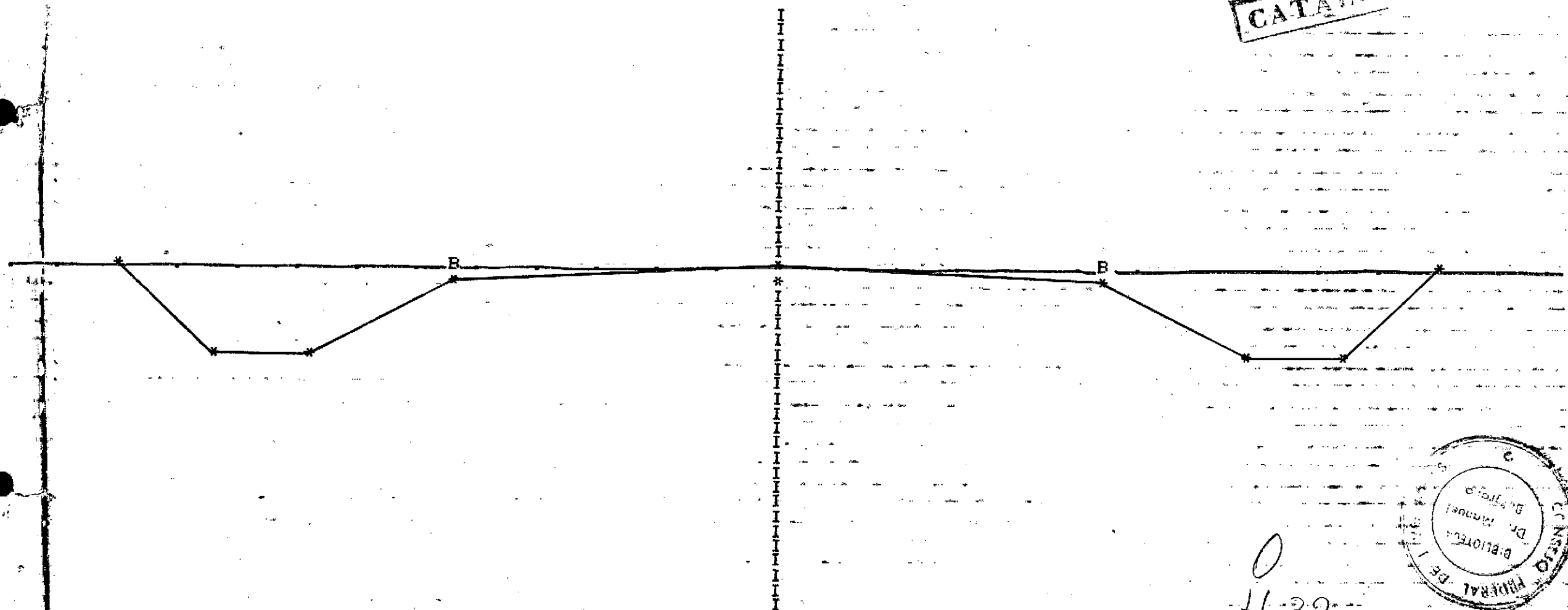


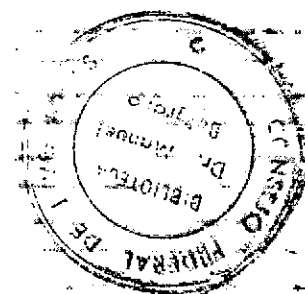
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**CATALOGADO**



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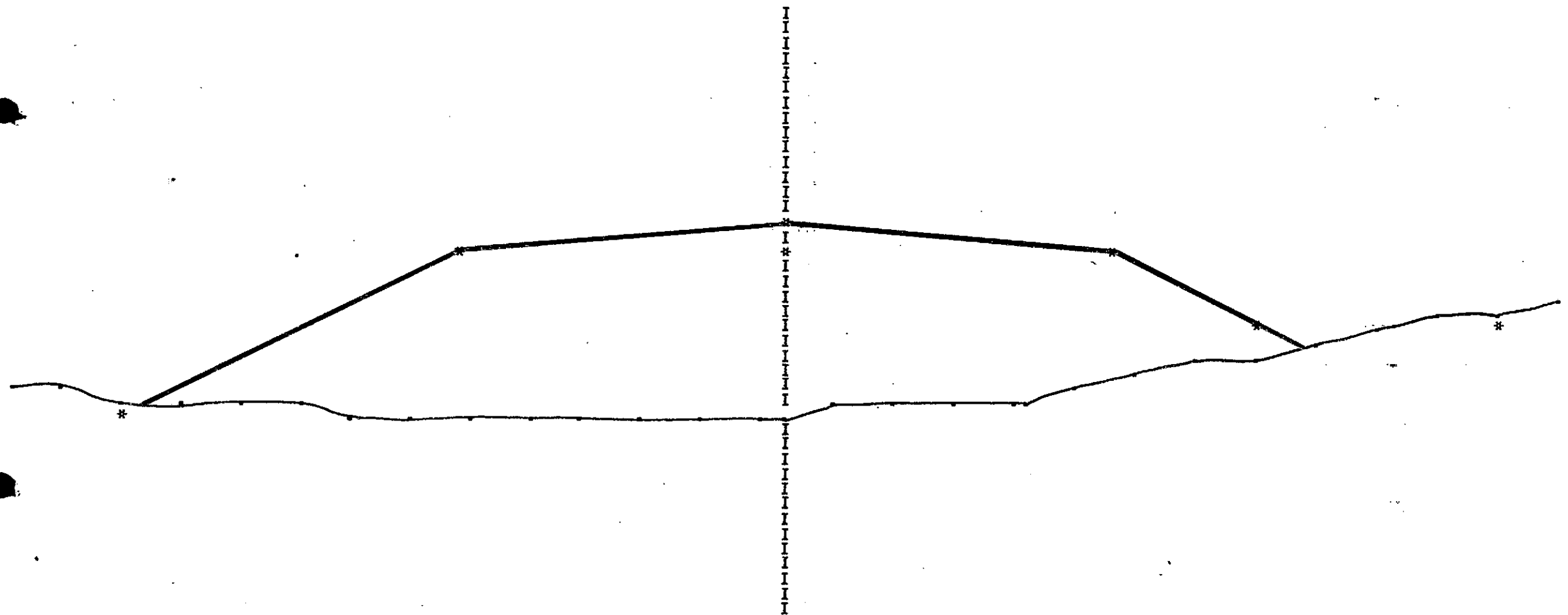
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+ PENDIENTES	%	+
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+ IZQ.	+ DER.	+
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+ CALZ.	+ 2.9	+ 2.9
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+ BANQ.	+	+
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+ TALUD	+ 66	+ 66
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+ C. TAL	+ 50	+ 50
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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	452.06	I	452.06	I	-0.00	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00	I	0.00	I	1:100	I	1: 50	I

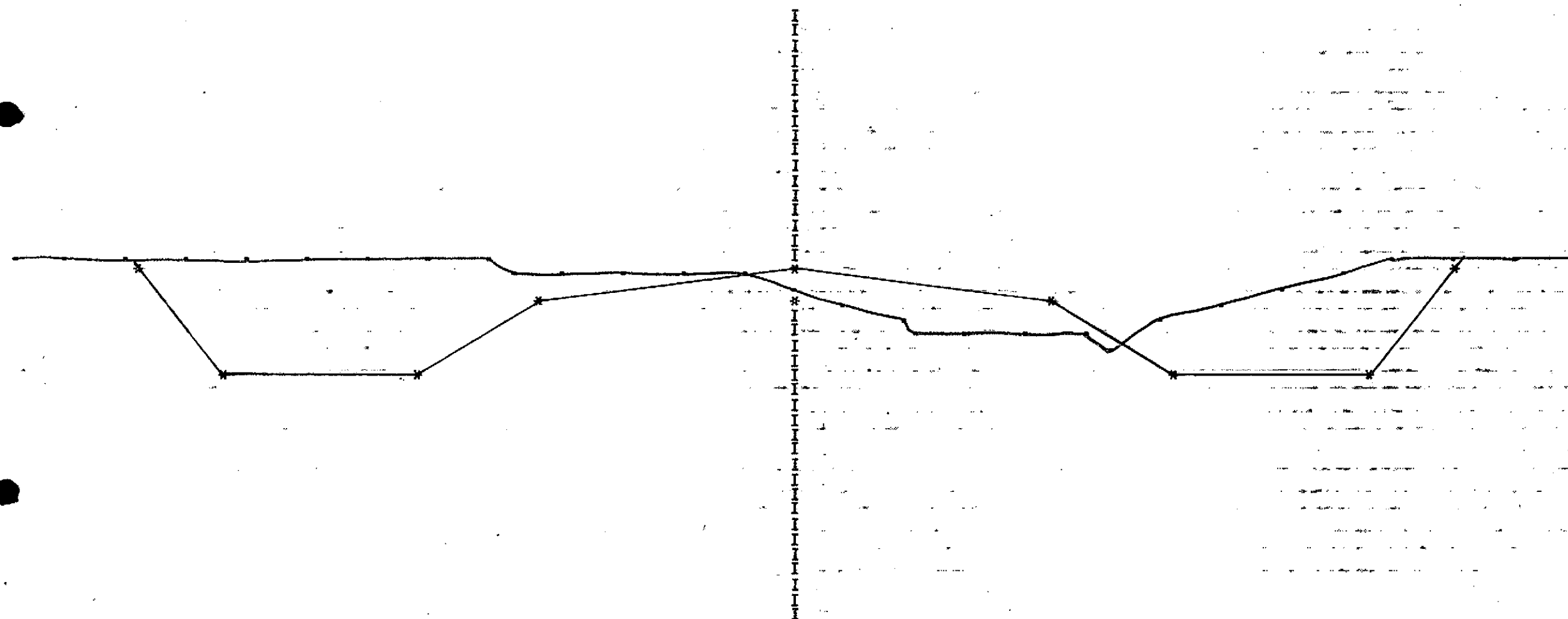
I	DIST.	-40.00	-25.00	-9.00	0.00	5.00	27.00	51.00	I	
TERRENO	COTASI	449.58	450.39	449.93	450.02	450.08	452.25	451.55	I	
I	DIST.	-13.76	-6.65	-6.65	0.00	6.65	6.65	9.85	14.85	I
PROYECTO	COTASI	450.02	451.80	451.80	452.00	451.80	451.80	451.00	451.00	I
I										I



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+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	452.00	I	450.02	I	1.97	I	33.20	I	0.00	I	0.00	I	1792.93	I	0.02	I	0.00	I	-1792.91	I	1:100	I	1: 50	I

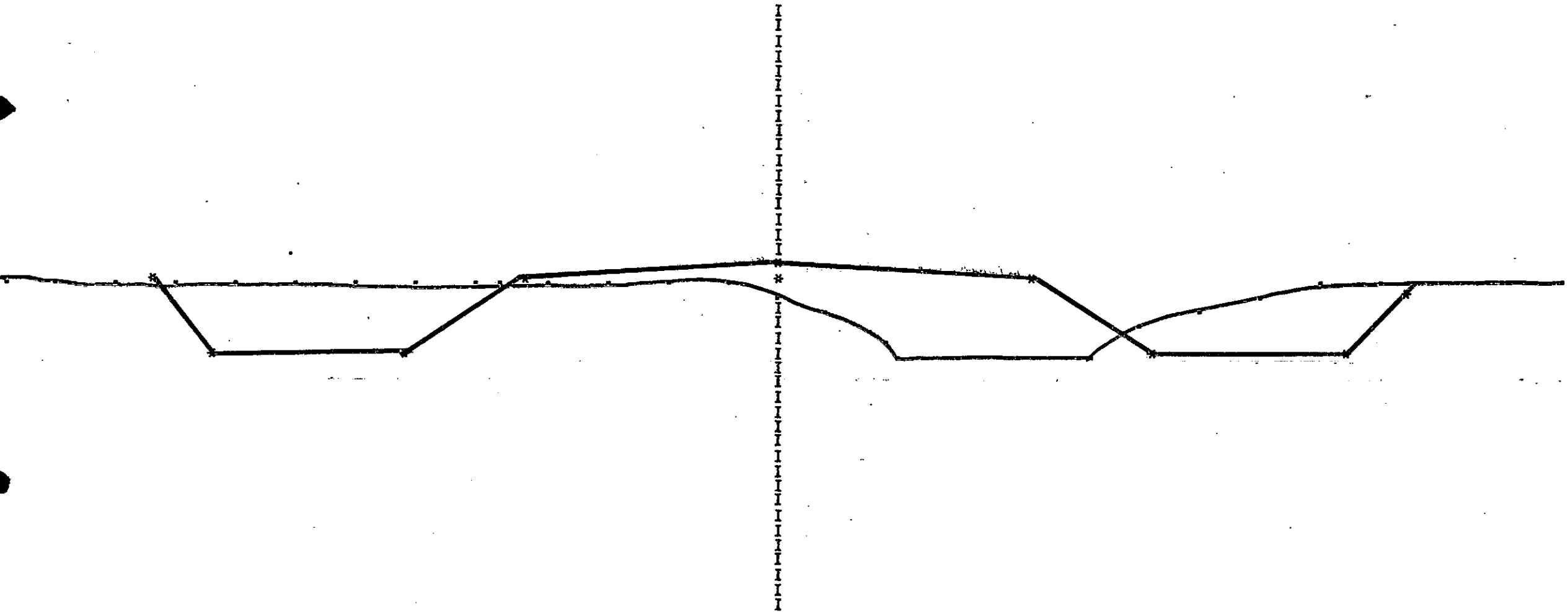
I	DIST.	I	-40.00	I	-7.10	I	0.00	I	3.00	I	8.00	I	14.00	I	43.00	I
TERRENO																
I	COTAS	I	452.15	I	452.10	I	451.89	I	451.37	I	451.31	I	452.04	I	452.12	I
I	DIST.	I	-17.01	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO																
I	COTAS	I	452.07	I	450.98	I	450.98	I	451.78	I	451.78	I	451.98	I	451.78	I
I		I		I		I		I		I		I		I		I



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+ TALUD + 25+ 25+ +
+ C. TAL + 50+ 50+ +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	451.98	I	451.89	I	0.09	I	2.11	I	15.96	I	0.00	I	2248.48	I	205.86	I	0.00	I	-2090.13	I	1:125	I	1: 50	I

I	DIST.	-40.00	-7.10	0.00	3.00	8.00	14.00	43.00	I
TERRENO	COTASI	451.77	451.72	451.51	450.99	450.93	451.66	451.74	I
I	DIST.	-16.34	-14.85	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	451.69	450.94	450.94	451.74	451.74	451.94	451.74	I

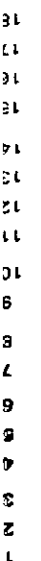


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	451.94	451.51	0.43	5.79	8.33	0.00	2510.17	1009.69	0.00	-1733.48	1:125	1: 50	I



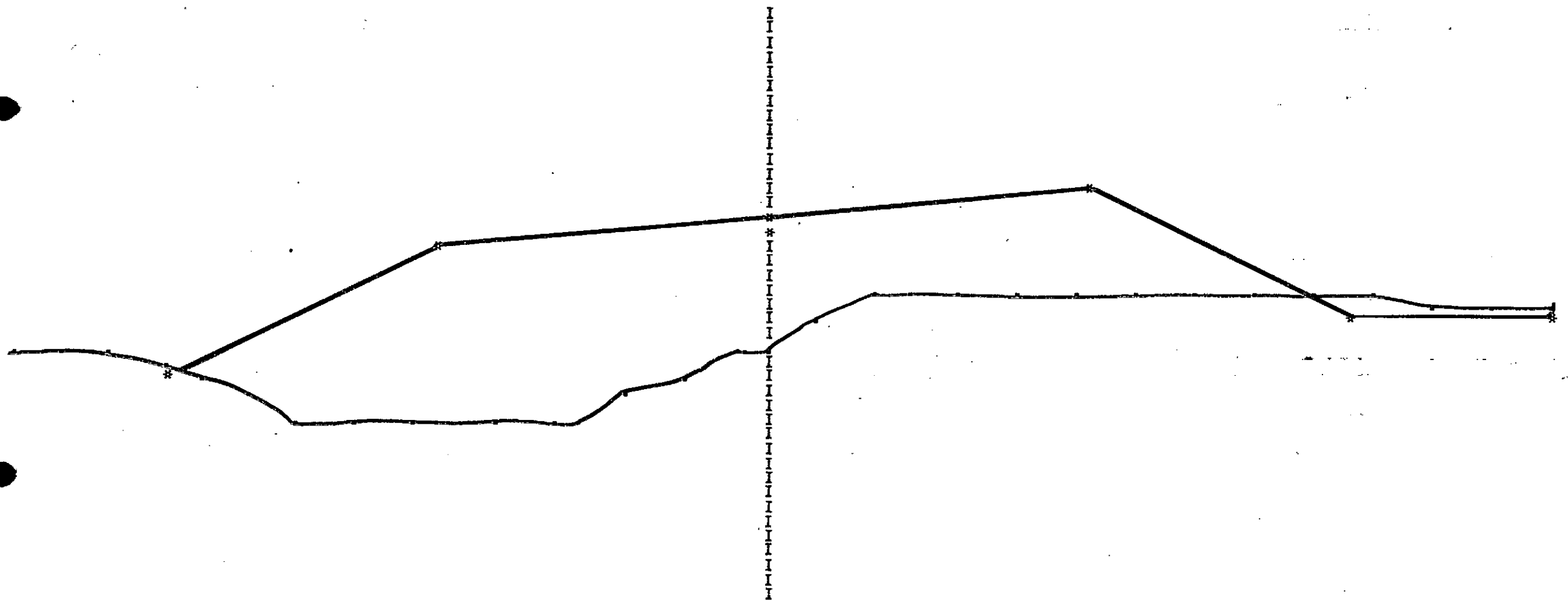
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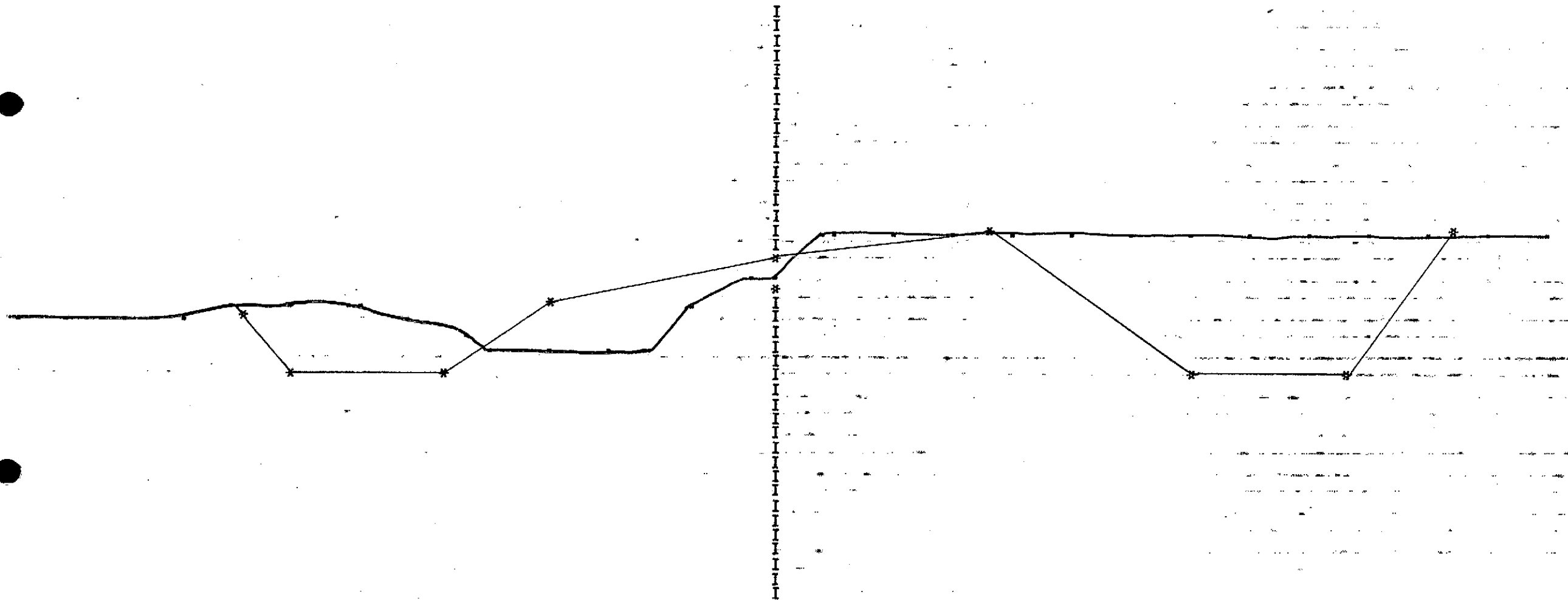
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TERRENO	COTASI	I	450.23	I	450.51	I	450.17	I	449.68	I	449.69	I	449.66	I	450.39	I	451.08	I	450.75	I
I	DIST.	I	-12.70	I	-7.04	I	-7.04	I	0.00	I	6.65	I	6.65	I	12.31	I	16.65	I		I
PROYECTO	COTASI	I	450.20	I	451.62	I	451.62	I	451.94	I	452.24	I	452.24	I	450.82	I	450.82	I		I



+ PENDIENTES % +
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+ CALZ. + 4.5 + -4.5 +
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+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	451.82	I	450.39	I	1.43	I	28.73	I	0.16	I	0.00	I	5283.42	I	2097.24	I	0.00	I	-3670.16	I	1:100	I	1:50	I

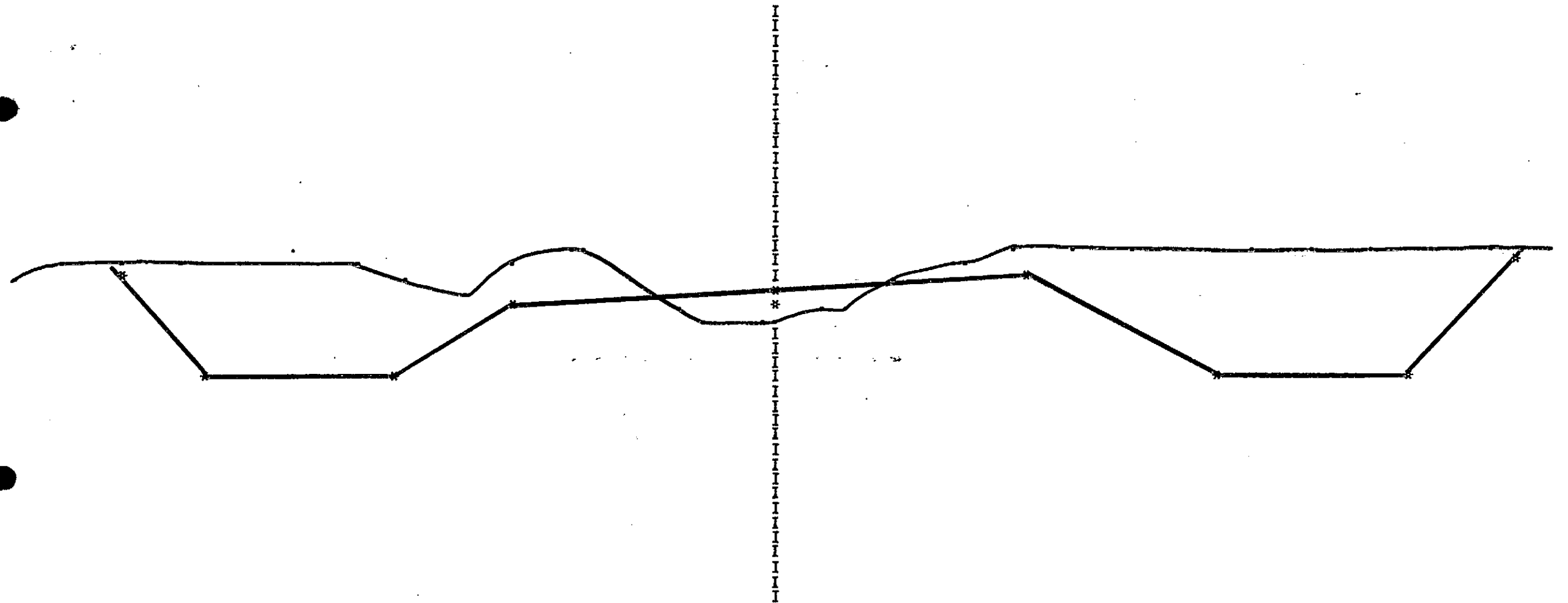
I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
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PENDIENTES	%
+120.	+DER.
CALZ.	6.0+6.0
BANQ.	
TALUD	25+ 25
C.TAL	51+ 50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
451.76	451.92	-0.16	2.60	21.38	0.00	6849.89	3174.28	0.00	-4408.14	1:150	1: 50

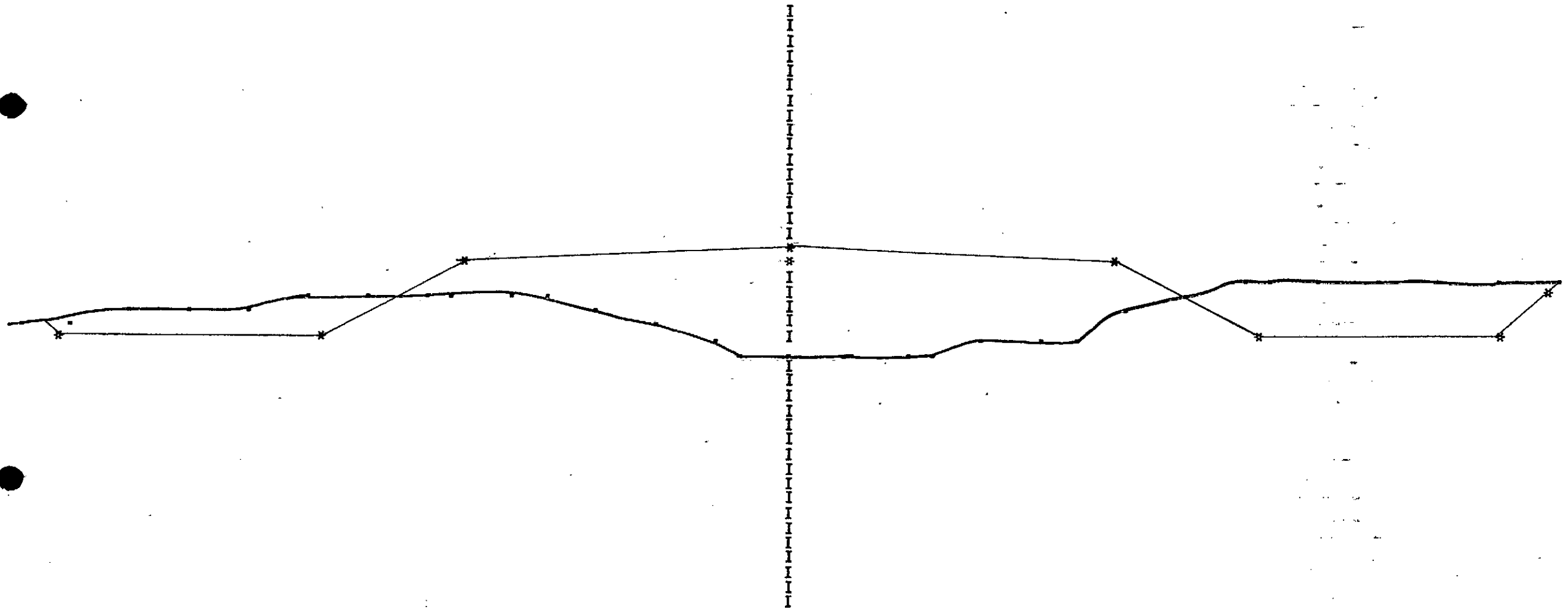
I	DIST.	-35.00	-11.00	-8.00	-5.00	-2.00	0.00	2.00	5.00	40.00		
+TERRENO												
I	COTAS	451.56	451.99	451.78	452.22	451.39	451.34	451.62	452.09	452.25		
I	DIST.	-17.31	-15.06	-10.06	-6.86	-6.86	0.00	6.65	6.65	11.54	16.54	19.34
+PROYECTO												
I	COTAS	451.82	450.70	450.70	451.50	451.50	451.71	451.92	451.92	450.70	450.70	452.10



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.1+-3.1+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	451.70	451.34	0.36	0.61	25.66	0.00	7010.20	5526.54	0.00	-2759.01	1:125	1: 50	I

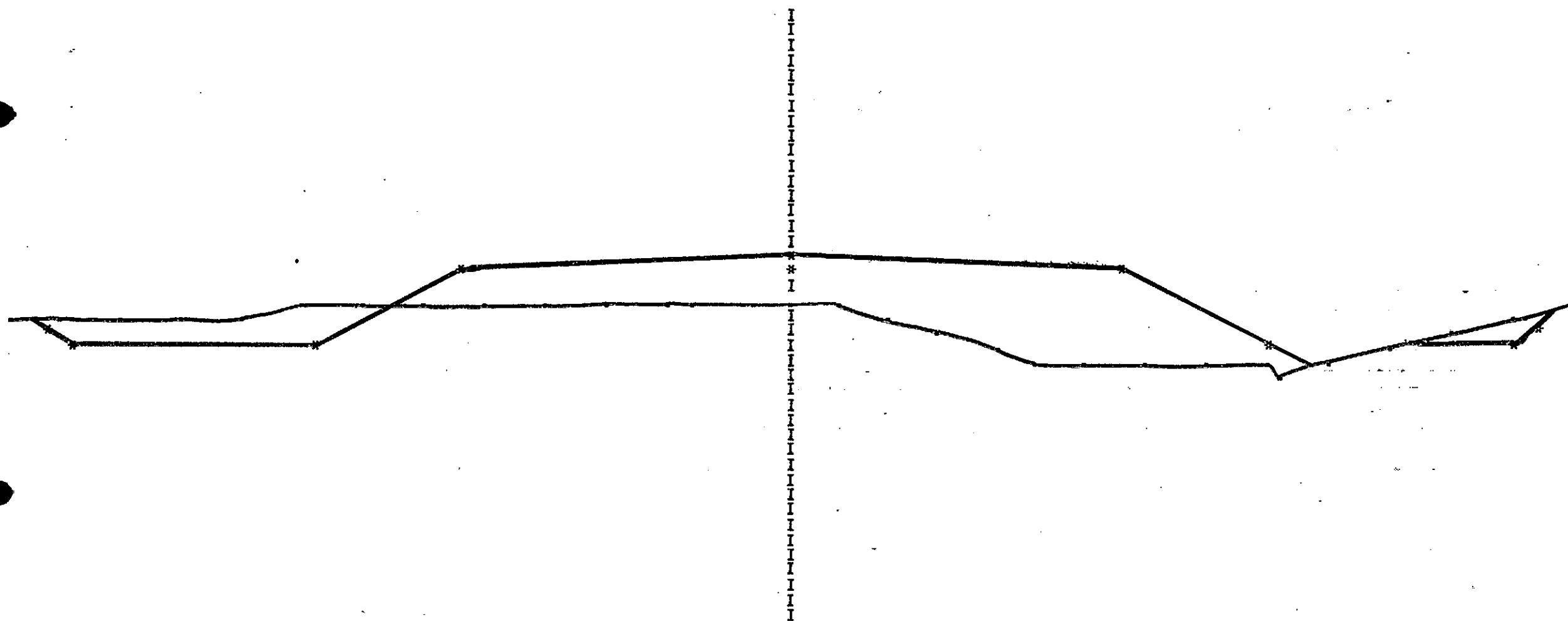
I	DIST.	-24.00	-7.00	-5.00	-1.00	0.00	3.00	6.00	10.00	46.00	I	
TERRENO	COTASI	450.30	451.06	451.06	450.54	450.39	450.44	450.63	451.25	451.04	I	
I	DIST.	-15.20	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	14.85	15.89	I
PROYECTO	COTASI	450.64	450.64	451.44	451.44	451.64	451.44	451.44	450.64	450.64	451.16	I



+ PENDIENTES % +	+ +	+ +
+ +IZQ.+DER.+	+ +	+ +
+CALZ.+ 2.9+ 2.9+	+ +	+ +
+BANQ.+ + +	+ +	+ +
+TALUD+ 25+ 25+	+ +	+ +
+C.TAL+ 50+ 50+	+ +	+ +

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	451.64	450.39	1.25	10.79	4.12	0.00	7579.90	7015.84	0.00	-2183.10	1:100	1: 50	I

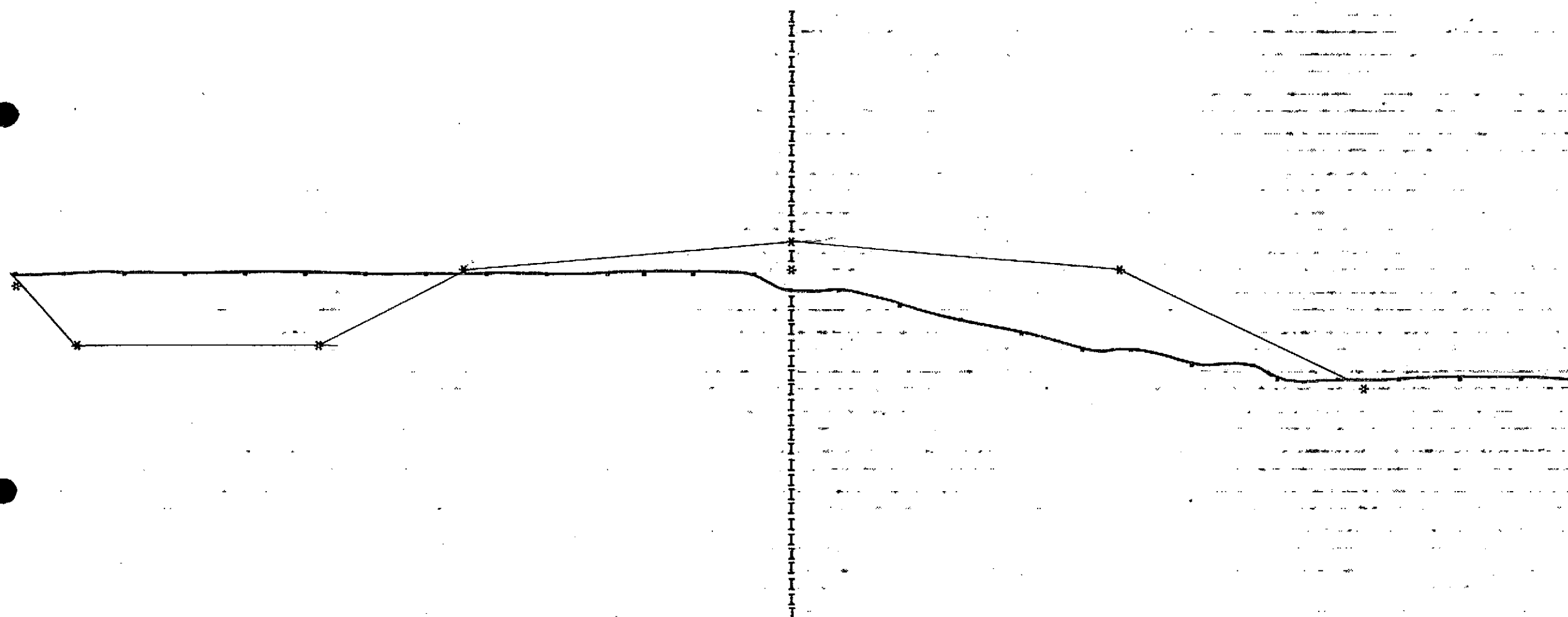
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+-----+-----+		
+ PENDIENTES	%	+
+-----+-----+		
+ IZQ.	DER.	+
+-----+-----+		
+CALZ.	3.0	3.0
+-----+-----+		
+BANQ.		
+-----+-----+		
+TALUD	25	25
+-----+-----+		
+C. TAL	50	50
+-----+-----+		

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
451.58	451.04	0.54	7.94	2.17	0.00	8516.17	7330.78	0.00	-2877.11	1:100	1:50

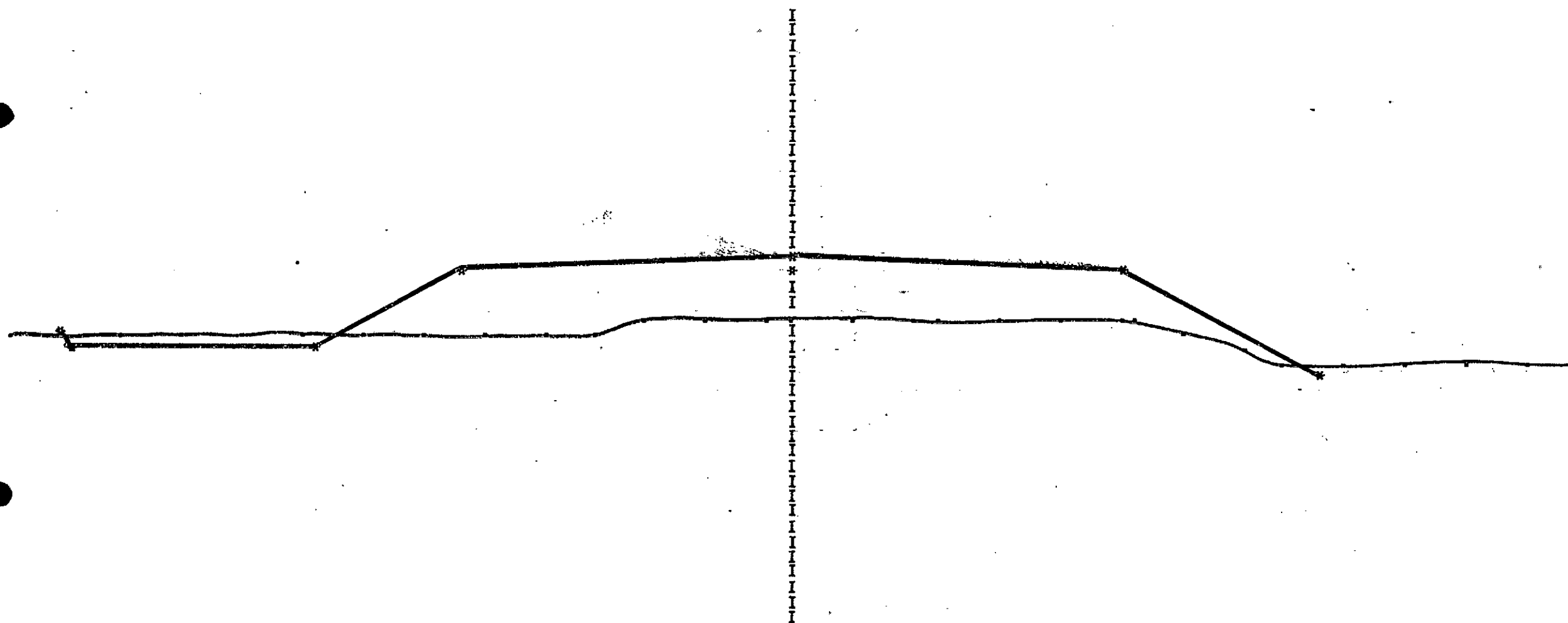
I	DIST.	-17.00	-3.00	0.00	6.00	10.00	16.00	20.00	42.00	
TERRENO	COTASI	451.21	451.20	451.06	450.53	450.07	450.11	450.37	450.21	
I	DIST.	-16.12	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	11.82
PROYECTO	COTASI	451.16	450.52	450.52	451.32	451.32	451.52	451.32	451.32	450.03



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	2.9	2.9
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	50	1

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	451.52	I	451.06	I	0.46	I	6.75	I	4.41	I	0.00	I	9250.61	I	7659.77	I	0.00	I	-3358.48	I	1:100	I	1: 50

TERRENO	DIST.	-28.00	-4.00	0.00	3.00	7.00	10.00	16.00	20.00	41.00
	COTASI	450.59	450.69	450.81	450.82	450.71	450.24	450.29	450.84	451.27
PROYECTO	DIST.	-15.11	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	10.90
	COTASI	450.59	450.46	450.46	451.26	451.26	451.46	451.26	451.26	450.20

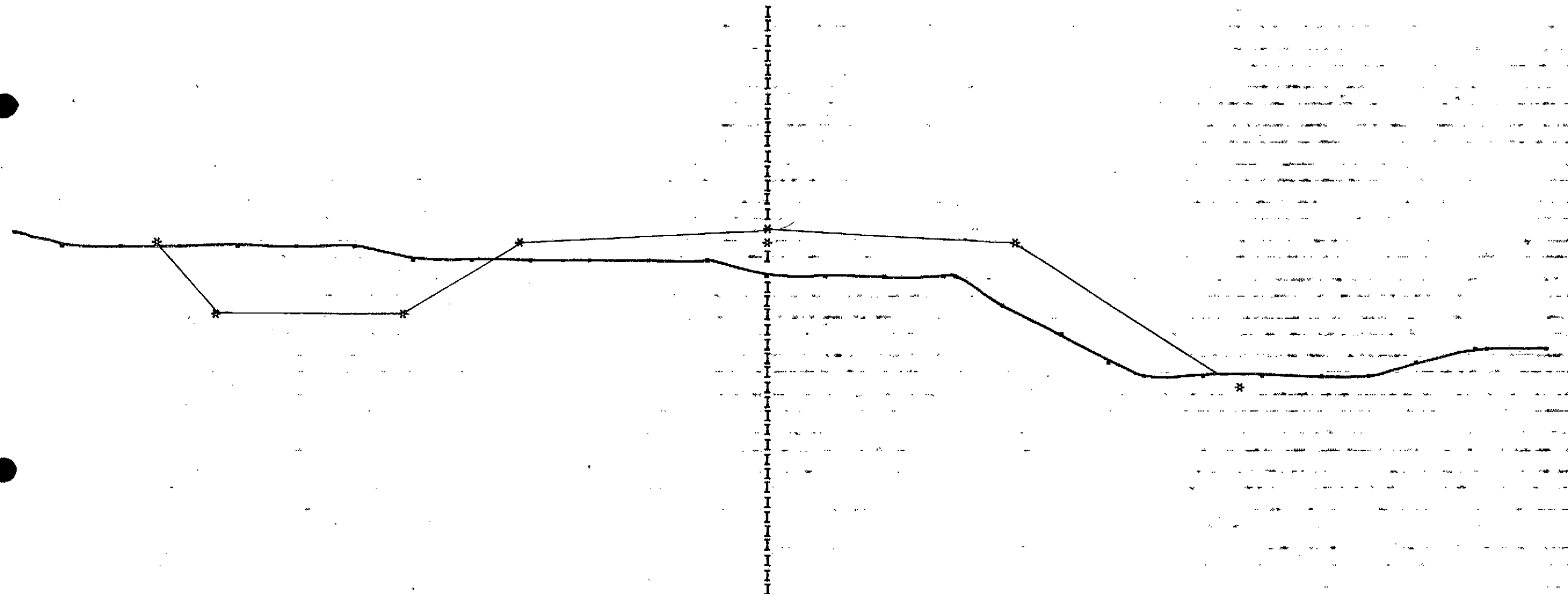


PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	51+ 1+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
451.46	450.81	0.65	8.10	0.79	0.00	9993.00	7919.40	0.00	-3901.15	1:100	1: 50



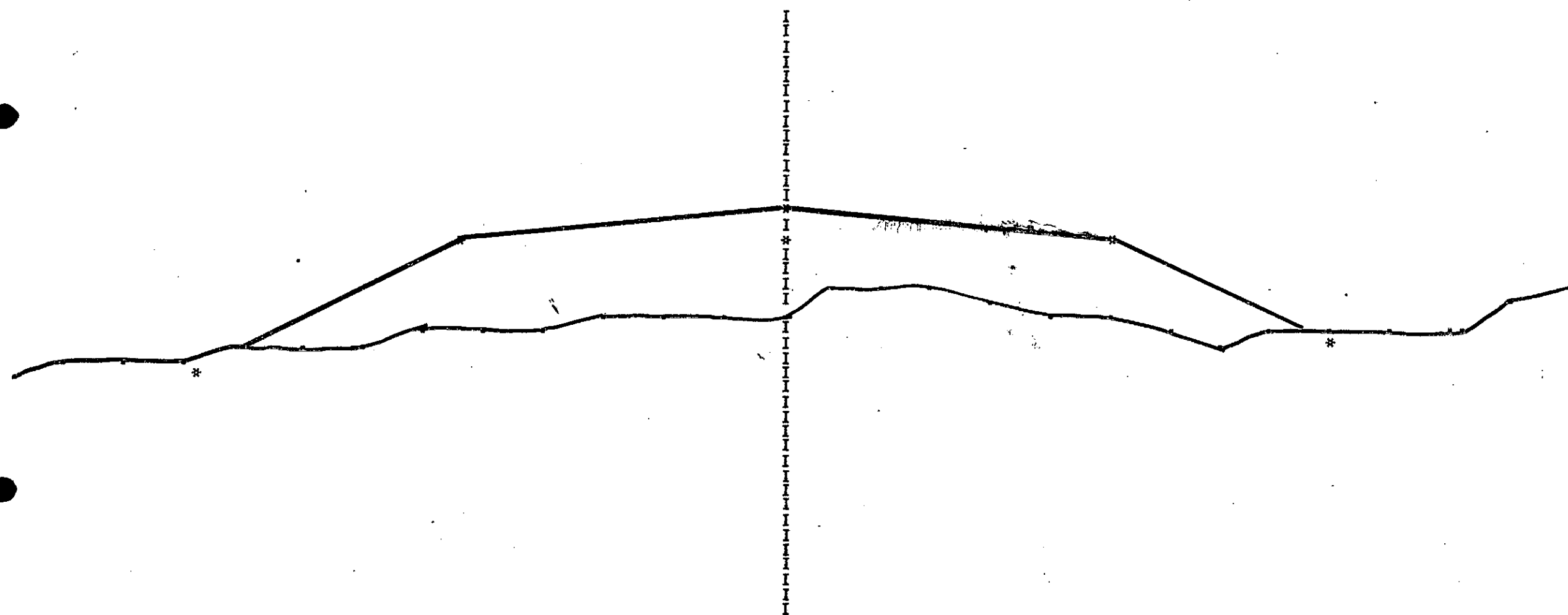
I	DIST.	-29.00	0.00	5.00	10.00	16.00	19.00	42.00	I
TERRENO	COTAS	451.45	450.97	450.98	449.80	449.76	450.20	450.11	I
I	DIST.	-16.43	-14.85	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTAS	451.19	450.40	450.40	451.20	451.20	451.40	451.20	I
I	COTAS	451.19	450.40	450.40	451.20	451.20	451.40	451.20	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 1+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	451.40	450.97	0.43	5.12	5.16	0.00	10653.59	8216.79	0.00	-4332.98	1:125	1: 50	I

I	DIST.	I	-31.00	I	0.00	I	2.00	I	9.00	I	14.00	I	20.00	I	41.00	I
+TERRENO																
I	COTASI	I	449.08	I	450.24	I	450.59	I	449.98	I	450.16	I	450.97	I	450.98	I
I	DIST.	I	-12.28	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.17	I
+PROYECTO																
I	COTASI	I	449.73	I	451.14	I	451.14	I	451.34	I	451.14	I	451.14	I	450.01	I

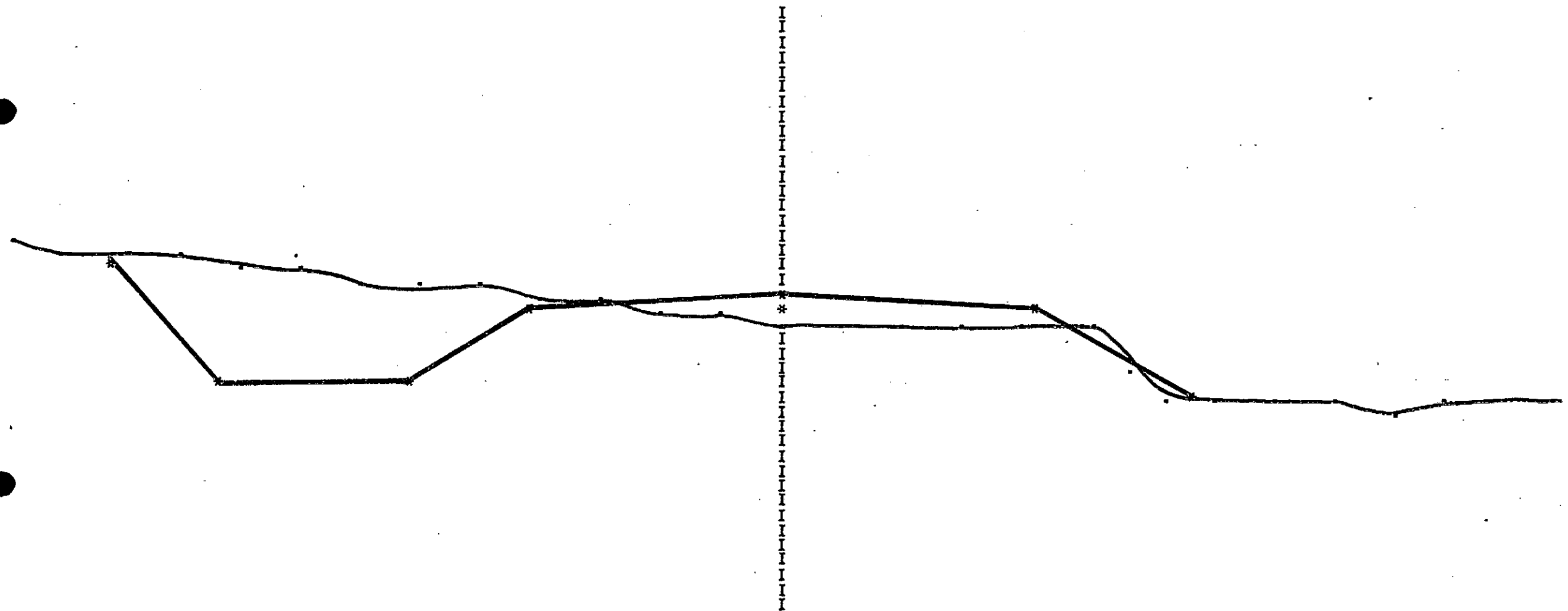


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 1+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	451.34	I	450.24	I	1.10	I	16.85	I	0.00	I	0.00	I	11751.85	I	8474.82	I	0.00	I	-5232.76	I	1:100	I	1: 50	I



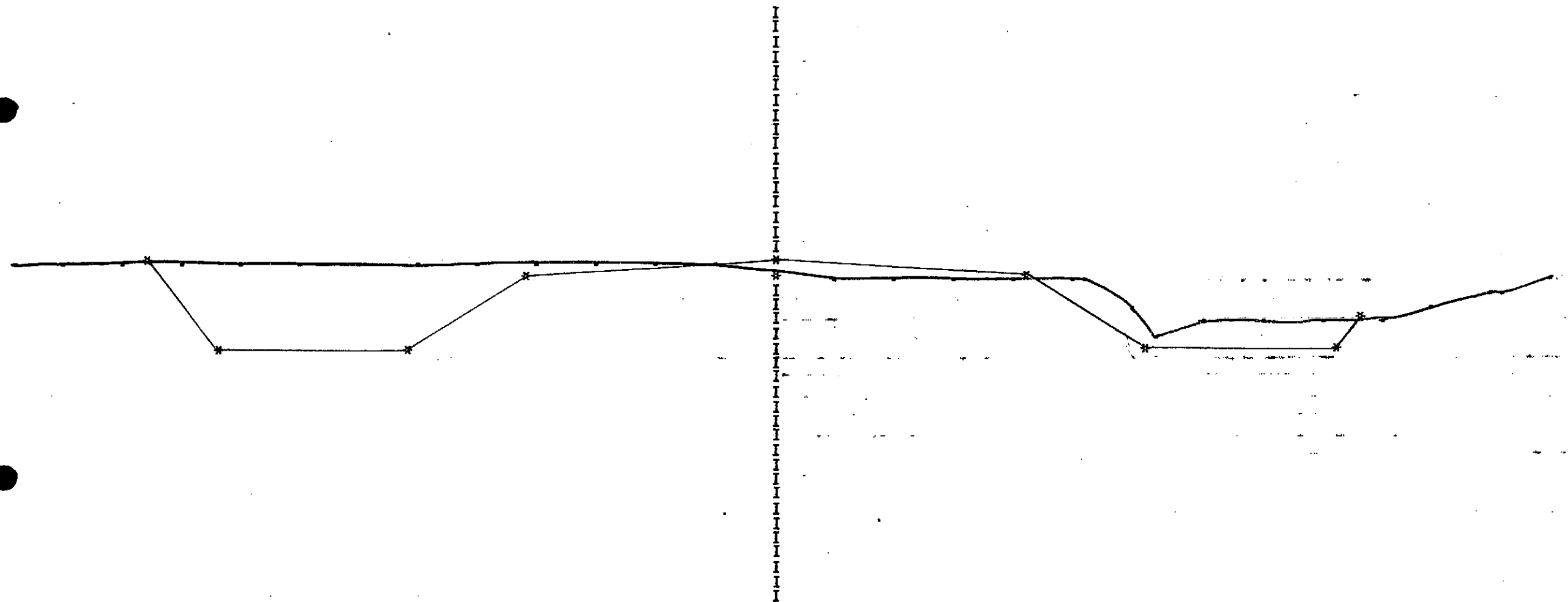
I	DIST.	I	-30.00	I	0.00	I	8.00	I	10.00	I	16.00	I	20.00	I	43.00	I
TERRENO	COTAS	I	452.05	I	450.78	I	450.72	I	450.00	I	449.76	I	450.04	I	449.91	I
I	DIST.	I	-17.59	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTAS	I	451.48	I	450.11	I	450.11	I	450.91	I	450.91	I	451.11	I	450.91	I
I	COTAS	I	451.48	I	450.11	I	450.11	I	450.91	I	450.91	I	451.11	I	450.91	I



+ PENDIENTES % +		
+ IZQ. + DER. +		
+ CALZ. + 2.9 + 2.9 +		
+ BANQ. + + +		
+ TALUD + 25 + 25 +		
+ C. TAL + 50 + 1 +		

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	451.11	I	450.78	I	0.32	I	0.97	I	10.13	I	0.00	I	14320.28	I	8981.82	I	0.00	I	-7411.18	I	1:125	I	1: 50	I

I	DIST.	I	-60.00	I	-30.00	I	0.00	I	8.00	I	10.00	I	16.00	I	19.00	I	43.00	I	73.00	I
TERRENO	COTASI	I	450.81	I	450.82	I	450.67	I	450.58	I	450.03	I	450.14	I	450.47	I	450.84	I	451.77	I
I	DIST.	I	-16.60	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
PROYECTO	COTASI	I	450.70	I	449.82	I	449.82	I	450.62	I	450.62	I	450.82	I	450.62	I	450.62	I	449.82	I
I		I		I		I		I		I		I		I		I		I		I

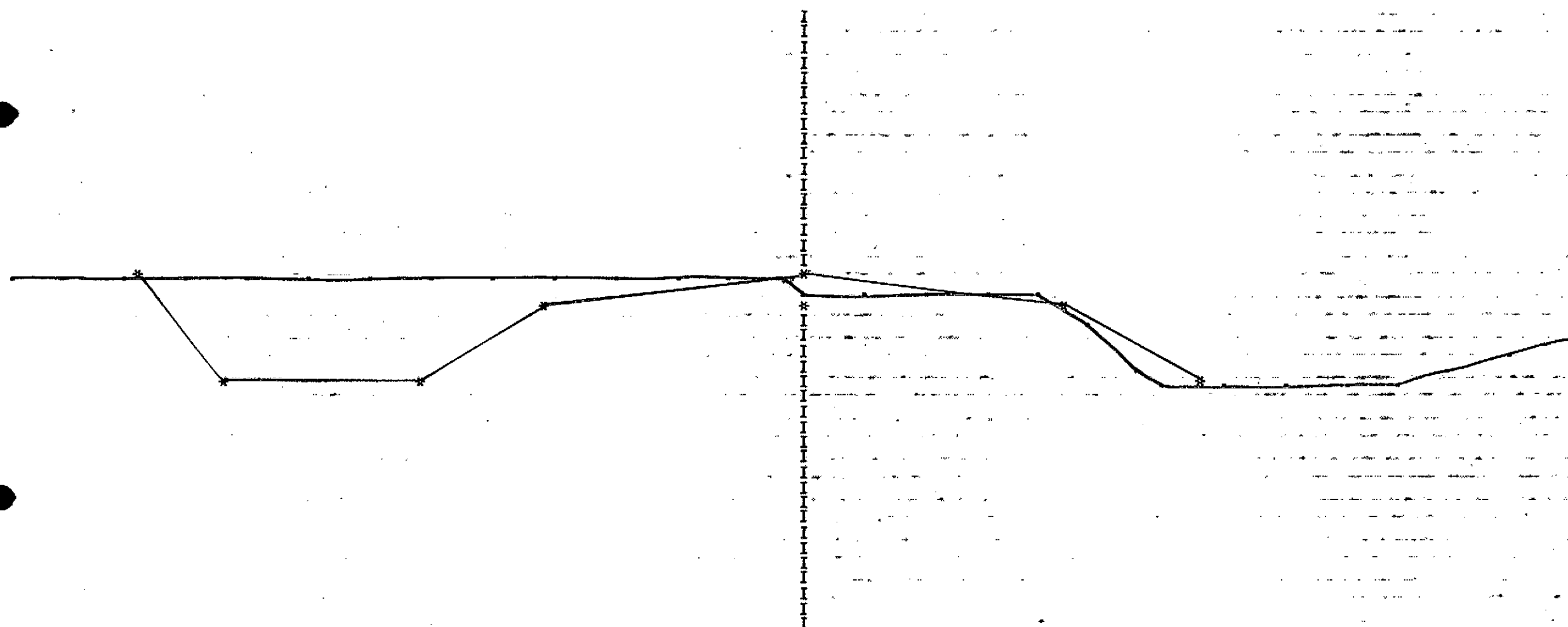


+ PENDIENTES % +
+ IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	450.82	I	450.67	I	0.15	I	0.00	I	9.42	I	0.00	I	14368.58	I	9959.77	I	0.00	I	-6707.21	I	1:125	I	1: 50	I



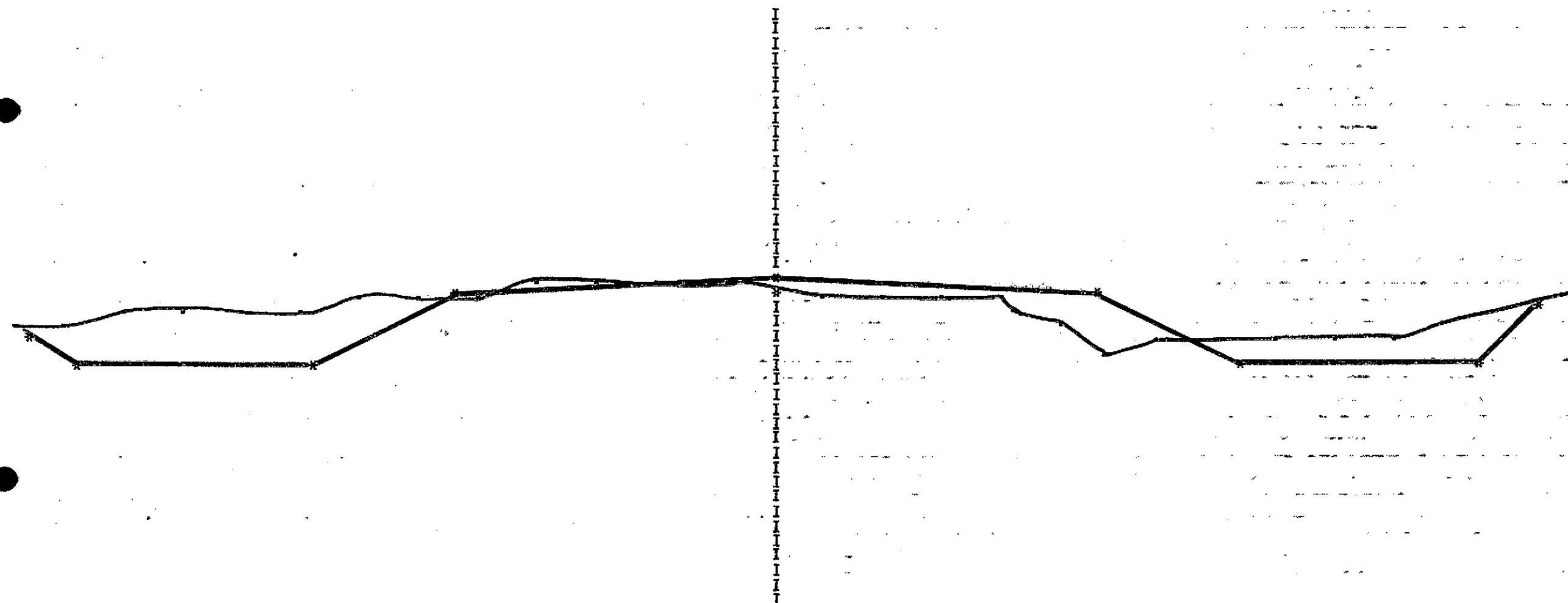
TERRENO	DIST.	-29.00	-2.00	0.00	6.00	9.00	15.00	22.00	41.00	
	COTASI	450.37	450.35	450.09	450.15	449.23	449.21	449.78	449.71	
PROYECTO	DIST.	-16.96	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	10.17
	COTASI	450.31	449.25	449.25	450.05	450.05	450.25	450.05	450.05	449.17



PENDIENTES	%	
+IZQ.	+DER.	
CALZ.	3.0+	3.0+
BANQ.	+	+
TALUD	25+	25+
C.TAL	50+	2+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
450.25	450.09	0.17	0.61	11.29	0.00	14399.01	12617.55	0.00	-4693.20	1:125	1:50

I	DIST.	-29.00	-2.00	0.00	5.00	7.00	13.00	21.00	41.00	
TERRENO	COTASI	448.92	450.00	449.85	449.72	449.24	449.30	450.22	449.87	
I	DIST.	-15.72	-14.85	-9.85	-6.65	-6.65	0.00	-6.65	6.65	9.85
PROYECTO	COTASI	449.41	448.97	448.97	449.77	449.77	449.97	449.77	449.77	448.97
										448.97
										449.62

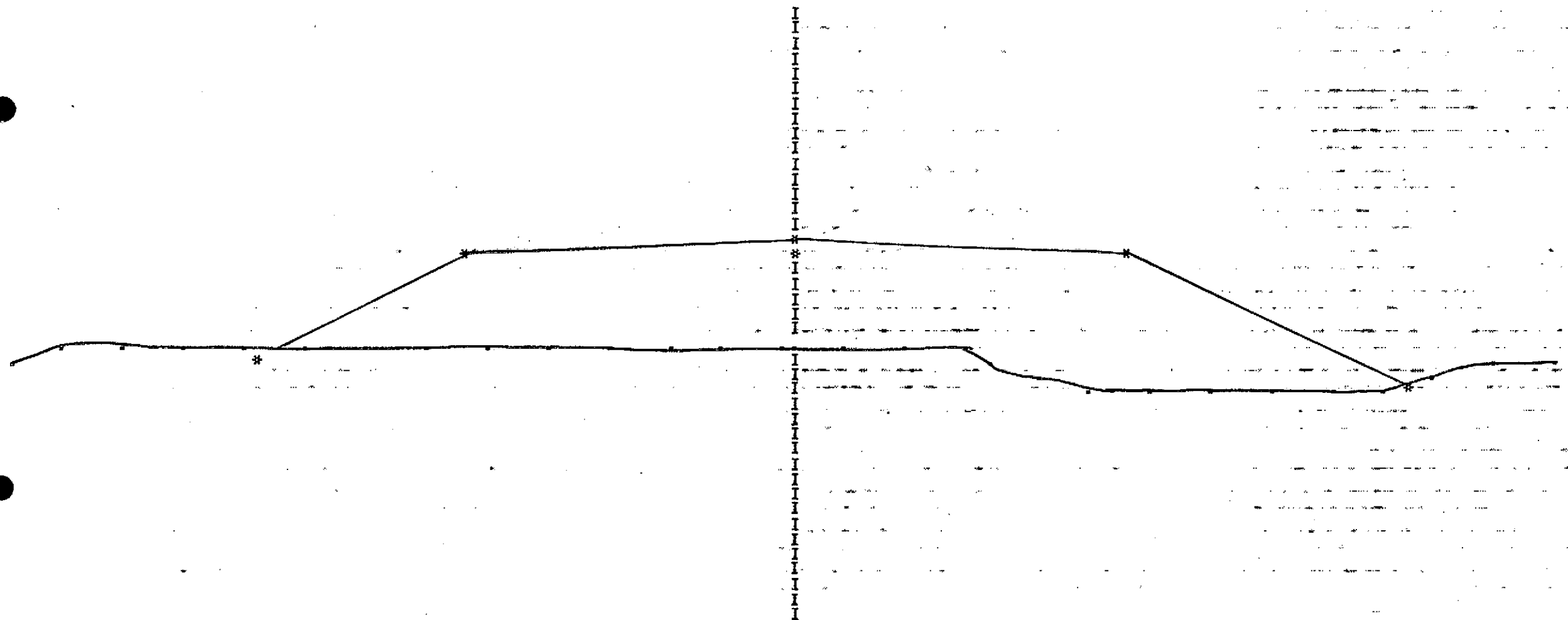


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	449.97	449.85	0.11	0.74	7.83	0.00	14466.20	13573.70	0.00	-4024.90	1:100	1: 50



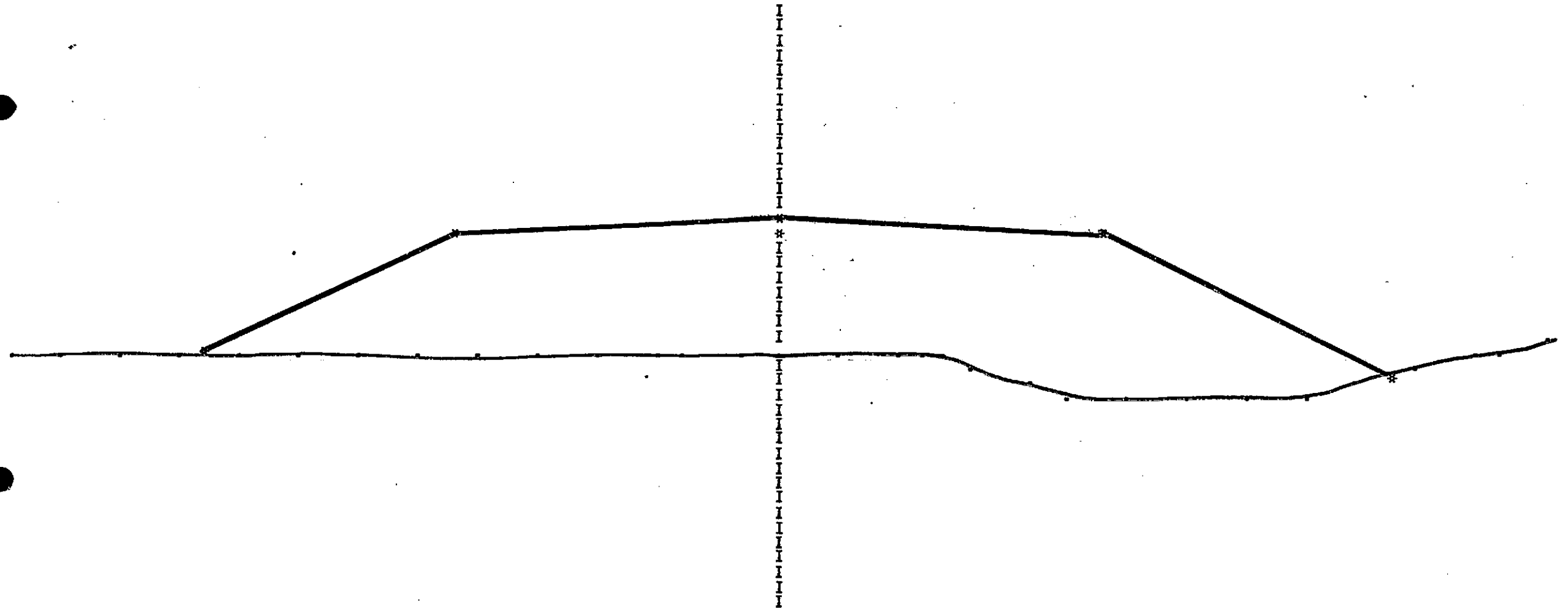
I	DIST.	I	-29.00	I	-1.50	I	0.00	I	4.00	I	6.00	I	12.00	I	20.00	I	41.00	I
TERRENO																		
I	COTAS	I	448.17	I	448.59	I	448.52	I	448.45	I	448.04	I	448.04	I	448.71	I	448.90	I
I	DIST.	I	-10.99	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	12.46	I		I
PROYECTO																		
I	COTAS	I	448.40	I	449.48	I	449.48	I	449.68	I	449.48	I	449.48	I	448.03	I		I



+	PENDIENTES	%	+
+	IZQ.	DER.	+
+	CALZ.	3.0+	3.0+
+	BANQ.	+	+
+	TALUD	25+	25+
+	C. TAL	50+	50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	449.68	I	448.52	I	1.16	I	19.37	I	0.00	I	0.00	I	15471.66	I	13965.15	I	0.00	I	-4729.24	I	1:100	I	1: 50	I

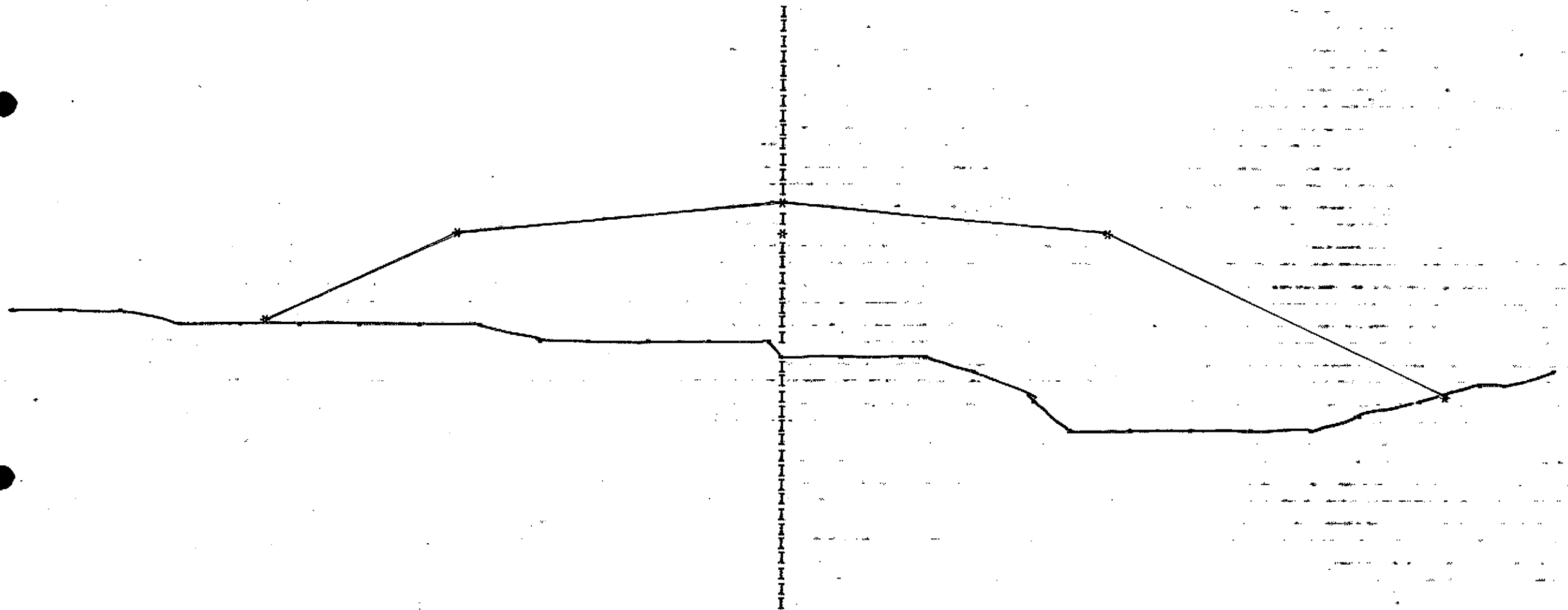
I	DIST.	I	-59.00	I	-29.00	I	-2.00	I	0.00	I	3.00	I	6.00	I	11.00	I	15.00	I	41.00	I	71.00	I
TERRENO	COTASI	I	449.21	I	447.90	I	447.92	I	447.91	I	447.90	I	447.40	I	447.47	I	447.97	I	448.39	I	448.39	I
I	DIST.	I	-11.98	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	12.83	I						
PROYECTO	COTASI	I	447.87	I	449.20	I	449.20	I	449.40	I	449.20	I	449.20	I	447.65	I						



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	2.9	2.9
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	50	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	449.40	I	447.91	I	1.49	I	26.99	I	0.00	I	0.00	I	17789.92	I	13965.15	I	0.00	I	-7047.50	I	1:100	I	1: 50	I

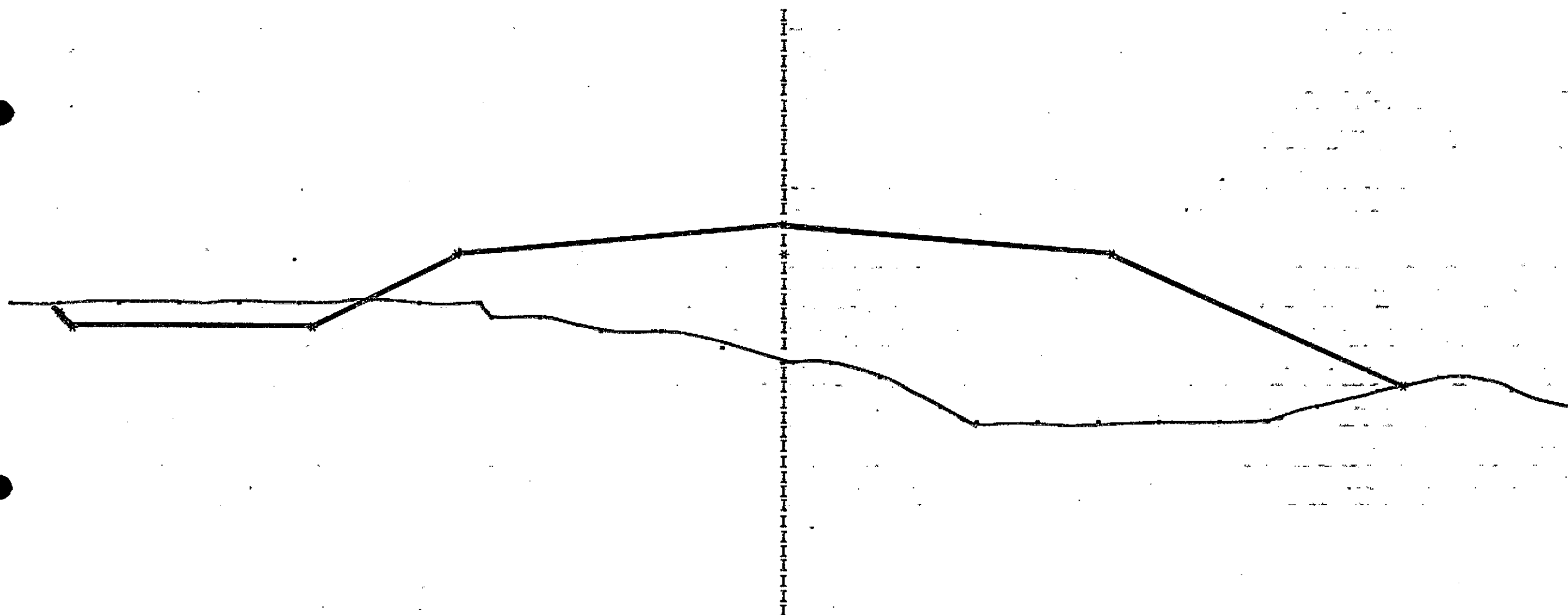
I	DIST.	I	-28.00	I	-5.00	I	0.00	I	3.00	I	6.00	I	11.00	I	15.00	I	41.00	I
TERRENO																		
I	COTASI	I	448.22	I	447.80	I	447.54	I	447.64	I	446.87	I	446.88	I	447.26	I	447.74	I
I	DIST.	I	-10.88	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	13.89	I		I
PROYECTO																		
I	COTASI	I	447.85	I	448.91	I	448.91	I	449.11	I	448.91	I	448.91	I	447.10	I		I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	449.11	I	447.54	I	1.58	I	28.08	I	0.00	I	0.00	I	20543.67	I	13965.15	I	0.00	I	-9801.25	I	1:100	I	1:50	I

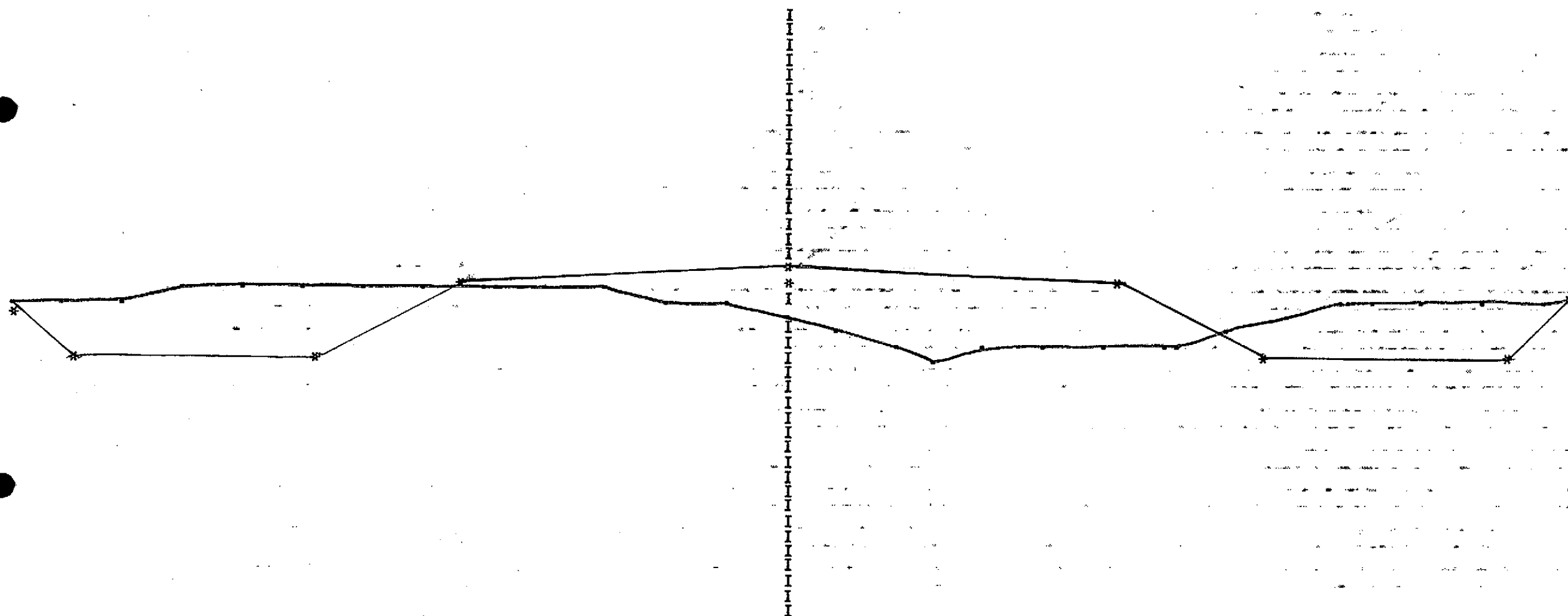
I	DIST.	-27.00	-6.00	0.00	1.00	4.00	10.00	14.00	17.00	19.00	41.00
TERRENO	COTASI	448.21	447.92	447.47	447.51	446.88	446.78	447.26	446.86	447.20	447.38
I	DIST.	-15.18	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	12.87	
PROYECTO	COTASI	447.99	447.83	447.83	448.63	448.63	448.83	448.63	448.63	447.07	



+	PENDIENTES	%	+
+	+	+	+
+	IZQ.	DER.	+
+	+	+	+
+	CALZ.	2.9	2.9
+	+	+	+
+	BANQ.	+	+
+	+	+	+
+	TALUD	25	25
+	+	+	+
+	C.TAL	50	4
+	+	+	+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	448.83	447.47	1.36	22.89	0.67	0.00	23092.21	13998.60	0.00	-12324.06	1:100	1:50

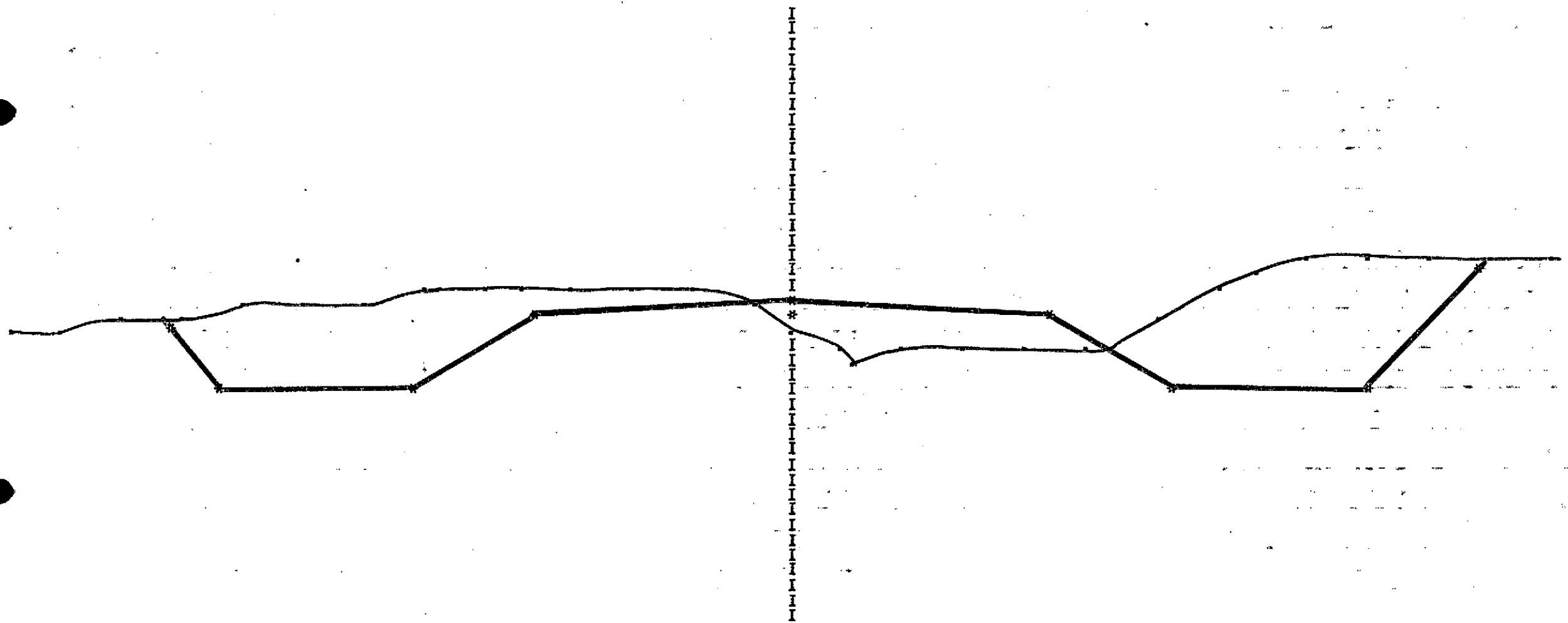
TERRENO	DIST.	-28.00	-6.00	0.00	3.00	8.00	12.00	40.00				
	COTASI	447.93	448.35	448.14	447.63	447.73	448.28	448.04				
PROYECTO	DIST.	-15.98	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	14.85	16.15
	COTASI	448.11	447.54	447.54	448.34	448.34	448.54	448.34	448.34	447.54	447.54	448.20



PENDIENTES	%
+IZQ.	+DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
448.54	448.14	0.40	4.71	8.60	0.00	24472.09	14461.89	0.00	-13347.56	1:100	1: 50

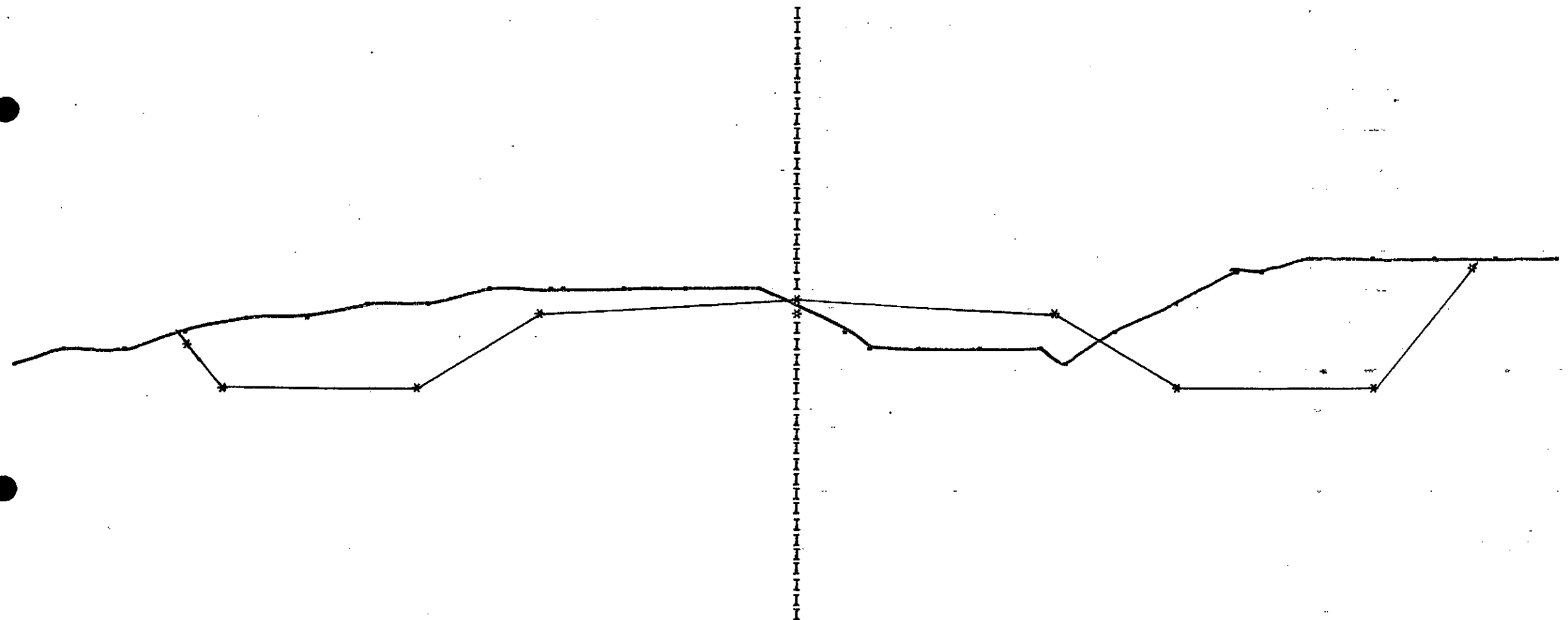
TERRENO	DIST.	-28.00	-7.00	-1.00	0.00	1.50	8.00	12.00	39.00	
	COTAS	447.43	448.33	448.25	447.89	447.63	447.72	448.56	448.72	
PROYECTO	DIST.	-16.10	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85
	COTAS	447.89	447.26	447.26	448.06	448.06	448.26	448.06	448.06	447.26
										447.26
										448.54



PENDIENTES	%	
+IZQ.	+DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
448.26	447.89	0.37	2.43	16.11	0.00	24829.00	15697.04	0.00	-12754.36	1:125	1:50

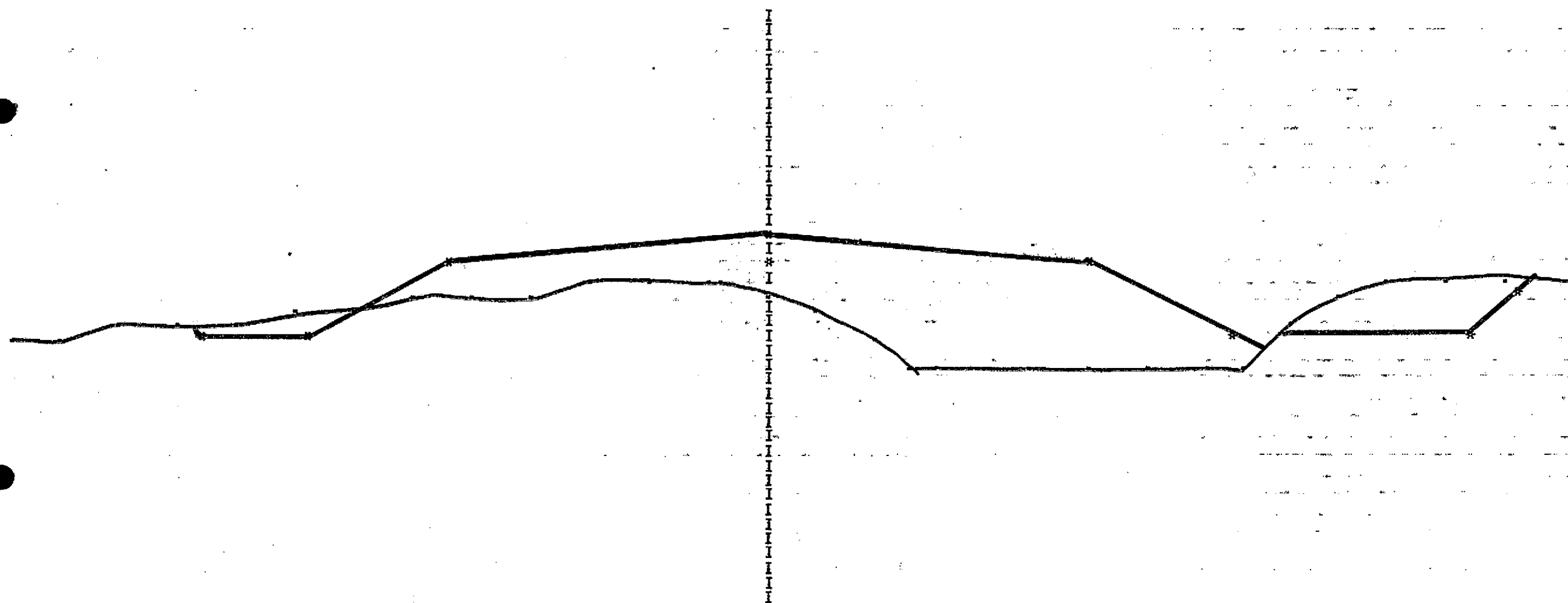
I	DIST.	-58.00	-28.00	-6.00	-1.00	0.00	2.00	7.00	12.00	39.00	69.00	
TERRENO												
I	COTASI	447.42	446.86	448.03	448.07	447.85	447.39	447.28	448.22	448.54	447.38	
I	DIST.	-15.81	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	14.85	17.35
PROYECTO												
I	COTASI	447.46	446.97	446.97	447.77	447.77	447.97	447.77	447.77	446.97	446.97	448.23



PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
447.97	447.85	0.13	2.33	15.13	0.00	25067.00	17259.06	0.00	-11790.81	1:125	1: 50

I	DIST.	-27.00	-1.00	0.00	3.00	10.00	13.00	40.00	I
TERRENO	COTASI	445.99	447.28	447.07	446.36	446.33	447.23	447.29	I
I	DIST.	-11.92	-9.85	-6.65	-6.65	0.00	6.65	6.65	I
PROYECTO	COTASI	446.69	446.69	447.49	447.49	447.69	447.49	447.49	I
I	COTASI	446.69	446.69	447.49	447.49	447.69	447.49	447.49	I

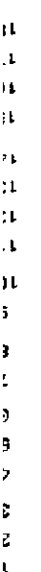


+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9+ 2.9+ +
+ BANQ. + + +
+ TALUD+ 25+ 25+ +
+ C. TAL+ 50+ 50+ +

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	447.69	447.07	0.62	11.38	1.70	0.00	25752.48	18100.64	0.00	-11828.92	1:100	1: 50	I



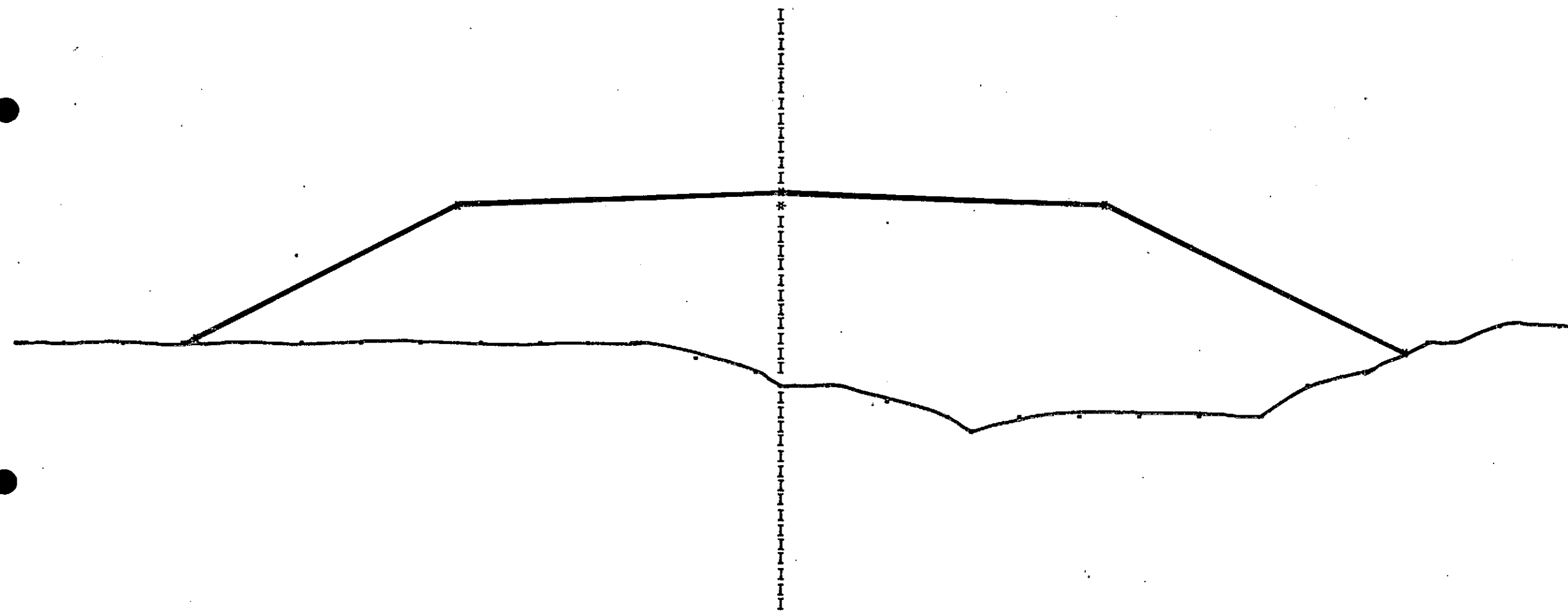
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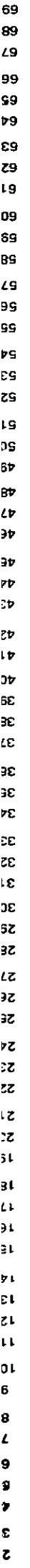
I	DIST.	-27.00	-4.00	0.00	4.00	10.00	14.00	40.00
I	COTASI	445.36	445.63	445.07	444.64	444.77	445.56	445.86
I	DIST.	-12.41	-6.65	-6.65	0.00	6.65	6.65	13.04
I	COTASI	445.48	446.92	446.92	447.12	446.92	446.92	445.32



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	447.12	445.07	2.05	35.27	0.00	0.00	28611.79	18909.90	0.00	-14065.71	1:100	1: 50

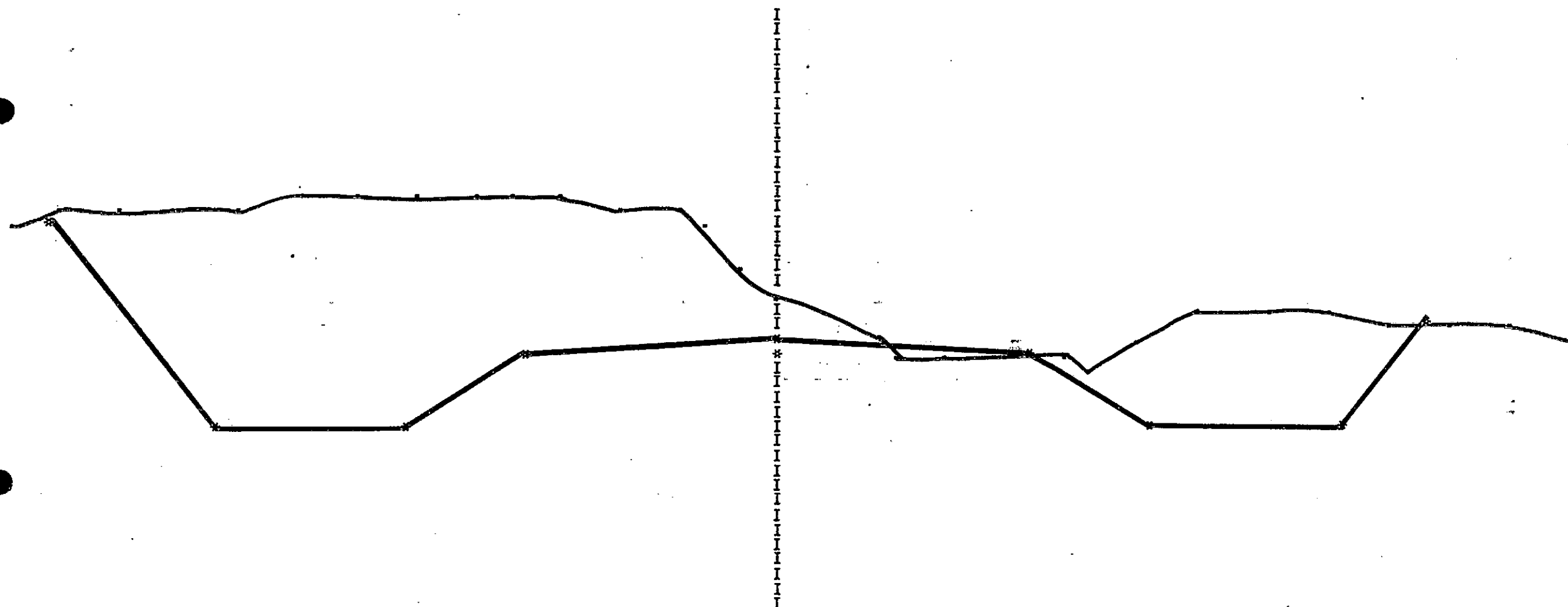
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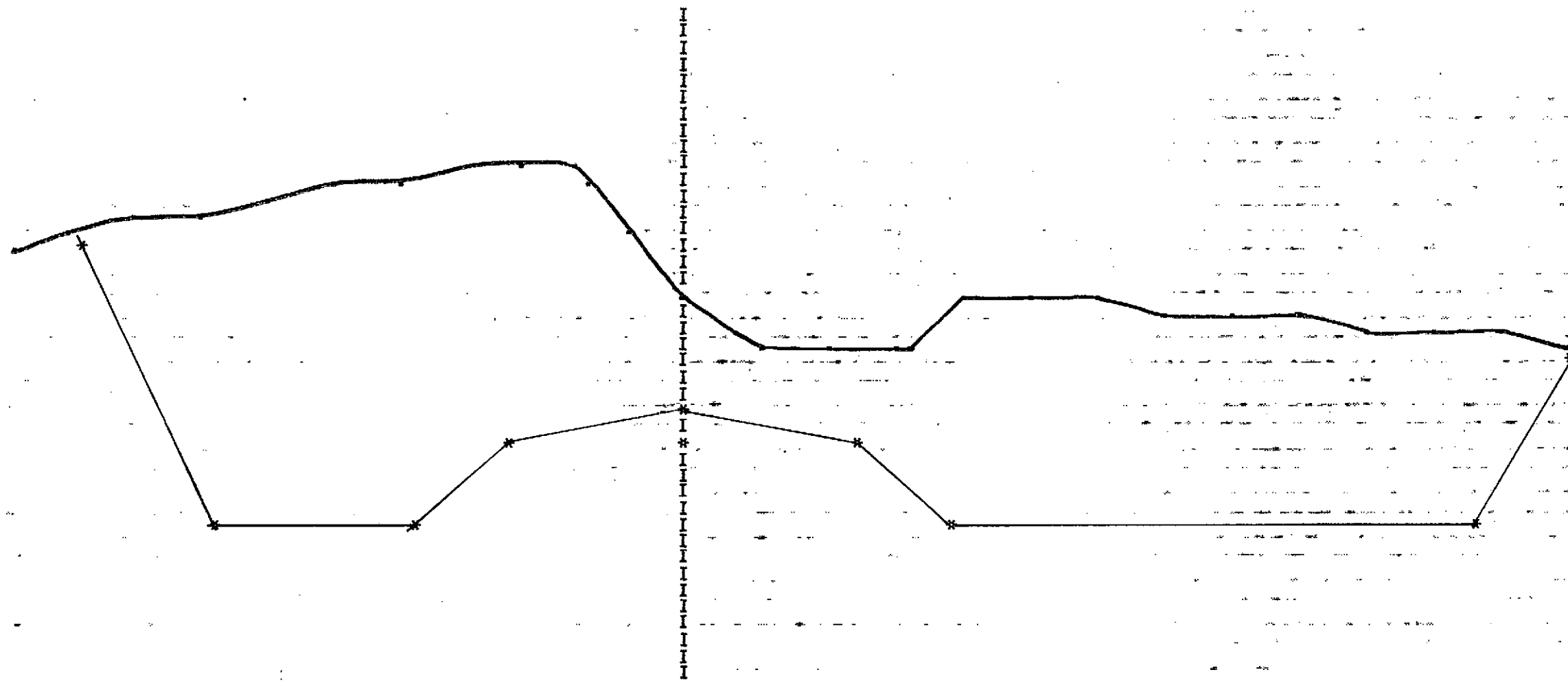
I	DIST.	-55.00	-25.00	-7.00	-2.00	0.00	3.00	8.00	11.50	39.00	69.00	
TERRENO	COTAS	446.77	447.61	448.15	447.80	447.02	446.27	446.22	446.89	445.81	445.47	
I	DIST.	-19.22	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	14.85	17.00
PROYECTO	COTAS	447.73	445.55	445.55	446.35	446.35	446.55	446.35	446.35	445.55	445.55	446.62



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	446.55	447.02	-0.47	0.04	43.11	0.00	30743.32	22558.13	0.00	-13390.91	1:125	1: 50

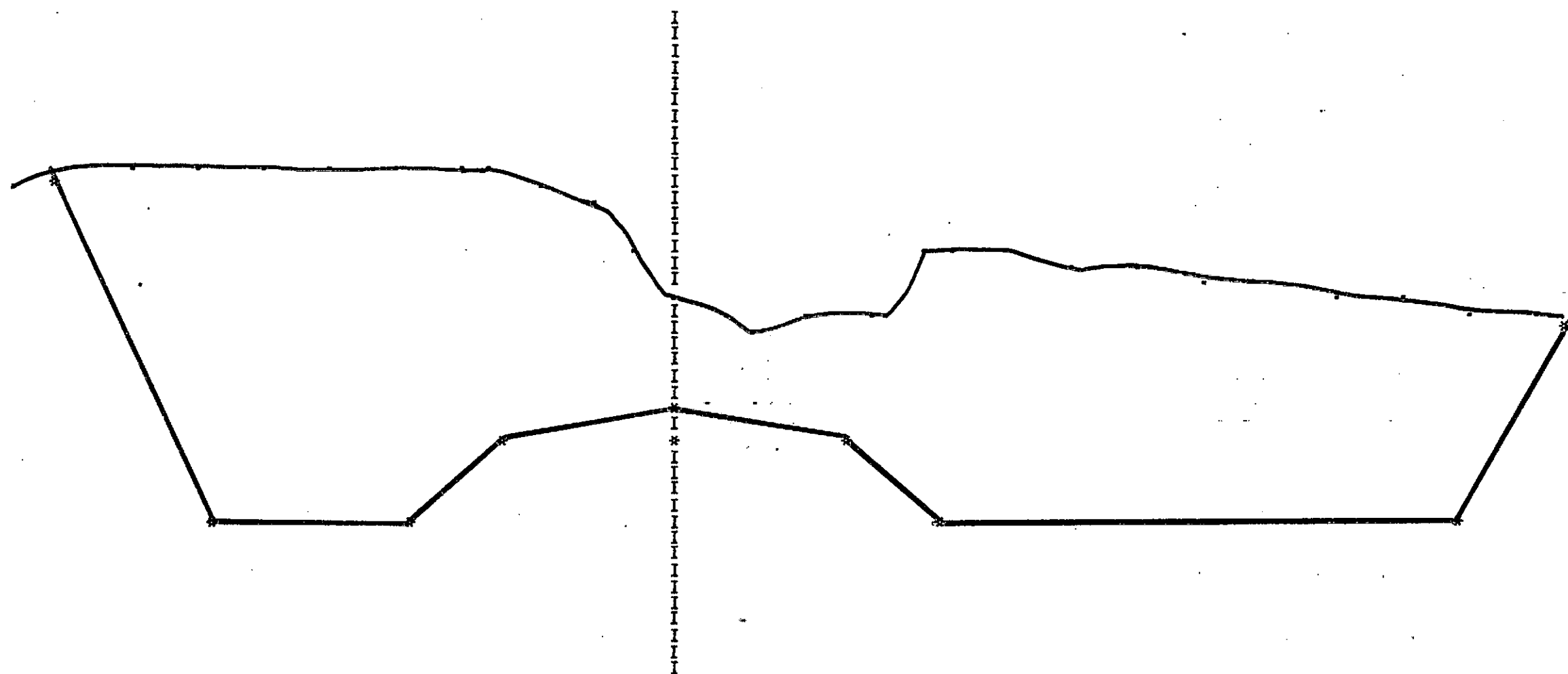
TERRENO	DIST.	-25.00	-6.00	-3.50	0.00	3.00	8.50	11.00	39.00					
	COTASI	447.93	448.65	448.49	447.45	446.97	446.98	447.46	446.75					
PROYECTO	DIST.	-22.75	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	33.02		
	COTASI	447.96	445.26	445.26	446.06	446.06	446.26	446.06	446.06	445.26	445.26	446.85		



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
446.26	447.45	-1.18	0.00	107.14	0.00	30745.30	30071.00	0.00	-7613.76	1:200	1:50

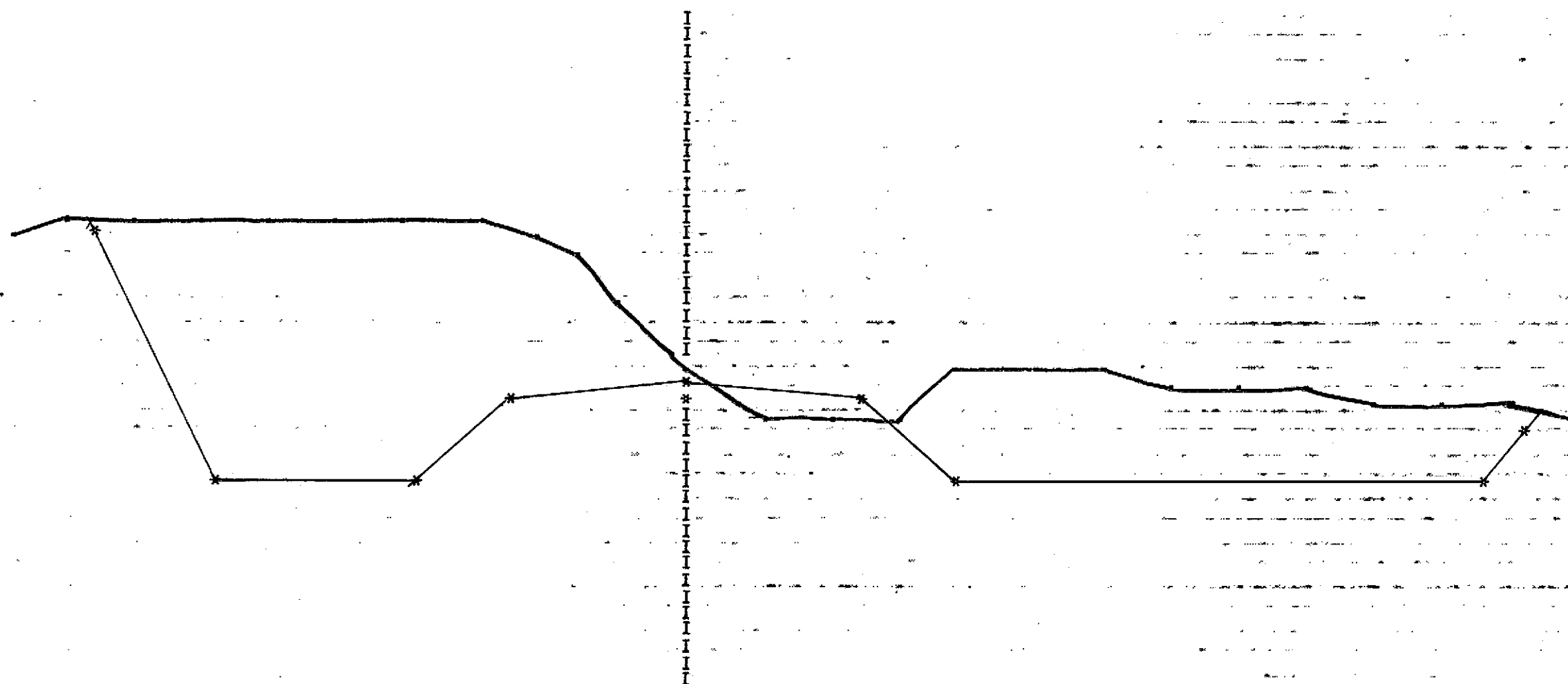
I	DIST.	-25.00	-7.00	-3.00	0.00	3.00	8.00	10.50	39.00	I
TERRENO	COTASI	448.26	448.39	448.03	447.21	446.85	446.96	447.55	446.66	I
I	DIST.	-23.83	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	I
PROYECTO	COTASI	448.22	444.98	444.98	445.78	445.78	445.98	445.78	445.78	I
I	COTASI	448.22	444.98	444.98	445.78	445.78	445.98	445.78	445.78	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	445.98	447.21	-1.23	0.00	121.19	0.00	30745.30	41487.60	0.00	1168.24	1:200	1:50	I

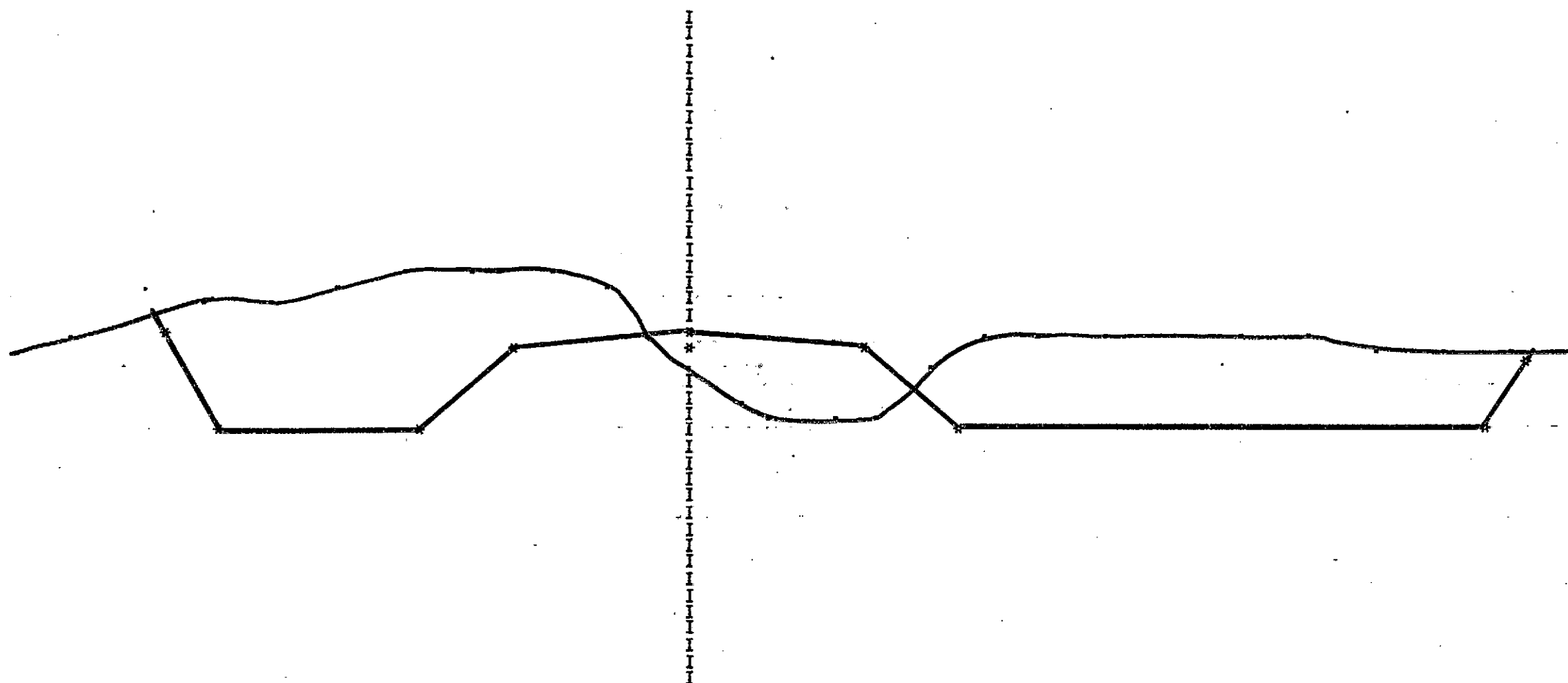
TERRENO	DIST.	-25.00	-7.50	-4.00	0.00	3.00	8.00	11.00	39.00			
	COTASI	447.21	447.26	446.91	445.87	445.40	445.37	445.80	445.16			
PROYECTO	DIST.	-22.30	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	31.05
	COTASI	447.17	444.69	444.69	445.49	445.49	445.69	445.49	445.49	444.69	444.69	445.29



+-----+-----+		
+ PENDIENTES	%	+
+-----+-----+		
+ IZQ.	+	DER.
+-----+-----+		
+CALZ.	3.0+	3.0+
+-----+-----+		
+BANQ.	+	+
+-----+-----+		
+TALUD	25+	25+
+-----+-----+		
+C. TAL	50+	50+
+-----+-----+		

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
445.69	445.87	-0.18	0.07	58.69	0.00	30748.62	50481.50	0.00	8083.30	1:200	1:50

I	DIST.	-25.00	-7.00	-3.00	0.00	3.00	7.00	11.00	39.00	I
TERRENO	COTASI	445.25	446.00	445.90	445.00	444.54	444.67	445.37	445.00	I
I	DIST.	-19.39	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	I
PROYECTO	COTASI	445.43	444.41	444.41	445.21	445.21	445.41	445.21	445.21	I
I										I

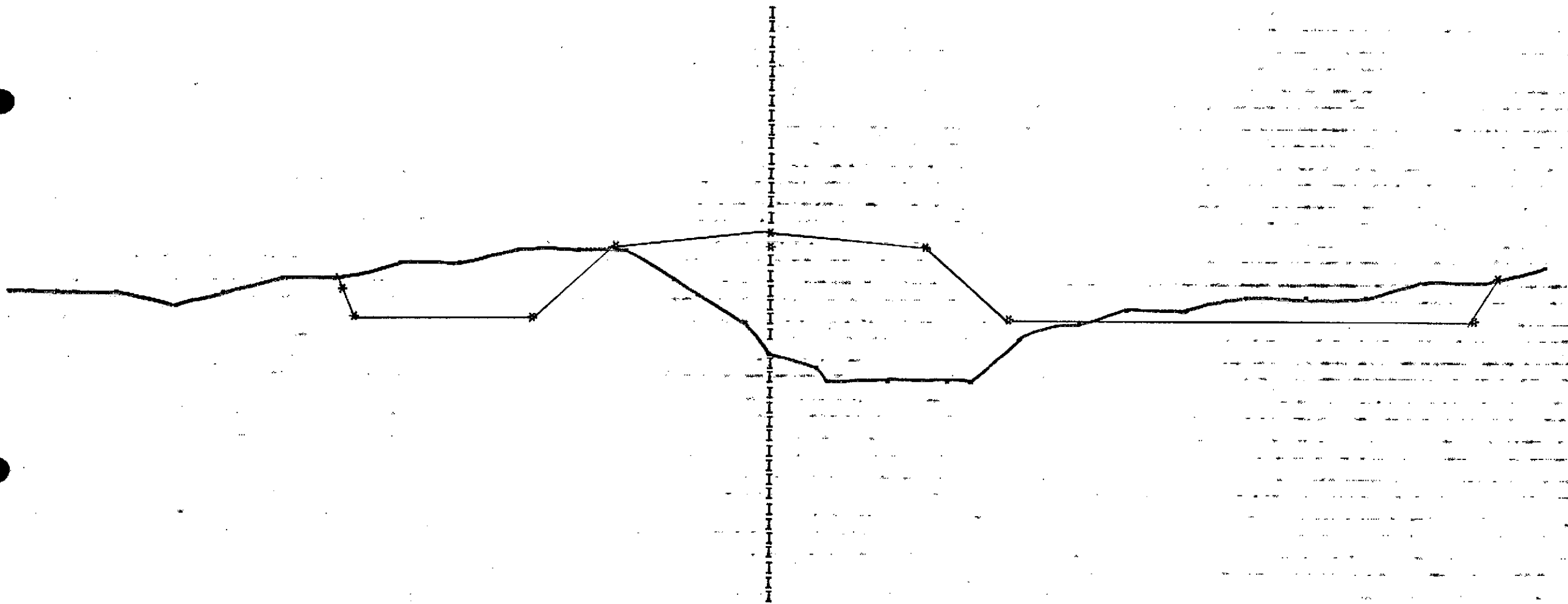


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	445.41	445.00	0.41	3.75	34.67	0.00	30939.22	55149.49	0.00	11483.46	1:200	1: 50	I



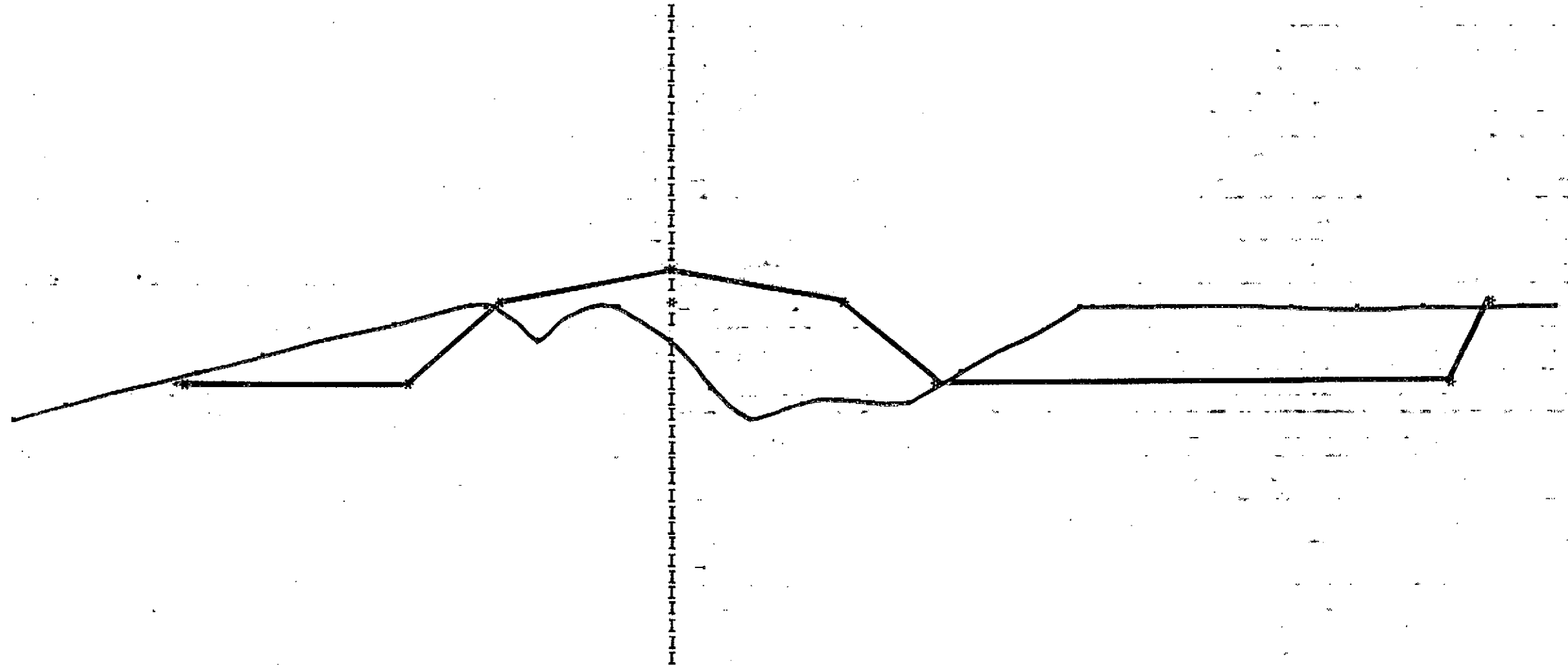
I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
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PENDIENTES	%
IZQ.	DER.
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
445.12	443.82	1.31	15.45	7.66	0.00	31898.91	57265.78	0.00	12151.78	1:200	1: 50

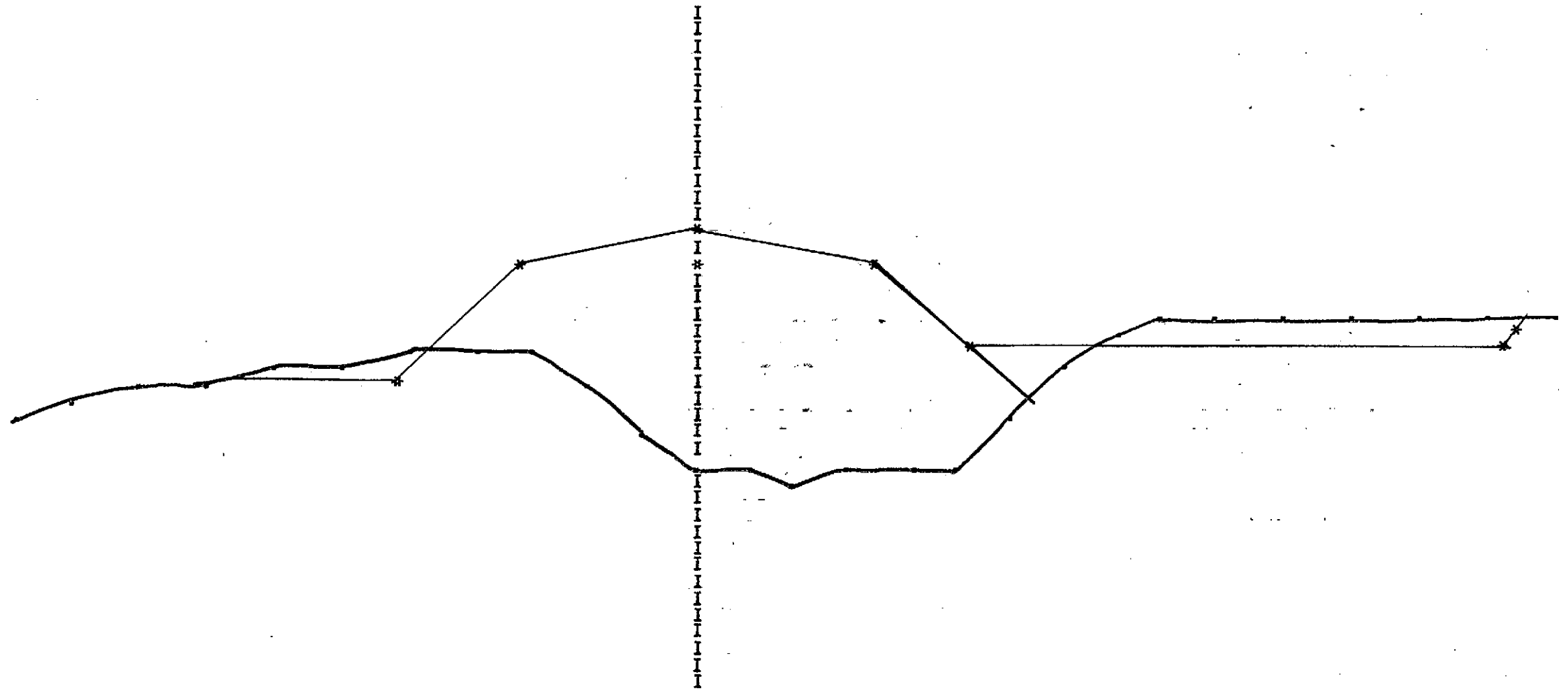
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+TERRENO	I	COTASI	443.51	444.60	444.27	444.65	444.23	443.57	443.63	444.62	I
I	DIST.	-18.68	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	I
+PROYECTO	I	COTASI	443.84	443.84	444.64	444.64	444.84	444.64	444.64	443.84	I
I	COTASI	443.84	443.84	444.64	444.64	444.84	444.64	444.64	443.84	443.84	I



+ PENDIENTES % +
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+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	444.84	444.23	0.61	8.80	15.67	0.00	33111.08	58431.85	0.00	11836.49	1:200	1: 50	I

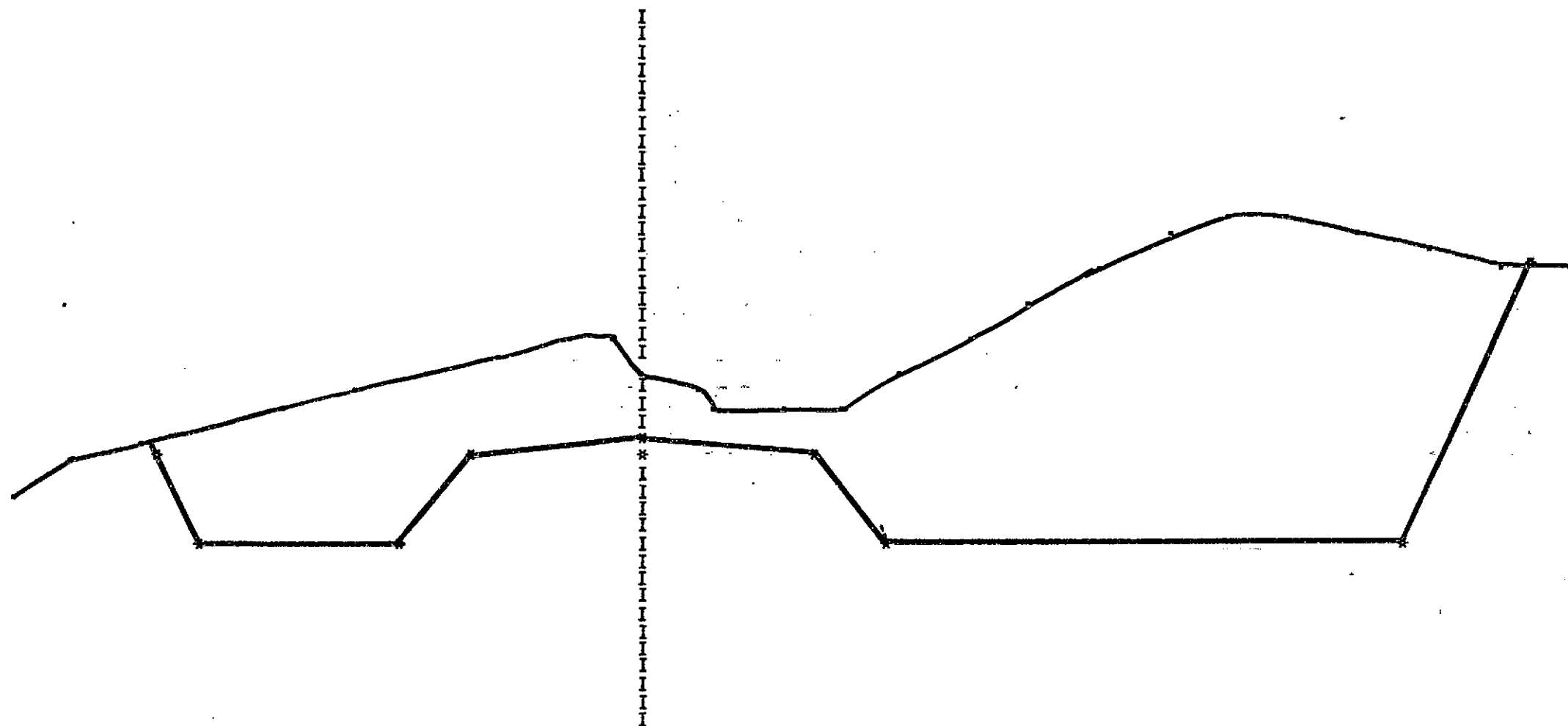
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TERRENO	COTASI	442.85	443.45	442.35	442.18	442.38	443.79	443.72	
I	DIST.	-11.13	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85
PROYECTO	COTASI	443.23	444.36	444.36	444.55	444.36	444.36	443.55	443.55



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+TALUD+ 25+ 25+
+C. TAL+ 50+ 50+

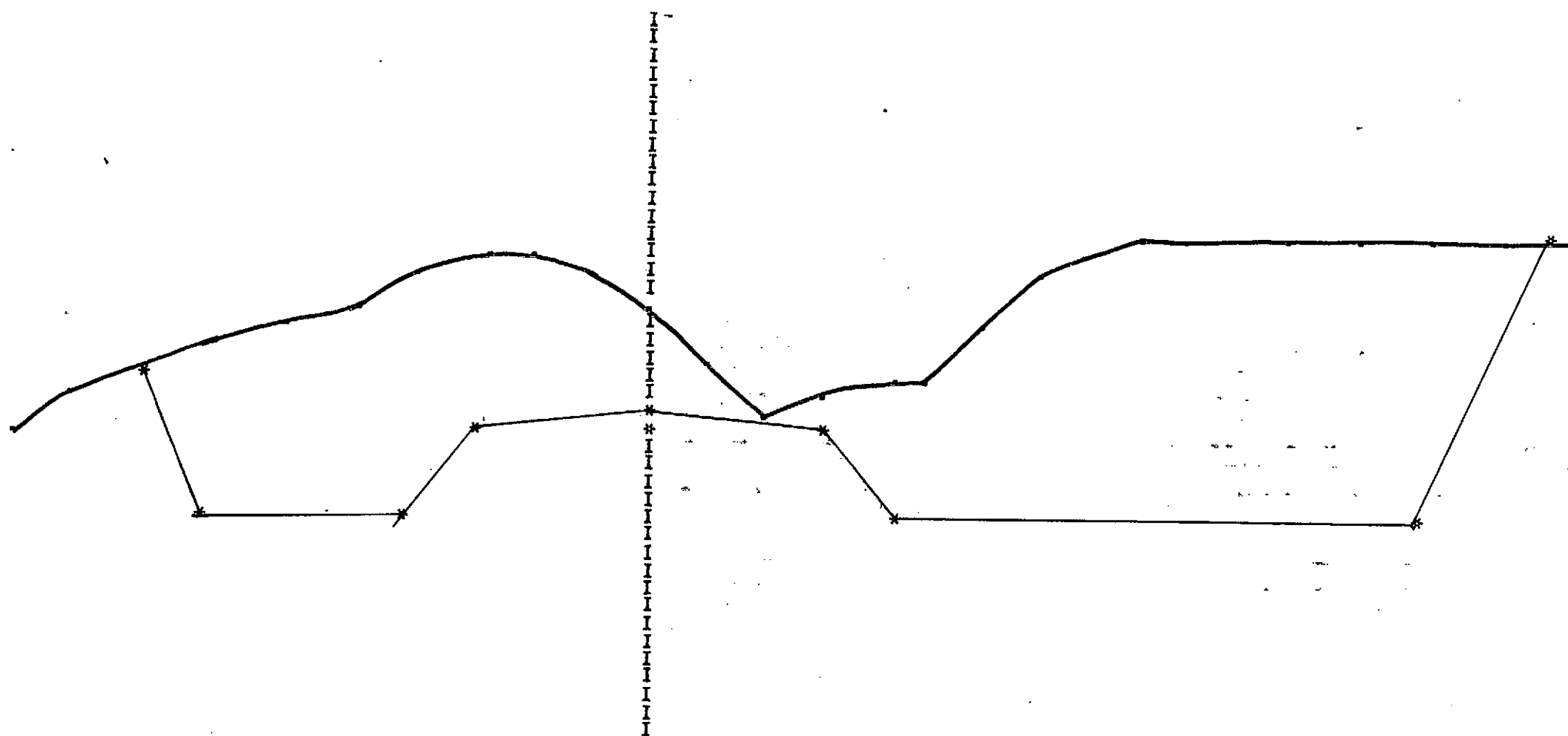
I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	444.55	442.35	2.21	31.62	2.16	0.00	35132.18	59322.89	0.00	10500.82	1:200	1: 50

I	DIST.	I	-25.00	I	-1.00	I	0.00	I	3.00	I	8.00	I	23.00	I	37.00	I
TERRENO	COTASI	I	443.86	I	445.22	I	444.92	I	444.56	I	444.66	I	446.36	I	445.77	I
I	DIST.	I	-19.09	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	444.14	I	443.27	I	443.27	I	444.07	I	444.07	I	444.27	I	444.07	I
I	COTASI	I	444.14	I	443.27	I	443.27	I	444.07	I	444.07	I	444.27	I	444.07	I



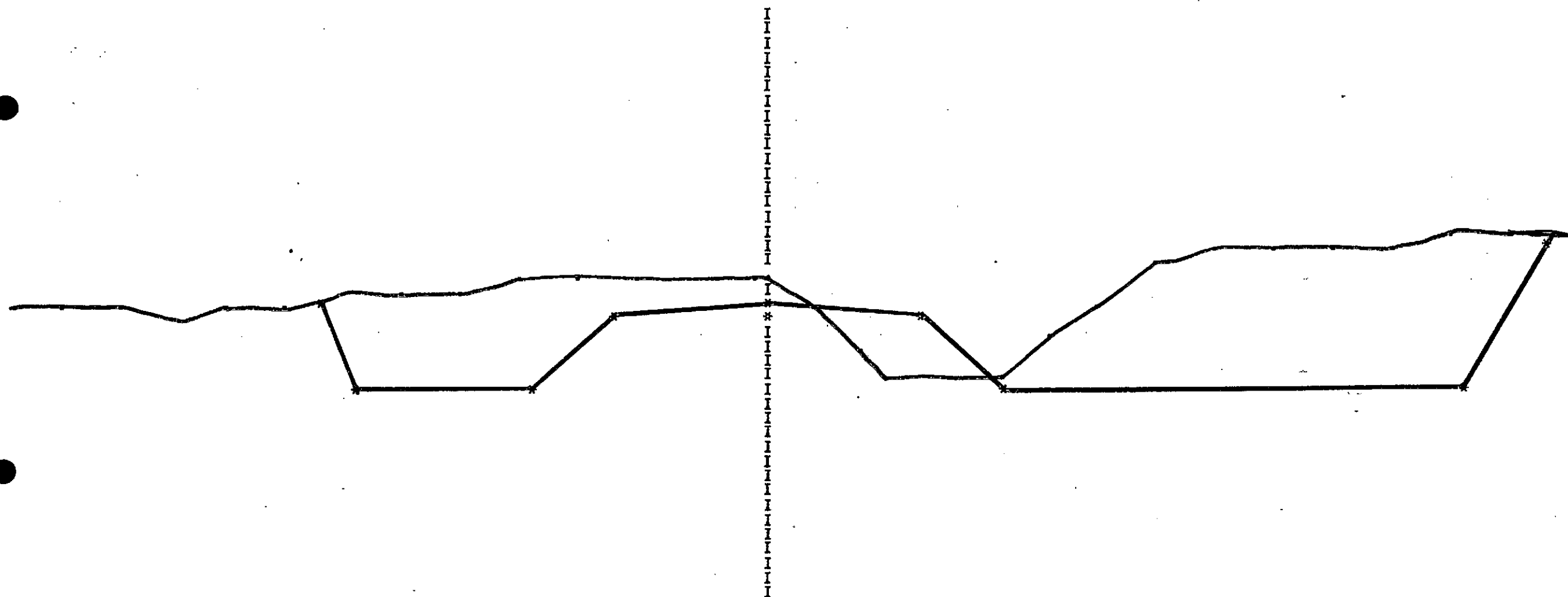
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+ +12Q.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	444.27	I	444.92	I	-0.65	I	0.00	I	84.66	I	0.00	I	36713.32	I	63663.84	I	0.00	I	12258.87	I	1:225	I	1: 50	I

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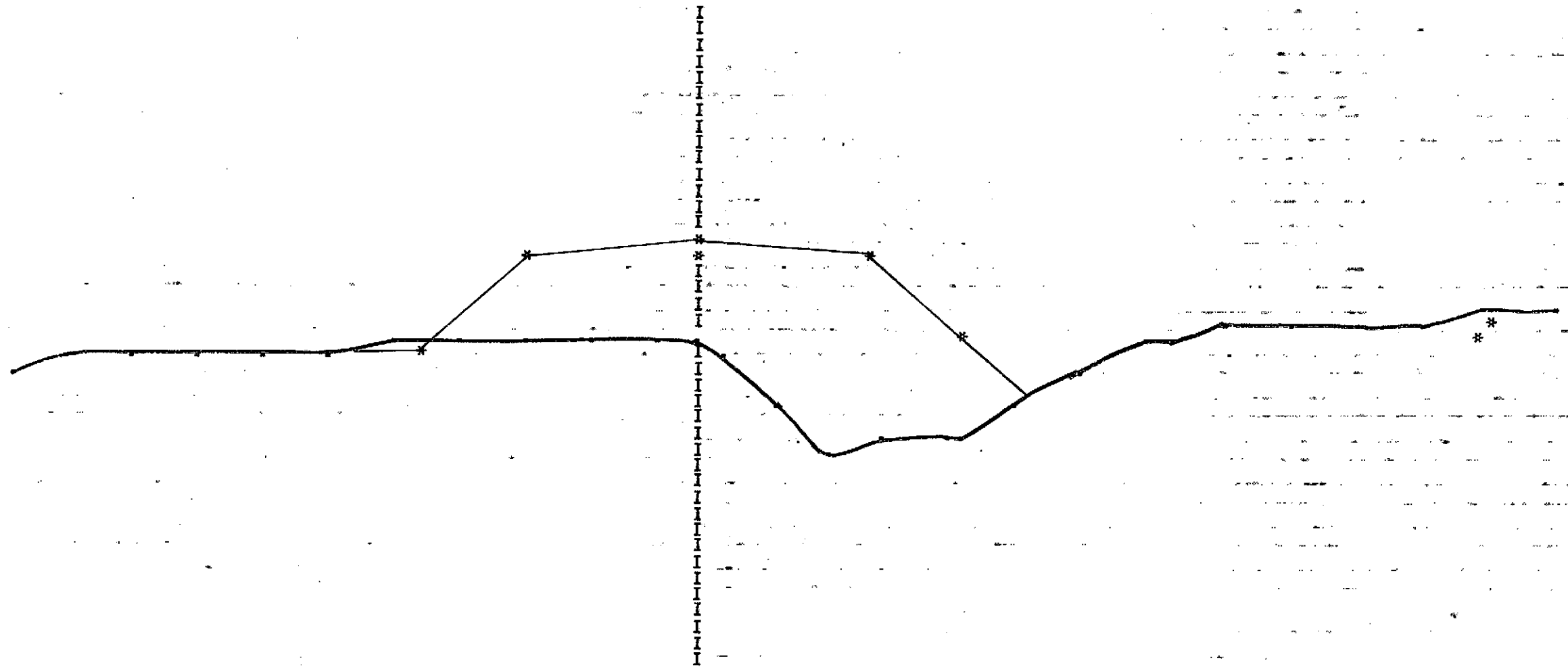
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TERRENO	COTASI	443.97	443.50	443.96	443.89	442.86	442.84	444.08	444.45	444.99	I
I	DIST.	-19.12	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	I
PROYECTO	COTASI	443.59	442.70	442.70	443.50	443.50	443.70	443.50	443.50	442.70	I
I											I



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+ TALUD + 25 + 25 +		
+ C. TAL + 50 + 50 +		

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	443.70	443.89	-0.19	2.59	40.57	0.00	36842.91	78546.54	0.00	23577.51	1:200	1:50	I

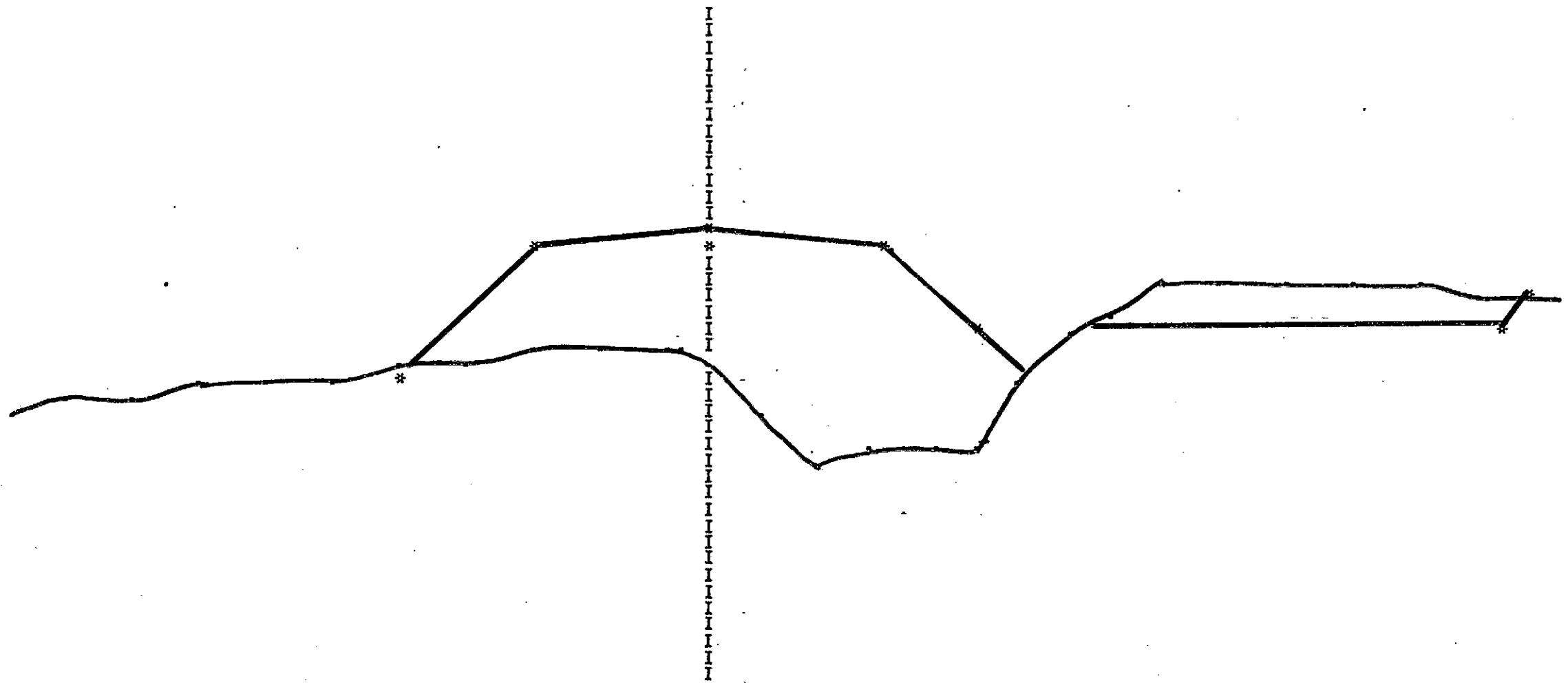
I	DIST.	-26.00	0.00	1.00	5.00	10.00	18.00	38.00	I
TERRENO	COTASI	442.28	442.49	442.46	441.44	441.54	442.55	442.93	I
I	DIST.	-10.64	-6.65	-6.65	0.00	6.65	6.65	9.85	I
PROYECTO	COTASI	442.35	443.35	443.35	443.55	443.35	443.35	442.55	I
I									I



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	3.0+	3.0+
+ BANQ.	+	+
+ TALUD	25+	25+
+ C. TAL	50+	50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	443.55	I	442.49	I	1.06	I	22.97	I	0.81	I	0.00	I	38121.16	I	80615.56	I	0.00	I	23890.80	I	1:200	I	1: 50	I

I	DIST.	-26.00	-1.00	0.00	4.00	10.00	15.00	17.00	38.00	I
TERRENO	COTASI	441.56	442.28	442.13	441.08	441.27	442.52	442.91	442.61	I
I	DIST.	-11.78	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	I
PROYECTO	COTASI	441.92	443.21	443.21	443.41	443.21	443.21	442.41	442.41	I
I										I



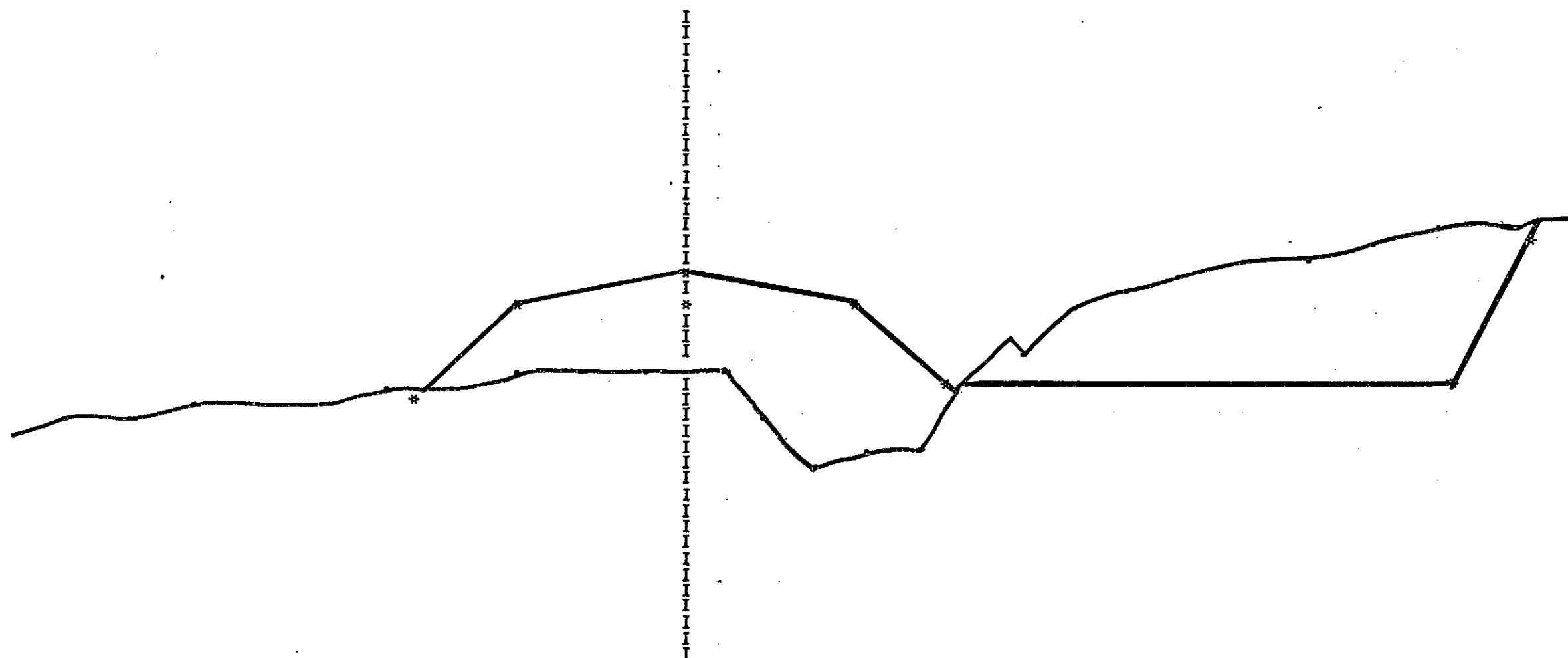
+	PENDIENTES	%	+
+	+	+	+
+	IZQ.	DER.	+
+	CALZ.	3.0+	3.0+
+	BANQ.	+	+
+	TALUD	25+	25+
+	C. TAL	50+	50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	443.41	442.13	1.27	27.38	5.31	0.00	40638.75	80921.56	0.00	21608.60	1:200	1:50	I





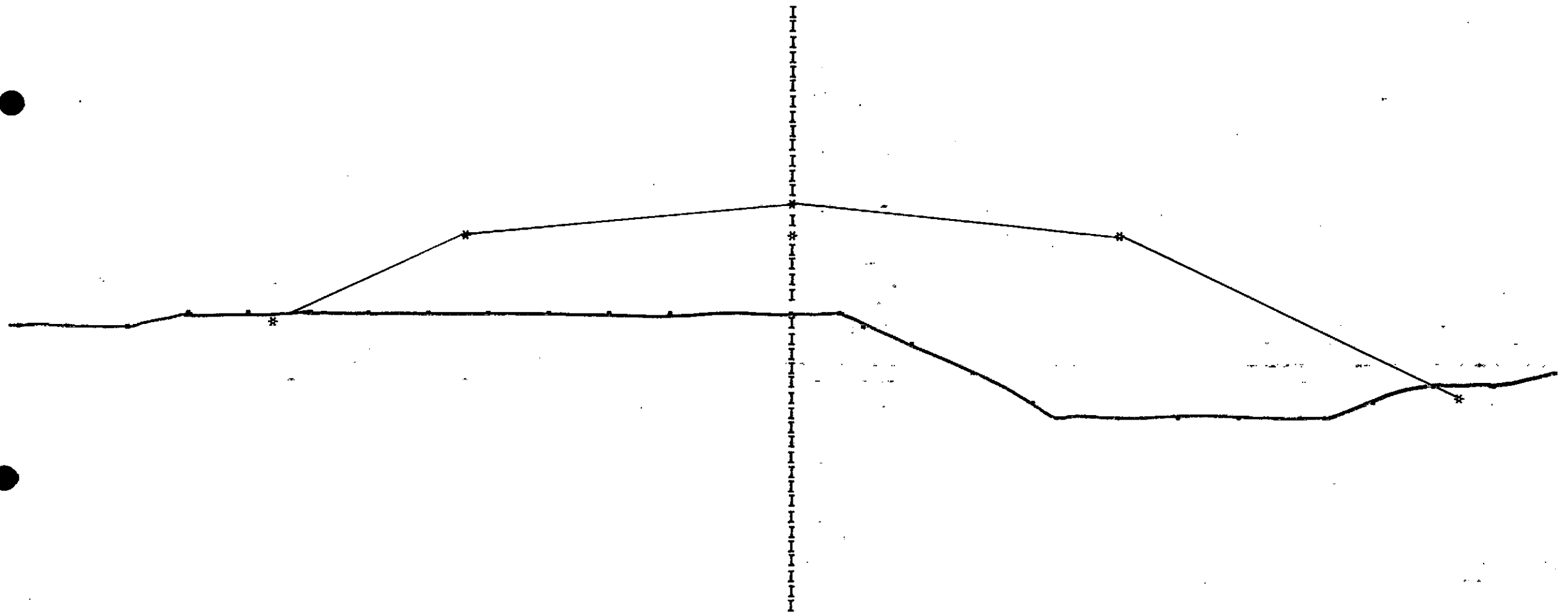
I	DIST.	I	-26.00	I	0.00	I	1.50	I	5.00	I	9.00	I	13.00	I	17.00	I	37.00	I	
+TERRENO																			
I	COTASI	I	441.56	I	442.19	I	442.20	I	441.32	I	441.48	I	442.41	I	442.94	I	443.78	I	
I	DIST.	I	-10.78	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	29.85	I	32.73
+PROYECTO																			
I	COTASI	I	441.88	I	442.91	I	442.91	I	443.11	I	442.91	I	442.91	I	442.11	I	442.11	I	443.55



+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 2.9	+ 2.9
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 50	+ 50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	443.11	I	442.19	I	0.92	I	17.81	I	17.58	I	0.00	I	42933.04	I	87599.25	I	0.00	I	24451.00	I	1:200	I	1: 50	I

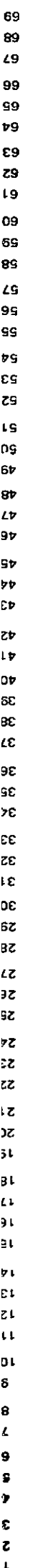
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TERRENO																				
I	COTASI	I	442.41	I	441.62	I	441.90	I	441.81	I	440.73	I	440.78	I	441.35	I	441.47	I	441.94	I
I	DIST.	I	-10.79	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	13.75	I				
PROYECTO																				
I	COTASI	I	441.73	I	442.77	I	442.77	I	442.97	I	442.77	I	442.77	I	440.99	I				



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	2.9	2.9
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	50	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	442.97	I	441.90	I	1.07	I	24.83	I	0.00	I	0.00	I	45065.12	I	88478.01	I	0.00	I	22994.88	I	1:100	I	1: 50	I

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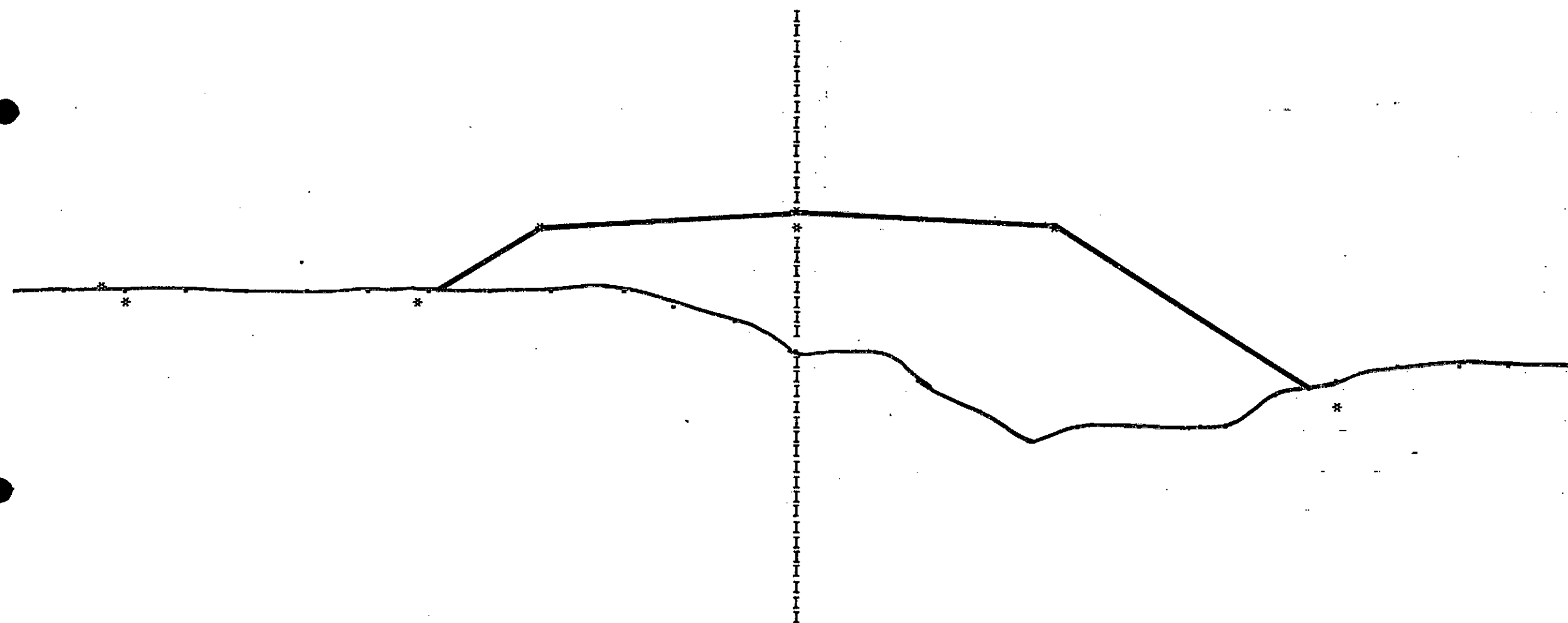


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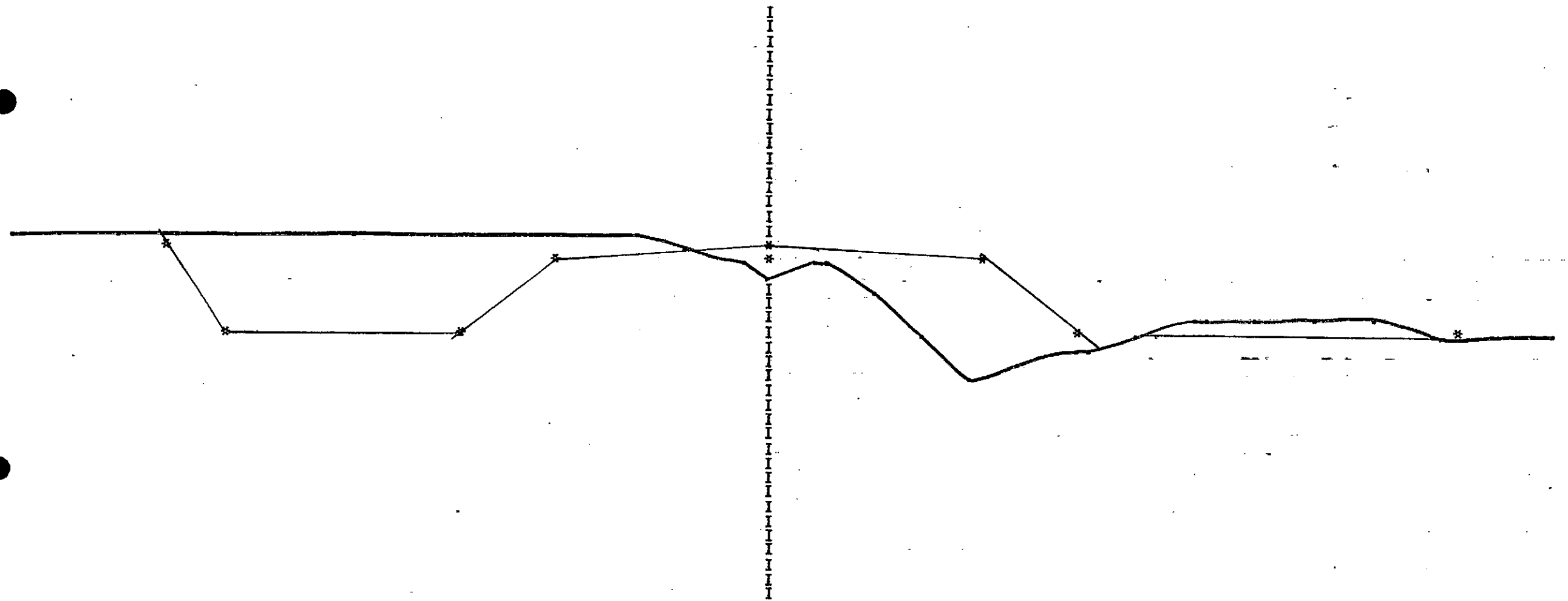
I	DIST.	-26.00	-4.50	0.00	2.00	6.00	11.00	17.00	38.00	I
TERRENO	COTASI	441.80	441.82	441.16	441.09	440.22	440.34	440.90	440.50	I
I	DIST.	-17.81	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	13.76
PROYECTO	COTASI	441.76	441.53	441.53	442.33	442.33	442.53	442.33	442.33	440.55



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 1+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	442.53	I	441.16	I	1.37	I	23.13	I	1.93	I	0.00	I	49718.40	I	90121.72	I	0.00	I	19606.00	I	1:125	I	1: 50	I

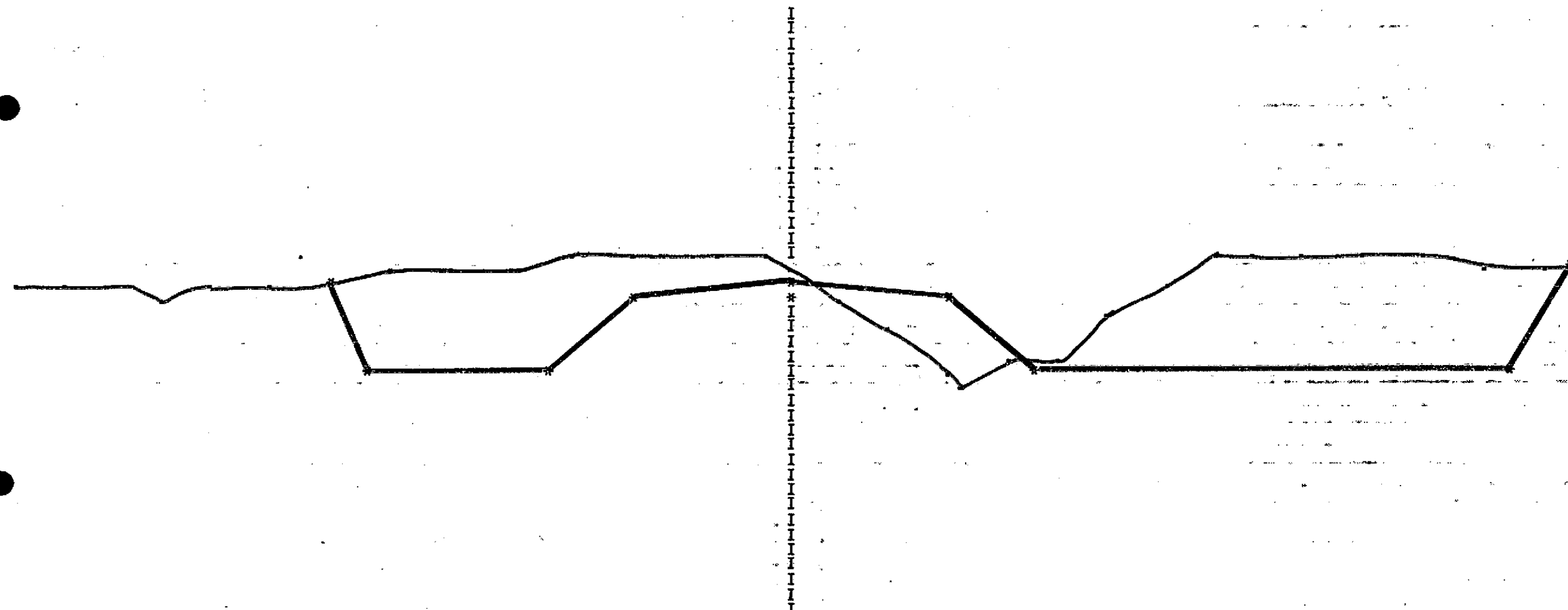
I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I</
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+-----+-----+		
+ PENDIENTES % +		
+-----+-----+		
+ IZQ.+DER.+		
+-----+-----+		
+CALZ. +	2.9+	2.9+
+-----+-----+		
+BANQ. +	+	+
+-----+-----+		
+TALUD+	25+	25+
+-----+-----+		
+C. TAL+	50+	2+
+-----+-----+		

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
442.38	442.11	0.27	4.81	13.96	0.00	51115.65	90916.09	0.00	18819.80	1:150	1:50

TERRENO	DIST.	-56.00	-26.00	-3.00	0.00	7.00	11.00	19.00	38.00	68.00	
	COTAS	442.74	442.07	442.55	442.36	441.12	441.36	442.62	442.24	441.38	
PROYECTO	DIST.	-19.20	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85
	COTAS	442.16	441.23	441.23	442.03	442.03	442.23	442.03	442.03	441.23	441.23

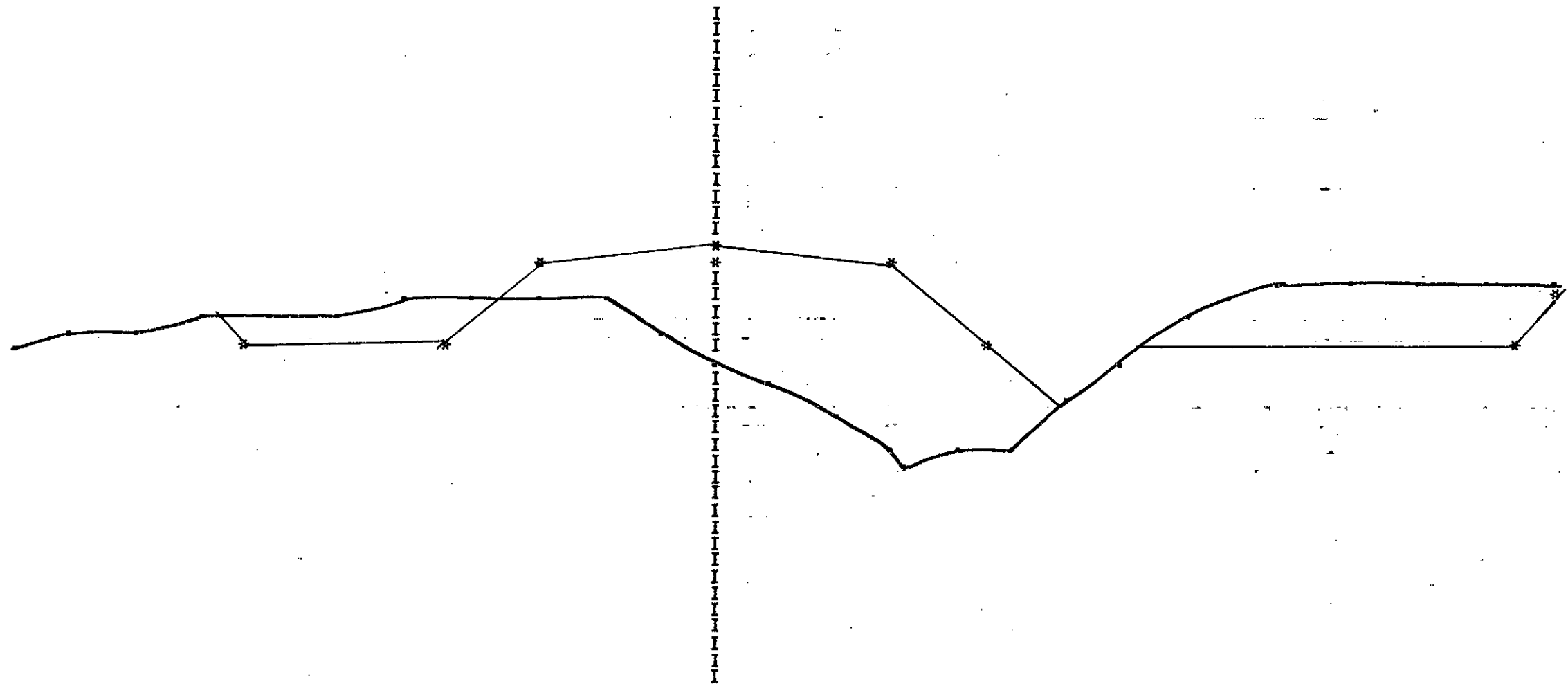


PENDIENTES	%	
+12Q.	+DER.	
CALZ.	3.0+	3.0+
BANQ.		
TALUD	25+	25+
C. TAL	50+	50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
442.23	442.36	-0.13	3.14	35.05	0.00	51513.37	93366.59	0.00	20307.09	1:200	1:50



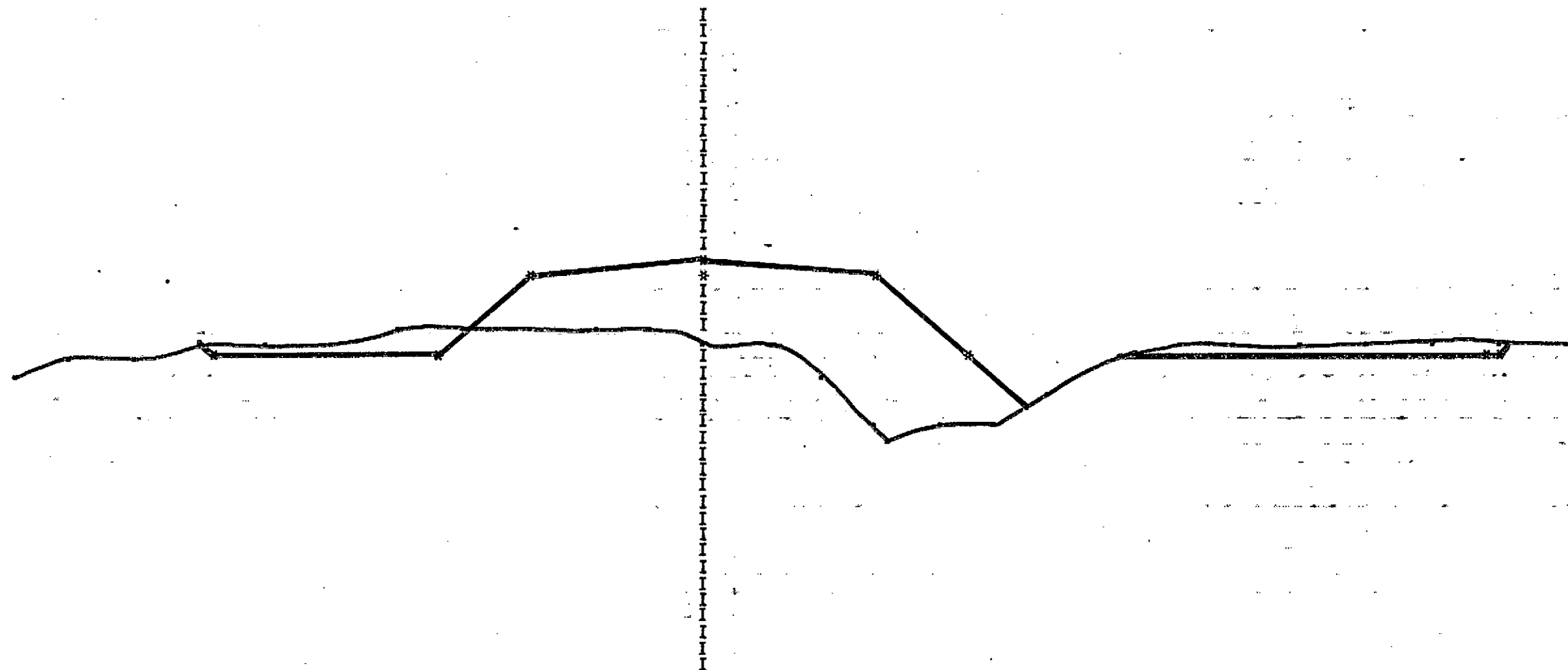
I	DIST.	I	-26.00	I	-4.00	I	0.00	I	7.00	I	11.00	I	19.00	I	38.00	I
TERRENO	COTASI	I	441.07	I	441.52	I	441.01	I	440.07	I	440.17	I	441.62	I	441.71	I
I	DIST.	I	-17.56	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	441.19	I	441.09	I	441.09	I	441.89	I	441.89	I	442.09	I	441.89	I
I	COTASI	I	441.19	I	441.09	I	441.09	I	441.89	I	441.89	I	442.09	I	441.89	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 51+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	442.09	I	441.01	I	1.08	I	18.04	I	8.04	I	0.00	I	52572.51	I	95521.06	I	0.00	I	20905.23	I	1:200	I	1: 50	I

I	DIST.	-26.00	-4.00	0.00	2.50	7.00	11.00	18.00	38.00	I
TERRENO	COTASI	440.82	441.32	441.17	441.08	440.14	440.26	441.11	441.03	I
I	DIST.	-18.60	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	I
PROYECTO	COTASI	440.94	440.94	441.74	441.74	441.94	441.74	441.74	440.94	I

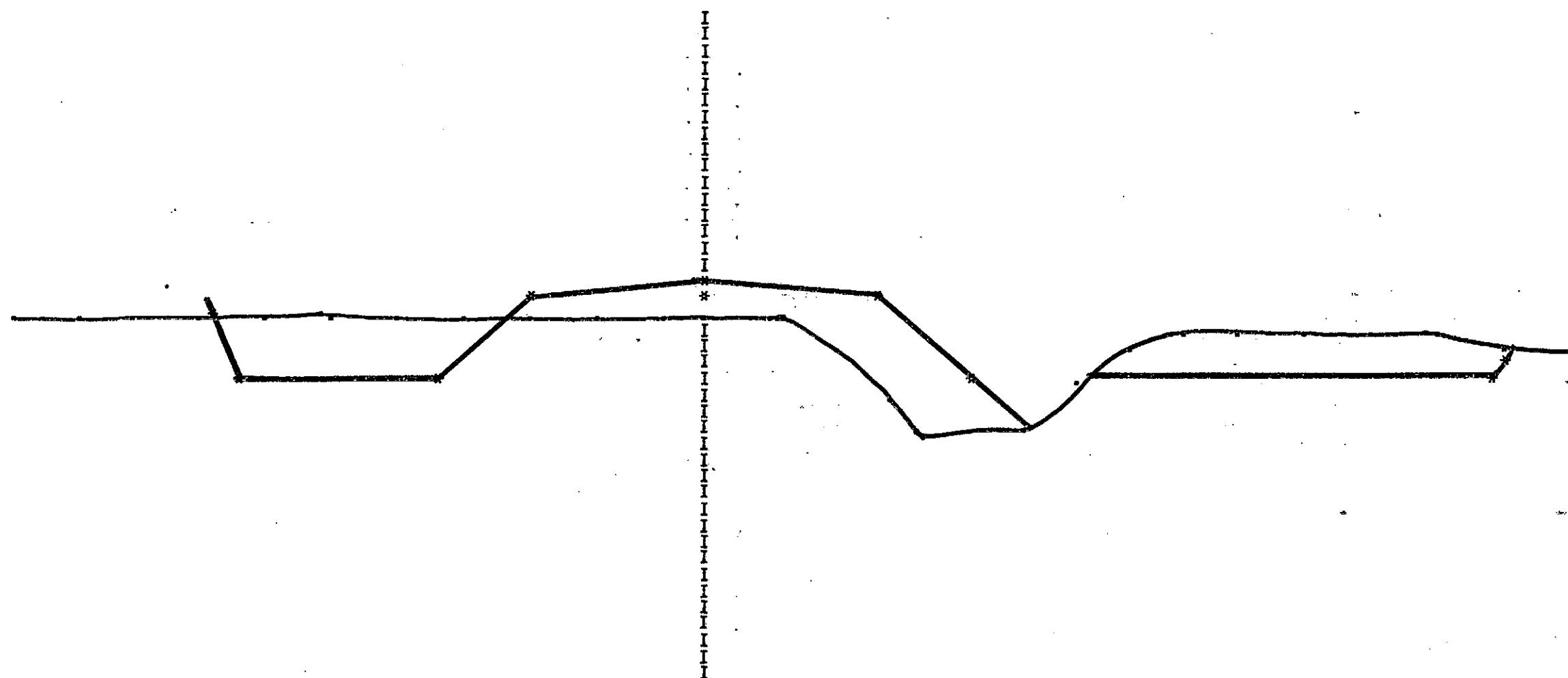


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 51+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	441.94	I	441.17	I	0.77	I	13.81	I	2.19	I	0.00	I	54164.97	I	96032.51	I	0.00	I	19706.19	I	1:200	I	1: 50	I



I	DIST.	-26.00	I	0.00	I	3.00	I	8.00	I	12.00	I	18.00	I	38.00	I
TERRENO	COTASI	441.28	I	441.20	I	441.21	I	440.11	I	440.17	I	441.15	I	440.79	I
I	DIST.	-18.47	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	441.21	I	440.65	I	440.65	I	441.45	I	441.45	I	441.65	I	441.45	I
I	COTASI	441.21	I	440.65	I	440.65	I	441.45	I	441.45	I	441.65	I	441.45	I
I	COTASI	441.21	I	440.65	I	440.65	I	441.45	I	441.45	I	441.65	I	441.45	I

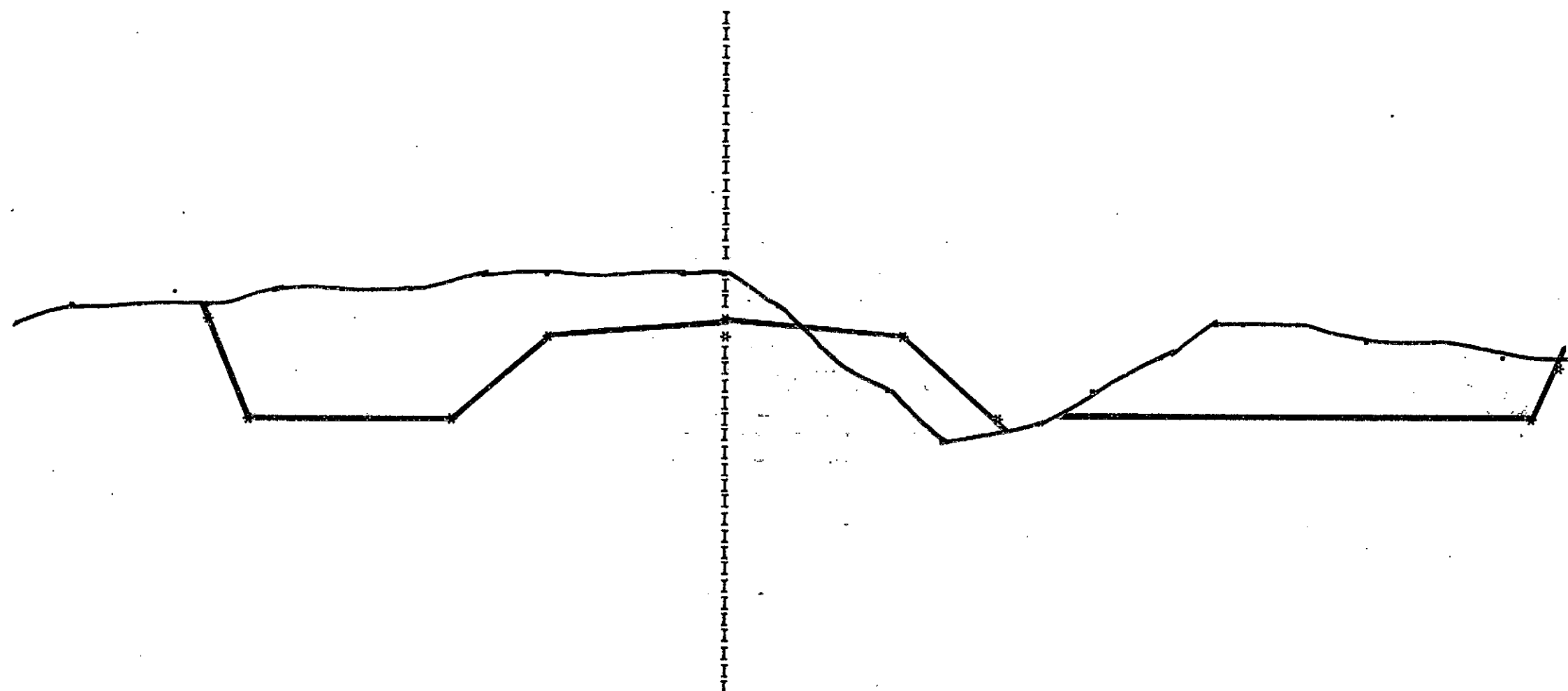


+ PENDIENTES % +
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+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	441.65	I	441.20	I	0.45	I	7.45	I	9.77	I	0.00	I	55763.78	I	98847.64	I	0.00	I	20272.87	I	1:200	I	1: 50	I



