

Diagram showing a cross-section of a channel with a trapezoidal shape. The bottom width is 5.38. The side slopes are 1:0.30. The water depth is 3.40. The water surface width is 6.37. The total width of the channel bed is 6.2. A triangular area on the left is labeled 445.0.

7/2

6.90

5.04

440.0

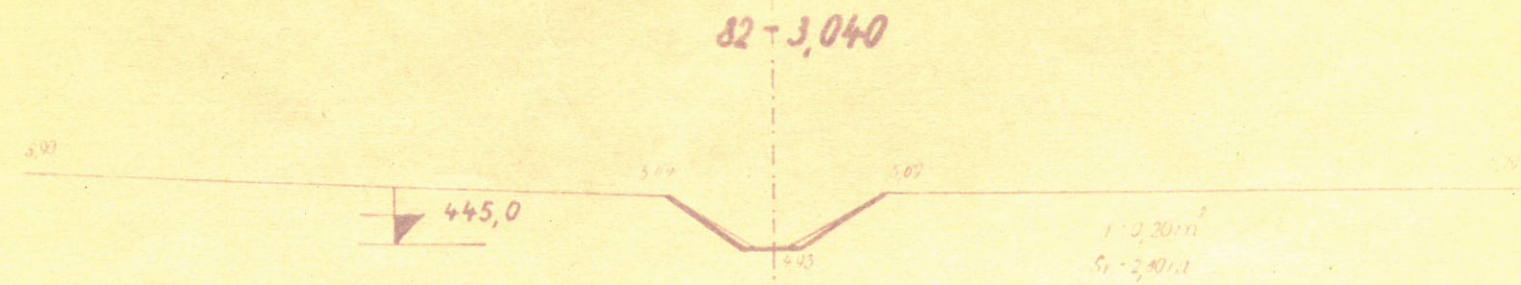
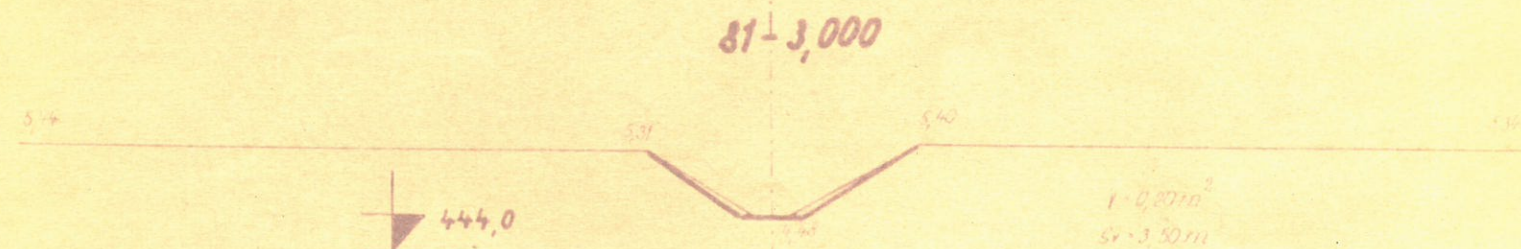
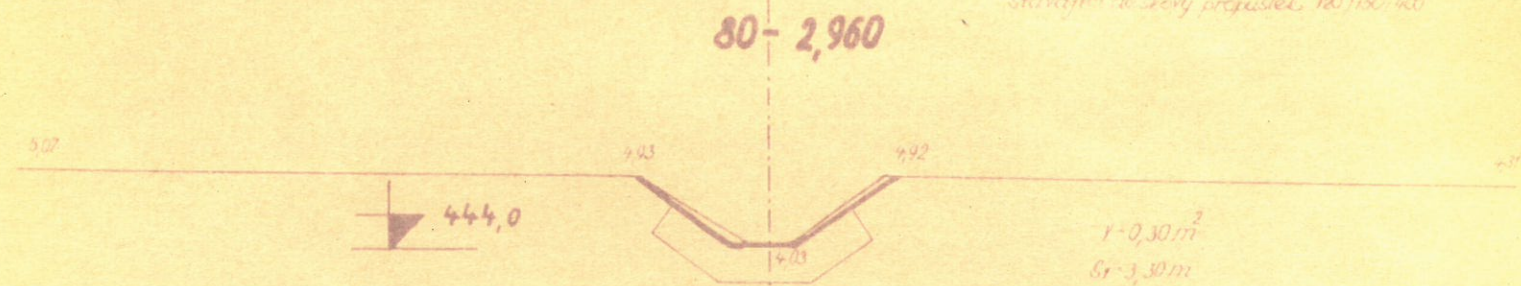
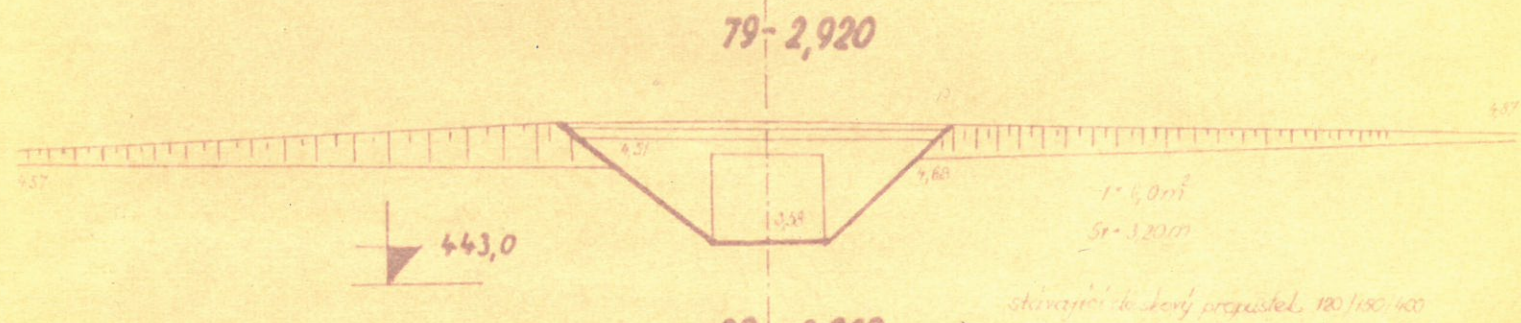
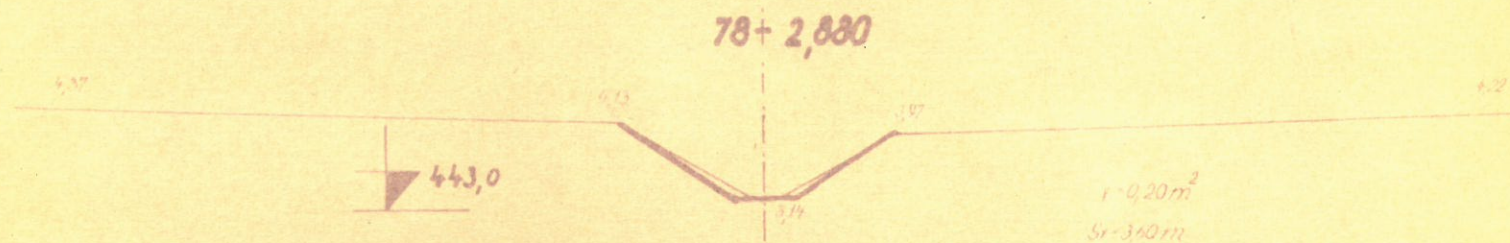
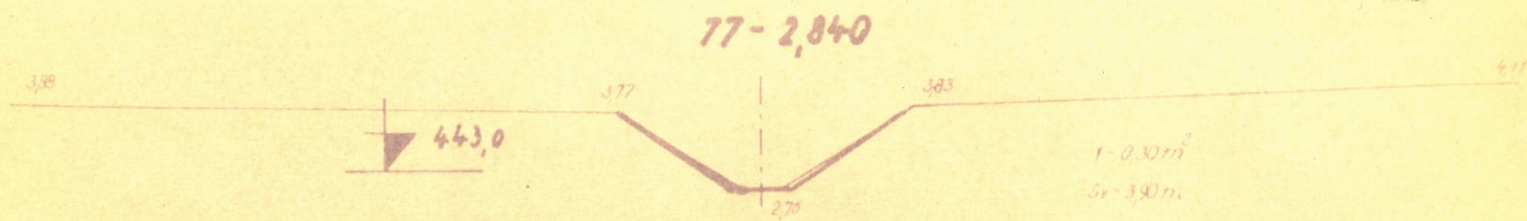
5.04

