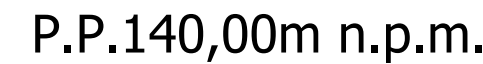


- niweleta projektowana
- niweleta istniejąca
- skrzyżowanie



## IST. NAWIERZCHNIA BITUMICZNA

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spadki i łuki pionowe

	156,85
	156,93
	156,95
	156,33
	156,32
	156,23
	155,57
	155,31
	155,60
	156,06
	155,25
	155,24

Diagram of a horizontal beam with five segments and four supports. The segments are labeled  $L_1 = 329,93$ ,  $L_2 = 152,11$ ,  $L_3 = 137,43$ ,  $L_4 = 86,75$ , and  $L_5 = 99,78$ . The beam starts at PK-1 and ends at PK-2. There are four supports: a fixed support at PK-1, a roller support between  $L_1$  and  $L_2$ , a roller support between  $L_3$  and  $L_4$ , and a fixed support at PK-2. The angle of rotation at the roller supports is given as  $\alpha = 0,106g$  for the first and third supports, and  $\alpha = 0,171g$  for the second support. The angle of rotation at the fixed support at PK-2 is given as  $\alpha = 0,199g$ .

0,00	
4,00	
8,00	
88,00	
79,00	
66,00	
29,93	
25,00	
82,04	
8,00	
19,47	
32,00	
6,22	
92,00	
6,00	

