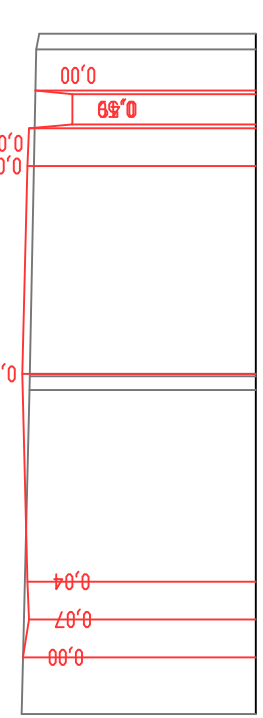
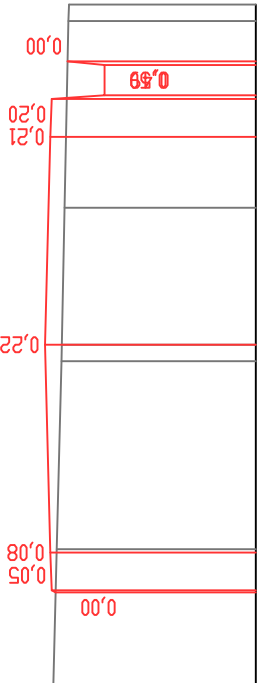