7.02

$A = 0.40 \text{ m}^2$

$S_p = 4.00 \text{ m}$

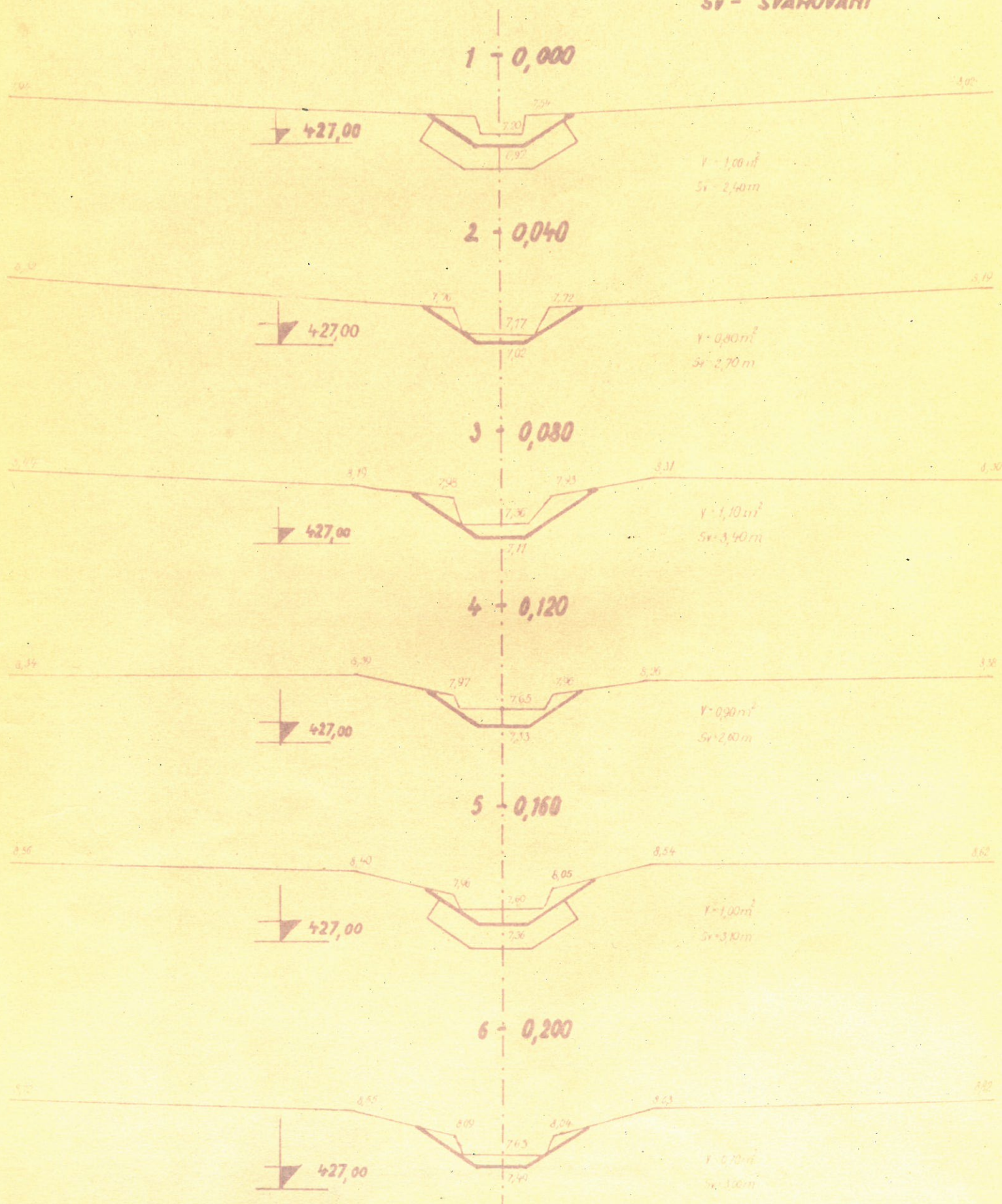
$F = 0.207 \text{ m}^2$
 $S_p = 3.80 \text{ m}$



