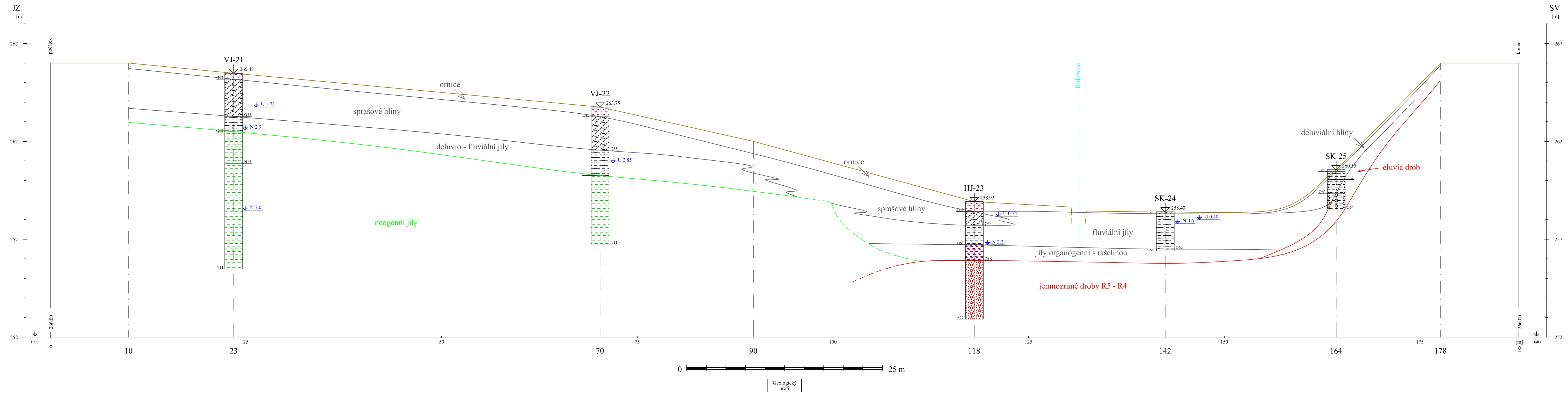
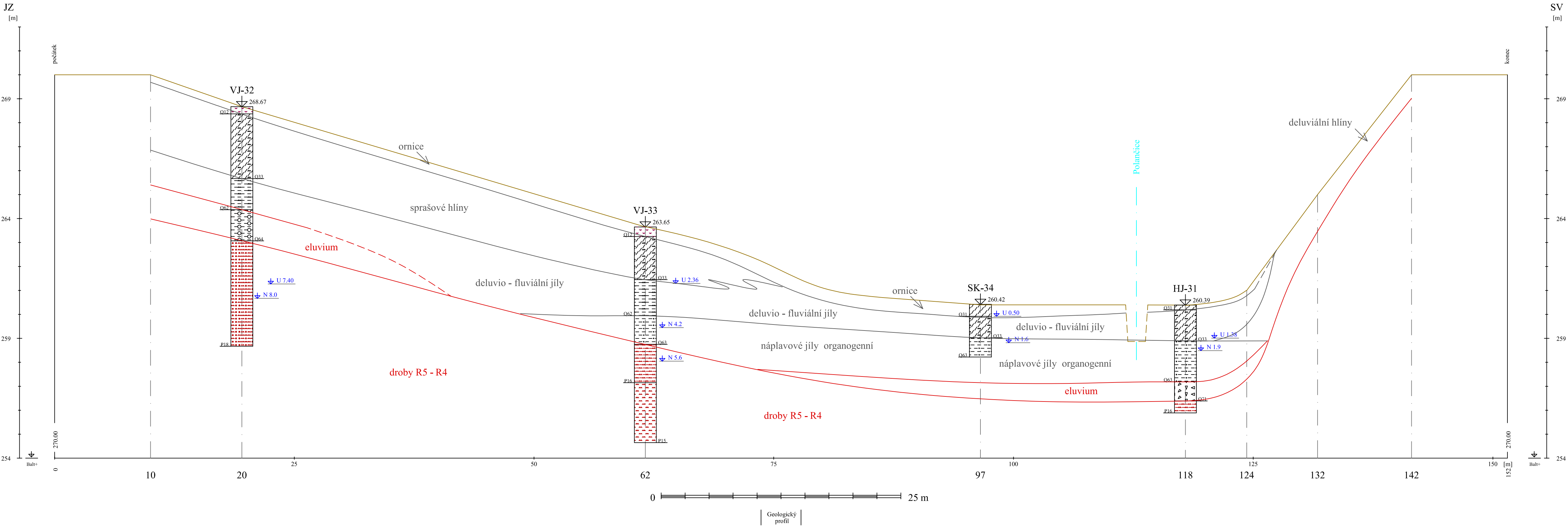