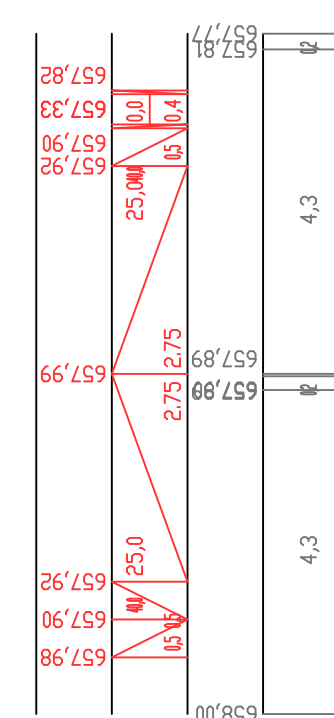
Π-141 Πκ 28+0,0
Π-142 Πκ 28+20,0



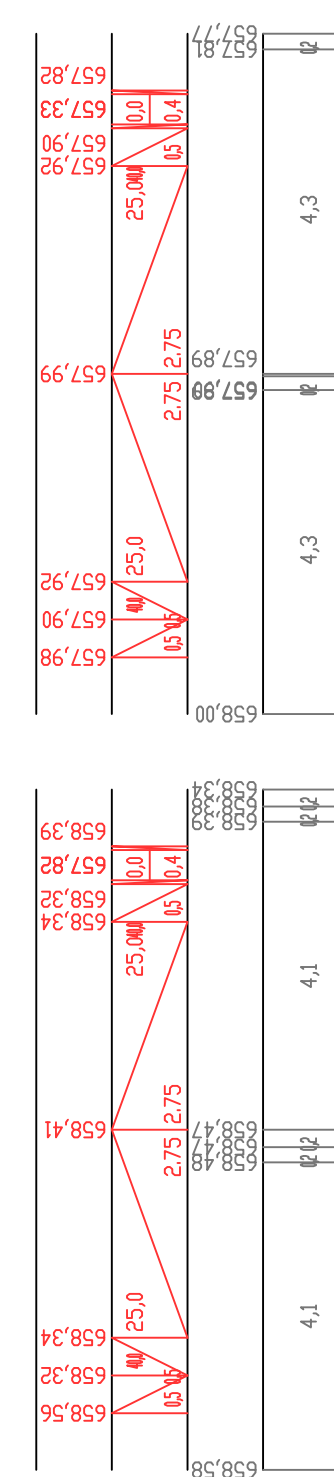
Π-140 Πκ 27+80,0



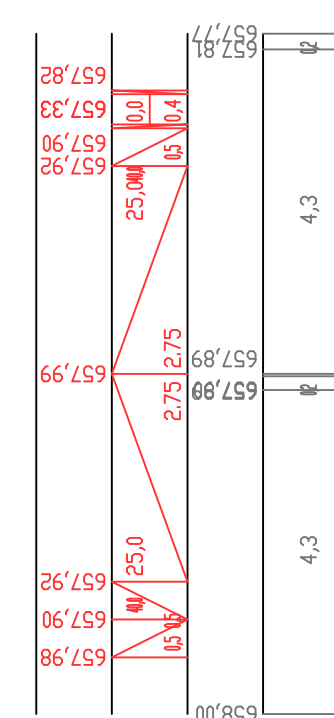
Π-142 Πκ 28+20,0



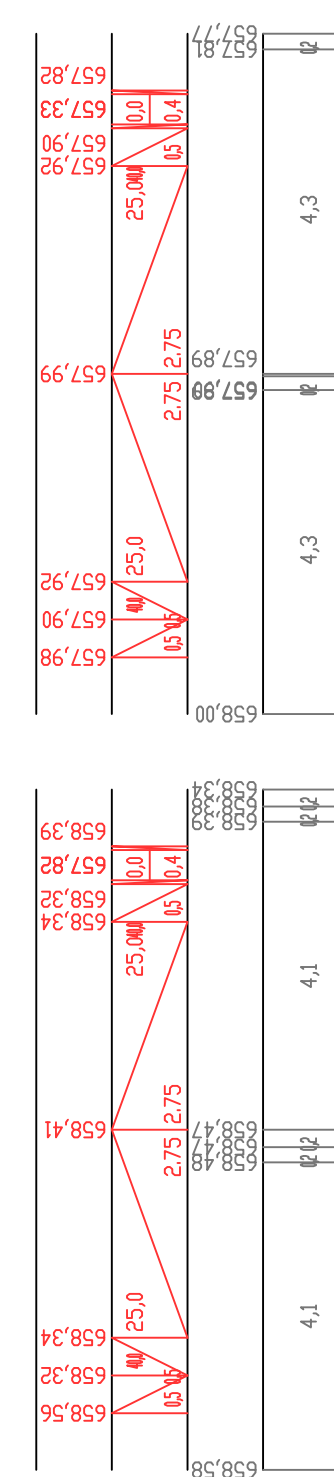
Π-140 Πκ 27+80,0



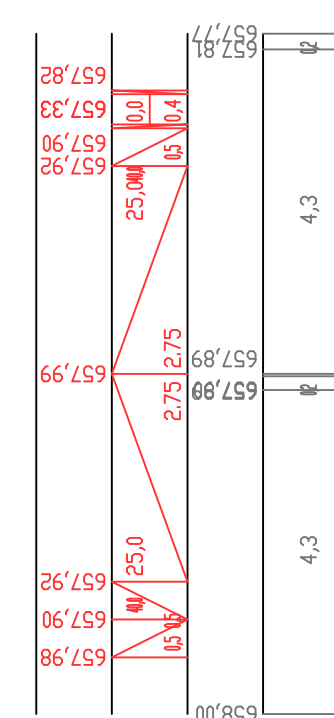
Π-142 Πκ 28+20,0



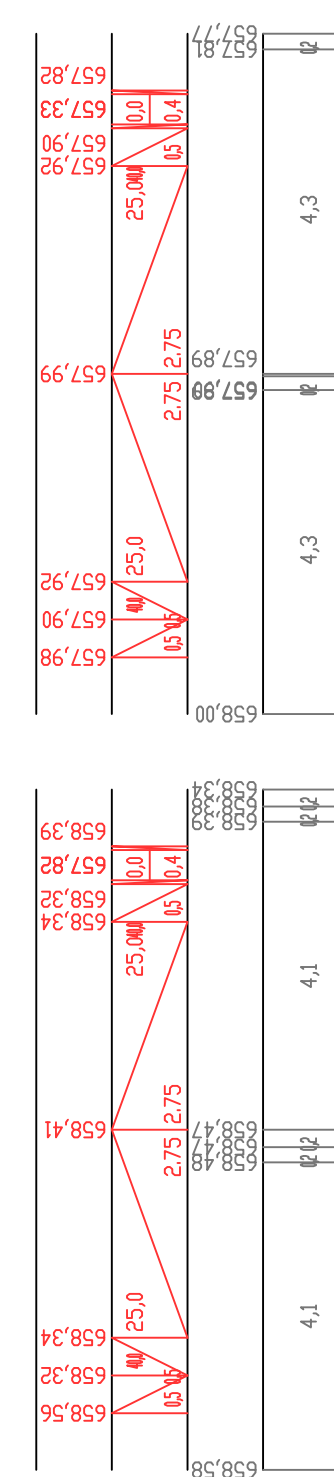
Π-140 Πκ 27+80,0



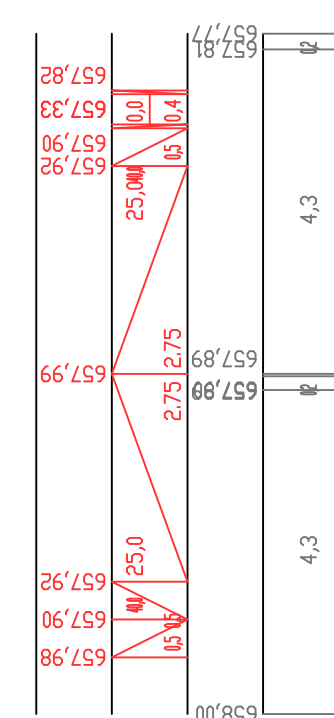
Π-142 Πκ 28+20,0



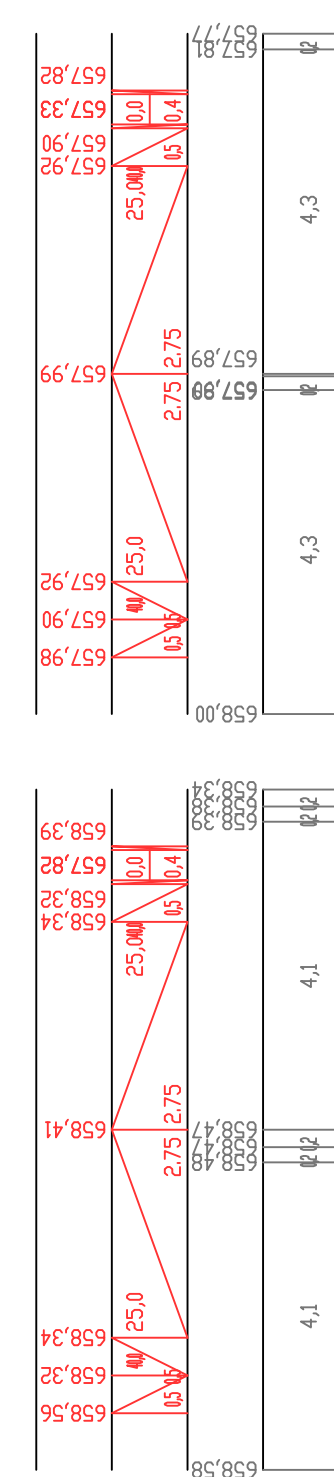
Π-140 Πκ 27+80,0

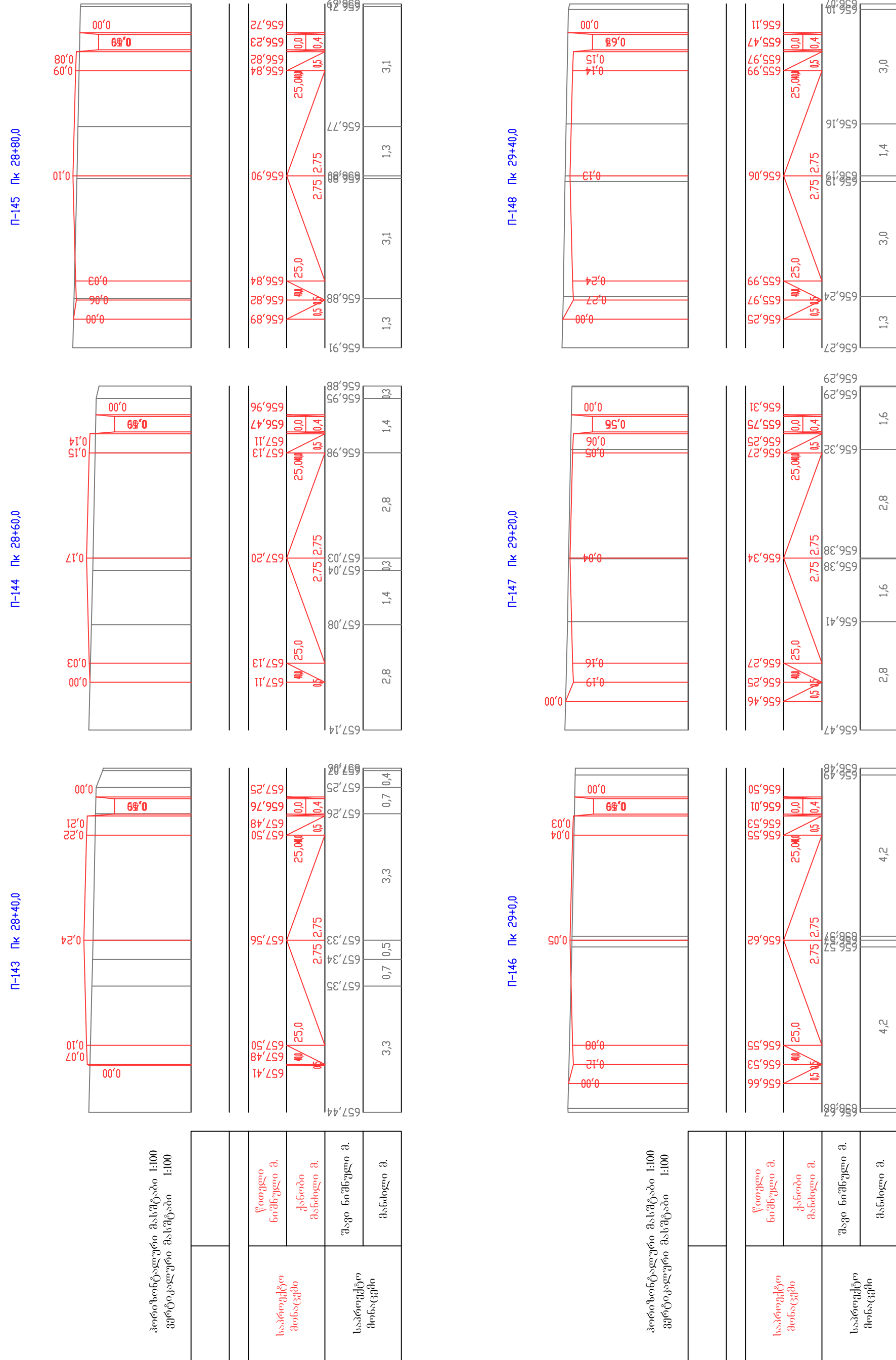


