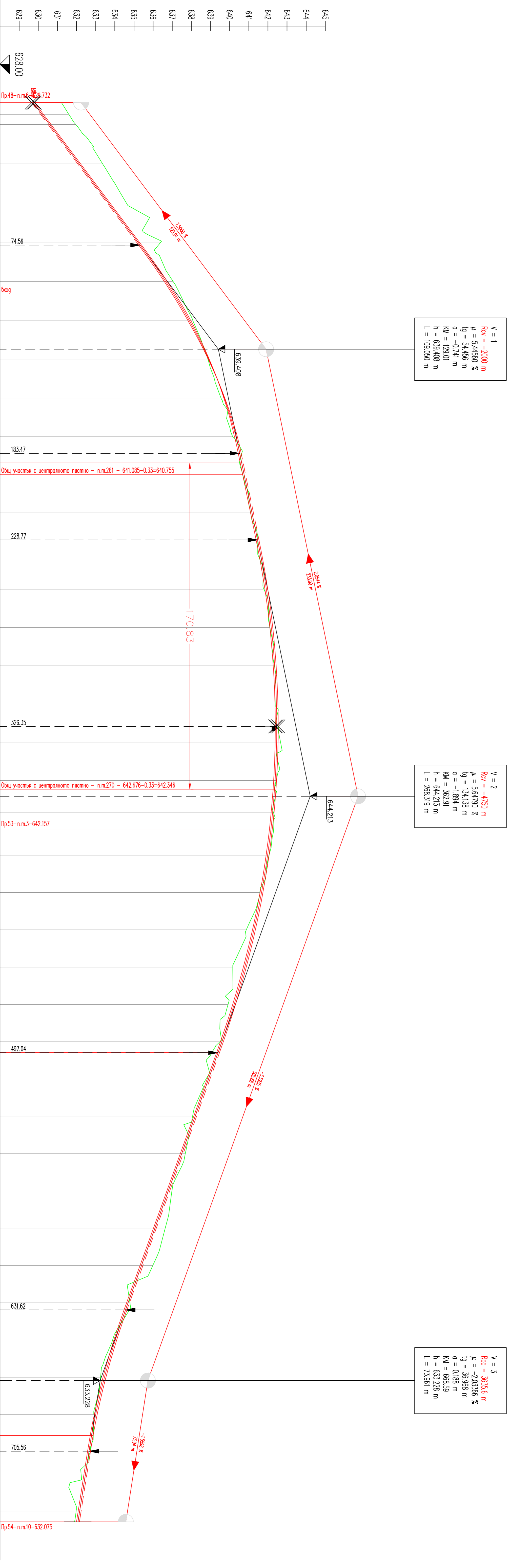


SECTION 25: AXIS 3_L
SCALE 1:1000/100



V = 1
 $R_0 = -2000$ m
 $L = 54.56$ m
 $h = -0.24$ m
 $M = 52.08$ m
 $L = 100.50$ m

V = 2
 $R_0 = -1700$ m
 $L = 124.38$ m
 $h = -0.18$ m
 $M = 24.23$ m
 $L = 248.77$ m

V = 3
 $R_0 = 303.6$ m
 $L = 36.68$ m
 $h = 1.88$ m
 $M = 10.22$ m
 $L = 73.37$ m

Исходные данные	Котирование	Станция
Котр. существующей	639.712	0+00
Котр. новой	639.712	0+00
Исходная	633.358	0+14.2
Хорошевецкая	634.605	0+20.2
Колодецкая	636.402	0+25.2
	637.048	0+30.2
	637.402	0+35.2
	638.083	0+40.2
	638.878	0+45.2
	639.549	0+50.2
	640.153	0+55.2
	640.683	0+60.2
	641.098	0+65.2
	641.465	0+70.2
	641.734	0+75.2
	642.104	0+80.2
	642.337	0+85.2
	642.381	0+90.2
	642.651	0+95.2
	642.439	1+00.2
	642.355	1+05.2
	642.284	1+10.2
	642.228	1+15.2
	642.060	1+20.2
	641.582	1+25.2
	640.871	1+30.2
	640.166	1+35.2
	639.918	1+40.2
	639.496	1+45.2
	639.070	1+50.2
	638.767	1+55.2
	638.064	1+60.2
	637.685	1+65.2
	636.984	1+70.2
	636.632	1+75.2
	635.985	1+80.2
	634.790	1+85.2
	633.884	1+90.2
	633.255	1+95.2
	632.907	2+00.2
	632.875	2+05.2
	632.716	2+10.2
	631.631	2+15.2
	631.972	2+20.2
	631.806	2+25.2
	631.523	2+30.2