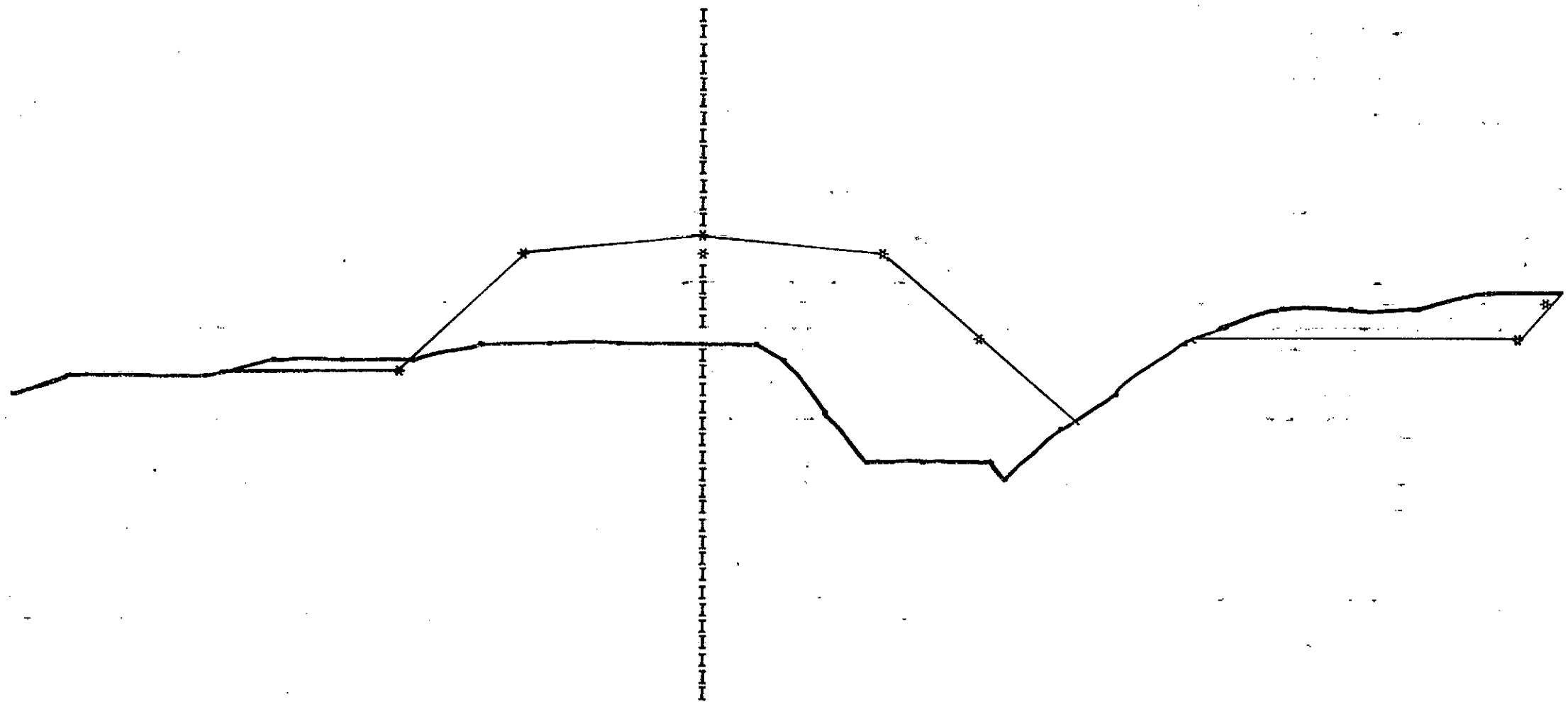
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TERRENO	COTASI	441.09	441.53	440.06	440.14	441.05	440.43	I
I	DIST.	-19.29	-17.35	-9.85	-6.65	-6.65	0.00	I
PROYECTO	COTASI	441.15	440.18	440.18	440.98	440.98	441.18	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	441.18	441.53	-0.35	2.45	25.77	0.00	58711.09	101064.88	0.00	19031.13	1:200	1: 50	I

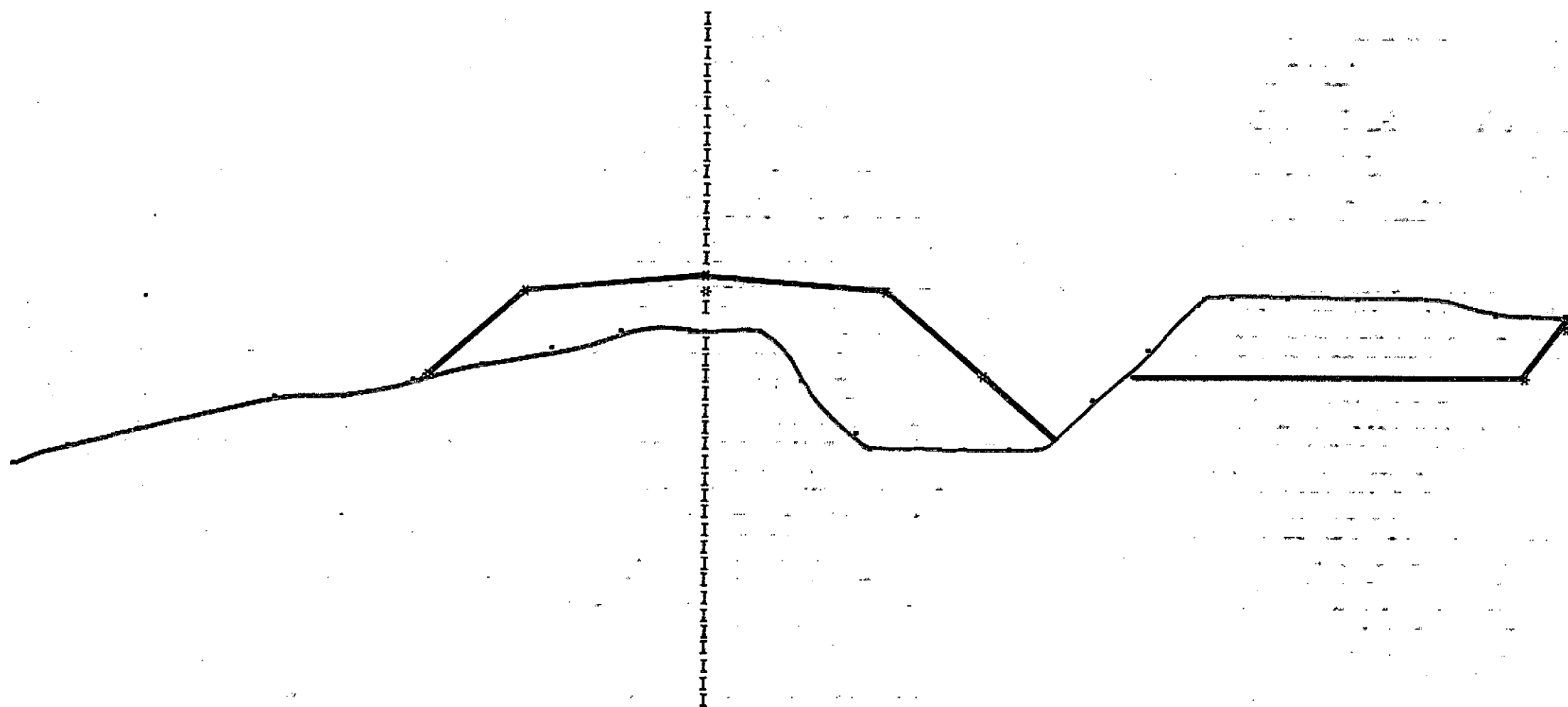
TERRENO	DIST.	-25.00	0.00	3.00	6.00	11.00	19.00	37.00		
	COTASI	439.33	439.79	439.65	438.70	438.61	439.94	440.33		
PROYECTO	DIST.	-11.14	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	30.40
	COTASI	439.54	440.66	440.66	440.86	440.66	440.66	439.86	439.86	440.14



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
440.86	439.79	1.07	24.06	1.69	0.00	60036.49	102437.76	0.00	18761.79	1:200	1:50

TERRENO	DIST.	-25.00	0.00	2.00	6.00	12.00	19.00	37.00		
	COTASI	438.82	440.06	440.02	438.97	438.97	440.37	439.99		
PROYECTO	DIST.	-9.94	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	30.90
	COTASI	439.52	440.34	440.34	440.54	440.34	440.34	439.54	439.54	440.07

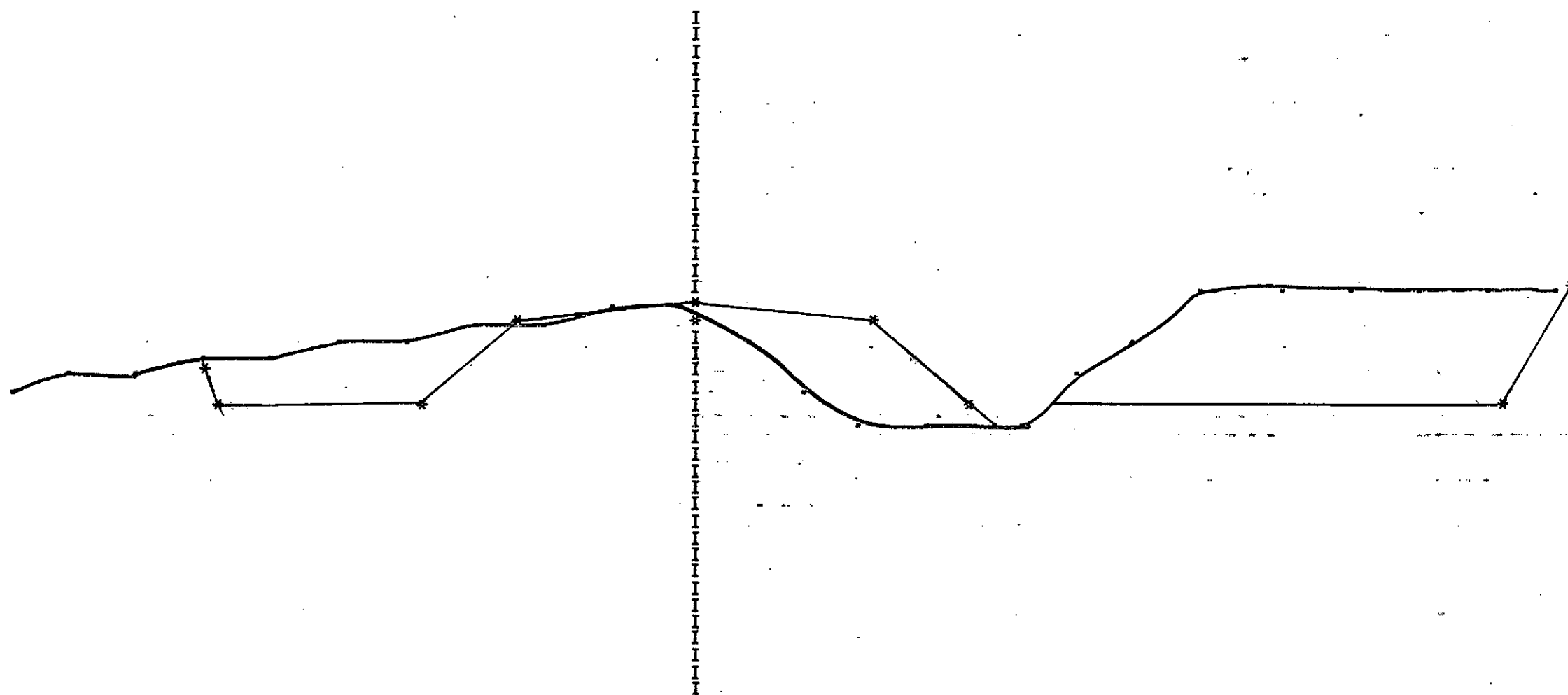


PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
440.54	440.06	0.48	12.11	9.03	0.00	61845.10	102973.68	0.00	17365.42	1:200	1:50



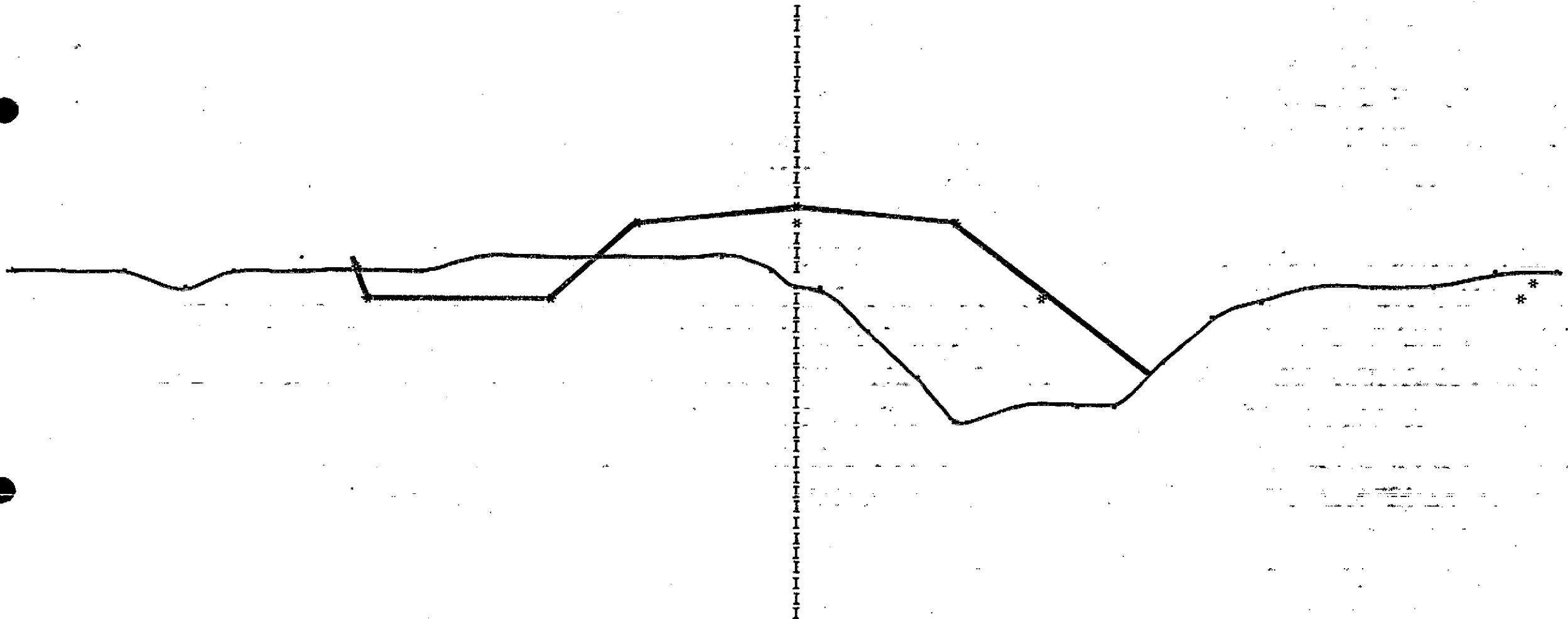
I	DIST.	-25.00	I	0.00	I	6.00	I	12.00	I	19.00	I	37.00	I
TERRENO	COTASI	439.44	I	440.16	I	439.06	I	439.09	I	440.39	I	440.35	I
I	DIST.	-18.07	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I
PROYECTO	COTASI	439.59	I	439.22	I	439.22	I	440.02	I	440.02	I	440.22	I
I	COTASI	439.59	I	439.22	I	439.22	I	440.02	I	440.02	I	440.22	I
I	COTASI	439.59	I	439.22	I	439.22	I	440.02	I	440.02	I	440.22	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 51 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	440.22	I	440.16	I	0.06	I	4.70	I	21.94	I	0.00	I	62685.86	I	104521.93	I	0.00	I	17715.62	I	1:200	I	1: 50	I

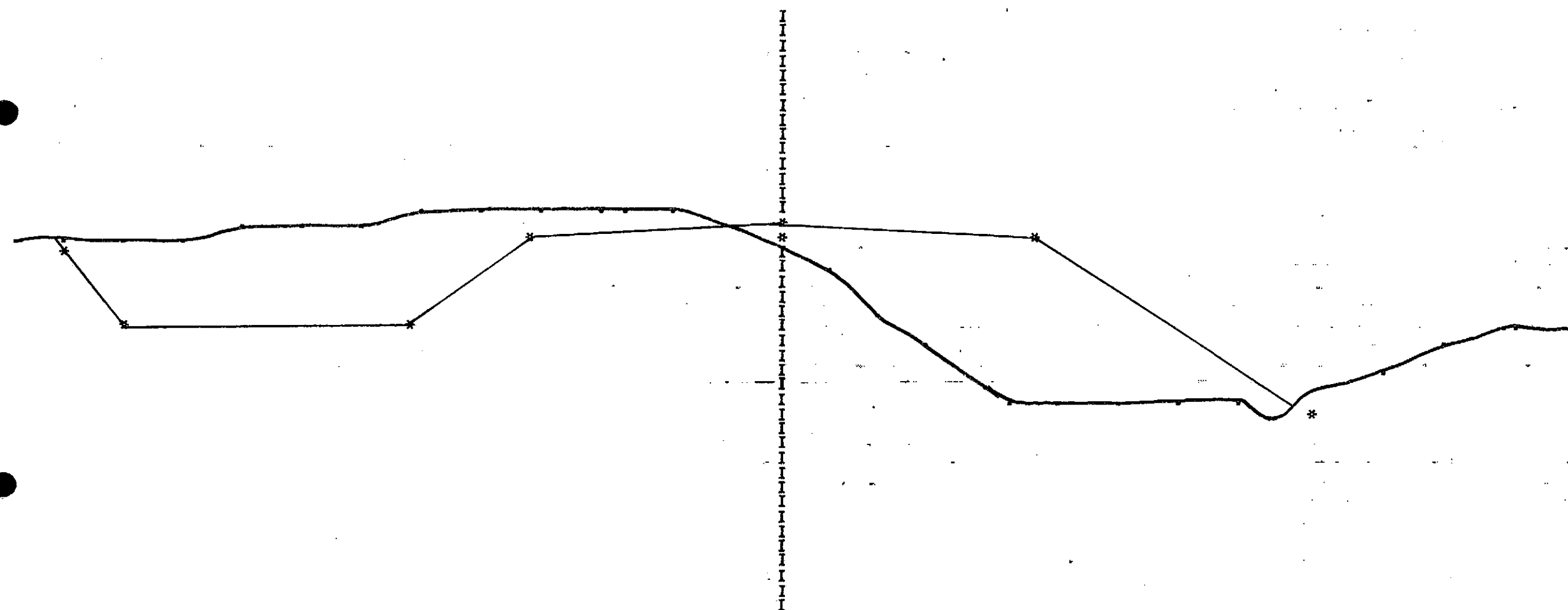
		DIST.											
TERRENO		-55.00	-25.00	-3.00	0.00	1.00	7.00	13.00	19.00	37.00	67.00		
	COTASI	439.48	439.13	439.33	439.01	439.00	437.64	437.81	438.93	439.30	440.20		
PROYECTO		-17.82	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	30.26	
	COTASI	439.14	438.90	438.90	439.70	439.70	439.90	439.70	439.70	438.90	438.90	439.11	



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	51	51

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
439.90	439.01	0.89	18.93	3.36	0.00	63867.58	105786.68	0.00	17506.80	1:200	1:50

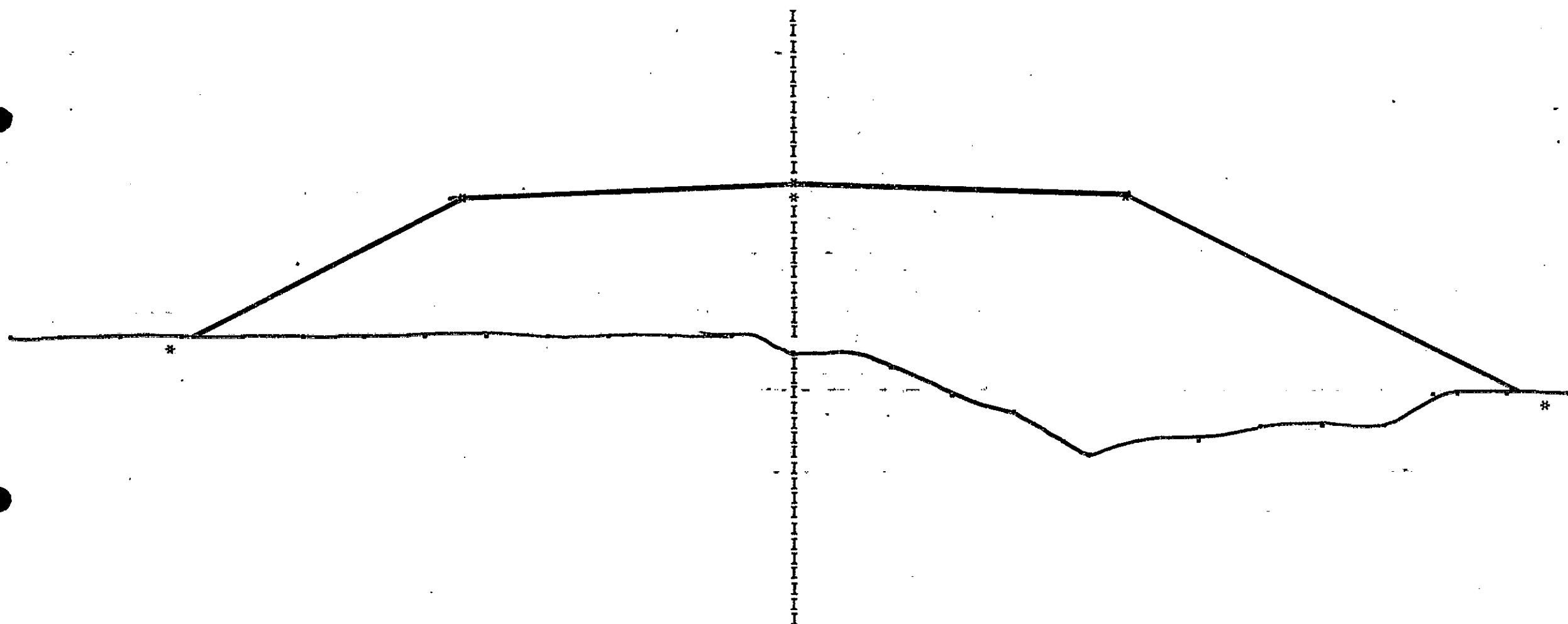
I	DIST.	-26.00	-4.00	0.00	6.00	13.00	19.00	37.00	I		
TERRENO	COTASI	439.30	439.99	439.62	437.90	437.75	438.81	438.56	I		
I	DIST.	-18.67	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	13.78	I
PROYECTO	COTASI	439.48	438.82	438.82	439.62	439.62	439.82	439.62	439.62	437.84	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 1+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	439.82	439.62	0.20	12.72	10.53	0.00	65450.39	106480.89	0.00	16457.99	1:125	1:50	I

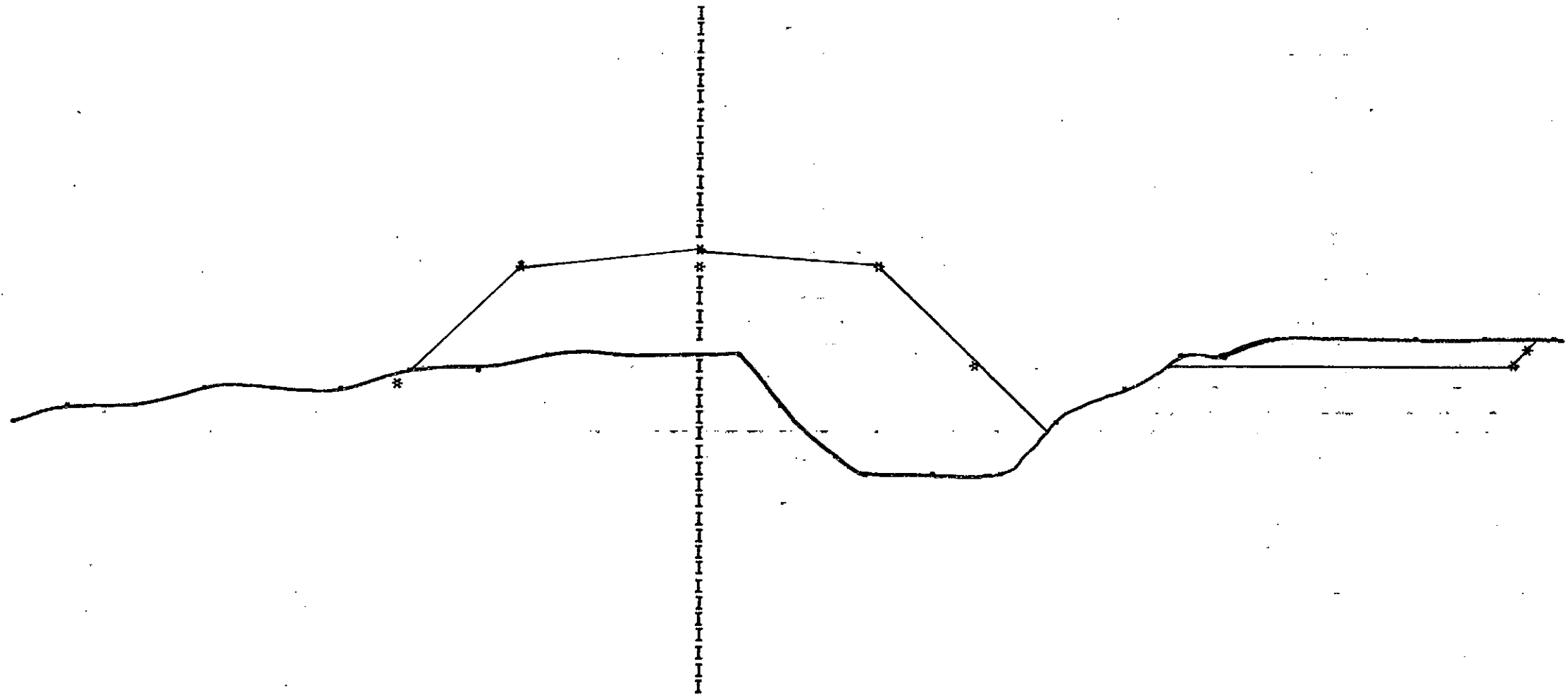
I	DIST. I	-26.00 I	0.00 I	1.00 I	6.00 I	12.00 I	13.50 I	38.00 I
TERRENO	COTASI	438.07 I	438.00 I	438.02 I	436.90 I	437.08 I	437.42 I	437.30 I
I	DIST. I	-12.85 I	-6.65 I	-6.65 I	0.00 I	6.65 I	6.65 I	15.35 I
PROYECTO	COTASI	437.99 I	439.54 I	439.54 I	439.74 I	439.54 I	439.54 I	437.37 I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9+ 2.9+ +
+ BANQ. + + +
+ TALUD+ 25+ 25+ +
+ C. TAL+ 50+ 1+ +

I	C.RAS. I	C.TER. I	C.ROJA I	A. TERR. I	A. DESM. I	A. BANQ. I	VOL. TERR. I	VOL. DESM. I	VOL. BANQ. I	BRUCKNER I	ESC.H I	ESC.V I
I	439.74 I	438.00 I	1.74 I	39.68 I	0.00 I	0.00 I	68070.46 I	107007.19 I	0.00 I	14242.76 I	1:100 I	1: 50 I

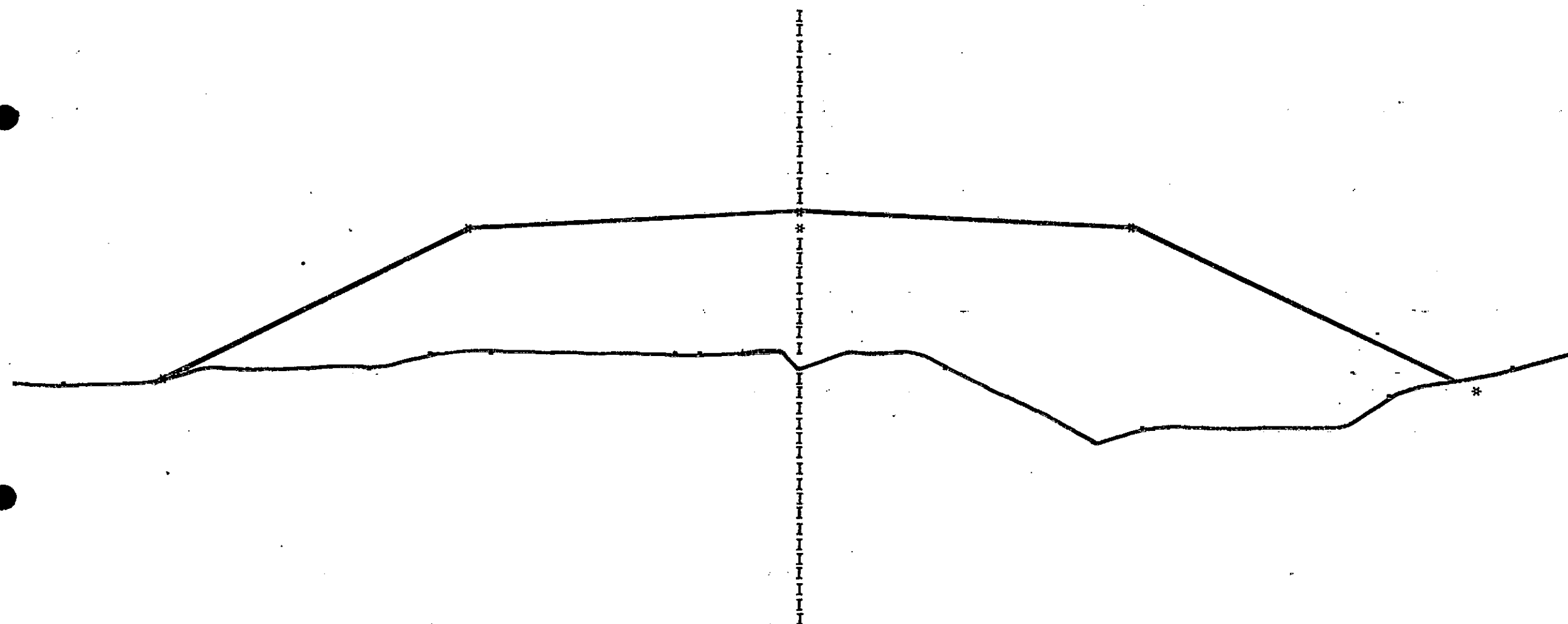
I	DIST.	-25.00	0.00	1.50	6.00	11.00	19.00	38.00	I	
TERRENO	COTASI	438.05	438.70	438.80	437.57	437.56	438.77	438.87	I	
I	DIST.	-11.03	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	I
PROYECTO	COTASI	438.36	439.46	439.46	439.66	439.46	439.46	438.66	438.66	I
I										I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 50+ 1+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	439.66	I	438.70	I	0.96	I	21.99	I	0.99	I	0.00	I	71153.92	I	107056.88	I	0.00	I	11197.52	I	1:200	I	1: 50	I

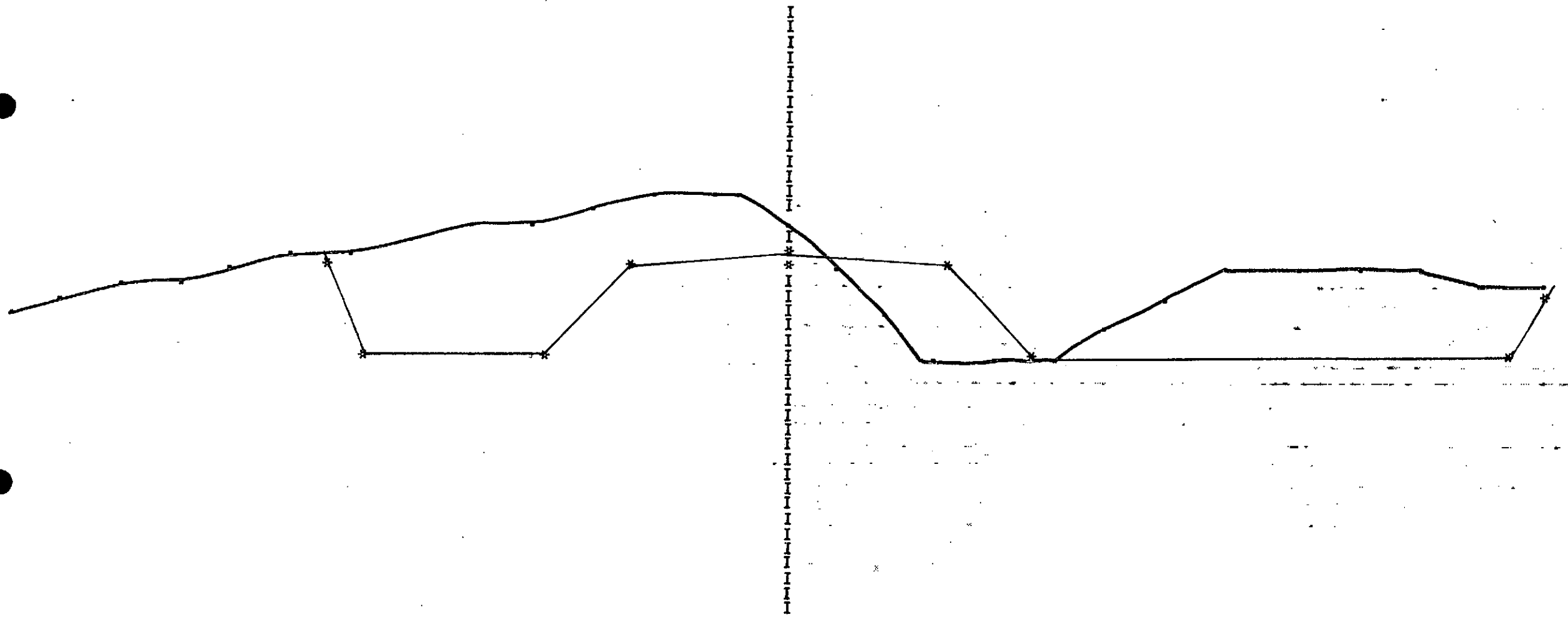
I	DIST.	-25.00	-2.00	0.00	2.00	6.00	11.00	18.00	38.00
TERRENO	COTASI	437.52	438.16	437.92	438.03	437.12	437.27	438.24	438.25
I	DIST.	-12.95	-6.65	-6.65	0.00	6.65	6.65	13.76	
PROYECTO	COTASI	437.81	439.38	439.38	439.58	439.38	439.38	437.60	



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 1+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	439.58	437.92	1.66	32.51	0.00	0.00	73879.05	107106.57	0.00	8510.61	1:100	1: 50

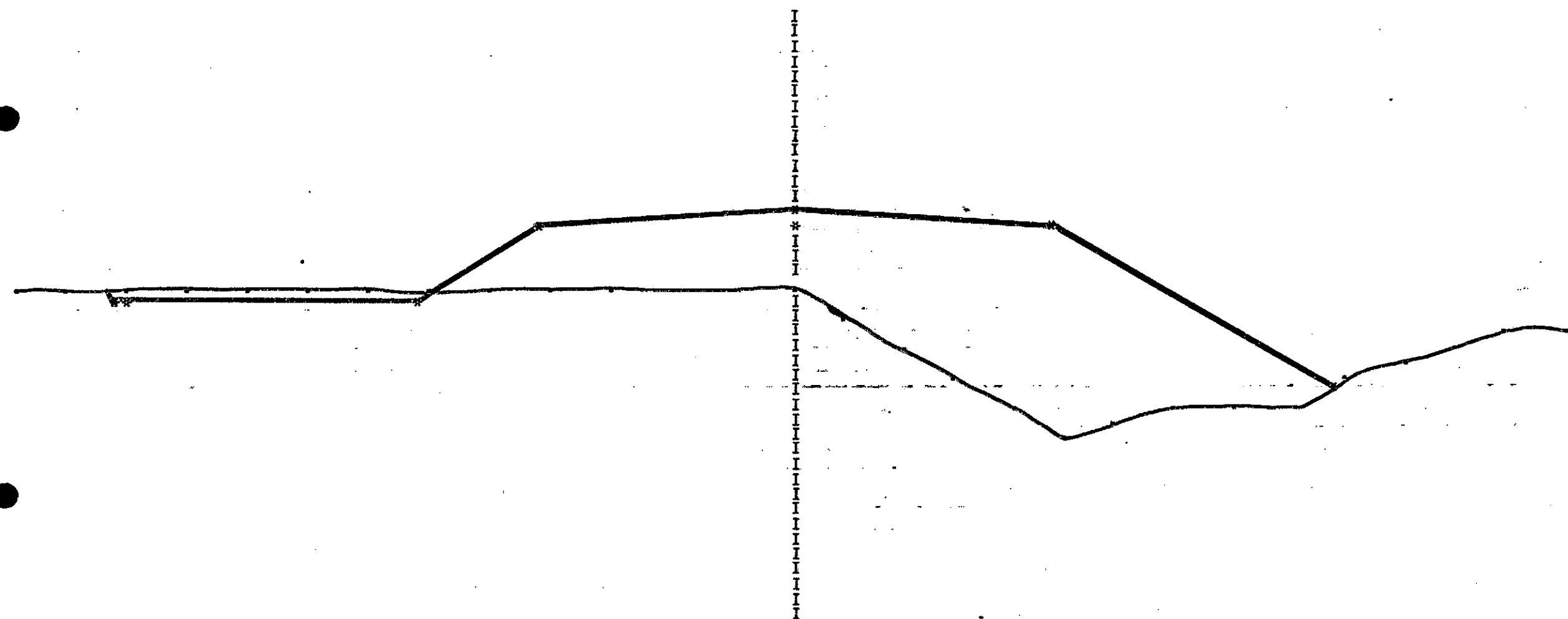
I	DIST.	I	-55.00	I	-25.00	I	-2.00	I	0.00	I	6.00	I	11.00	I	19.00	I	38.00	I	68.00	I				
TERRENO																								
I	COTASI	I	437.69	I	439.20	I	440.12	I	439.90	I	438.39	I	438.42	I	439.43	I	439.05	I	438.46	I				
I	DIST.	I	-19.10	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	29.85	I	31.12	I
PROYECTO																								
I	COTASI	I	439.38	I	438.50	I	438.50	I	439.30	I	439.30	I	439.50	I	439.30	I	439.30	I	438.50	I	438.50	I	439.14	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
	439.50		439.90		-0.40		3.59		29.75		0.00		75684.00		108594.31		0.00		7850.09		1:200		1: 50	

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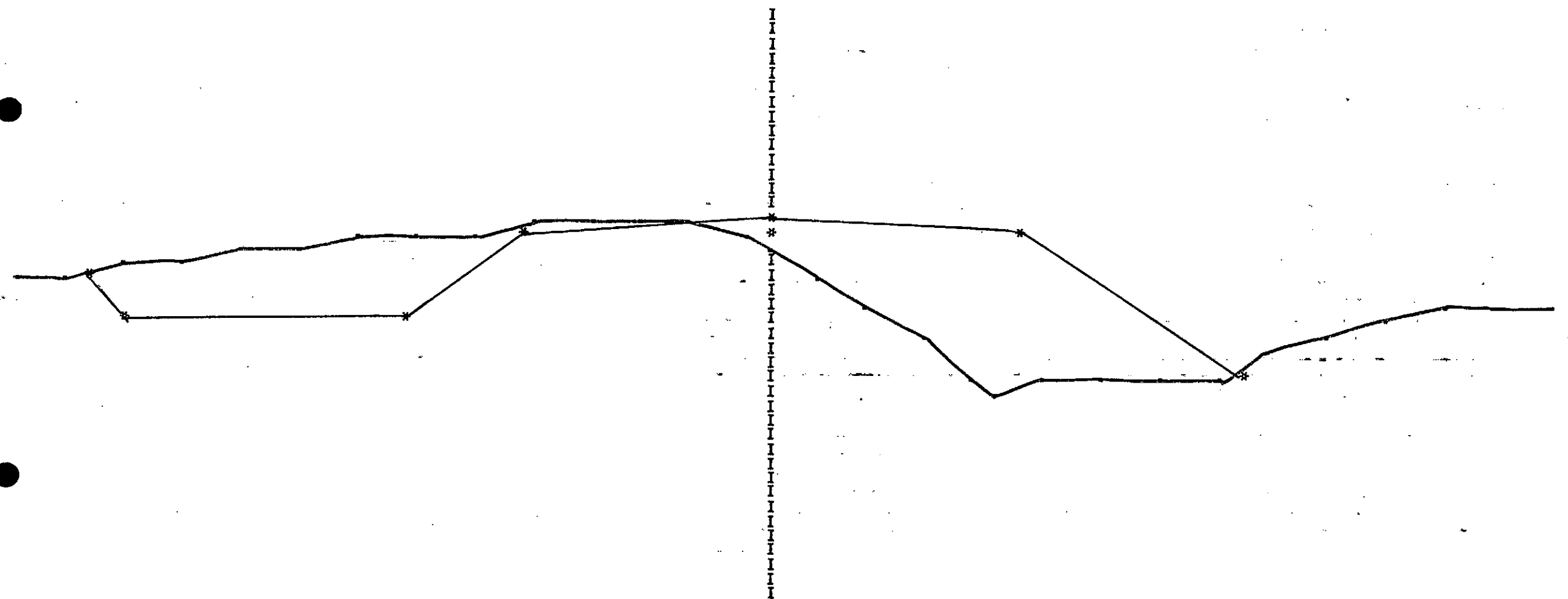


+-----+		
+ PENDIENTES % +		
+-----+		
+ +IZQ.+DER.+		
+-----+		
+CALZ. +	2.9+	2.9+
+-----+		
+BANQ. +	+	+
+-----+		
+TALUD+	25+	25+
+-----+		
+C. TAL+	50+	2+
+-----+		

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
439.26	438.45	0.91	22.08	0.64	0.00	76967.60	110113.82	0.00	7735.34	1:125	1:50



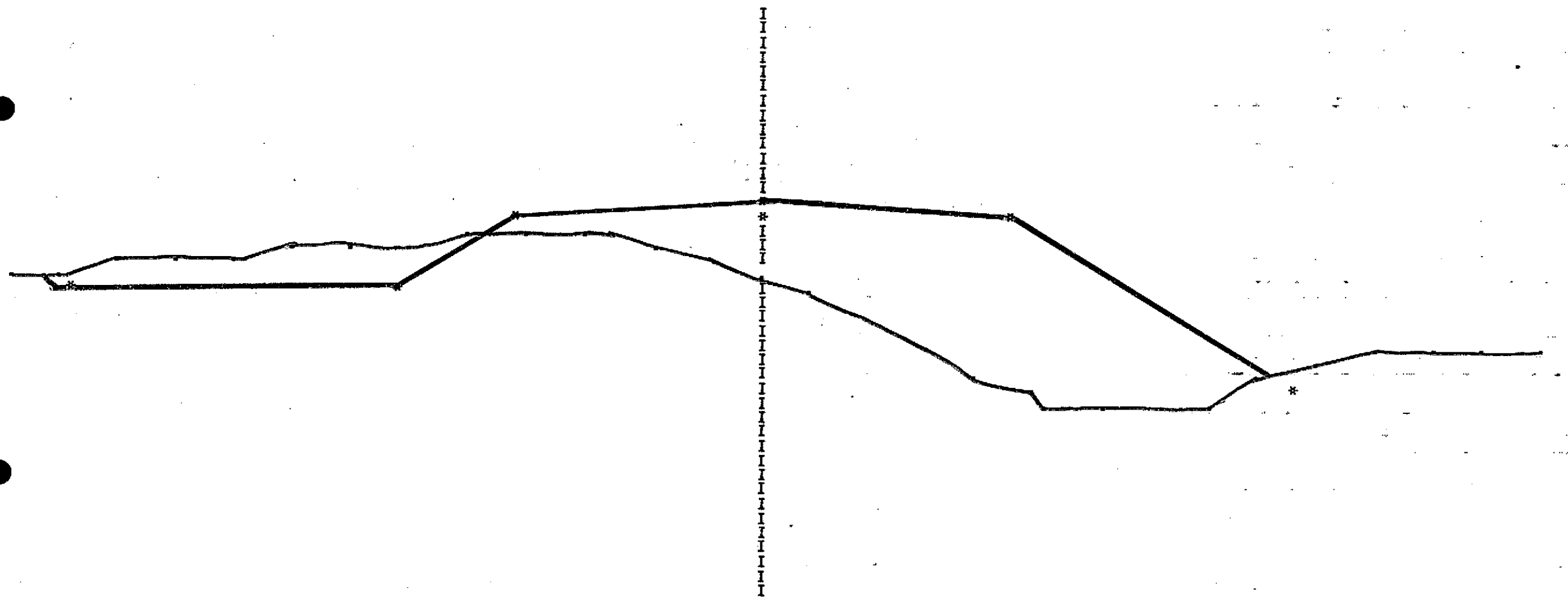
	DIST.	-26.00	-3.50	0.00	6.00	12.00	18.00	39.00	
TERRENO	COTASI	438.15	439.01	438.77	437.23	437.27	438.03	437.85	
	DIST.	-18.10	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65
PROYECTO	COTASI	438.40	438.02	438.02	438.83	438.83	439.03	438.83	437.31



PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 2+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
439.03	438.77	0.25	10.81	6.52	0.00	78612.22	110471.44	0.00	6365.81	1:125	1: 50

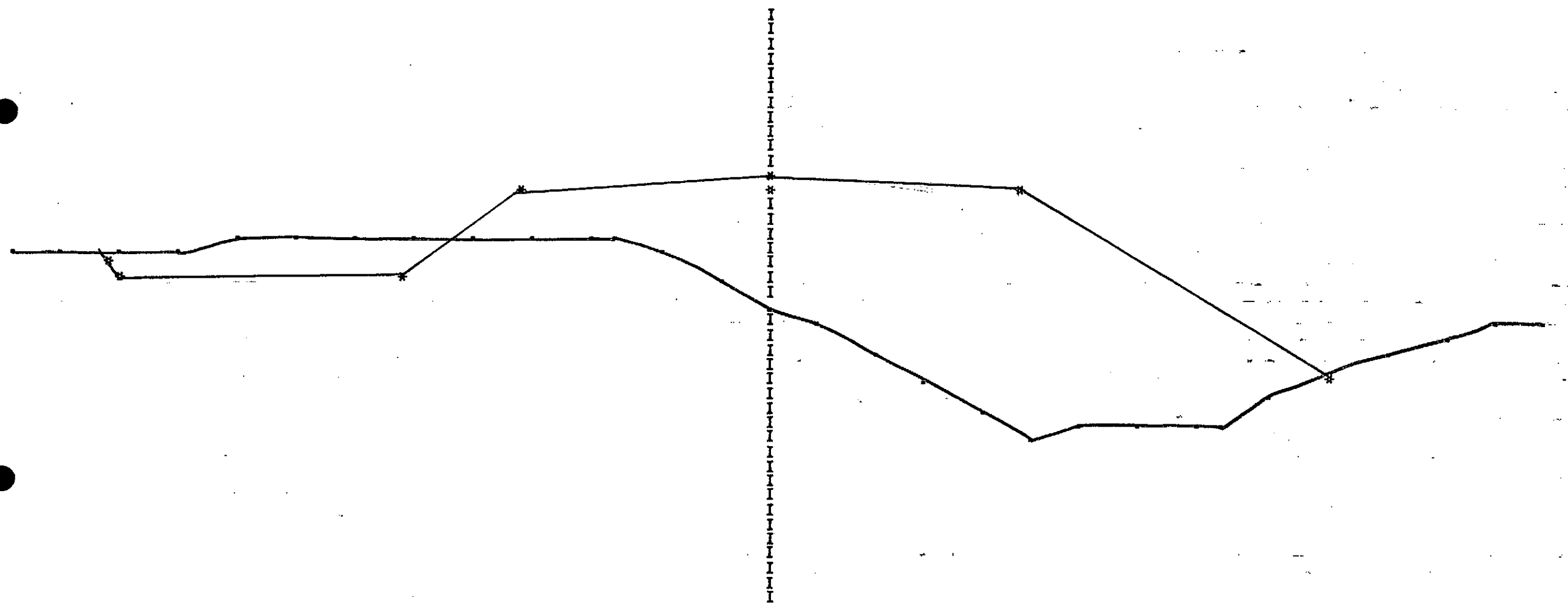
I	I	DIST.	I	-26.00	I	-4.00	I	0.00	I	7.50	I	12.00	I	18.00	I	39.00	I		
+TERRENO	I		I		I		I		I		I		I		I		I		
I	I	COTASI	I	437.56	I	438.36	I	437.88	I	436.45	I	436.49	I	437.14	I	436.98	I		
	I		I		I		I		I		I		I		I		I		
I	I	DIST.	I	-18.48	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	14.25	I
+PROYECTO	I		I		I		I		I		I		I		I		I		
I	I	COTASI	I	437.79	I	437.79	I	438.59	I	438.59	I	438.79	I	438.59	I	438.59	I	436.69	I
	I		I		I		I		I		I		I		I		I		



+-----+-----+		
+ PENDIENTES % +		
+-----+-----+		
+ IZQ.	+ DER. +	
+-----+-----+		
+CALZ.	+ 2.9+	+ 2.9+
+-----+-----+		
+BANQ.	+ +	+ +
+-----+-----+		
+TALUD	+ 25+	+ 25+
+-----+-----+		
+C. TAL	+ 50+	+ 2+
+-----+-----+		

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
438.79	437.88	0.90	19.80	1.58	0.00	80142.62	110876.50	0.00	5146.99	1:125	1:50

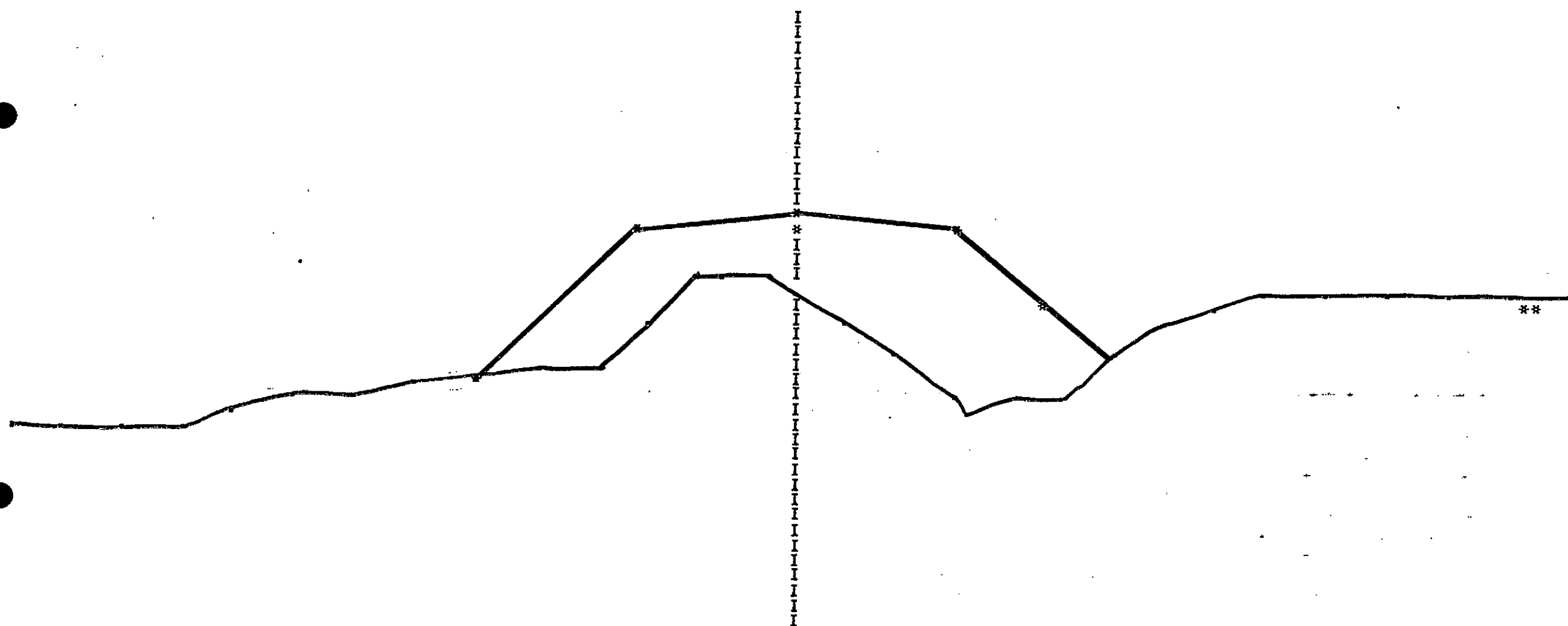
I	DIST.	-26.00	-4.00	0.00	7.00	12.00	19.00	39.00	I
TERRENO	COTASI	437.60	437.88	437.17	435.76	435.95	436.97	436.55	I
I	DIST.	-17.56	-17.35	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	437.65	437.55	437.55	438.35	438.35	438.55	438.35	I
I									I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 2 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	438.55	I	437.17	I	1.38	I	28.39	I	1.26	I	0.00	I	82552.25	I	111018.68	I	0.00	I	2846.73	I	1:125	I	1: 50	I

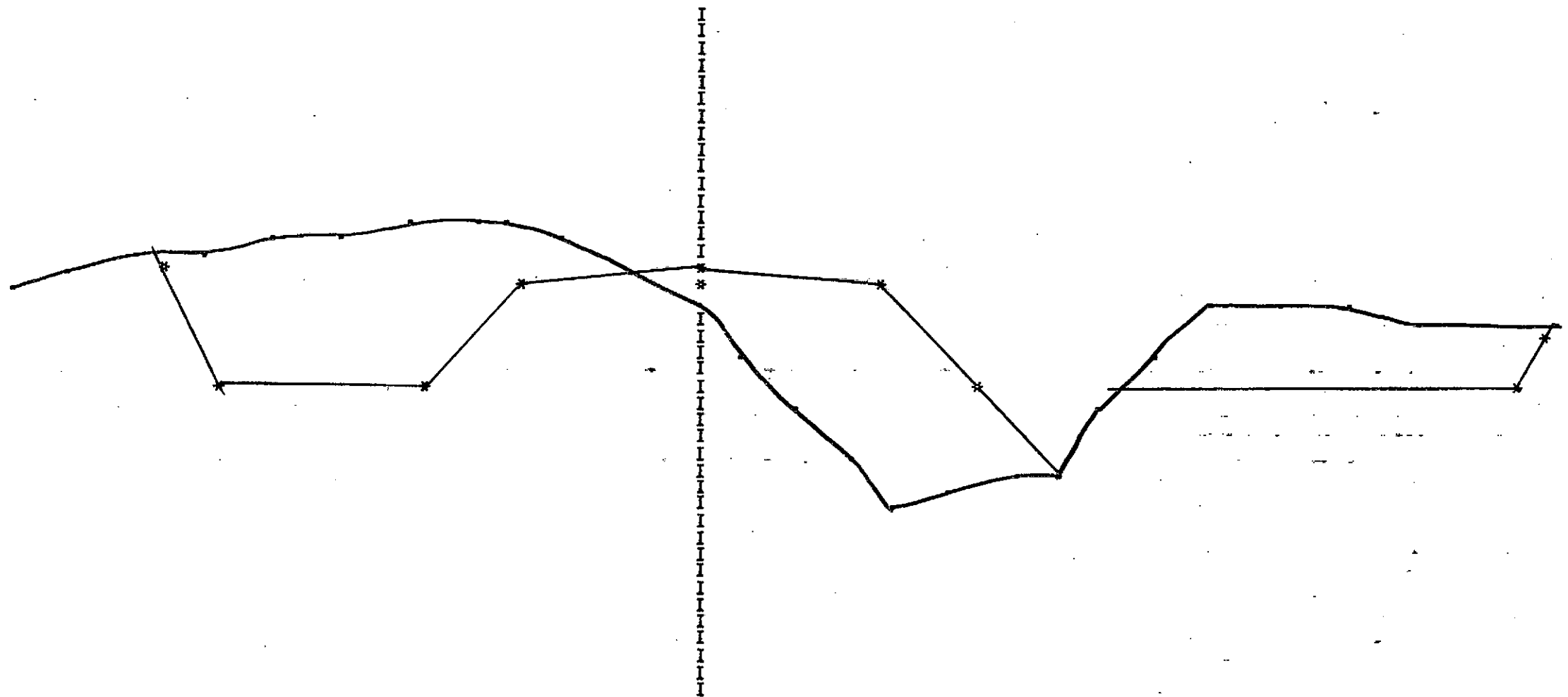
I	DIST.	-55.00	-25.00	-8.00	-3.00	0.00	7.00	11.00	17.00	38.00
TERRENO	COTASI	435.86	436.06	436.76	437.63	437.54	436.26	436.43	437.28	437.45
I	DIST.	-13.12	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	29.88
PROYECTO	COTASI	436.50	438.11	438.11	438.31	438.11	438.11	437.31	437.31	437.33



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 2+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V.
I	438.31	I	437.54	I	0.78	I	21.93	I	0.02	I	0.00	I	85068.46	I	111082.62	I	0.00	I	379.71	I	1:200	I	1: 50

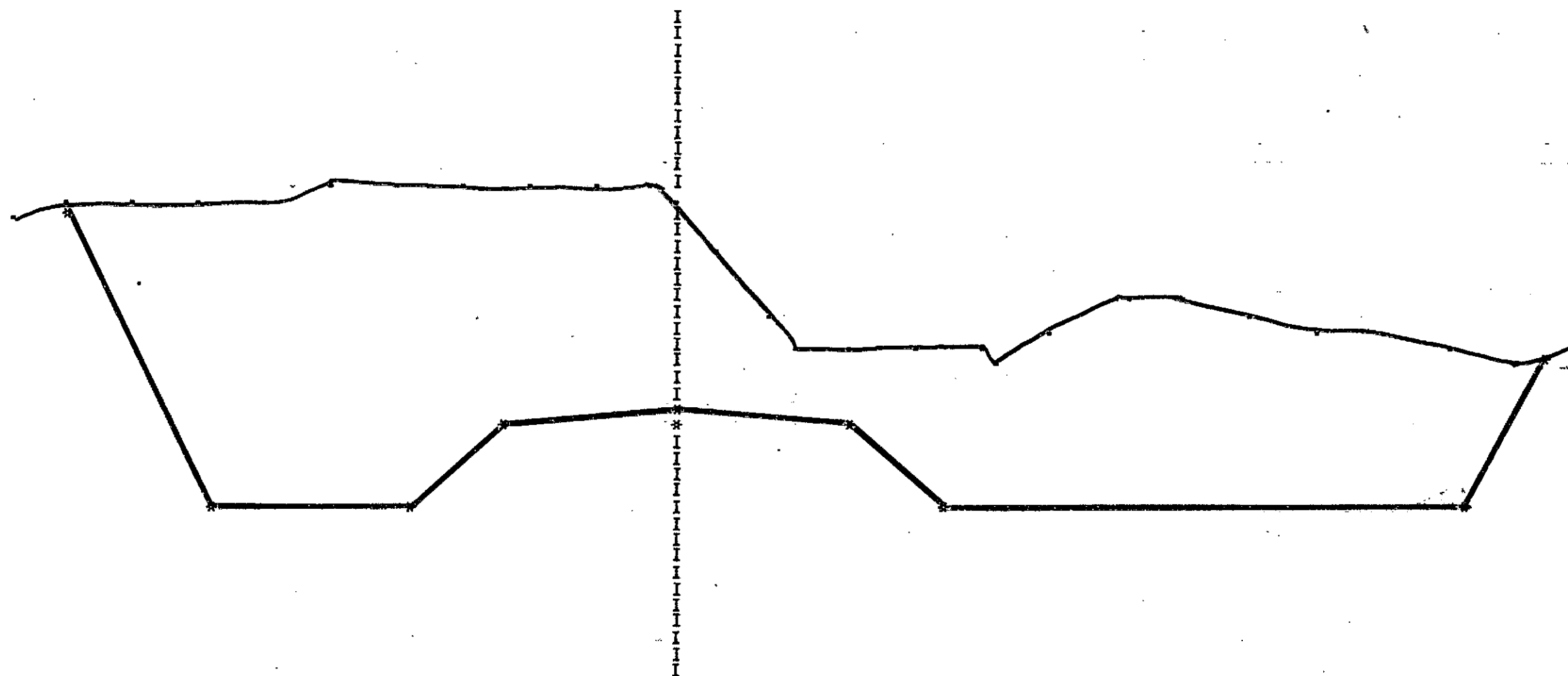
I	DIST.	-25.00	-7.00	0.00	7.00	13.00	19.00	39.00	I
TERRENO	COTASI	437.99	438.51	437.72	435.86	436.25	437.76	437.26	I
I	DIST.	-19.40	-17.35	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	438.10	437.07	437.08	437.88	437.88	438.08	437.88	I
I	COTASI	438.10	437.07	437.08	437.88	437.88	438.08	437.88	I
I	COTASI	438.10	437.07	437.08	437.88	437.88	438.08	437.88	I
I	COTASI	438.10	437.07	437.08	437.88	437.88	438.08	437.88	I
I	COTASI	438.10	437.07	437.08	437.88	437.88	438.08	437.88	I
I	COTASI	438.10	437.07	437.08	437.88	437.88	438.08	437.88	I
I	COTASI	438.10	437.07	437.08	437.88	437.88	438.08	437.88	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	438.08	437.72	0.36	13.56	21.42	0.00	86842.91	112154.61	0.00	-570.14	1:200	1: 50	I

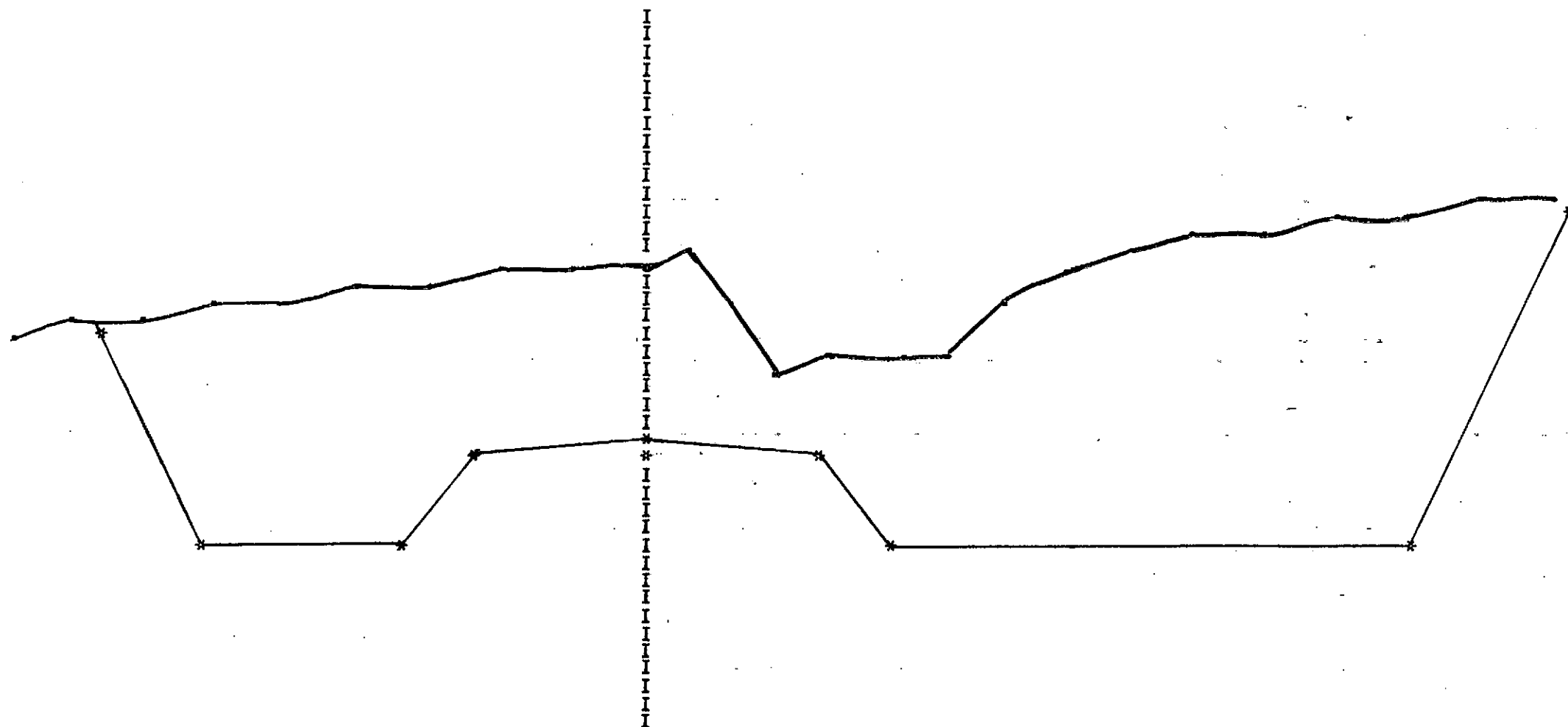
I	DIST.	-25.00	-3.00	0.00	4.50	12.00	17.00	39.00	I				
TERRENO	COTASI	439.76	440.07	439.81	438.45	438.20	438.90	437.97	I				
I	DIST.	-23.14	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	32.55	I
PROYECTO	COTASI	439.73	436.84	436.84	437.64	437.64	437.84	437.64	437.64	436.84	436.84	438.19	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	437.84	439.81	-1.97	0.00	103.72	0.00	87520.78	118411.39	0.00	3564.90	1:200	1: 50	I

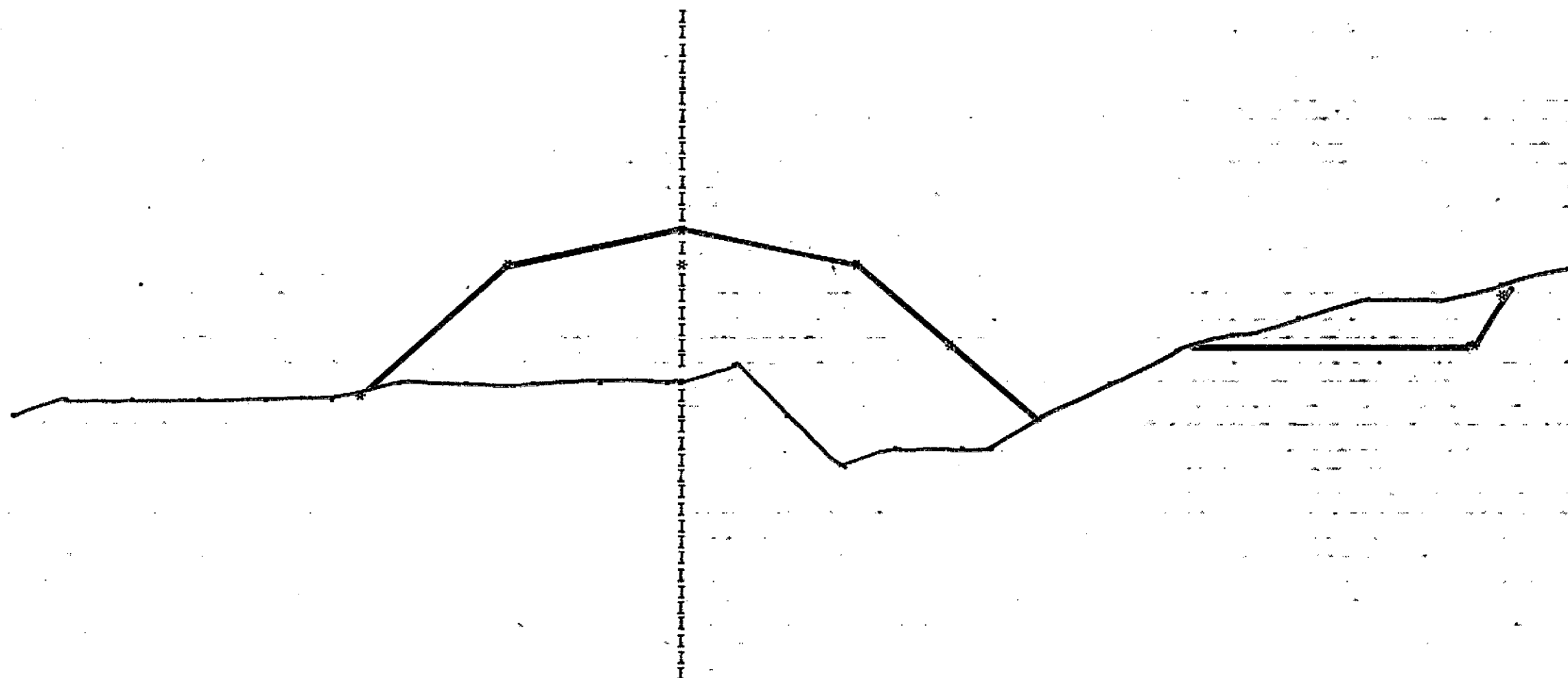
I	DIST.	I	-25.00	I	0.00	I	1.50	I	5.00	I	12.00	I	19.00	I	39.00	I
TERRENO	COTASI	I	438.42	I	439.06	I	439.15	I	438.06	I	438.23	I	439.20	I	439.63	I
I	DIST.	I	-21.29	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	438.46	I	436.49	I	436.49	I	437.29	I	437.29	I	437.49	I	437.29	I
I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	437.49	I	439.06	I	-1.56	I	0.00	I	108.35	I	0.00	I	87520.78	I	129014.52	I	0.00	I	11721.16	I	1:225	I	1: 50	I

TERRENO	DIST.	-25.00	0.00	2.00	6.00	11.50	21.00	40.00		
	COTASI	435.28	435.55	435.69	434.78	434.96	436.03	436.83		
PROYECTO	DIST.	-12.10	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	30.77
	COTASI	435.37	436.73	436.73	436.93	436.73	436.73	435.93	435.93	436.39

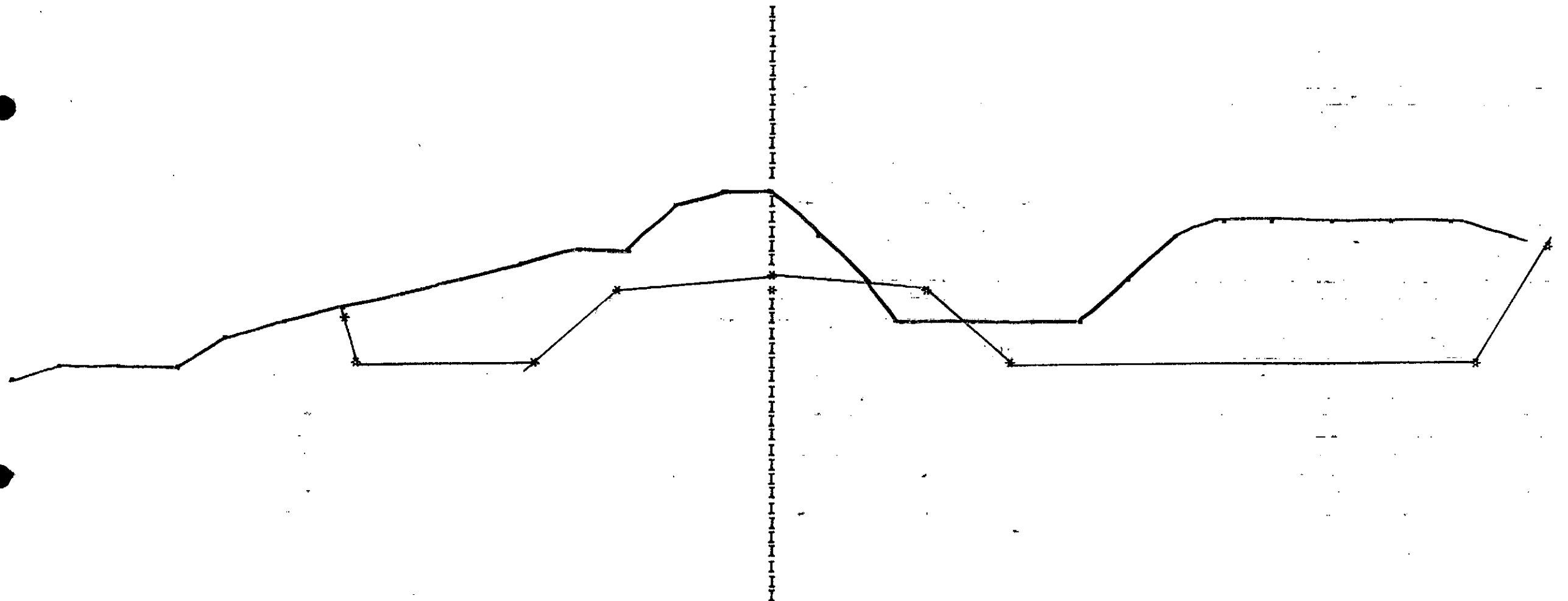


PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C.TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
436.93	435.55	1.38	27.08	2.28	0.00	88874.56	134545.98	0.00	14622.35	1:200	1:50



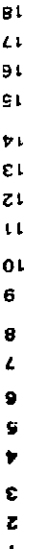
I	DIST.	-55.00	-25.00	-6.00	-2.00	0.00	6.00	13.00	19.00	40.00	70.00	I	
TERRENO	COTASI	434.39	435.27	436.57	437.14	437.10	435.67	435.67	436.80	436.45	436.67	I	
I	DIST.	-18.20	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	32.38	I
PROYECTO	COTASI	435.69	435.26	435.26	436.06	436.06	436.26	436.06	436.06	435.26	435.26	436.53	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	436.26	437.10	-0.84	0.63	40.15	0.00	90259.62	136667.71	0.00	14869.38	1:200	1: 50	I

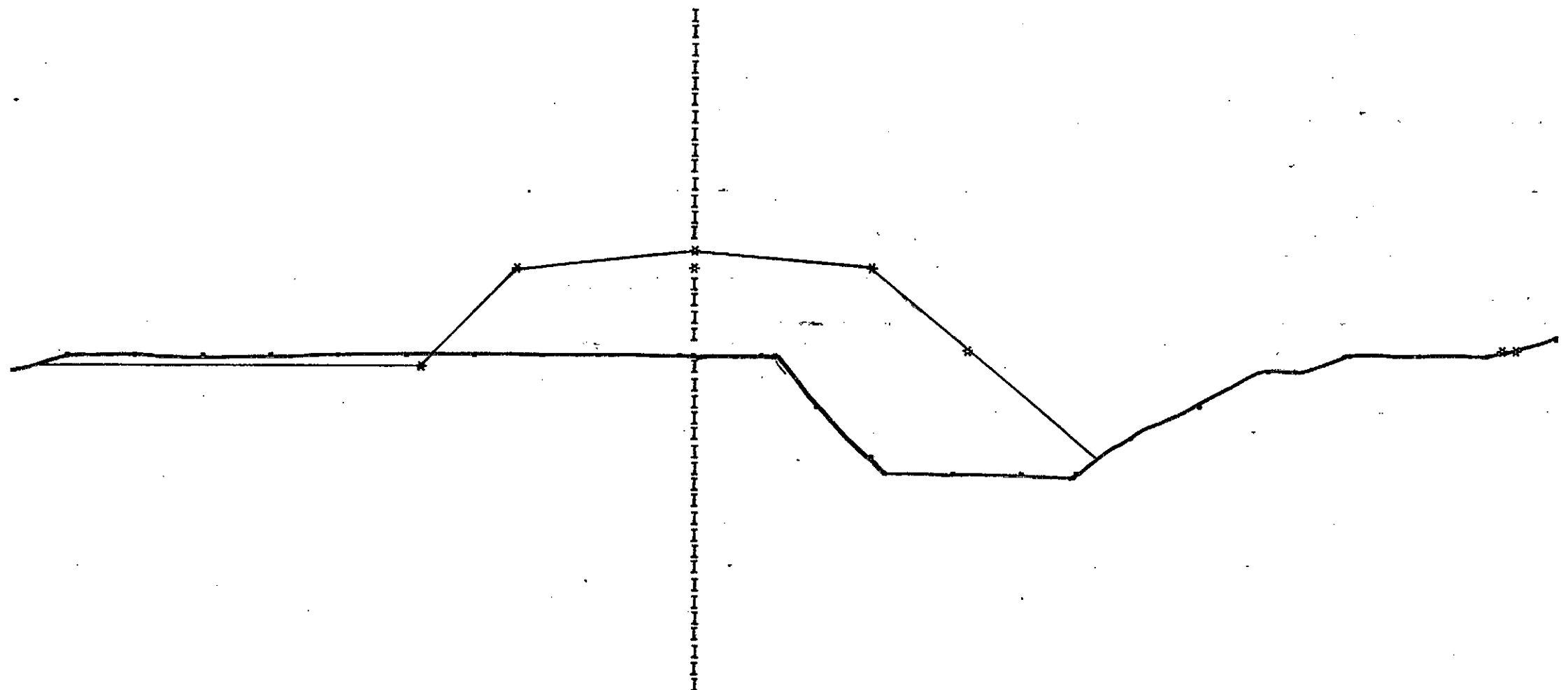
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
435.59	435.25	0.34	9.17	14.51	0.00	90749.18	139400.87	0.00	16482.26	1:200	1: 50

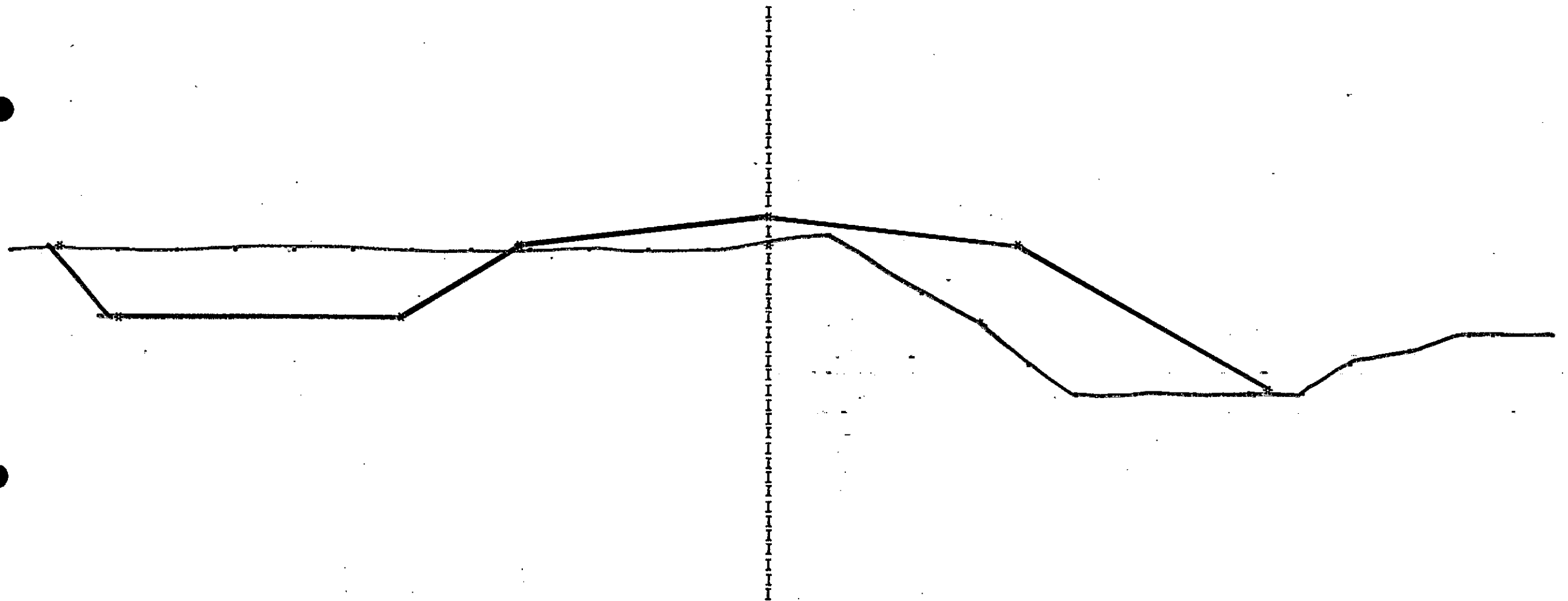
I	DIST.	-25.00	I	0.00	I	3.00	I	7.00	I	14.00	I	22.00	I	41.00	I
TERRENO	COTASI	433.80	I	433.98	I	434.01	I	432.88	I	432.87	I	433.88	I	434.15	I
I	DIST.	-10.11	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
PROYECTO	COTASI	433.86	I	434.73	I	434.73	I	434.93	I	434.73	I	434.73	I	433.92	I
I	COTASI	433.86	I	434.73	I	434.73	I	434.93	I	434.73	I	434.73	I	433.92	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	434.93	I	433.98	I	0.94	I	19.59	I	0.01	I	0.00	I	92187.18	I	140126.97	I	0.00	I	15602.79	I	1:200	I	1: 50	I

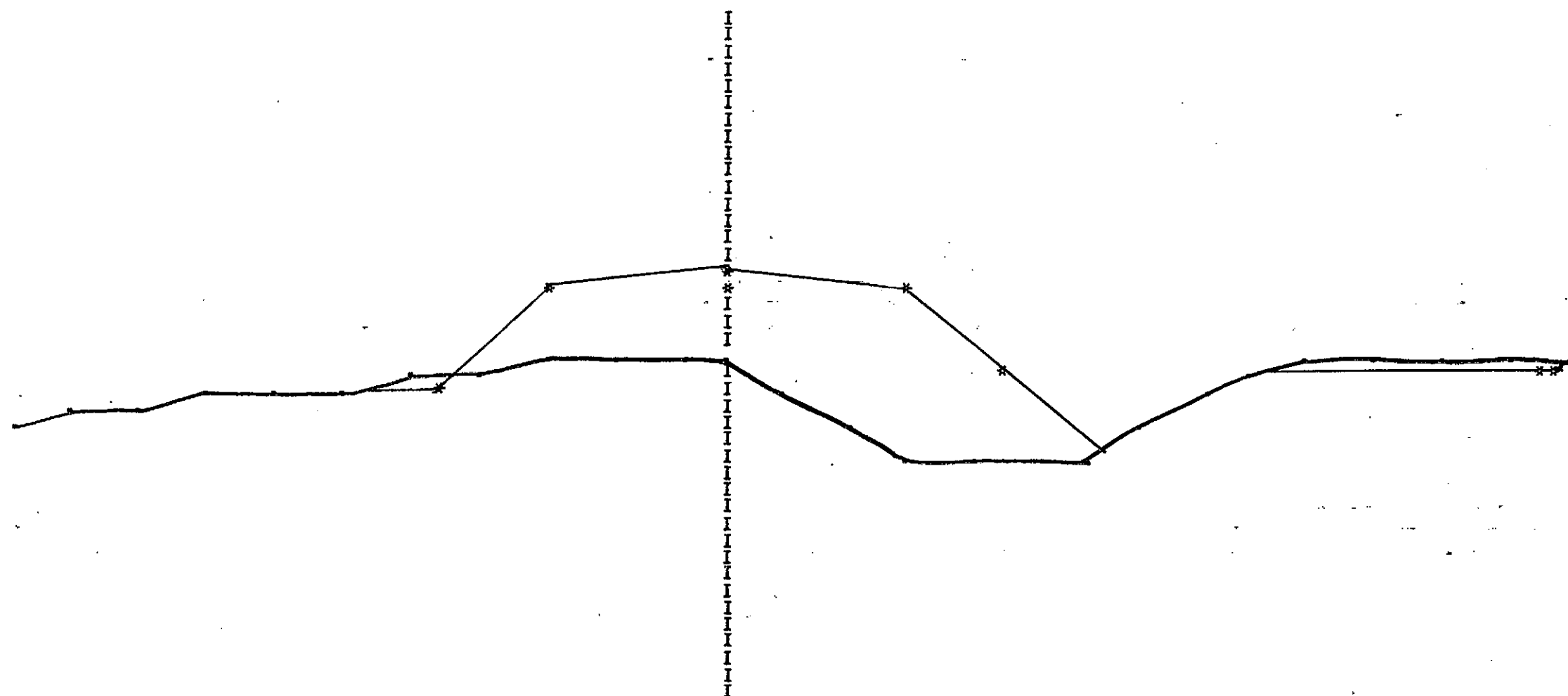
I	DIST.	I	-265.00	I	0.00	I	1.50	I	8.00	I	14.00	I	19.00	I	40.00	I
+TERRENO																
I	COTAS	I	433.61	I	434.04	I	434.09	I	432.47	I	432.48	I	432.98	I	432.99	I
I	DIST.	I	-18.76	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
+PROYECTO																
I	COTAS	I	433.96	I	433.26	I	433.26	I	434.06	I	434.06	I	434.26	I	434.06	I
I		I		I		I		I		I		I		I		I



+ PENDIENTES % +		
+ +IZQ.+DER.+		
+CALZ.+ 2.9+ 2.9+		
+BANQ.+ + +		
+TALUD+ 25+ 25+		
+C.TAL+ 50+ 0+		

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	434.26	I	434.04	I	0.21	I	7.85	I	7.28	I	0.00	I	93559.20	I	140491.31	I	0.00	I	14511.04	I	1:125	I	1: 50	I

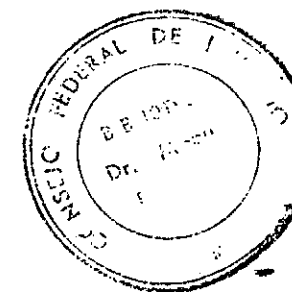
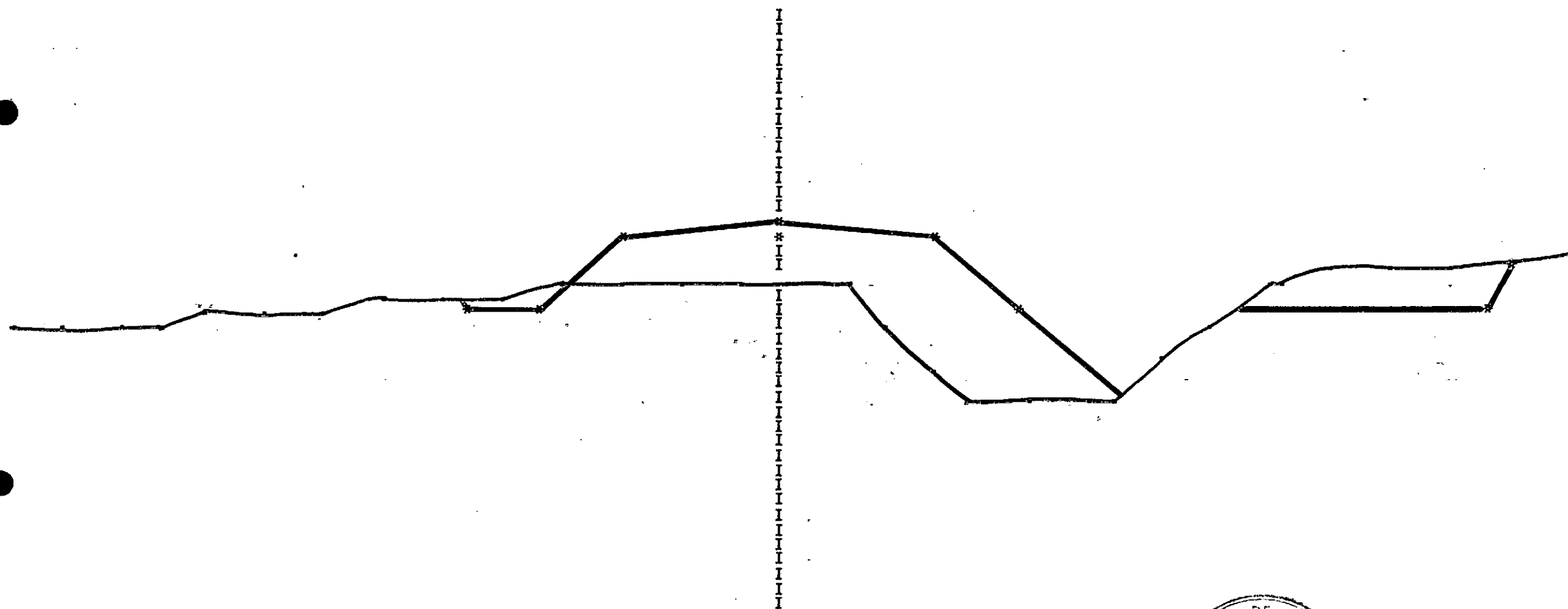
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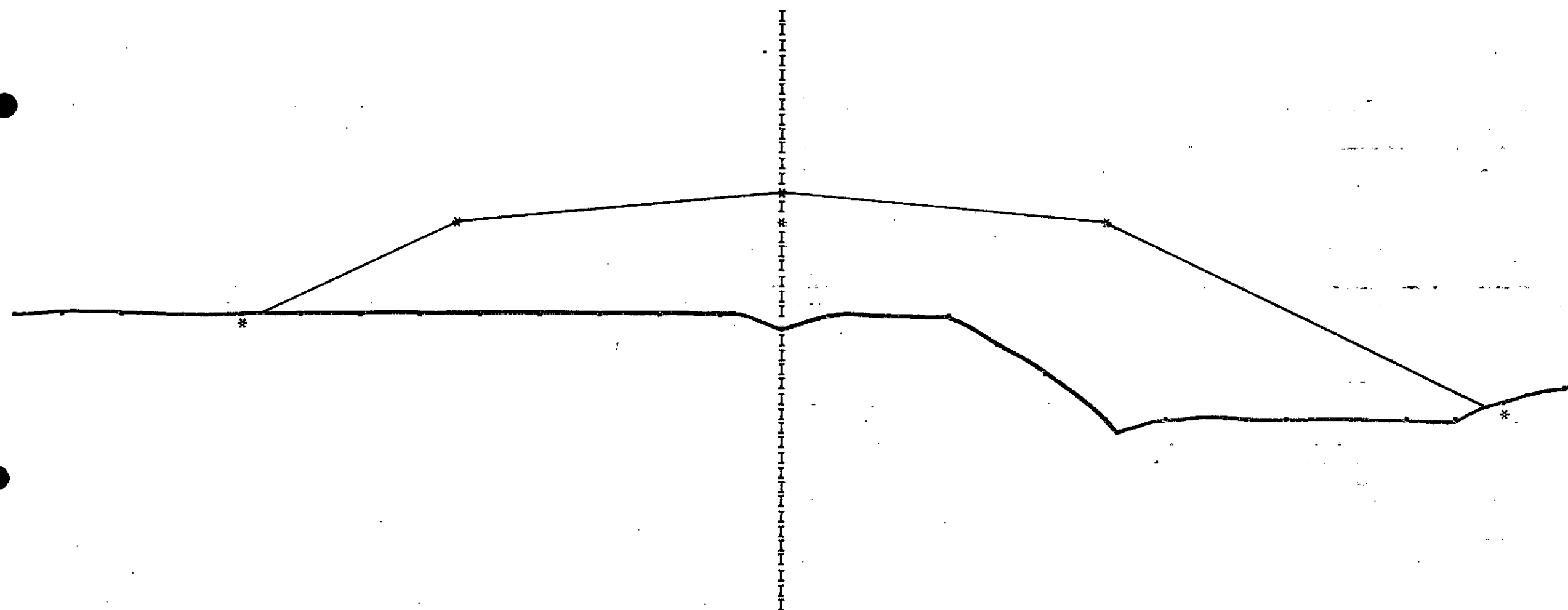
I	DIST.	I	-56.00	I	-26.00	I	0.00	I	3.00	I	8.00	I	14.00	I	21.00	I	41.00	I	71.00	I	
TERRENO																					
I	COTASI	I	431.71	I	431.73	I	432.28	I	432.30	I	430.99	I	431.03	I	432.31	I	432.58	I	432.93	I	
I	DIST.	I	-13.26	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	29.85	I	30.73
PROYECTO																					
I	COTASI	I	431.95	I	431.95	I	432.75	I	432.75	I	432.95	I	432.75	I	432.75	I	431.95	I	431.95	I	432.39



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 50+ 0+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	432.95	I	432.28	I	0.67	I	14.66	I	3.87	I	0.00	I	96500.62	I	141053.36	I	0.00	I	12001.97	I	1:200	I	1: 50	I