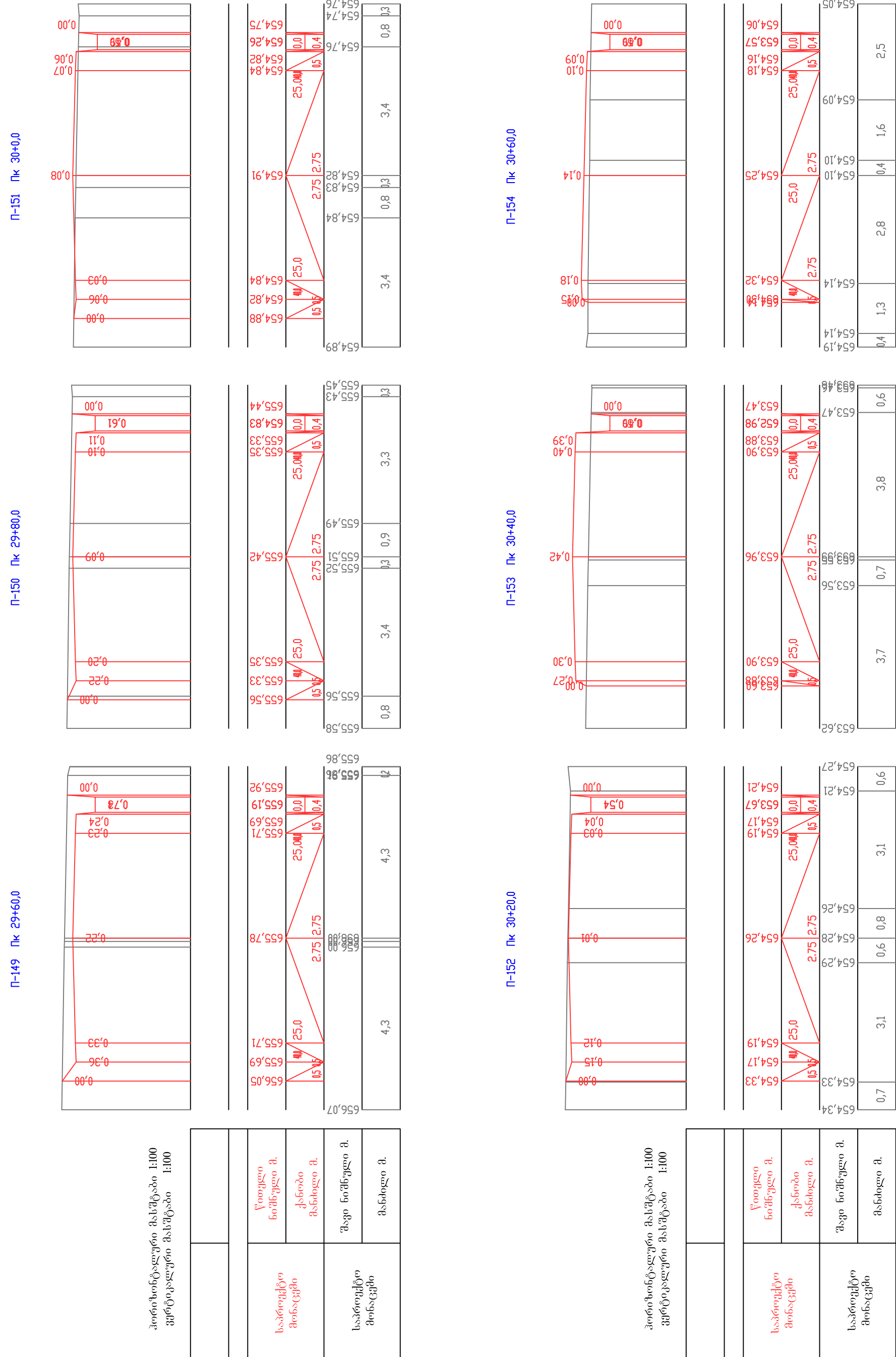
Π-142 Πκ 28+20,0

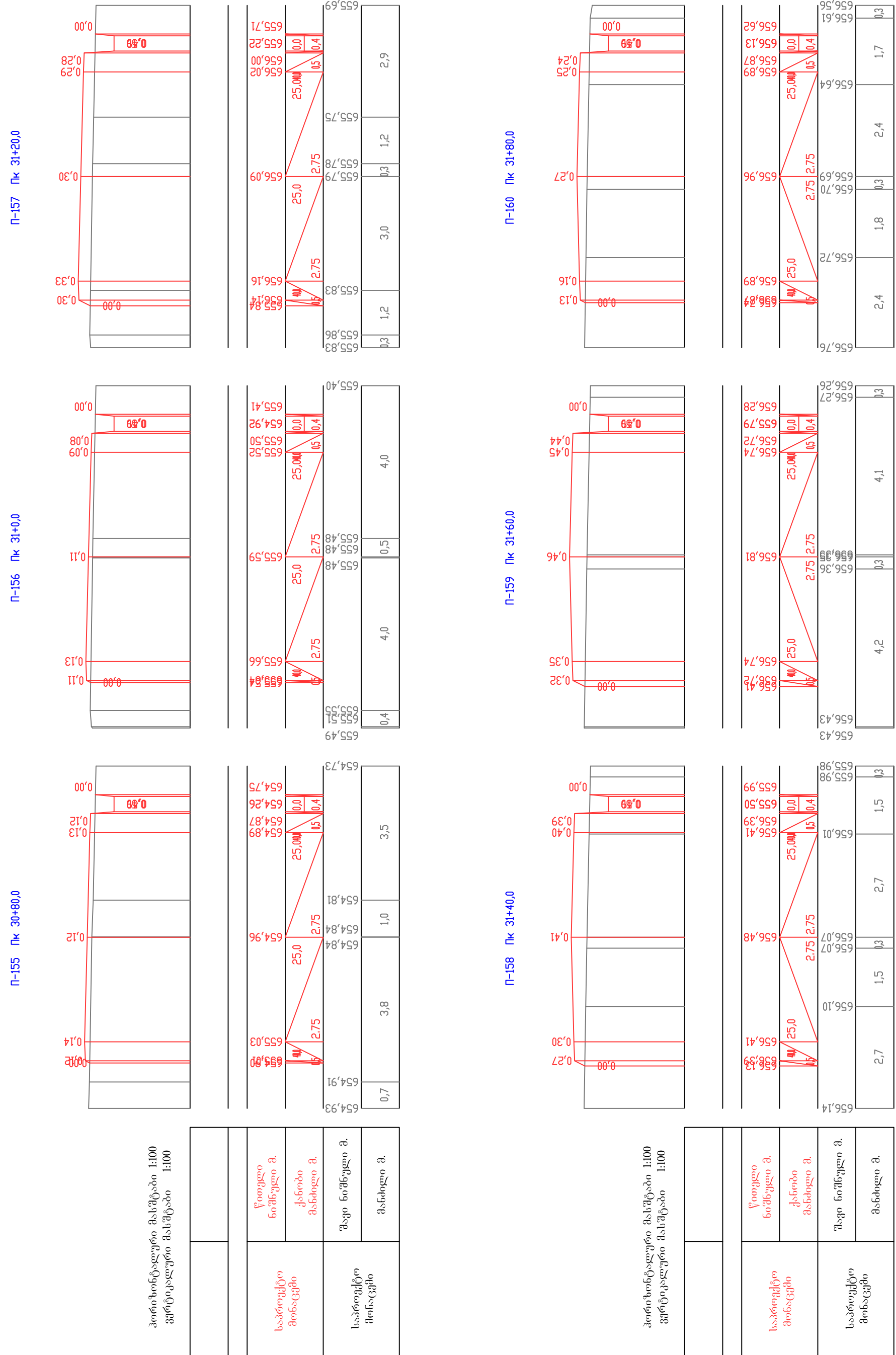


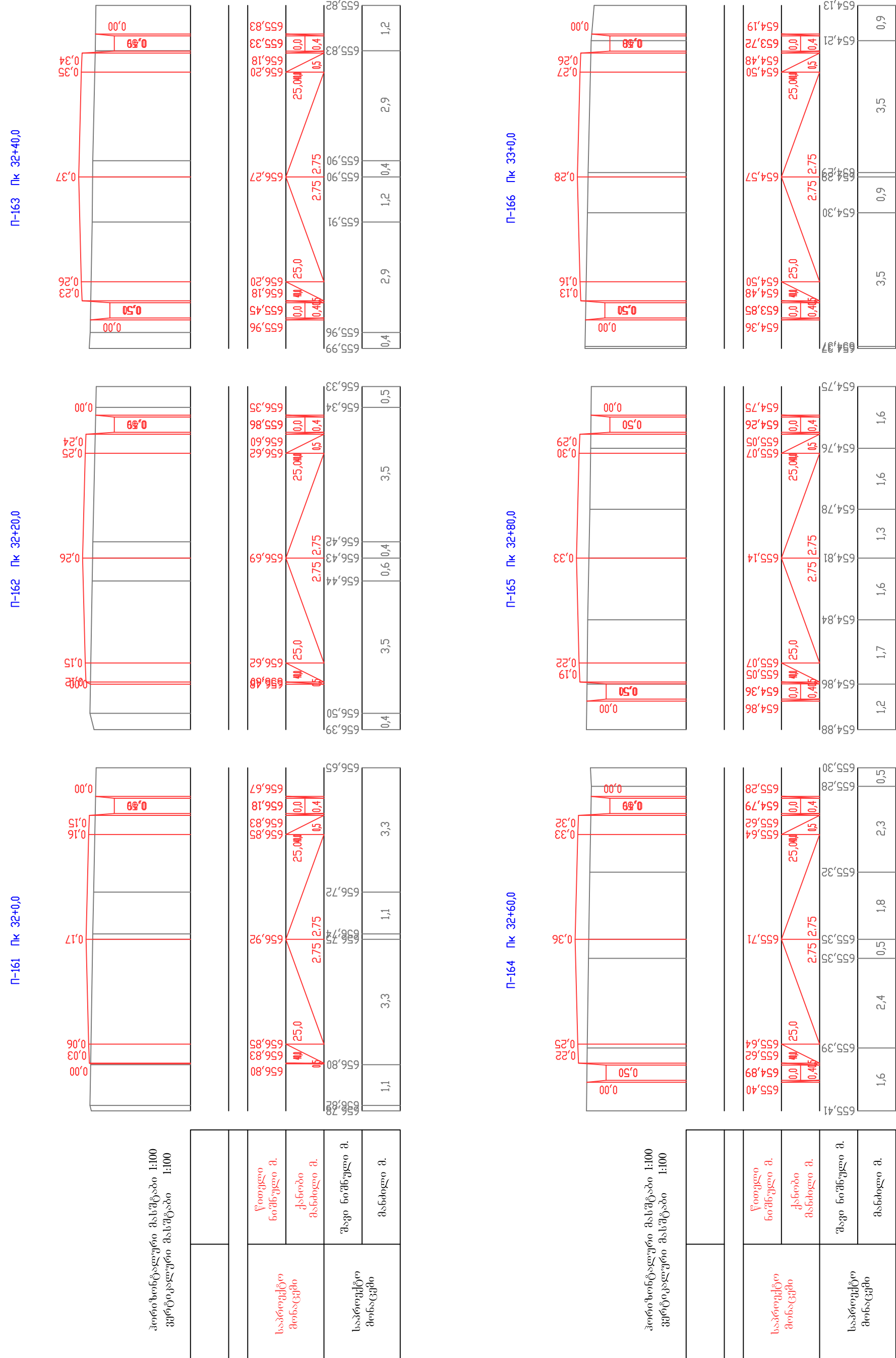
Π-140 Πκ 27+80,0

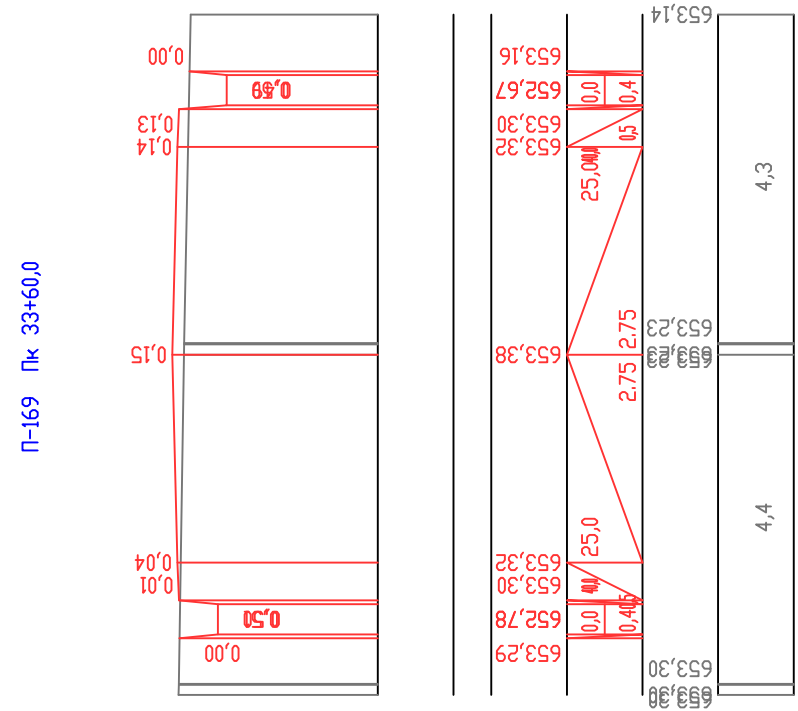




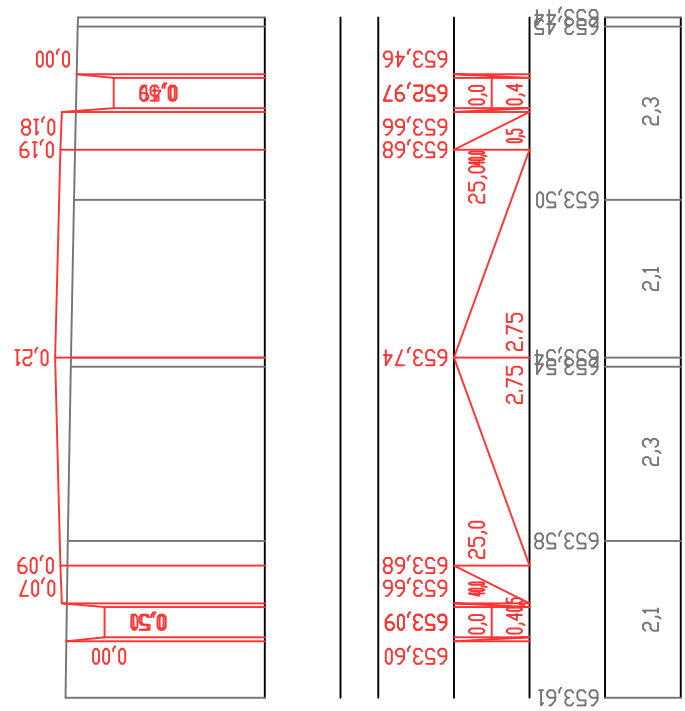




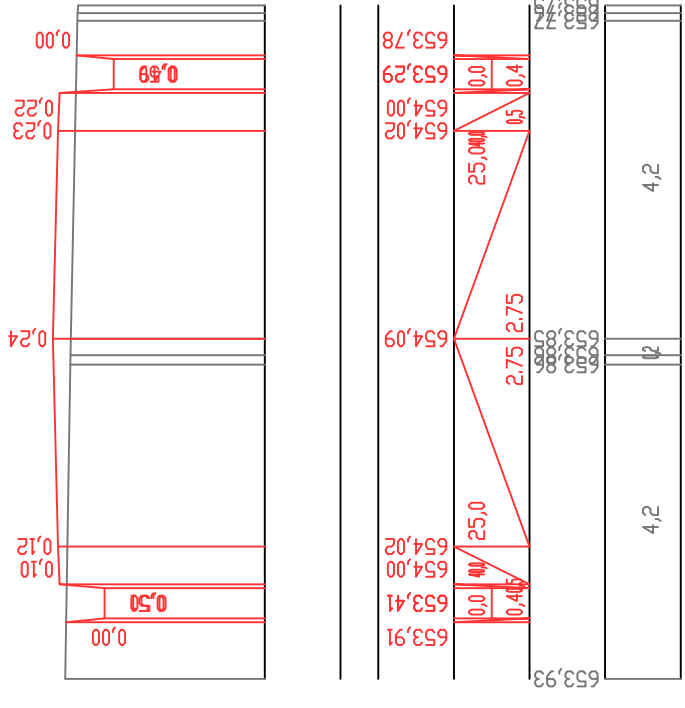




Π-168 Πκ 33+40,0 Π-169 Πκ 33+60,0



Π-167 Πκ 33+20,0



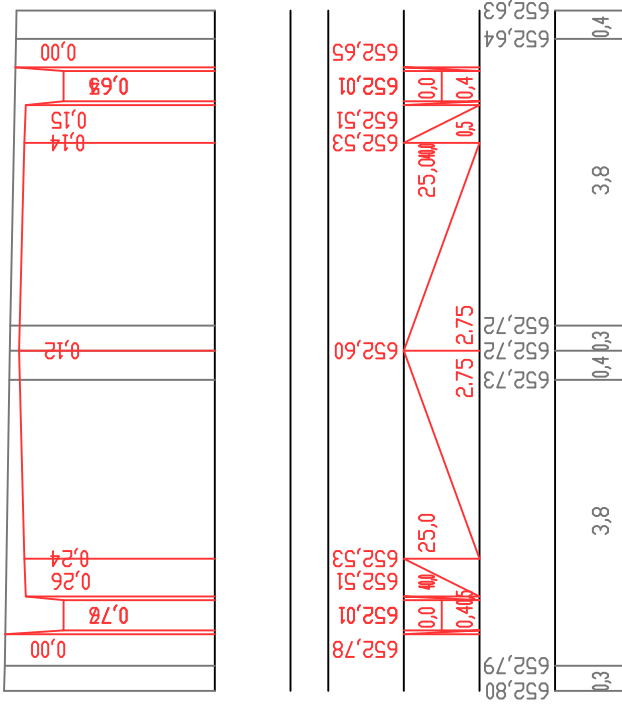
ପ୍ରକାଶକ ନାମ ଓ ସଂଖ୍ୟା ଅନୁଷ୍ଠାନିକ ପତ୍ର ପାଇଁ ୧:୧୦୦

The figure consists of two side-by-side plots showing the evolution of parameters over time. The left