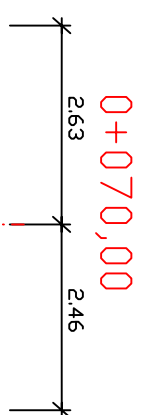
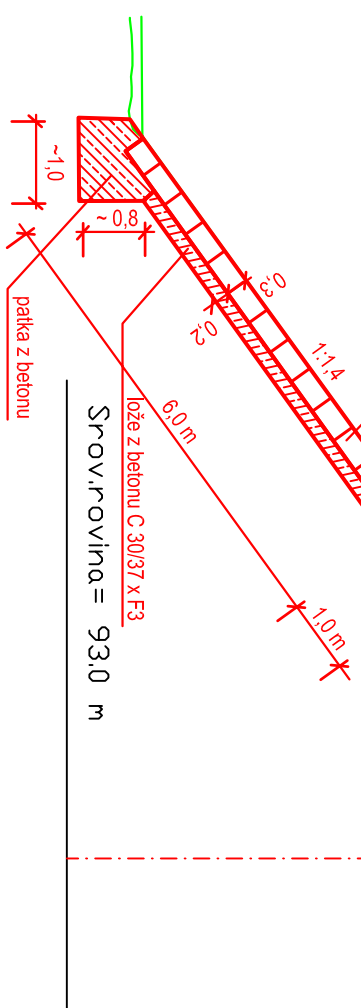
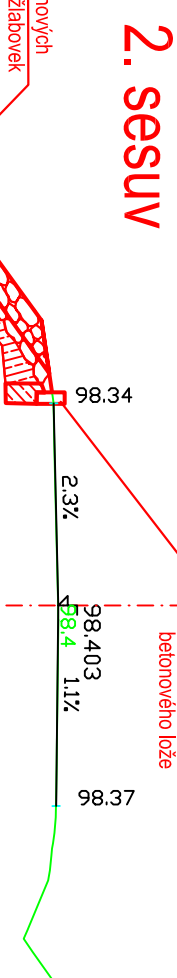