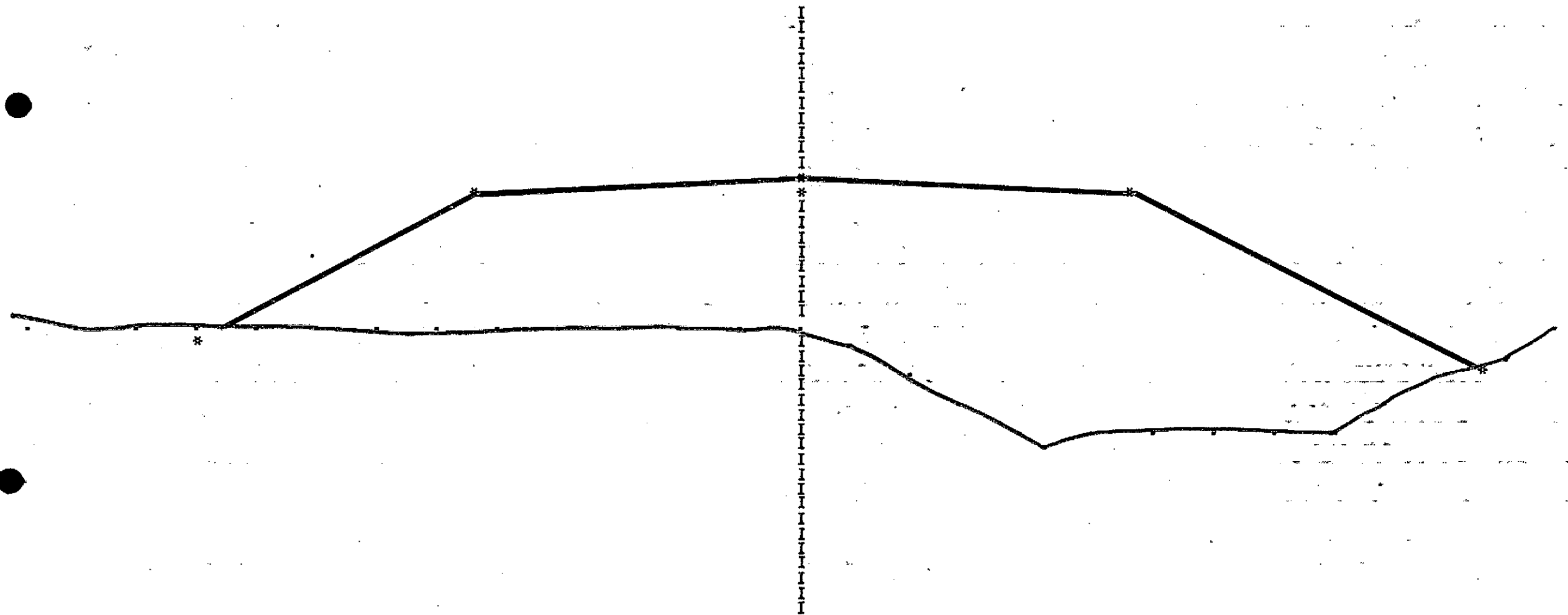
I	DIST.	-26.00	0.00	3.50	7.00	14.00	20.00	43.00
TERRENO	COTASI	431.25	431.11	431.23	430.09	430.12	430.85	430.87
I	DIST.	-11.38	-6.65	-6.65	0.00	6.65	6.65	15.06
PROYECTO	COTASI	431.12	432.30	432.30	432.50	432.30	432.30	430.20



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 0 +

I	C.RAS.	C.TER.	C.ROJA.	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	432.50	431.11	1.39	28.78	0.00	0.00	98672.67	141246.79	0.00	9978.71	1:100	1:50

I	I	I	I	I	I	I	I	I	I	I
TERRENO	DIST.	-26.00	0.00	5.00	11.00	17.00	44.00			
I	I	I	I	I	I	I	I	I	I	I
	COTASI	430.56	430.68	429.46	429.64	430.89	431.33			
I	I	I	I	I	I	I	I	I	I	I
PROYECTO	DIST.	-12.67	-6.65	-6.65	0.00	6.65	6.65	14.05		
I	I	I	I	I	I	I	I	I	I	I
	COTASI	430.57	432.07	432.07	432.27	432.07	432.07	430.22		
I	I	I	I	I	I	I	I	I	I	I



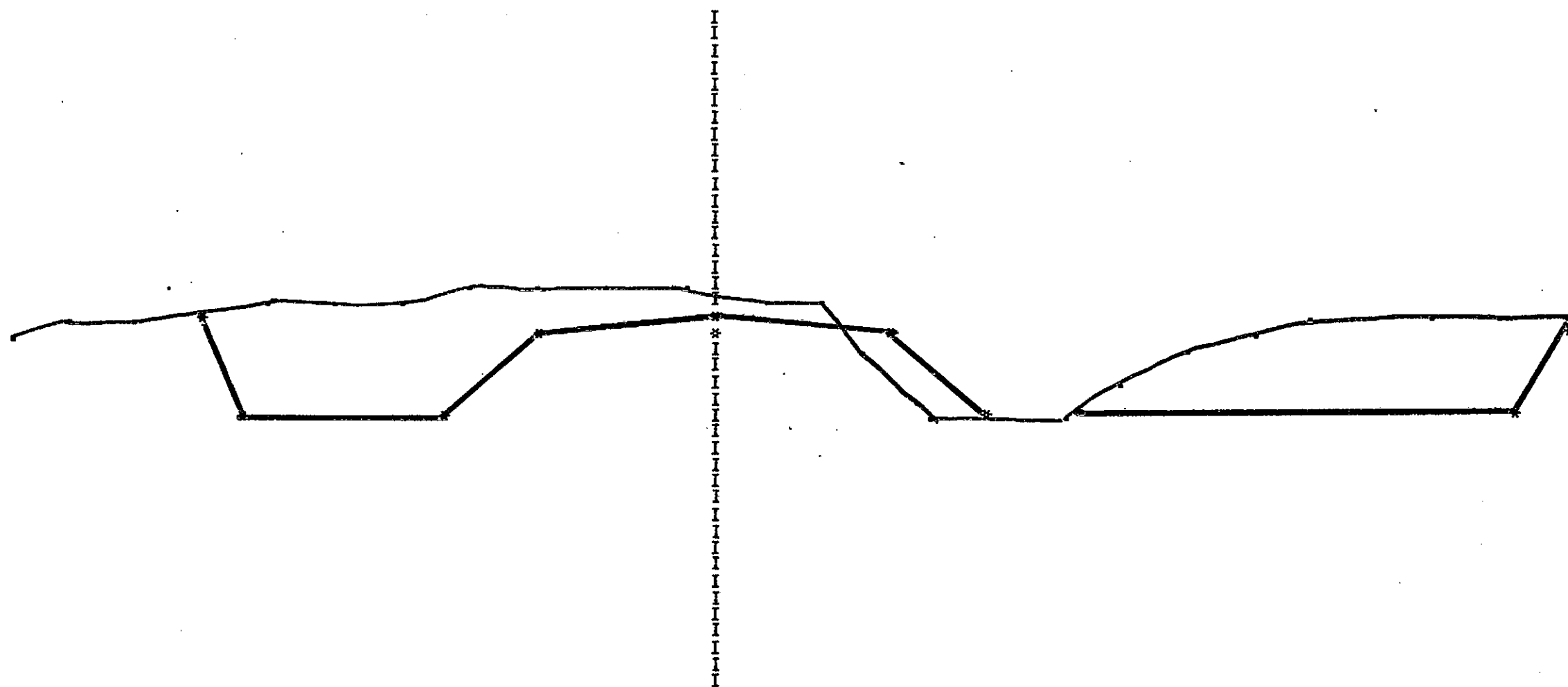
PENDIENTES	%
+120.	+DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C.TAL	50+ 0+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
432.27	430.68	1.60	38.19	0.00	0.00	102020.96	141246.79	0.00	6630.42	1:100	1: 50





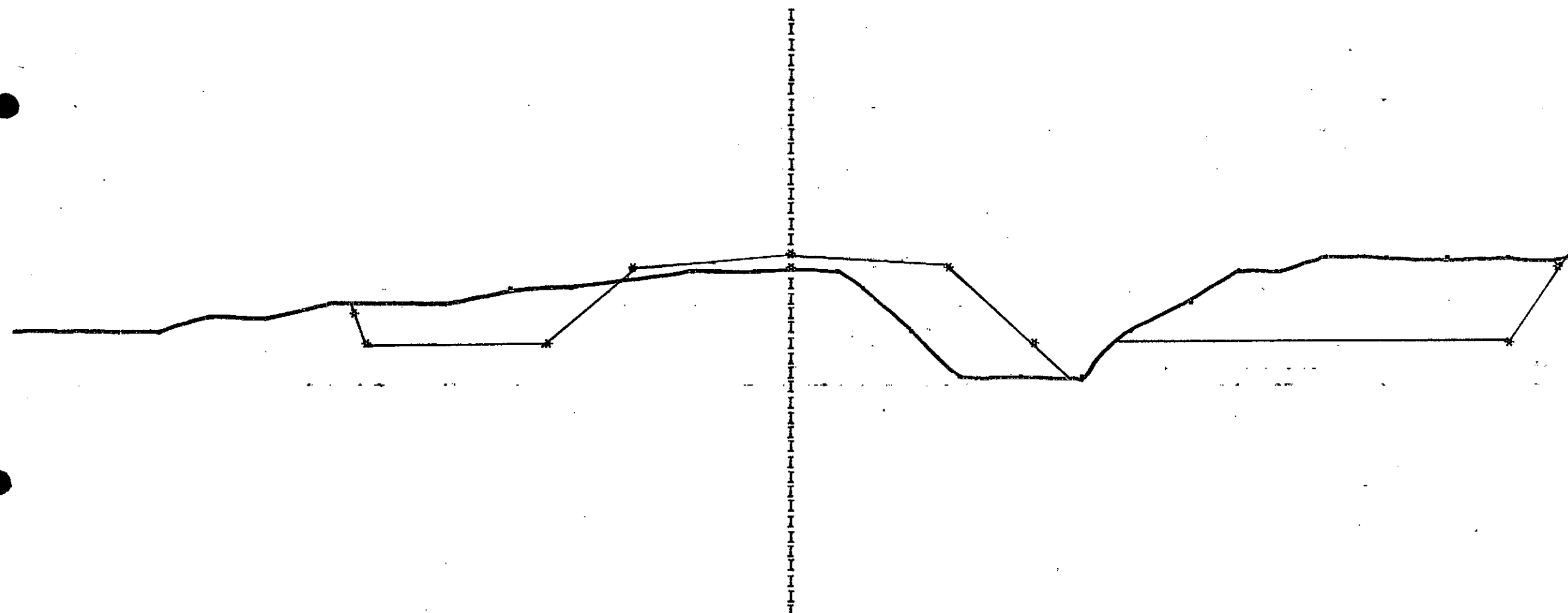
I	DIST.	-26.00	I	-1.00	I	0.00	I	4.00	I	8.00	I	13.00	I	22.00	I	44.00	I
TERRENO	COTASI	432.13	I	432.53	I	432.30	I	432.42	I	431.37	I	431.25	I	432.25	I	431.88	I
I	DIST.	-19.26	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
PROYECTO	COTASI	432.19	I	431.23	I	431.23	I	432.03	I	432.03	I	432.23	I	432.03	I	432.03	I
I	COTASI	432.19	I	431.23	I	431.23	I	432.03	I	432.03	I	432.23	I	432.03	I	432.03	I



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	2.9	2.9
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	50	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	432.23	I	432.30	I	-0.07	I	0.77	I	28.31	I	0.00	I	104150.05	I	146067.96	I	0.00	I	8209.92	I	1:200	I	1: 50	I

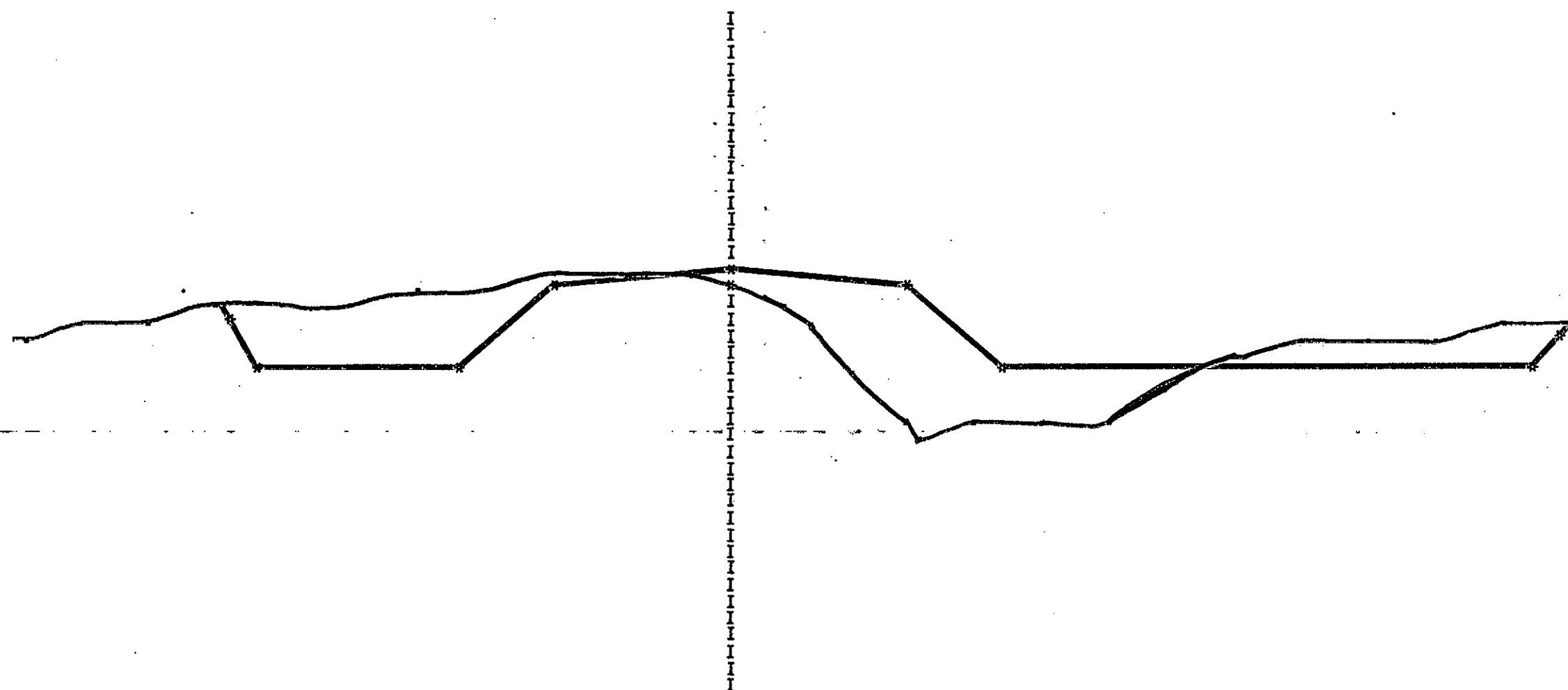
I	DIST.	-56.00	-26.00	0.00	3.00	7.00	12.00	20.00	45.00	75.00	I			
+TERRENO	I	COTASI	431.44	431.50	432.03	431.91	430.99	431.01	432.07	432.28	431.59	I		
I	DIST.	-18.10	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	31.63	I	
+PROYECTO	I	COTASI	431.61	431.23	431.23	432.03	432.03	432.23	432.03	432.03	431.23	431.23	432.12	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 51+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	432.23	432.03	0.20	4.17	15.74	0.00	104397.19	148270.44	0.00	9657.00	1:200	1:50	I

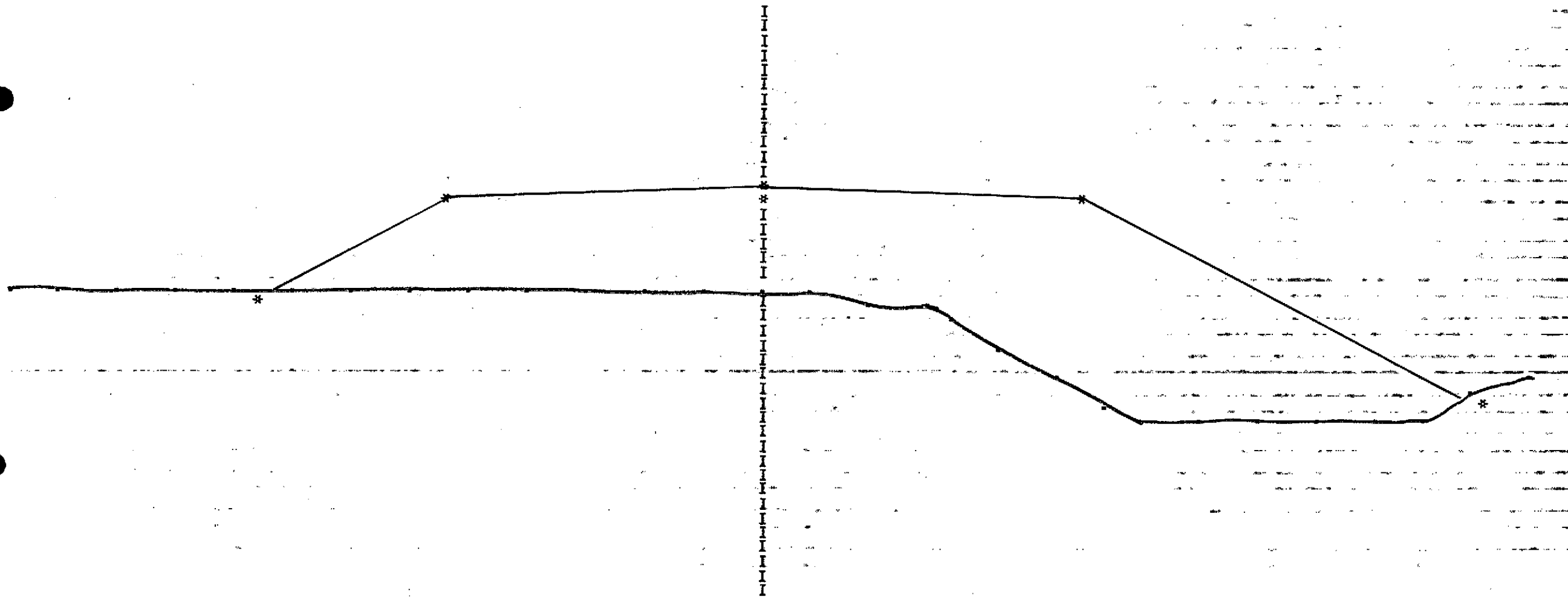
TERRENO	DIST.	-26.00	0.00	3.00	7.00	14.00	19.00	45.00						
	COTASI	431.64	432.19	431.81	430.68	430.78	431.53	431.90						
PROYECTO	DIST.	-18.41	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	30.70		
	COTASI	431.75	431.22	431.22	432.02	432.02	432.22	432.02	432.02	431.22	431.22	431.65		



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
432.22	432.19	0.03	6.03	11.36	0.00	104907.29	149625.14	0.00	10188.97	1:200	1:50

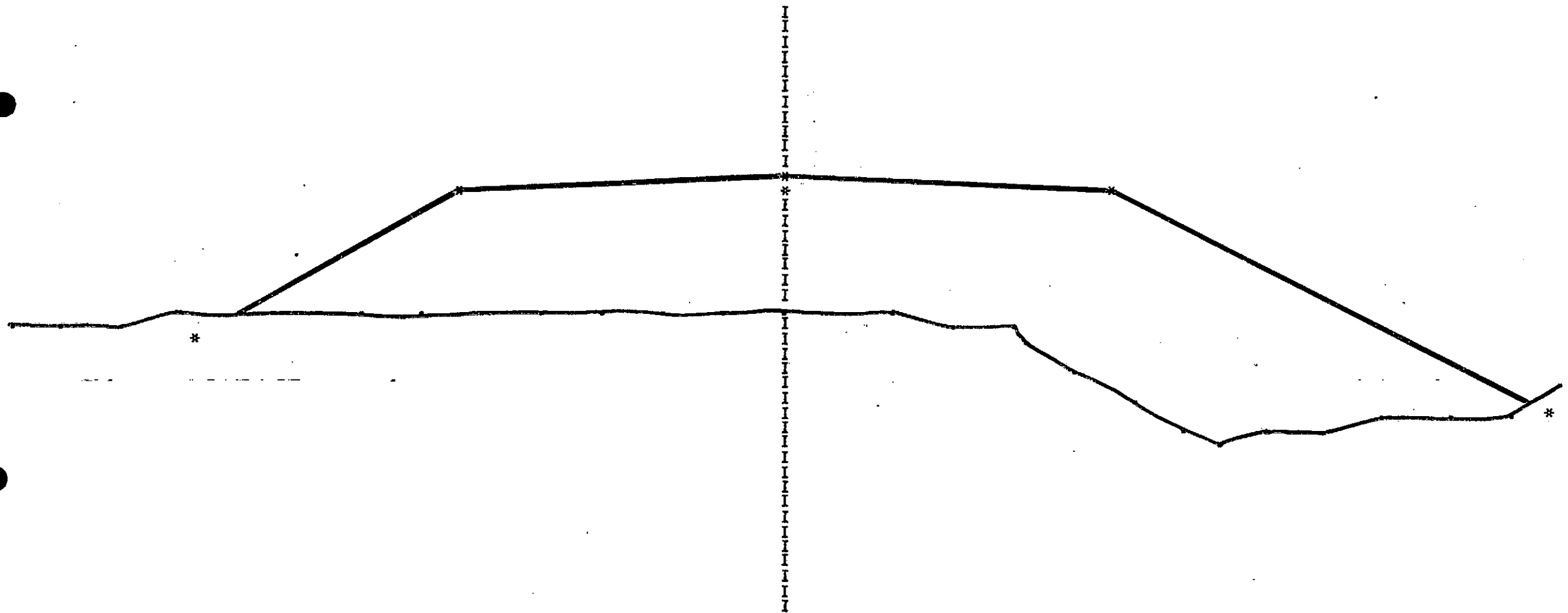
I	DIST.	I	-26.00	I	0.00	I	4.00	I	8.00	I	14.00	I	17.00	I	45.00	I
TERRENO	COTASI	I	430.96	I	431.09	I	430.79	I	429.77	I	429.67	I	430.27	I	430.65	I
I	DIST.	I	-10.78	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	15.25	I
PROYECTO	COTASI	I	430.98	I	432.02	I	432.02	I	432.22	I	432.02	I	432.02	I	429.87	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	432.22	I	431.09	I	1.13	I	26.61	I	0.00	I	0.00	I	106539.25	I	150193.09	I	0.00	I	8993.90	I	1:100	I	1: 50	I

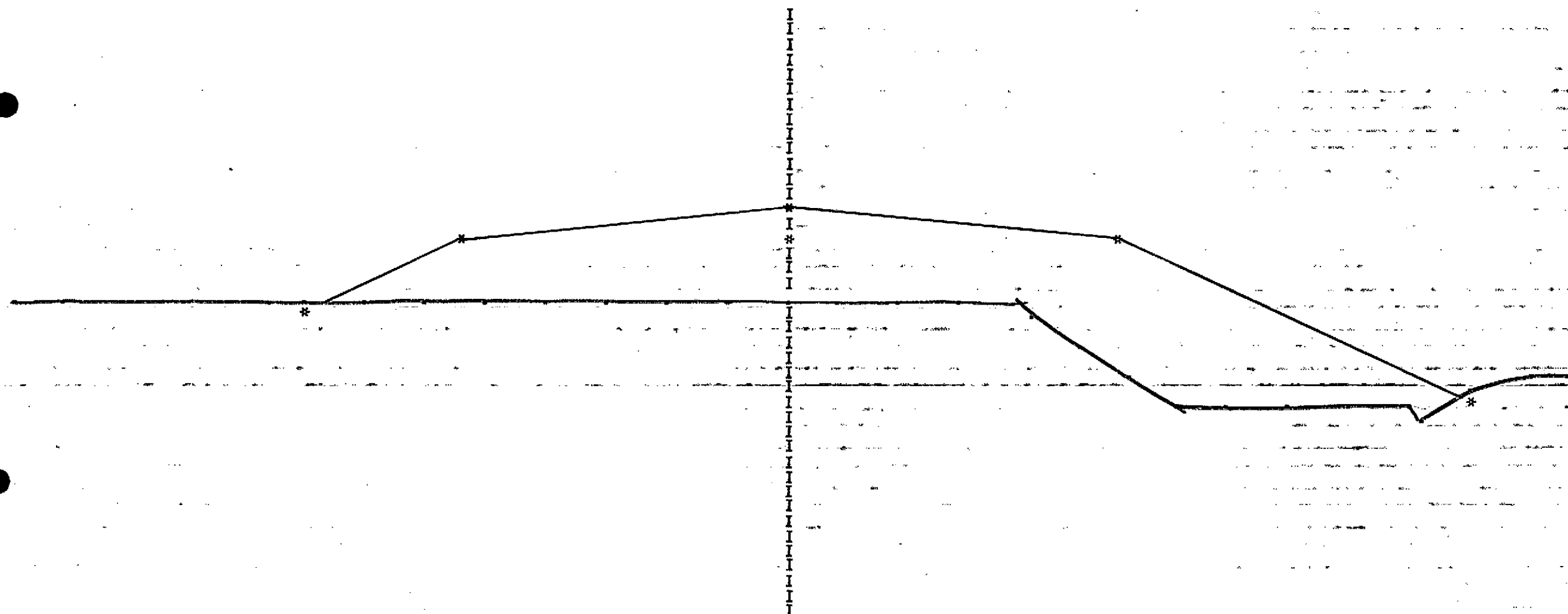
I	DIST.	-25.00	I	0.00	I	5.00	I	9.00	I	15.00	I	19.00	I	45.00	I
+TERRENO															
I	COTASI	430.50	I	430.77	I	430.51	I	429.36	I	429.66	I	430.33	I	430.69	I
I	DIST.	-12.37	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	15.76	I
+PROYECTO															
I	COTASI	430.58	I	432.01	I	432.01	I	432.21	I	432.01	I	432.01	I	429.73	I



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	3.0	3.0
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	50	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	432.21	I	430.77	I	1.45	I	33.71	I	0.00	I	0.00	I	109555.25	I	150193.09	I	0.00	I	5977.90	I	1:100	I	1: 50	I

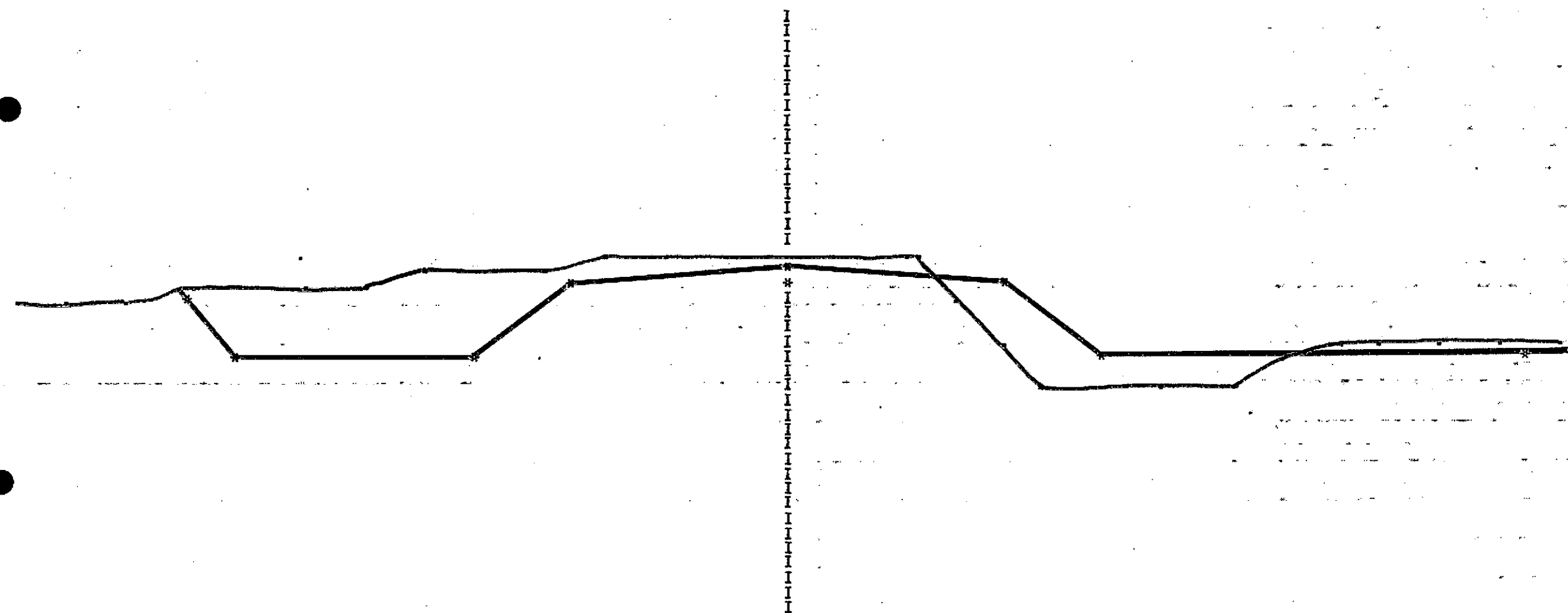
	DIST.	-25.00	0.00	5.00	8.00	13.00	16.00	46.00
TERRENO	COTASI	431.11	431.29	431.20	430.15	430.04	430.52	430.25
	DIST.	-10.00	-6.65	-6.65	0.00	6.65	6.65	14.05
PROYECTO	COTASI	431.17	432.01	432.01	432.21	432.01	432.01	430.16



PENDIENTES	%
+IZQ.	+DER.
+CALZ.	+3.0+ 3.0+
+BANQ.	+ +
+TALUD	+25+ 25+
+C.TAL	+50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
432.21	431.29	0.92	18.36	0.00	0.00	112158.62	150193.09	0.00	3374.53	1:100	1: 50

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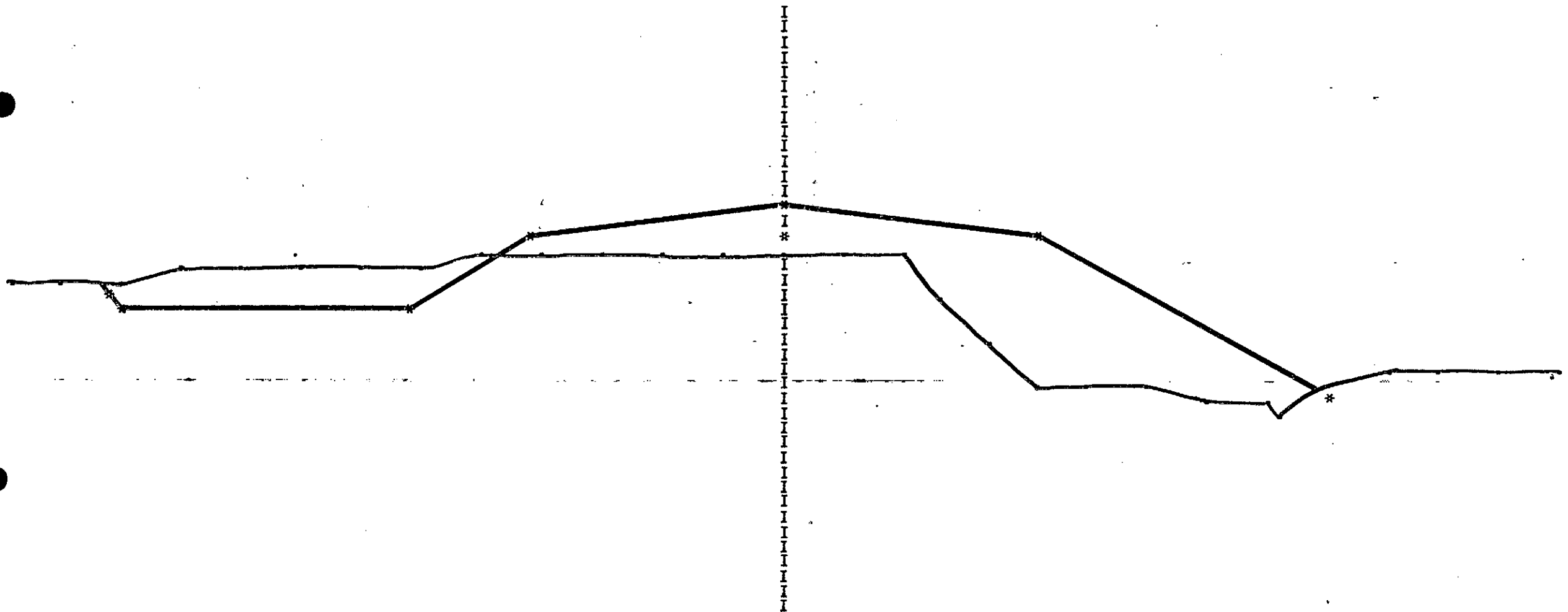
+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 2.9	+ 2.9
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 50	+ 2

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	432.13	I	432.30	I	-0.16	I	2.73	I	11.94	I	0.00	I	113213.14	I	150789.89	I	0.00	I	2779.09	I	1:150	I	1:50	I





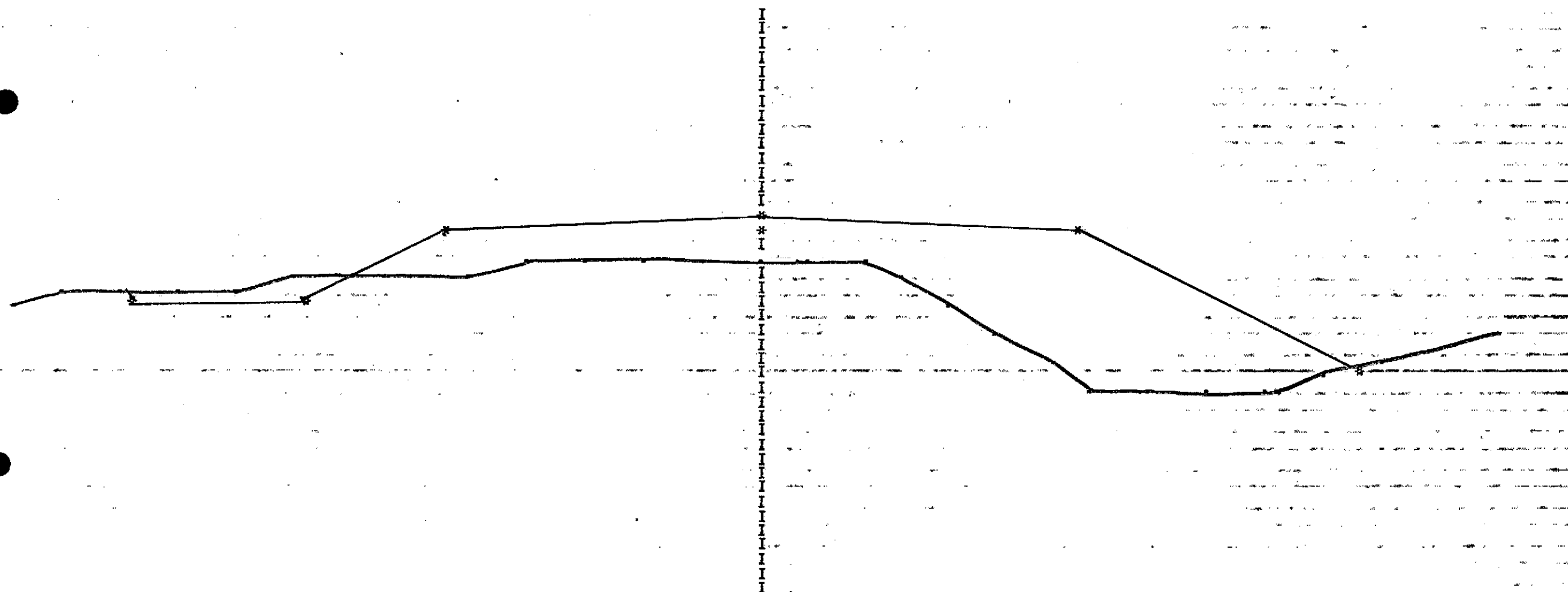
I	DIST.	I	-25.00	I	0.00	I	3.00	I	6.50	I	13.00	I	17.00	I	47.00	I
TERRENO	COTASI	I	430.61	I	431.13	I	431.10	I	429.79	I	429.44	I	429.81	I	429.81	I
I	DIST.	I	-17.65	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	430.72	I	430.57	I	430.57	I	431.37	I	431.37	I	431.57	I	431.37	I
I	COTASI	I	430.72	I	430.57	I	430.57	I	431.37	I	431.37	I	431.57	I	431.37	I



+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 3.0	+ 3.0
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 50	+ 3

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	431.57	I	431.13	I	0.43	I	12.33	I	2.01	I	0.00	I	114013.53	I	154200.41	I	0.00	I	4602.17	I	1:125	I	1: 50	I

I	DIST.	I	-25.00	I	0.00	I	3.00	I	7.00	I	11.00	I	17.00	I	47.00	I		
TERRENO																		
I	COTASI	I	429.83	I	430.62	I	430.58	I	429.32	I	429.25	I	429.90	I	430.07	I		
I	DIST.	I	-13.55	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	12.82	I
PROYECTO																		
I	COTASI	I	430.14	I	430.14	I	430.94	I	430.94	I	431.14	I	430.94	I	430.94	I	429.40	I

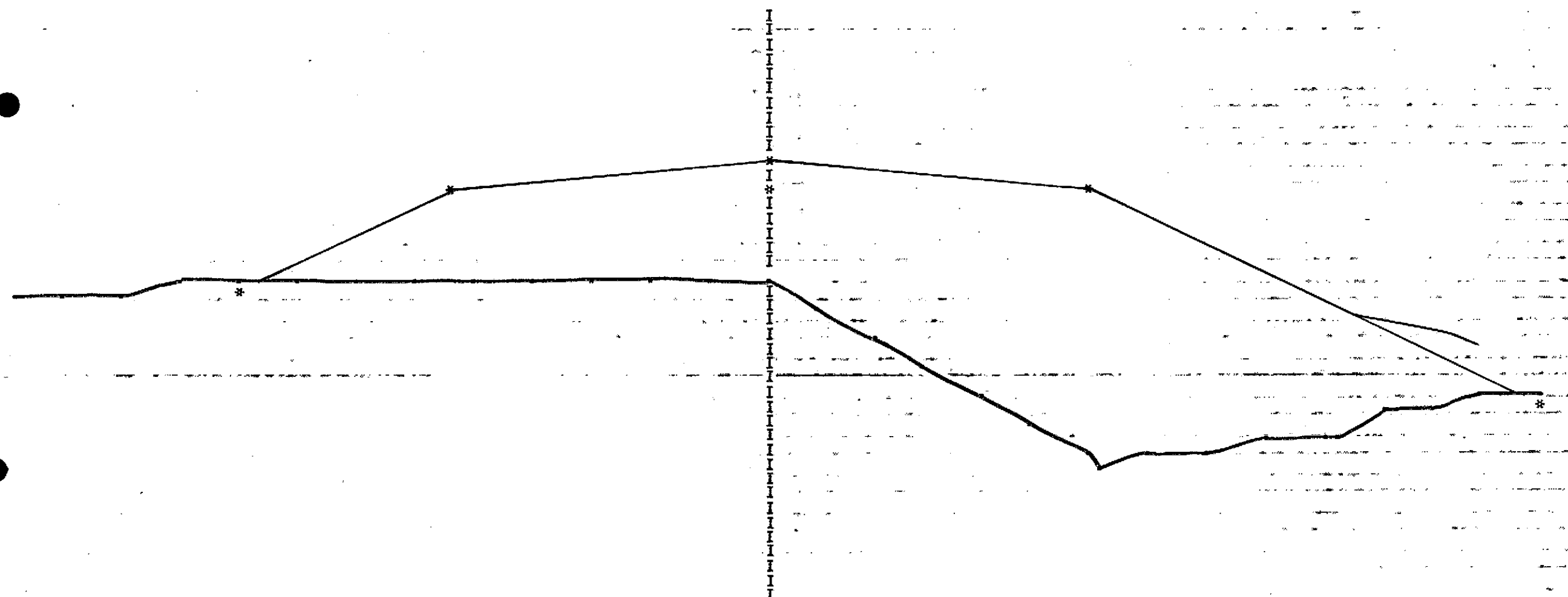


+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 2.9	+ 2.9
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 50	+ 3

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	431.14	I	430.62	I	0.52	I	12.84	I	0.25	I	0.00	I	115272.40	I	154313.14	I	0.00	I	3430.01	I	1:100	I	1:50	I



I	DIST.	I	-55.00	I	-25.00	I	0.00	I	7.00	I	12.00	I	14.00	I	45.00	I	75.00	I
+TERRENO																		
I	COTASI	I	428.57	I	428.84	I	429.11	I	427.10	I	427.29	I	427.68	I	428.05	I	428.68	I
I	DIST.	I	-11.27	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	16.39	I		I
+PROYECTO																		
I	COTASI	I	428.94	I	430.10	I	430.10	I	430.30	I	430.10	I	430.10	I	427.66	I		I

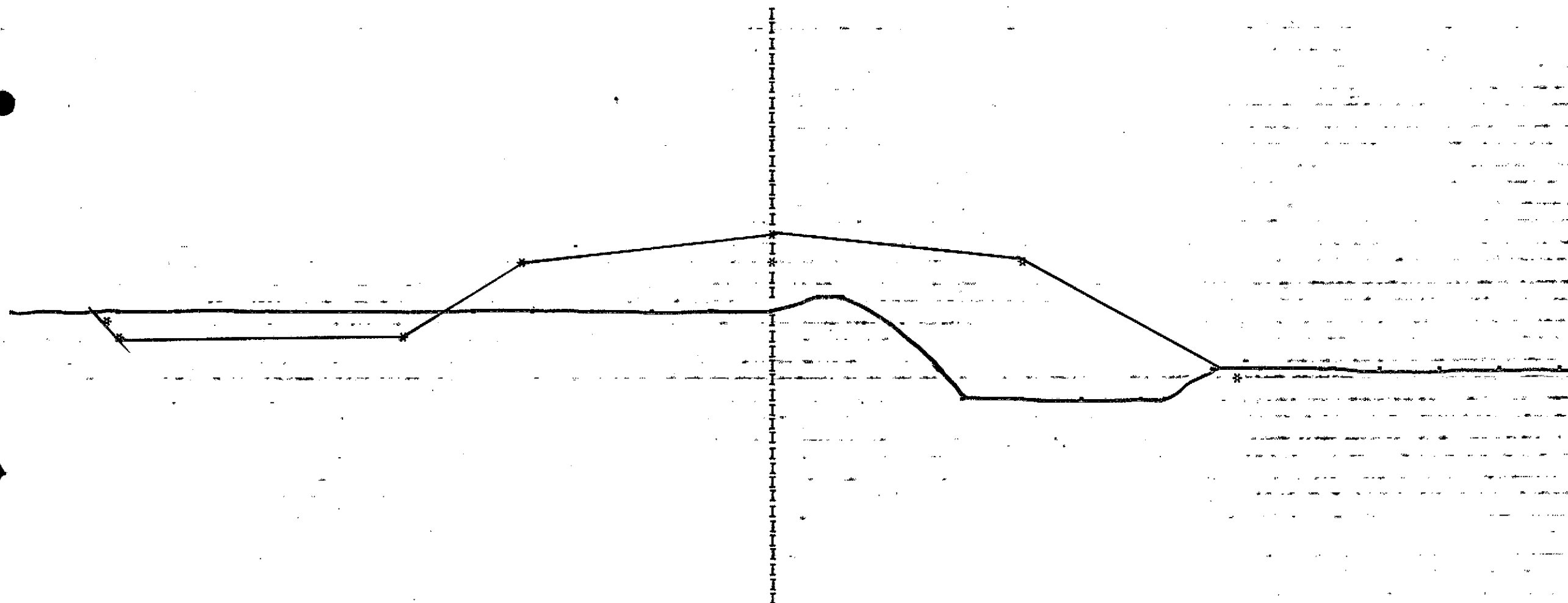


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 3+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	430.30	I	429.11	I	1.18	I	36.52	I	0.00	I	0.00	I	120957.42	I	154325.52	I	0.00	I	-2245.48	I	1:100	I	1: 50	I



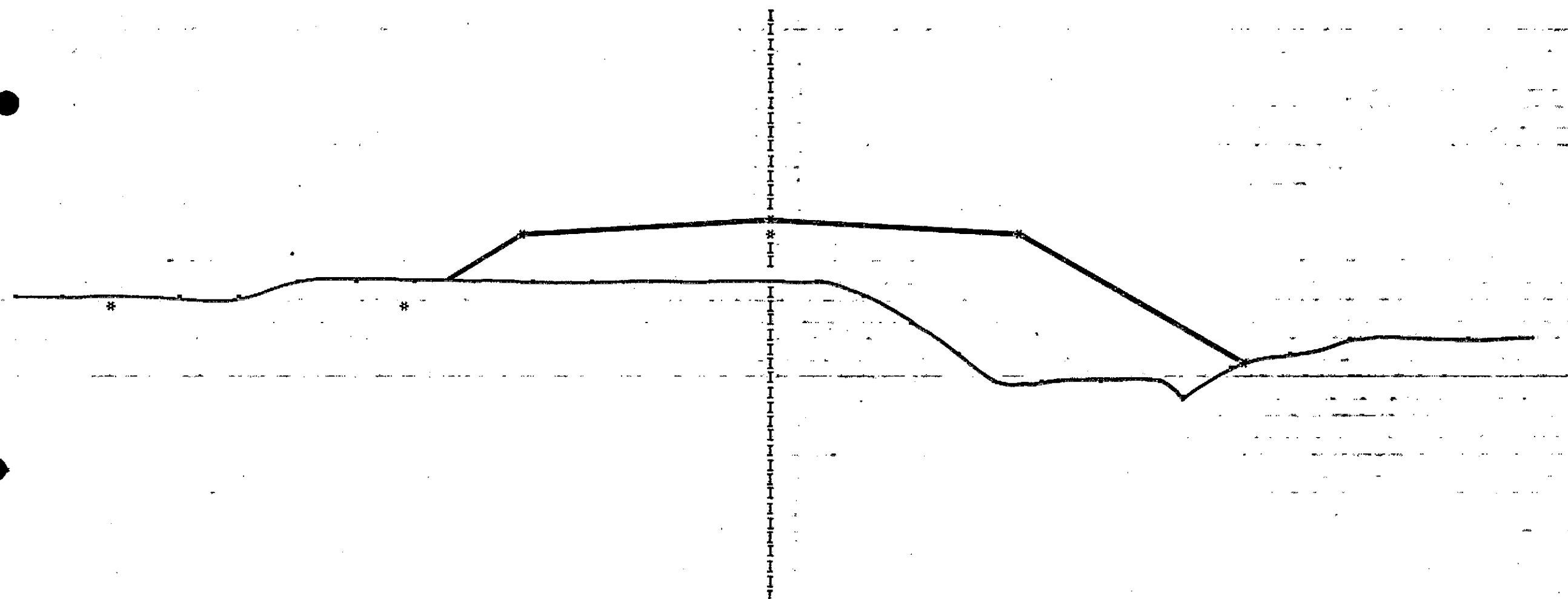
I	DIST.	-25.00	I	0.00	I	2.00	I	5.00	I	10.50	I	13.00	I	45.00	I
TERRENO	COTASI	428.61	I	428.81	I	428.85	I	427.84	I	427.79	I	428.12	I	428.10	I
I	DIST.	-17.54	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	428.62	I	428.51	I	428.51	I	429.31	I	429.31	I	429.51	I	429.31	I
I	COTASI	428.62	I	428.51	I	428.51	I	429.31	I	429.31	I	429.51	I	429.31	I



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	2.9	2.9
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	54	3

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	429.51	I	428.81	I	0.71	I	14.46	I	1.07	I	0.00	I	124704.46	I	154517.74	I	0.00	I	-5844.66	I	1:125	I	1: 50	I

	DIST.	-25.00	0.00	2.50	6.00	11.00	14.00	44.00	
TERRENO									
	COTAS	428.22	428.58	428.52	427.48	427.35	427.88	428.47	
	DIST.	-17.57	-9.85	-6.65	-6.65	0.00	6.65	6.65	12.61
PROYECTO									
	COTAS	428.28	428.28	429.08	429.08	429.28	429.08	429.08	427.59

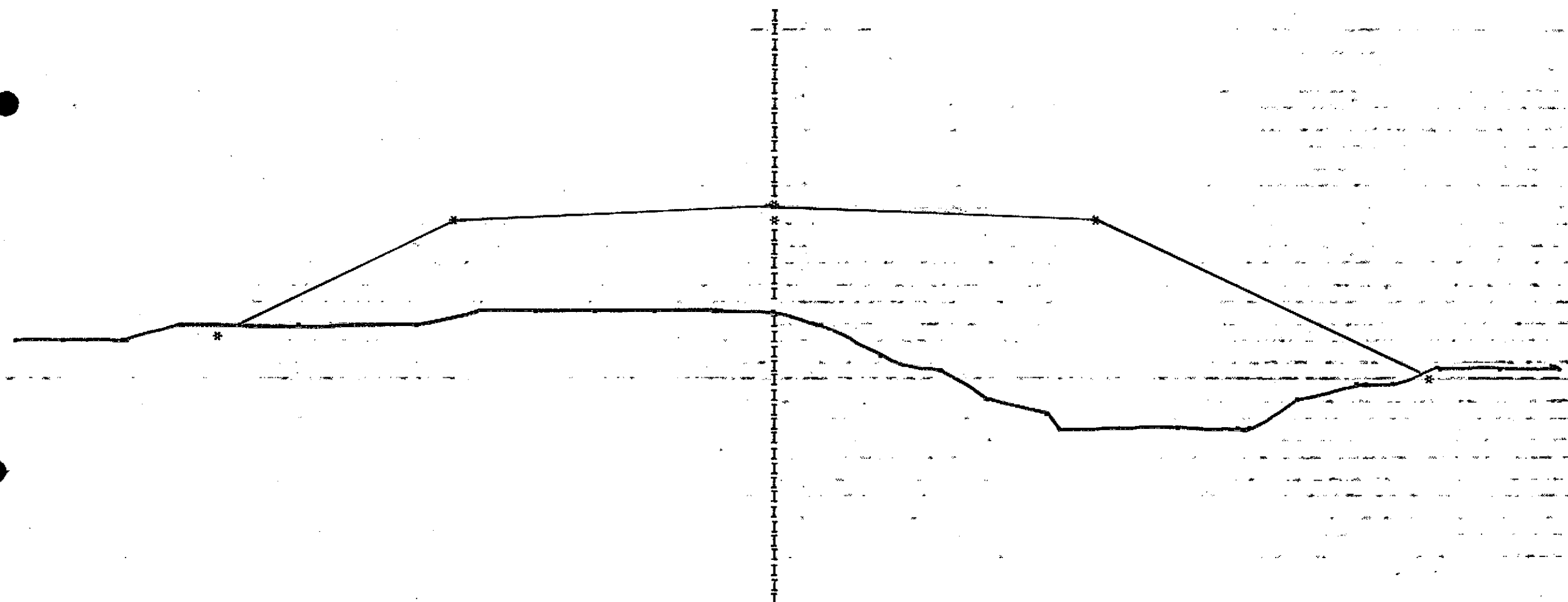


PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	54+ 3+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
429.28	428.58	0.70	15.47	0.46	0.00	126200.90	154594.21	0.00	-7282.28	1:125	1: 50



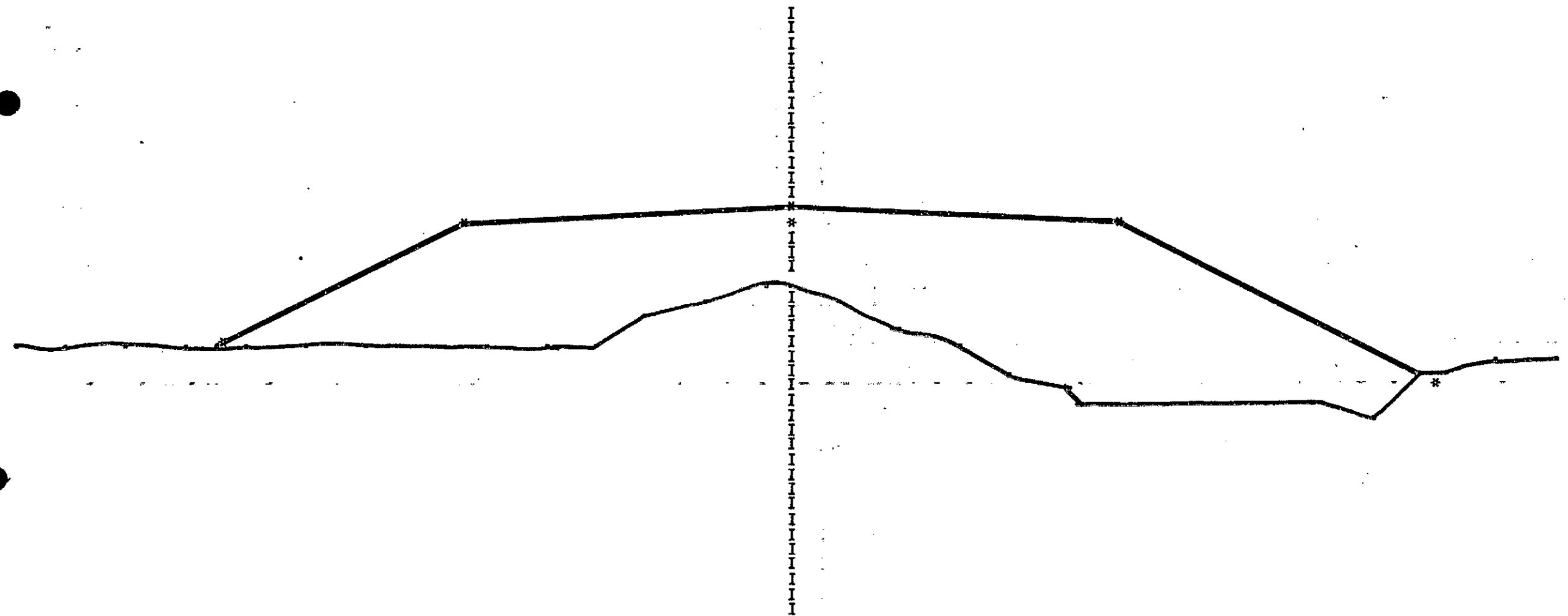
I	DIST.	-25.00	0.00	6.00	10.00	13.00	43.00	I
+TERRENO								
I	COTASI	427.33	427.95	426.70	426.73	427.17	427.55	I
I	DIST.	-11.86	-6.65	-6.65	0.00	6.65	6.65	I
+PROYECTO								
I	COTASI	427.60	428.91	428.91	429.11	428.91	428.91	I
I								I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 54+ 3+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	429.11	I	427.95	I	1.16	I	28.68	I	0.00	I	0.00	I	128408.10	I	154616.96	I	0.00	I	-9471.97	I	1:100	I	1: 50	I

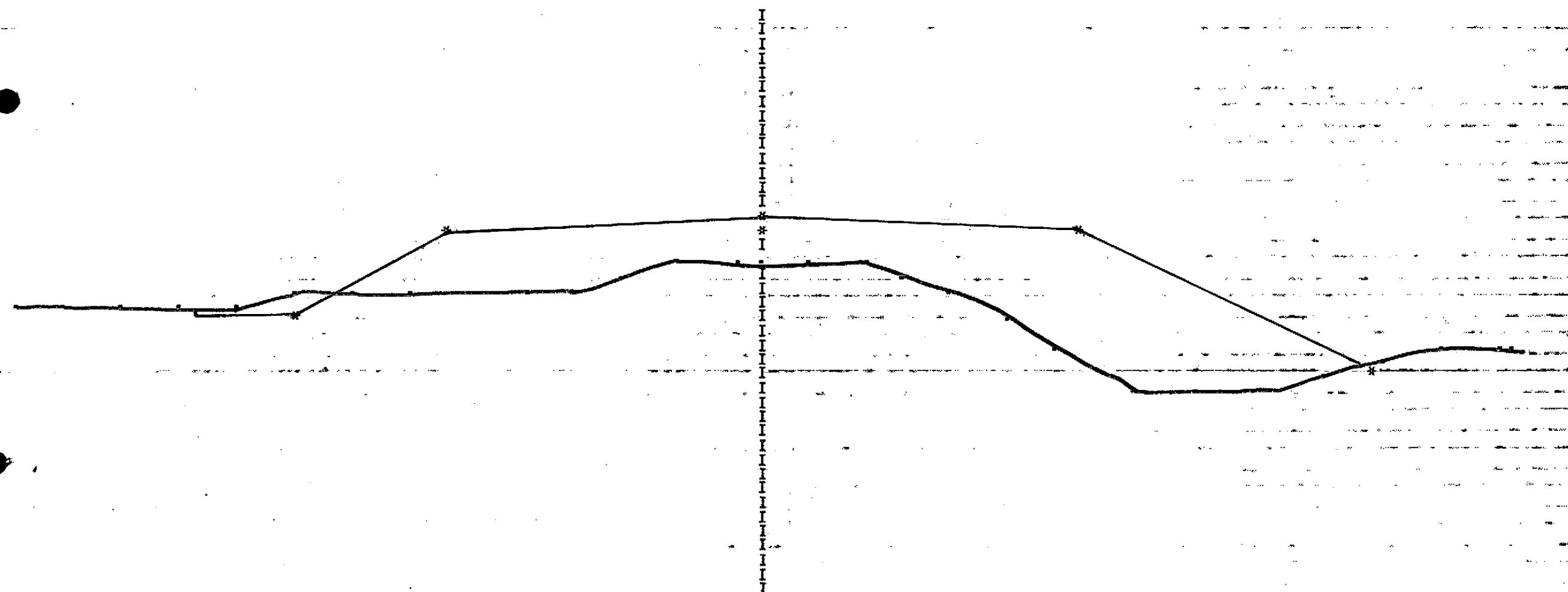
TERRENO	DIST.	-55.00	-25.00	-4.00	0.00	6.00	12.00	13.50	43.00	73.00
	COTASI	427.05	427.31	427.58	428.11	426.85	426.66	427.24	427.27	427.38
PROYECTO	DIST.	-11.89	-6.65	-6.65	0.00	6.65	6.65	13.24		
	COTASI	427.42	428.74	428.74	428.94	428.74	428.74	427.09		



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	54	3

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
428.94	428.11	0.83	25.78	0.00	0.00	131131.02	154616.96	0.00	-12194.89	1:100	1:50

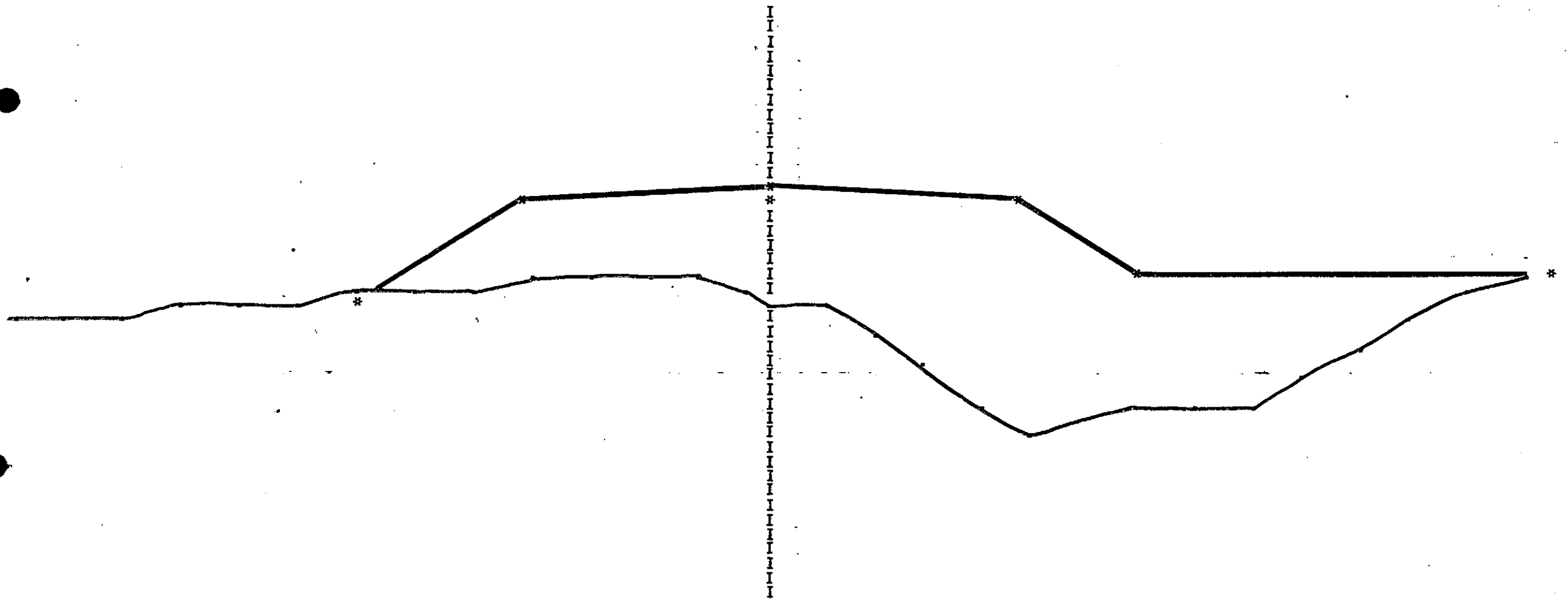
I	DIST.	I	-24.00	I	-4.00	I	0.00	I	3.00	I	8.00	I	11.00	I	16.00	I	44.00	I
+TERRENO																		
I	COTASI	I	427.43	I	427.90	I	428.35	I	428.21	I	426.89	I	426.80	I	427.35	I	426.80	I
I		I		I		I		I		I		I		I		I		I
I	DIST.	I	-10.08	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	13.02	I		I
+PROYECTO																		
I	COTASI	I	427.71	I	428.56	I	428.56	I	428.76	I	428.56	I	428.56	I	426.97	I		I



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	3.0	3.0
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	54	3

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	428.76	I	428.35	I	0.42	I	13.79	I	0.00	I	0.00	I	133109.89	I	154616.96	I	0.00	I	-14173.76	I	1:100	I	1:50	I

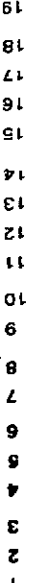
I	DIST.	I	-25.00	I	-2.00	I	0.00	I	1.50	I	7.00	I	13.00	I	20.00	I	43.00	I
TERRENO	COTASI	I	426.90	I	427.71	I	427.29	I	427.37	I	425.94	I	426.17	I	427.66	I	427.24	I
I	DIST.	I	-10.84	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	20.78	I
PROYECTO	COTASI	I	427.35	I	428.39	I	428.39	I	428.59	I	428.39	I	428.39	I	427.59	I	427.59	I



+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 3.0	+ 3.0
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 54	+ 3

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	428.59	I	427.29	I	1.31	I	27.42	I	0.01	I	0.00	I	135170.40	I	154617.26	I	0.00	I	-16234.04	I	1:125	I	1: 50	I

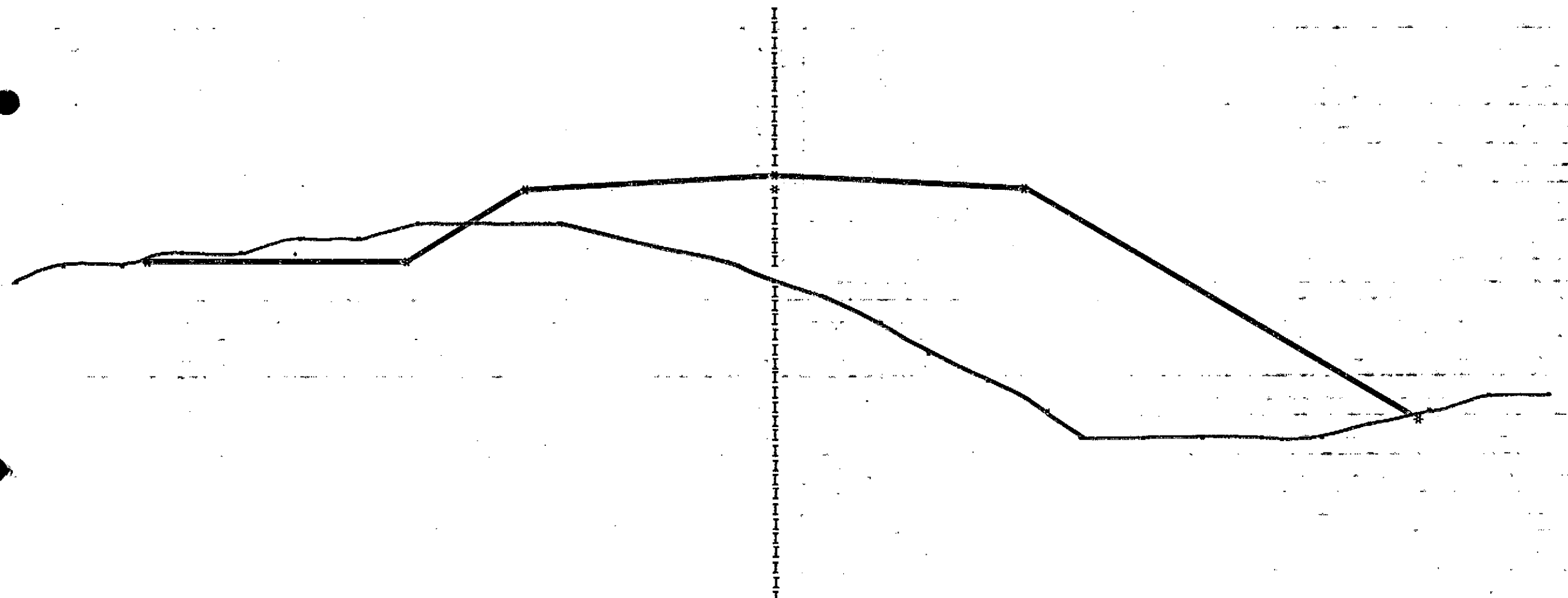
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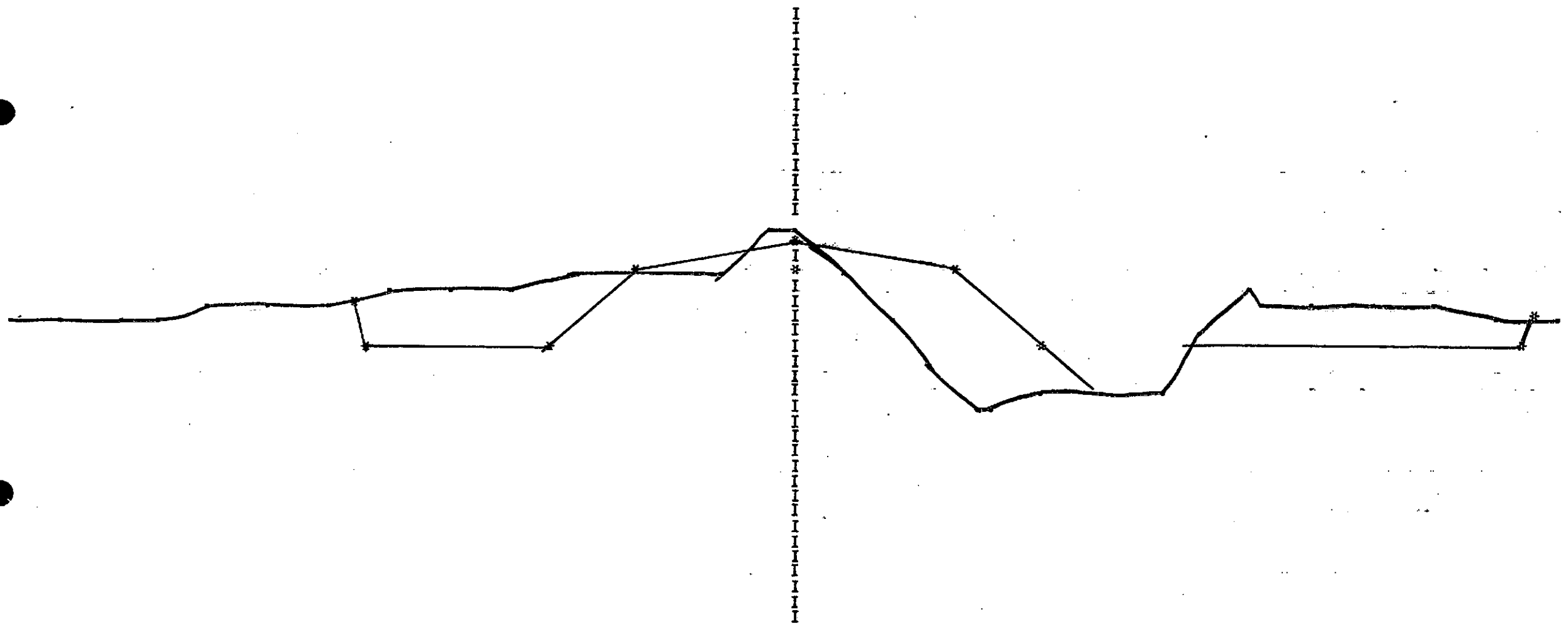
I	DIST.	-26.00	-7.00	0.00	8.00	14.50	30.00	43.00	I
TERRENO	COTASI	426.91	427.87	427.20	425.37	425.43	426.54	426.14	I
I	DIST.	-16.76	-9.85	-6.65	-6.65	0.00	6.65	6.65	I
PROYECTO	COTASI	427.32	427.32	428.12	428.12	428.32	428.12	428.12	I
I									I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 54+ 3+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	428.32	427.20	1.13	29.51	1.52	0.00	140917.60	154693.46	0.00	-21922.63	1:125	1: 50	I

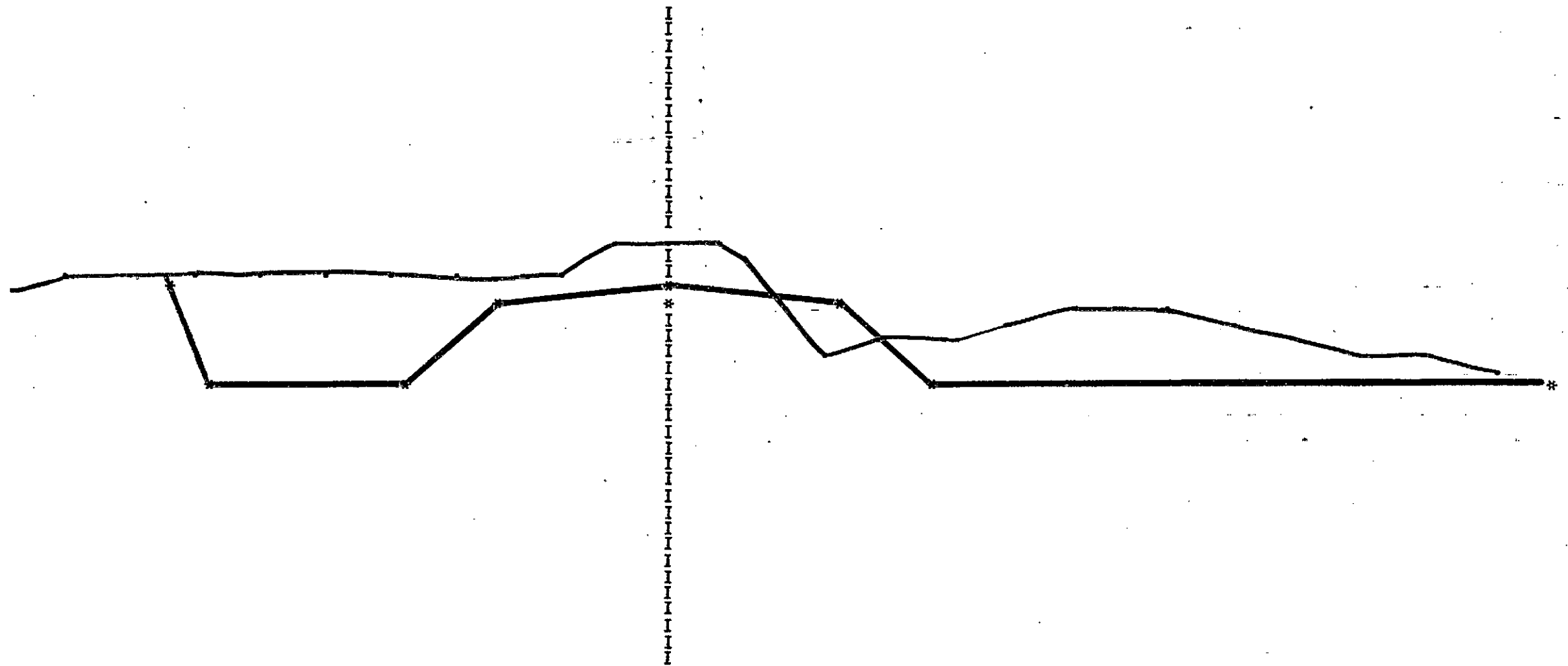
I	DIST.	-56.00	-26.00	-3.00	0.00	8.00	15.00	19.00	43.00	73.00	I
TERRENO	COTASI	427.53	427.73	428.07	428.63	426.77	426.92	427.85	427.42	427.14	I
I	DIST.	-18.19	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	I
PROYECTO	COTASI	427.79	427.37	427.37	428.17	428.17	428.37	428.17	428.17	427.37	I
I											I



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	3.0+	3.0+
+ BANQ.	+	+
+ TALUD	25+	25+
+ C. TAL	50+	50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	428.37	428.63	-0.26	6.04	9.47	0.00	142695.44	155242.93	0.00	-23277.80	1:200	1:50	I

I	DIST.	-25.00	-4.00	0.00	3.00	6.00	11.00	17.00	43.00	I
TERRENO	COTASI	428.46	428.62	428.95	428.74	427.82	427.97	428.37	427.09	I
I	DIST.	-19.26	-17.35	-9.85	-6.65	-6.65	0.00	6.65	6.65	I
PROYECTO	COTASI	428.45	427.49	427.49	428.29	428.29	428.49	428.29	428.29	I

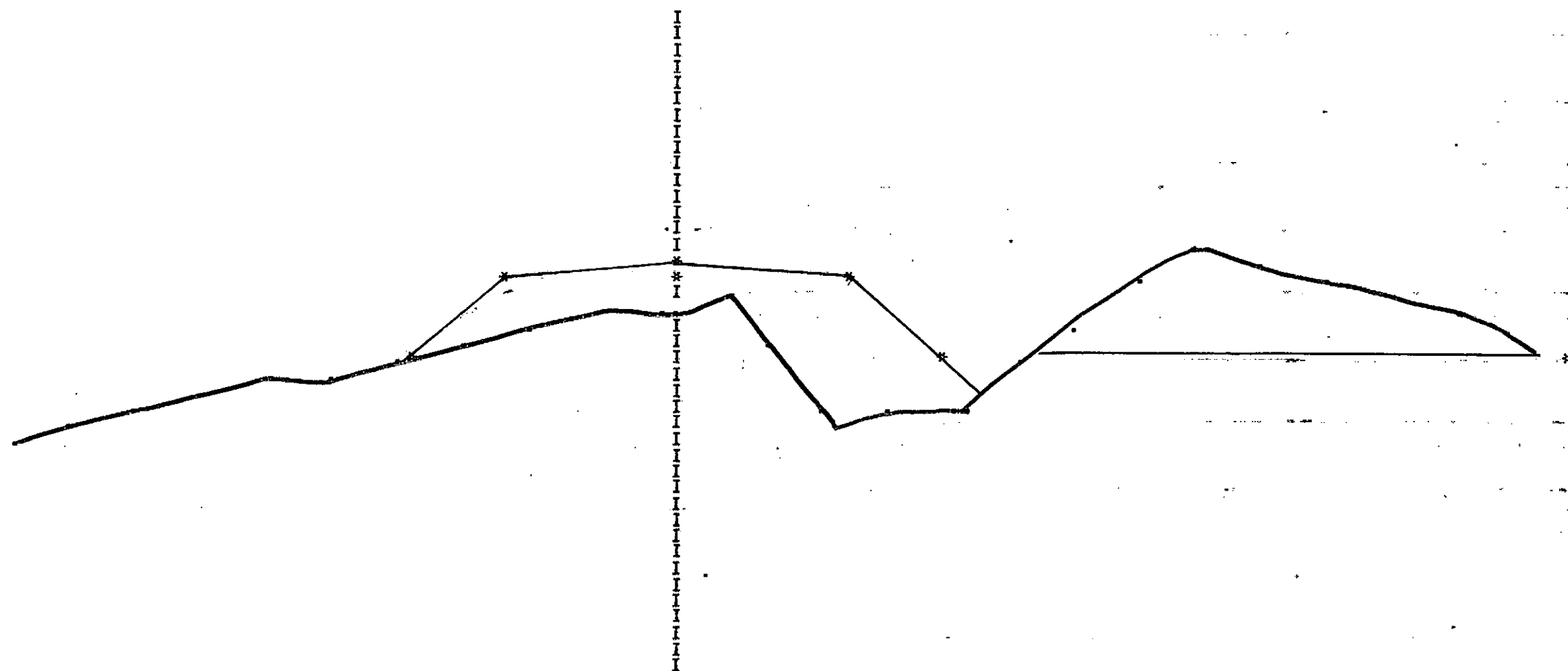


+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	3.0	3.0
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	50	0

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	428.49	I	428.95	I	-0.46	I	0.78	I	27.33	I	0.00	I	143036.64	I	157083.06	I	0.00	I	-22203.52	I	1:200	I	1:50	I



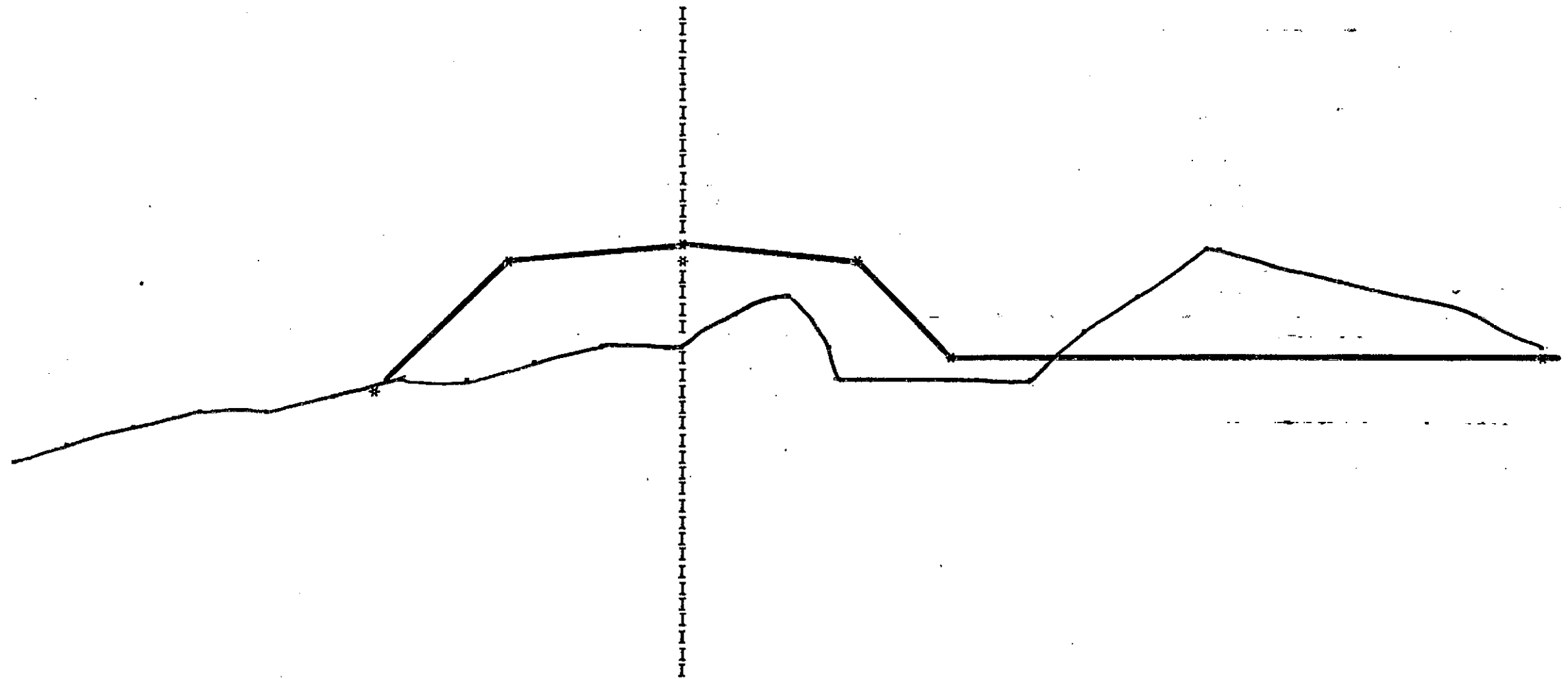
I	DIST.	-25.00	I	0.00	I	2.00	I	6.00	I	11.00	I	20.00	I	42.00	I
TERRENO	COTASI	426.84	I	428.21	I	428.25	I	427.10	I	427.15	I	428.73	I	427.03	I
I	DIST.	-9.92	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
PROYECTO	COTASI	427.61	I	427.61	I	428.41	I	428.41	I	428.61	I	428.41	I	428.41	I
I	COTASI	427.61	I	427.61	I	428.41	I	428.41	I	428.61	I	428.41	I	428.41	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 0 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	428.61	I	428.21	I	0.41	I	10.44	I	10.55	I	0.00	I	143597.51	I	158977.05	I	0.00	I	-21307.47	I	1:200	I	1: 50	I

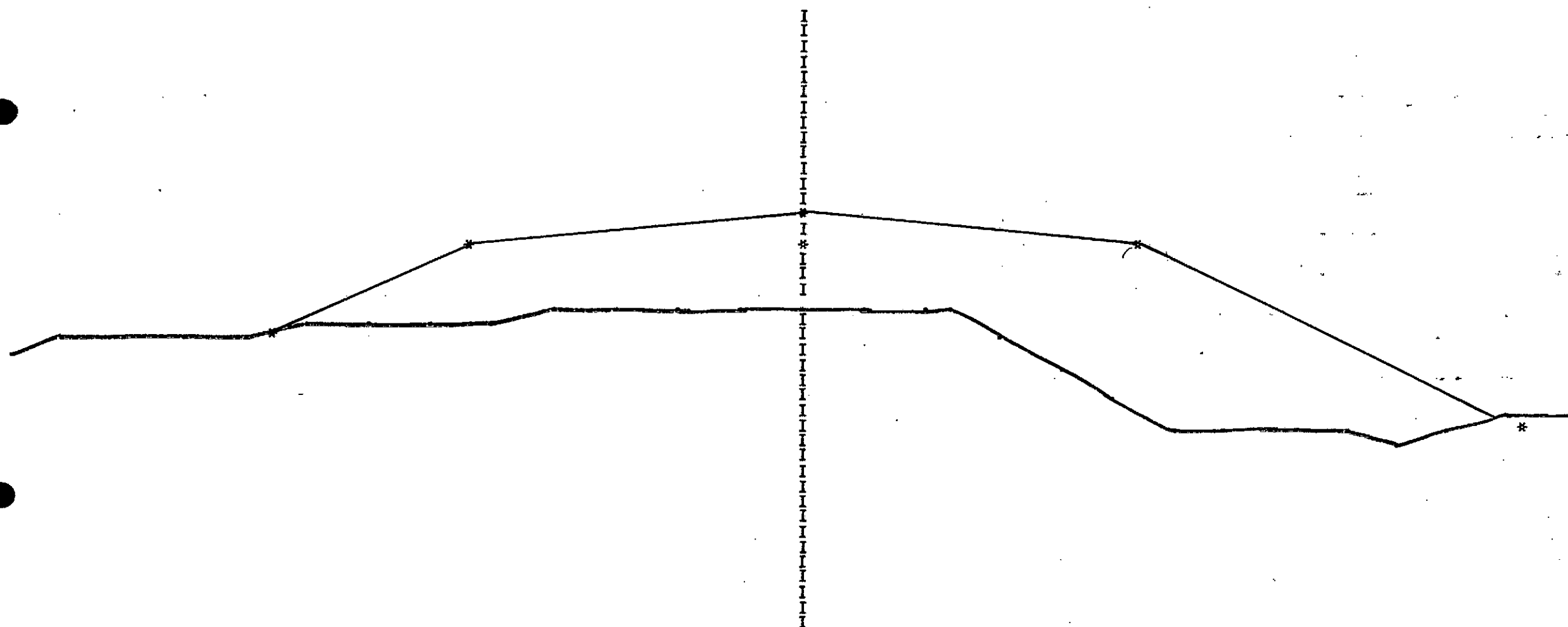
TERRENO	DIST.	-25.00	0.00	4.00	6.00	13.00	20.00	42.00	
	COTASI	426.71	427.88	428.29	427.52	427.51	428.74	426.99	
PROYECTO	DIST.	-11.63	-6.65	-6.65	0.00	6.65	6.65	9.85	32.05
	COTASI	427.29	428.53	428.53	428.73	428.53	428.53	427.73	427.73



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	0

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
428.73	427.88	0.85	13.01	8.40	0.00	144769.87	159924.28	0.00	-21751.19	1:200	1:50

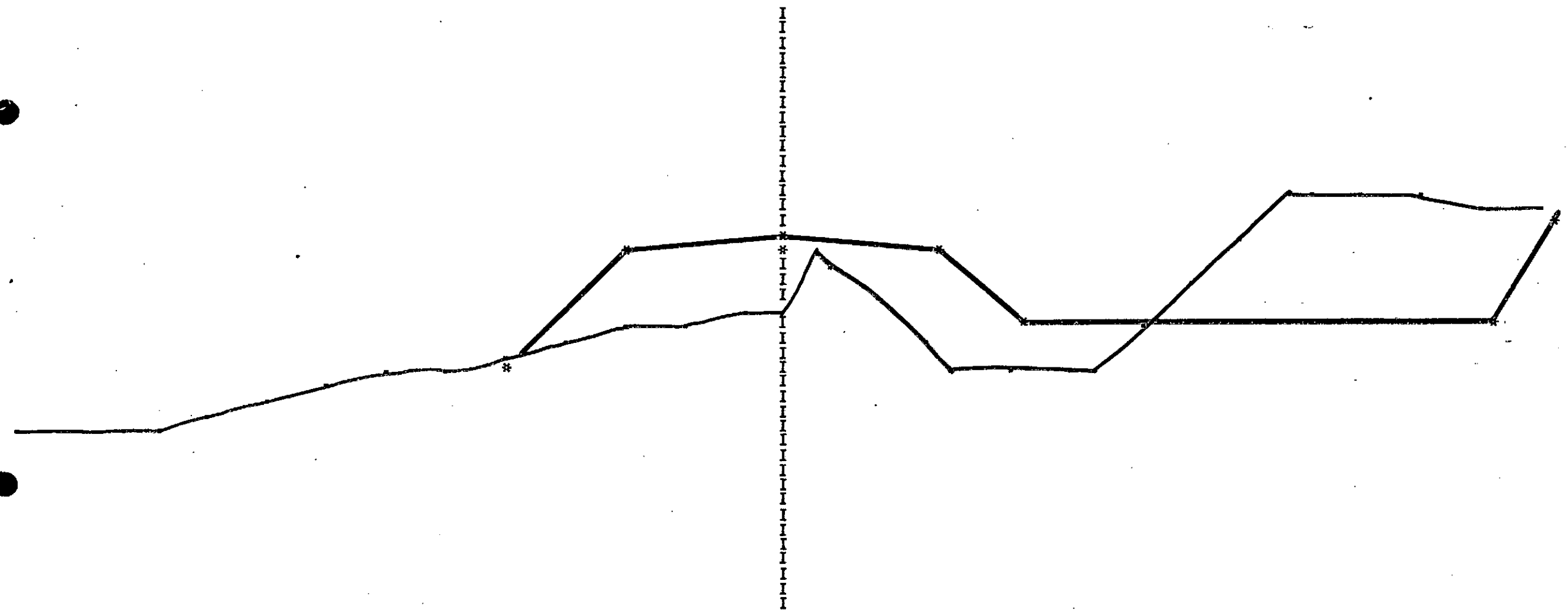
I	DIST.	-26.00	I	0.00	I	3.00	I	7.50	I	12.00	I	20.00	I	42.00	I
TERRENO	COTASI	427.23	I	427.95	I	428.02	I	426.63	I	426.47	I	427.21	I	426.97	I
I	DIST.	-10.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	14.60	I
PROYECTO	COTASI	427.60	I	428.66	I	428.66	I	428.86	I	428.66	I	428.66	I	426.67	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 0+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	428.86	I	427.95	I	0.90	I	21.67	I	0.00	I	0.00	I	146504.06	I	160344.07	I	0.00	I	-23162.46	I	1:100	I	1: 50	I

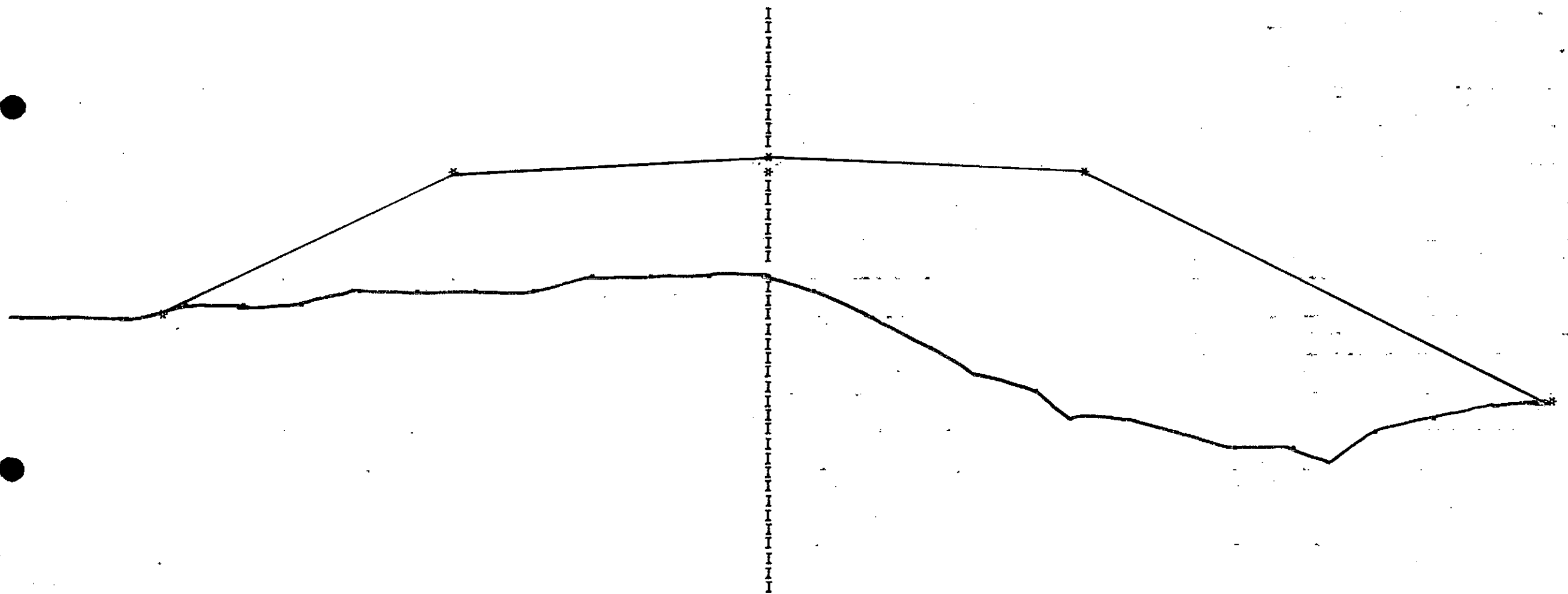
I	DIST.I	-56.00	I	-26.00	I	0.00	I	2.00	I	7.00	I	13.00	I	22.00	I	42.00	I	72.00	I
TERRENO	COTASI	426.80	I	426.81	I	428.18	I	428.57	I	427.57	I	427.58	I	429.38	I	428.94	I	427.57	I
I	DIST.I	-11.72	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	29.85	I	32.09	I
PROYECTO	COTASI	427.51	I	428.78	I	428.78	I	428.98	I	428.78	I	428.78	I	427.98	I	427.98	I	429.10	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 0+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	428.98	I	428.18	I	0.80	I	13.96	I	15.79	I	0.00	I	148285.88	I	161133.79	I	0.00	I	-24336.81	I	1:200	I	1: 50	I