plot shows the evolution of parameters from 652,23 to 652,21, with values decreasing from 0,4 to 0,00. The right plot shows the evolution of parameters from 652,21 to 652,08, with values increasing from 0,00 to 0,45.

Π-172 Πκ 34+20,0

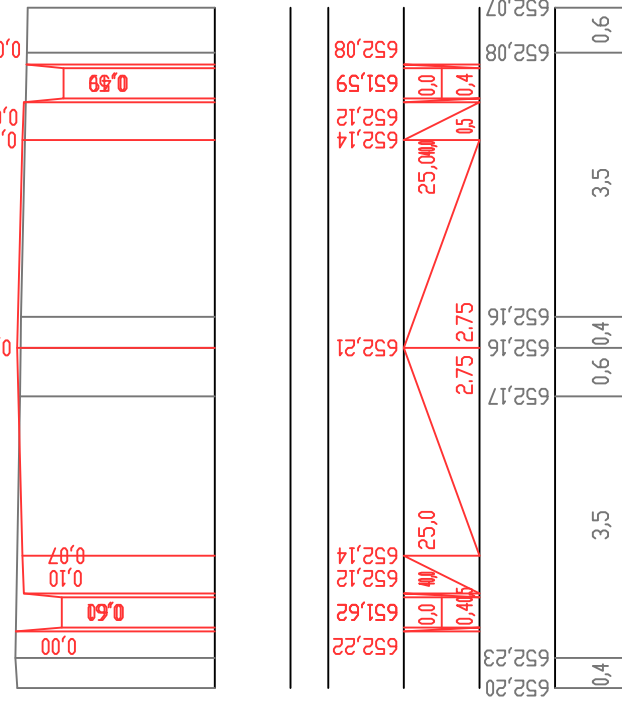
Π-171 Πκ 34+0,0

Π-170 Πκ 33+80,0



A vertical number line starting at 0 and ending at 0.63. The line is divided into four equal segments by tick marks at 0, 0.125, 0.375, and 0.63. The segments are labeled with their respective values: 0, 0.125, 0.375, and 0.63.