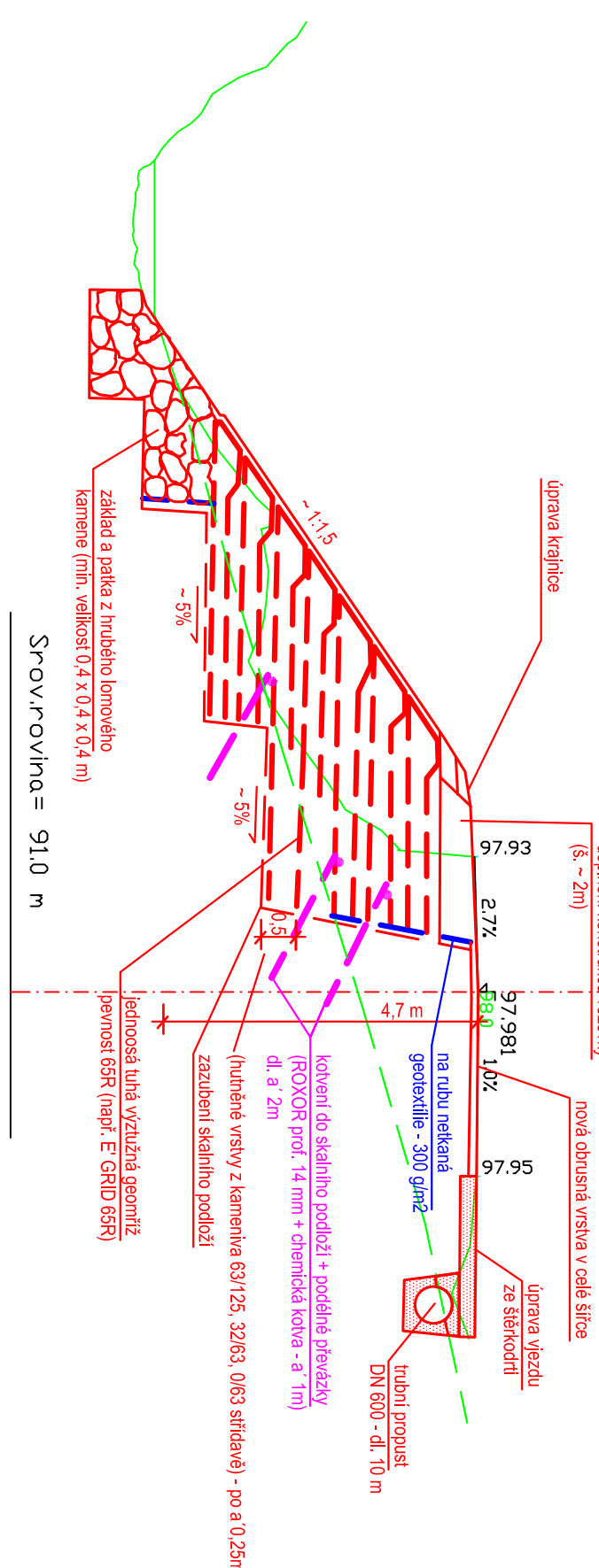
1:100 0+060,00



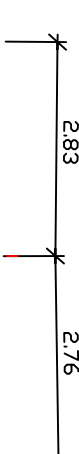
0+080,00 (0,085-odvodňovací žlab)



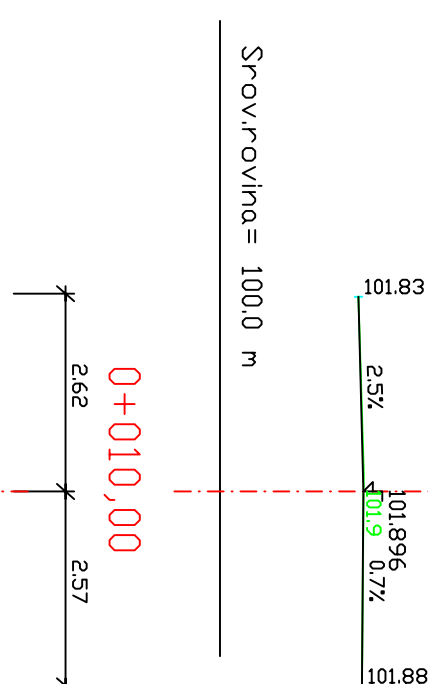
Technical drawing of a stepped shaft. The drawing shows a shaft with a diameter of 0,5 at the left end, a diameter of 2,8 for the main body, a diameter of 2,02 for a central step, and a diameter of 2,75 for the right end. The dimensions are labeled with arrows indicating the respective diameters.



