

Technical drawing of a concrete slab (BETONOVÝ PLOCHÝ STŘEŠNÍ PRVK) with a central door. The drawing shows a plan view of the slab with a central door opening. The slab is divided into sections by expansion joints (DILATACE) and a central door. The dimensions are as follows:

- Overall width: 28400
- Section widths: 5680 (four sections)
- Door width: 1600
- Door height: 2000
- Slab thickness: 600
- Expansion joints (DILATACE) are located at the boundaries of the 5680 sections.
- A central door is shown with a frame and a handle.
- The text "BETONOVÝ PLOCHÝ STŘEŠNÍ PRVK" is written below the slab.
- The text "DILATACE" is written above the expansion joints.
- The text "DVEŘE" is written above the door.
- The text "ŠTĚTOVNICE\_VL\_604" is written above the slab.
- The text "RÍDÍČ PŘÍKRYTÍ" is written below the door.

Technical drawing of a rectangular panel with dimensions and reinforcement details. The panel is 5680 mm long and 600 mm high. It features a grid of reinforcement bars (labeled 1 and 2) and a central vertical line (labeled 3). The reinforcement bars are spaced at 200 mm intervals. The drawing includes a scale bar at the bottom indicating 40 mm and 5680 mm.

The drawing shows a window frame with a reinforcement detail. A bracket labeled '3' indicates the width of the frame. A detail callout '4' points to a reinforcement bar. The reinforcement bar is labeled 'SÍTOWNICE VL 604'. The reinforcement bar is shown in a cross-section view, with dimensions 200, 500, and 200. The reinforcement bar is labeled '2) Ø12/900 - 145ks'.

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| Akce: <div style="text-align: center;"> <h1>Úprava záchytné nádrže nad VD Koryčany</h1> </div>                    |                     |   | Datum   | říjen 2020  |
|   |                     |   | Číslo stavby  |   |
| Příloha: <div style="text-align: center;"> <h2>SO02 – PODŘADNÝ VÝPUSTNÝ OBJEKT VĚNEC - VÝKRES VÝZTUŽE</h2> </div> |                     |   | Měřítko<br>1:25   | Číslo přílohy<br><h1>D.1.2.b.1</h1>   |