კაპიტალური მასშტაბი 1:100
ერტიკალური გასშტაბი 1:100



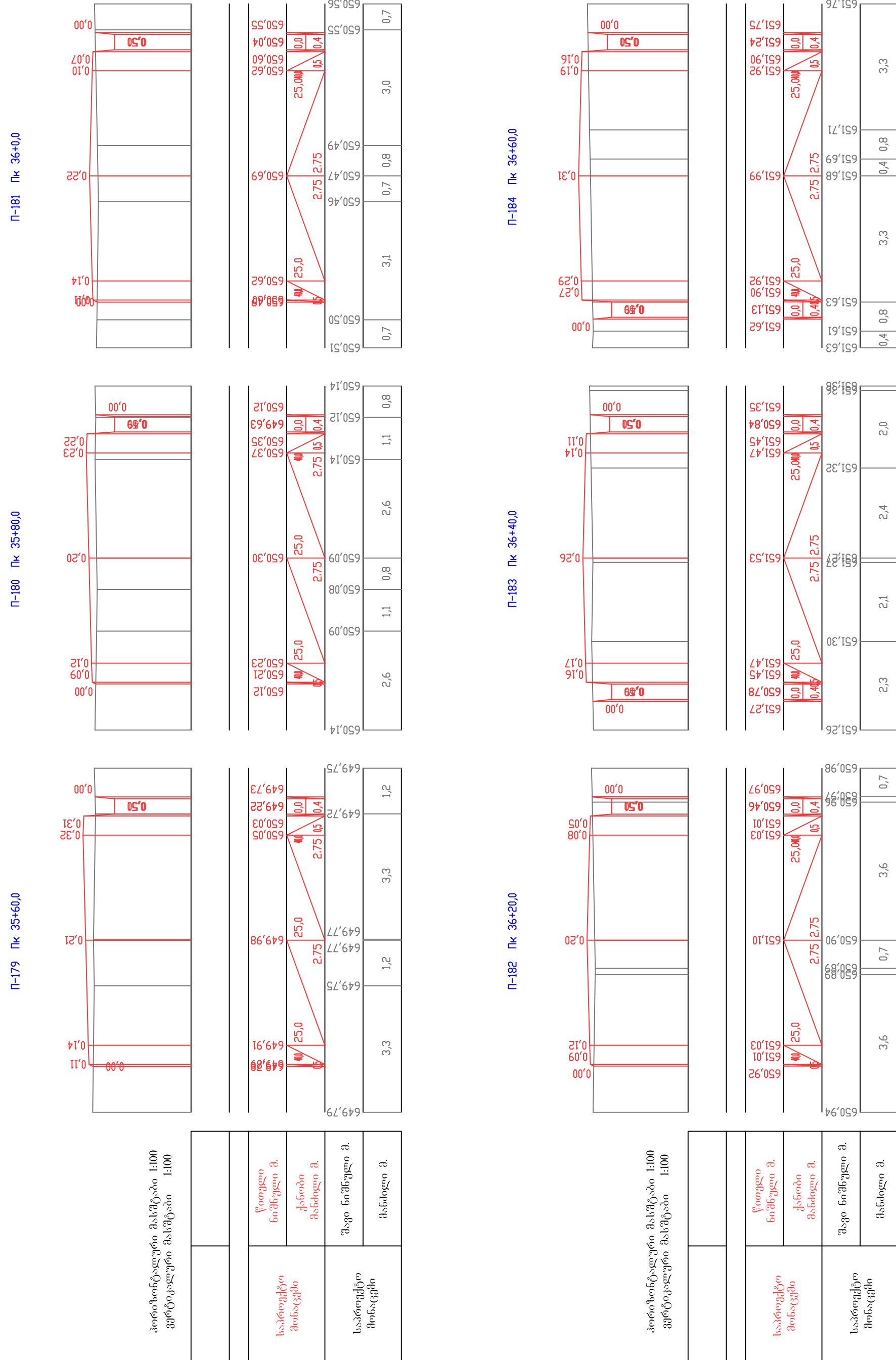
0°
0°
0°

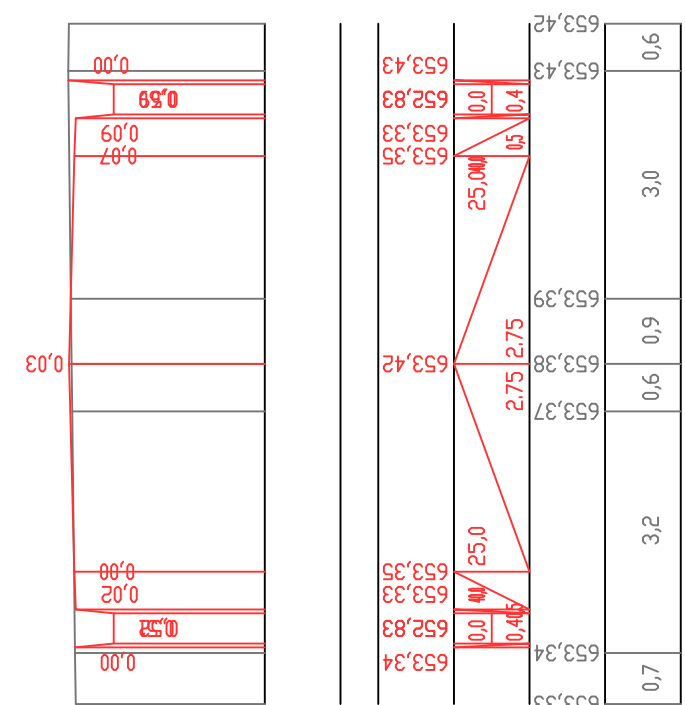
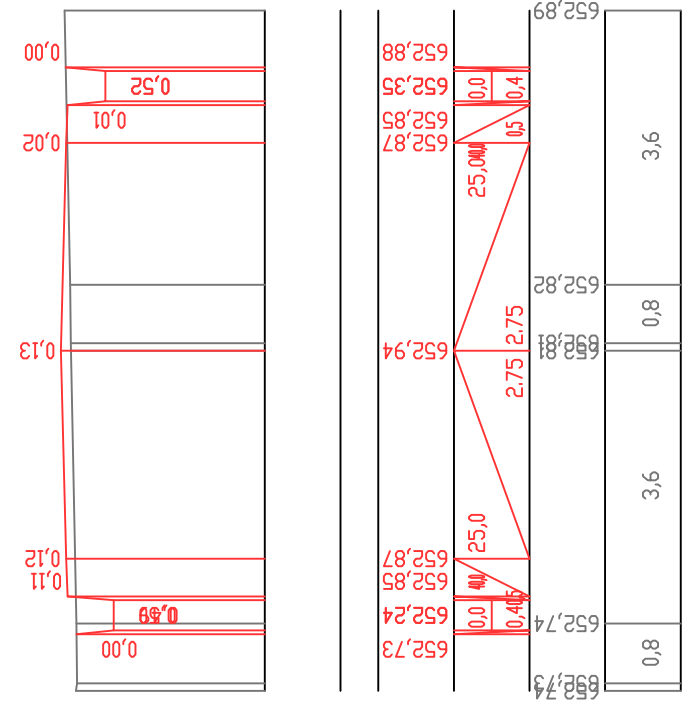
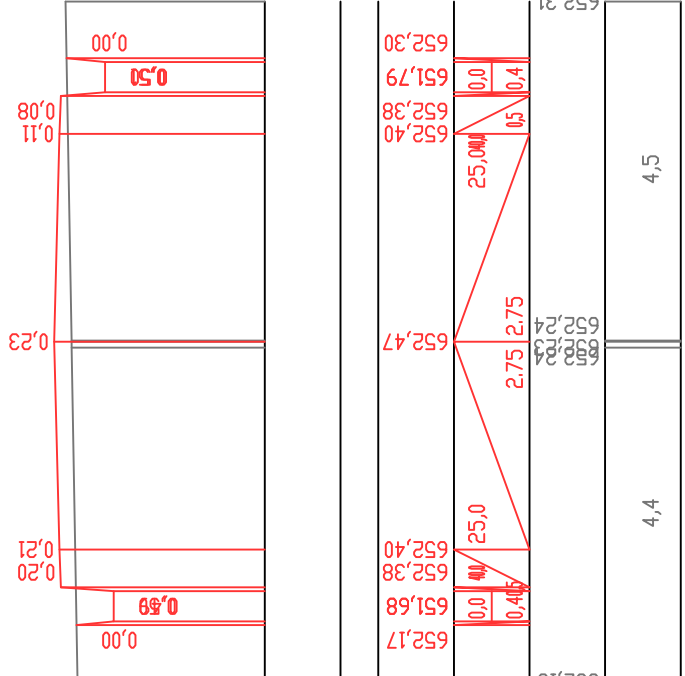
A graph showing a single step function. The y-axis has labels 0, 0.01, 0.02, and 0.00 from top to bottom. The x-axis has a label 0.09. The function is zero for x < 0.09 and jumps to 0.01 at x = 0.09.

0,00
0,69
0,15
0,14
0,12
0,24
0,26
0,76
0,00

alpha	Error
0	0.00
0.10	0.063
0.12	0.115
0.15	0.140

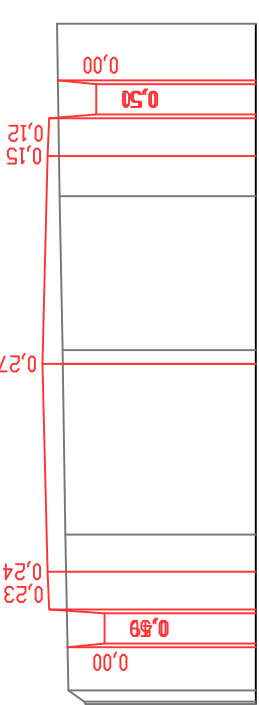
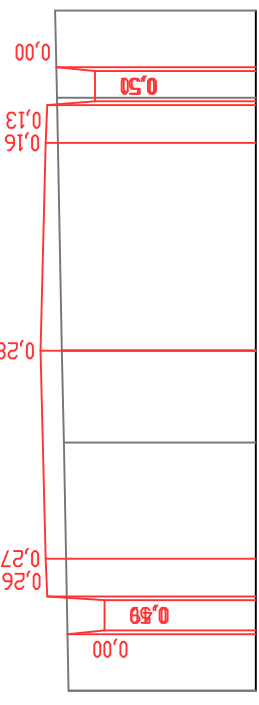
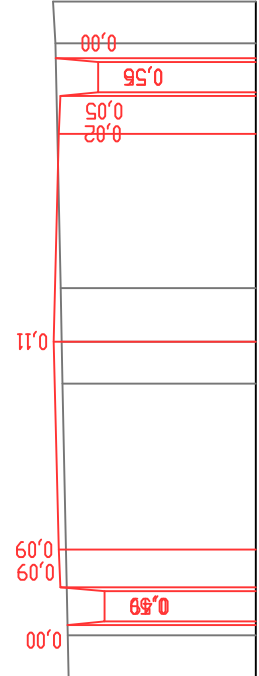
კაპიტალური მასშტაბი 1:100
ერტიკალური გასშტაბი 1:100



II-187 II_K 37+20,0II-186 II_K 37+0,0II-185 II_K 36+80,0

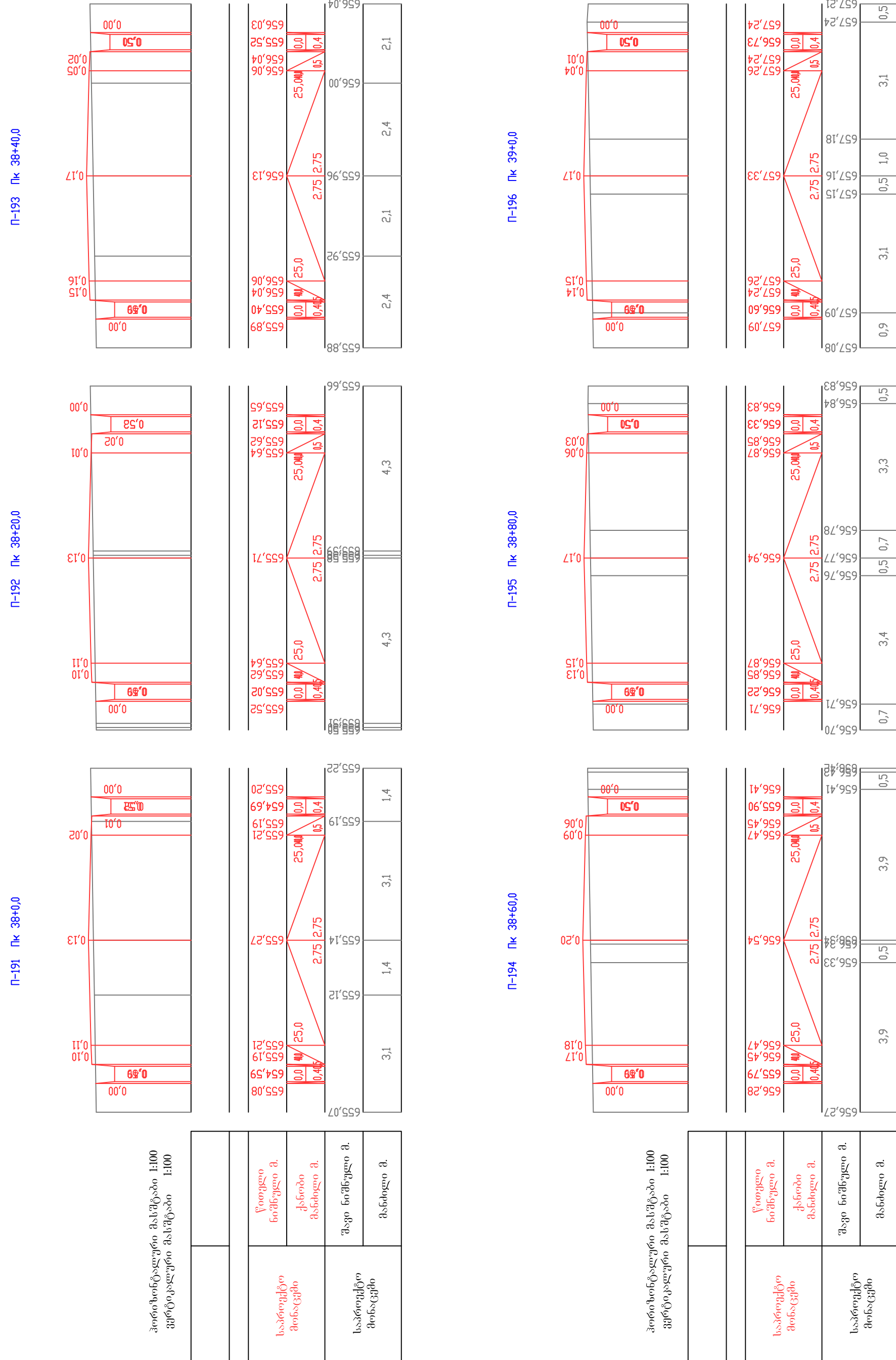
კონსტრუქციაში გამოყენებული 1:100
იპტერი და საფუძვლი 1:100

