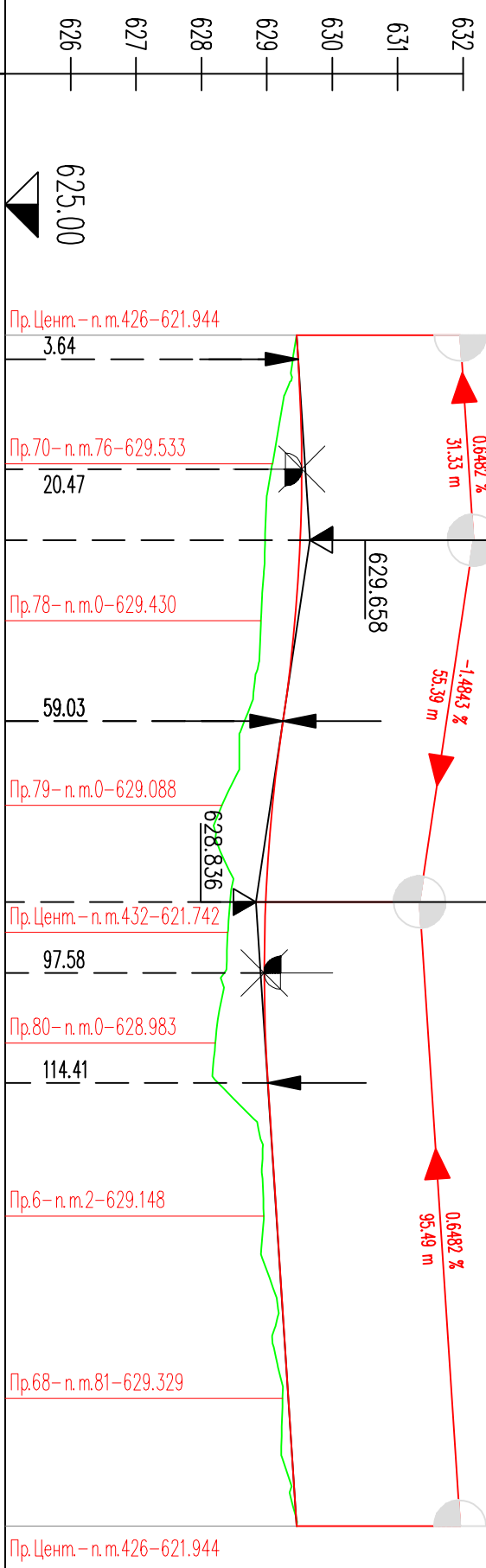


**SECTION-24: AXIS\_77**  
**SCALE 1:1000/100**



V = 1  
Rcv = -2597.3 m  
 $\mu = 2.13248 \%$   
 $t_g = 27.694$  m  
 $a = -0.148$  m  
KM = 31.33  
h = 629.658 m  
L = 55.389 m

V = 2  
Rcc = 2597.3 m  
 $\mu = -2.13248 \%$   
 $t_g = 27.694$  m  
 $a = 0.148$  m  
KM = 86.72  
h = 628.836 m  
L = 55.389 m

Наклони и дължини	Коти нивелета	Коти терен	Пикетаж	Хоризонтални разстояния	Хектометраж	Километраж
	629.455	629.455	0	19.664	0.0	
	629.085	629.533	1	19.66		
	628.911	629.430	2	24.007		
	628.315	629.088	3	43.67		
	628.404	628.968	4	28.261		
	628.212	628.983	5	71.93	0.1	
	628.955	629.148	6	16.937		
	629.240	629.329	7	8.30		
	629.455	629.455	8	26.481		
				34.78		
				27.922		
				62.70		
				19.509		
				82.21		