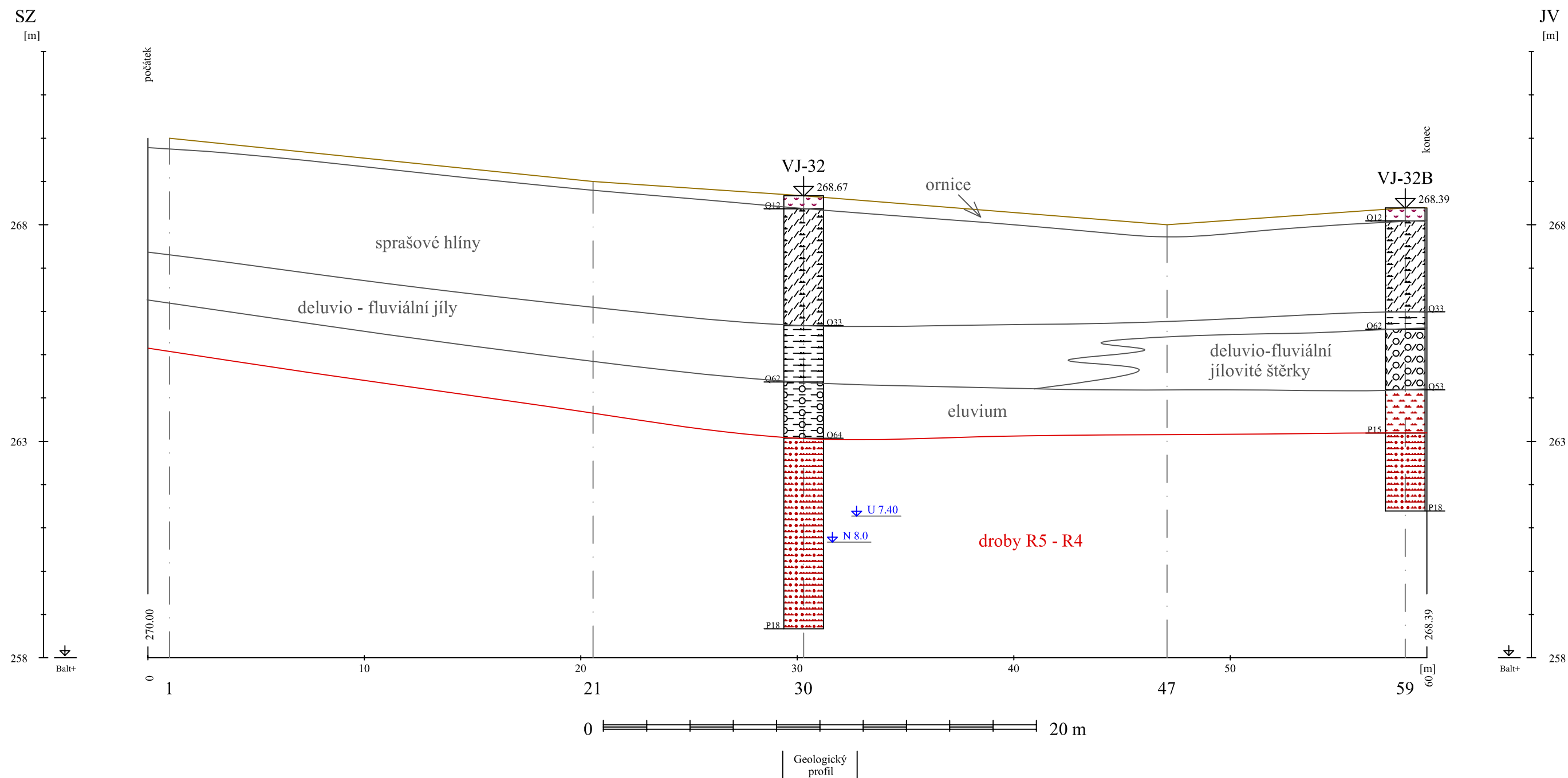
GEOLOGICKÝ ŘEZ 1 - 1'



