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Technical drawing of a roof structure showing a cross-section of a gable roof with a sloped roof and a vertical wall. The drawing includes dimensions for the roof pitch, wall height, and various structural components. Key dimensions include a roof pitch of 1:4, a wall height of 200, and a total height of 100. The drawing is labeled with '1:4' and '200'.

Technical drawing of a building facade showing a sloped roof section and a vertical section. The drawing includes various dimensions and annotations:

- Top Section (Sloped Roof):**
 - Dimensions: 5033±12/150, 5933±16/150, 433±16, 4933±16/150, 5633±16/150.
 - Annotations: 3±16, 6±16, 6±16, 4±16, 3±16, 2±16/150, 4±16/150, 4±16.
- Vertical Section (Right Side):**
 - Dimensions: 59±20, 43±12, 46±12, 2±16, 4±16/150, 5633±16/150, 12±25, 13±16/150, 2±16/150, 35±25, 2±16, 61±25, 22±16/150.
 - Annotations: 3±16/150, 2±16, 4±16/150, 12±25, 13±16/150, 2±16/150, 35±25, 2±16, 61±25, 22±16/150.

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The technical drawing consists of two views of a mechanical assembly, likely a pump or motor housing, shown in a simplified schematic style.

Left View (Front Elevation):

- This view shows a vertical rectangular component with a flange at the top and a base.
- Dimensions:**
 - Total height: 717±12 / 150
 - Height from base to bottom flange: 335±12 / 150
 - Height between main sections: 335±12 / 150
 - Base width: 625±16 / 150
 - Flange diameter: 825
- Callouts:**
 - ① 18#20x8 (Top flange bolt)
 - ② 18#20 (Internal bolt)
 - ③ 18#20 (Internal bolt)
 - ④ 18#20 (Internal bolt)
 - ⑤ 18#20 (Internal bolt)
 - ⑥ 18#20 (Internal bolt)
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Right View (Side Elevation):

- This view shows the side profile of the component, highlighting its thickness and internal features.
- Dimensions:**
 - Thickness: 25
 - Internal width: 220±8
- Callouts:**
 - ① 18#20x8 (Top flange bolt)
 - ② 18#20 (Internal bolt)
 - ③ 18#20 (Internal bolt)
 - ④ 18#20 (Internal bolt)
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Technical drawing of a staircase showing 8 steps. Each step is labeled with a circled number and the text "20x20x8/300". The drawing includes a side elevation and a top-down view of the steps.

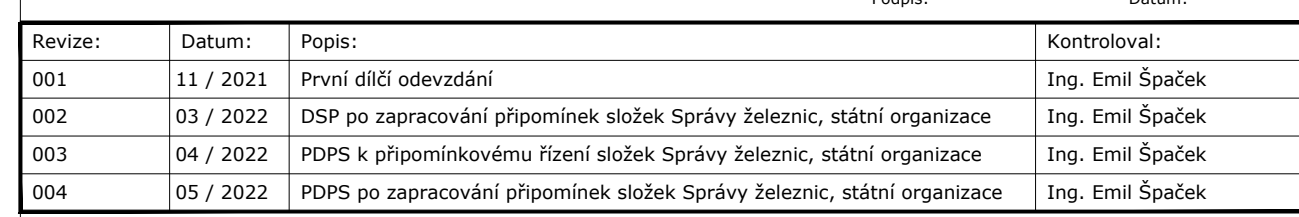
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Figure 1 displays 20 plots (1-20) showing the evolution of the function $f(x)$ for different values of x . The plots are arranged vertically, with the horizontal axis labeled x and the vertical axis labeled $f(x)$. The plots show a series of peaks and valleys, with the function value generally increasing as x increases. The plots are labeled with their corresponding x values and the function value at that point.

- Plot 1: $x = 3700$, $f(x) = 5300\text{mm}; 34\text{ks}$
- Plot 2: $x = 4000$, $f(x) = 3700\text{mm}; 5\text{ks}$
- Plot 3: $x = 4500$, $f(x) = 4000\text{mm}; 30\text{ks}$
- Plot 4: $x = 5000$, $f(x) = 5000\text{mm}; 124\text{ks}$
- Plot 5: $x = 5200$, $f(x) = 5200\text{mm}; 137\text{ks}$
- Plot 6: $x = 5200$, $f(x) = 5200\text{mm}; 34\text{ks}$
- Plot 7: $x = 6300$, $f(x) = 5200\text{mm}; 28\text{ks}$
- Plot 8: $x = 6700$, $f(x) = 6300\text{mm}; 30\text{ks}$
- Plot 9: $x = 6700$, $f(x) = 6700\text{mm}; 30\text{ks}$
- Plot 10: $x = 6700$, $f(x) = 6700\text{mm}; 34\text{ks}$
- Plot 11: $x = 7200$, $f(x) = 7200\text{mm}; 8\text{ks}$
- Plot 12: $x = 8000$, $f(x) = 8000\text{mm}; 30\text{ks}$
- Plot 13: $x = 8000$, $f(x) = 8000\text{mm}; 30\text{ks}$
- Plot 14: $x = 8000$, $f(x) = 8000\text{mm}; 30\text{ks}$
- Plot 15: $x = 8000$, $f(x) = 8000\text{mm}; 40\text{ks}$
- Plot 16: $x = 8000$, $f(x) = 10000\text{mm}; 44\text{ks}$
- Plot 17: $x = 8000$, $f(x) = 8000\text{mm}; 30\text{ks}$
- Plot 18: $x = 8000$, $f(x) = 8000\text{mm}; 30\text{ks}$
- Plot 19: $x = 8000$, $f(x) = 8000\text{mm}; 30\text{ks}$
- Plot 20: $x = 8000$, $f(x) = 8000\text{mm}; 30\text{ks}$

5
 2; L=1840mm; 6ks
 00
 00
 14; L=1650mm; 73ks
 300
 300
 16; L=2150mm; 33ks
 555
 555
 12; L=1920mm; 33ks
 900
 900
 18; L=1970mm; 55ks
 1000
 1000
 16; L=2970mm; 81ks
 1420
 1420
 20; L=3350mm; 20ks
 1505
 1505
 25; L=3980mm; 34ks
 3700
 3700
 22; L=7600mm; 67ks
 2700
 2700
 14; L=5650mm; 11ks
 3000
 3000
 16; L=6550mm; 33ks
 1900
 12; L=2500mm; 102ks
 1050
 2265
 25; L=4280mm; 67ks
 4900
 4900
 14; L=6270mm; 28ks
 700
 490/5
 005
 5405
 16; L=6920mm; 42ks
 1520
 1520
 340
 6; L=3350mm; 102ks
 640/5
 20; L=2050mm; 32ks
 180
 140
 16; L=3150mm; 167ks
 405
 1080
 2265
 25; L=5020mm; 67ks
 70
 140
 140
 16; L=1350mm; 62ks
 120
 1235
 34
 560
 20; L=3810mm; 34ks
 1280
 1495
 50
 240
 16; L=4980mm; 33ks

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

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