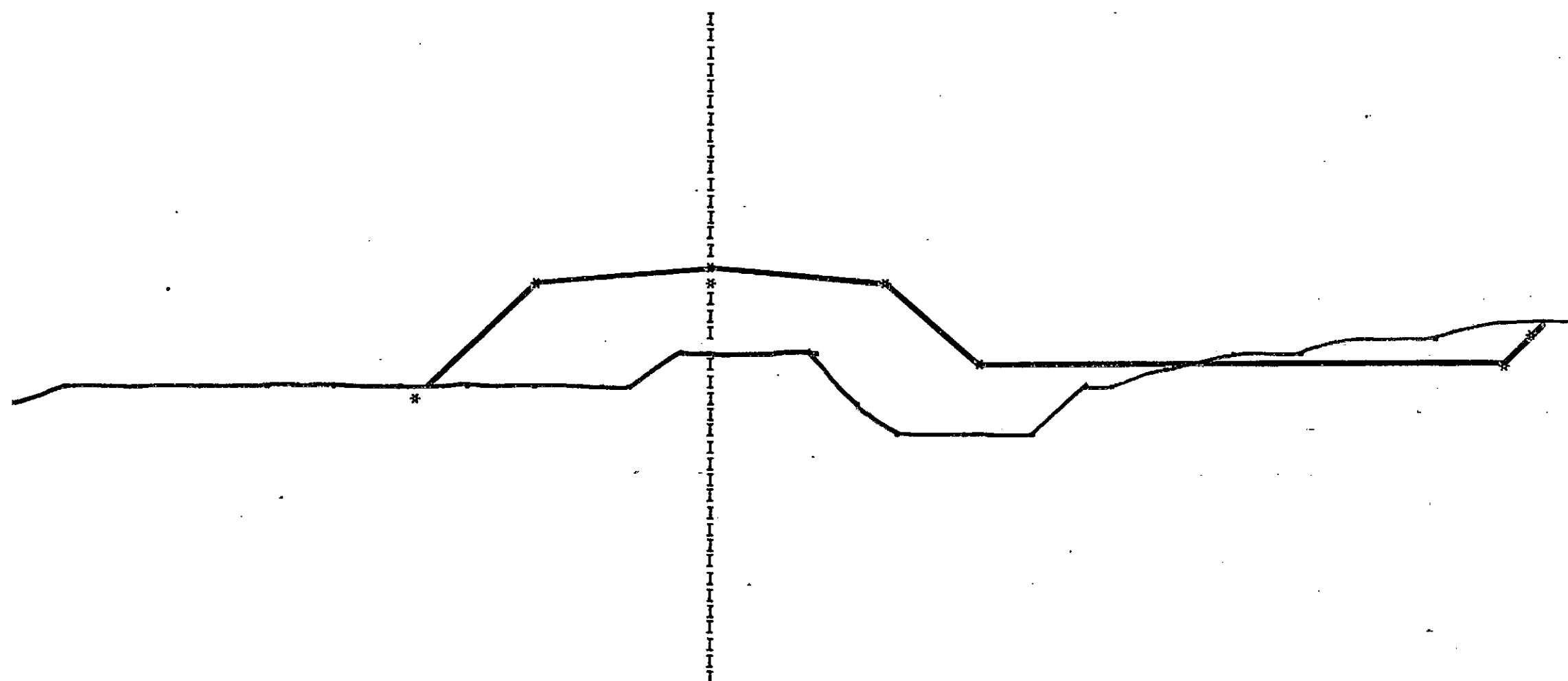
I	DIST.	I	-26.00	I	0.00	I	6.50	I	12.00	I	20.00	I	43.00	I
+TERRENO														
I	COTASI	I	426.83	I	427.83	I	426.16	I	425.72	I	426.83	I	426.57	I
I	DIST.	I	-13.14	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
+PROYECTO														
I	COTASI	I	427.27	I	428.90	I	428.90	I	429.10	I	428.90	I	428.90	I
													426.34	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 0 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	429.10	I	427.83	I	1.27	I	41.50	I	0.00	I	0.00	I	151059.08	I	161923.51	I	0.00	I	-26502.53	I	1:100	I	1: 50	I

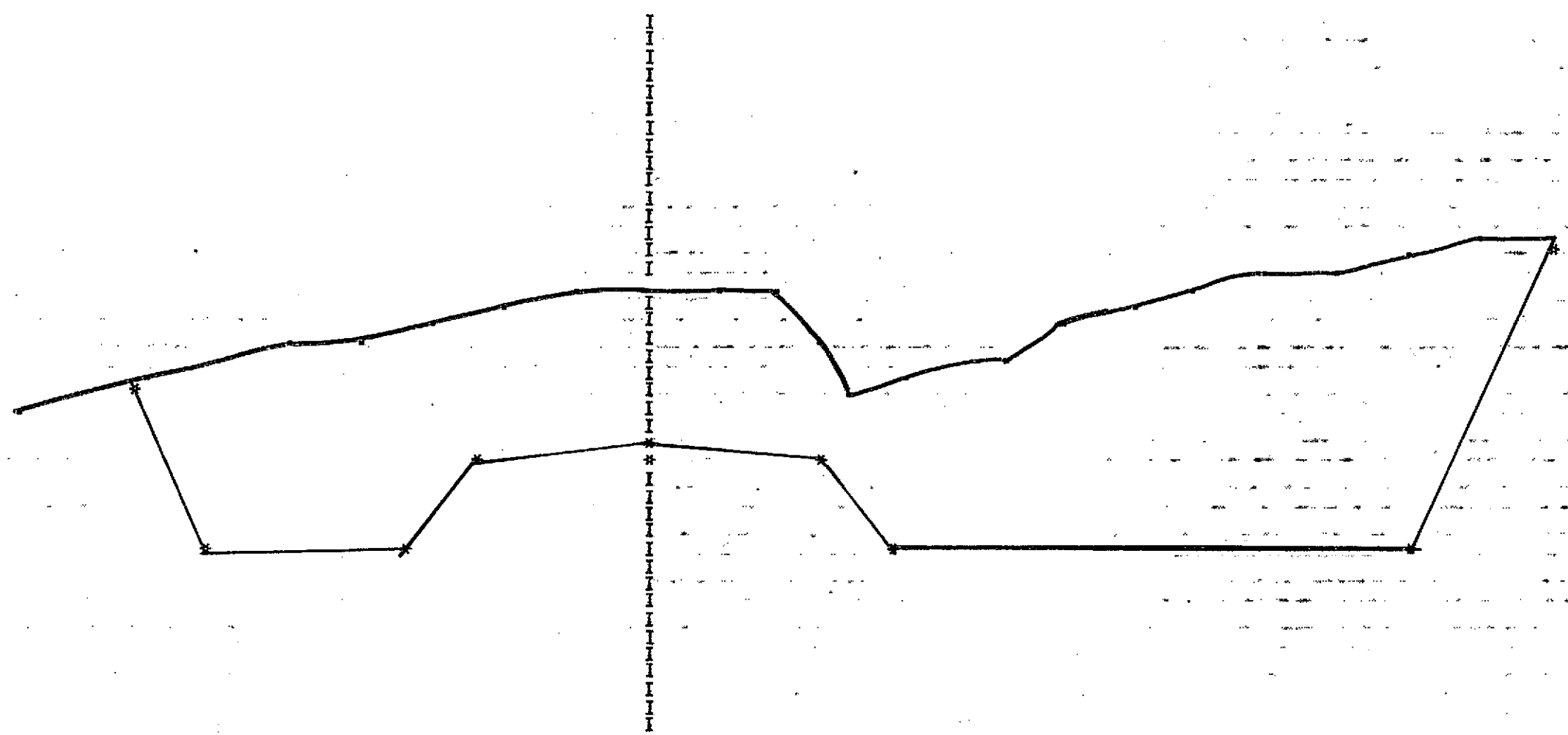
I	DIST.	-26.00	-3.00	0.00	4.00	7.00	12.00	15.00	42.00	I
TERRENO										
I	COTASI	427.96	428.07	428.50	428.46	427.65	427.71	428.19	429.12	I
I	DIST.	-10.80	-6.65	-6.65	0.00	6.65	6.65	9.85	29.85	30.77
PROYECTO										
I	COTASI	427.98	429.02	429.02	429.22	429.02	429.02	428.22	428.22	428.68



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	2.9	2.9
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	50	0

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	429.22	I	428.50	I	0.72	I	15.45	I	2.89	I	0.00	I	153906.73	I	162067.83	I	0.00	I	-29239.17	I	1:200	I	1: 50	I

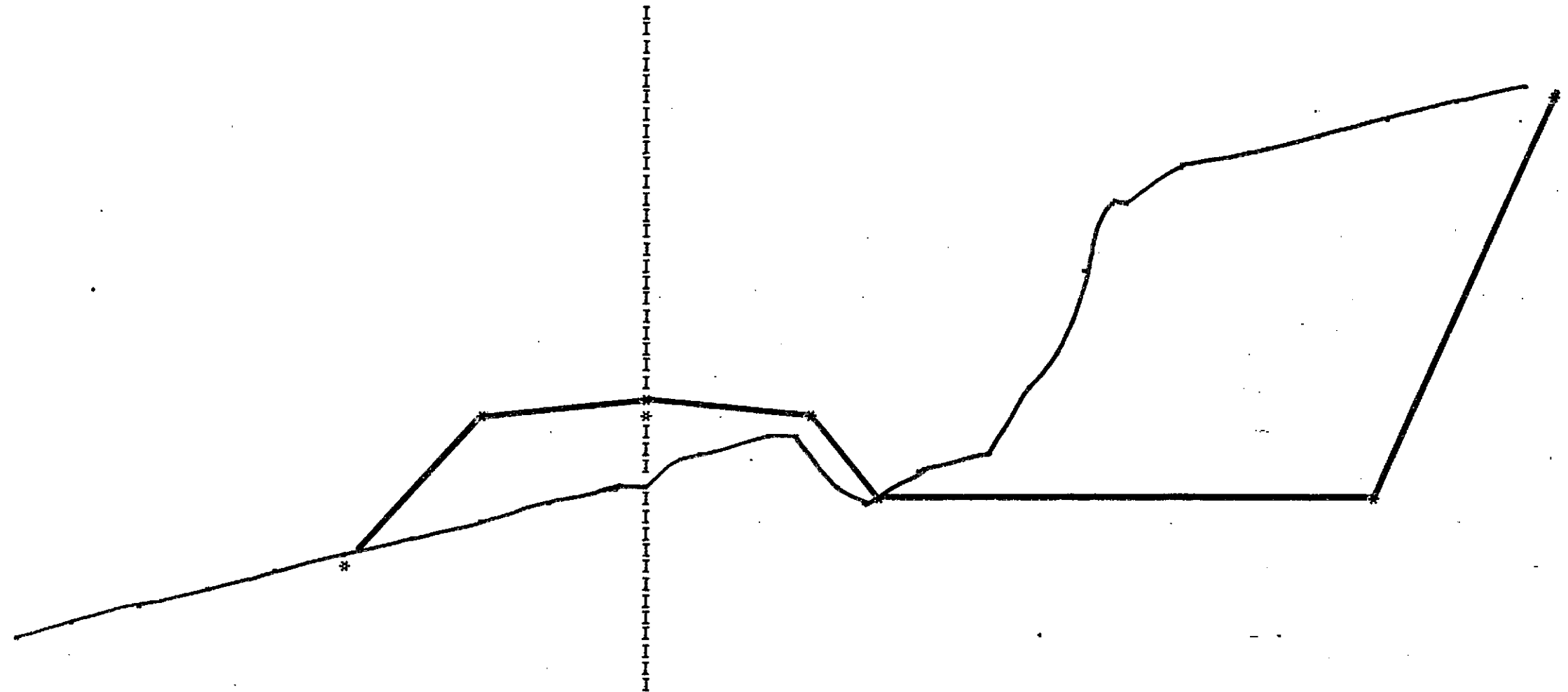
I	DIST.	-25.00	0.00	5.00	8.00	14.00	19.00	42.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
429.22	430.66	-1.44	0.00	96.99	0.00	154679.41	167061.79	0.00	-26170.34	1:225	1: 50

I	DIST.	-26.00	I	0.00	I	6.00	I	9.00	I	14.00	I	17.00	I	20.00	I	42.00	I		
+TERRENO																			
I	COTASI	426.64	I	428.08	I	428.55	I	428.02	I	428.51	I	429.36	I	430.86	I	432.01	I		
I	DIST.	-12.46	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	29.85	I	37.28	I
+PROYECTO																			
I	COTASI	427.34	I	428.80	I	428.80	I	429.00	I	428.80	I	428.80	I	428.00	I	428.00	I	431.72	I

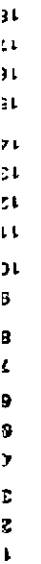


+ PENDIENTES % +
+ +12Q.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	429.00	I	428.08	I	0.91	I	12.32	I	52.66	I	0.00	I	155295.61	I	174544.29	I	0.00	I	-21030.77	I	1:225	I	1: 50	I



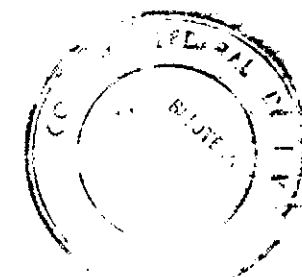
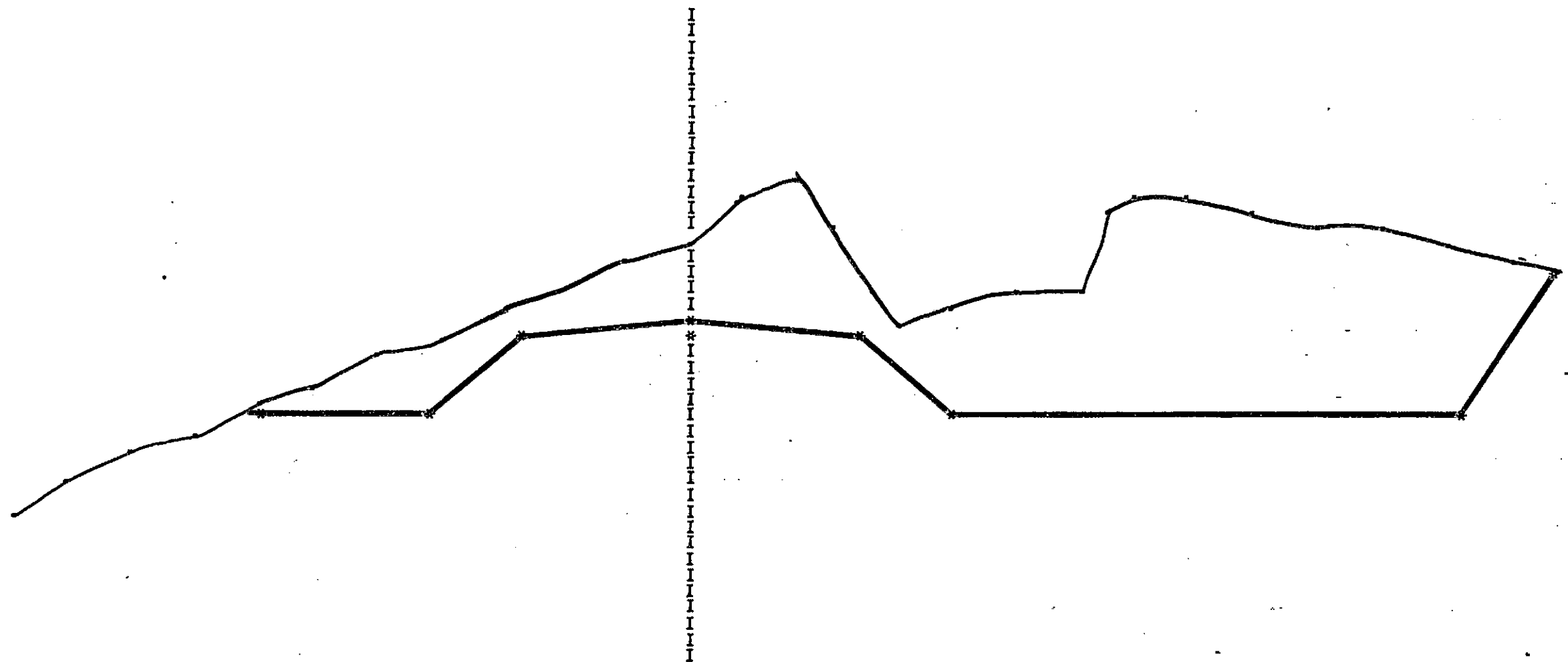
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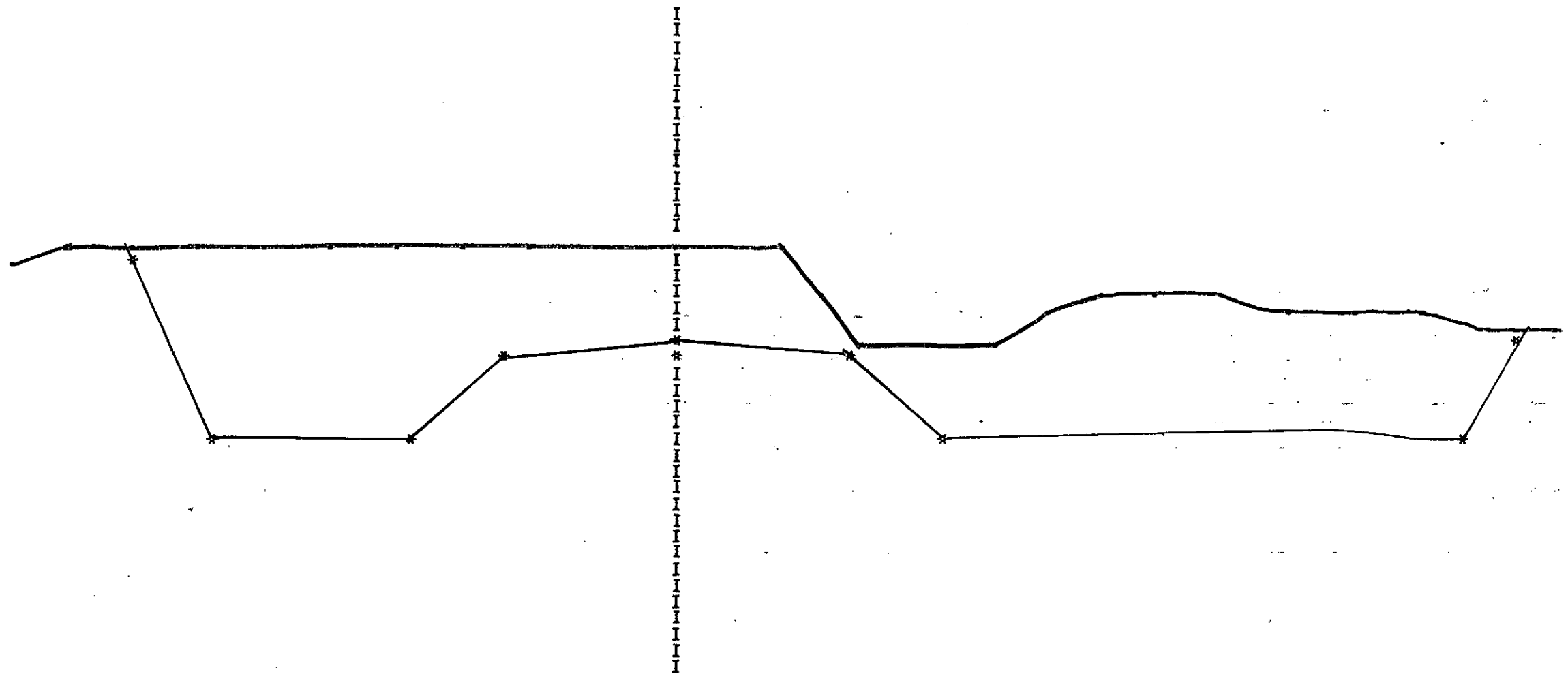
I	DIST.	I	-26.00	I	0.00	I	4.00	I	8.00	I	15.00	I	17.00	I	43.00	I
TERRENO	COTASI	I	426.02	I	428.70	I	429.47	I	428.05	I	428.22	I	429.21	I	428.14	I
I	DIST.	I	-16.40	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
PROYECTO	COTASI	I	426.96	I	426.96	I	427.76	I	427.76	I	427.96	I	427.76	I	427.76	I
I	COTASI	I	426.96	I	426.96	I	427.76	I	427.76	I	427.96	I	427.76	I	427.76	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	427.96	I	428.70	I	-0.74	I	0.00	I	56.25	I	0.00	I	156195.94	I	185543.92	I	0.00	I	-13469.85	I	1:200	I	1: 50	I

I	DIST.	-25.00	0.00	4.00	7.00	12.00	16.00	43.00	I
TERRENO	COTASI	428.11	428.30	428.24	427.32	427.36	427.77	427.12	I
I	DIST.	-20.75	-17.35	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	428.09	426.39	426.39	427.19	427.19	427.39	427.19	I
I	COTASI	428.09	426.39	426.39	427.19	427.19	427.39	427.19	I
I	COTASI	428.09	426.39	426.39	427.19	427.19	427.39	427.19	I

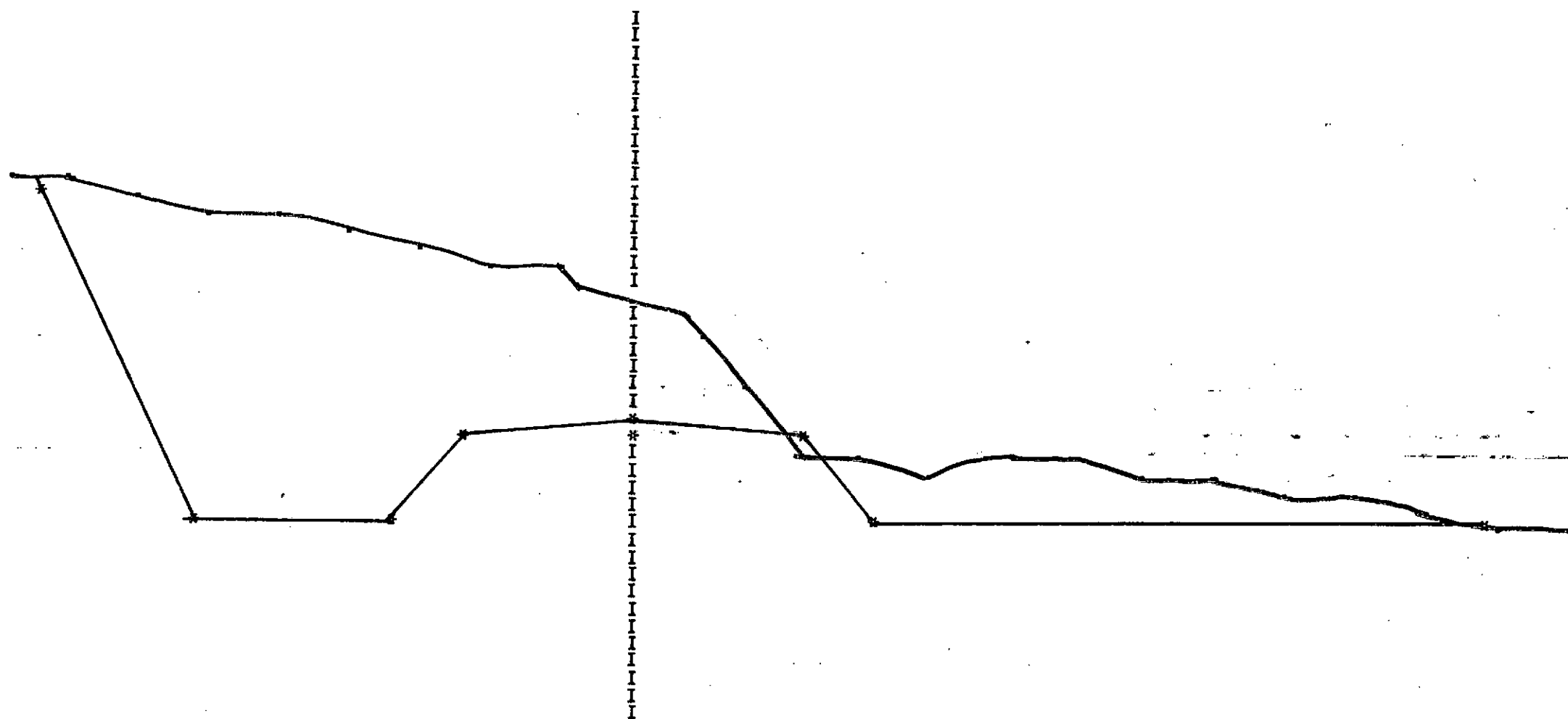


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	427.39	428.30	-0.91	0.00	59.70	0.00	156195.94	191341.72	0.00	-9010.00	1:200	1: 50	I



I	DIST.	I	-25.00	I	-2.00	I	0.00	I	3.00	I	7.00	I	12.00	I	15.50	I	44.00	I				
+TERRENO																						
I	COTASI	I	428.44	I	427.53	I	427.33	I	427.00	I	425.88	I	425.72	I	425.90	I	424.96	I				
I	DIST.	I	-23.54	I	-17.35	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	34.03	I
+PROYECTO																						
I	COTASI	I	428.33	I	425.24	I	425.24	I	426.04	I	426.04	I	426.24	I	426.04	I	426.04	I	425.24	I	425.24	I

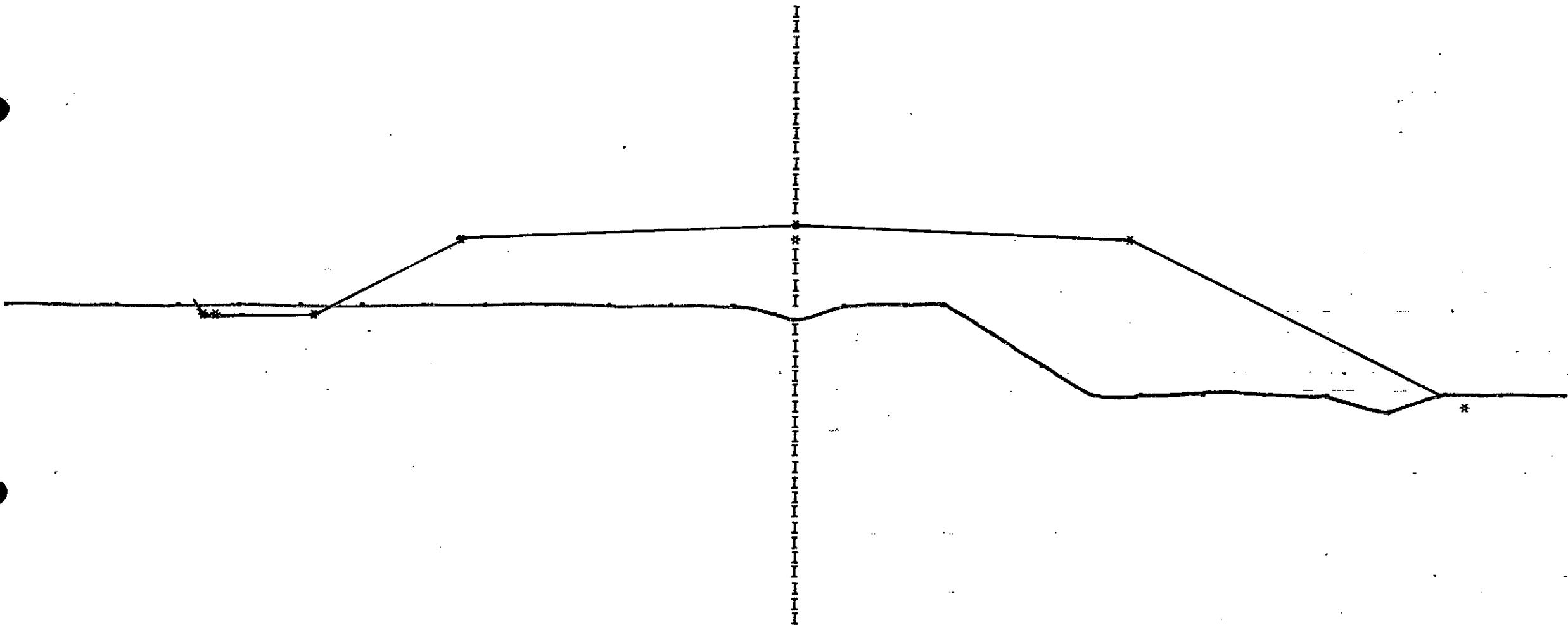


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 5+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	426.24	I	427.33	I	-1.09	I	0.00	I	60.76	I	0.00	I	156195.94	I	204419.27	I	0.00	I	1049.65	I	1:225	I	1: 50	I



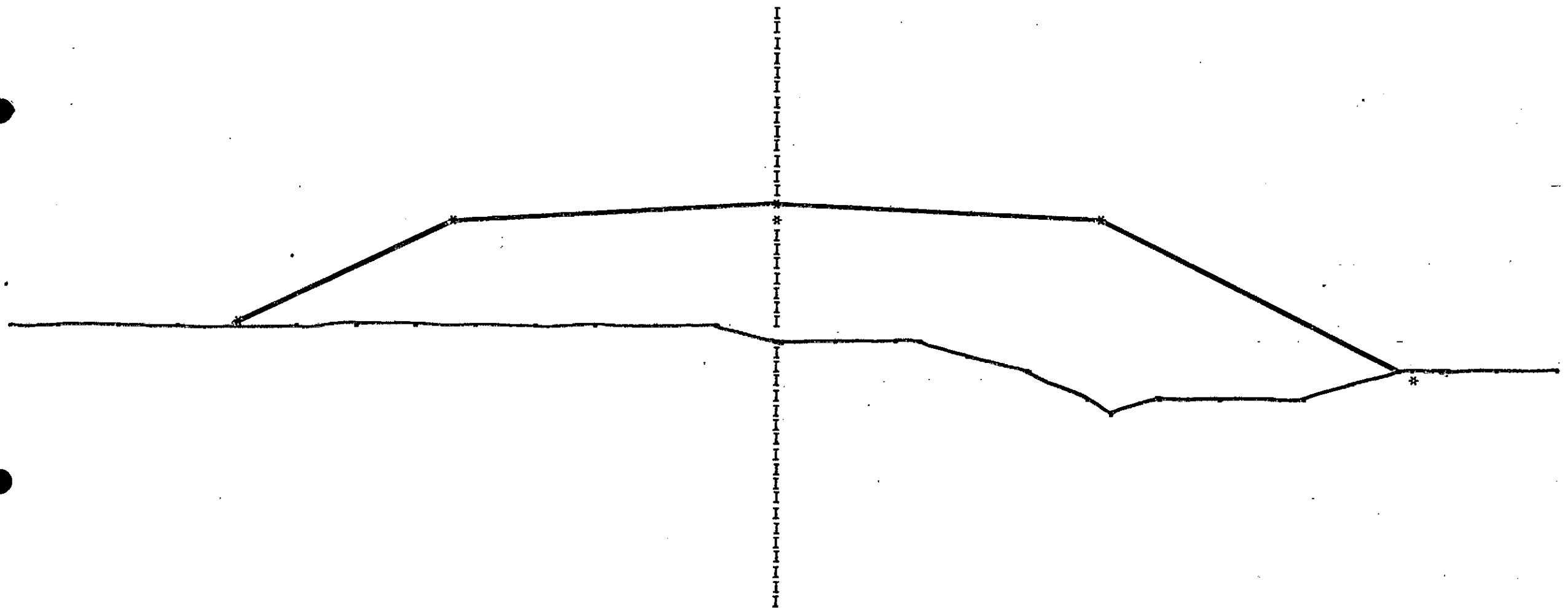
I	DIST.	I	-25.00	I	0.00	I	3.00	I	6.00	I	12.00	I	29.00	I	45.00	I
TERRENO	COTASI	I	424.39	I	424.19	I	424.35	I	423.35	I	423.20	I	423.45	I	422.97	I
I	DIST.	I	-12.10	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	424.23	I	424.11	I	424.11	I	424.91	I	424.91	I	425.11	I	424.91	I
I	COTASI	I	424.23	I	424.11	I	424.11	I	424.91	I	424.91	I	425.11	I	424.91	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+E+23+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	425.11	I	424.19	I	0.92	I	16.76	I	0.27	I	0.00	I	157236.50	I	207955.89	I	0.00	I	2729.57	I	1:100	I	1: 50	I

I	DIST.	I	-25.00	I	0.00	I	3.00	I	7.00	I	11.00	I	14.00	I	45.00	I
TERRENO	COTASI	I	423.45	I	423.28	I	423.17	I	422.44	I	422.53	I	422.93	I	422.69	I
I	DIST.	I	-11.40	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	13.42	I
PROYECTO	COTASI	I	423.31	I	424.49	I	424.49	I	424.69	I	424.49	I	424.49	I	422.80	I

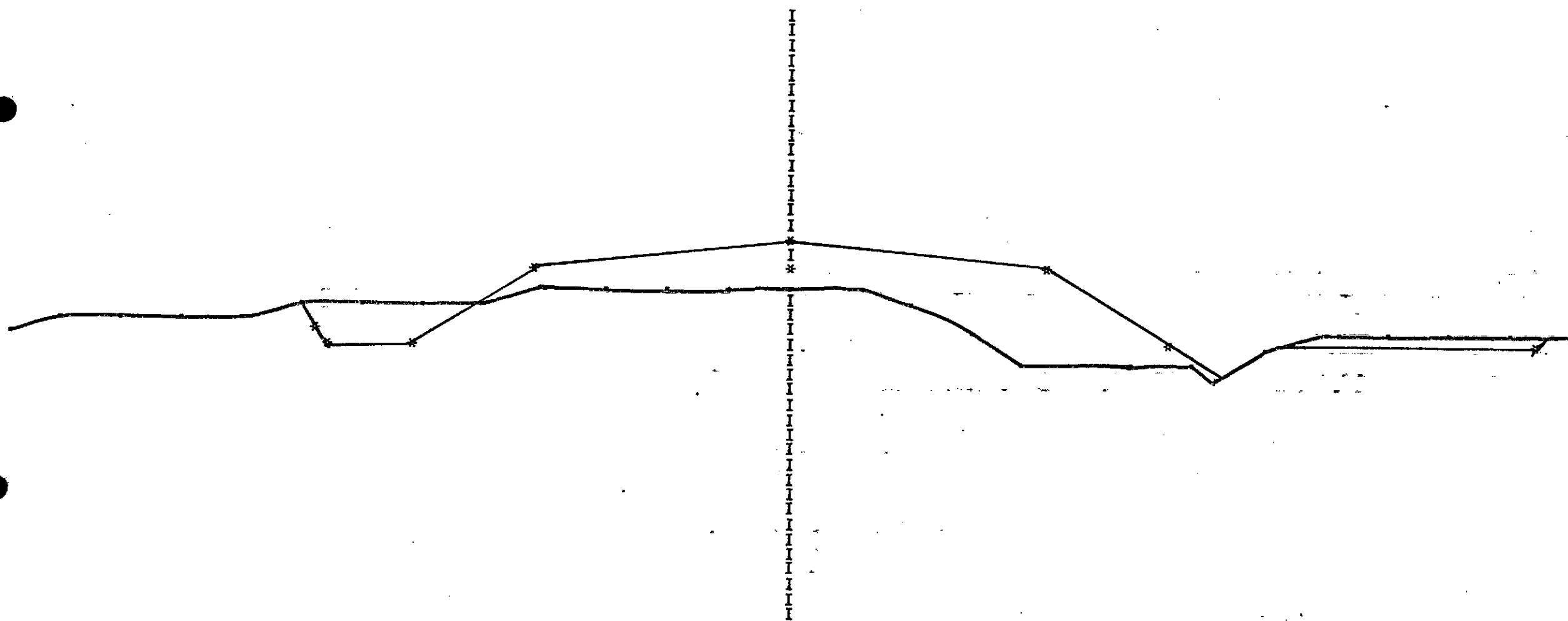


+ PENDIENTES % +
+ IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+E+23+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	424.69	I	423.28	I	1.42	I	27.61	I	0.00	I	0.00	I	159454.69	I	207969.22	I	0.00	I	521.63	I	1:100	I	1: 50	I



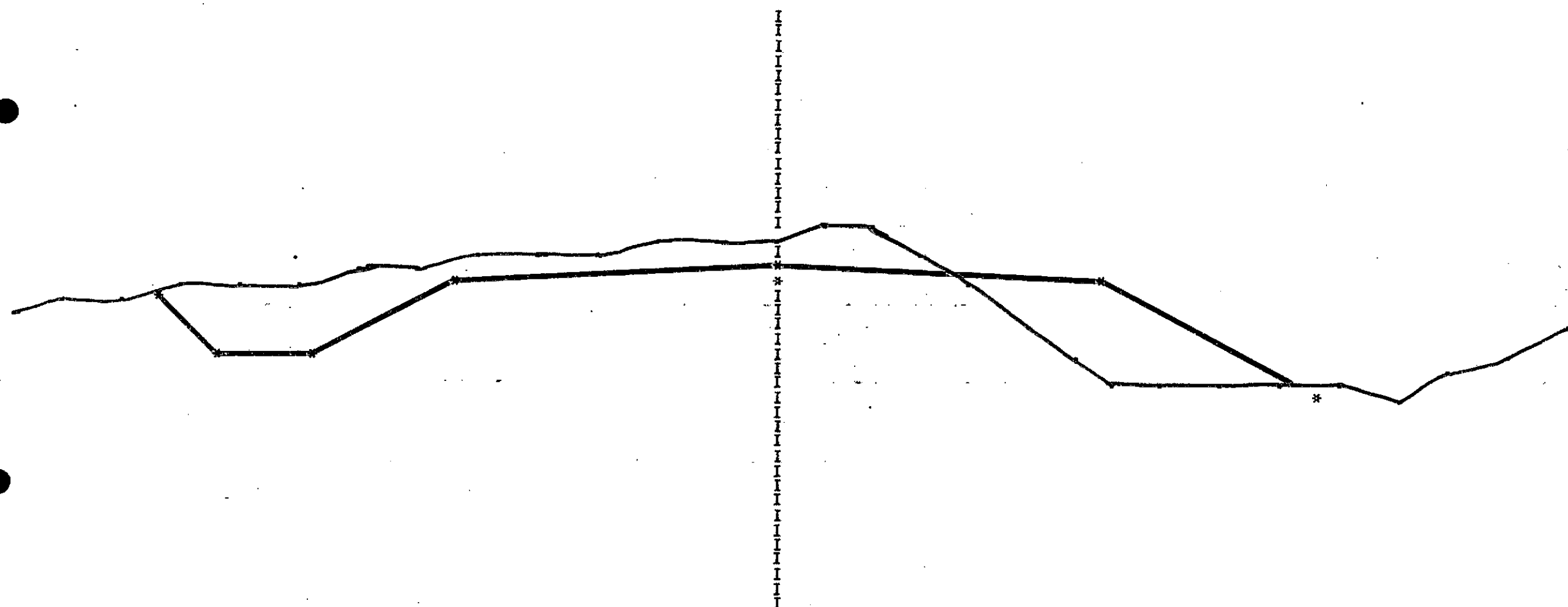
I	DIST.	I	-25.00	I	0.00	I	2.00	I	6.00	I	11.00	I	14.00	I	46.00	I
TERRENO	COTASI	I	423.31	I	423.99	I	424.09	I	423.19	I	423.14	I	423.59	I	422.86	I
I	DIST.	I	-12.22	I	-11.85	I	-9.95	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	423.61	I	423.42	I	423.42	I	424.22	I	424.22	I	424.42	I	424.22	I
I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 18 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	424.42	I	423.99	I	0.43	I	7.65	I	0.96	I	0.00	I	161217.60	I	208017.10	I	0.00	I	-1204.45	I	1:125	I	1:50	I

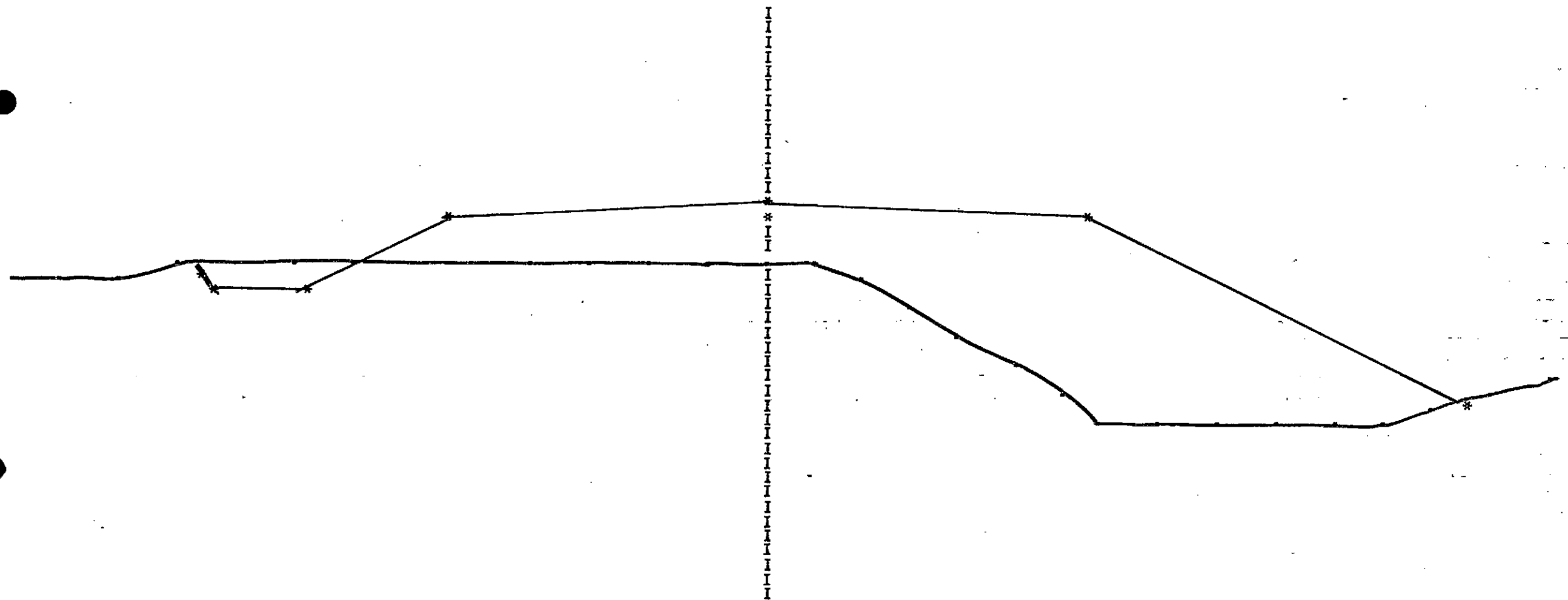
I	DIST.	I	-25.00	I	0.00	I	2.00	I	7.00	I	13.00	I	17.00	I	46.00	I
+TERRENO																
I	COTASI	I	423.21	I	424.53	I	424.69	I	422.93	I	422.81	I	423.48	I	422.59	I
I	DIST.	I	-13.08	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
+PROYECTO																
I	COTASI	I	423.79	I	423.17	I	423.17	I	423.97	I	423.97	I	424.17	I	423.97	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+E+23+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	424.17	I	424.53	I	-0.36	I	3.38	I	8.39	I	0.00	I	161769.35	I	208484.68	I	0.00	I	-1396.52	I	1:100	I	1: 50	I

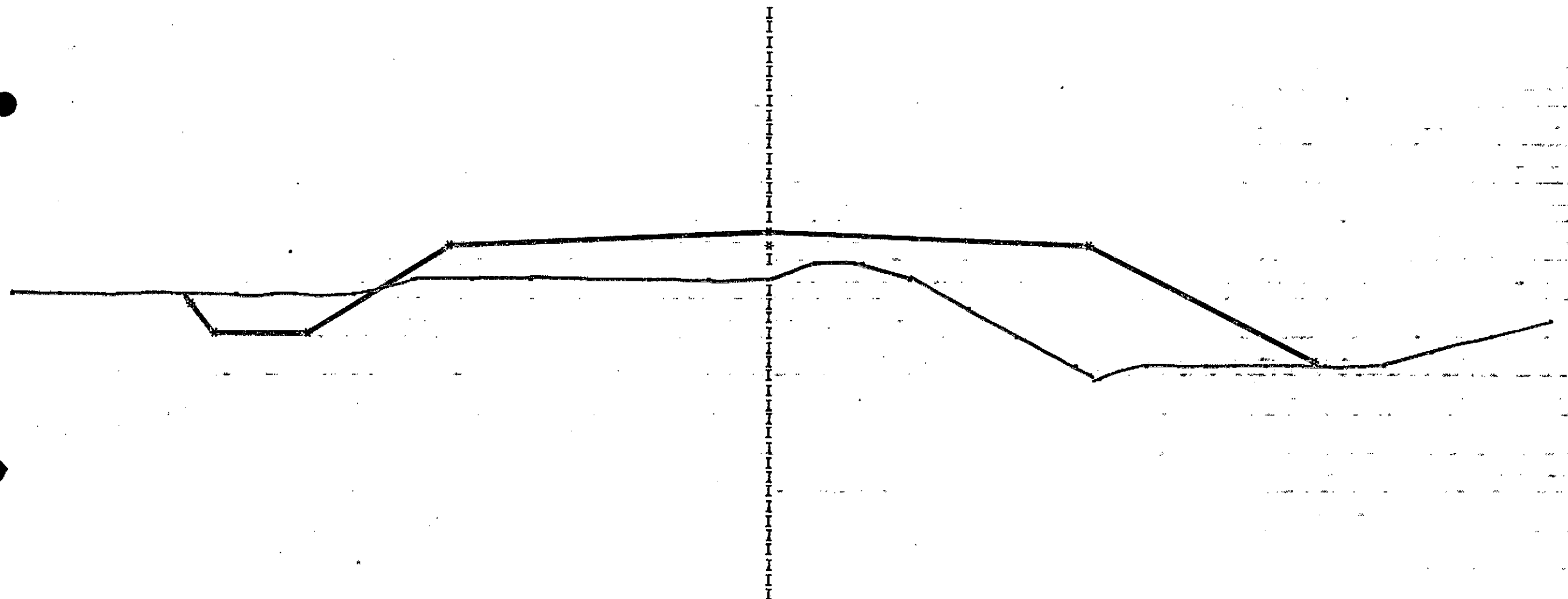
I	DIST.	I	-55.00	I	-25.00	I	0.00	I	2.00	I	7.00	I	13.00	I	18.00	I	48.00	I	78.00	I
TERRENO																				
I	COTASI	I	422.88	I	422.89	I	423.22	I	423.11	I	421.54	I	421.51	I	422.07	I	421.98	I	422.40	I
I	DIST.	I	-12.04	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	14.84	I
PROYECTO																				
I	COTASI	I	423.02	I	422.92	I	422.92	I	423.72	I	423.72	I	423.92	I	423.72	I	423.72	I	421.67	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 51+E+23+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	423.92	I	423.22	I	0.69	I	20.65	I	0.27	I	0.00	I	162971.12	I	208917.82	I	0.00	I	-2265.10	I	1:100	I	1: 50	I

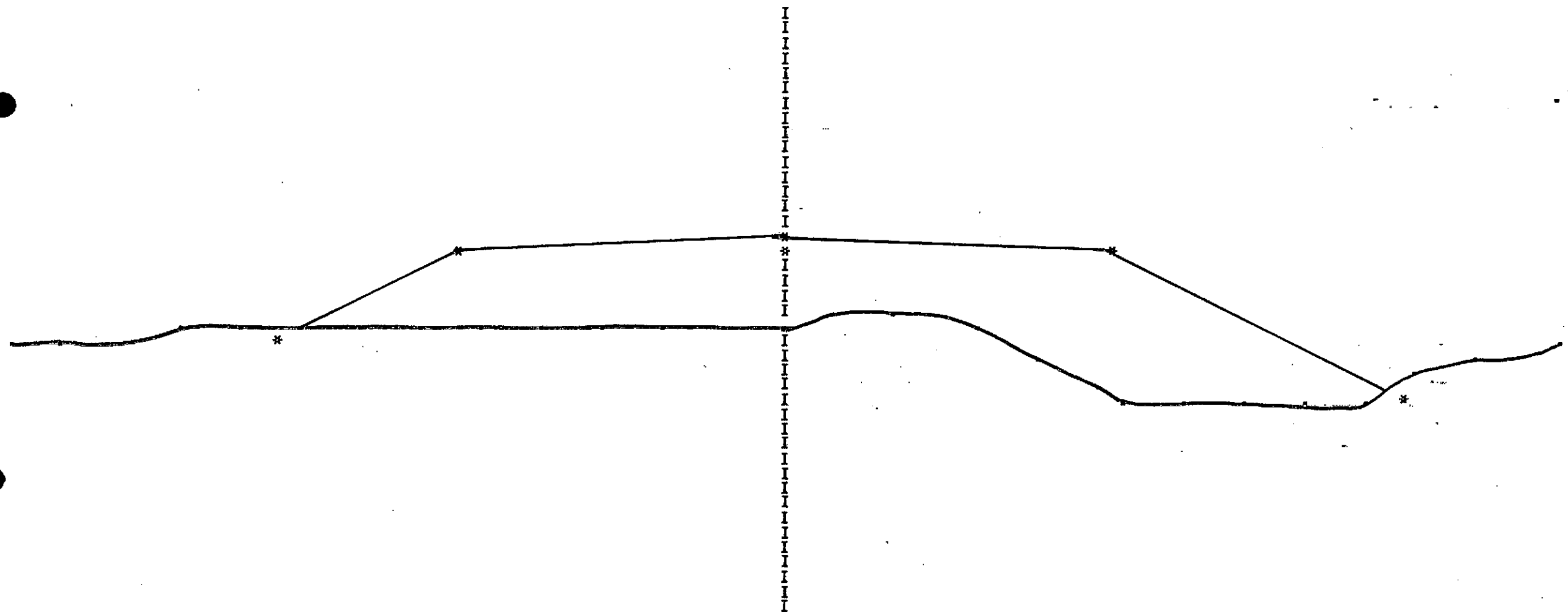
TERRENO	DIST.	-25.00	0.00	2.00	7.00	13.00	17.00	48.00
	COTASI	422.78	423.22	423.39	422.18	422.29	422.78	422.72
PROYECTO	DIST.	-12.41	-11.85	-9.85	-6.65	-6.65	0.00	6.65
	COTASI	422.95	422.67	422.67	423.47	423.47	423.67	423.47



PENDIENTES	%
IZQ.	DER.
CALZ.	2.9+ 2.9+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+E+23+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
423.67	423.22	0.45	8.25	0.93	0.00	164416.22	208977.89	0.00	-3664.00	1:100	1: 50

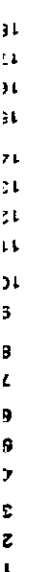
I	DIST.	I	-25.00	I	0.00	I	3.00	I	7.00	I	12.00	I	15.00	I	48.00	I
TERRENO	COTASI	I	422.12	I	422.39	I	422.54	I	421.63	I	421.60	I	422.04	I	422.24	I
I	DIST.	I	-10.59	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	12.81	I
PROYECTO	COTASI	I	422.23	I	423.22	I	423.22	I	423.41	I	423.22	I	423.22	I	421.67	I



+ PENDIENTES	%	+
+ +IZQ.	+DER.	+
+CALZ.	+ 3.0+	+ 3.0+
+BANQ.	+	+
+TALUD	+ 25+	+ 25+
+C. TAL	+ 50+E+23+	+

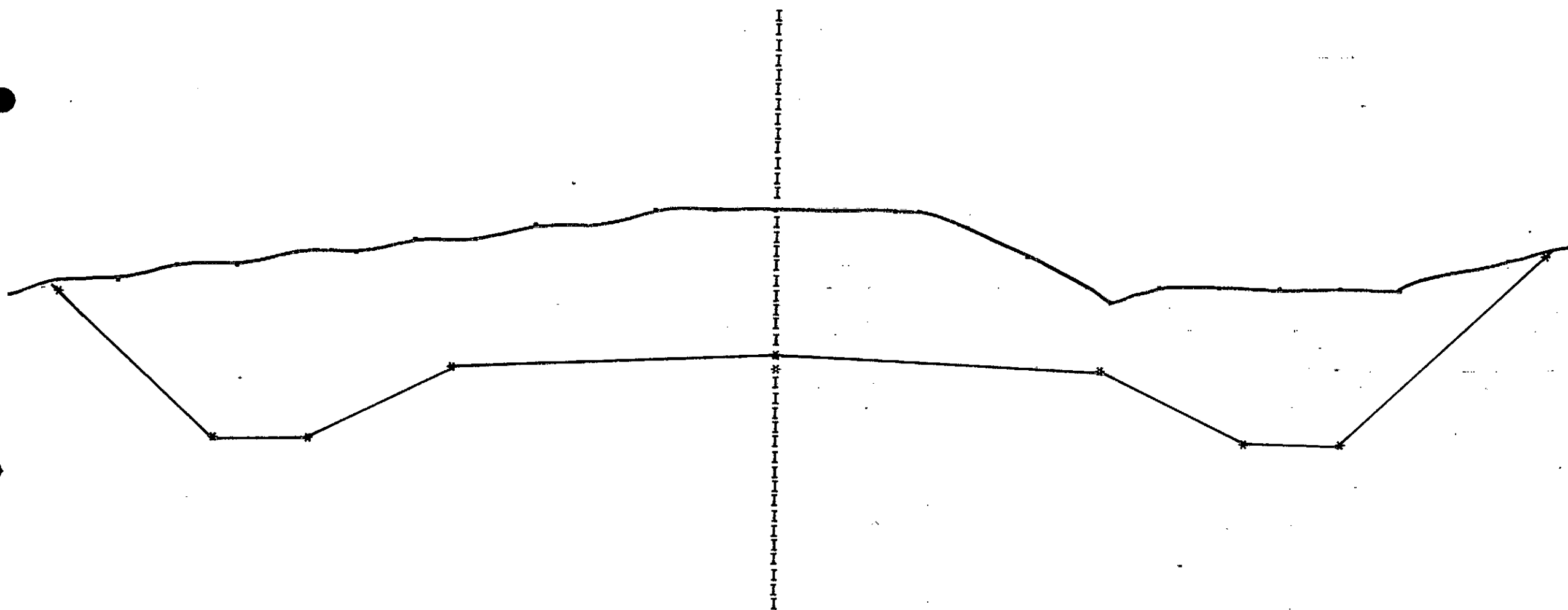
I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	423.41	I	422.39	I	1.02	I	18.26	I	0.00	I	0.00	I	165741.70	I	209024.53	I	0.00	I	-4953.60	I	1:100	I	1: 50	I

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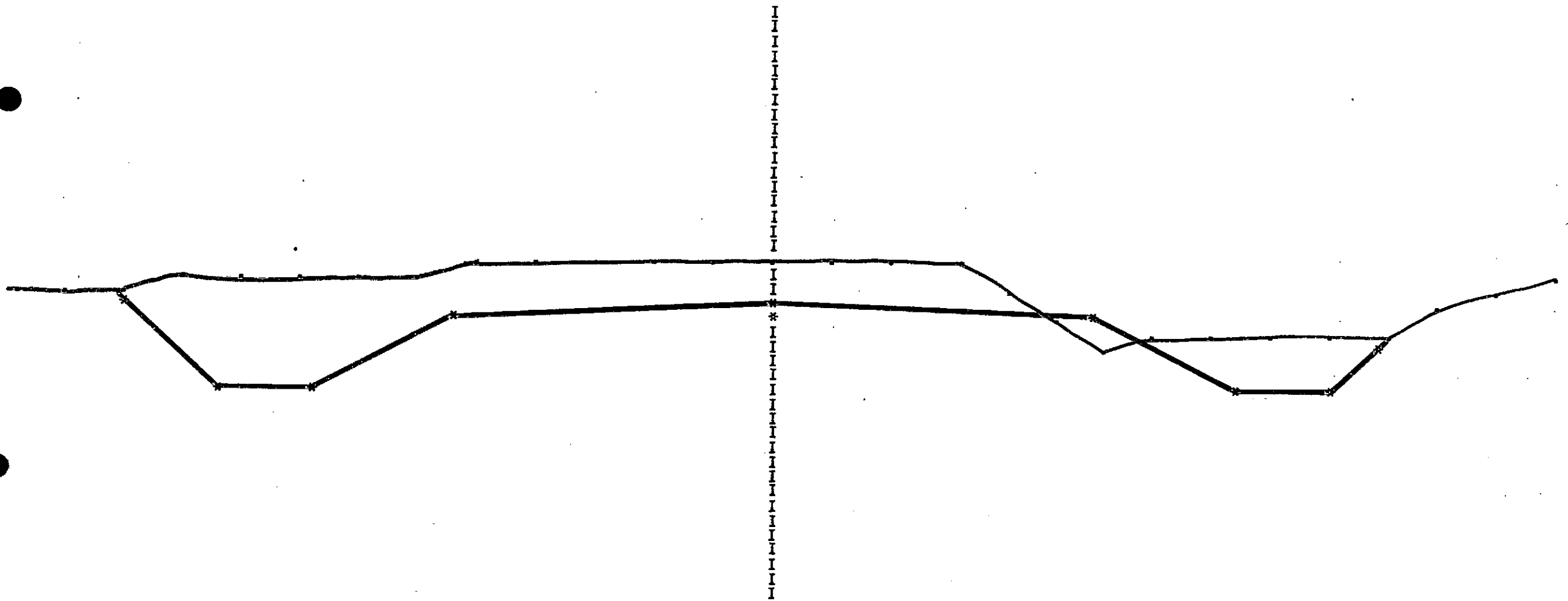
TERRENO	DIST.	-25.00	0.00	3.00	7.00	13.00	21.00	49.00	
	COTASI	422.92	424.43	424.53	423.52	423.62	424.66	424.18	
PROYECTO	DIST.	-14.98	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65
	COTASI	423.48	421.91	421.91	422.71	422.71	422.91	422.71	422.71
									421.91
									421.91
									423.96



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
422.91	424.43	-1.52	0.00	42.92	0.00	166654.65	215477.01	0.00	-903.11	1:100	1:50

I	DIST.	I	-55.00	I	-25.00	I	0.00	I	4.00	I	7.00	I	13.00	I	21.00	I	49.00	I	79.00	I
TERRENO	COTASI	I	422.79	I	422.45	I	423.05	I	423.13	I	422.19	I	422.22	I	423.46	I	423.60	I	423.36	I
I	DIST.	I	-13.87	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
PROYECTO	COTASI	I	422.67	I	421.66	I	421.66	I	422.46	I	422.46	I	422.66	I	422.46	I	422.46	I	421.66	I
		I		I		I		I		I		I		I		I		I		I

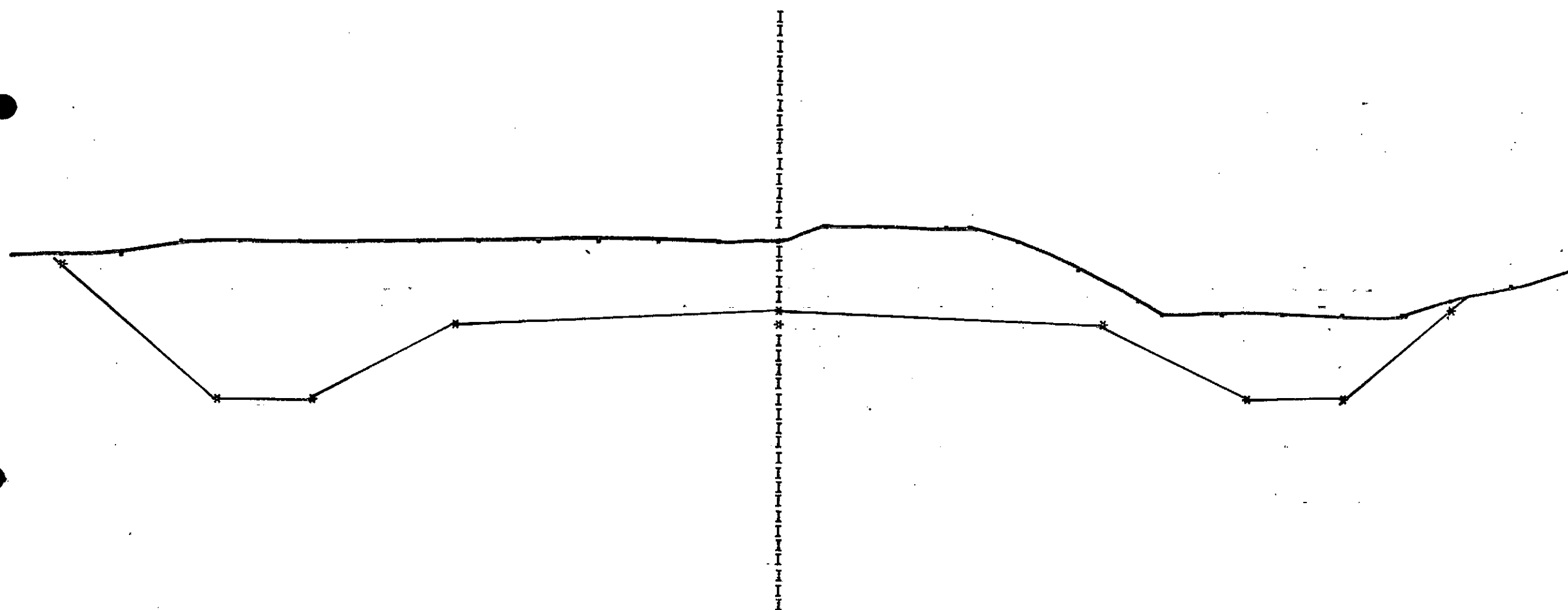


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
	422.66	I	423.05	I	-0.39	I	0.09	I	14.78	I	0.00	I	166659.06	I	218361.99	I	0.00	I	1311.71	I	1:100	I	1: 50	I



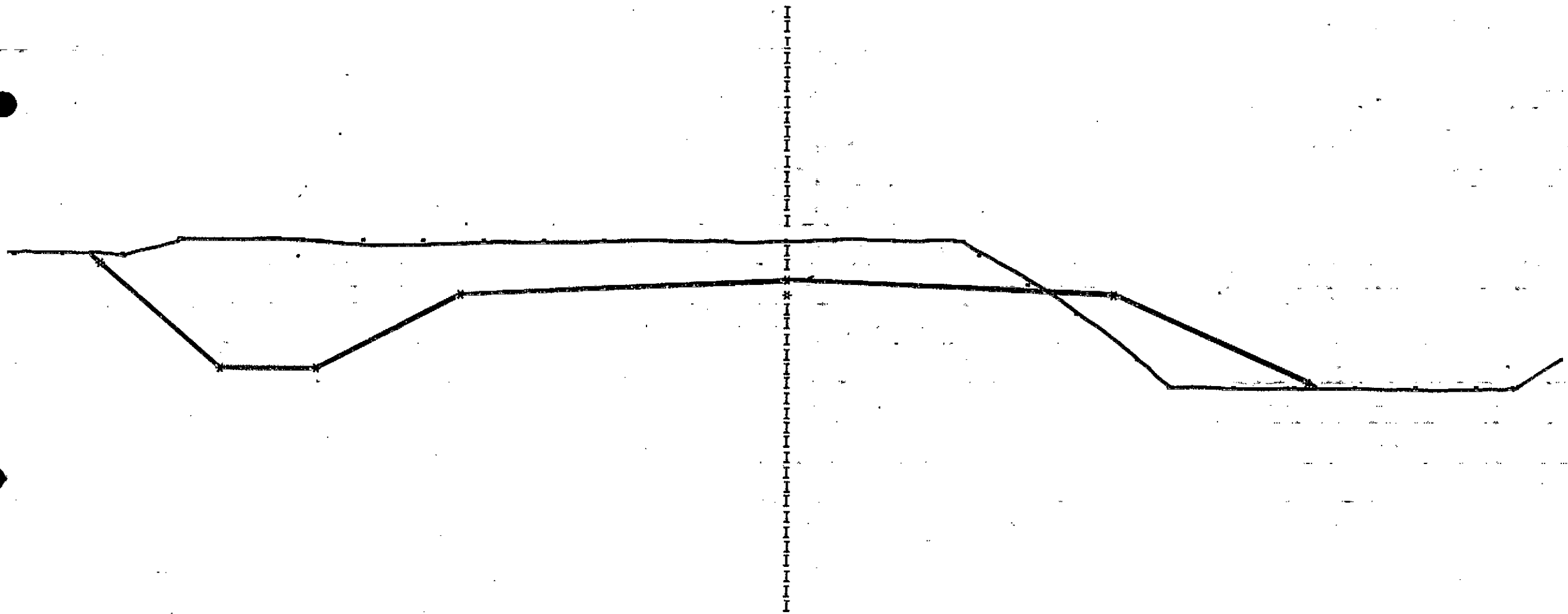
I	DIST.	-25.00	0.00	4.00	8.00	13.00	19.00	49.00	I
TERRENO	COTASI	422.85	423.26	423.33	422.37	422.41	423.07	423.24	I
I	DIST.	-14.96	-11.85	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	422.96	421.41	421.41	422.21	422.21	422.41	422.21	I
I	COTASI	422.96	421.41	421.41	422.21	422.21	422.41	422.21	I



+	PENDIENTES	%	+
+	+	+	+
+	IZQ.	DER.	+
+	CALZ.	2.9	2.9
+	BANQ.	+	+
+	TALUD	25	25
+	C. TAL	50	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	422.41	I	423.26	I	-0.85	I	0.00	I	28.36	I	0.00	I	166663.46	I	220519.04	I	0.00	I	2966.57	I	1:100	I	1:50	I

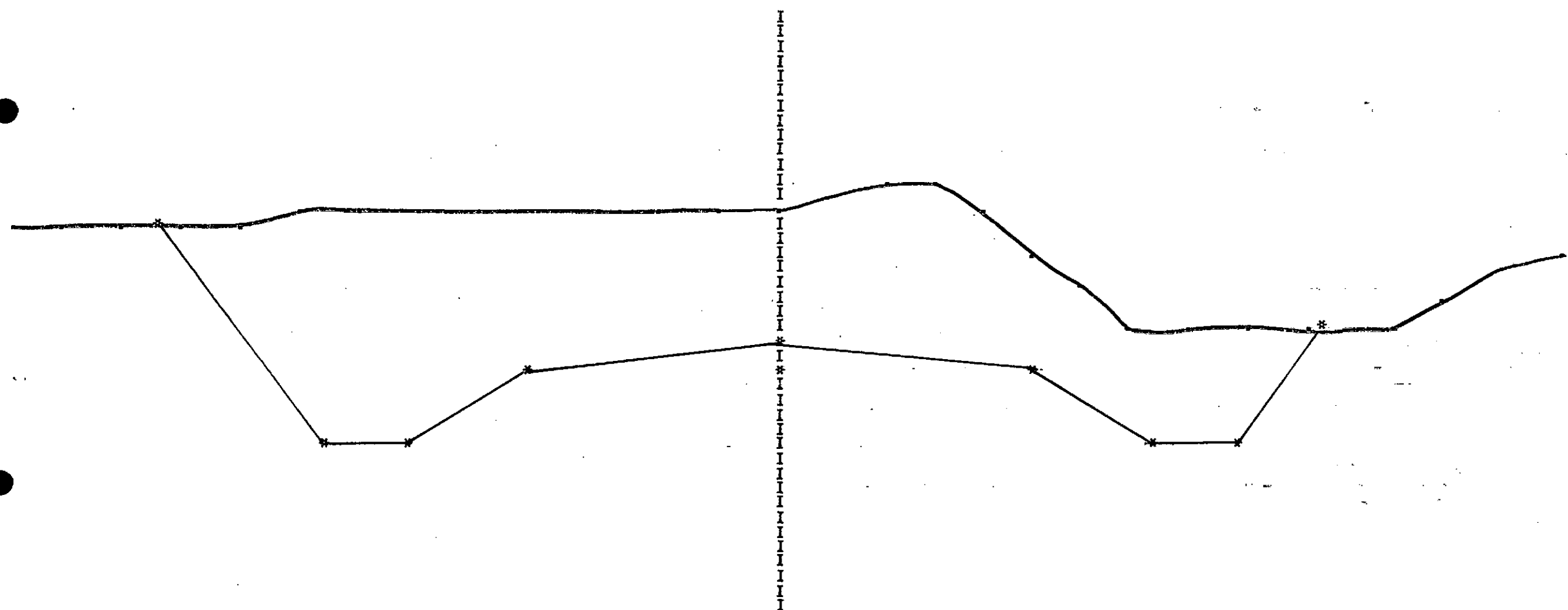
I	DIST.	I	-25.00	I	0.00	I	4.00	I	8.00	I	15.00	I	22.00	I	49.00	I
TERRENO																
I	COTASI	I	422.26	I	422.55	I	422.41	I	420.99	I	421.01	I	422.07	I	421.95	I
I		I		I		I		I		I		I		I		I
I	DIST.	I	-14.21	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO																
I	COTASI	I	422.34	I	421.16	I	421.16	I	421.96	I	421.96	I	422.16	I	421.96	I
I		I		I		I		I		I		I		I		I



+ PENDIENTES	%	+
+ .	+IZQ.	+DER.
+CALZ.	+ 3.0	+ 3.0
+BANQ.	+	+
+TALUD	+ 25	+ 25
+C. TAL	+ 50	+ 7

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	422.16	I	422.55	I	-0.39	I	1.81	I	13.27	I	0.00	I	166754.09	I	222600.40	I	0.00	I	4476.99	I	1:100	I	1: 50	I

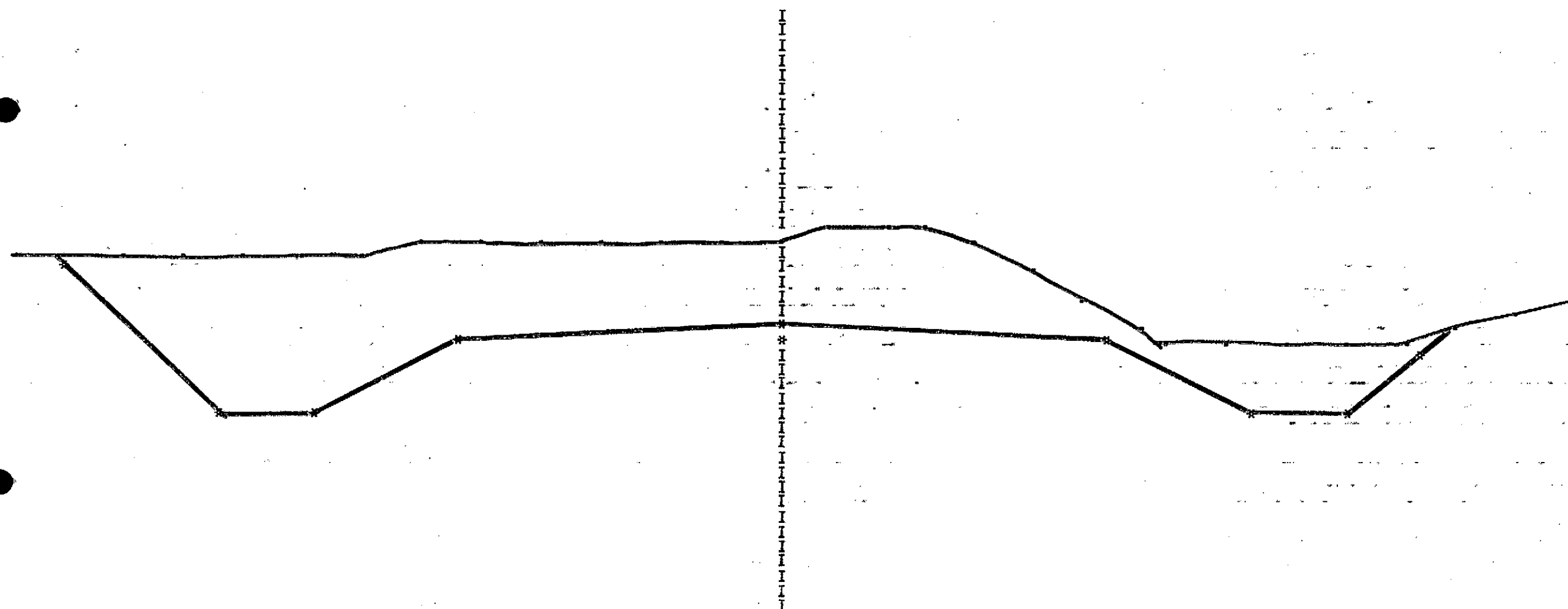
I	DIST.	-25.00	I	0.00	I	4.00	I	9.00	I	16.00	I	22.00	I	50.00	I
TERRENO	COTASI	423.10	I	423.41	I	423.62	I	422.08	I	422.12	I	423.05	I	422.65	I
I	DIST.	-16.35	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	423.16	I	420.90	I	420.90	I	421.70	I	421.70	I	421.90	I	421.70	I
I	COTASI	423.16	I	420.90	I	420.90	I	421.70	I	421.70	I	421.90	I	421.70	I



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	421.90	I	423.41	I	-1.51	I	0.00	I	46.13	I	0.00	I	166844.71	I	225570.10	I	0.00	I	6670.75	I	1:125	I	1: 50	I

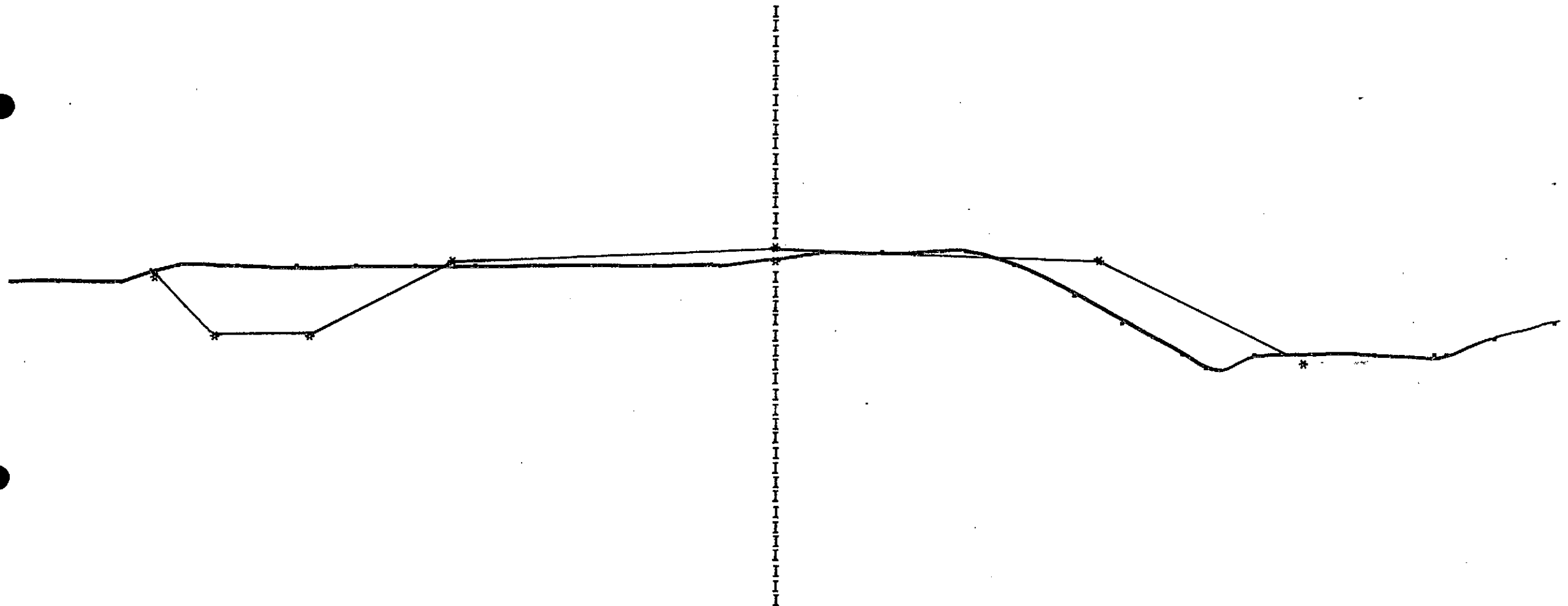
I	DIST.	-25.00	0.00	3.00	8.00	13.00	21.00	50.00	I
TERRENO	COTASI	422.15	422.56	422.69	421.46	421.42	422.21	421.67	I
I	DIST.	-15.06	-11.85	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	422.26	420.65	420.65	421.45	421.45	421.65	421.45	I
I	COTASI	422.26	420.65	420.65	421.45	421.45	421.65	421.45	I
I	COTASI	422.26	420.65	420.65	421.45	421.45	421.65	421.45	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9+ 2.9+ +
+ BANQ. + + +
+ TALUD+ 25+ 25+ +
+ C. TAL+ 50+ 50+ +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	421.65	I	422.56	I	-0.91	I	0.00	I	27.81	I	0.00	I	166844.71	I	229266.87	I	0.00	I	9514.42	I	1:100	I	1: 50	I

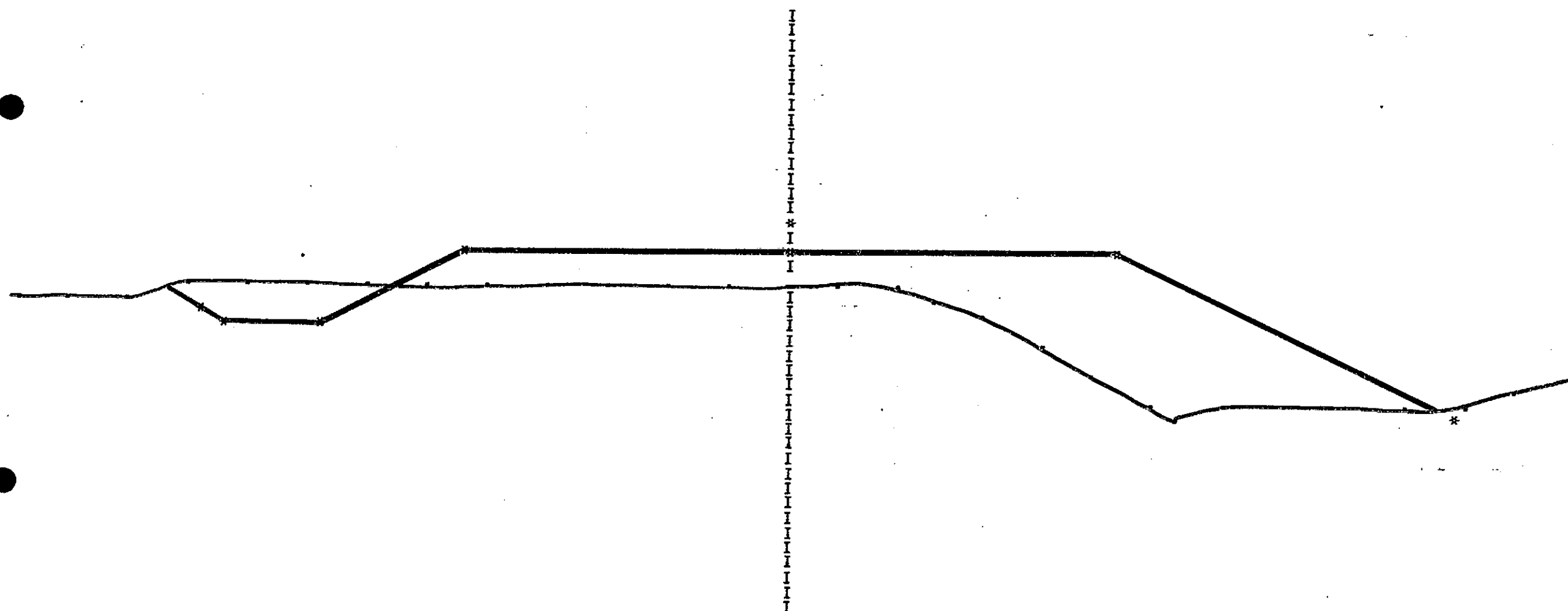
I	DIST.	I	-55.00	I	-25.00	I	0.00	I	4.00	I	9.00	I	14.00	I	21.00	I	50.00	I	80.00	I
TERRENO																				
I	COTASI	I	420.73	I	420.91	I	421.18	I	421.34	I	420.13	I	420.26	I	420.78	I	420.61	I	420.47	I
I		I		I		I		I		I		I		I		I		I		I
I	DIST.	I	-13.03	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.92	I
PROYECTO																				
I	COTASI	I	420.99	I	420.40	I	420.40	I	421.20	I	421.20	I	421.40	I	421.20	I	421.20	I	420.13	I
I		I		I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 5+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H.	I	ESC.V	I
I	421.40	I	421.18	I	0.22	I	2.13	I	2.98	I	0.00	I	166951.08	I	230806.36	I	0.00	I	10592.27	I	1:100	I	1: 50	I

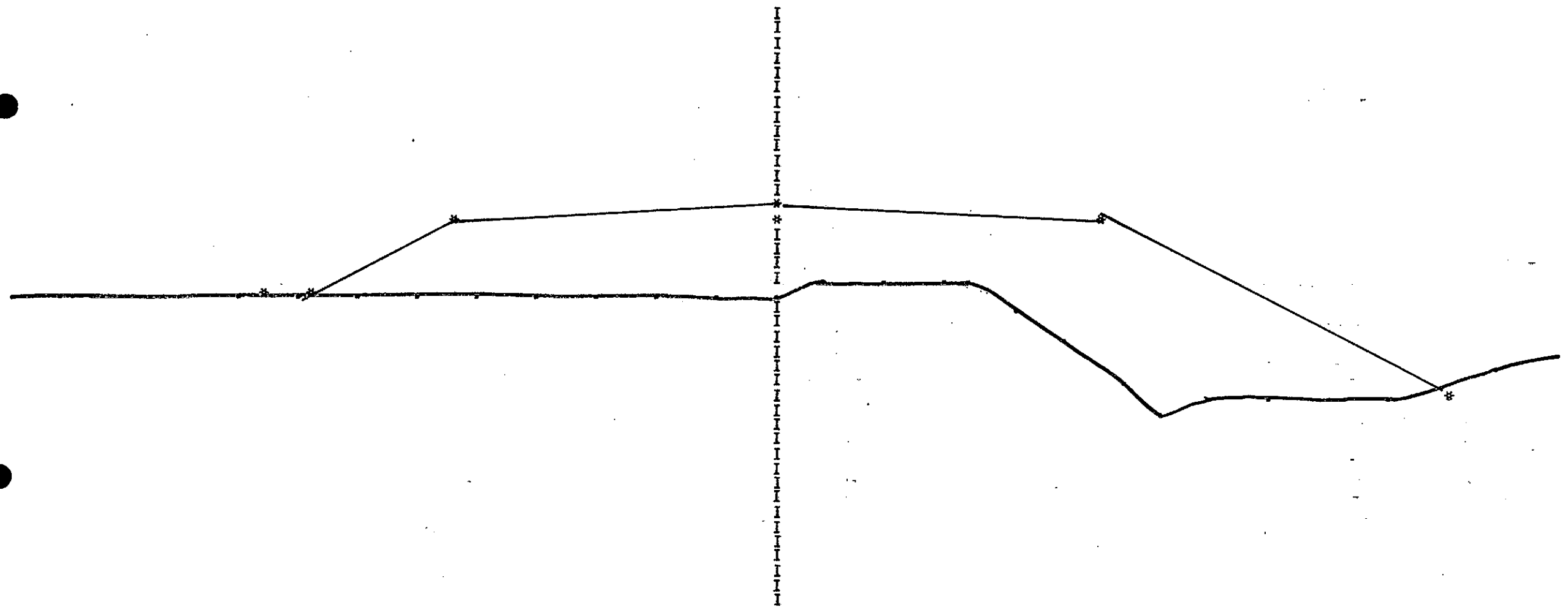
TERRENO	DIST.	-26.00	0.00	3.00	8.00	14.00	20.00	50.00	
	COTASI	420.35	420.64	420.52	419.25	419.36	420.04	419.53	
PROYECTO	DIST.	-12.21	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65
	COTASI	420.45	420.27	420.27	421.07	421.07	421.27	421.07	419.30



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	51	5

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
421.27	420.64	0.63	14.54	0.52	0.00	167784.25	230981.56	0.00	9893.87	1:100	1:50

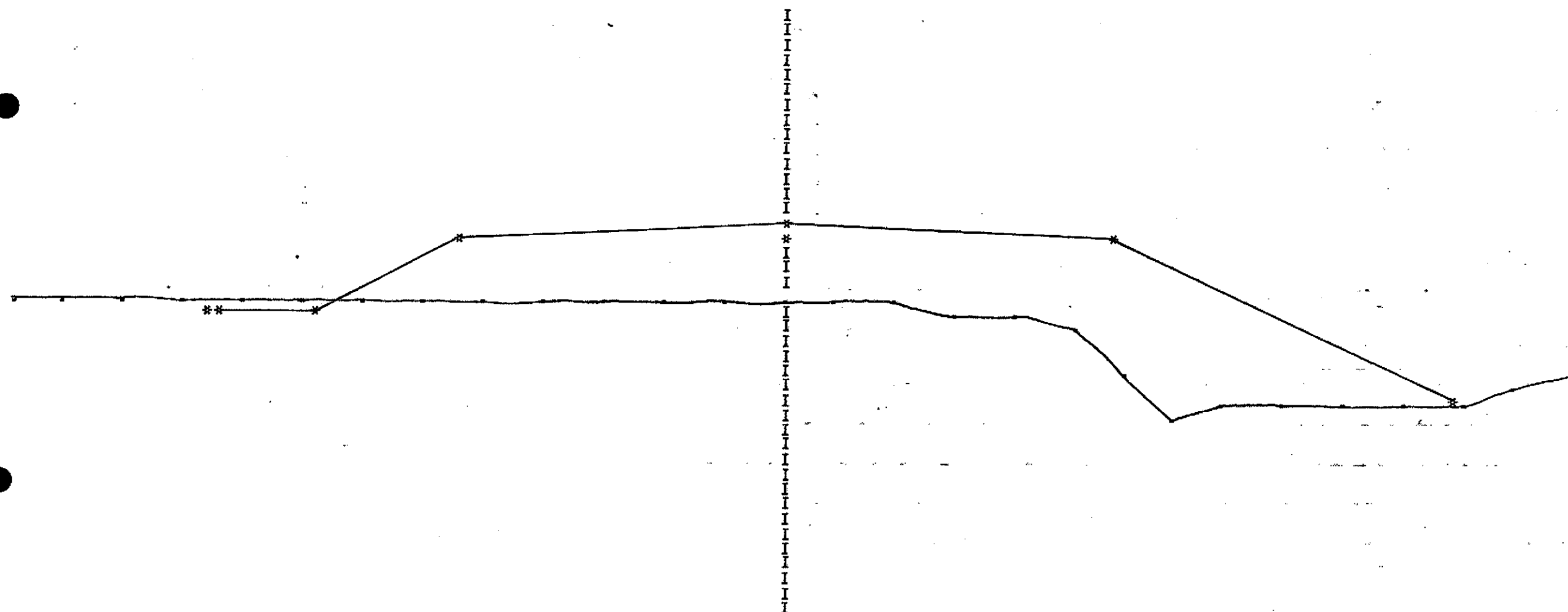
I	DIST.	-26.00	I	0.00	I	4.00	I	8.00	I	14.00	I	20.00	I	50.00	I
TERRENO	COTASI	420.05	I	420.30	I	420.44	I	418.97	I	419.10	I	419.99	I	419.70	I
I	DIST.	-10.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
PROYECTO	COTASI	420.14	I	420.14	I	420.94	I	420.94	I	421.14	I	420.94	I	420.94	I



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 51+ 5+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
	421.14	I	420.30	I	0.85	I	17.22	I	0.00	I	0.00	I	169371.99	I	231007.96	I	0.00	I	8326.44	I	1:100	I	1: 50	I

I	DIST.	-26.00	0.00	6.00	8.00	14.00	20.00	50.00	I
TERRENO	COTASI	420.16	420.17	419.91	419.03	419.10	419.56	419.33	I
I	DIST.	-12.05	-11.85	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	420.11	420.01	420.01	420.81	420.81	421.01	420.81	I
I	COTASI	420.11	420.01	420.01	420.81	420.81	421.01	420.81	I
I	COTASI	420.11	420.01	420.01	420.81	420.81	421.01	420.81	I