GEOLOGICKÝ ŘEZ 2 - 2'



GEOLOGICKÝ ŘEZ A - A'



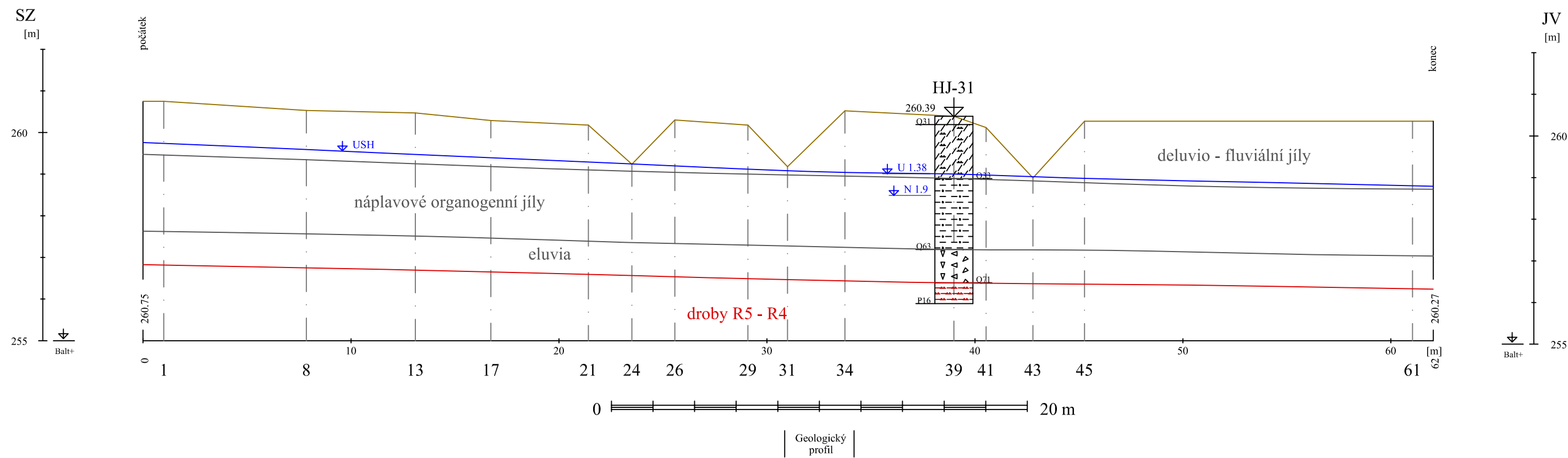
The diagram is a geological profile oriented from SZ (left) to JV (right). The vertical axis represents elevation in meters [m], with major ticks at 250, 255, and 260. The horizontal axis represents distance in meters [m], with major ticks at 0, 10, 20, 30, 40, 50, 60, and 67. A scale bar at the bottom indicates a length of 20 meters.