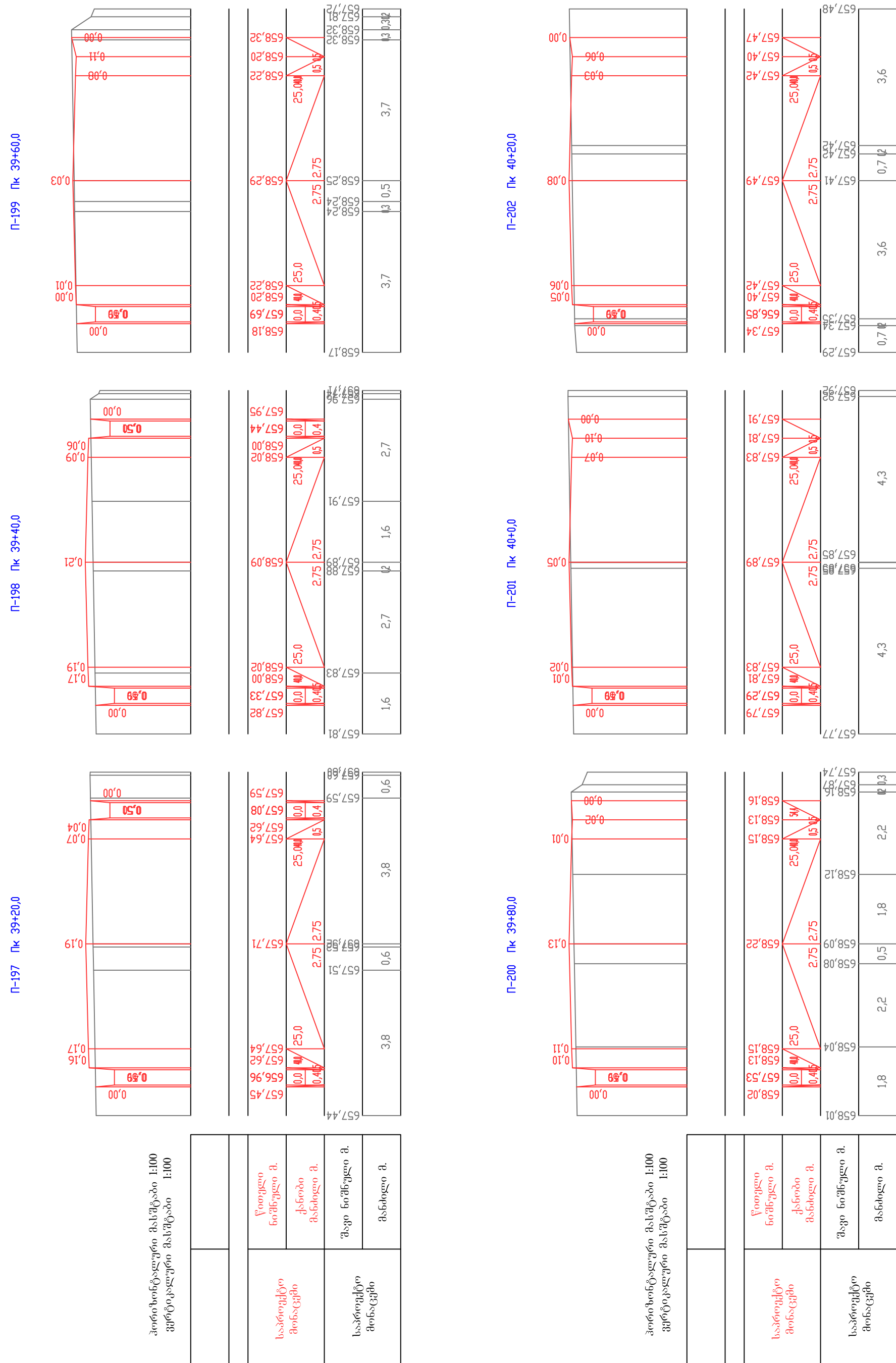
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი

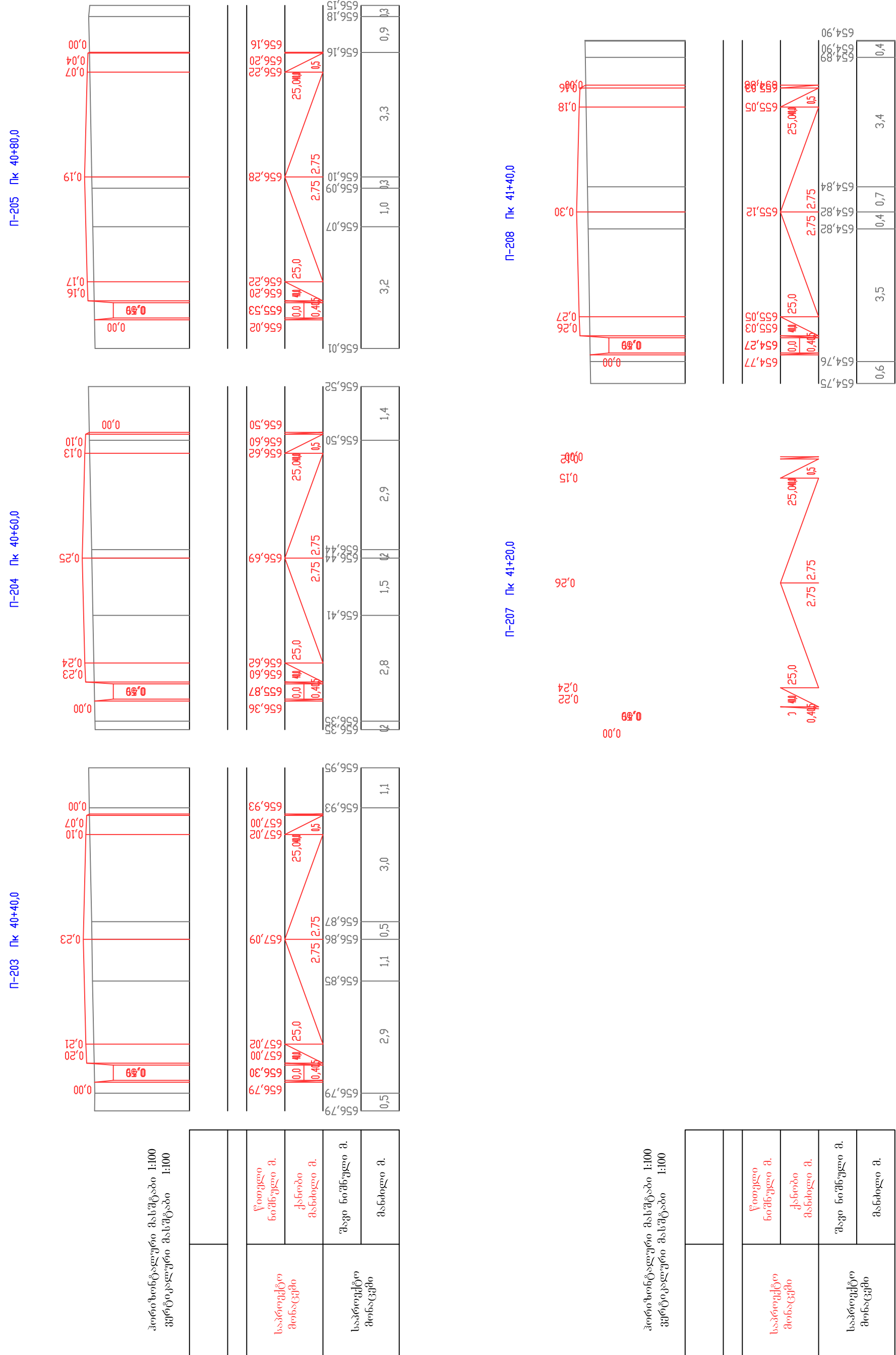
II-189 II_K 37+60,0II-189 II_K 37+60,0II-188 II_K 37+40,0

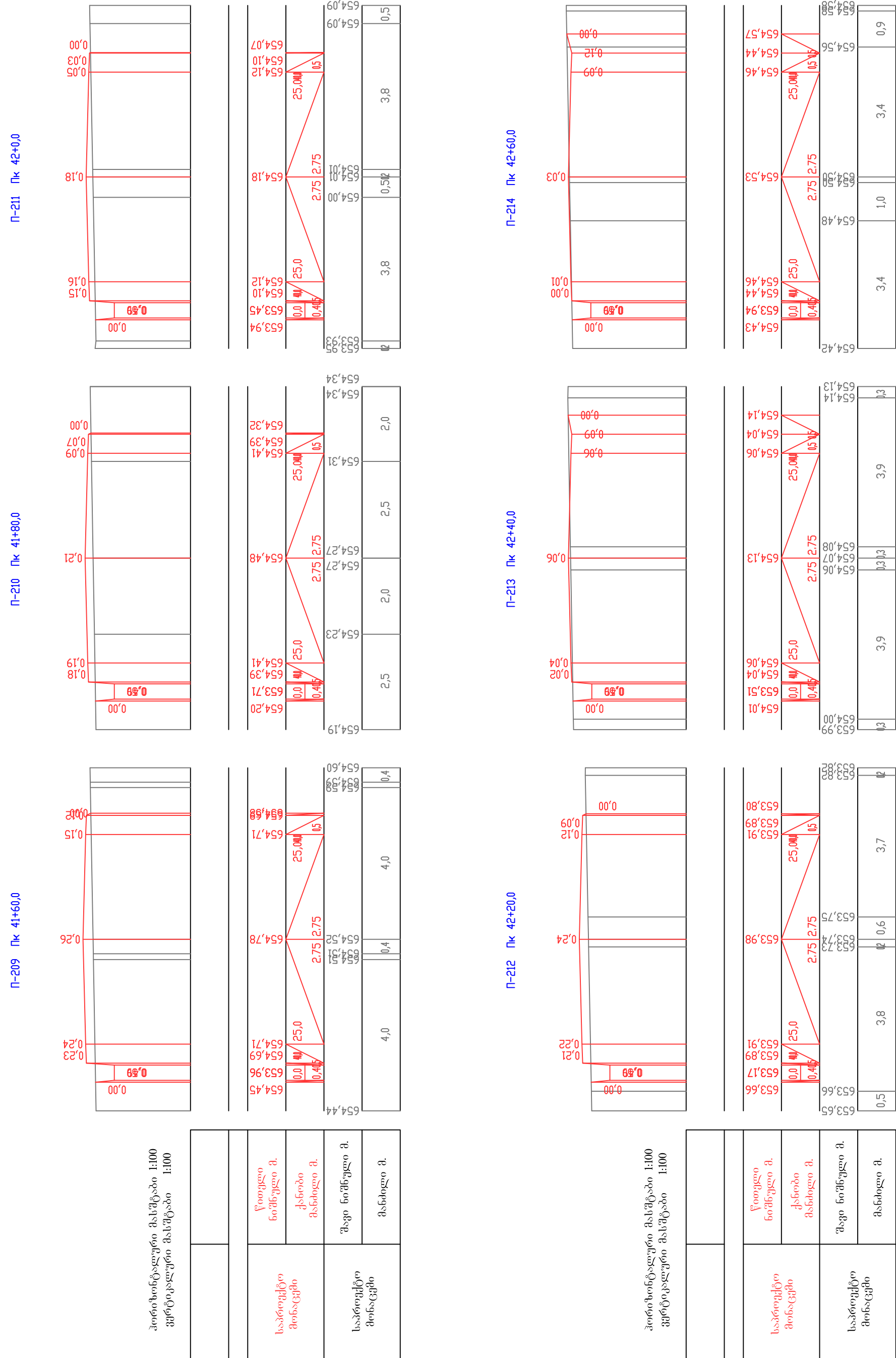
კონსტრუქციაში გამოყენებული 1:100
იპტერი და საფუძვლი 1:100

