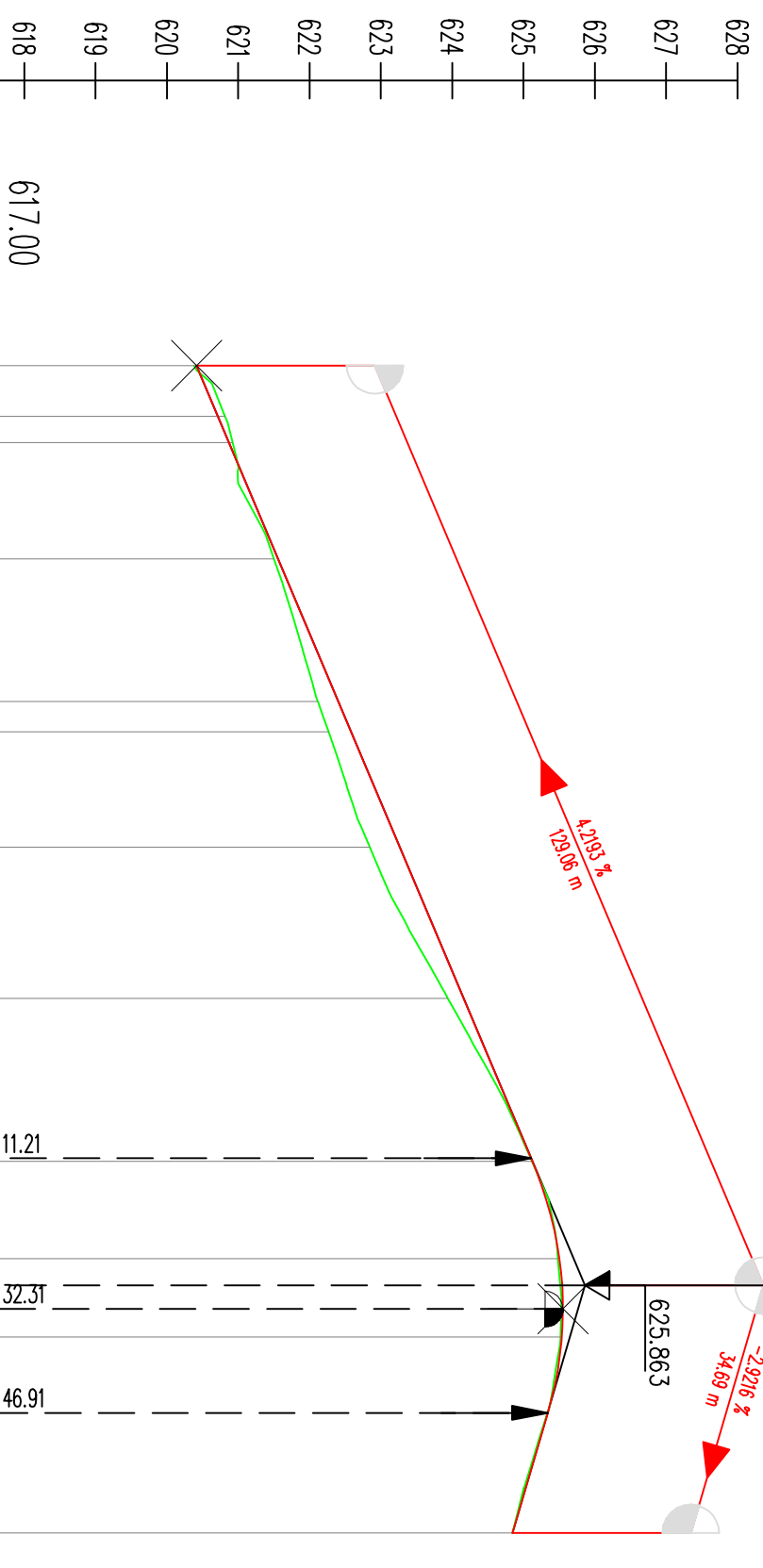


V = 1
 Rcv = -500 m
 μ = 7.14090 %
 tg = 17.852 m
 α = -0.319 m
 KM = 129.06
 h = 625.863 m
 L = 35.713 m



SECTION-28: AXIS_81_R
 SCALE 1:1000/100

Наклони и дължини	Коти нивелета	Коти терен	Пикетаж	Хоризонтални разстояния	Хектометраж	Километраж
	620.417	620.381	1	7.086	0.0	
	620.716	620.817	2	3.730	7.09	
	620.873	620.923	3	16.271	10.82	
	621.560	621.501	4	27.09		
	622.406	622.118	5	20.051		
	622.583	622.266	6	4.197	47.14	
	623.266	622.846	7	16.194	51.34	
	624.163	623.941	8	21.249		
	625.126	623.941	9	22.827	88.78	
	625.505	625.120	10	13.660		
	625.538	625.485	11	11.032	25.27	
	624.849	625.523		27.455	36.30	
		624.849			63.75	
						0.1

Ситуация	Right - Curve	Left
	Tangent = 10.82	
	I=4.00 R=+4053.58	
	I=4.02 R=+903.71	
	I=4.03 R=+543.51	
	I=4.04 R=+389.22	
	I=4.05 R=+303.51	
	I=4.06 R=+248.96	
	I=4.07 R=+211.20	
	I=4.08 R=+183.50	
	I=4.09 R=+162.33	
	I=4.10 R=+143.13	
	R=+138.50	
	I=112.42	