Key features and labels include:

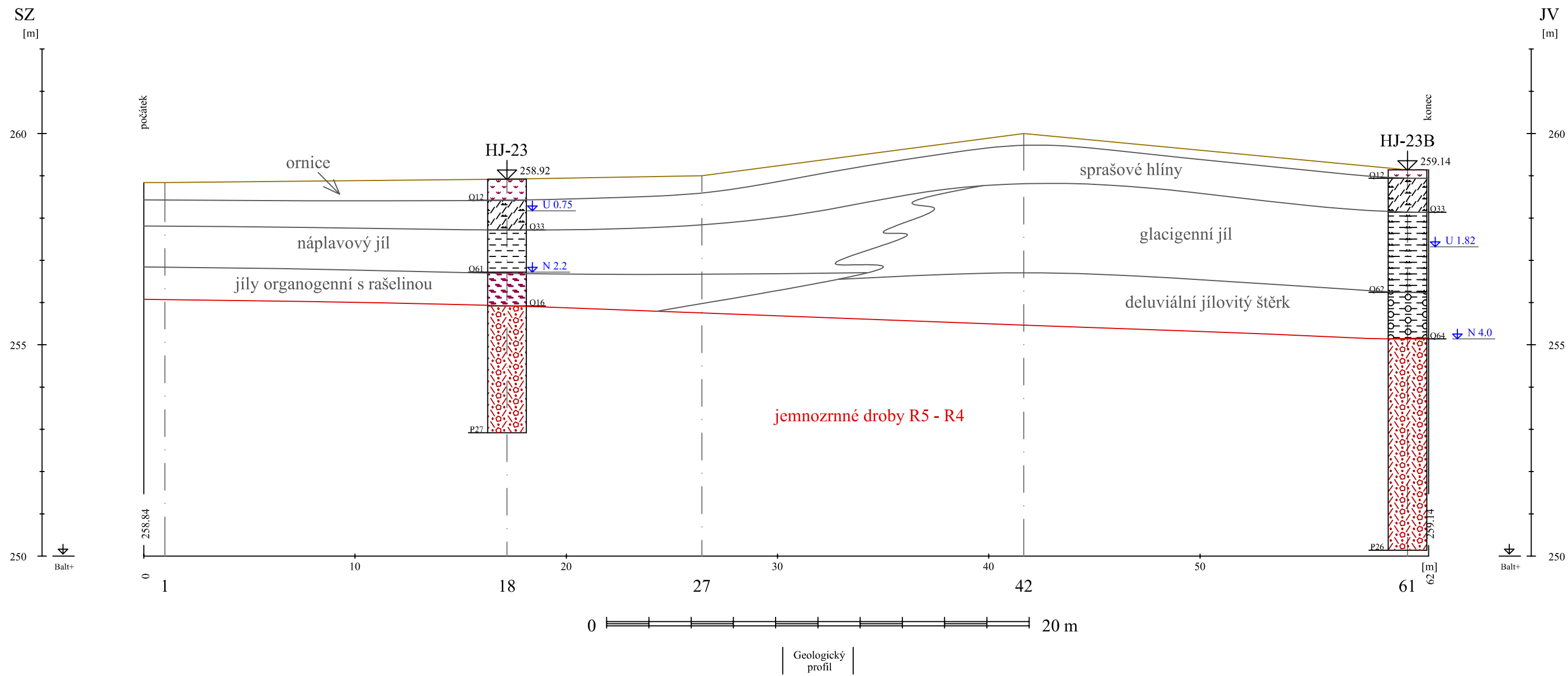
- Start (SZ):** Labeled "počátek" (beginning) at an elevation of 261.26 m.
- End (JV):** Labeled "konec" (end) at an elevation of 261.52 m.
- Borehole VJ-33:** Located at approximately 31.5 m distance. It shows several layers: "ornice" (top), "sprašové hlíny" (sandy clays), "deluvio - fluviální jíly" (glacial-fluvial silts), "náplavové jíly organogenní" (organic silt), and "droby R5 - R4" (bottom, red hatched). Points O12, O33, O62, O63, P16, and P15 are marked along the borehole.
- Borehole VJ-33B:** Located at approximately 66.5 m distance. It shows similar layers to VJ-33. Points O12, O33, O62, O63, P16, and P15 are marked along the borehole.
- Geological Layers:**
 - ornice:** Top layer, indicated by a yellow line.
 - sprašové hlíny:** Sandy clays, indicated by a grey line.
 - deluvio - fluviální jíly:** Glacial-fluvial silts, indicated by a blue line.
 - náplavové jíly organogenní:** Organic silt, indicated by a red line.
 - droby R5 - R4:** Bottom layer, indicated by red hatching.
- Other Labels:** "USH" (blue arrow), "U 2.36", "N 4.2", "N 5.6", "U 1.19", and "N 5.5" are marked with blue arrows and text.