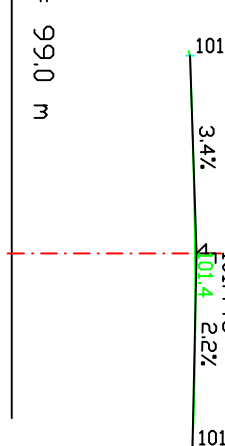
0+100,000



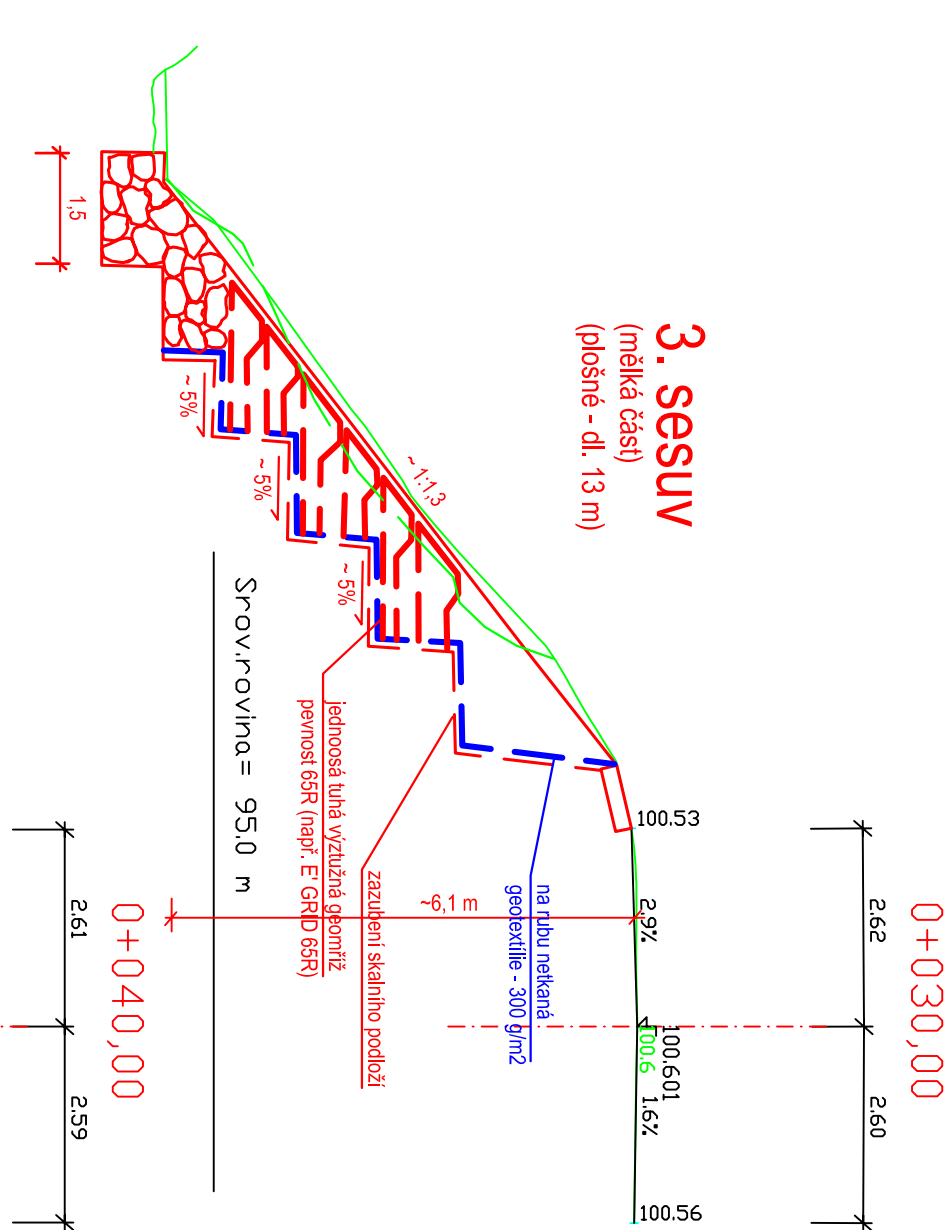
Srov.rovina= 90.0 m



0+020,00 (0,023-žlab odvodňovací-dl. 9m+dlážba 2m2
(0,026-sešuv úzký-hluboší)



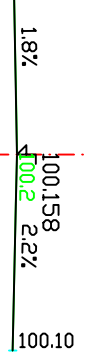
(plošné - dl. 13 m



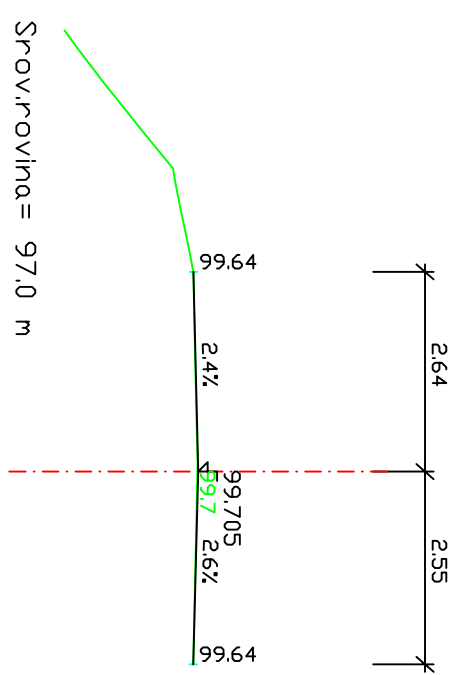
0+040,00



100.158	100.158	100.158
100.2	100.2	100.2
100.10	100.10	100.10



0+050,00



III/28414 STAV - 3 x SESUV

Příčné řezy - 2. a 3. sesuv

