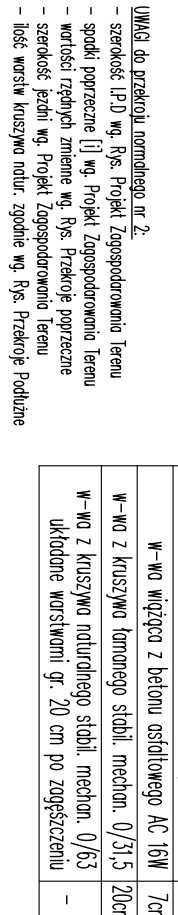


## Skala 1:50

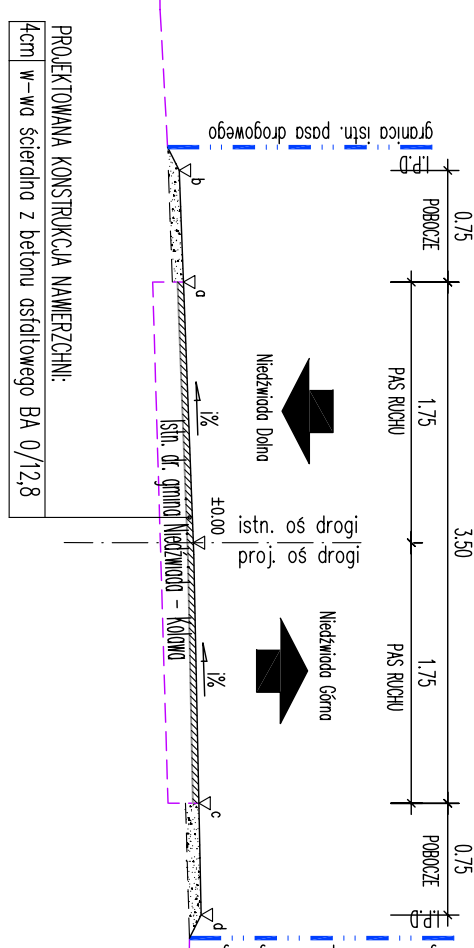
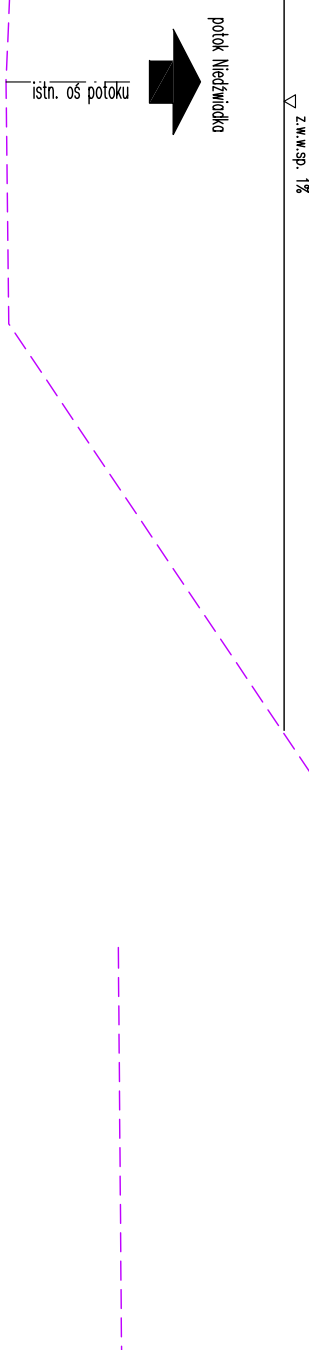
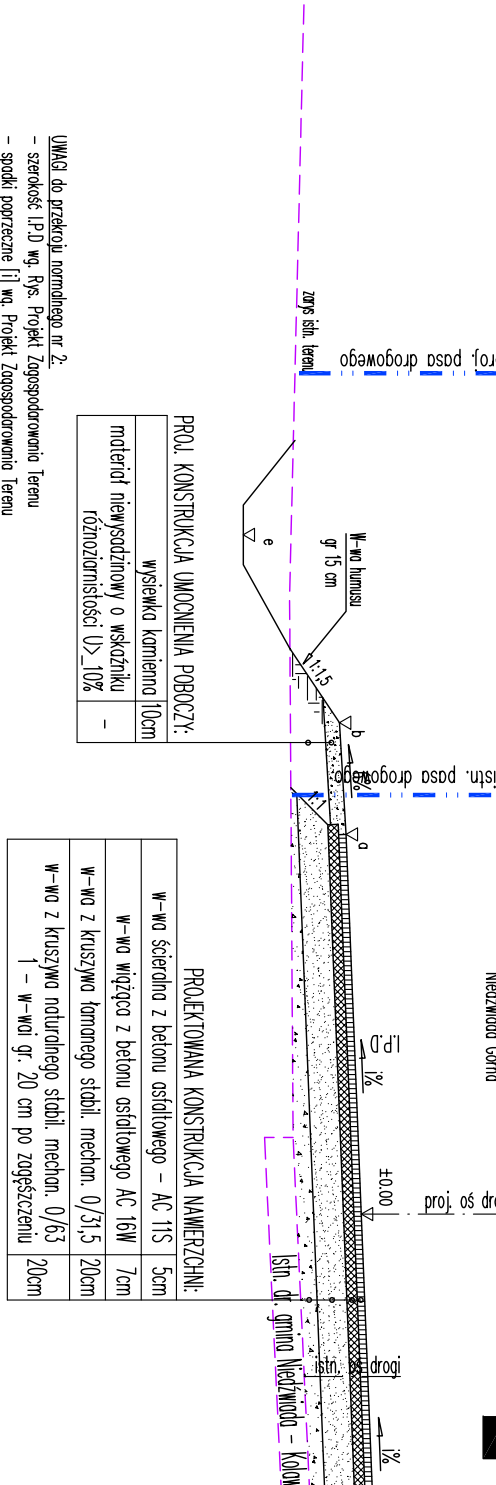
 $(w_{km} \ 0+171,06 - 0+196,95)$ 

(w km 0+535,65 - 0+538,65).

(w km 0+5915,45 - 0+607,40)

Figure 1 is a schematic diagram of a test specimen, showing its vertical dimensions and structural features. The specimen is represented by a vertical line with tick marks indicating specific points. The dimensions are as follows:

- Top section: 0.75
- Section below top: 1.5 - 2.40 (labeled PIS RUCNU)
- Middle section: 3.0 - 4.80
- Section below middle: 1.5 - 2.40 (labeled PIS RUCNU)
- Section below that: 0.75 (labeled PROBOTE)
- Bottom section: 1.5 - 4.0 (with a sub-label 0.75 - 3.25)



(w km 0+516,15 - 0+535,65)

 $(w_{km} \ 0+161,35 - 0+171,06)$ [illegible]