar 20:  $\phi 10/100$
- Bar 21:  $\phi 10/100$
- Bar 22:  $\phi 10/100-12ks$
- Bar 23:  $3 \phi 10/100-14ks$
- Bar 24:  $\phi 10/100-14ks$
- Bar 25:  $\phi 10/100-14ks$
- Bar 26:  $\phi 10/150-5ks$
- Bar 27:  $\phi 10/100-10ks$
- Bar 28:  $2 \phi 10$

Section line A-A is indicated by a dashed line with arrows pointing to the right.

Note: UPRAVIŤ PODLA TVARU DEBNENIA - OREZAT

ix

②  $010/193754 - 1$  ks  
5900

①  $010/5900 - 118$  ks  
4500

②  $010/4500 - 32$  ks  
4240

③  $010/4240 - 120$  ks  
3200

④  $010/3200 - 32$  ks  
3030

⑤  $010/3030 - 32$  ks  
2900

⑥  $010/2900 - 28$  ks  
1000

⑦  $010/1000 - 24$  ks  
600

⑧  $010/600 - 230$  ks  
900

⑨  $010/900 - 18$  ks  
1670

⑩  $010/1670 - 3$  ks  
100

⑪  $010/370 - 160$  ks  
800

⑫  $010/800 - 155$  ks  
1560


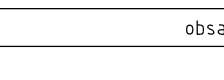
⑬  $010/1560 - 101$  ks  
1100

⑭  $010/1100 - 21$  ks

15)  $\varnothing 10/2970 - 15$  ks  
 16)  $\varnothing 10/1320 - 16$  ks  
 17)  $\varnothing 10/1840 - 68$  ks  
 18)  $\varnothing 10/1570 - 26$  ks  
 19)  $\varnothing 10/1370 - 197$  ks  
 20)  $\varnothing 10/3530 - 20$  ks  
 21)  $\varnothing 10/2030 - 13$  ks  
 22)  $\varnothing 10/1500 - 56$  ks  
 23)  $\varnothing 10/2000 - 48$  ks  
 24)  $\varnothing 10/2450 - 14$  ks  
 25)  $\varnothing 10/2700 - 14$  ks  
 26)  $\varnothing 10/1560 - 33$  ks  
 27)  $\varnothing 10/1200 - 16$  ks

DĚLKA POLOŽEK JE NA VONKAJŠÍ OBVOD  
KRYTIE VÝSTUŽE 40 mm  
VÝSTUŽ STYKOVATĚ PRESAHOV ... Ø10 ... min. 450 mm

BETÓN EN 206-1 - C30/37 - XC4, XF4 (SK) - C10,4 - Dmax22 - S3  
VÝSTUŽ B 500B

			
revízia	obsah	dátum	
ÚRADNÍCOVÝ SYSTÉM S-JTSK		ABSOLÚTNA VÝŠKA SO 12 ± 0.00 ± -4.21 ± 0.00 m.n.m.	
 slovenské národné múzeum slovak national museum		 SLOVENSKÁ TECHNICKÁ UNIVERSITA v BRATISLAVE STAVEBNÁ FAKULTA	
názov projektu	OBNOVA HRADU KRÁSNA HÓRKA A REVITALIZÁCIA BEZPŘOSTŘEDNÉHO OKOLÍ HRADU	kód projektu	KH-17-01-A
číslo parcely	parcely typu C, č. 387/2, 154/0/56, 387/21, 387/28 k. ú. Krásnohorské Podhradie	časť dokumentácie	E
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zodpovedný projektant	Ing. KATARÍNA KYSELOVÁ, registračné č. 5976 Autorizovaný stavebný inžinier, ka13 Inžinier pre statiku stavieb	formát	8x A4
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		SO 12	10