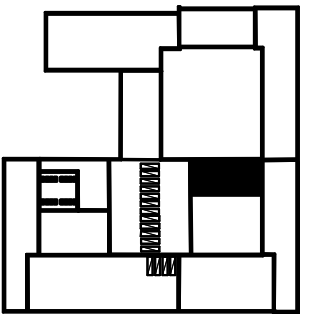
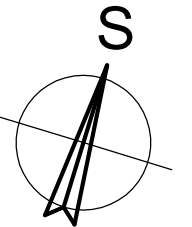


Technical drawing of a drainage system layout. The drawing shows a central horizontal pipe with four vertical branches. The layout is defined by the following dimensions and features:

- Overall Dimensions:**
 - Top horizontal dimension: 31734
 - Bottom horizontal dimension: 22501
 - Right vertical dimension: 65558
 - Left vertical dimension: 3600
 - Bottom vertical dimension: 6185
- Elevations:**
 - Top horizontal line: +4,400
 - Below top horizontal line: +0,150
 - Below bottom horizontal line: +0,150
 - Bottom horizontal line: +4,400
- Flow Direction:** Indicated by arrows pointing towards the central horizontal pipe from the four vertical branches.
- Details and Callouts:**
 - Detail A:** na výkrese D.1.1 b) 24 (Two locations)
 - Detail B:** na výkrese D.1.1 b) 25
 - Detail C:** na výkrese D.1.1 b) 26
 - Detail E:** na výkrese D.1.1 b) 28
- Other Labels:**
 - NOVÝ VTOK DN 100 (Four locations)
 - 742, 10789, 8090, 7090, 1000, 11560, 10560, 2540, 2040, 515



č. zakázky: 2023-007469-PT