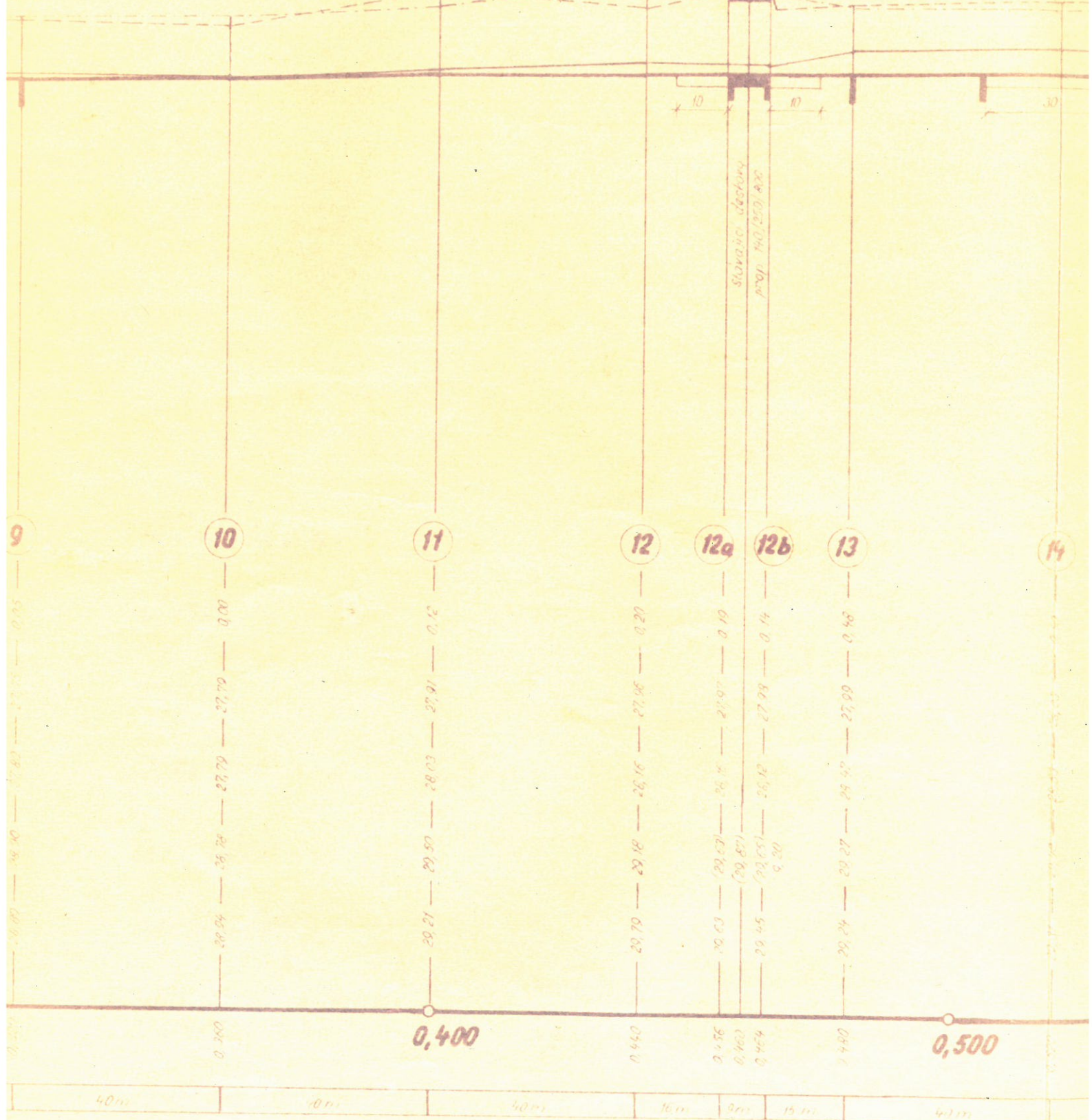
Příčné profily Ostrovského potoka

1 : 100

V - VÝKOP
Sv - SVAHOVÁNÍ



Stavba: 07/07
20/50/1945 s úpravou



VLÁZBA Z LOM KAMENÉ H. 20cm

VLÁZBA Z LOM KAMENÉ H. 20cm

Belorom, pruh

20/50/1945 s úpravou

VLÁZBA Z LOM KAMENÉ H. 20cm
na cementu 1:2:4

0,500

0,400

40m 40m 40m 10m 10m 10m 40m