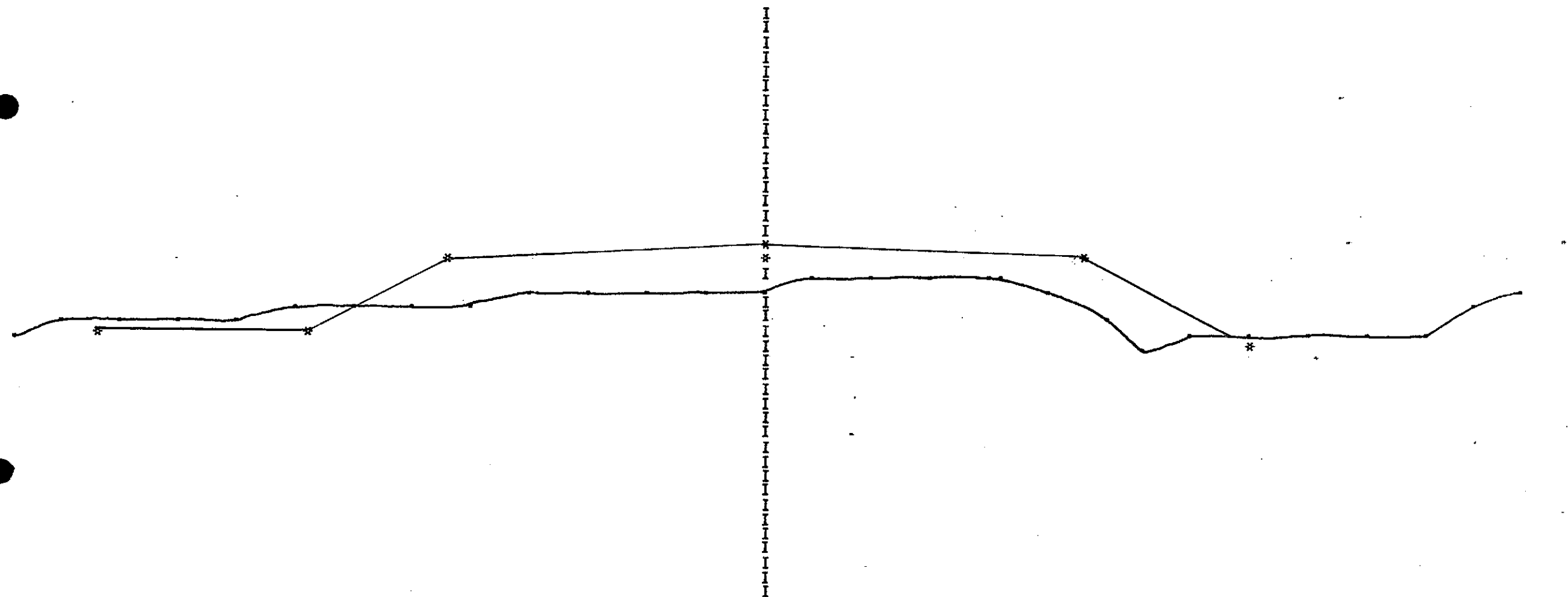


+	PENDIENTES	%	+
+	+	+	+
+	IZQ.	DER.	+
+	CALZ.	2.9	2.9
+	BANQ.	+	+
+	TALUD	25	25
+	C. TAL	50	5

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	421.01	I	420.17	I	0.85	I	15.93	I	0.23	I	0.00	I	171029.40	I	231019.65	I	0.00	I	6678.02	I	1:100	I	1: 50	I



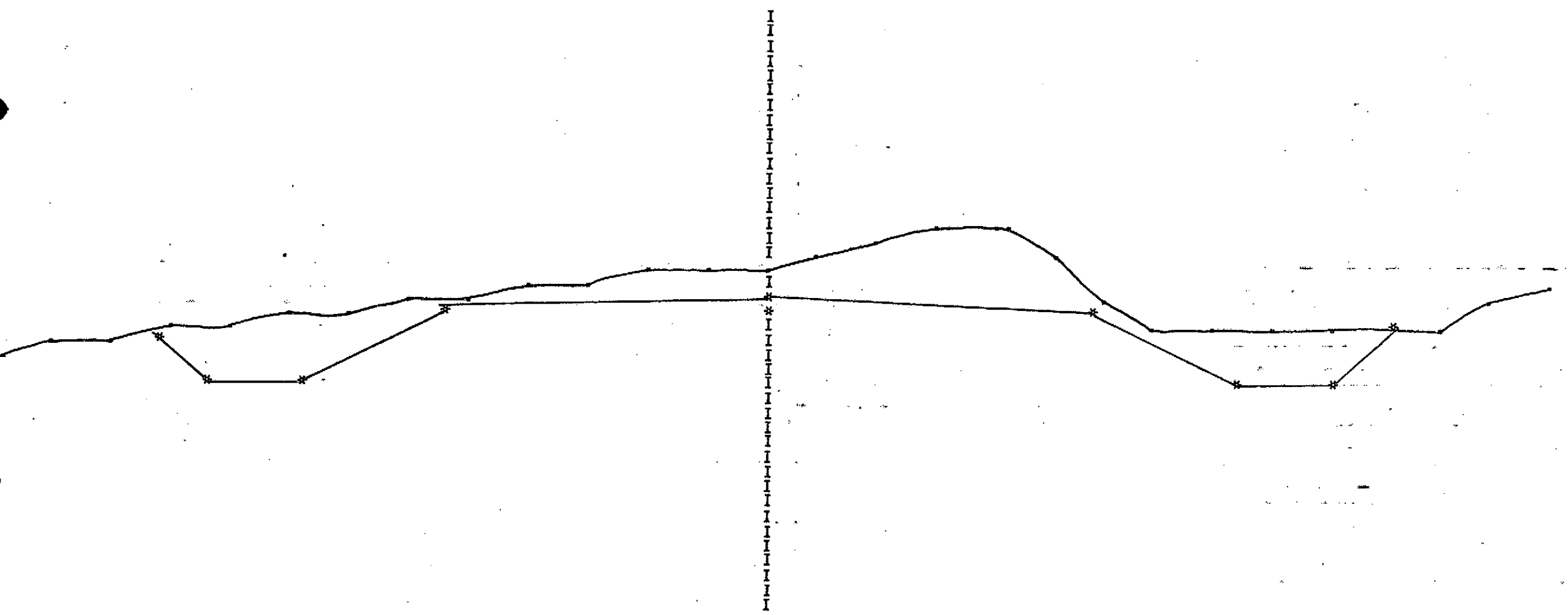
I	DIST.	I	-25.00	I	0.00	I	5.00	I	8.00	I	14.00	I	16.00	I	50.00	I
TERRENO																
I	COTASI	I	419.66	I	420.31	I	420.60	I	419.76	I	419.98	I	420.44	I	419.51	I
I	DIST.	I	-14.38	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
PROYECTO																
I	COTASI	I	419.88	I	419.88	I	420.68	I	420.68	I	420.88	I	420.68	I	420.68	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 5 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	420.88	I	420.31	I	0.58	I	6.26	I	0.30	I	0.00	I	172138.83	I	231046.11	I	0.00	I	5588.95	I	1:100	I	1:50	I

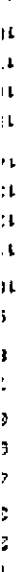
I	DIST.	I	-55.00	I	-25.00	I	0.00	I	5.00	I	8.00	I	14.00	I	20.00	I	51.00	I	81.00	I
TERRENO	COTASI	I	418.73	I	419.44	I	421.06	I	421.41	I	420.35	I	420.44	I	421.43	I	420.25	I	419.49	I
I	DIST.	I	-12.72	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
PROYECTO	COTASI	I	420.19	I	419.75	I	419.75	I	420.55	I	420.55	I	420.75	I	420.55	I	420.55	I	419.75	I
I		I		I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER.	I	ESC.H	I	ESC.V	I
I	420.75	I	421.06	I	-0.31	I	0.00	I	11.97	I	0.00	I	172451.78	I	231659.51	I	0.00	I	5747.85	I	1:100	I	1: 50	I

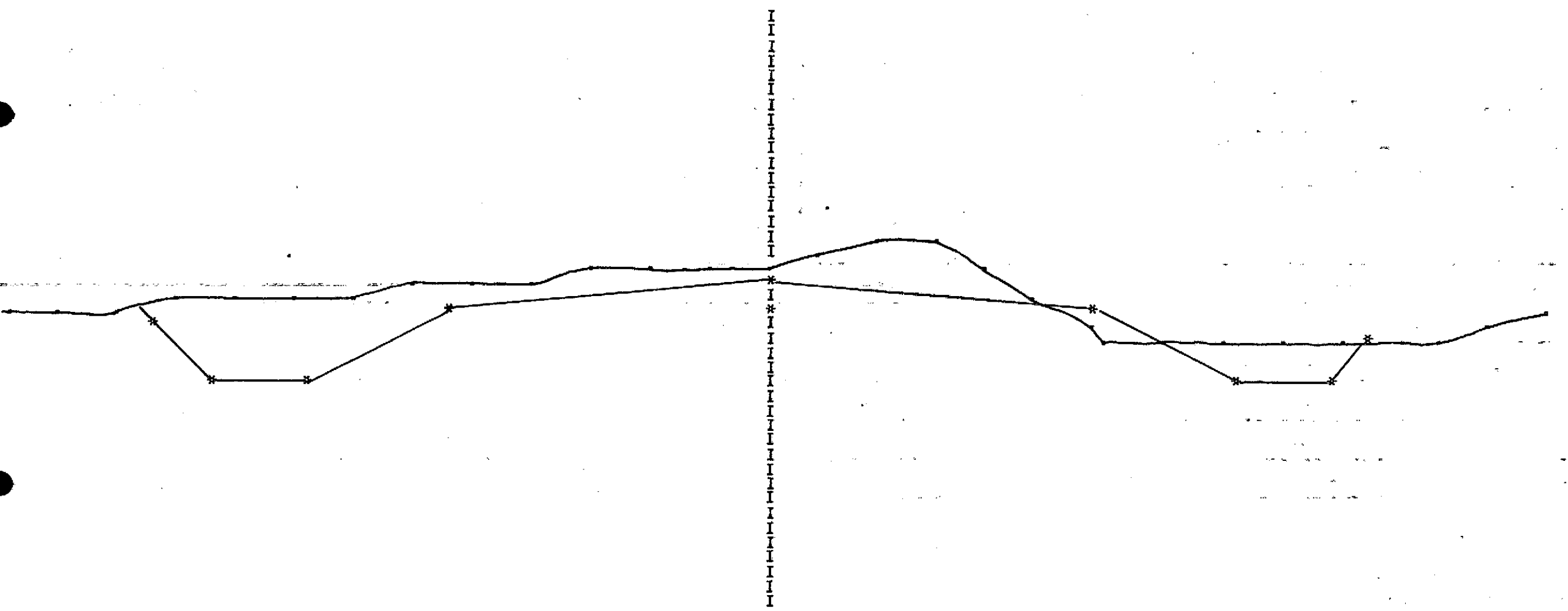
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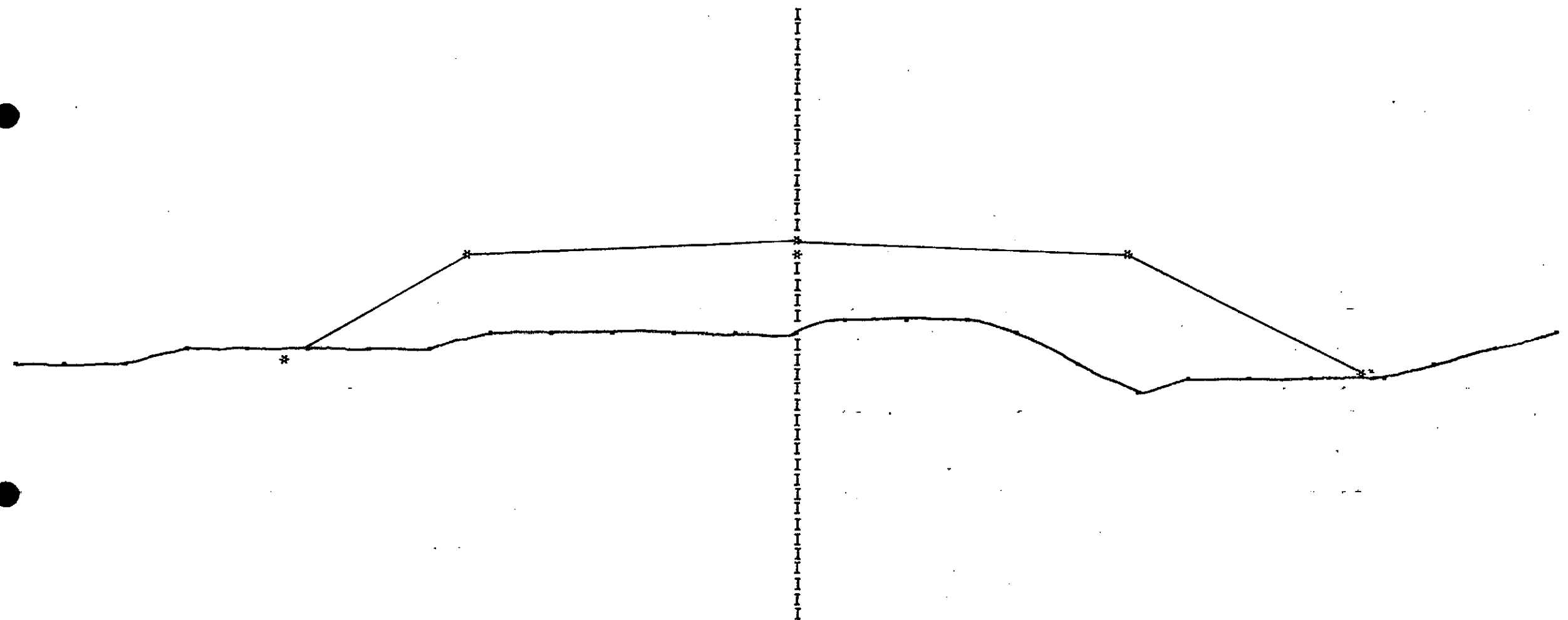
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+TERRENO																									
I	I	COTASI	I	419.70	I	420.66	I	421.00	I	419.94	I	419.93	I	420.52	I	419.33	I								
I	I	DIST.	I	-13.07	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	12.61	I
+PROYECTO																									
I	I	COTASI	I	420.10	I	419.49	I	419.49	I	420.29	I	420.29	I	420.49	I	420.29	I	420.29	I	419.49	I	419.49	I	419.88	I



+-----+-----+		
+ PENDIENTES % +		
+-----+-----+		
+ +IZQ.+DER.+		
+-----+-----+		
+CALZ. +	2.9+	2.9+
+-----+-----+		
+BANQ. +	+	+
+-----+-----+		
+TALUD+	25+	25+
+-----+-----+		
+C.TAL+	50+	50+
+-----+-----+		

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
420.49	420.66	-0.16	0.25	9.17	0.00	172491.41	234096.30	0.00	7582.67	1:100	1:50

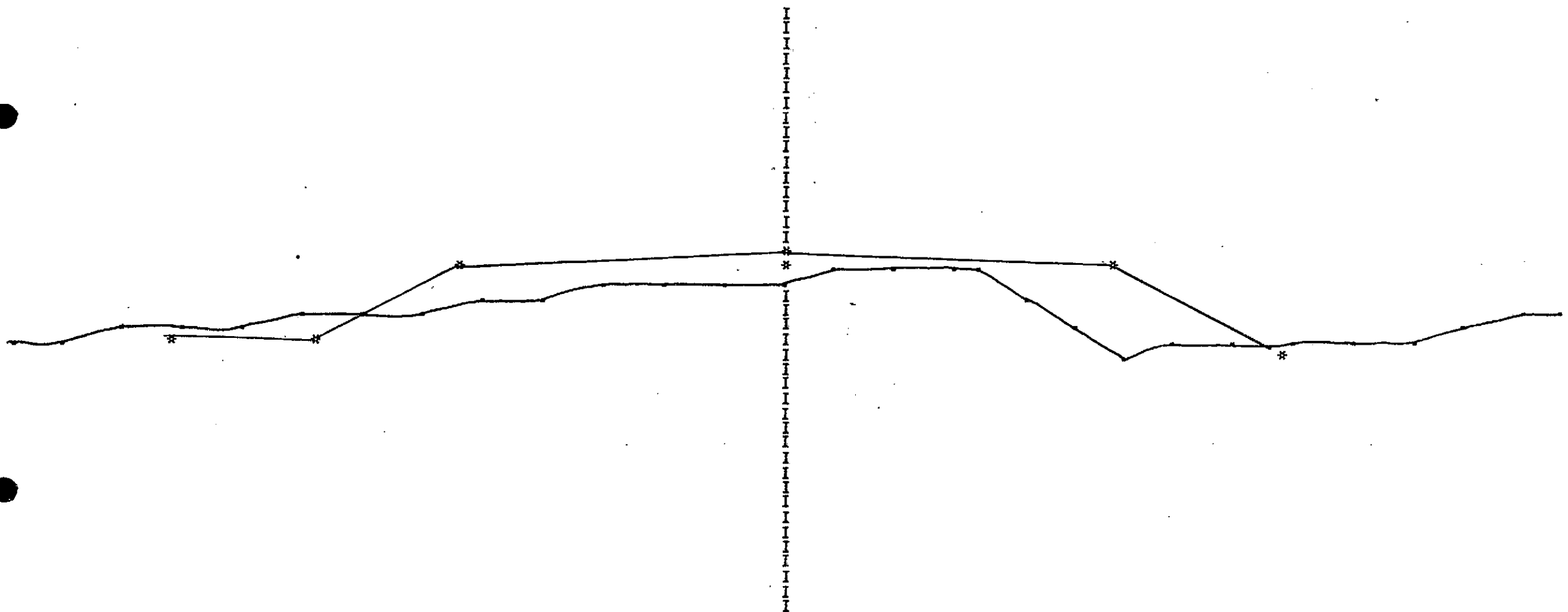
I	DIST.	-25.00	I	0.00	I	3.50	I	7.00	I	12.00	I	20.00	I	49.00	I
TERRENO	COTASI	418.86	I	419.47	I	419.60	I	418.82	I	418.97	I	419.85	I	419.96	I
I	DIST.	-10.65	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.65	I
PROYECTO	COTASI	419.16	I	420.17	I	420.17	I	420.36	I	420.17	I	420.17	I	418.91	I



+ PENDIENTES	%	+
+ +17Q.	+DER.	+
+CALZ.	+3.0+	+3.0+
+BANQ.	+	+
+TALUD	+25+	+25+
+C. TAL	+50+	+50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	420.36	I	419.47	I	0.89	I	14.65	I	0.00	I	0.00	I	173236.45	I	234554.57	I	0.00	I	7190.15	I	1:100	I	1:50	I

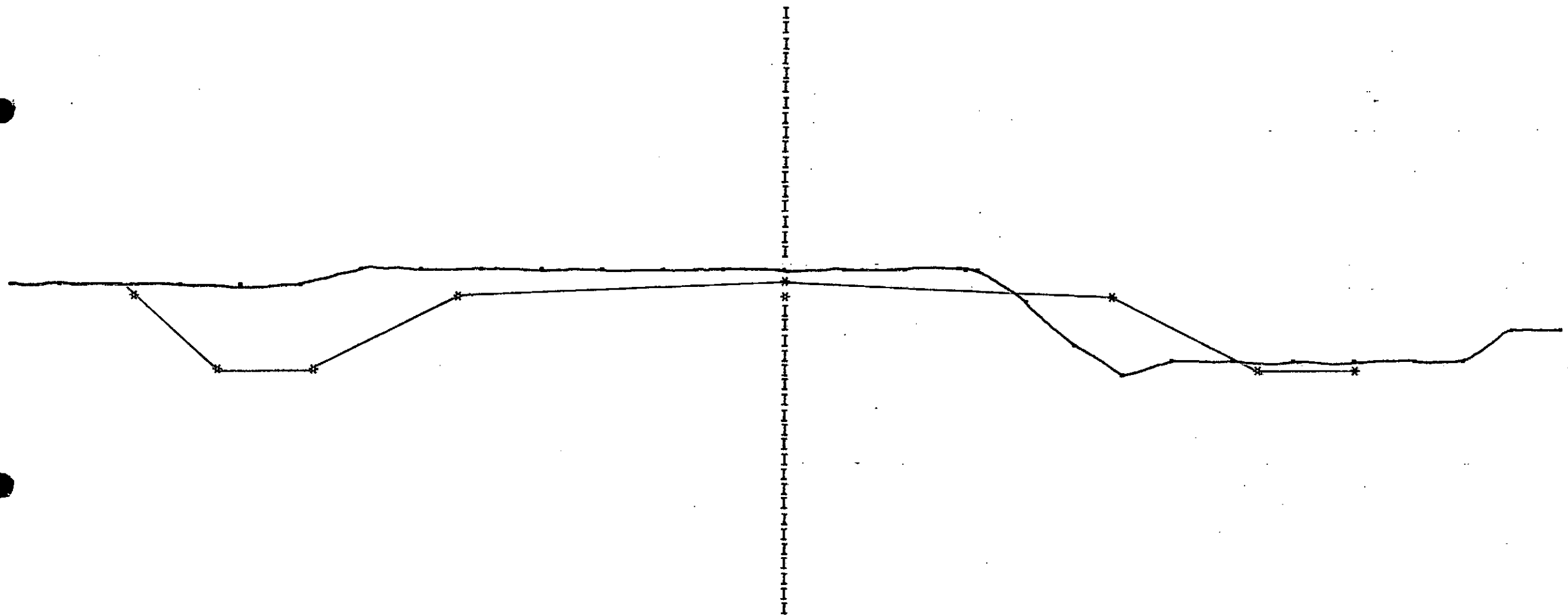
I	DIST.	-25.00	0.00	4.00	7.00	13.00	16.00	49.00	I
TERRENO	COTASI	418.76	419.84	420.03	419.09	419.21	419.66	420.19	I
I	DIST.	-12.82	-9.85	-6.65	-6.65	0.00	6.65	6.65	10.36
PROYECTO	COTASI	419.24	419.24	420.04	420.04	420.24	420.04	420.04	419.11



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	420.24	I	419.84	I	0.40	I	5.50	I	0.27	I	0.00	I	174244.15	I	234567.83	I	0.00	I	6192.65	I	1:100	I	1: 50	I

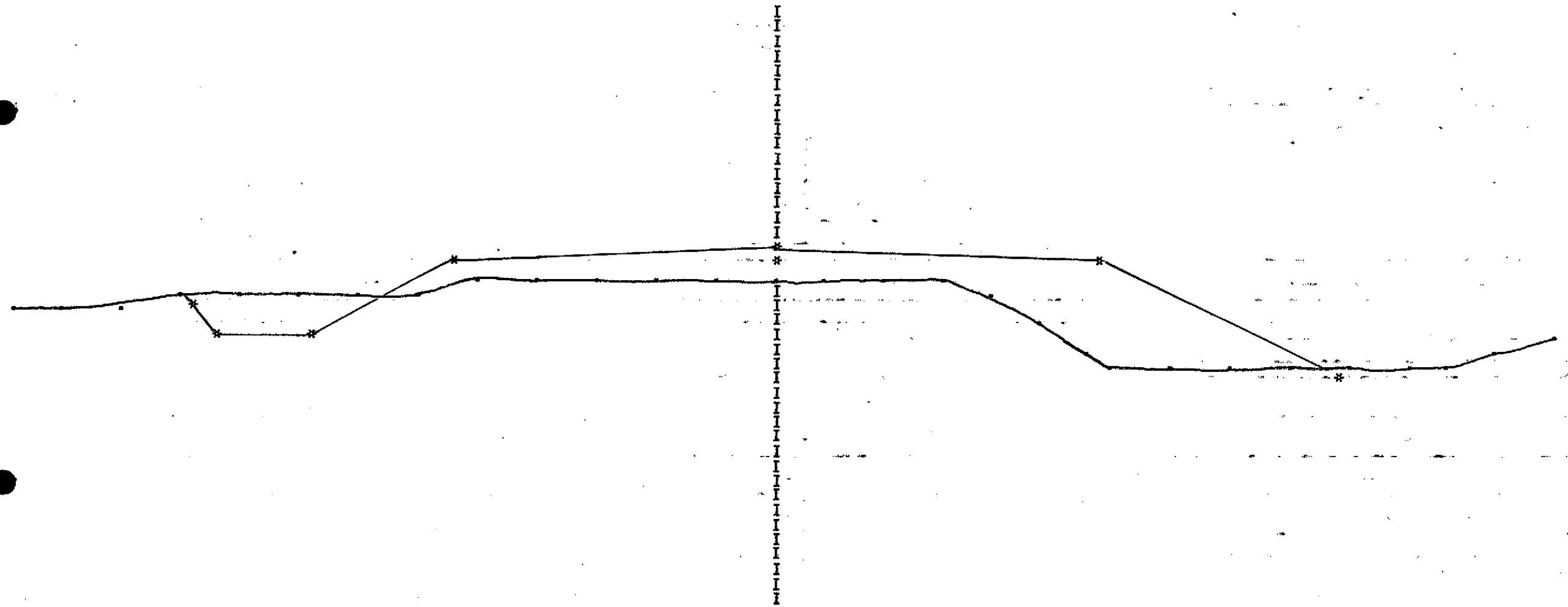
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TERRENO																				
I	COTASI	I	419.55	I	419.76	I	420.16	I	420.23	I	419.04	I	419.21	I	419.53	I	419.31	I	419.32	I
I		I		I		I		I		I		I		I		I		I		I
I	DIST.	I	-13.44	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
PROYECTO																				
I	COTASI	I	419.90	I	419.11	I	419.11	I	419.91	I	419.91	I	420.11	I	419.91	I	419.91	I	419.11	I
I		I		I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+E+23+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	420.11	I	420.16	I	-0.05	I	1.90	I	7.03	I	0.00	I	174614.13	I	234932.45	I	0.00	I	6103.14	I	1:100	I	1: 50	I

I	DIST.	-26.00	0.00	4.50	7.00	14.00	20.00	48.00	I
TERRENO	COTASI	418.89	419.56	419.45	418.58	418.57	419.18	419.07	I
I	DIST.	-12.28	-11.85	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	419.19	418.98	418.98	419.78	419.78	419.98	419.78	I
I									I

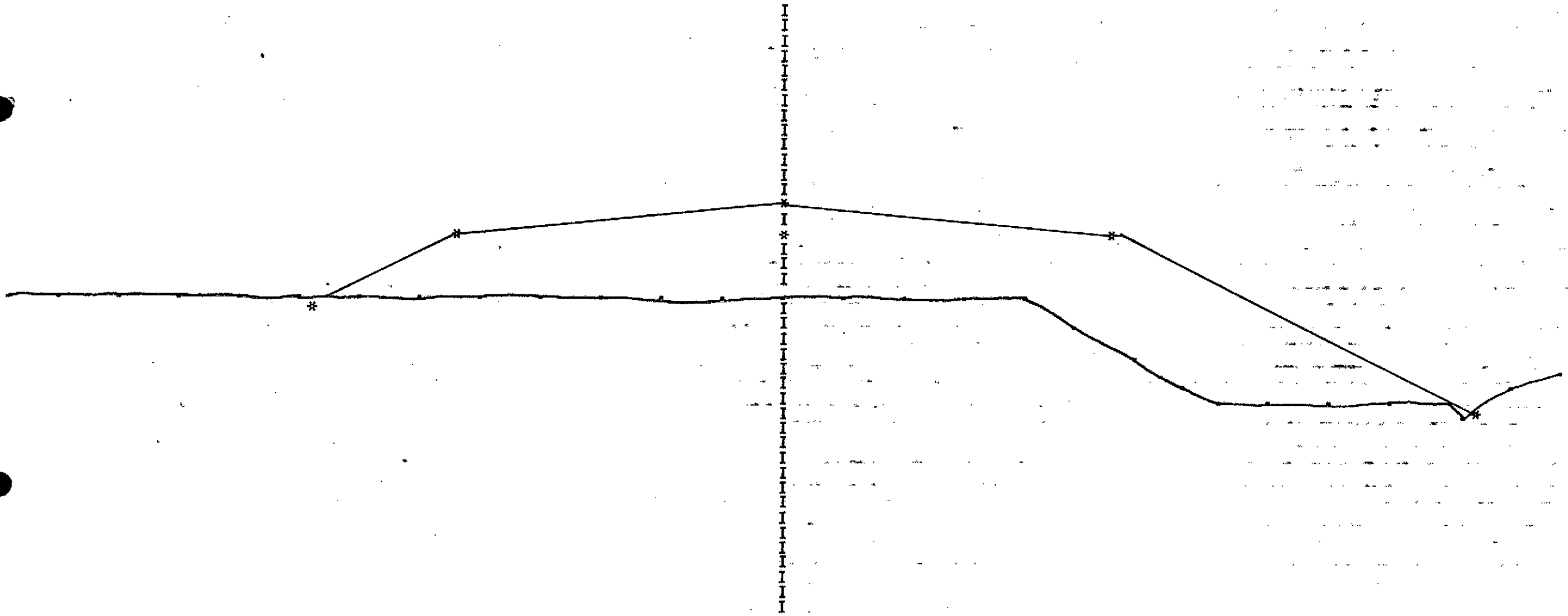


PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	0

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
419.98	419.56	0.42	7.46	0.73	0.00	175082.04	235320.12	0.00	5933.44	1:100	1:50



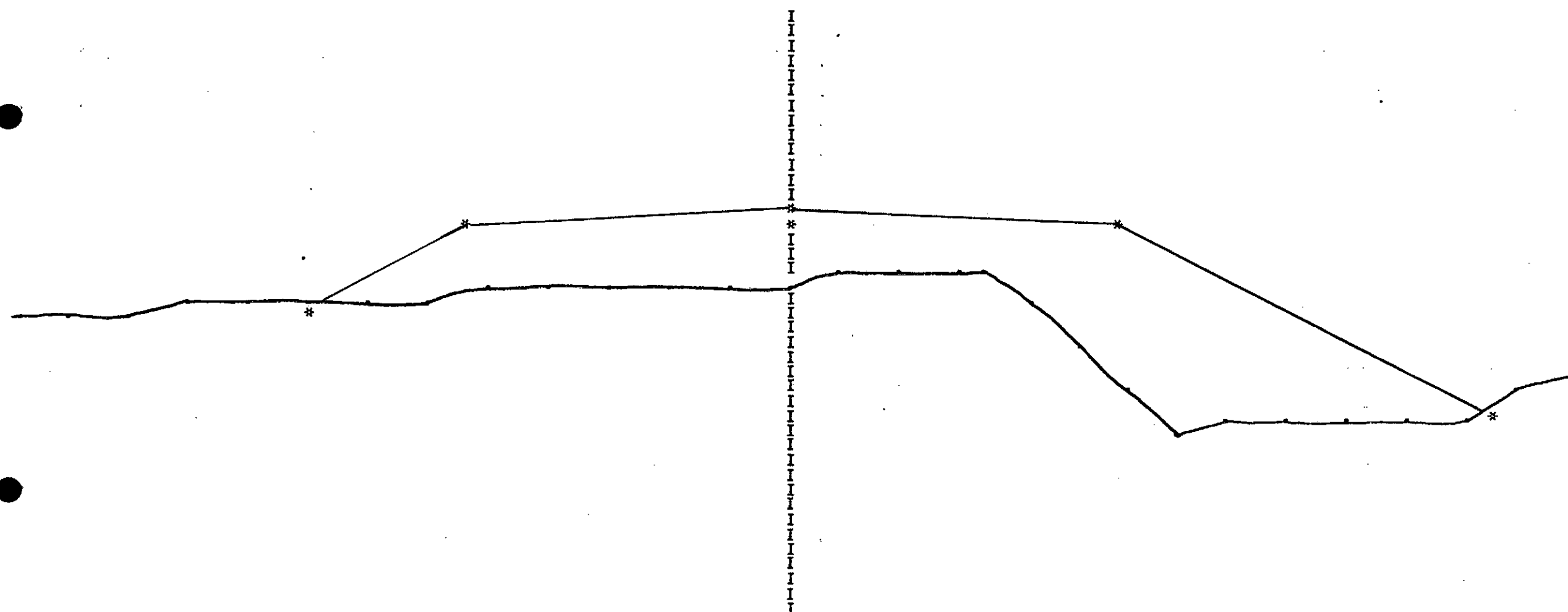
I	DIST.	I	-27.00	I	0.00	I	5.00	I	9.00	I	14.00	I	16.00	I	47.00	I
TERRENO																
I	COTASI	I	418.79	I	418.93	I	419.01	I	417.78	I	417.73	I	418.17	I	417.82	I
I		I		I		I		I		I		I		I		I
I	DIST.	I	-9.91	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	14.27	I
PROYECTO																
I	COTASI	I	418.83	I	419.65	I	419.65	I	419.85	I	419.65	I	419.65	I	417.74	I
I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 0+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	419.85	I	418.93	I	0.91	I	16.78	I	0.00	I	0.00	I	176294.17	I	235356.43	I	0.00	I	4749.24	I	1:100	I	1: 50	I

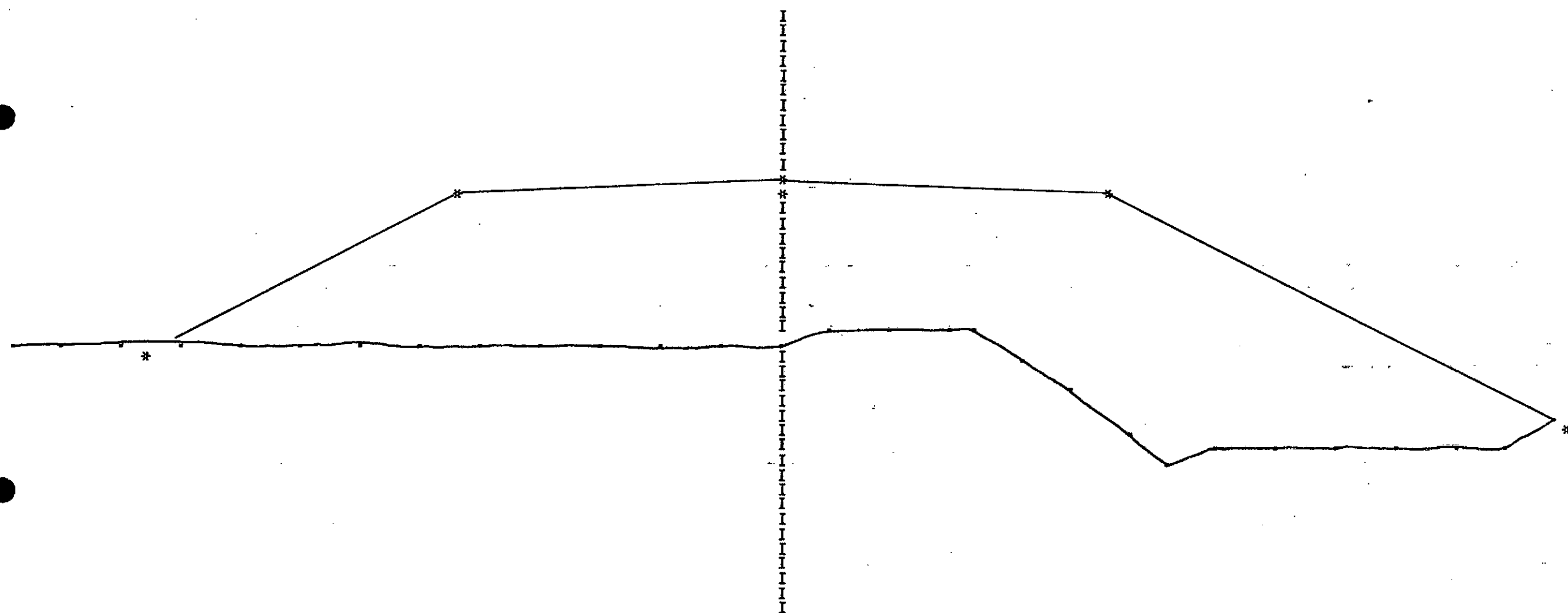
I	DIST.	-26.00	I	0.00	I	4.00	I	8.00	I	14.00	I	18.00	I	47.00	I
TERRENO	COTASI	418.37	I	418.95	I	419.10	I	417.41	I	417.49	I	418.14	I	418.04	I
I	DIST.	-10.03	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	14.59	I
PROYECTO	COTASI	418.67	I	419.52	I	419.52	I	419.72	I	419.52	I	419.52	I	417.53	I



+	PENDIENTES	%	+
+	+	+	+
+	IZQ.	DER.	+
+	+	+	+
+	CALZ.	3.0+	3.0+
+	+	+	+
+	BANQ.	+	+
+	+	+	+
+	TALUD	25+	25+
+	+	+	+
+	C. TAL	50+	0+
+	+	+	+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	419.72	I	418.95	I	0.77	I	17.92	I	0.00	I	0.00	I	178029.34	I	235356.43	I	0.00	I	3014.06	I	1:100	I	1:50	I

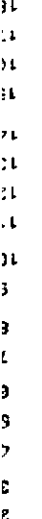
I	DIST.	I	-26.00	I	0.00	I	4.00	I	8.00	I	15.00	I	18.00	I	47.00	I
TERRENO	COTASI	I	417.65	I	417.90	I	418.00	I	416.57	I	416.73	I	417.29	I	418.00	I
I	DIST.	I	-13.30	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	16.41	I
PROYECTO	COTASI	I	417.73	I	419.39	I	419.39	I	419.59	I	419.39	I	419.39	I	416.95	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 0+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	419.59	I	417.90	I	1.69	I	40.00	I	0.00	I	0.00	I	180925.48	I	235356.43	I	0.00	I	117.93	I	1:100	I	1: 50	I

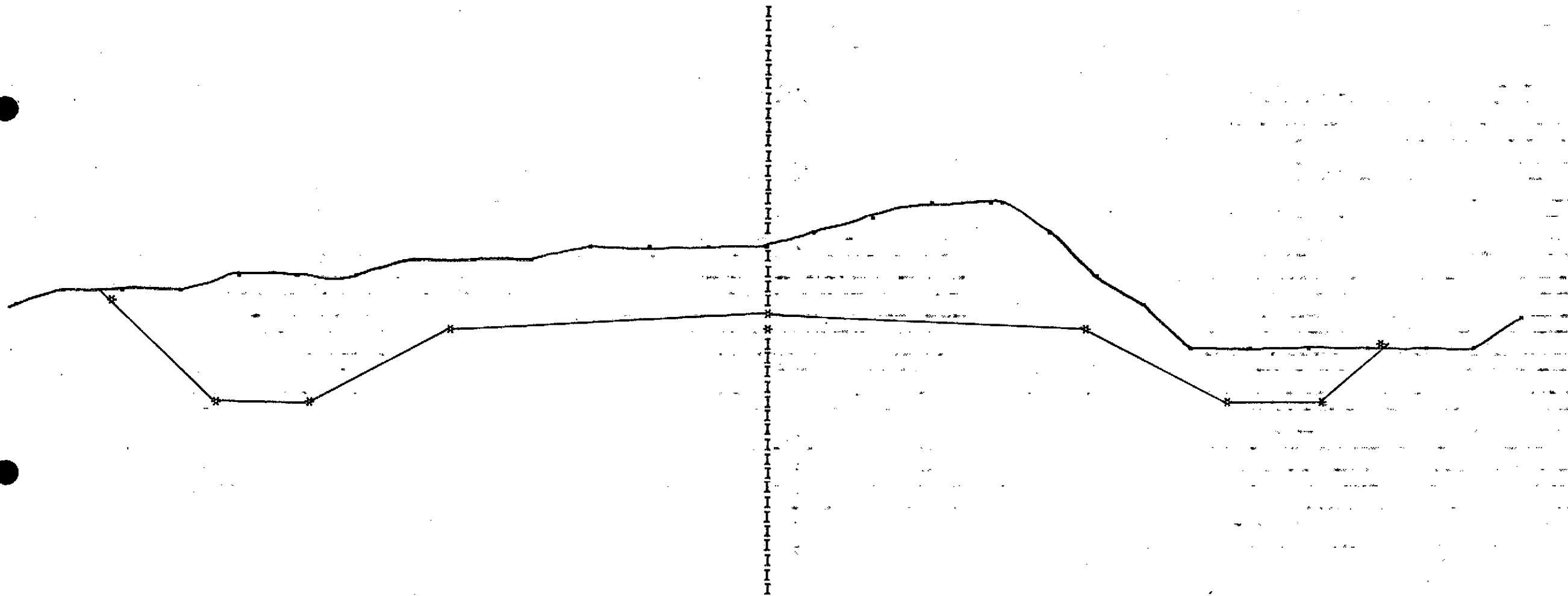
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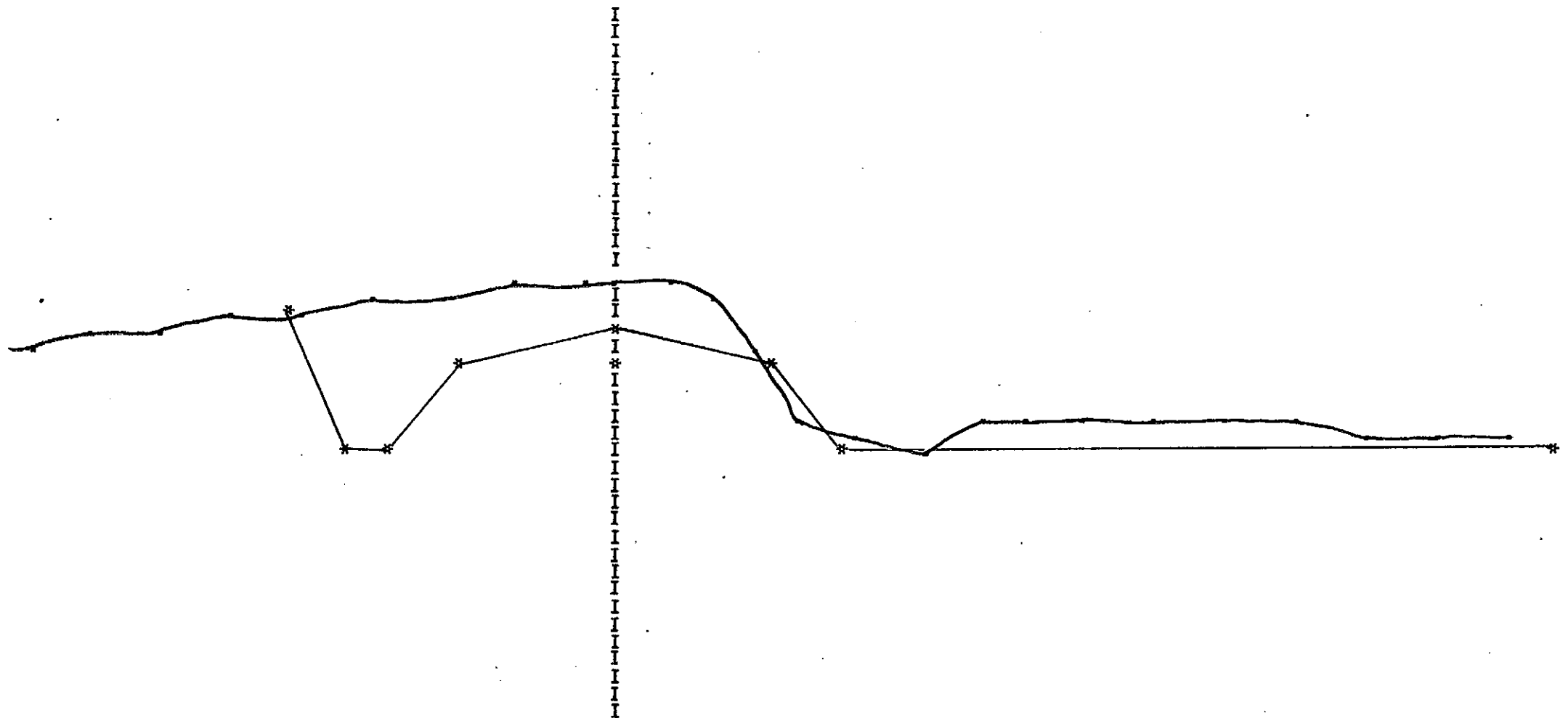
TERRENO	DIST.	-26.00	0.00	5.00	9.00	15.00	21.00	47.00
COTASI	419.01	420.11	420.53	418.99	418.90	419.69	419.82	
PROYECTO	DIST.	-14.11	-11.85	-9.85	-6.65	-6.65	0.00	6.65
COTASI	419.46	418.33	418.33	419.13	419.13	419.33	419.13	418.33



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
419.33	420.11	-0.78	0.00	24.38	0.00	183458.87	236584.52	0.00	-1470.78	1:100	1:50

I	DIST.	-26.00	I	0.00	I	4.50	I	8.00	I	14.00	I	18.00	I	47.00	I
TERRENO	COTASI	419.19	I	419.73	I	419.65	I	418.41	I	418.23	I	418.51	I	418.19	I
I	DIST.	-14.21	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	419.38	I	418.20	I	418.20	I	419.00	I	419.00	I	419.20	I	419.00	I
I	COTASI	419.38	I	418.20	I	418.20	I	419.00	I	419.00	I	419.20	I	419.00	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 2+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	419.20	I	419.73	I	-0.53	I	0.44	I	19.31	I	0.00	I	183480.98	I	238768.81	I	0.00	I	187.34	I	1:250	I	1: 50	I

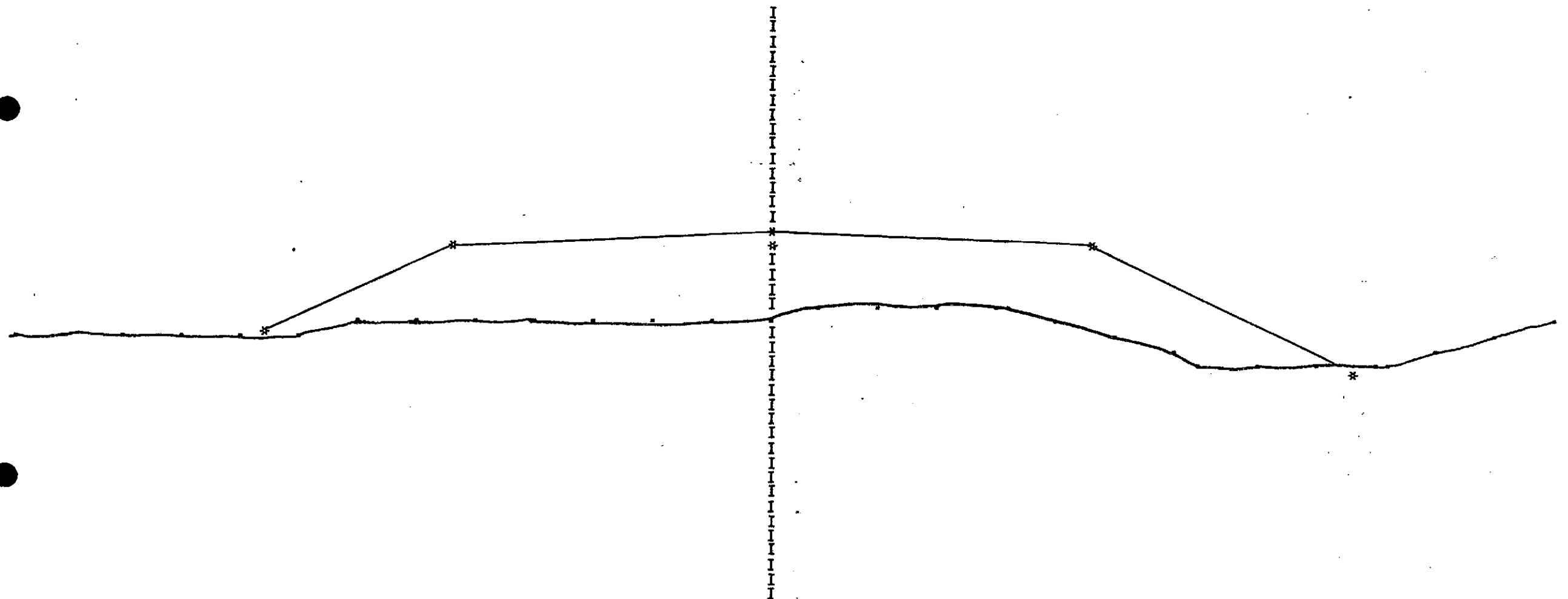
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1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
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3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
5	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
6	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
7	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
9	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60



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I	DIST.	I	-26.00	I	0.00	I	5.00	I	9.00	I	13.00	I	23.00	I	46.00	I
TERRENO																
I	COTASI	I	417.26	I	417.68	I	417.77	I	417.17	I	417.17	I	418.51	I	418.91	I
I	DIST.	I	-10.88	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	12.22	I
PROYECTO																
I	COTASI	I	417.45	I	418.51	I	418.51	I	418.71	I	418.51	I	418.51	I	417.12	I

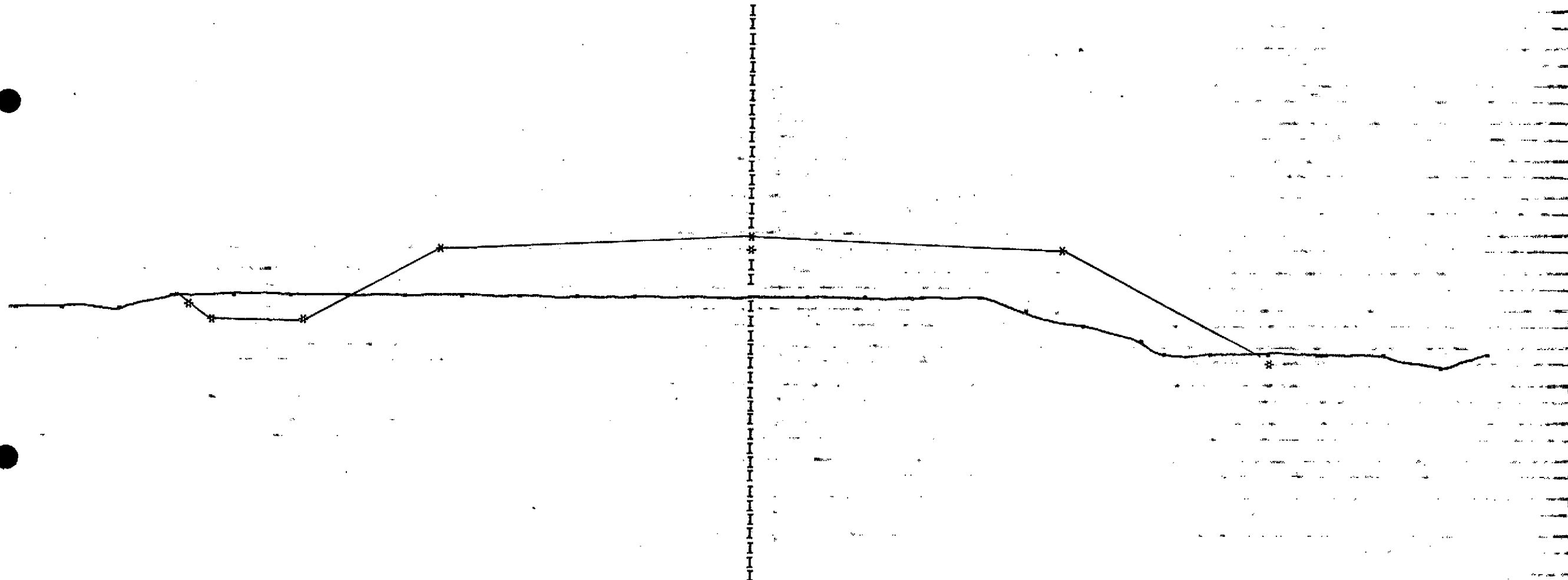


+	PENDIENTES	%	+
+	+	+	+
+	IZQ.	DER.	+
+	+	+	+
+	CALZ.	3.0	3.0
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+	BANQ.	+	+
+	+	+	+
+	TALUD	25	25
+	+	+	+
+	C. TAL	50	50
+	+	+	+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	418.71	I	417.68	I	1.03	I	15.97	I	0.00	I	0.00	I	184308.46	I	241060.83	I	0.00	I	1122.94	I	1:100	I	1: 50	I



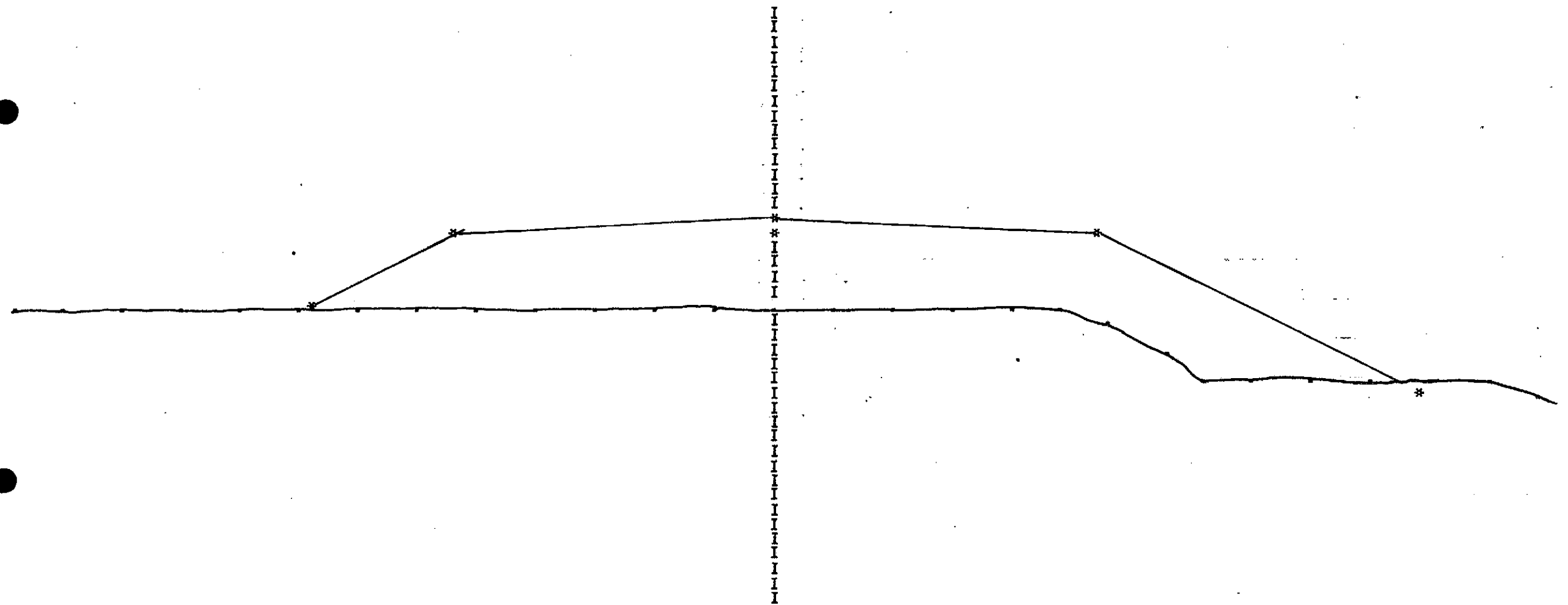
I	I	DIST.	I	-56.00	I	-26.00	I	0.00	I	5.00	I	9.00	I	15.00	I	23.00	I	46.00	I	
+TERRENO																				
I	I	COTASI	I	418.20	I	417.49	I	417.86	I	417.87	I	417.17	I	417.12	I	418.00	I	417.62	I	
I	I	DIST.	I	-12.20	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.28
+PROYECTO																				
I	I	COTASI	I	417.64	I	417.46	I	417.46	I	418.26	I	418.26	I	418.46	I	418.26	I	418.26	I	417.11



+ PENDIENTES % +
+ + IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 51 + 3 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	418.46	I	417.86	I	0.60	I	7.74	I	0.52	I	0.00	I	185494.16	I	241086.79	I	0.00	I	-42.79	I	1:100	I	1: 50	I

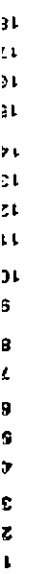
I	DIST.	-26.00	I	0.00	I	6.00	I	9.00	I	16.00	I	23.00	I	45.00	I
TERRENO	COTASI	417.23	I	417.27	I	417.14	I	416.47	I	416.25	I	416.96	I	416.94	I
I	DIST.	-9.91	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	13.63	I
PROYECTO	COTASI	417.20	I	418.02	I	418.02	I	418.22	I	418.02	I	418.02	I	416.27	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 51+ 3+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	418.22	I	417.27	I	0.95	I	15.79	I	0.00	I	0.00	I	186670.91	I	241112.75	I	0.00	I	-1199.57	I	1:100	I	1: 50	I

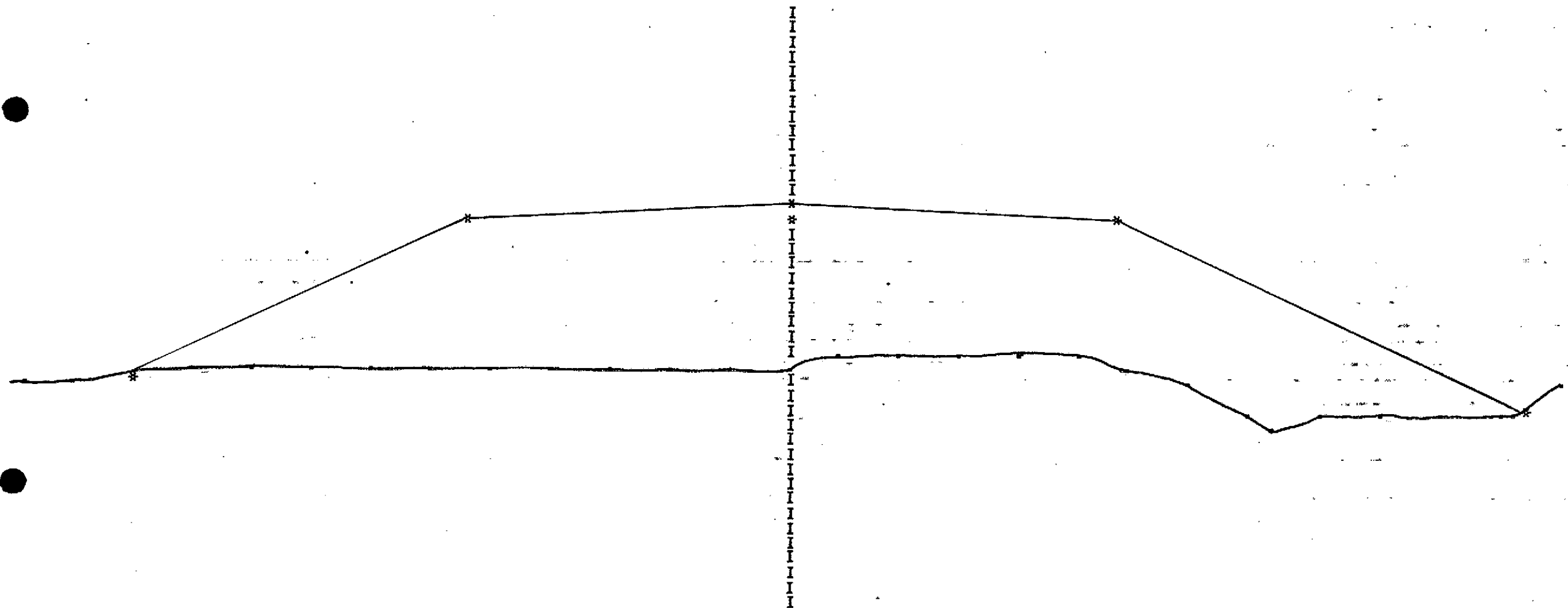
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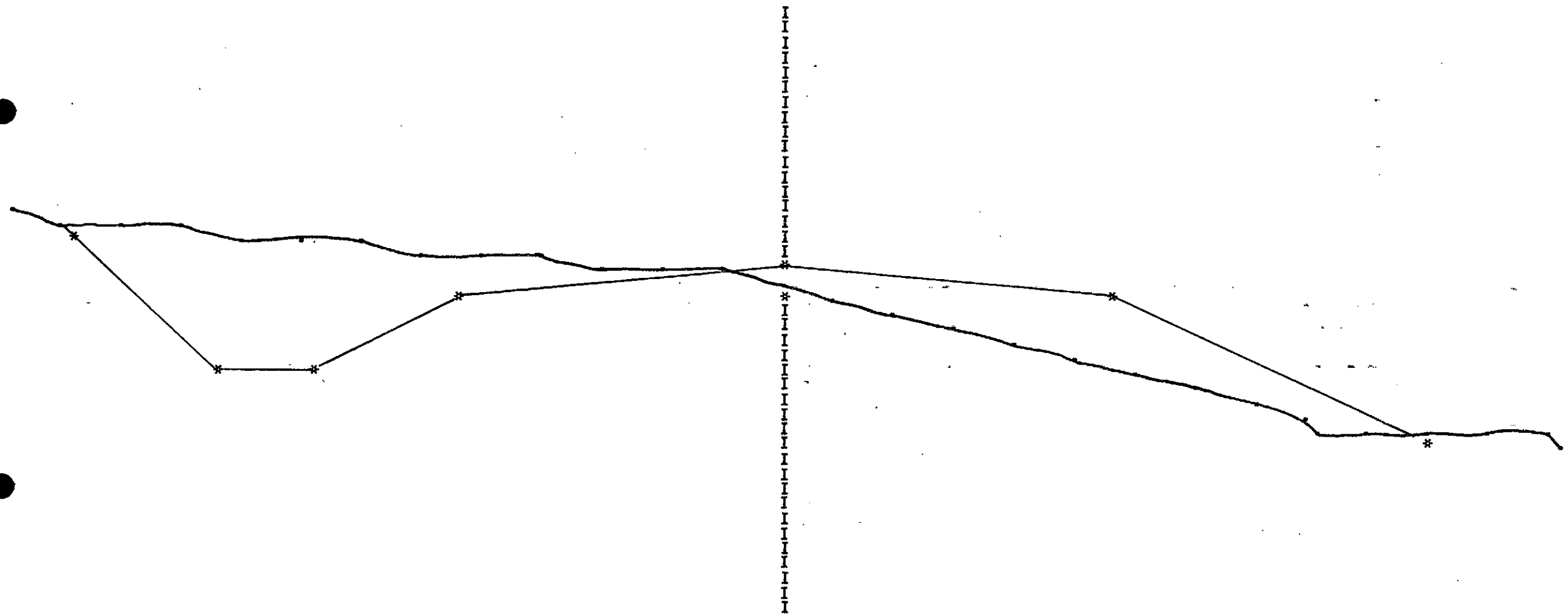
I	DIST.	-26.00	0.00	6.00	10.00	15.00	19.00	44.00	I
TERRENO	COTASI	415.66	415.96	416.04	415.26	415.41	416.12	417.60	I
I	DIST.	-13.75	-6.65	-6.65	0.00	6.65	6.65	15.18	I
PROYECTO	COTASI	415.75	417.53	417.53	417.73	417.53	417.53	415.39	I



+ PENDIENTES % +
+ IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 3+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H.	I	ESC.V	I
I	417.73	I	415.96	I	1.77	I	35.21	I	0.00	I	0.00	I	191023.47	I	241160.19	I	0.00	I	-5515.63	I	1:100	I	1: 50	I

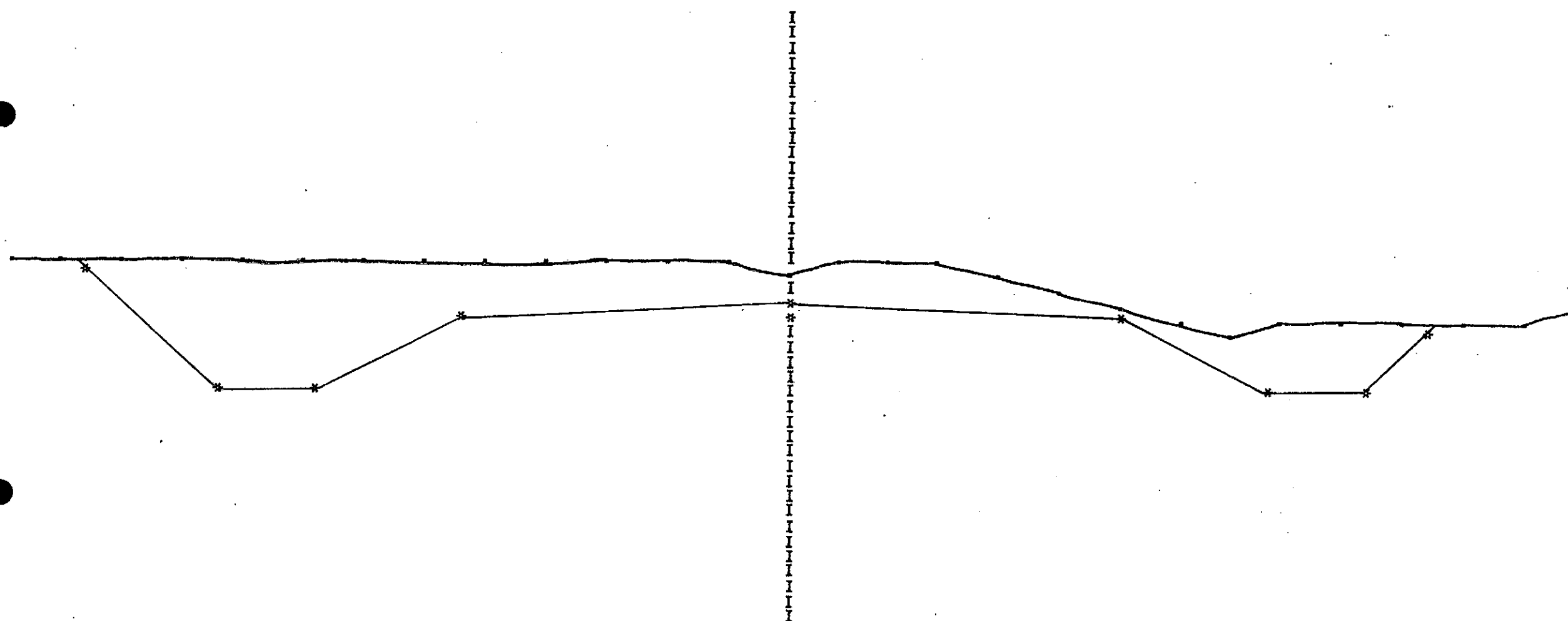
I	DIST.	-26.00	0.00	11.00	16.00	19.00	44.00	I
+TERRENO	I COTASI	418.42	417.37	415.73	415.63	415.90	415.79	I
I	DIST.	-14.71	-11.85	-9.85	-6.65	-6.65	0.00	I
+PROYECTO	I COTASI	417.91	416.48	416.48	417.28	417.28	417.48	I
I								I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 3+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	417.48	I	417.37	I	0.11	I	6.06	I	8.82	I	0.00	I	193086.73	I	241601.39	I	0.00	I	-7239.50	I	1:100	I	1: 50	I

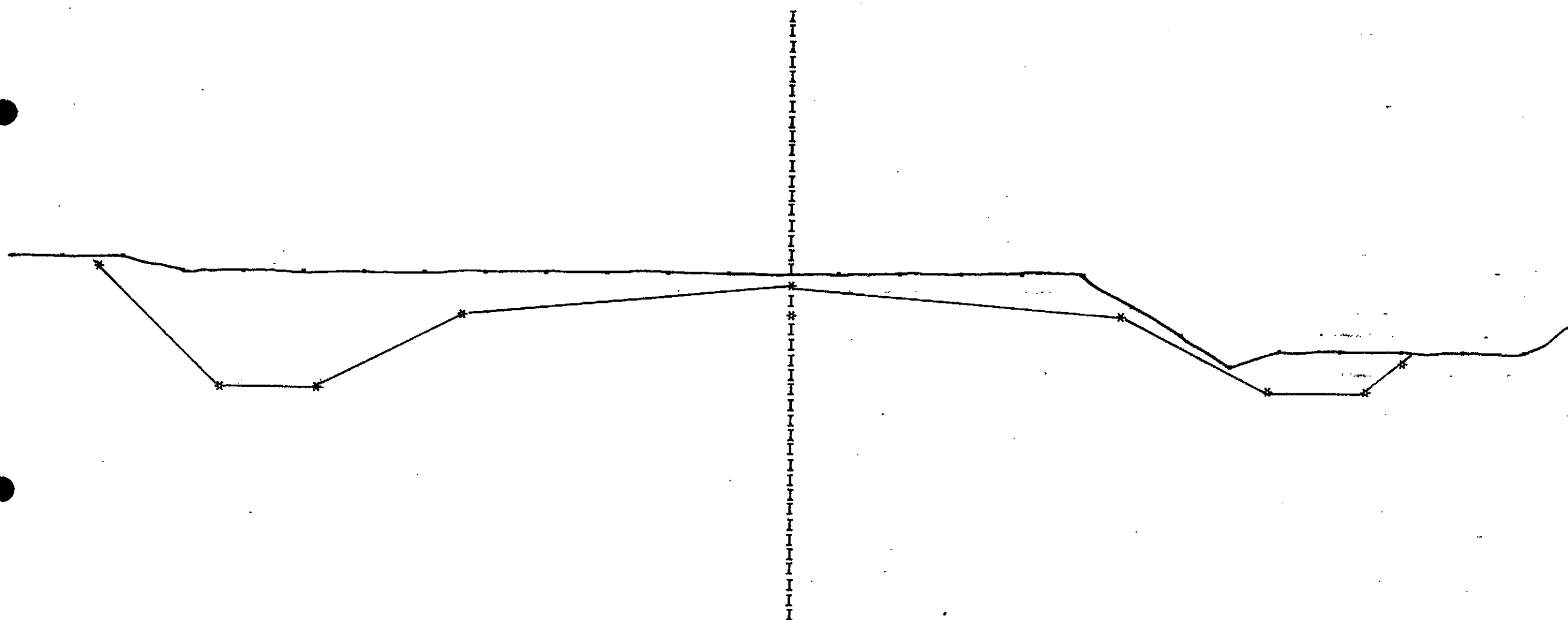
TERRENO	DIST.	-56.00	-26.00	0.00	2.00	9.00	15.00	19.00	44.00	45.00	74.00	
	COTASI	418.68	417.72	417.50	417.66	416.85	416.97	417.53	418.29	419.11	416.99	
PROYECTO	DIST.	-14.53	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	13.15
	COTASI	417.57	416.24	416.24	417.04	417.04	417.24	417.04	417.04	416.24	416.24	416.88



PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
417.24	417.50	-0.27	0.00	16.55	0.00	193389.71	242870.28	0.00	-6566.42	1:100	1:50

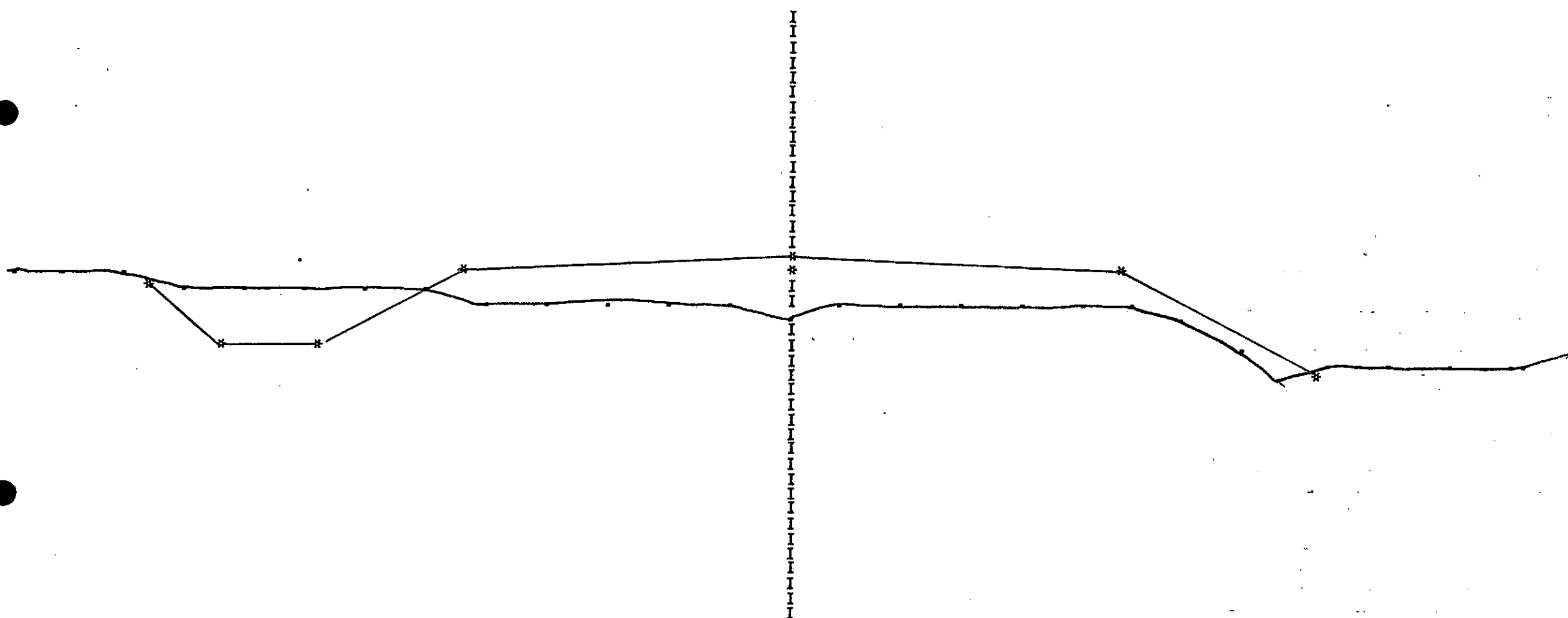
I	I	DIST.	I	-25.00	I	0.00	I	6.00	I	9.00	I	15.00	I	18.00	I	24.00	I	44.00	I	74.00	I
+TERRENO																					
I	I	COTASI	I	417.39	I	417.06	I	417.20	I	416.23	I	416.41	I	416.91	I	417.49	I	416.38	I	413.33	I
I	I	DIST.	I	-14.26	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
+PROYECTO																					
I	I	COTASI	I	417.19	I	415.99	I	415.99	I	416.79	I	416.79	I	416.99	I	416.79	I	416.79	I	415.99	I
					</																



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	51

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
416.99	417.06	-0.07	0.01	11.94	0.00	193390.04	244295.06	0.00	-5470.76	1:100	1:50

I	I DIST. I	-25.00	I	0.00	I	7.00	I	10.00	I	15.00	I	20.00	I	45.00	I
+TERRENO	I COTASI	416.79	I	416.11	I	416.21	I	415.52	I	415.65	I	416.03	I	416.67	I
I	I DIST. I	-13.19	I	-11.85	I	-9.95	I	-6.65	I	-6.65	I	0.00	I	6.65	I
+PROYECTO	I COTASI	416.42	I	415.75	I	415.75	I	416.55	I	416.55	I	416.75	I	416.55	I
I	I COTASI	416.42	I	415.75	I	415.75	I	416.55	I	416.55	I	416.75	I	416.55	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 2+

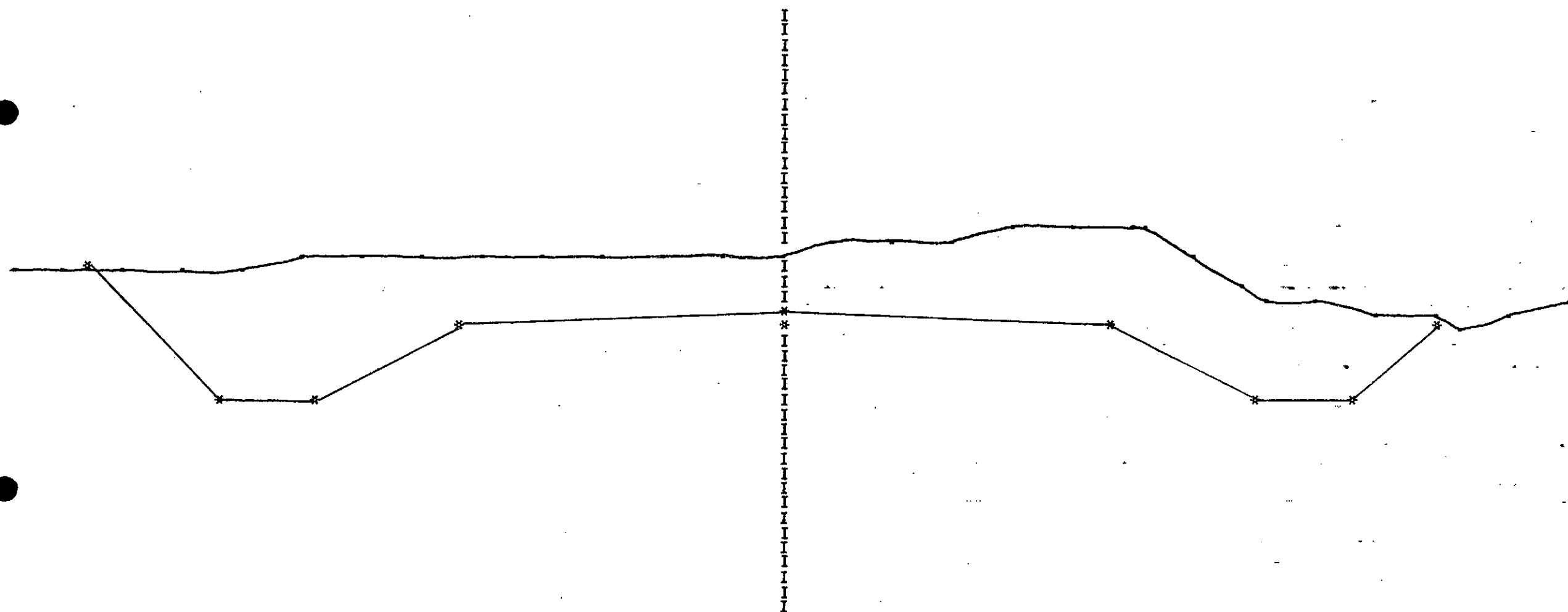
I	C.RAS. I	C.TER. I	C.ROJA I	A. TERR. I	A. DESM. I	A. BANQ. I	VOL. TERR. I	VOL. DESM. I	VOL. BANQ. I	BRUCKNER I	ESC.H I	ESC.V I
I	416.75 I	416.11 I	0.64 I	5.27 I	2.25 I	0.00 I	193653.64 I	245004.64 I	0.00 I	-5188.54 I	1:100 I	1: 50 I







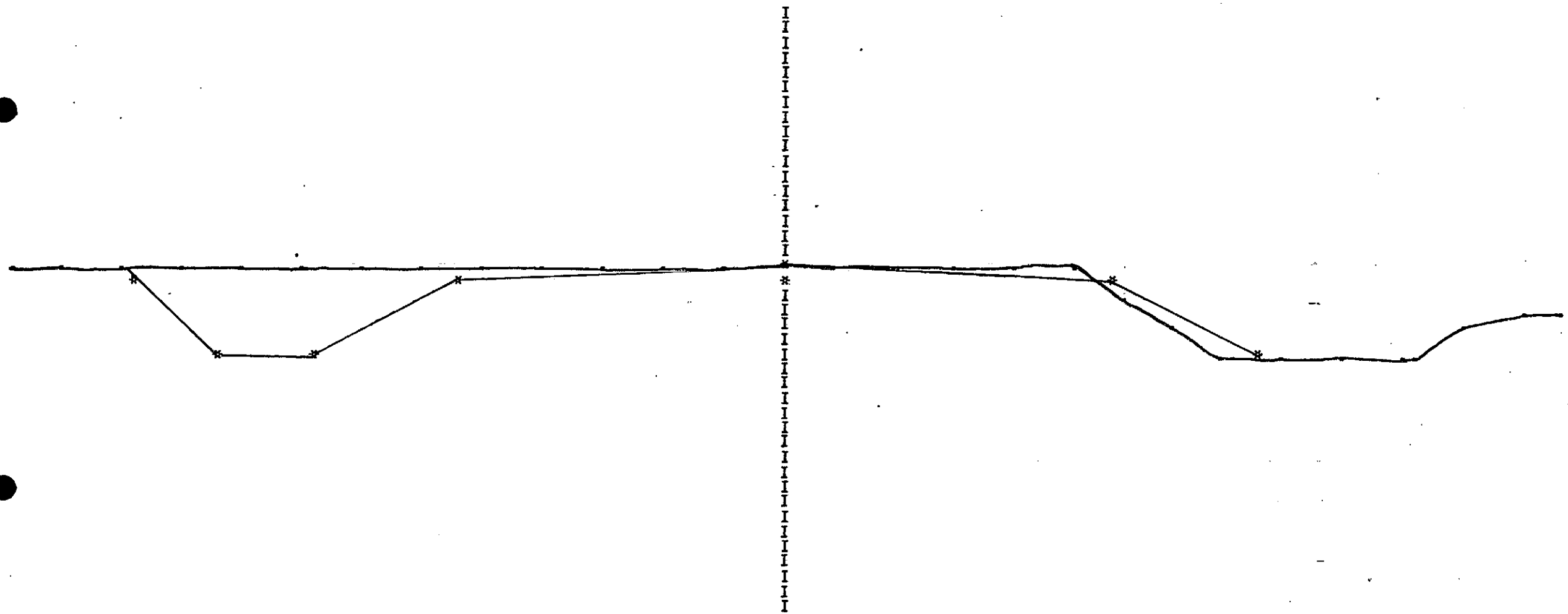
I	DIST.	-52.00	-22.00	0.00	7.50	10.00	14.00	20.00	47.00	77.00	I
TERRENO	COTASI	415.97	416.11	416.49	416.71	415.90	415.63	416.07	415.94	416.35	I
I	DIST.	-14.57	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	I
PROYECTO	COTASI	416.19	414.83	414.82	415.63	415.63	415.83	415.63	415.63	414.82	I
I											I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	415.83	416.49	-0.66	0.00	27.14	0.00	193916.92	250856.34	0.00	-950.51	1:100	1: 50	I

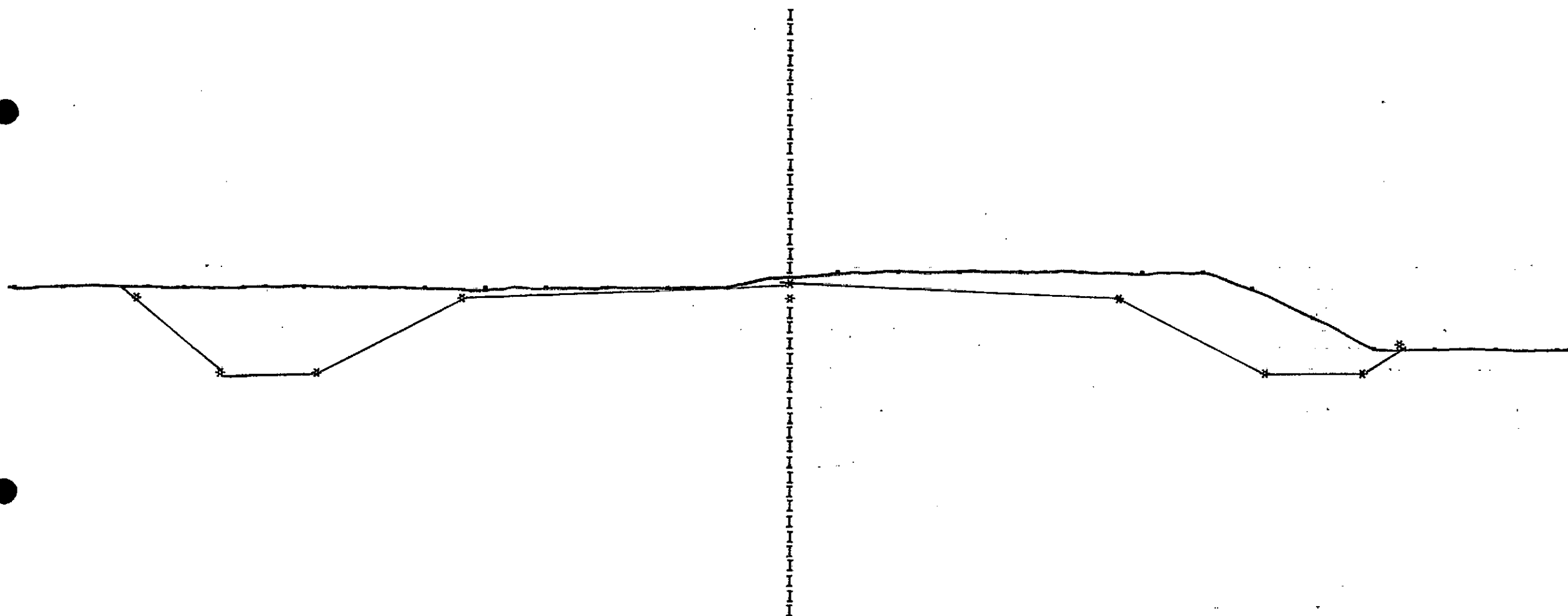
I	DIST.	-21.00	0.00	6.00	9.00	13.00	16.00	48.00	I		
TERRENO											
I	COTASI	415.45	415.33	415.40	414.54	414.51	414.93	415.29	I		
I	DIST.	-13.58	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.88	I
PROYECTO											
I	COTASI	415.35	414.49	414.49	415.29	415.29	415.49	415.29	415.29	414.48	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 5 +

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	415.49	415.33	0.16	0.42	5.45	0.00	193937.87	252485.51	0.00	281.75	1:100	1:50	I

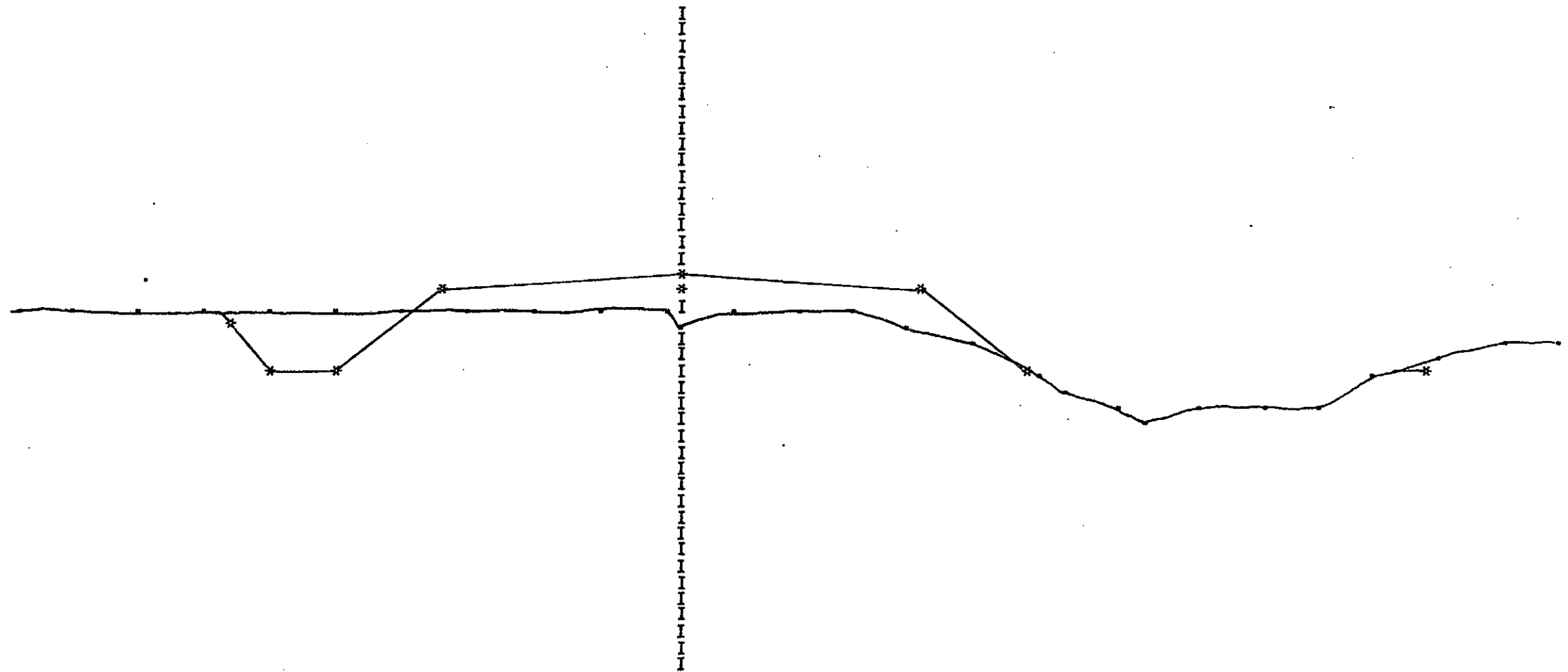
I	DIST.	-20.00	I	0.00	I	8.50	I	12.00	I	16.00	I	20.00	I	48.00	I
TERRENO	COTASI	415.04	I	415.19	I	415.35	I	414.53	I	414.52	I	414.95	I	415.24	I
I	DIST.	-13.62	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	415.03	I	414.15	I	414.15	I	414.95	I	414.95	I	415.15	I	414.95	I
I	COTASI	415.03	I	414.15	I	414.15	I	414.95	I	414.95	I	415.15	I	414.95	I
I	COTASI	415.03	I	414.15	I	414.15	I	414.95	I	414.95	I	415.15	I	414.95	I



+ PENDIENTES. % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	415.15	I	415.19	I	-0.04	I	0.00	I	11.95	I	0.00	I	193958.82	I	253355.45	I	0.00	I	929.99	I	1:100	I	1: 50	I

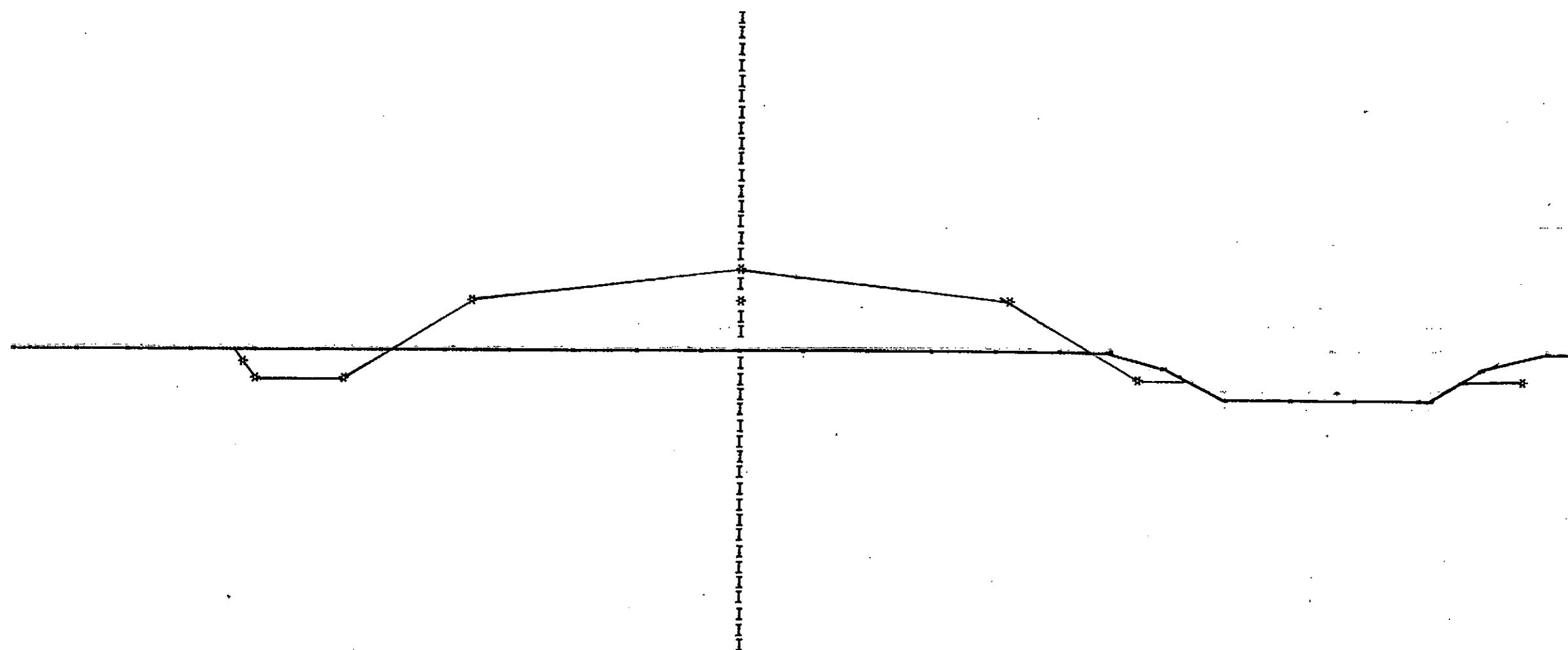
I	DIST.	-19.00	0.00	5.00	11.00	13.00	18.00	25.00	49.00	I
TERRENO	COTASI	414.45	414.31	414.47	413.80	413.39	413.56	414.21	414.62	I
I	DIST.	-12.94	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	I
PROYECTO	COTASI	414.36	413.81	413.81	414.61	414.61	414.81	414.61	414.61	I
I	COTASI	414.36	413.81	413.81	414.61	414.61	414.81	414.61	414.61	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 3+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	414.81	I	414.31	I	0.50	I	3.14	I	1.93	I	0.00	I	194115.77	I	254049.43	I	0.00	I	1306.87	I	1:150	I	1: 50	I