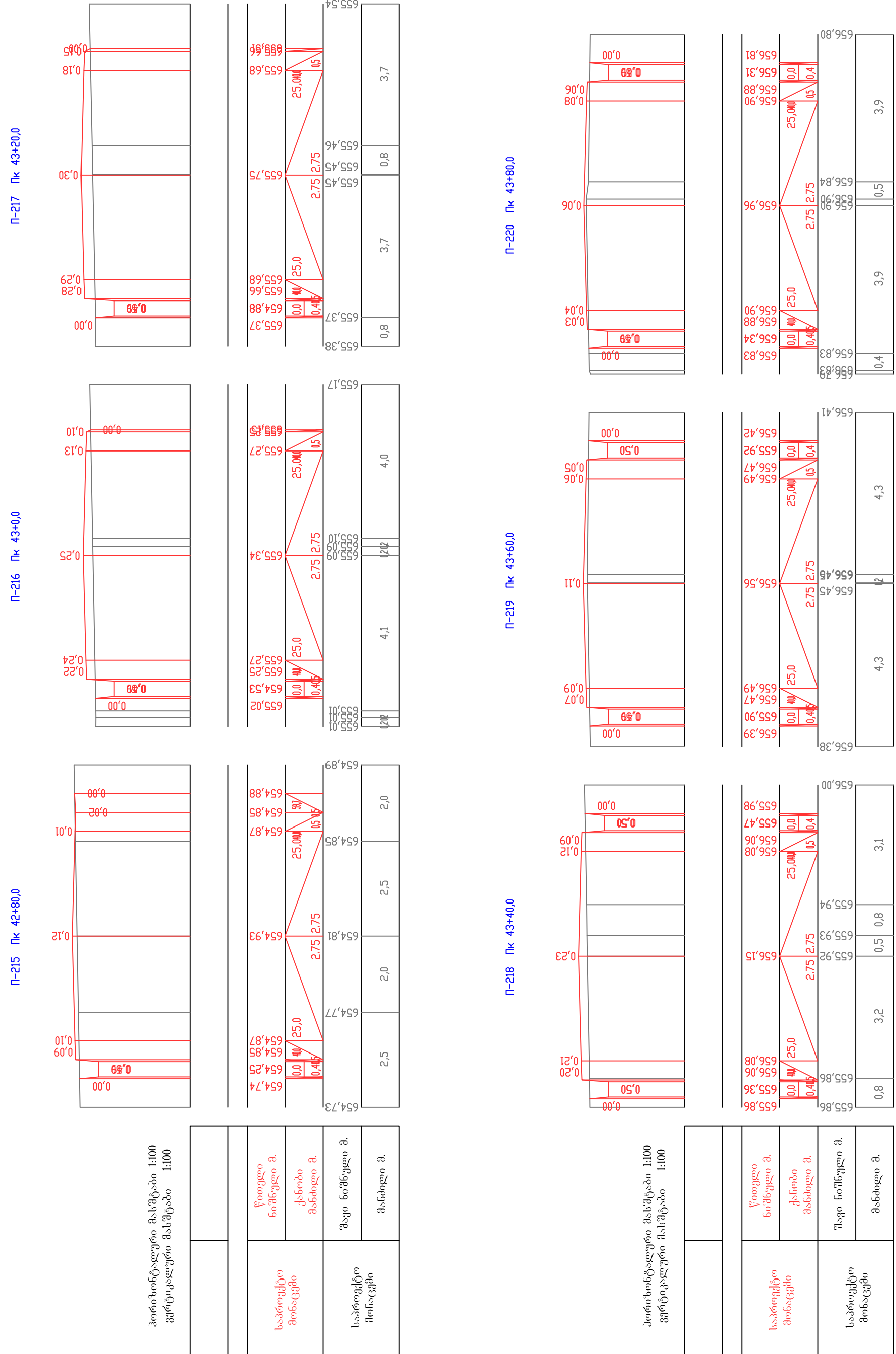
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი
კ. იპტერი და საფუძვლი	კ. იპტერი და საფუძვლი