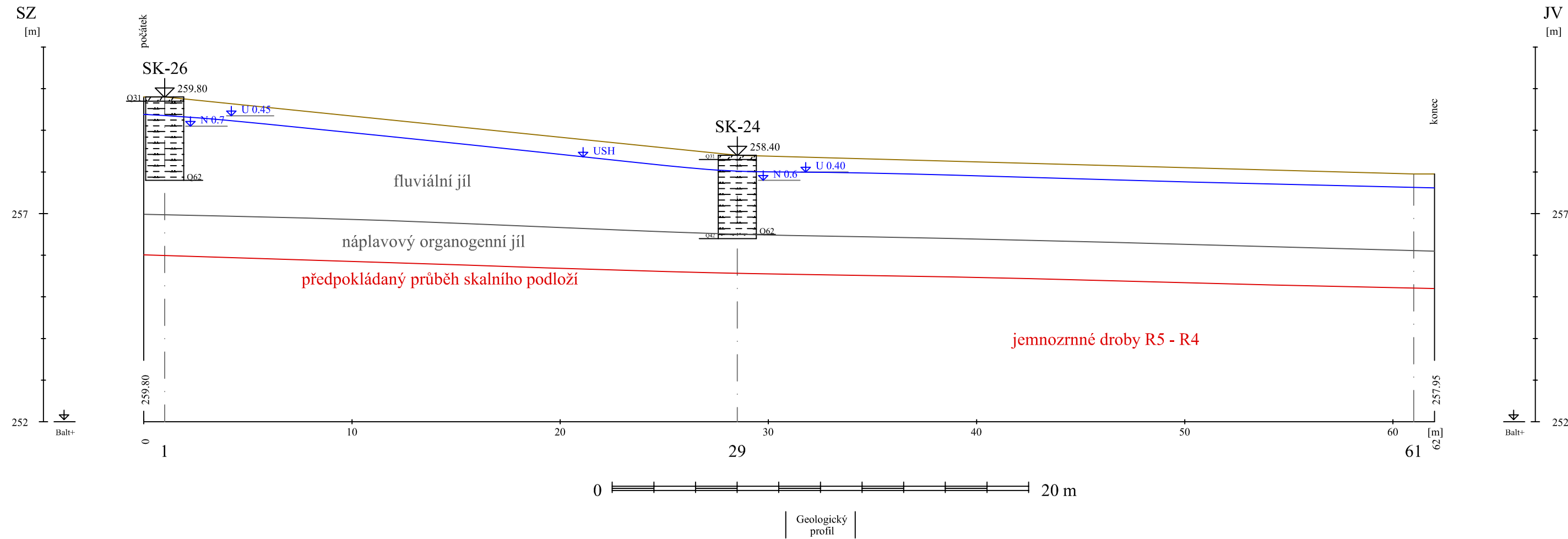
GEOLOGICKÝ ŘEZ C - C'



GEOLOGICKÝ ŘEZ D - D'



GEOLOGICKÝ ŘEZ E - E'



GEOLOGICKÝ ŘEZ F - F'