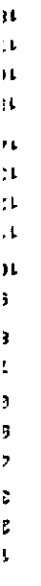
TERRENO	DIST.	-18.00	0.00	9.00	12.00	17.00	20.50	49.00						
	COTASI	413.65	413.68	413.66	413.23	413.22	413.71	413.91						
PROYECTO	DIST.	-12.13	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	19.14			
	COTASI	413.61	413.47	413.47	414.28	414.28	414.48	414.28	414.28	413.47	413.47			



PENDIENTES	%		
IZQ.	DER.		
CALZ.	3.0	3.0	
BANQ.			
TALUD	25	25	
C. TAL	50	5	

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
414.48	413.68	0.79	8.84	0.35	0.00	194714.49	254163.09	0.00	795.58	1:125	1:50

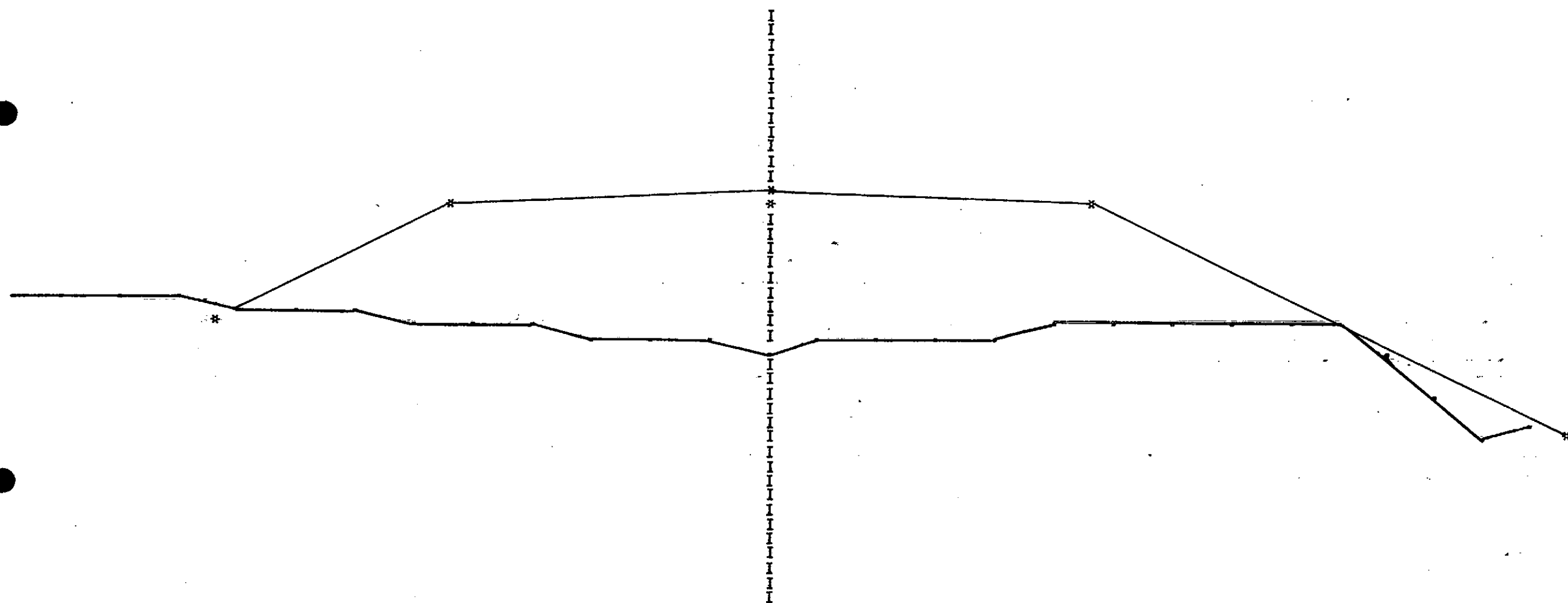
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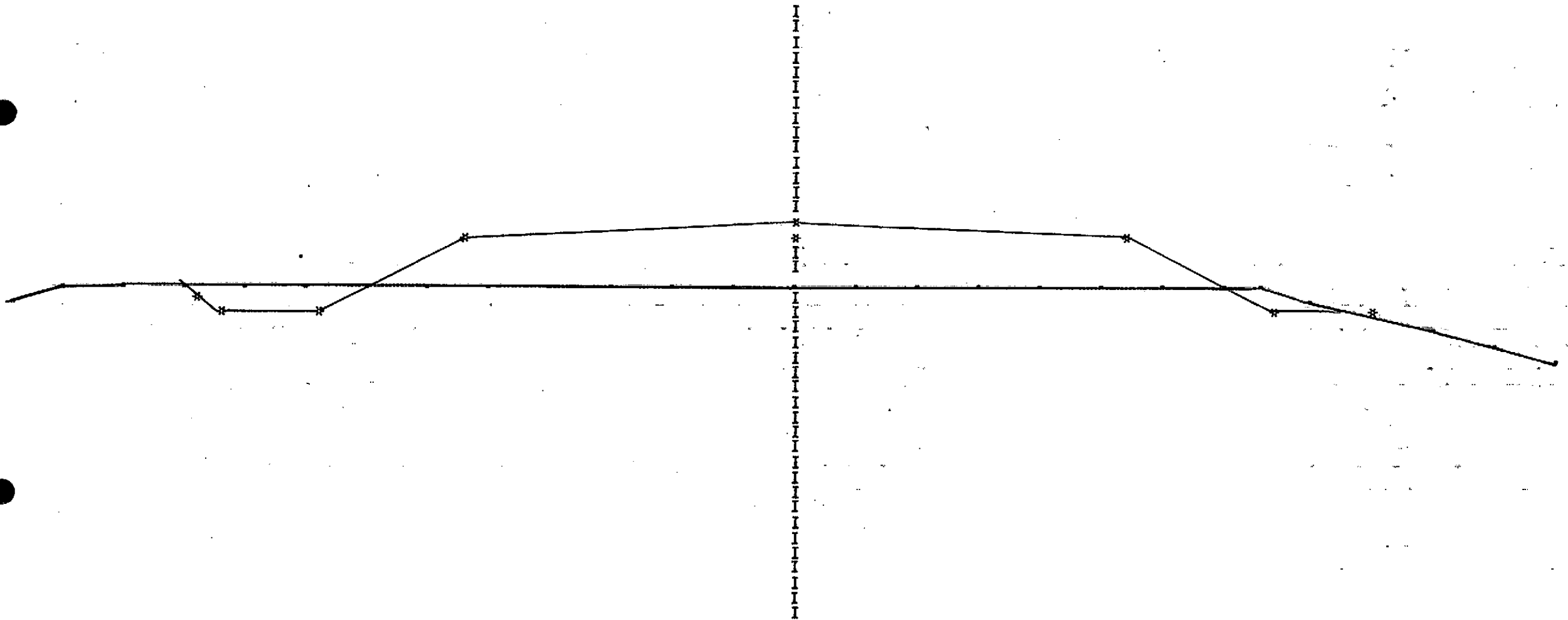
I	DIST.	-16.00	I	0.00	I	12.00	I	15.00	I	21.00	I	28.00	I	49.00	I
TERRENO	COTASI	412.55	I	411.97	I	412.24	I	411.11	I	411.21	I	412.29	I	413.12	I
I	DIST.	-11.67	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	16.69	I
PROYECTO	COTASI	412.35	I	413.60	I	413.60	I	413.80	I	413.60	I	413.60	I	411.09	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 6+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	413.80	I	411.97	I	1.83	I	28.57	I	0.00	I	0.00	I	196635.16	I	254683.32	I	0.00	I	-724.91	I	1:100	I	1: 50	I

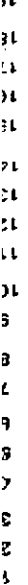
I	DIST.	I	-30.00	I	0.00	I	9.50	I	18.00	I	25.00	I	35.00	I	50.00	I
TERRENO	COTASI	I	412.69	I	412.88	I	412.98	I	411.66	I	412.14	I	412.44	I	412.50	I
I	DIST.	I	-12.19	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	412.75	I	412.58	I	412.58	I	413.38	I	413.38	I	413.58	I	413.38	I
I	COTASI	I	412.75	I	412.58	I	412.58	I	413.38	I	413.38	I	413.58	I	413.38	I



+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 3.0	+ 3.0
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 50	+ 14

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	413.58	I	412.88	I	0.71	I	6.98	I	0.95	I	0.00	I	198412.67	I	254730.63	I	0.00	I	-2466.03	I	1:100	I	1: 50	I

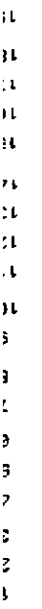
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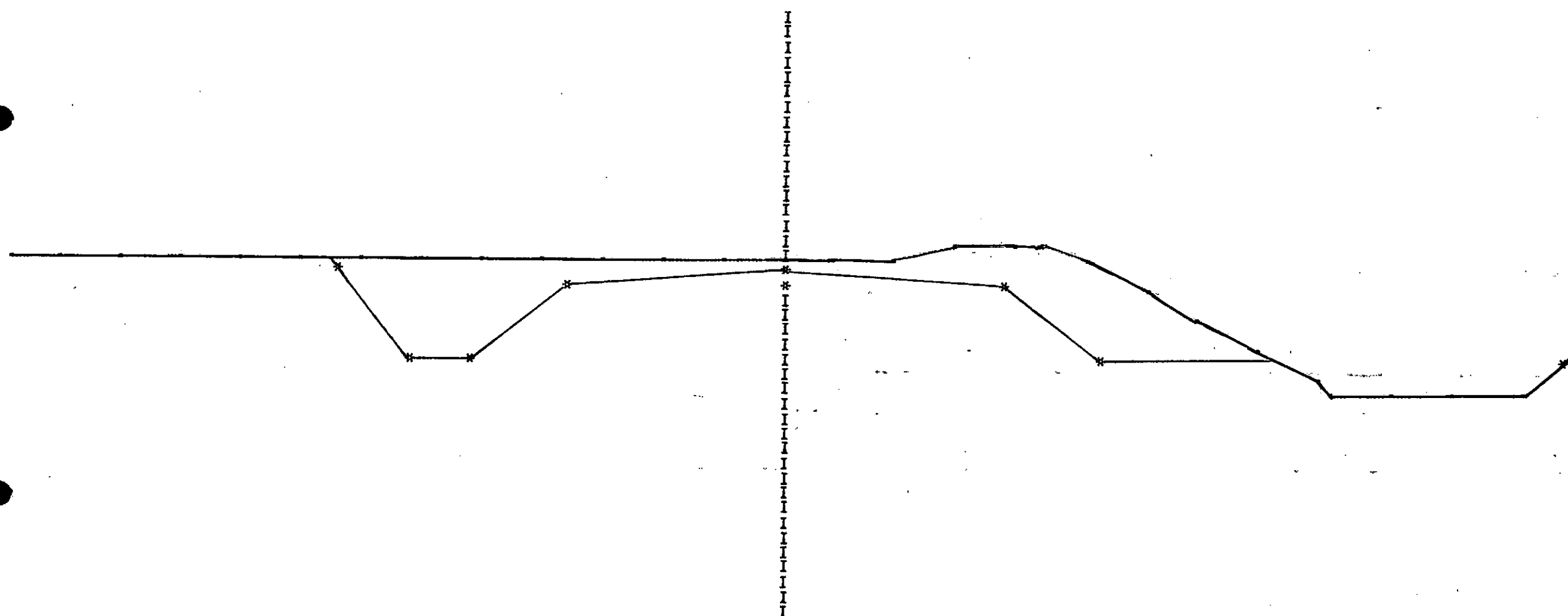
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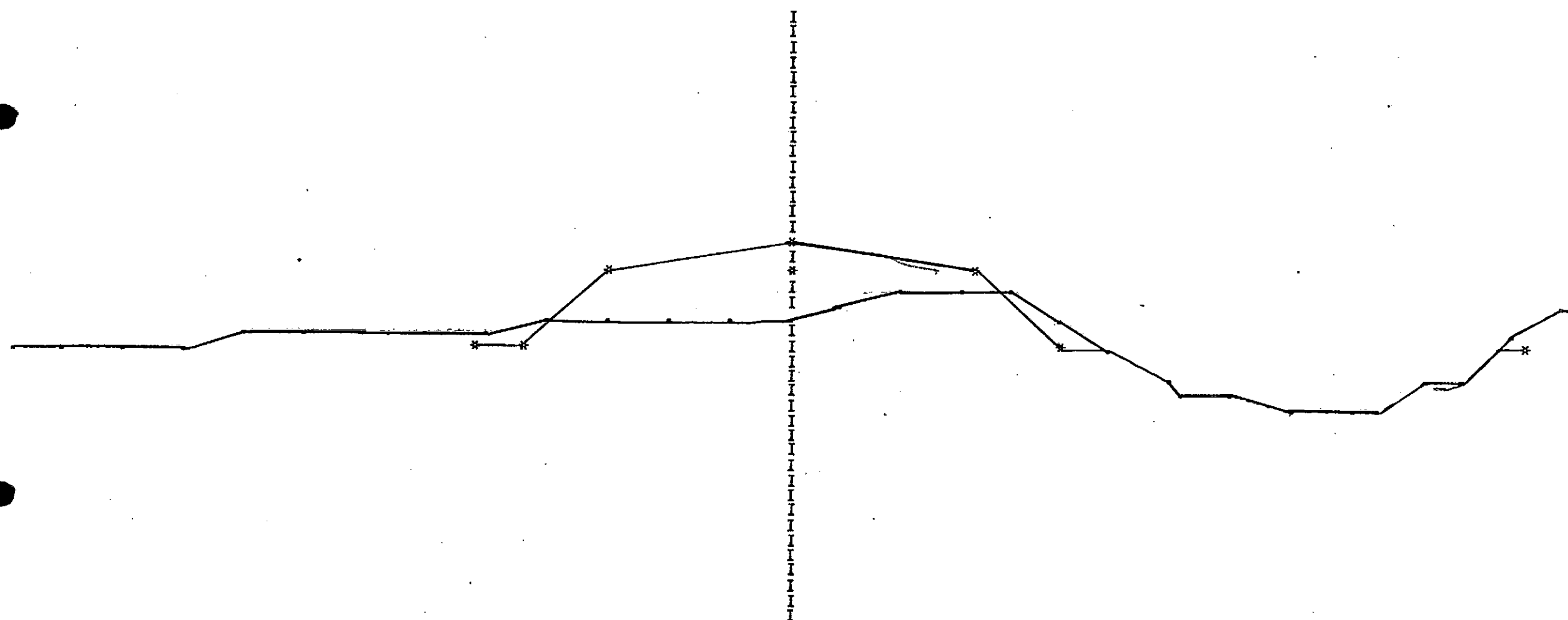
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	COTASI	413.03	412.98	413.23	411.72	411.73	412.94	412.54	
PROYECTO	DIST.	-13.89	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65
	COTASI	412.95	411.93	411.93	412.73	412.73	412.93	412.73	411.93



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C.TAL	50	10

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
412.93	412.98	-0.05	0.00	14.92	0.00	198761.88	258978.85	0.00	452.62	1:150	1:50

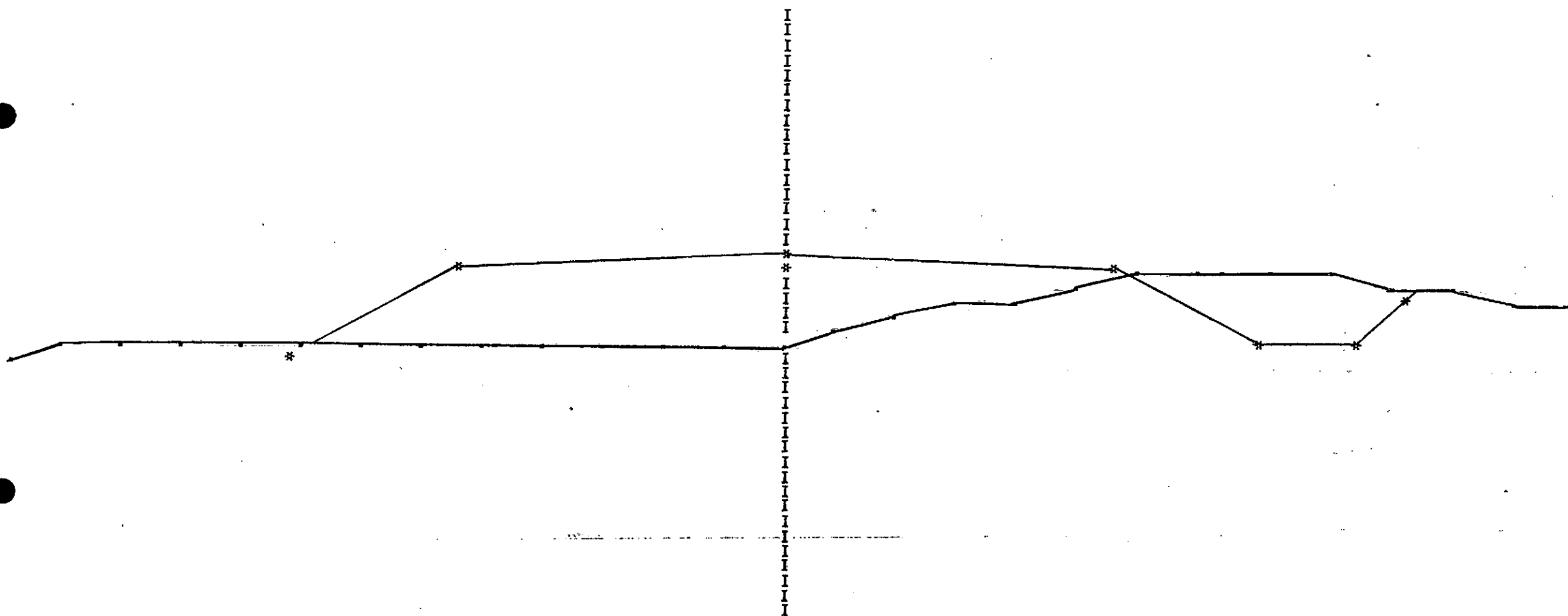
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TERRENO	COTASI	I	411.53	I	411.91	I	412.25	I	411.21	I	411.06	I	410.99	I	411.31	I	412.12	I	412.09	I
I	DIST.	I	-11.63	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	26.23	I
PROYECTO	COTASI	I	411.71	I	411.71	I	412.51	I	412.51	I	412.71	I	412.51	I	412.51	I	411.71	I	411.71	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 10+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	412.71	I	411.91	I	0.80	I	7.89	I	0.28	I	0.00	I	199156.47	I	259738.87	I	0.00	I	642.66	I	1:175	I	1: 50	I

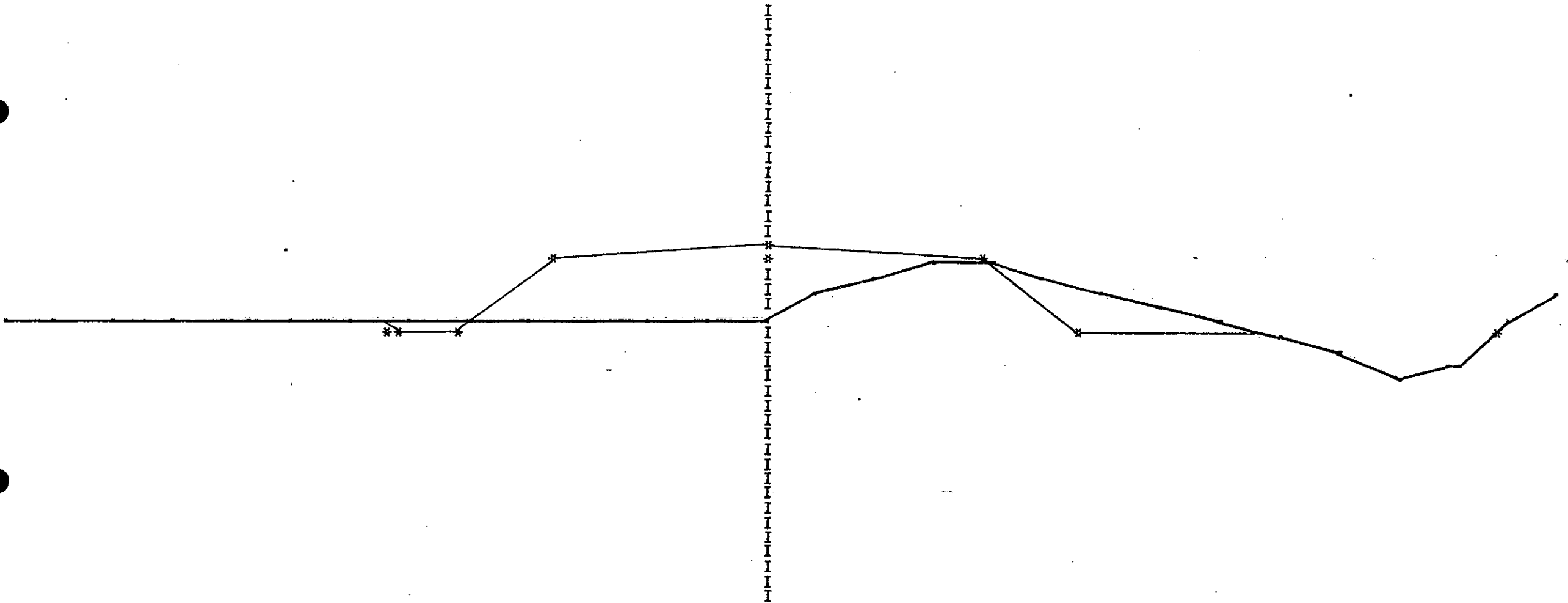
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TERRENO	COTASI	I	411.15	I	411.59	I	412.35	I	411.61	I	412.03	I	413.11	I	413.29	I
I	DIST.	I	-10.27	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
PROYECTO	COTASI	I	411.39	I	412.29	I	412.29	I	412.49	I	412.29	I	412.29	I	411.49	I
I	COTASI	I	411.39	I	412.29	I	412.29	I	412.49	I	412.29	I	412.29	I	411.49	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 10+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	412.49	I	411.59	I	0.90	I	8.63	I	2.77	I	0.00	I	199982.37	I	259891.33	I	0.00	I	-65.97	I	1:100	I	1: 50	I

I	DIST.	I	-30.00	I	0.00	I	7.00	I	20.00	I	22.00	I	28.00	I	50.00	I
I	TERRENO	I		I		I		I		I		I		I		I
I	COTASI	I	411.43	I	411.44	I	412.16	I	410.87	I	411.08	I	412.43	I	412.31	I
I		I		I		I		I		I		I		I		I
I	DIST.	I	-12.08	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
I	PROYECTO	I		I		I		I		I		I		I		I
I	COTASI	I	411.39	I	411.27	I	411.27	I	412.07	I	412.07	I	412.27	I	412.07	I
I		I		I		I		I		I		I		I		I

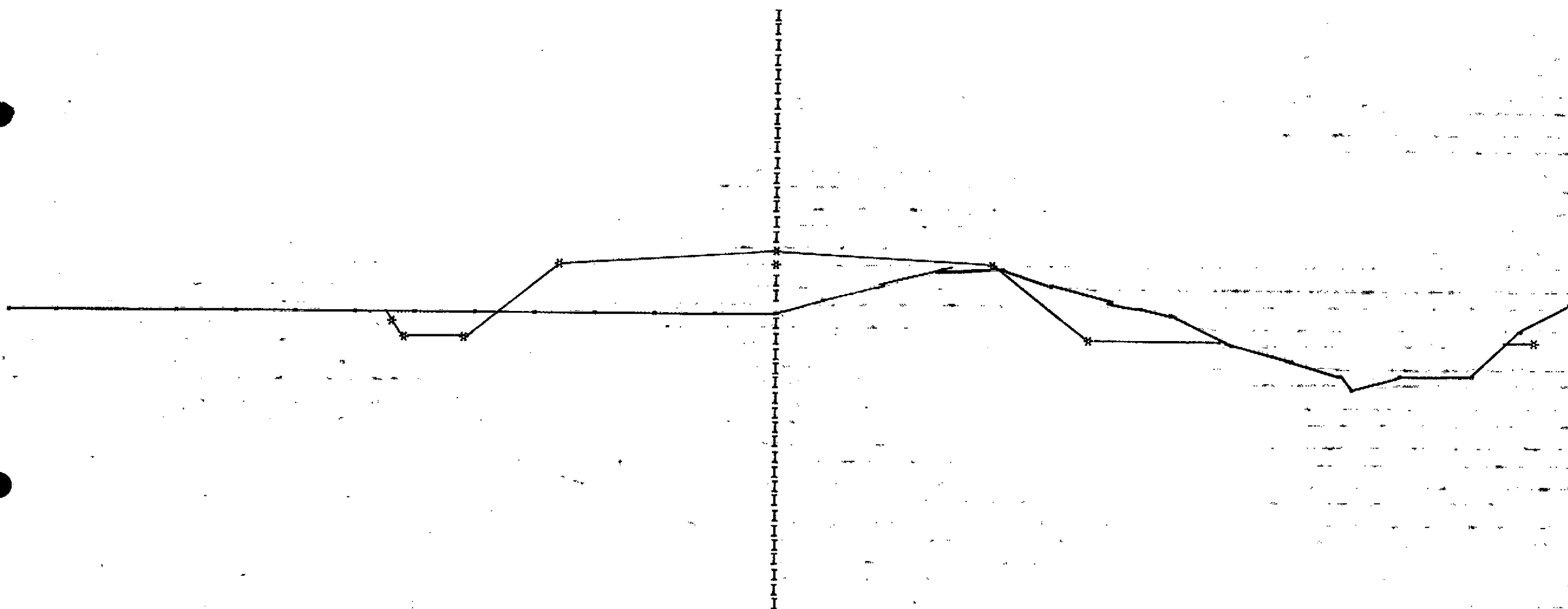


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 51+ 3+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	412.27	I	411.44	I	0.83	I	6.43	I	3.10	I	0.00	I	200735.23	I	260184.77	I	0.00	I	-593.10	I	1:150	I	1: 50	I



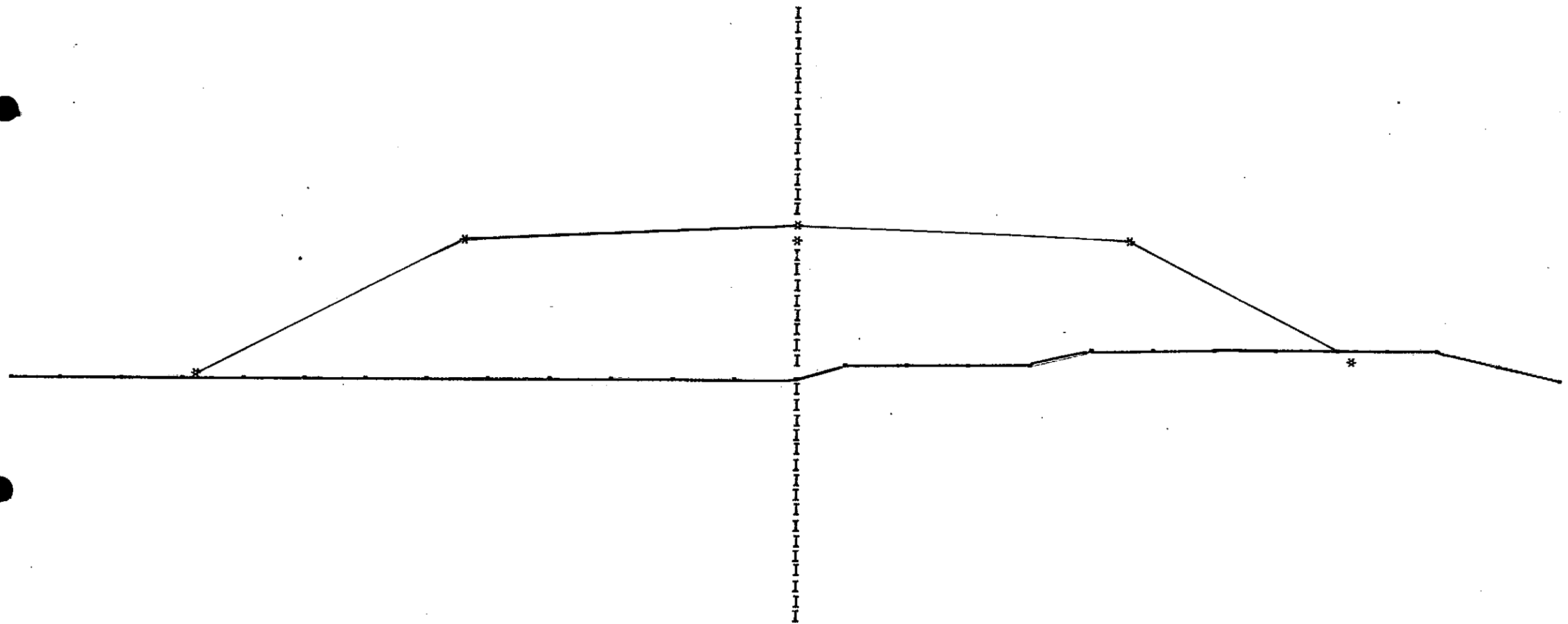
I	DIST.	I	-30.00	I	0.00	I	7.00	I	18.00	I	22.00	I	28.00	I	50.00	I
TERRENO	COTASI	I	411.13	I	411.37	I	411.89	I	410.53	I	410.67	I	412.19	I	411.93	I
I	DIST.	I	-12.18	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	411.22	I	411.05	I	411.05	I	411.86	I	411.86	I	412.05	I	411.86	I
I	COTASI	I	411.22	I	411.05	I	411.05	I	411.86	I	411.86	I	412.05	I	411.86	I
I	COTASI	I	411.22	I	411.05	I	411.05	I	411.86	I	411.86	I	412.05	I	411.86	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 4+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	412.05	I	411.37	I	0.69	I	5.10	I	2.12	I	0.00	I	201311.67	I	260445.91	I	0.00	I	-968.66	I	1:150	I	1: 50	I

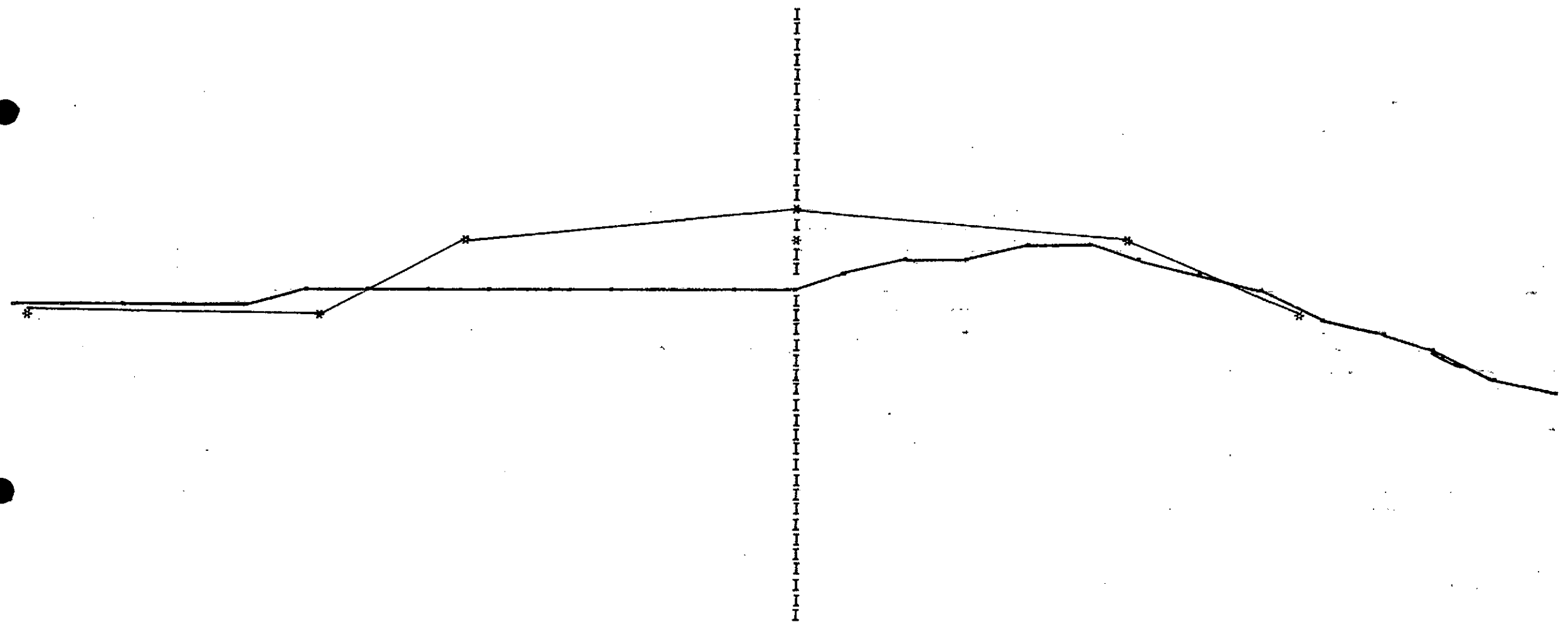
I	DIST.	I	-30.00	I	0.00	I	12.00	I	17.00	I	21.00	I	27.00	I	50.00	I
TERRENO	COTASI	I	410.26	I	410.28	I	410.53	I	409.87	I	409.75	I	411.11	I	411.08	I
I	DIST.	I	-12.30	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.32	I
PROYECTO	COTASI	I	410.22	I	411.64	I	411.64	I	411.84	I	411.64	I	411.64	I	410.47	I



+ PENDIENTES % +
+ +12.00+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 4+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	411.84	I	410.28	I	1.55	I	23.68	I	0.00	I	0.00	I	202750.61	I	260552.15	I	0.00	I	-2325.87	I	1:100	I	1: 50	I

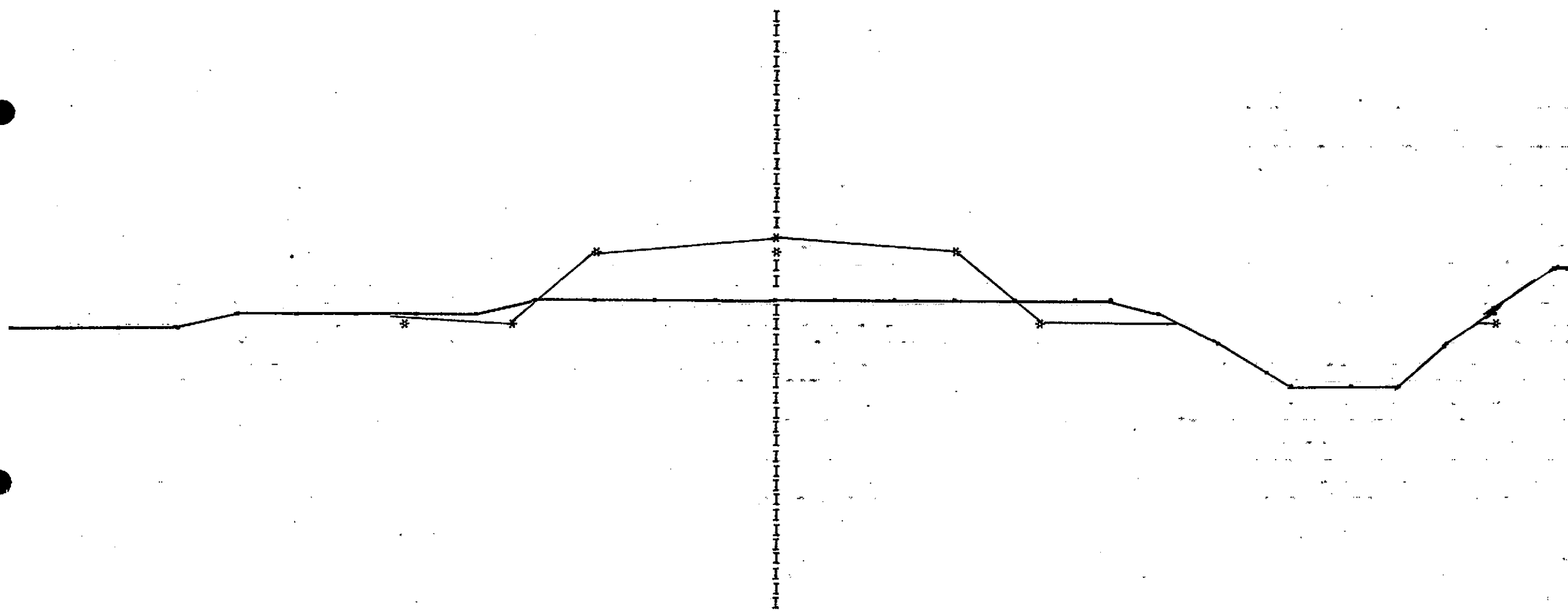
I	I	DIST.	I	-30.00	I	0.00	I	6.00	I	18.00	I	24.00	I	29.00	I	50.00	I		
+TERRENO																			
I	I	COTASI	I	410.47	I	410.89	I	411.28	I	409.28	I	409.35	I	411.02	I	410.61	I		
I	I	DIST.	I	-15.80	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.22	I
+PROYECTO																			
I	I	COTASI	I	410.62	I	410.62	I	411.42	I	411.42	I	411.62	I	411.42	I	411.42	I	410.53	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 4+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	411.62	I	410.89	I	0.73	I	6.60	I	0.26	I	0.00	I	204264.58	I	260565.31	I	0.00	I	-3829.72	I	1:100	I	1: 50	I

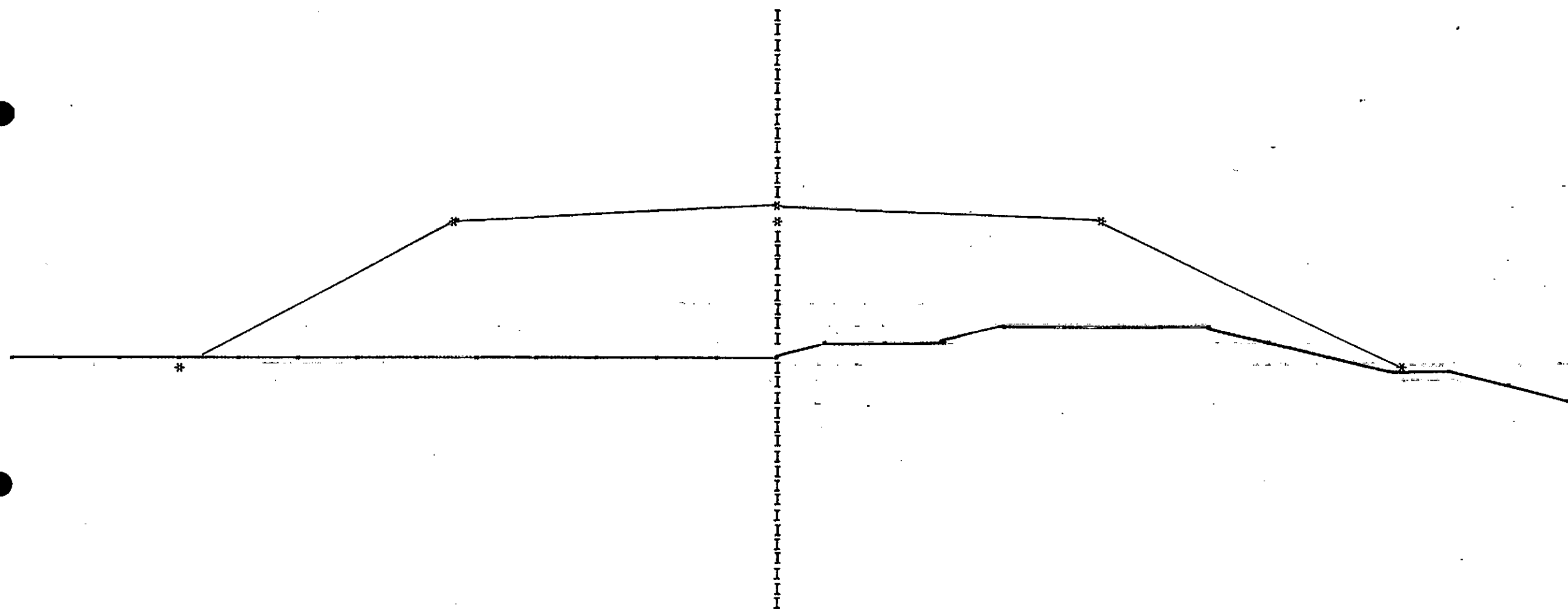
I	DIST.	-30.00	0.00	12.50	19.00	23.00	29.00	50.00	I
TERRENO	COTASI	410.19	410.66	410.77	409.71	409.72	411.02	411.09	I
I	DIST.	-13.56	-9.85	-6.65	-6.65	0.00	6.65	6.65	I
PROYECTO	COTASI	410.40	410.40	411.20	411.20	411.40	411.20	411.20	I
I	COTASI	410.40	410.40	411.20	411.20	411.40	411.20	411.20	I



+	PENDIENTES	%	+
+	+	+	+
+	IZQ.	DER.	+
+	+	+	+
+	CALZ.	3.0+	3.0+
+	+	+	+
+	BANQ.	+	+
+	+	+	+
+	TALUD	25+	25+
+	+	+	+
+	C. TAL	50+	4+
+	+	+	+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	411.40	I	410.66	I	0.74	I	8.02	I	1.43	I	0.00	I	204995.60	I	260649.95	I	0.00	I	-4495.64	I	1:175	I	1: 50	I

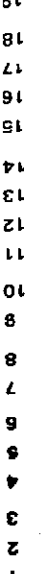
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TERRENO	COTASI	I	409.41	I	409.68	I	409.96	I	408.81	I	408.87	I	410.29	I	410.24	I
I	DIST.	I	-12.50	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	13.04	I
PROYECTO	COTASI	I	409.52	I	410.98	I	410.98	I	411.18	I	410.98	I	410.98	I	409.38	I



+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 3.0	+ 3.0
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 50	+ 4

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	411.18	I	409.68	I	1.50	I	23.10	I	0.00	I	0.00	I	206551.93	I	260721.44	I	0.00	I	-5996.97	I	1:100	I	1: 50	I

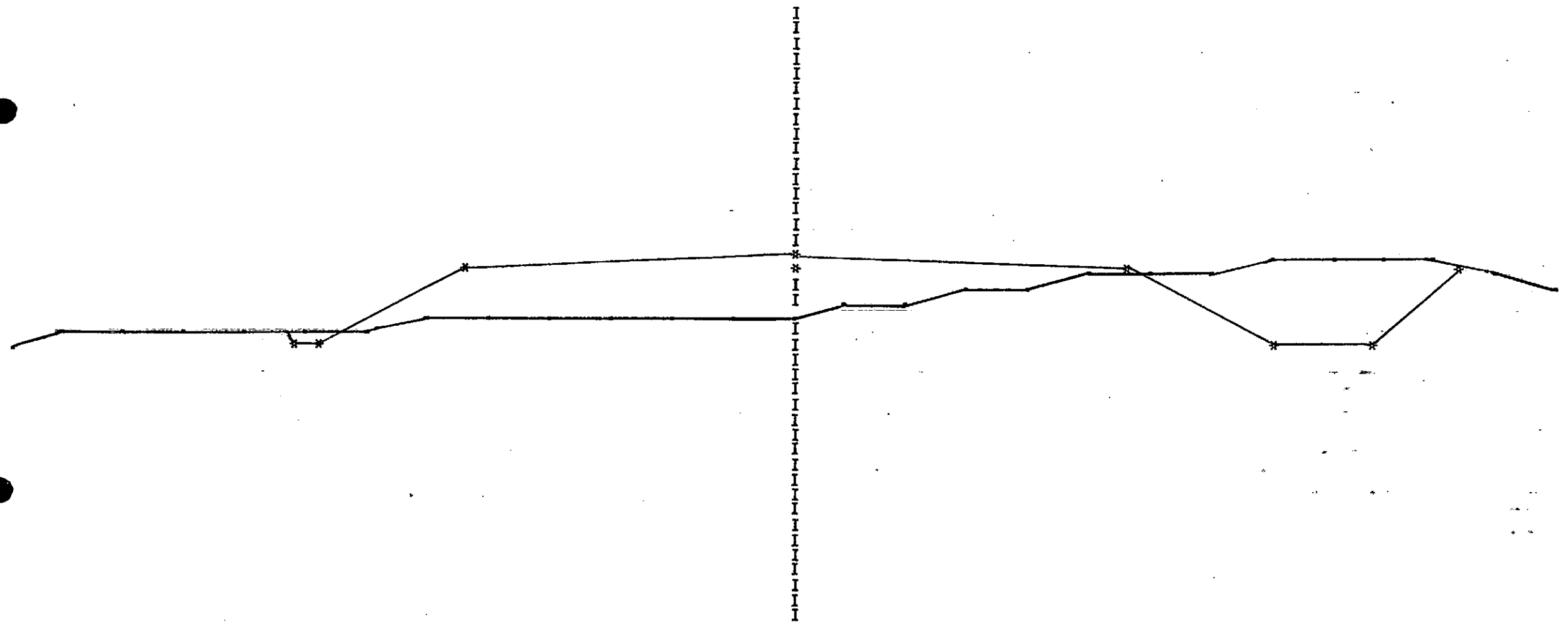
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
410.96	410.83	0.13	0.20	13.77	0.00	207717.01	261409.83	0.00	-6632.53	1:100	1: 50

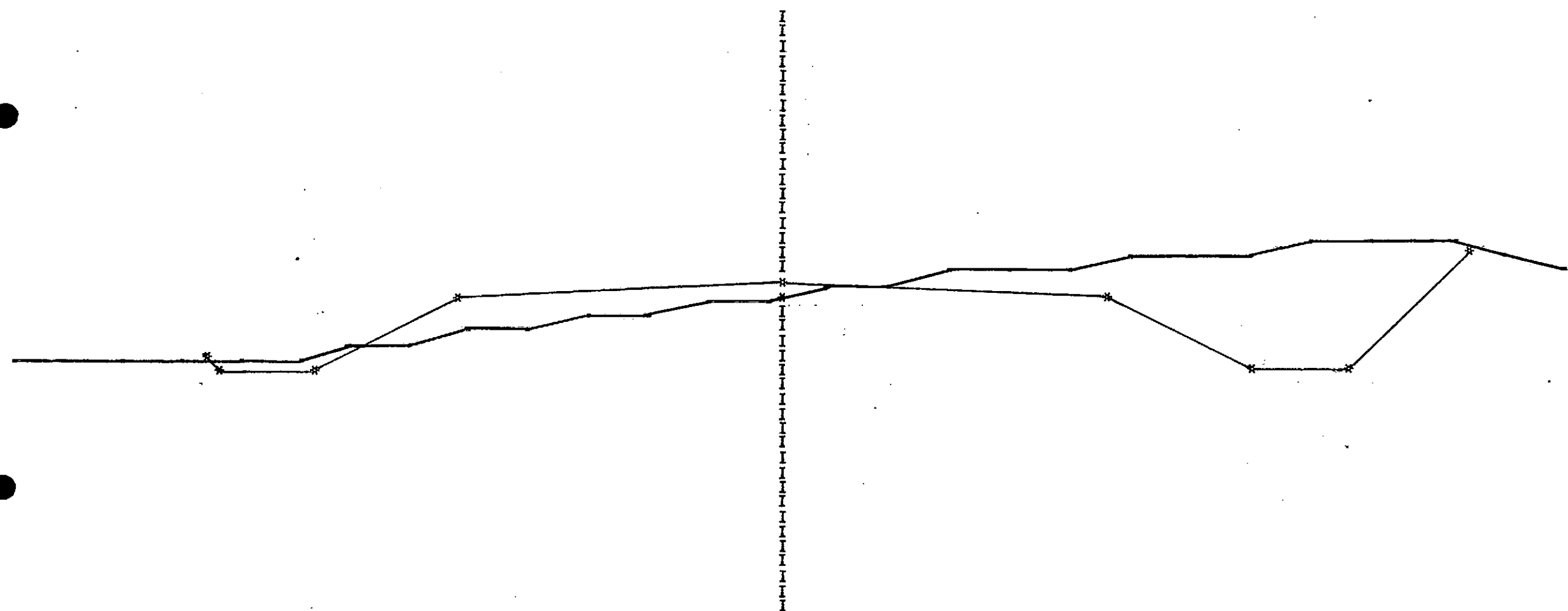
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+TERRENO																			
I	I	COTASI	I	409.38	I	410.01	I	410.78	I	410.05	I	410.18	I	413.32	I	413.28	I	410.97	I
I	I	DIST.	I	-10.24	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
+PROYECTO																		11.85	I
I	I	COTASI	I	409.75	I	409.75	I	410.55	I	410.55	I	410.75	I	410.55	I	410.55	I	409.75	I
																		409.75	I
																		410.55	I



+ PENDIENTES % +		
+ IZQ. + DER. +		
+ CALZ. + 3.0 + 3.0 +		
+ BANQ. + + +		
+ TALUD + 25 + 25 +		
+ C. TAL + 50 + 50 +		

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	410.75	410.01	0.73	6.57	3.83	0.00	208055.12	262289.92	0.00	-6293.64	1:100	1: 50	I

I	DIST.	-30.00	-10.00	0.00	14.00	17.00	23.00	30.00	47.00	90.00	I		
+TERRENO													
I	COTASI	409.43	409.82	410.39	410.96	410.54	410.67	412.51	414.03	410.11	I		
I	DIST.	-12.11	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	14.36	I
+PROYECTO													
I	COTASI	409.73	409.60	409.60	410.40	410.40	410.60	410.40	410.40	409.60	409.60	410.86	I

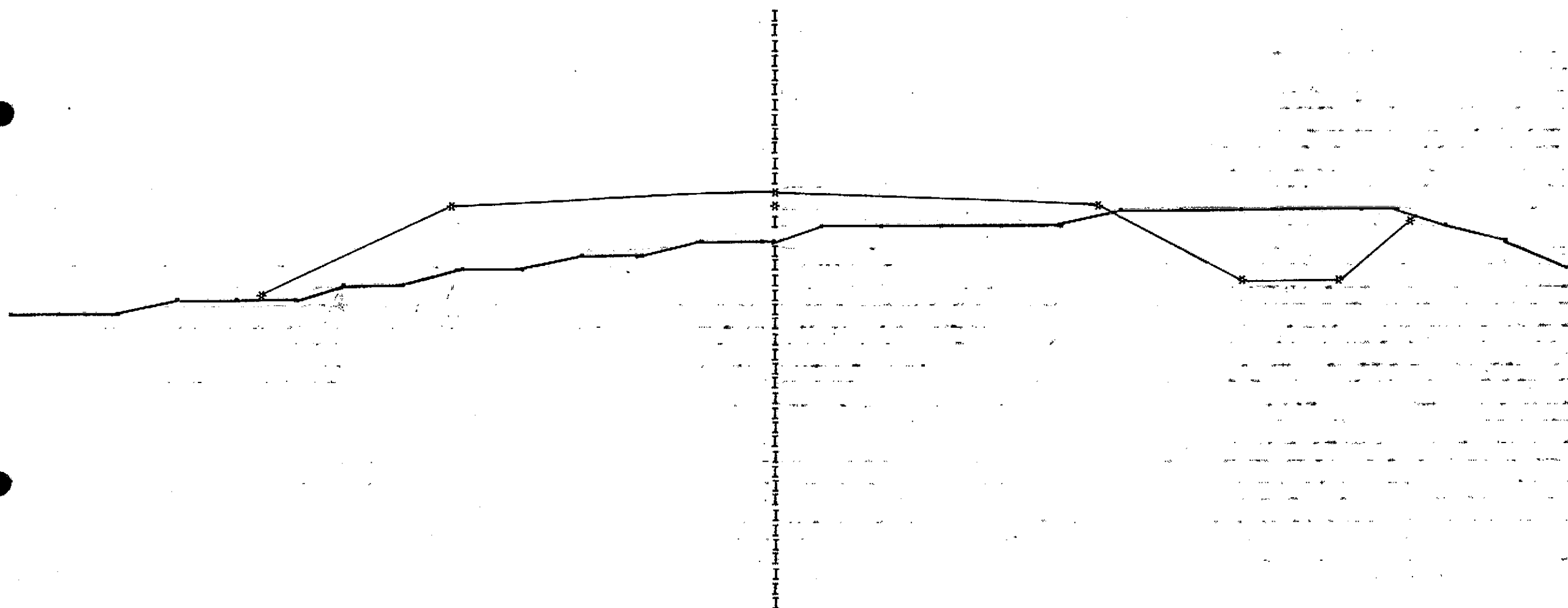


+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 49 + 50 +

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	410.60	410.39	0.21	1.43	7.82	0.00	208455.08	262872.69	0.00	-6245.31	1:100	1:50	I



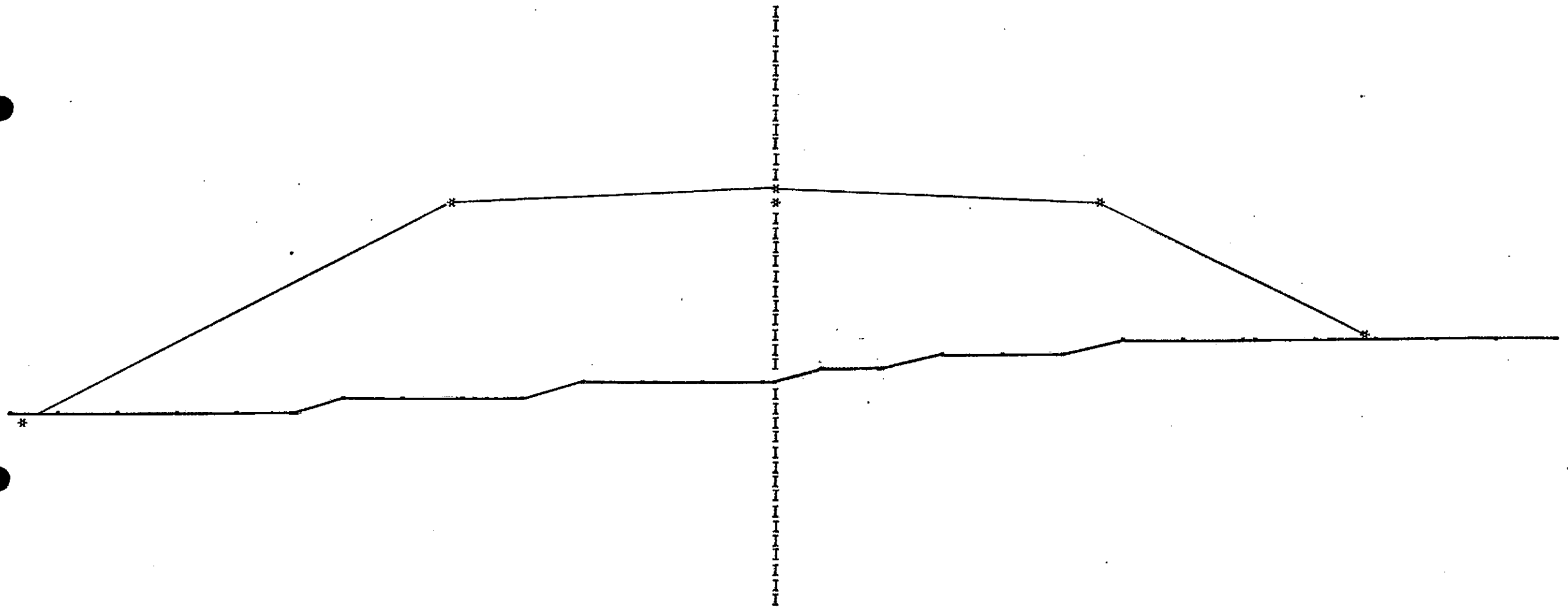
I	DIST.	I	-40.00	I	-10.00	I	0.00	I	13.00	I	18.00	I	23.00	I	30.00	I	55.00	I	76.00	I
+TERRENO																				
I	COTASI	I	408.33	I	409.80	I	410.38	I	410.72	I	409.82	I	410.10	I	411.75	I	412.25	I	410.41	I
I	DIST.	I	-10.77	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	13.22	I
+PROYECTO																				
I	COTASI	I	409.71	I	410.74	I	410.74	I	410.94	I	410.74	I	410.74	I	409.94	I	409.94	I	410.63	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 49+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	410.94	I	410.38	I	0.56	I	6.43	I	2.61	I	0.00	I	208848.48	I	263394.10	I	0.00	I	-6237.63	I	1:100	I	1: 50	I

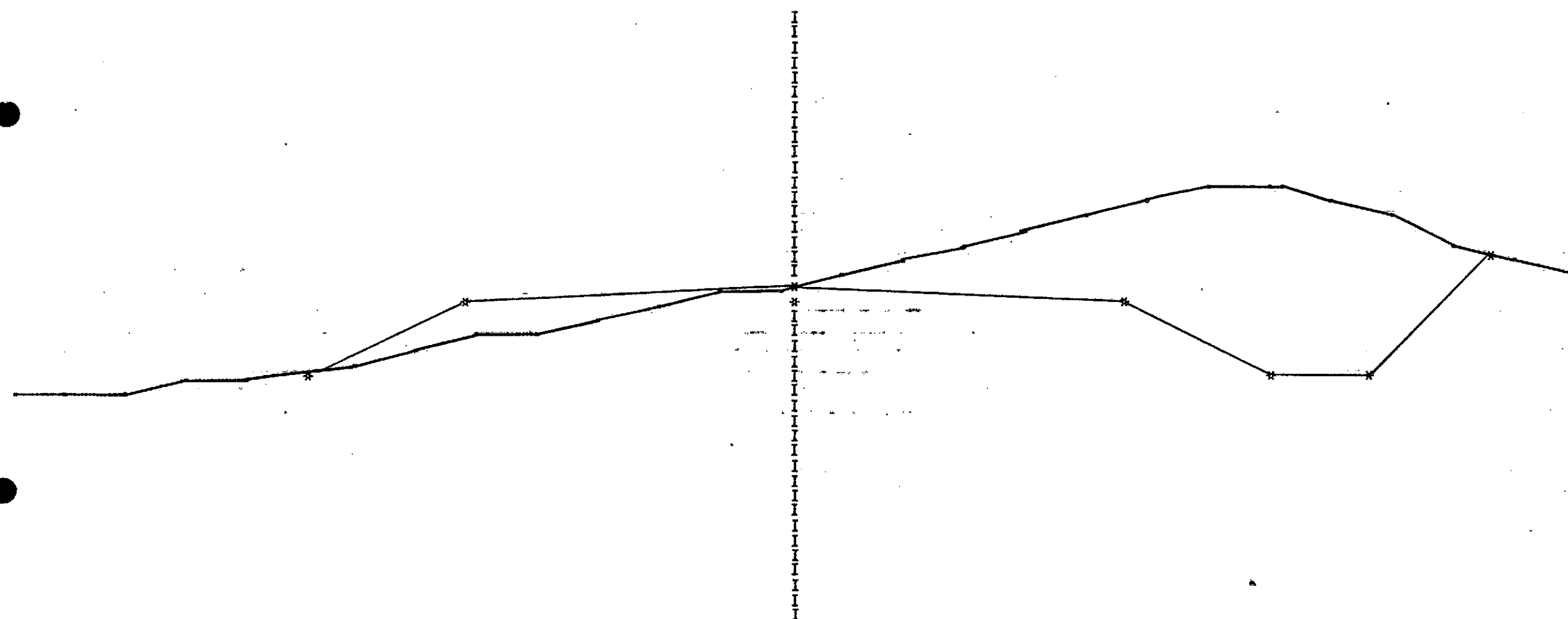
TERRENO	DIST.	-30.00	-10.00	0.00	10.00	18.00	22.00	30.00	50.00
	COTASI	409.27	409.45	409.77	410.31	410.18	410.43	412.18	413.79
PROYECTO	DIST.	-15.83	-6.65	-6.65	0.00	6.65	6.65	12.33	
	COTASI	409.34	411.64	411.64	411.84	411.64	411.64	410.22	



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	49	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
411.84	409.77	2.07	37.80	0.00	0.00	211060.17	263524.45	0.00	-8349.06	1:100	1:50

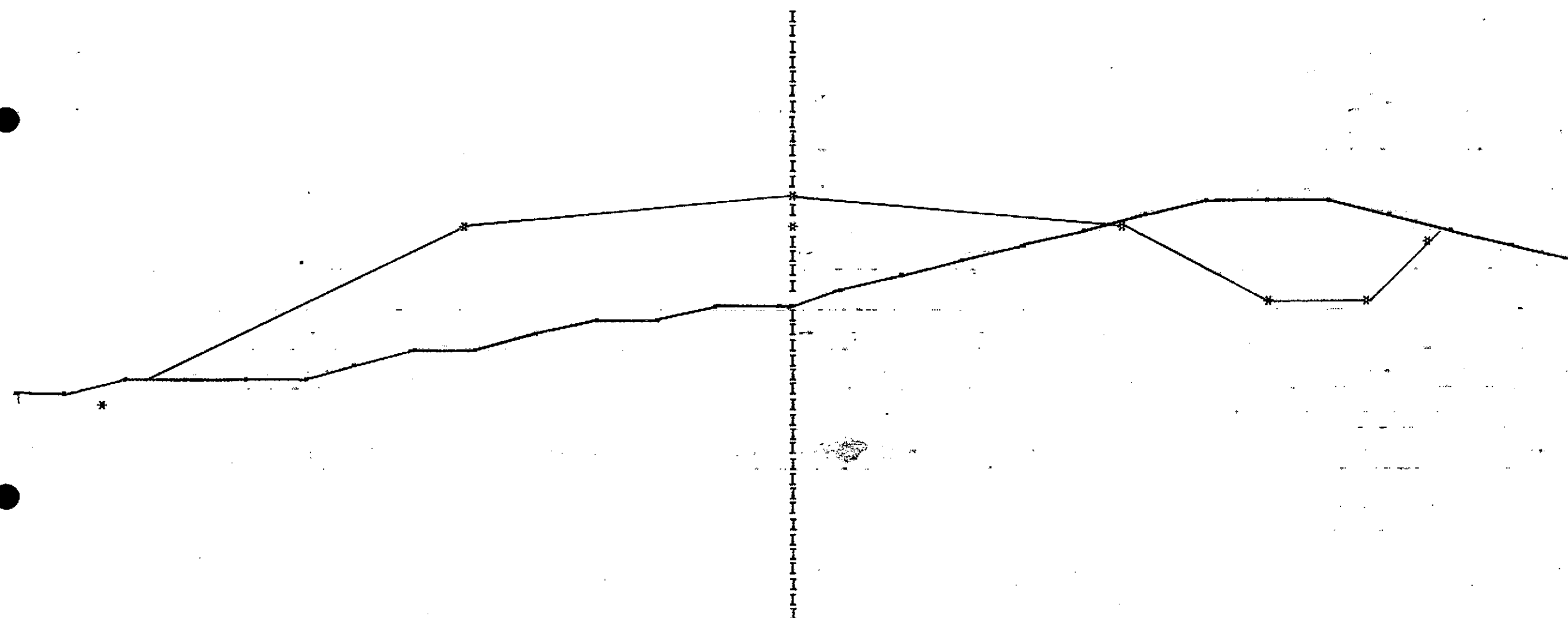
I	DIST.	I	-30.00	I	-10.00	I	0.00	I	10.00	I	17.00	I	22.00	I	31.00	I	50.00	I		
+TERRENO																				
I	COTASI	I	411.30	I	412.30	I	413.21	I	414.38	I	413.05	I	412.86	I	414.34	I	414.63	I		
I	DIST.	I	-10.05	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	14.28	I
+PROYECTO																				
I	COTASI	I	412.25	I	413.10	I	413.10	I	413.30	I	413.10	I	413.10	I	412.30	I	412.30	I	413.52	I



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	3.0	3.0
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	49	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	413.30	I	413.21	I	0.09	I	1.80	I	14.14	I	0.00	I	213040.30	I	264231.67	I	0.00	I	-9785.18	I	1:100	I	1:50	I

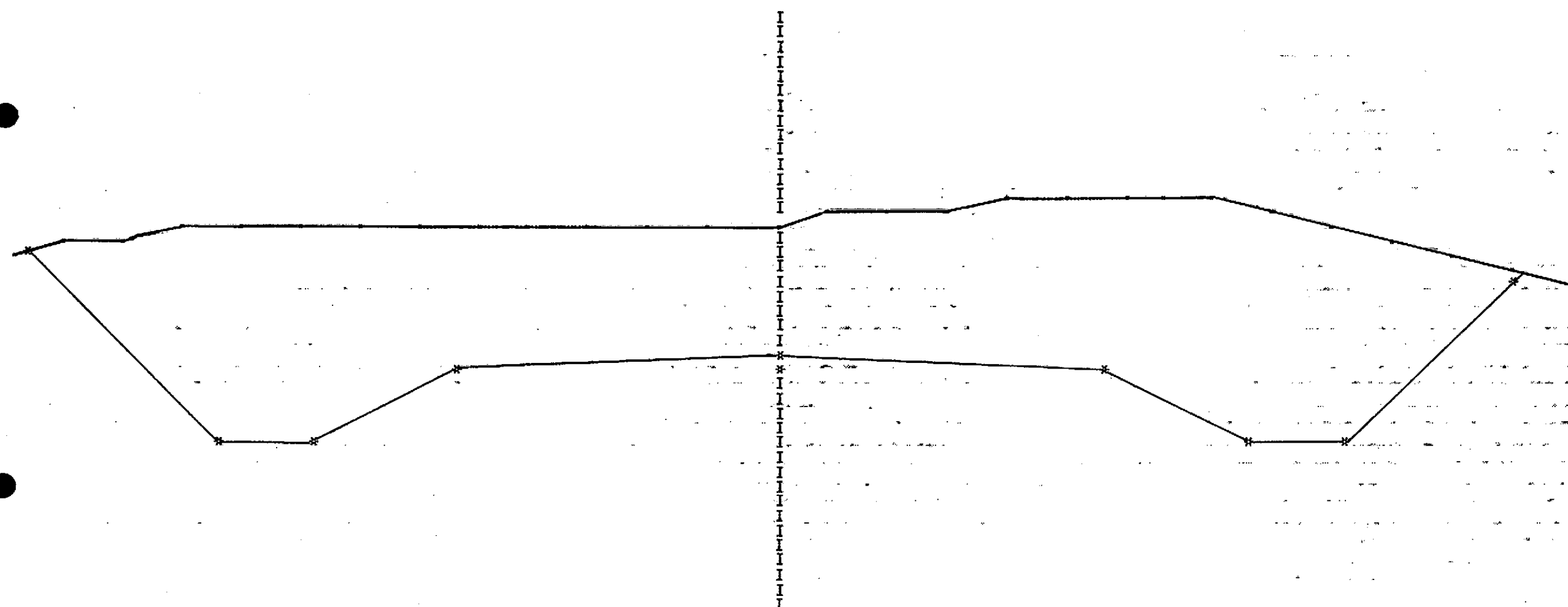
I	DIST.	I	-50.00	I	-30.00	I	-10.00	I	0.00	I	10.00	I	17.00	I	26.00	I	30.00	I	40.00	I	65.00	I
TERRENO	COTASI	I	412.03	I	412.54	I	413.34	I	414.26	I	415.24	I	414.49	I	414.70	I	415.86	I	415.36	I	416.74	I
I	DIST.	I	-14.38	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	13.07	I		I
PROYECTO	COTASI	I	413.12	I	415.05	I	415.05	I	415.25	I	415.05	I	415.05	I	414.25	I	414.25	I	414.86	I		I



+ PENDIENTES % +
+ IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 49+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	415.25	I	414.26	I	0.99	I	15.60	I	3.43	I	0.00	I	213910.55	I	265110.28	I	0.00	I	-9979.57	I	1:100	I	1: 50	I

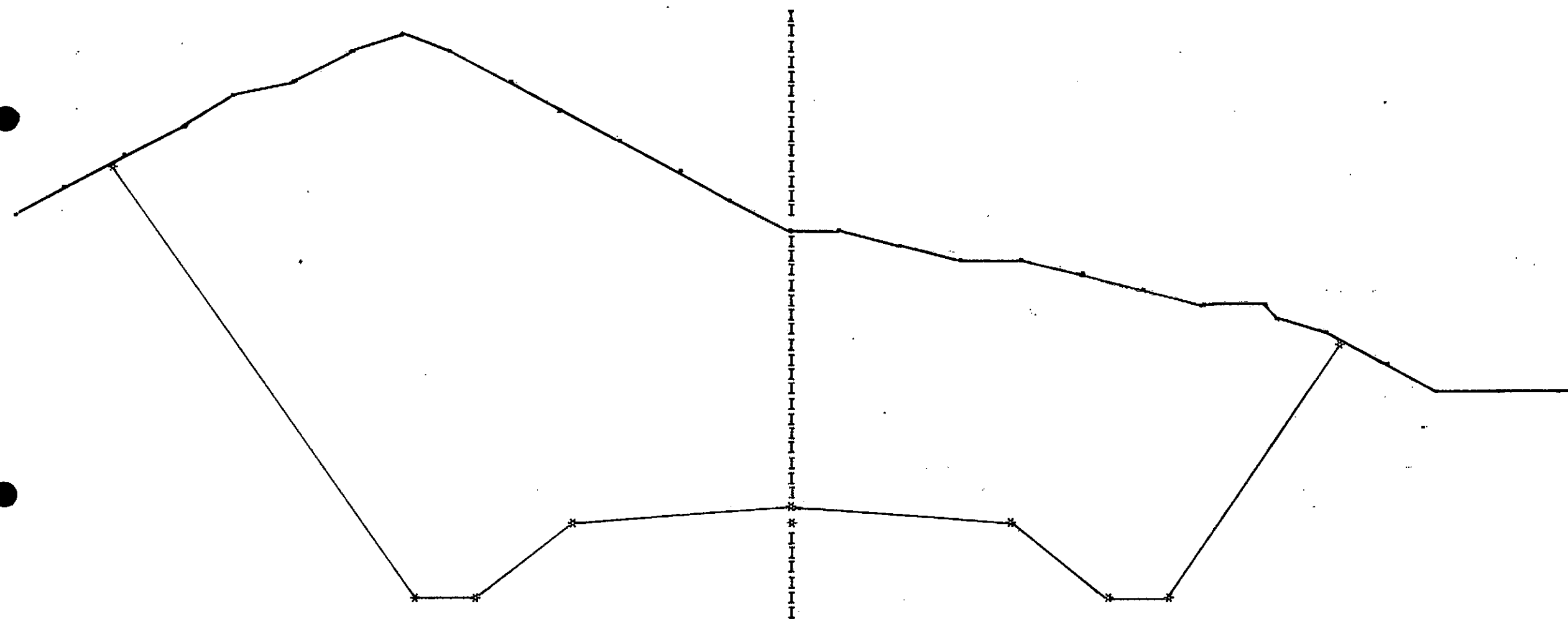
I	DIST.	I	-50.00	I	-30.00	I	-10.00	I	0.00	I	8.00	I	19.00	I	23.00	I	28.00	I	50.00	I				
+TERRENO																								
I	COTASI	I	416.08	I	417.42	I	418.52	I	418.45	I	418.82	I	417.48	I	417.75	I	418.66	I	418.91	I				
I	DIST.	I	-15.93	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	15.38	I
+PROYECTO																								
I	COTASI	I	418.15	I	416.10	I	416.10	I	416.91	I	416.91	I	417.10	I	416.91	I	416.91	I	416.10	I	416.10	I	417.87	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	417.10	I	418.45	I	-1.35	I	0.00	I	53.64	I	0.00	I	214690.65	I	267963.83	I	0.00	I	-8564.63	I	1:100	I	1: 50	I

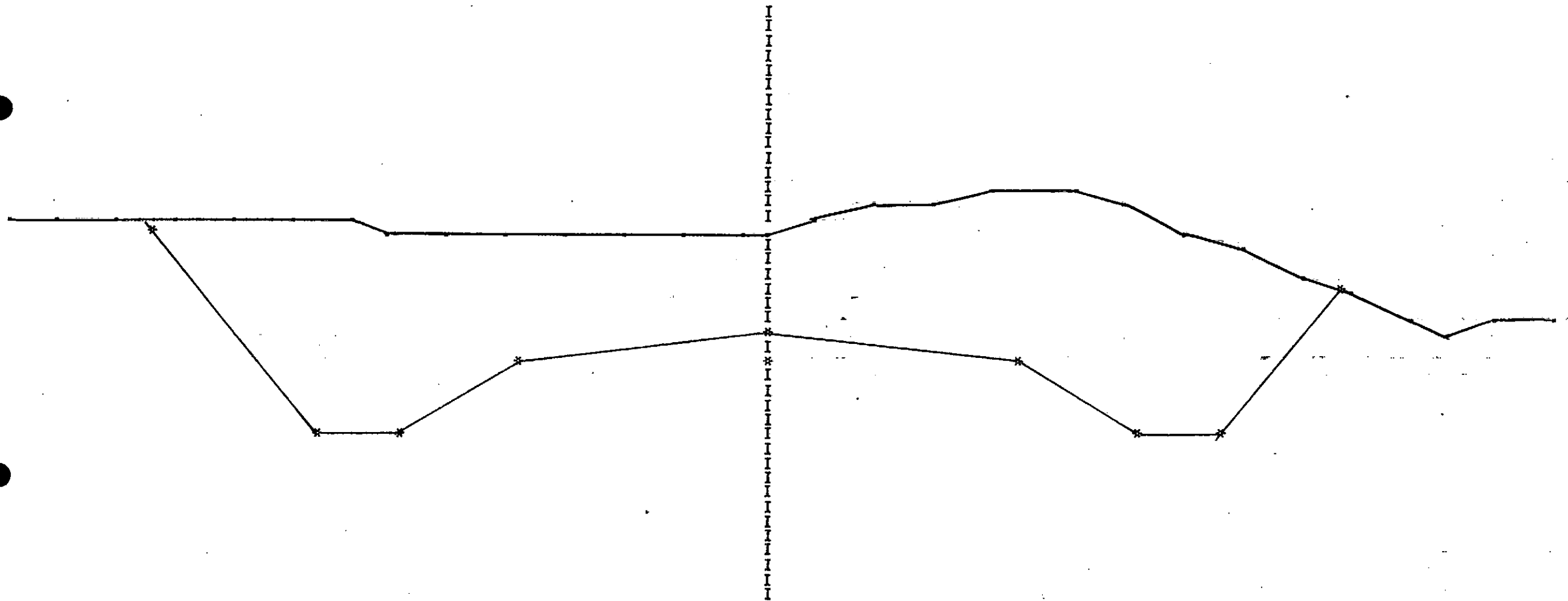
I	DIST.	-50.00	-30.00	-12.00	0.00	15.00	20.00	24.00	30.00	50.00	I		
TERRENO	COTASI	419.20	420.61	423.32	421.39	420.38	419.55	419.55	419.17	420.16	I		
I	DIST.	-20.94	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	17.07	I
PROYECTO	COTASI	421.92	417.37	417.37	418.18	418.18	418.37	418.18	418.18	417.37	417.37	419.98	I



+	PENDIENTES	%	+
+	IZQ.	DER.	+
+	CALZ.	2.9	2.9
+	BANQ.	+	+
+	TALUD	25	25
+	C. TAL	50	50

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	418.37	421.39	-3.01	0.00	124.30	0.00	214690.65	276861.05	0.00	-1720.61	1:150	1:50	I

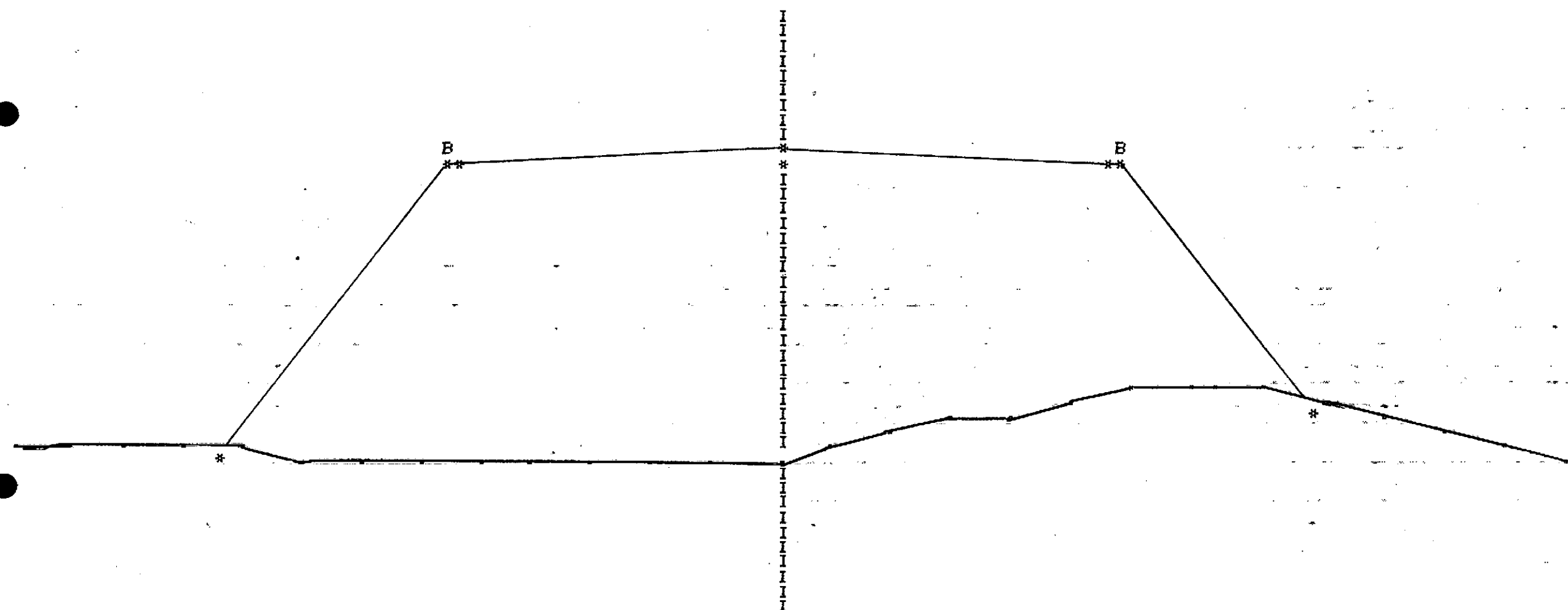
I	I	DIST.	I	-60.00	I	-48.00	I	-30.00	I	-10.00	I	0.00	I	8.00	I	18.00	I	23.00	I	28.00	I	50.00	I		
+TERRENO	I		I		I		I		I		I		I		I		I		I		I		I		
I	I	COTASI	I	419.70	I	421.41	I	420.43	I	420.22	I	420.22	I	420.62	I	419.18	I	419.23	I	419.97	I	420.12	I		
	I		I		I		I		I		I		I		I		I		I		I		I		
I	I	DIST.	I	-16.22	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	14.90	I
+PROYECTO	I		I		I		I		I		I		I		I		I		I		I		I		
I	I	COTASI	I	420.23	I	418.04	I	418.04	I	418.84	I	418.84	I	419.04	I	418.84	I	418.84	I	418.04	I	418.04	I	419.57	I
	I		I		I		I		I		I		I		I		I		I		I		I	I	



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
419.04	420.22	-1.17	0.00	48.38	0.00	214690.65	285495.34	0.00	4921.14	1:125	1:50

I	DIST.	-80.00	-65.00	-30.00	-10.00	0.00	9.00	18.00	24.00	30.00	75.00	90.00
TERRENO	COTASI	416.96	418.64	416.01	415.74	415.84	416.61	415.49	415.56	416.54	418.39	418.14
I	DIST.	-11.91	-7.15	-6.65	0.00	6.65	7.15	11.03				
PROYECTO	COTASI	415.71	418.89	418.91	419.11	418.91	418.89	416.30				

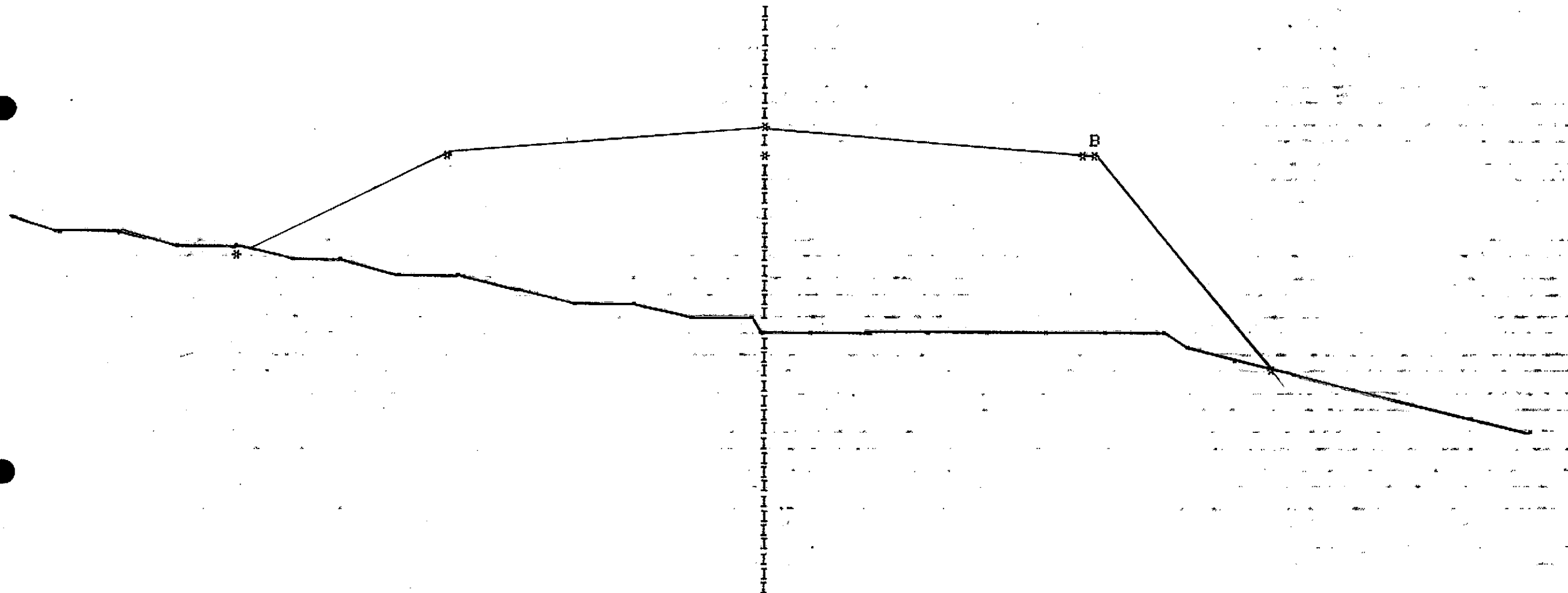


+ PENDIENTES % +
+ + IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 66 + 66 +
+ C. TAL + 50 + 50 +

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	419.11	415.84	3.27	53.25	0.00	0.00	217353.00	287914.56	0.00	4119.74	1:100	1:50



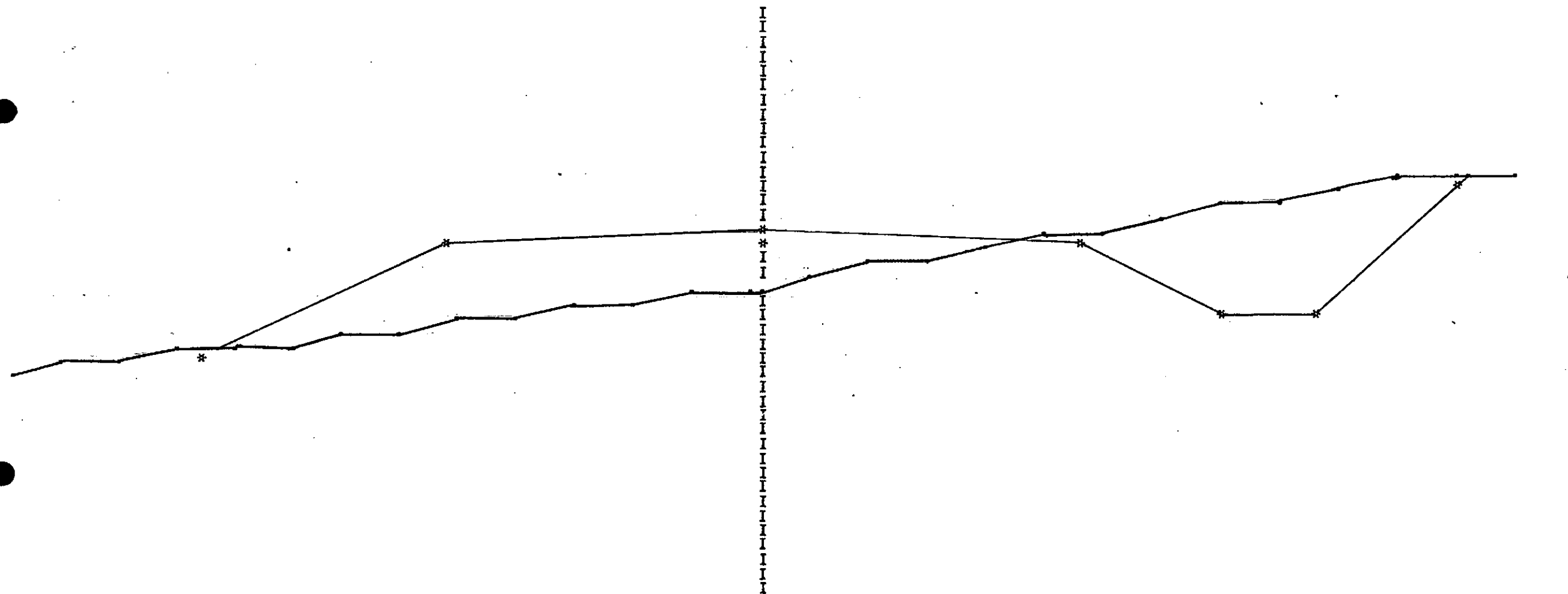
TERRENO	DIST.	-60.00	-50.00	-30.00	-10.00	0.00	9.00	20.00	26.00	30.00	50.00
COTASI	417.42	418.08	418.47	417.36	416.52	416.40	414.84	415.12	415.43	415.25	
PROYECTO	DIST.	-11.30	-6.65	-6.65	0.00	6.65	7.15	10.79			
COTASI	417.38	418.55	418.55	418.75	418.55	418.53	416.10				



PENDIENTES	%
+12Q.	+DER.
+CALZ.	+3.0+ 3.0+
+BANQ.	+ +
+TALUD	+25+ 66+
+C. TAL	+50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
418.75	416.52	2.23	32.78	0.00	0.00	221654.55	287914.56	0.00	-181.81	1:100	1:50

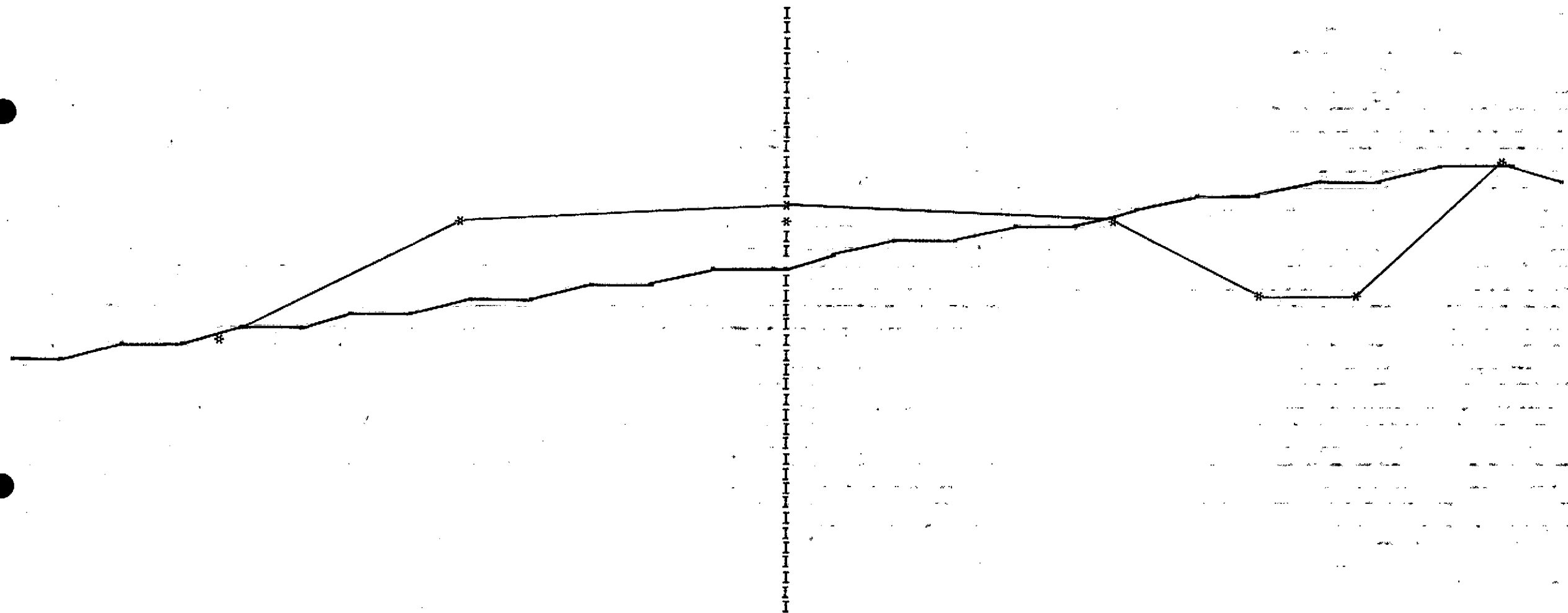
I	I	I	I	I	I	I	I	I	I	I	I	I									
I	I	DIST.	I	-30.00	I	-10.00	I	0.00	I	15.00	I	19.00	I	22.00	I	30.00	I	50.00	I		
+TERRENO	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I		
I	I	COTASI	I	416.02	I	416.99	I	417.72	I	418.88	I	418.41	I	418.44	I	420.44	I	417.33	I		
+-----	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I		
I	I	DIST.	I	-11.92	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	14.74	I
+PROYECTO	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	
I	I	COTASI	I	416.85	I	418.17	I	418.17	I	418.37	I	418.17	I	418.17	I	417.37	I	417.37	I	418.81	I
+-----	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	



