

- ① BOČNÍ VEDENÍ 100-2900 - 4ks
- ② PRÁH 130x6-2500 - 2ks
- ③ HRADIDLO 100/200-2450 - 10ks
- ④ STAHOVÁČÍ ZAŘÍZENÍ 100 - 2ks

STV - SMĚR TLAKU VODY

Technical drawing of a basement floor plan. The drawing shows a staircase on the left and a room on the right. The staircase has a width of 2300 and a total height of 171,30. The room has a width of 2900 and a height of 172,20. The floor level is indicated by a dashed line at 172,00. The walls are labeled with '1' and the floor with '2'. The drawing includes dimensions for the staircase (2300, 171,30, 2450, 2500) and the room (2900, 172,20, 169,30). The drawing also shows the relationship between the floor level (172,00) and the ceiling level (173,75).

Technical drawing of a wall cross-section. The drawing shows a vertical wall with a horizontal line indicating a level. The wall is labeled with dimensions and structural details:

- Top left corner: 172,00
- Top right corner: 172,20
- Left side, top section: 100
- Left side, middle section: 169,30
- Left side, bottom section: 171,30
- Right side, top section: 1
- Right side, middle section: 3
- Right side, bottom section: 2
- Bottom left corner: 600
- Bottom right corner: 210
- Bottom center: 640
- Bottom right corner: 130
- Vertical dimension on the right: 2000
- Horizontal dimension on the left: STV

HRAZENÍ - NÁTOK PŘÍLOHA D.1.2.2.13.