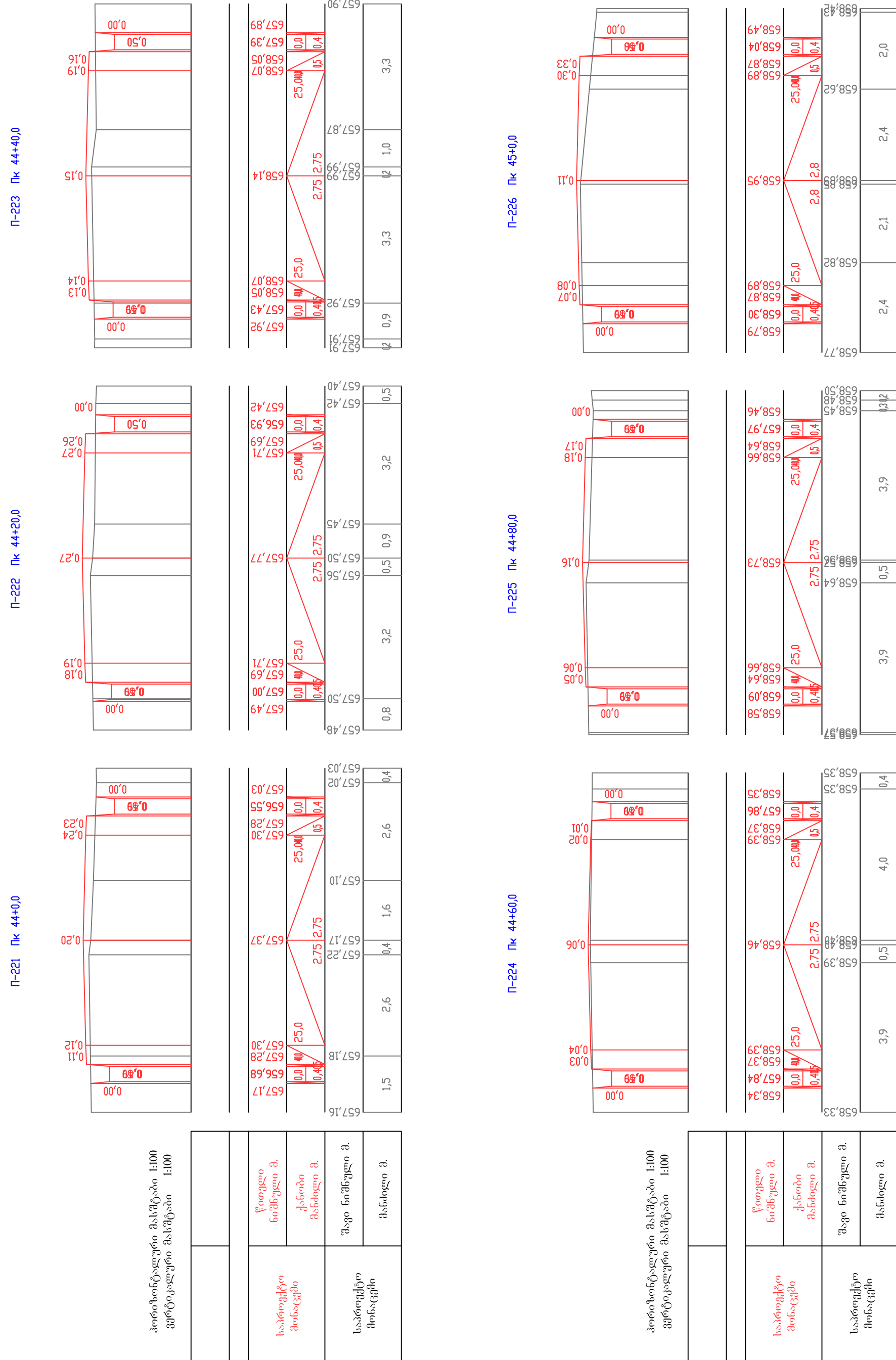


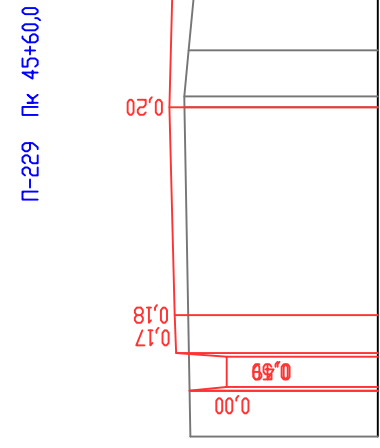
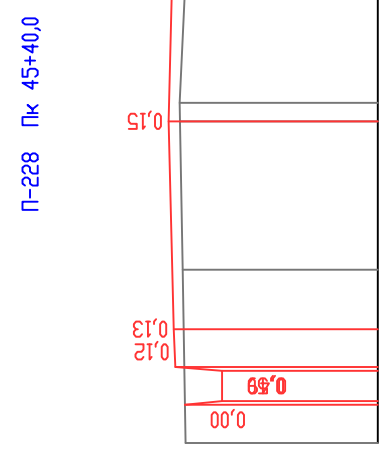
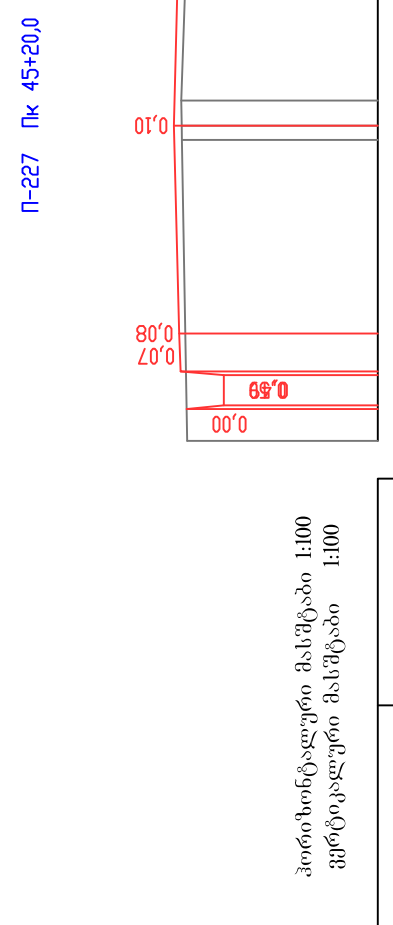




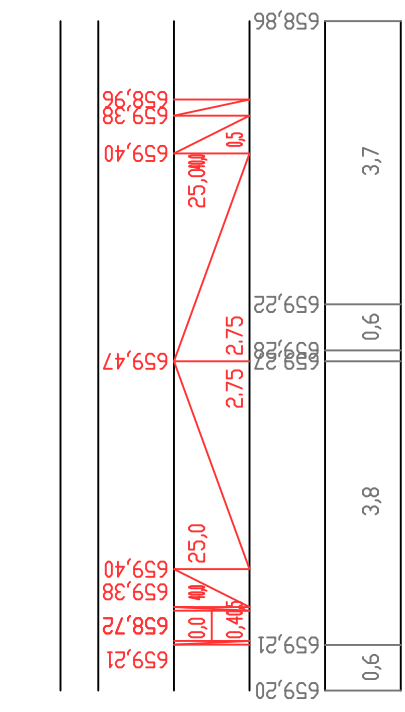
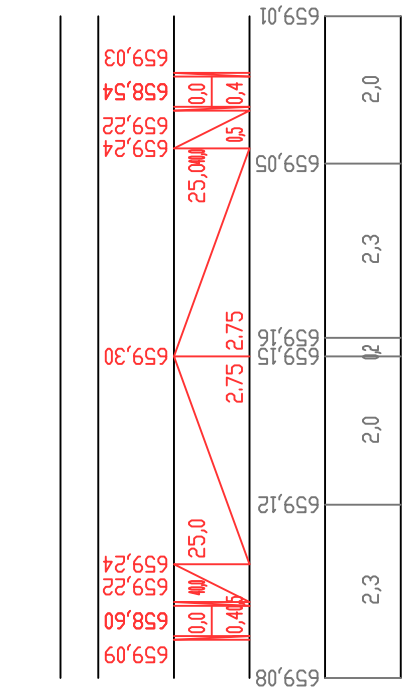
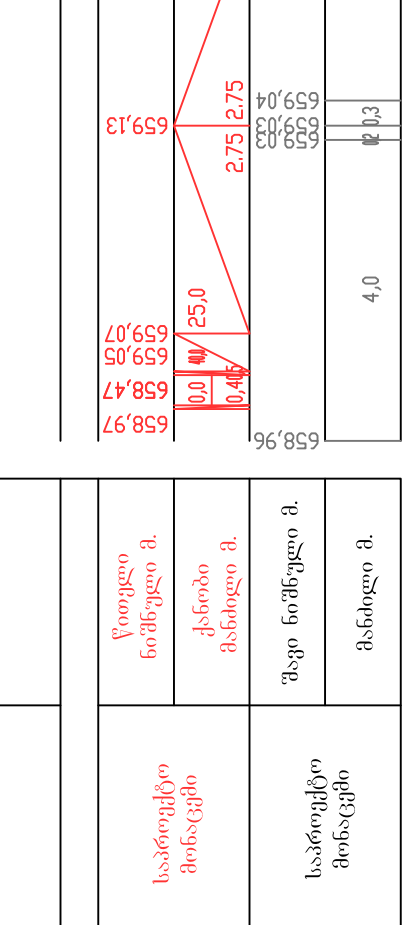




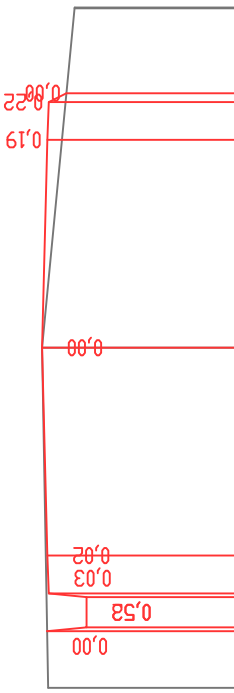
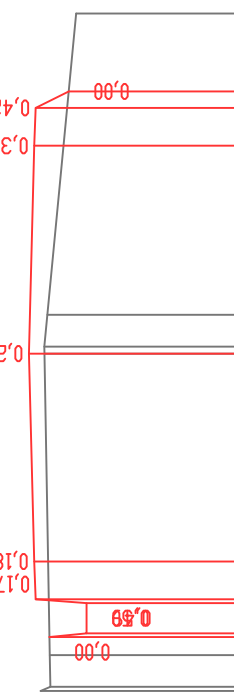
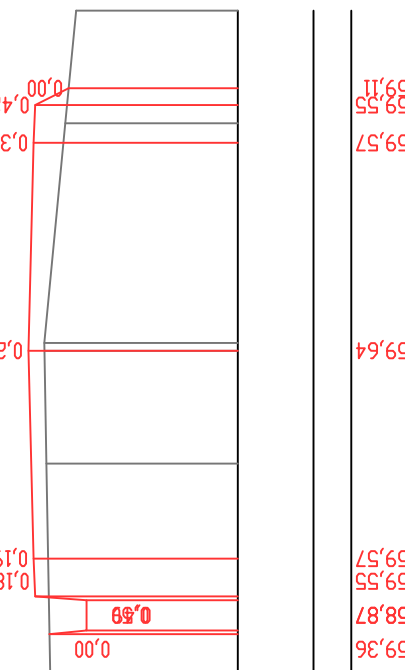




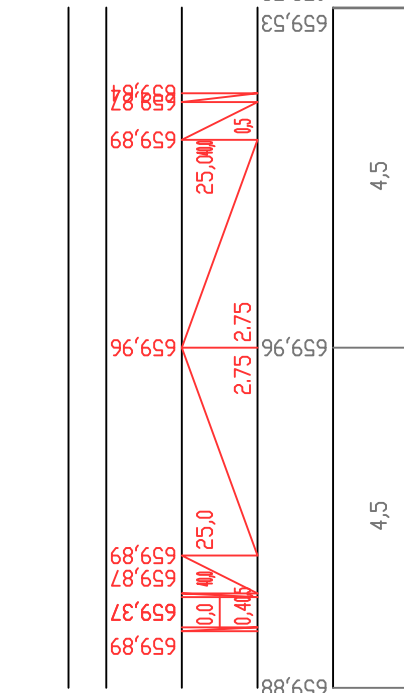
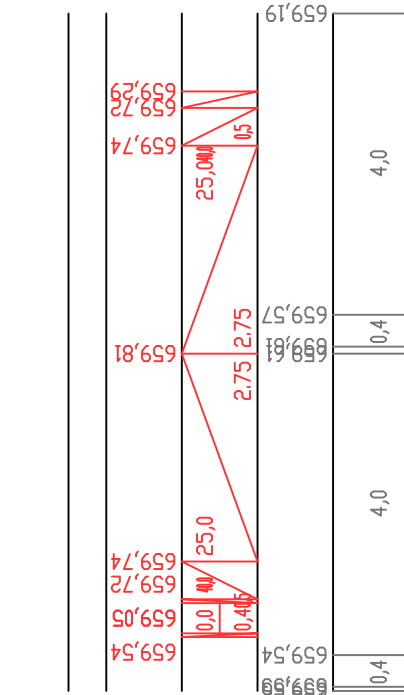
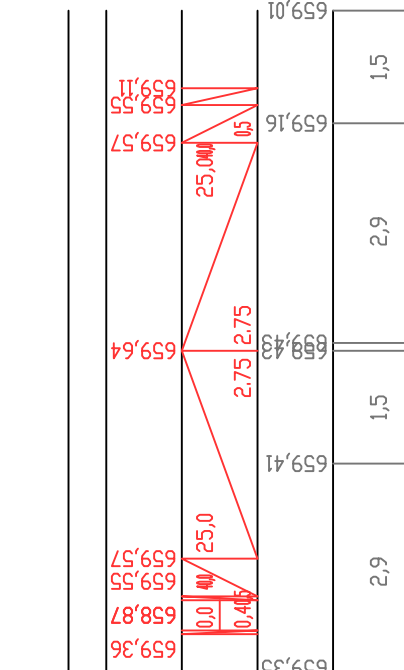
1-228 1k 45+400 1-229 1k 45+60.0



П-230 Пк 45+80,0



Π-231 Πκ 46+0,0
Π-232 Πκ 46+17,4



1-222 1x 45+60.0