+-----+		
+ PENDIENTES % +		
+-----+		
+ IZQ.	+ DER. +	
+-----+		
+CALZ.	3.0	3.0
+-----+		
+BANQ.	+ +	
+-----+		
+TALUD	25	25
+-----+		
+C. TAL	50	50
+-----+		

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
418.37	417.72	0.65	7.96	6.10	0.00	223691.96	288219.77	0.00	-1984.45	1:100	1: 50

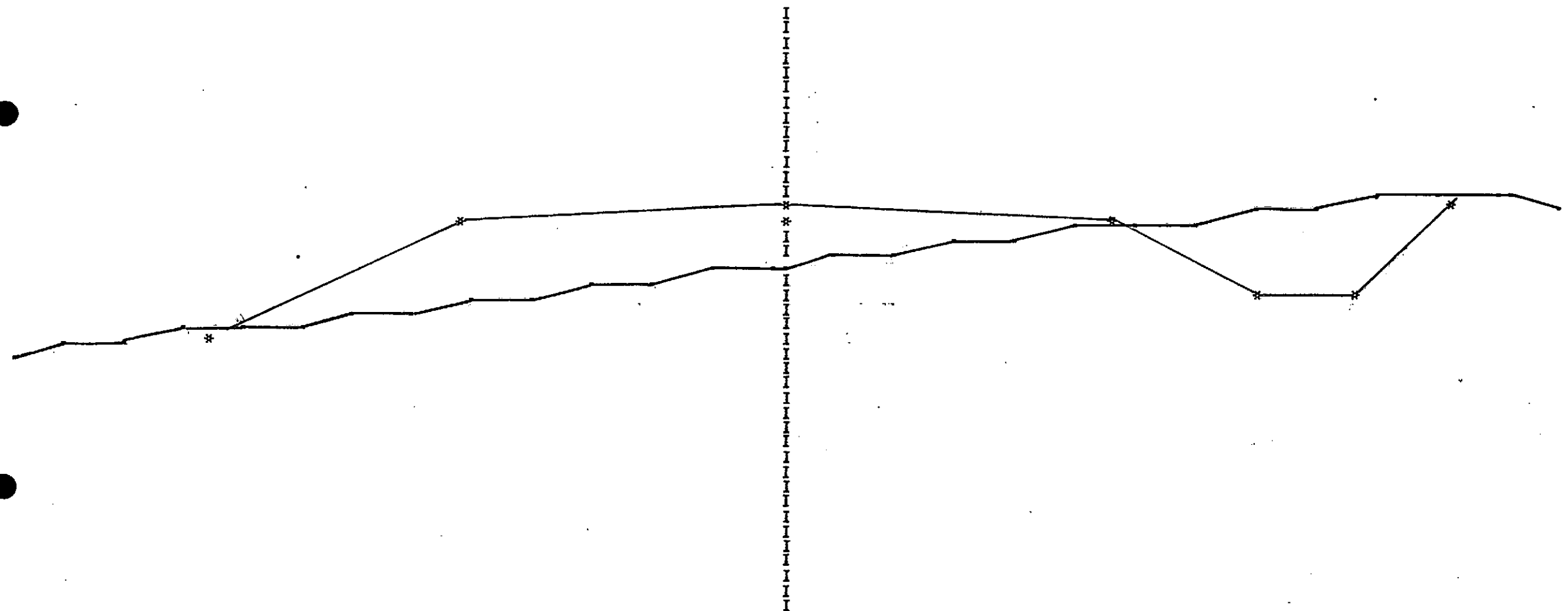
I	DIST.	I	-30.00	I	-10.00	I	0.00	I	15.00	I	21.00	I	24.00	I	31.00	I	50.00	I		
+TERRENO																				
I	COTASI	I	415.36	I	416.67	I	417.38	I	418.55	I	417.66	I	417.83	I	419.06	I	419.15	I		
I	DIST.	I	-11.75	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	14.87	I
+PROYECTO																				
I	COTASI	I	416.51	I	417.78	I	417.78	I	417.98	I	417.78	I	417.78	I	416.98	I	416.98	I	418.49	I



+	PENDIENTES	%	+
+	IZQ.	DER.	+
+	CALZ.	2.9+	2.9+
+	BANQ.	+	+
+	TALUD	25+	25+
+	C. TAL	50+	50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	417.98	I	417.38	I	0.60	I	7.13	I	6.63	I	0.00	I	224446.84	I	288856.48	I	0.00	I	-2249.54	I	1:100	I	1: 50	I

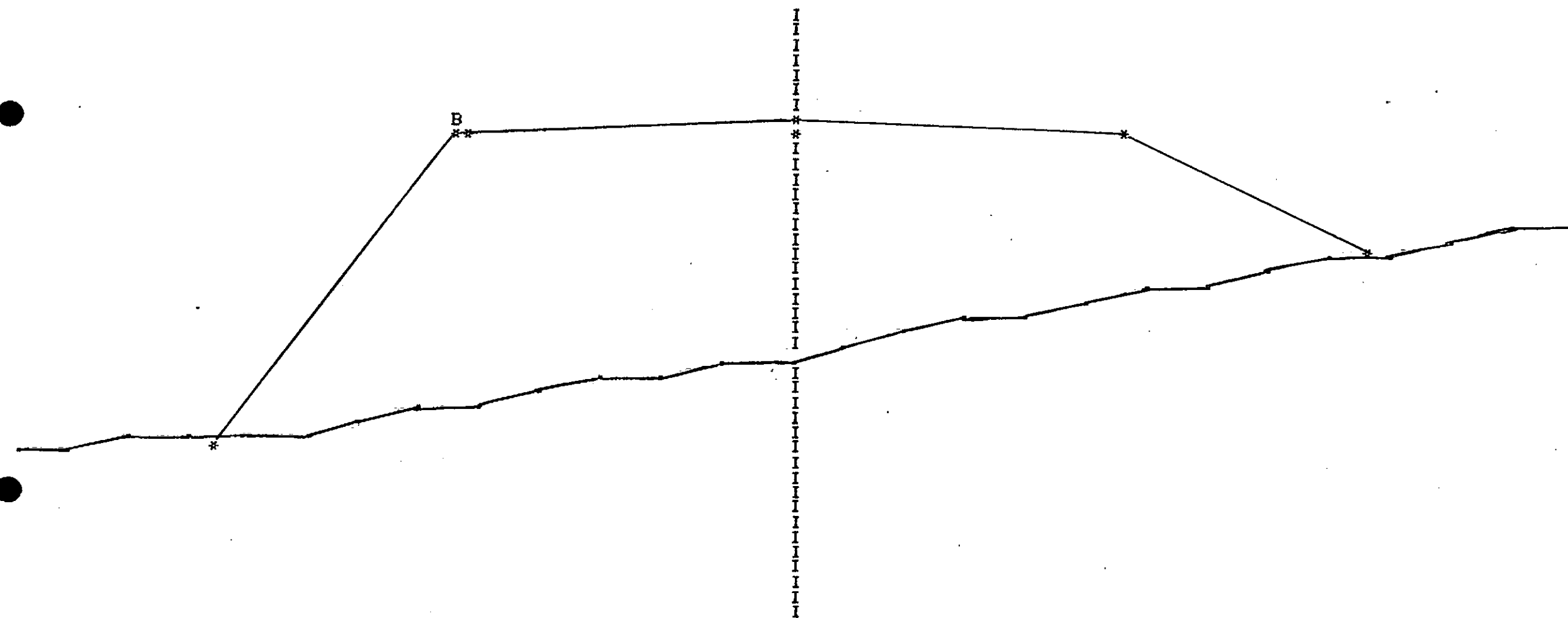
I	DIST.	-30.00	-10.00	0.00	15.00	21.00	24.00	32.00	50.00	I	
TERRENO	COTASI	415.13	416.19	416.83	417.69	416.80	417.03	418.32	418.19	I	
I	DIST.	-12.12	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	13.80	I
PROYECTO	COTASI	416.03	417.40	417.40	417.60	417.40	417.40	416.60	416.60	417.58	I



+	PENDIENTES	%	+
+	+	+	+
+	IZQ.	DER.	+
+	+	+	+
+	CALZ.	3.0+	3.0+
+	+	+	+
+	BANQ.	+	+
+	+	+	+
+	TALUD	25+	25+
+	+	+	+
+	C.TAL	50+	50+
+	+	+	+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	417.60	416.83	0.77	9.81	3.38	0.00	225294.21	289356.92	0.00	-2711.96	1:100	1:50	I

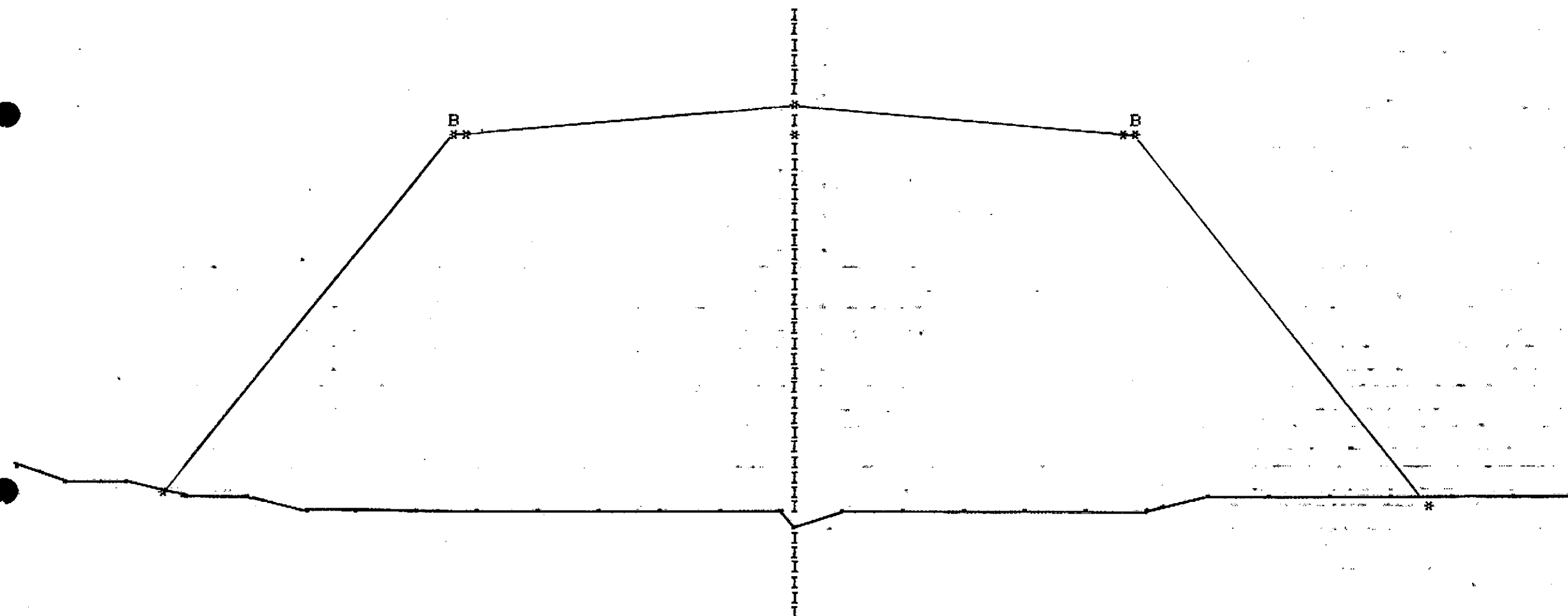
TERRENO	DIST.	-30.00	-10.00	0.00	16.00	23.00	27.00	32.00	50.00
	COTAS	413.06	413.91	414.64	416.14	415.19	415.49	416.74	416.78
PROYECTO	DIST.	-11.98	-7.15	-6.65	0.00	6.65	6.65	11.89	
	COTAS	413.78	417.00	417.02	417.22	417.02	417.02	415.71	



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	66	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
417.22	414.64	2.58	43.61	0.00	0.00	227965.44	289525.85	0.00	-5253.24	1:100	1:50

TERRENO	DIST.	-30.00	-10.00	0.00	17.00	20.00	26.00	32.00	50.00
	COTASI	413.89	412.62	412.47	412.74	412.14	412.19	412.95	413.67
PROYECTO	DIST.	-12.94	-7.15	-6.65	0.00	6.65	7.15	13.13	
	COTASI	412.75	416.62	416.64	416.83	416.64	416.62	412.62	



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	66	66
C. TAL	50	50

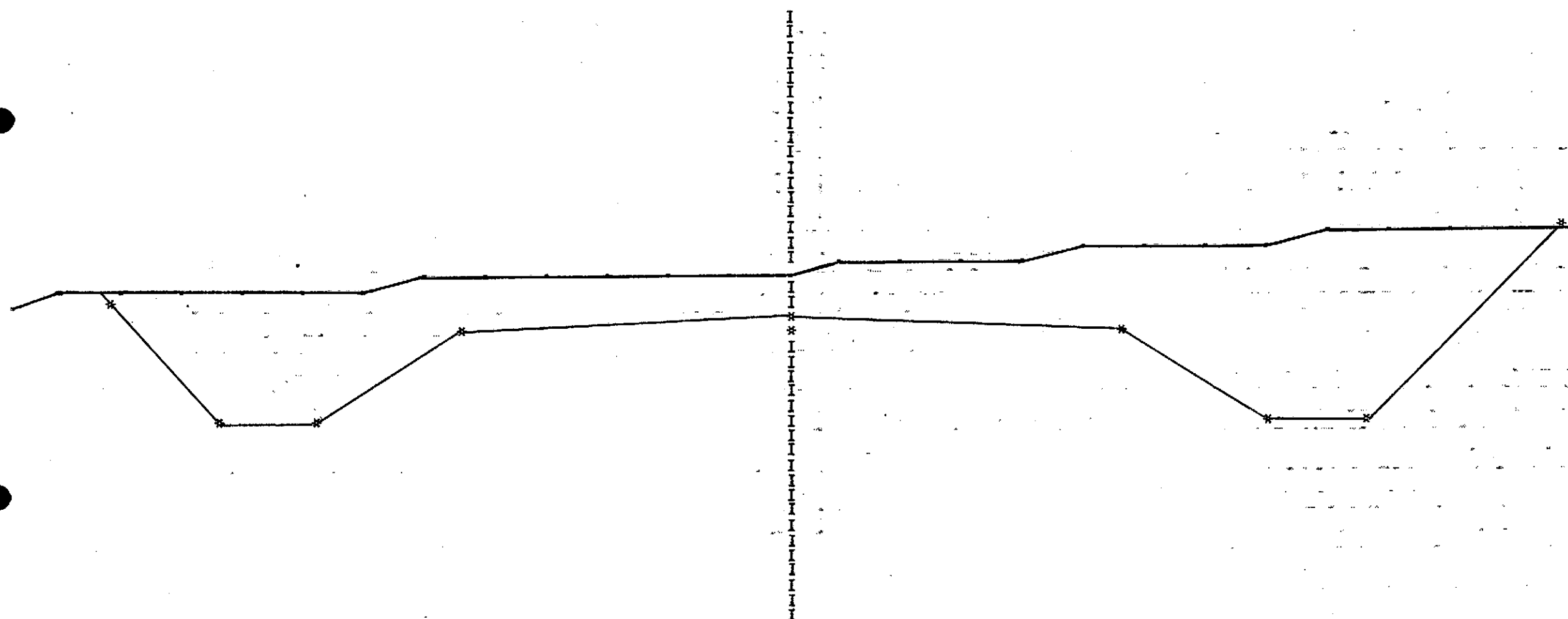
C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
416.83	412.47	4.37	82.24	0.00	0.00	234257.89	289525.85	0.00	-11545.70	1:100	1:50

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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	416.45	I	416.82	I	-0.36	I	0.00	I	20.05	I	0.00	I	238369.82	I	290528.21	I	0.00	I	-14886.58	I	1:100	I	1: 50	I

I	DIST.	-30.00	0.00	16.00	20.00	23.00	30.00	50.00	I
TERRENO	COTASI	415.99	416.51	417.12	416.49	416.39	417.71	418.21	I
I	DIST.	-14.14	-11.85	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	416.22	415.07	415.07	415.87	415.87	416.07	415.87	I
I	COTASI	416.22	415.07	415.07	415.87	415.87	416.07	415.87	I

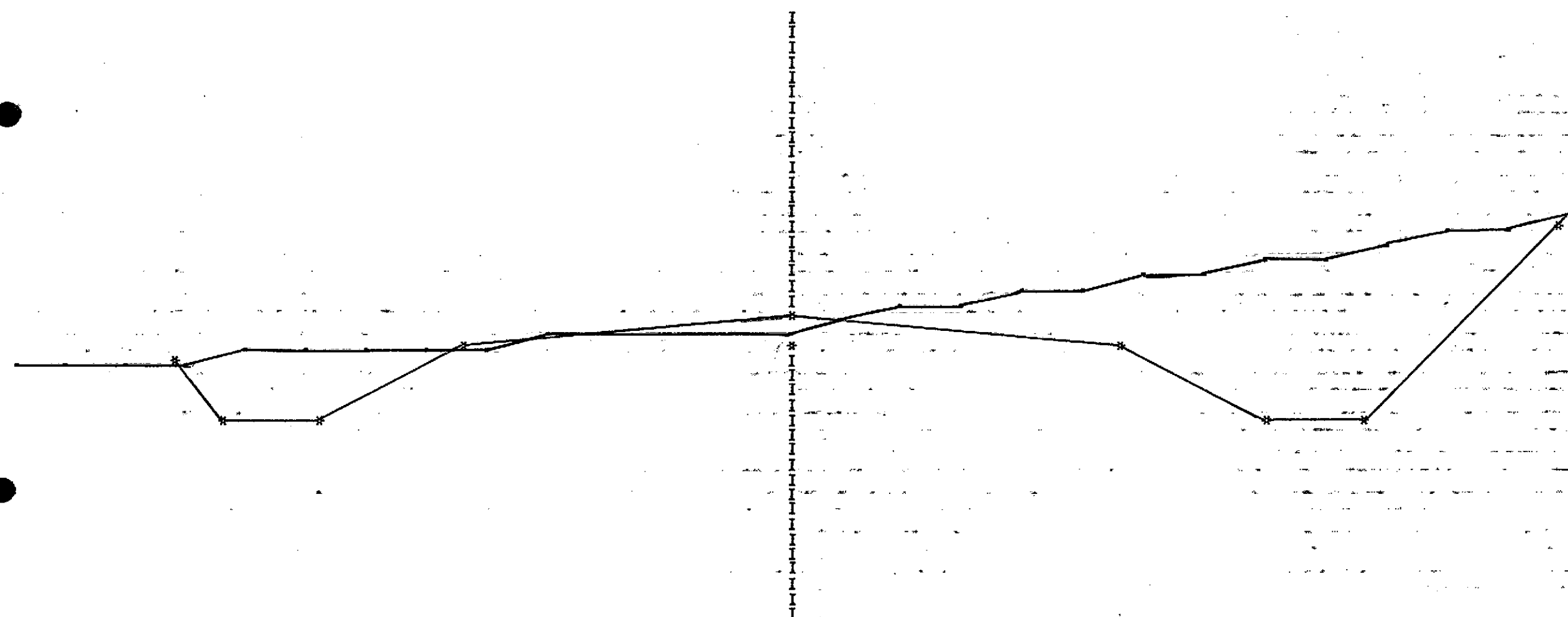


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	416.07	I	416.51	I	-0.44	I	0.00	I	27.83	I	0.00	I	238369.82	I	292922.19	I	0.00	I	-13045.06	I	1:100	I	1: 50	I



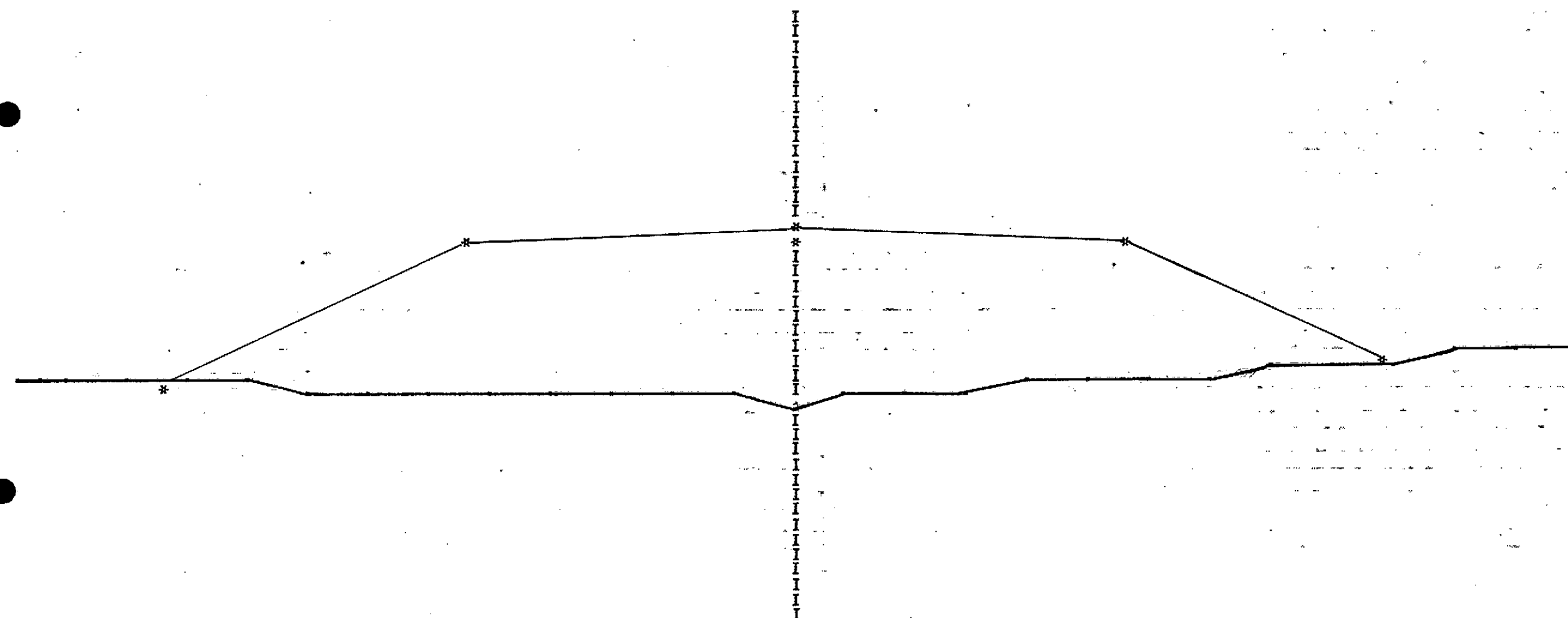
I	DIST.	-30.00	0.00	18.00	22.00	27.00	33.00	50.00				
TERRENO												
I	COTASI	414.80	415.66	416.89	416.15	416.17	417.13	417.29				
I	DIST.	-12.91	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	15.81
PROYECTO												
I	COTASI	415.24	414.71	414.71	415.51	415.51	415.71	415.51	415.51	414.71	414.71	416.69



+-----+		
+ PENDIENTES % +		
+-----+		
+ +IZQ.+DER.+		
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+CALZ. +	3.0 +	3.0 +
+-----+		
+BANQ. +	+	+
+-----+		
+TALUD +	25 +	25 +
+-----+		
+C. TAL +	50 +	50 +

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
415.71	415.66	0.05	0.00	16.15	0.00	238369.82	295121.38	0.00	-11353.37	1:100	1:50

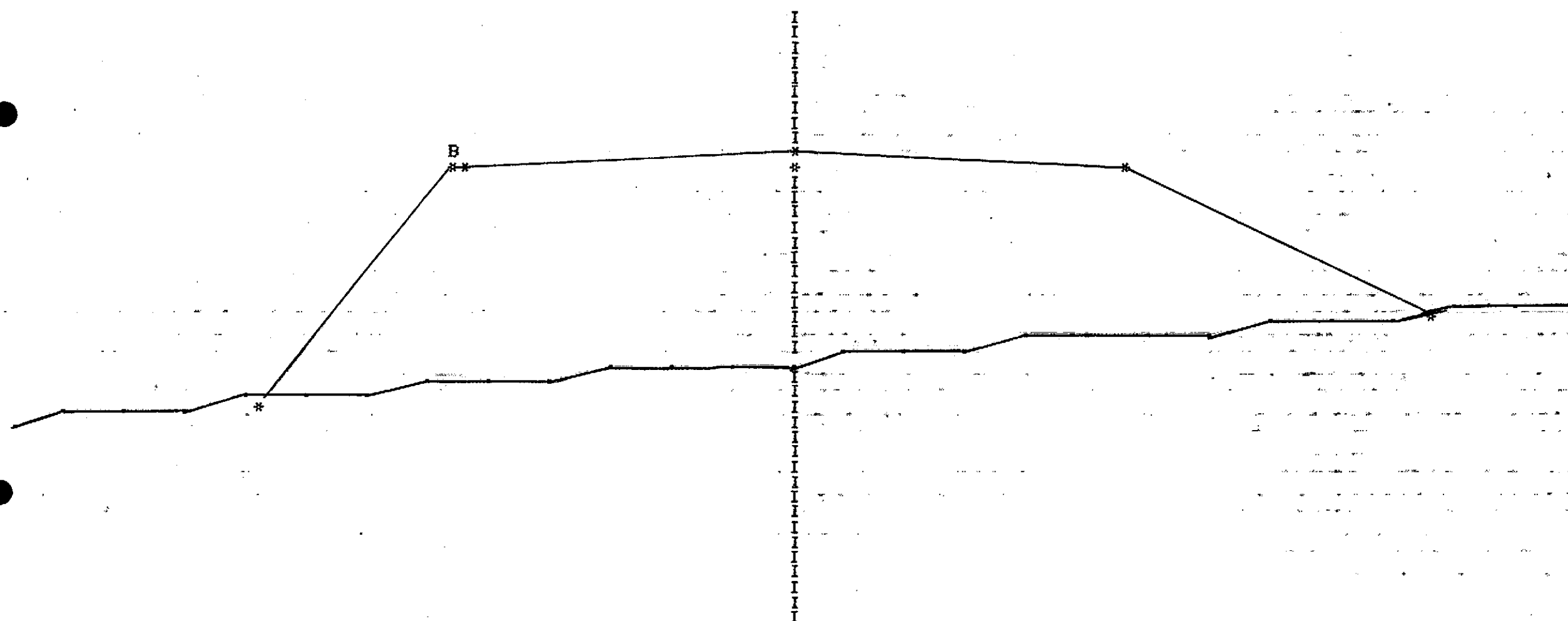
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+TERRENO	DIST.	-30.00	0.00	18.00	22.00	25.00	33.00	50.00		
I	COTASI	414.03	413.57	414.24	413.43	413.41	414.58	415.30		
I	I	I	I	I	I	I	I	I	I	I
+PROYECTO	DIST.	-13.06	-6.65	-6.65	0.00	6.65	6.65	12.07		
I	COTASI	413.72	415.32	415.32	415.52	415.32	415.32	413.97		
I	I	I	I	I	I	I	I	I	I	I



+ PENDIENTES % +		
+ +IZQ.+DER.+		
+CALZ.+ 2.9+ 2.9+		
+BANQ.+ + +		
+TALUD+ 25+ 25+		
+C.TAL+ 50+ 50+		

I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V			
415.52	413.57	1.95	31.02	0.00	0.00	239920.98	295928.94	0.00	-12283.33	1:100	1: 50			

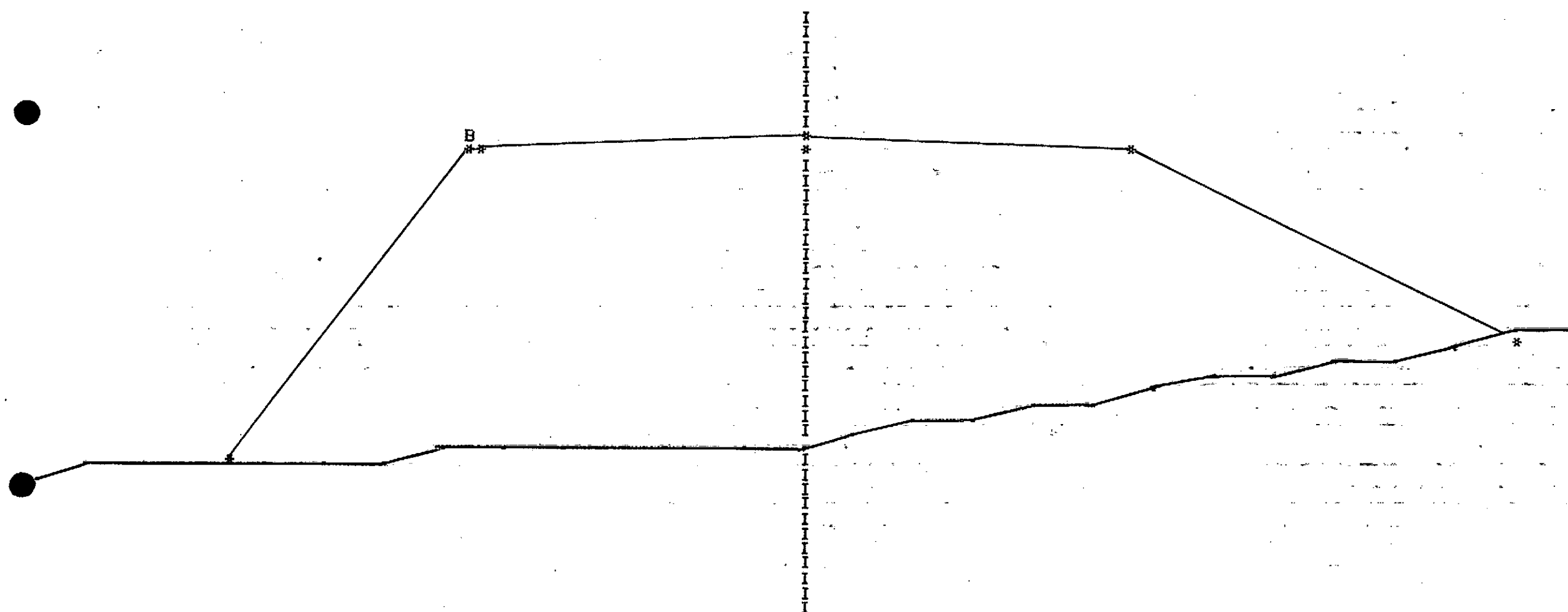
I	DIST.	I	-30.00	I	0.00	I	18.00	I	22.00	I	27.00	I	33.00	I	50.00	I
TERRENO	COTASI	I	412.02	I	413.29	I	413.95	I	413.26	I	413.39	I	414.30	I	414.50	I
I	DIST.	I	-10.93	I	-7.15	I	-6.65	I	0.00	I	6.65	I	6.65	I	13.05	I
PROYECTO	COTASI	I	412.78	I	415.30	I	415.32	I	415.52	I	415.32	I	415.32	I	413.72	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 66 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	415.52	I	413.29	I	2.23	I	37.77	I	0.00	I	0.00	I	243360.71	I	295928.94	I	0.00	I	-15723.06	I	1:100	I	1: 50	I

I	DIST.	I	-30.00	I	0.00	I	17.00	I	21.00	I	26.00	I	32.00	I	50.00	I
+TERRENO																
I	COTASI	I	411.74	I	412.38	I	413.58	I	413.22	I	413.55	I	414.72	I	416.07	I
I	DIST.	I	-12.15	I	-7.15	I	-6.65	I	0.00	I	6.65	I	6.65	I	14.84	I
+PROYECTO																
I	COTASI	I	412.07	I	415.40	I	415.42	I	415.62	I	415.42	I	415.42	I	413.37	I

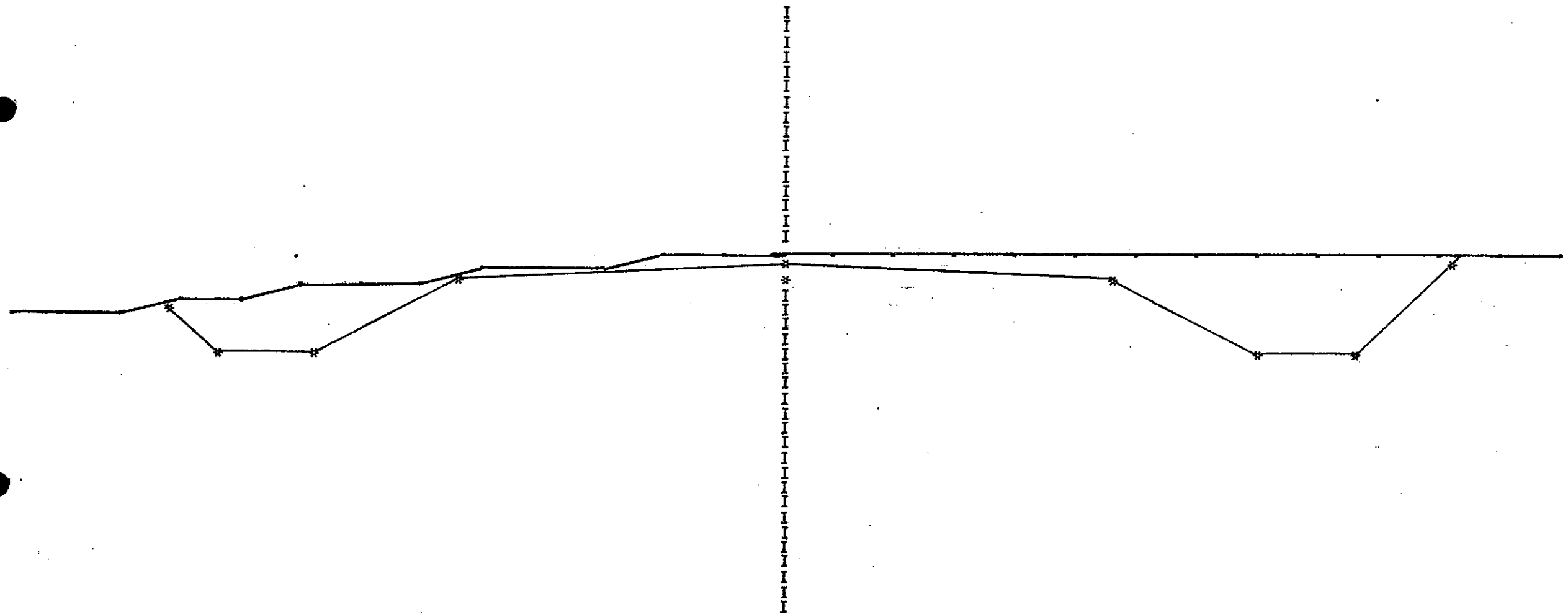


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+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 66+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	415.62	I	412.38	I	3.25	I	59.04	I	0.00	I	0.00	I	248201.08	I	295928.94	I	0.00	I	-20563.43	I	1:100	I	1: 50	I



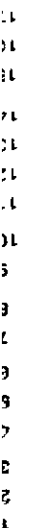
I	DIST.	-30.00	I	0.00	I	19.00	I	23.00	I	26.00	I	31.00	I	50.00	I
TERRENO	COTASI	414.45	I	415.92	I	415.81	I	415.24	I	415.37	I	416.04	I	416.13	I
I	DIST.	-12.71	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	415.24	I	414.81	I	414.81	I	415.61	I	415.61	I	415.81	I	415.61	I
I	COTASI	415.24	I	414.81	I	414.81	I	415.61	I	415.61	I	415.81	I	415.61	I
I	COTASI	415.24	I	414.81	I	414.81	I	415.61	I	415.61	I	415.81	I	415.61	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	415.91	I	415.92	I	-0.10	I	0.00	I	10.58	I	0.00	I	251152.89	I	297806.94	I	0.00	I	-22070.63	I	1:100	I	1: 50	I

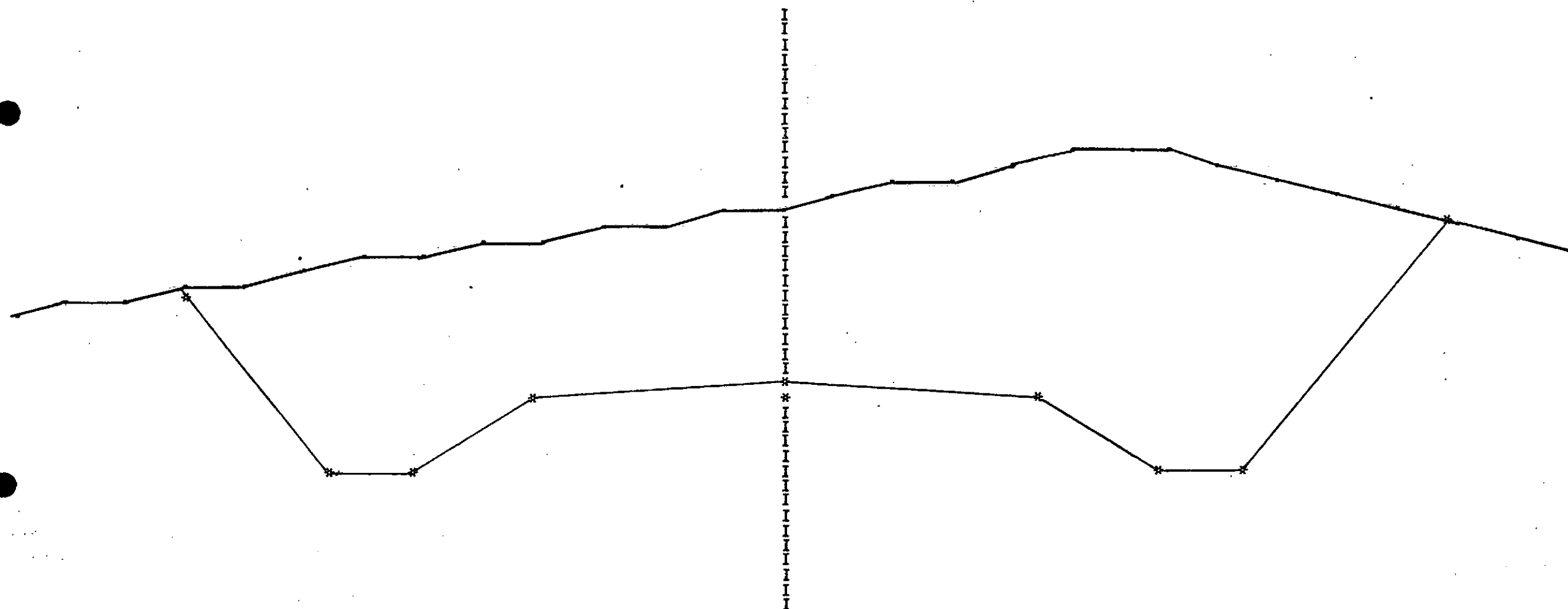
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415.61	416.28	-0.67	0.00	25.91	0.00	251152.89	299631.41	0.00	-20667.19	1:100	1: 50

I	DIST.	-30.00	I	0.00	I	10.00	I	24.00	I	29.00	I	32.00	I	50.00	I
TERRENO	COTASI	415.09	I	416.95	I	417.54	I	415.97	I	415.92	I	416.32	I	416.12	I
I	DIST.	-15.76	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	415.93	I	413.97	I	413.97	I	414.77	I	414.77	I	414.97	I	414.77	I
I	COTASI	415.93	I	413.97	I	413.97	I	414.77	I	414.77	I	414.97	I	414.77	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 50+ 50+

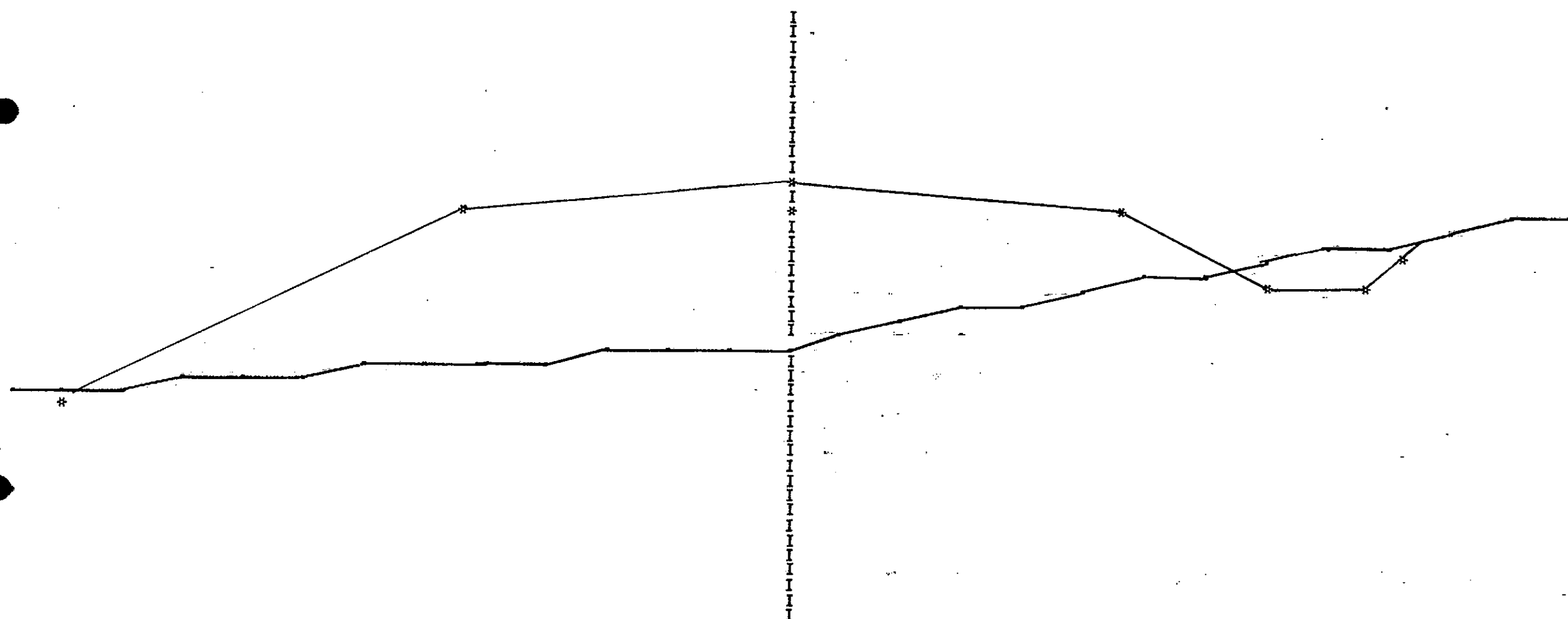
I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	414.97	I	416.95	I	-1.98	I	0.00	I	70.55	I	0.00	I	251152.89	I	304454.30	I	0.00	I	-16957.28	I	1:125	I	1: 50	I





I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	412.41	I	411.30	I	1.11	I	14.30	I	0.68	I	0.00	I	251868.13	I	311473.41	I	0.00	I	-12273.19	I	1:100	I	1: 50	I

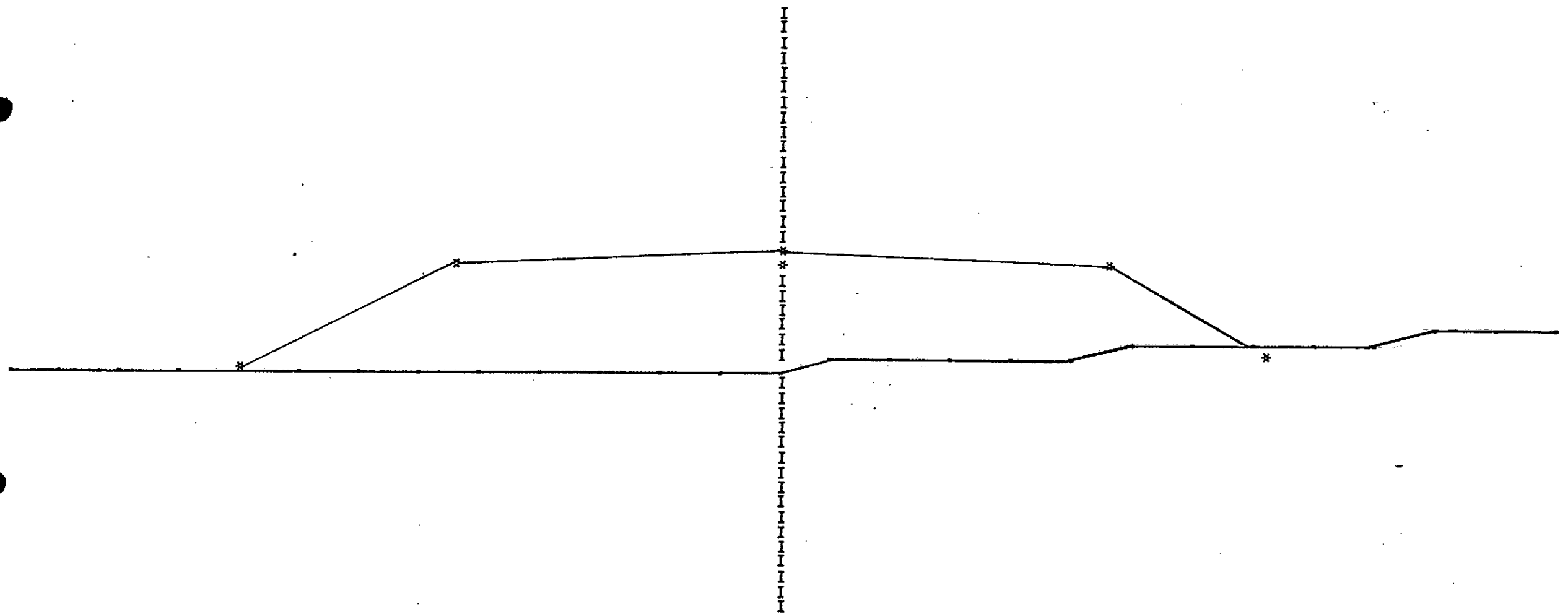
TERRENO	DIST.	-30.00	0.00	18.00	25.00	30.00	33.00	50.00
	COTASI	407.99	409.17	410.64	410.62	411.00	412.13	413.11
PROYECTO	DIST.	-15.04	-6.65	-6.65	0.00	6.65	6.65	9.85
	COTASI	408.53	410.63	410.63	410.83	410.63	410.63	409.83



PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C.TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
410.83	409.17	1.66	26.42	0.46	0.00	253904.20	311530.11	0.00	-14265.65	1:100	1: 50

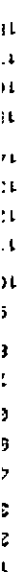
TERRENO	DIST.	-30.00	0.00	19.00	26.00	29.00	33.00	50.00
	COTASI	408.35	408.29	408.85	408.46	408.64	409.57	410.33
PROYECTO	DIST.	-11.19	-6.65	-6.65	0.00	6.65	6.65	10.09
	COTASI	408.26	409.40	409.40	409.60	409.40	409.40	408.54



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
409.60	408.29	1.31	17.48	0.00	0.00	256098.87	311552.91	0.00	-16442.79	1:100	1:50

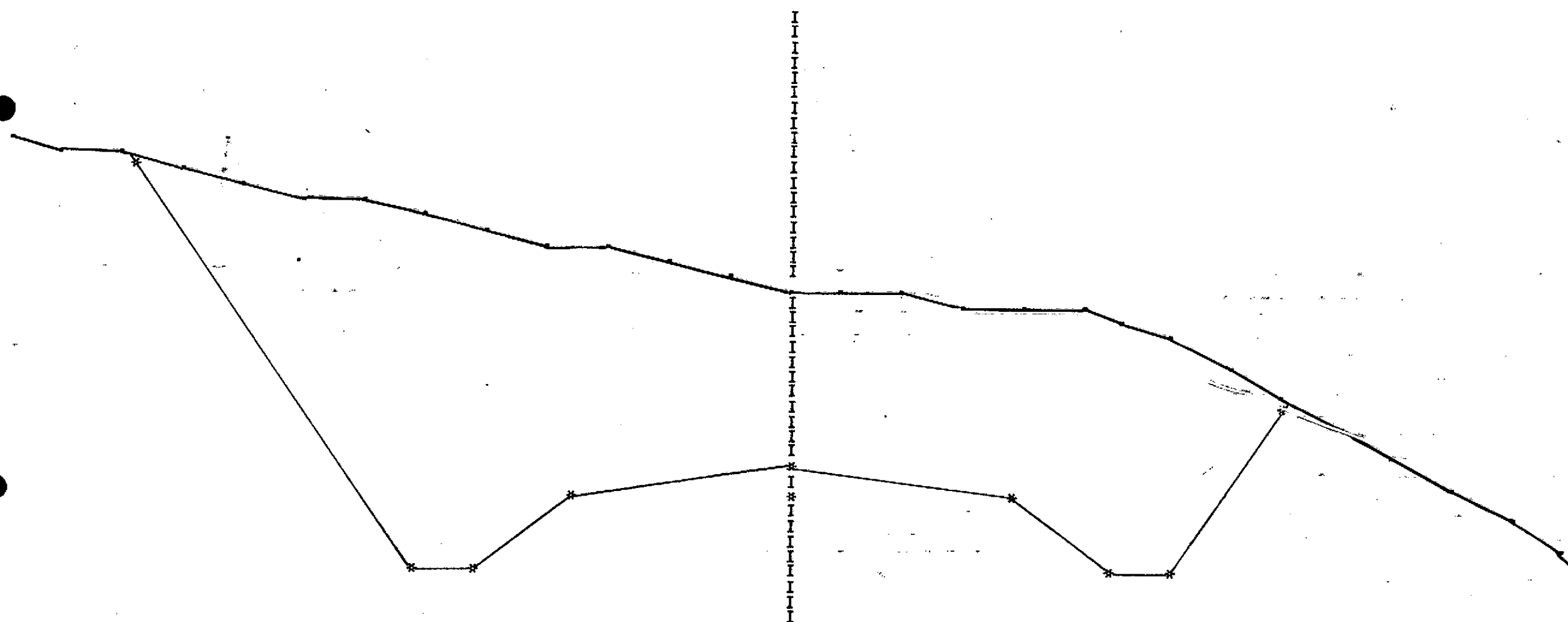
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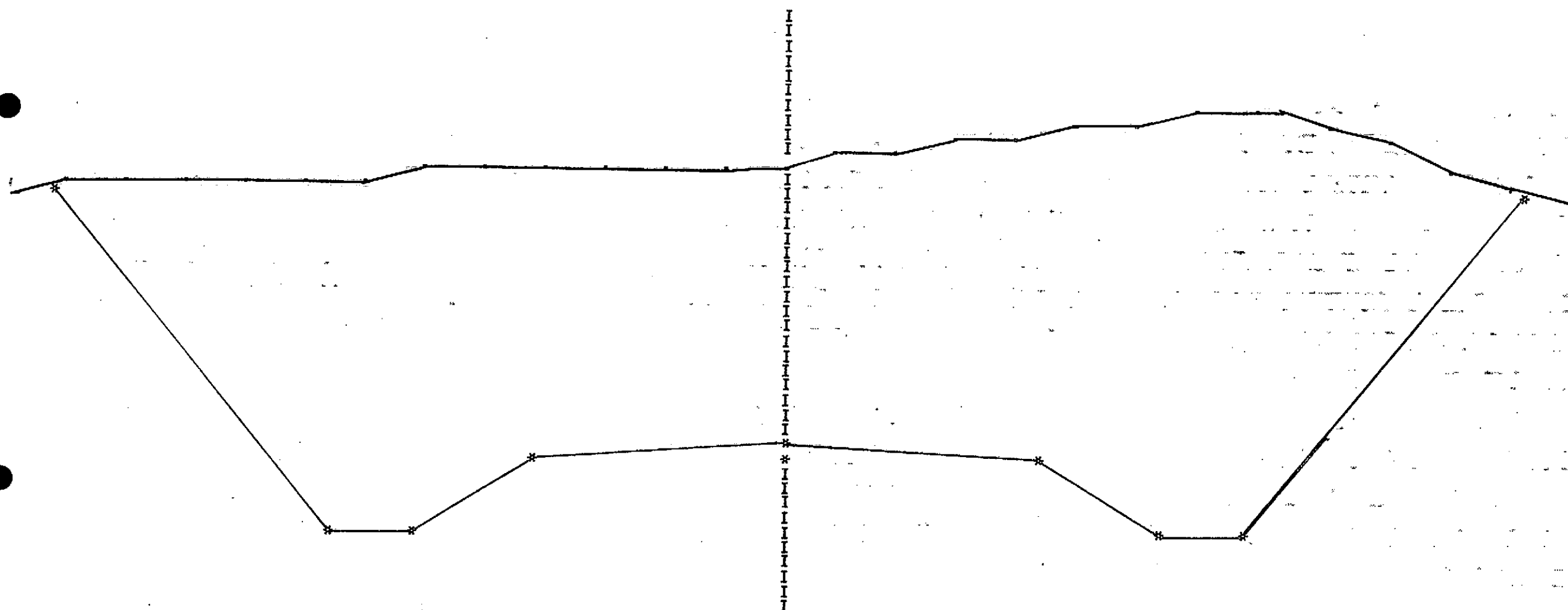
TERRENO	DIST.	-50.00	-35.00	0.00	10.00	24.00	29.00	33.00	50.00			
	COTASI	412.14	412.47	410.27	409.98	407.32	407.32	407.65	406.99			
PROYECTO	DIST.	-20.26	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	15.17
	COTASI	411.49	407.29	407.29	408.09	408.09	408.29	408.09	408.09	407.29	407.29	408.95



PENDIENTES	%
+120.	+DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C.TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
408.29	410.27	-1.98	0.00	79.18	0.00	257785.63	315774.78	0.00	-14881.95	1:150	1: 50

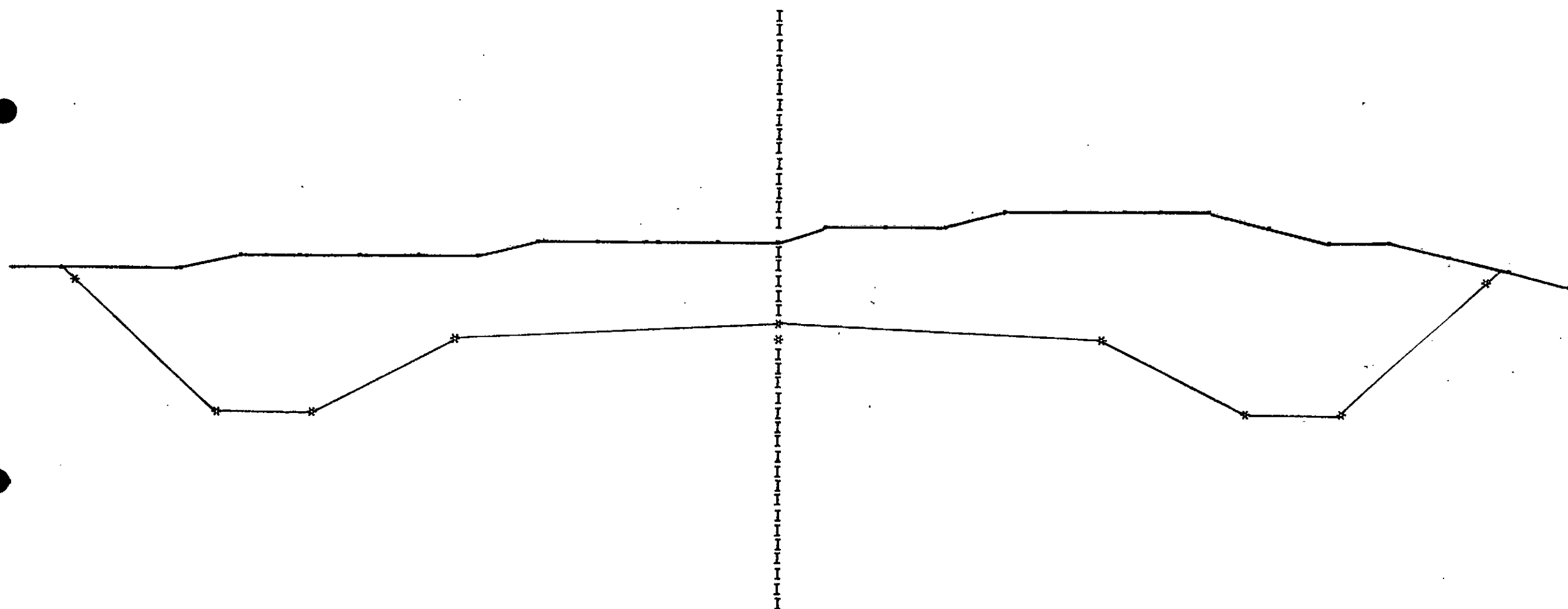
TERRENO	DIST.	-30.00	0.00	13.00	23.00	27.00	31.00	50.00		
	COTASI	410.42	410.87	411.55	410.02	410.07	410.62	409.27		
PROYECTO	DIST.	-19.20	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85
	COTASI	410.53	406.86	406.86	407.66	407.66	407.86	407.66	407.66	406.86
										410.54



PENDIENTES %		
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL.	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
407.86	410.87	-3.01	0.00	116.38	0.00	257785.63	325552.38	0.00	-7360.72	1:125	1:50

I	DIST.	-30.00	I	0.00	I	8.00	I	20.00	I	29.00	I	34.00	I	50.00	I
TERRENO	COTASI	407.47	I	408.36	I	408.59	I	407.53	I	407.82	I	408.69	I	408.59	I
I	DIST.	-14.75	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	407.87	I	406.42	I	406.42	I	407.23	I	407.23	I	407.43	I	407.23	I
I	COTASI	407.87	I	406.42	I	406.42	I	407.23	I	407.23	I	407.43	I	407.23	I

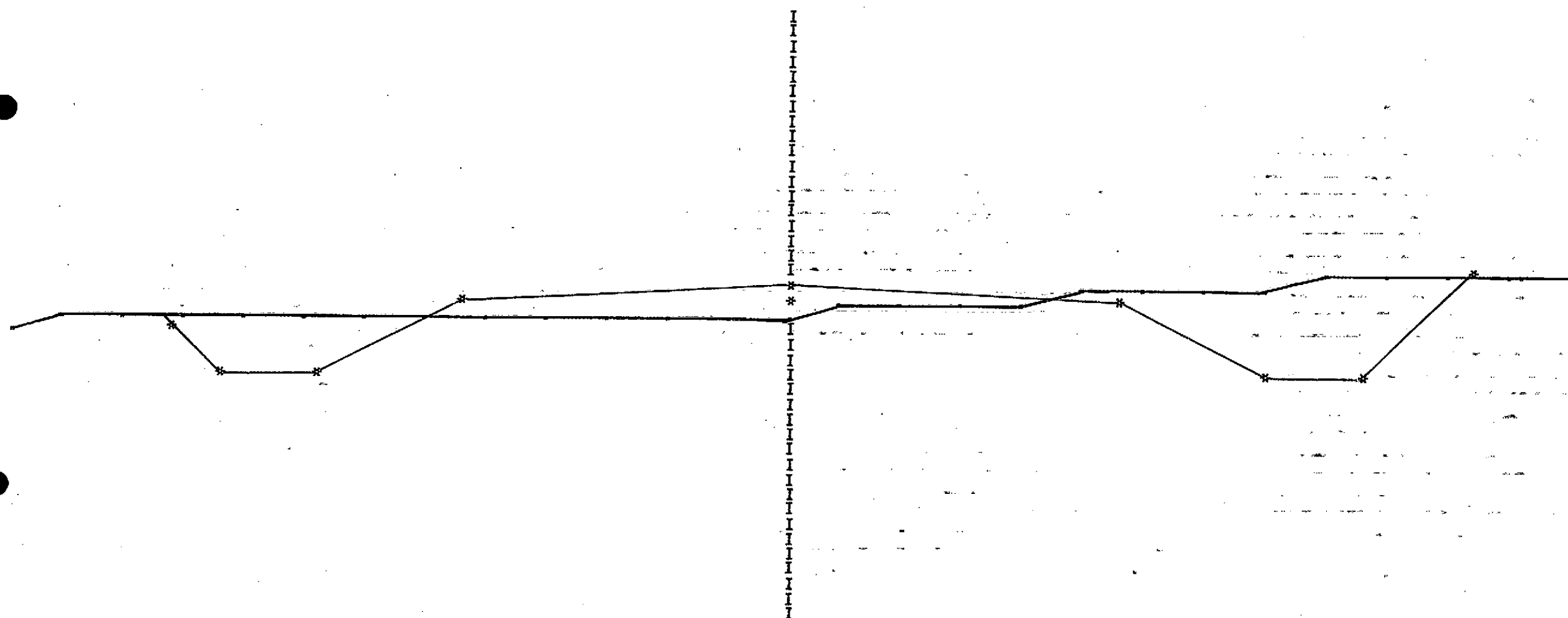


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+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H.	I	ESC.V	I
I	407.43	I	408.36	I	-0.94	I	0.00	I	37.03	I	0.00	I	257785.63	I	333222.50	I	0.00	I	-1460.63	I	1:100	I	1: 50	I



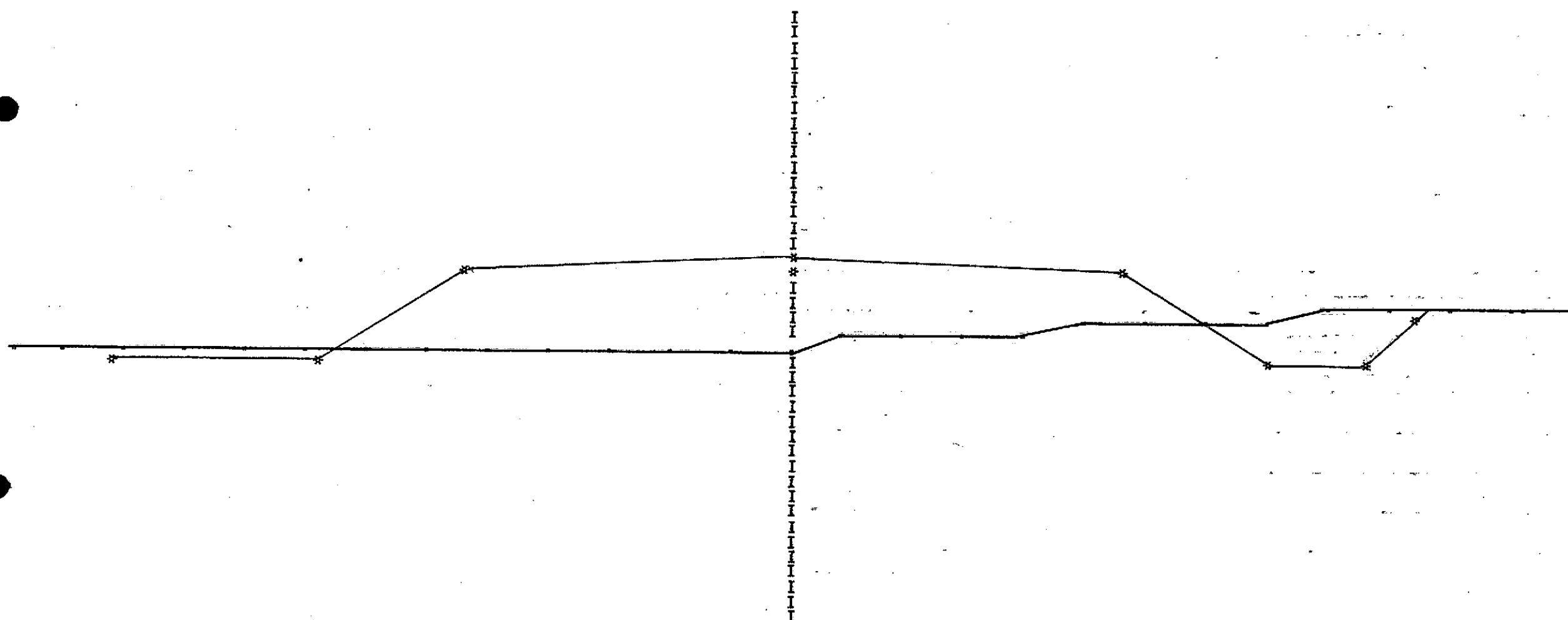
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+CALZ.+ 2.9+ 2.9+		
+-----+-----+		
+BANQ.+ + +		
+-----+-----+		
+TALUD+ 25+ 25+		
+-----+-----+		
+C.TAL+ 50+ 50+		
+-----+-----+		

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	406.99	I	406.62	I	0.37	I	1.47	I	6.48	I	0.00	I	257859.35	I	335397.86	I	0.00	I	139.00	I	1:100	I	1: 50	I

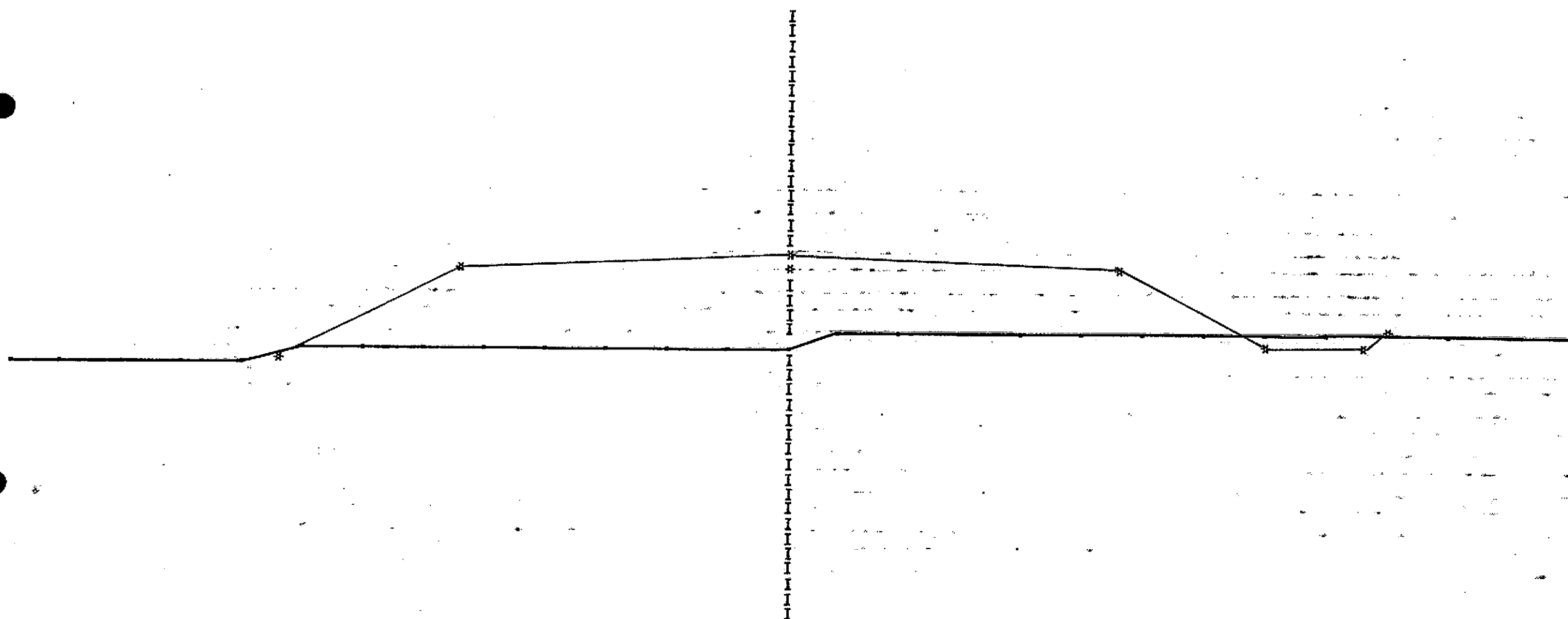
TERRENO	DIST.	-30.00	0.00	15.00	22.00	27.00	32.00	50.00
	COTASI	405.51	405.71	406.09	405.37	405.48	406.44	406.49
PROYECTO	DIST.	-13.94	-9.85	-6.65	-6.65	0.00	6.65	6.65
	COTASI	405.56	405.56	406.36	406.36	406.56	406.36	406.36



PENDIENTES	%
IZQ.	DER.
CALZ.	2.9
BANQ.	
TALUD	25
C. TAL	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
406.56	405.71	0.86	9.17	1.17	0.00	258391.65	335780.37	0.00	-99.06	1:100	1:50

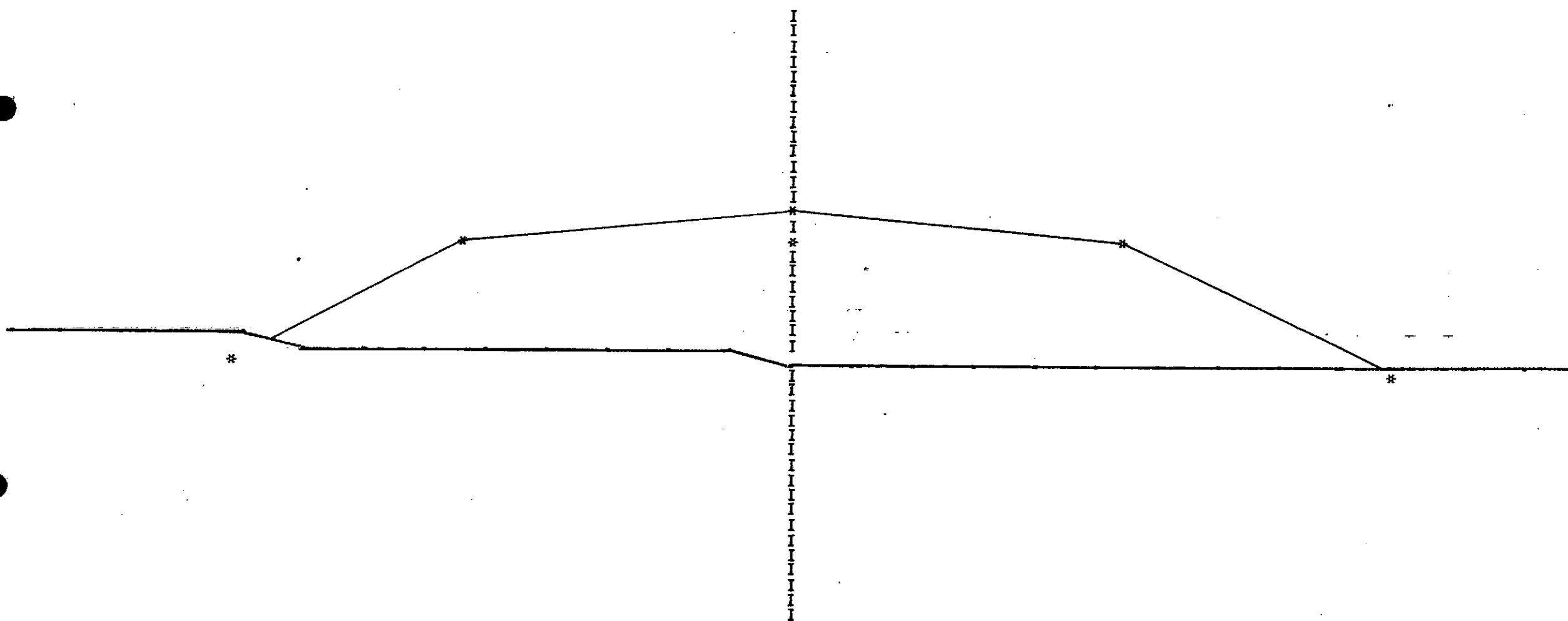
TERRENO	DIST.	-30.00	0.00	15.00	23.00	28.00	32.00	50.00	
	COTASI	404.71	405.23	405.40	404.70	404.85	405.95	406.14	
PROYECTO	DIST.	-10.47	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85
	COTASI	405.00	405.95	405.95	406.15	405.95	405.95	405.15	405.32



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
406.15	405.23	0.92	11.55	0.36	0.00	259427.51	335856.94	0.00	-1076.02	1:100	1:50

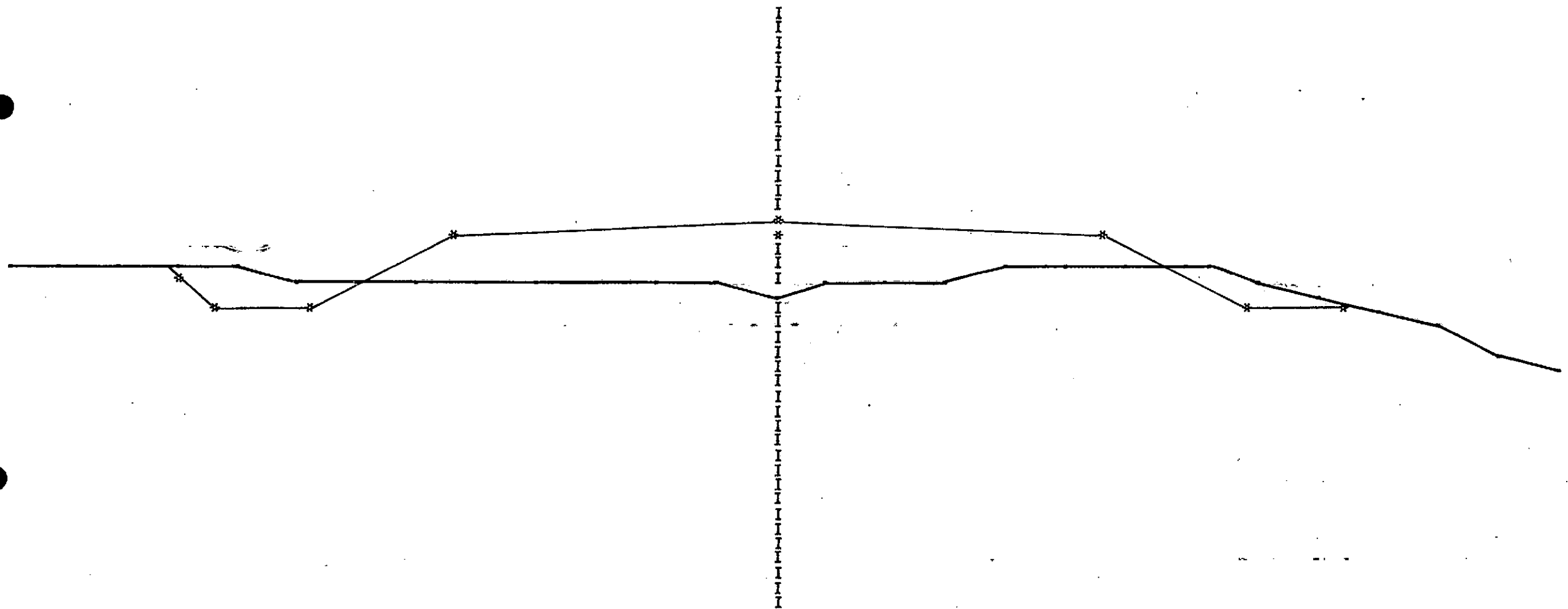
I	DIST.	I	-30.00	I	0.00	I	16.00	I	25.00	I	28.00	I	32.00	I	50.00	I
TERRENO	COTASI	I	404.81	I	404.32	I	404.36	I	403.57	I	403.70	I	404.54	I	404.92	I
I	DIST.	I	-11.64	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	12.28	I
PROYECTO	COTASI	I	404.46	I	405.71	I	405.71	I	405.90	I	405.71	I	405.71	I	404.30	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	405.90	I	404.32	I	1.59	I	24.55	I	0.00	I	0.00	I	261232.37	I	335875.04	I	0.00	I	-2866.96	I	1:100	I	1: 50	I

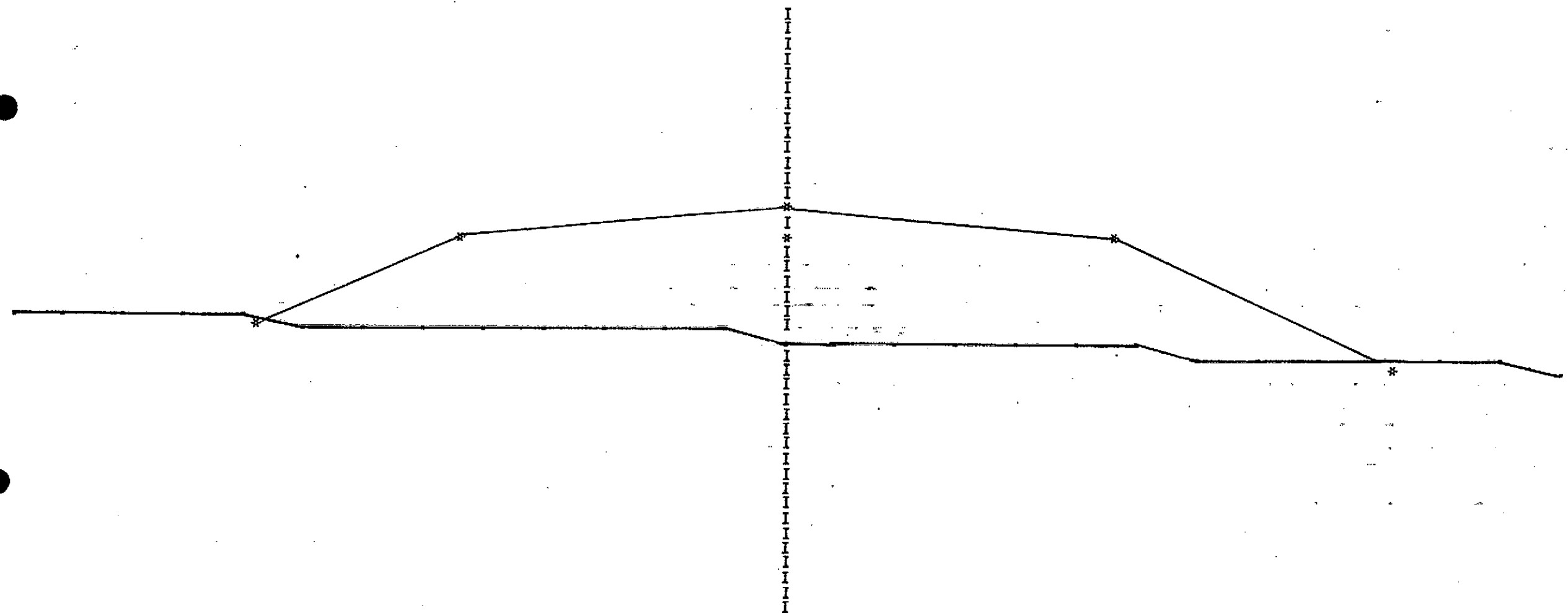
I	DIST.	I	-30.00	I	0.00	I	9.00	I	19.00	I	24.00	I	29.00	I	32.00	I	50.00	I
TERRENO																		
I	COTASI	I	405.53	I	405.06	I	405.31	I	403.77	I	403.59	I	403.68	I	404.72	I	404.37	I
I		I		I		I		I		I		I		I		I		I
I	DIST.	I	-12.59	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
PROYECTO																		
I	COTASI	I	405.21	I	404.84	I	404.84	I	405.64	I	405.64	I	405.84	I	405.64	I	405.64	I
I		I		I		I		I		I		I		I		I		I
I		I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 4+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	405.84	I	405.06	I	0.78	I	6.75	I	1.59	I	0.00	I	262797.33	I	335954.34	I	0.00	I	-4370.91	I	1:100	I	1: 50	I

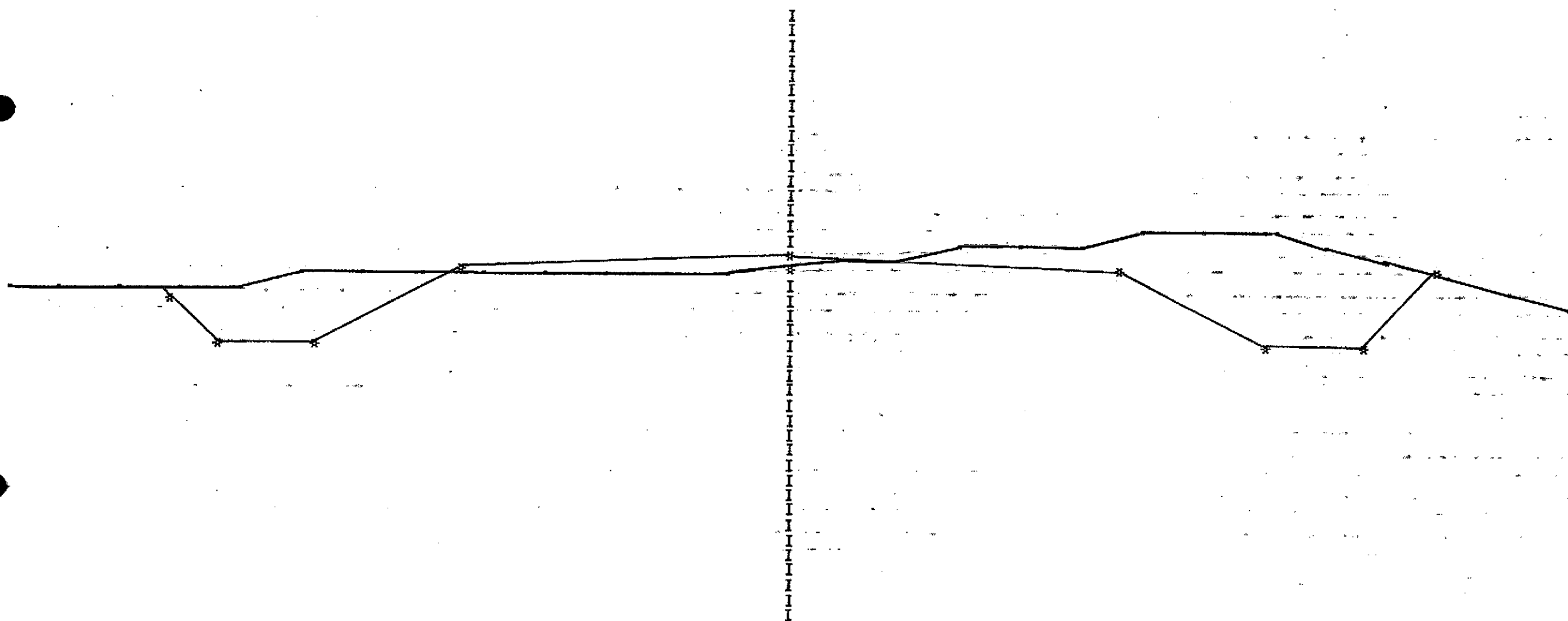
I	DIST.	I	-30.00	I	0.00	I	16.00	I	22.00	I	25.00	I	29.00	I	33.00	I	50.00	I
TERRENO	COTASI	I	404.97	I	404.52	I	404.22	I	403.64	I	403.12	I	403.22	I	404.12	I	404.27	I
I	DIST.	I	-11.01	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	12.62	I		I
PROYECTO	COTASI	I	404.64	I	405.73	I	405.73	I	405.93	I	405.73	I	405.73	I	404.23	I		I



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	+	3.0+
+ BANQ.	+	+
+ TALUD	+	25+
+ C. TAL	+	50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	405.93	I	404.52	I	1.41	I	21.96	I	0.00	I	0.00	I	264232.48	I	336033.64	I	0.00	I	-5745.07	I	1:100	I	1: 50	I

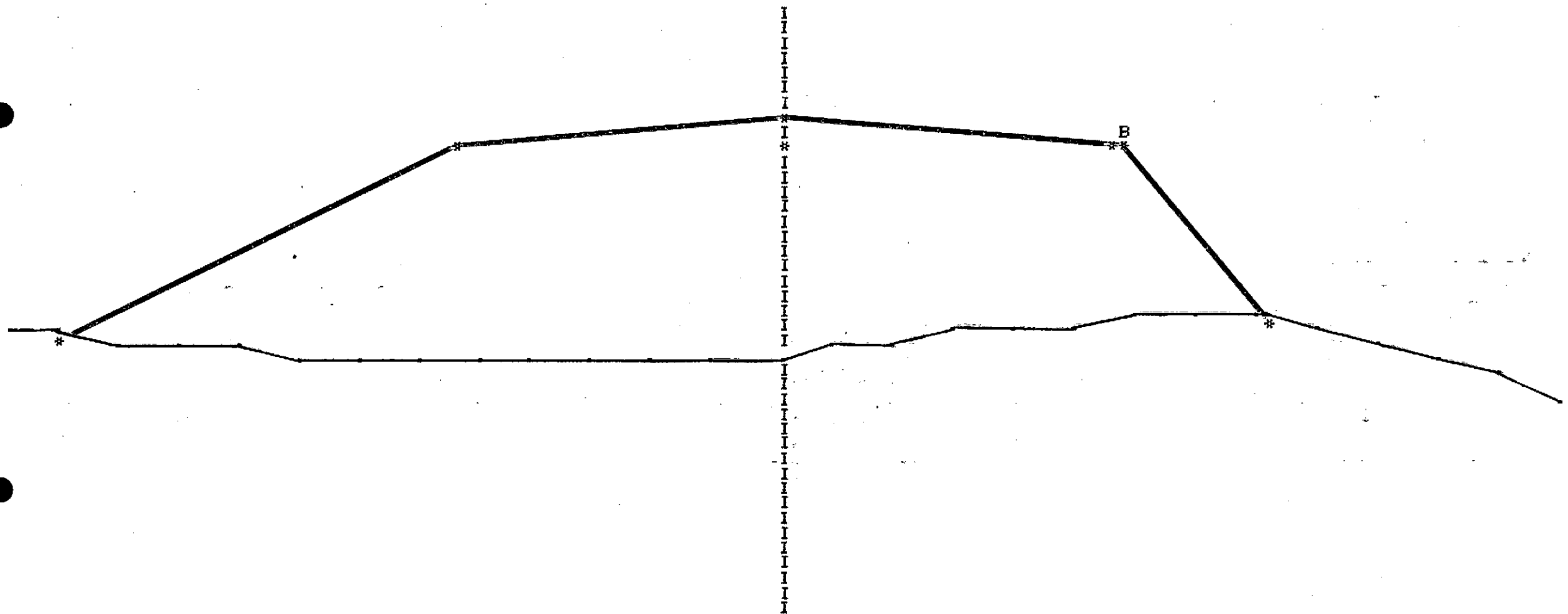
TERRENO	DIST.	-30.00	0.00	10.00	24.00	28.00	33.00	50.00	
	COTASI	405.41	405.92	406.42	404.54	404.83	406.39	405.44	
PROYECTO	DIST.	-12.84	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65
	COTASI	405.65	405.16	405.16	405.96	405.96	406.16	405.96	405.16
									405.16
									405.92



PENDIENTES	%	
+120.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
406.16	405.92	0.24	0.33	8.56	0.00	265346.66	336461.52	0.00	-6530.11	1:100	1:50

I	DIST.	-50.00	-30.00	-10.00	0.00	10.00	23.00	27.00	33.00	50.00
TERRENO	COTASI	406.74	405.48	404.71	404.65	405.10	403.16	403.20	404.84	404.52
I	DIST.	-15.18	-6.65	-6.65	0.00	6.65	7.15	10.03		
PROYECTO	COTASI	404.86	407.00	407.00	407.19	407.00	406.98	405.04		

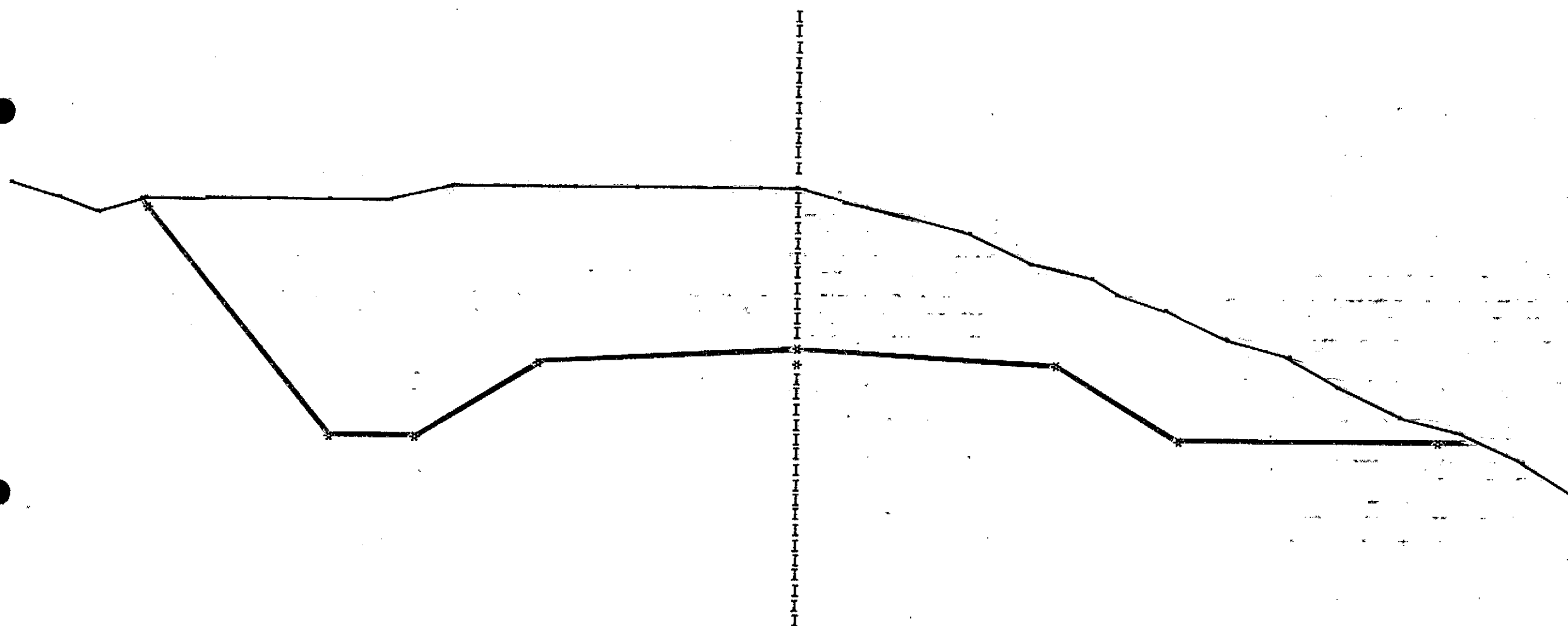


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 66+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	407.19	I	404.65	I	2.54	I	43.50	I	0.00	I	0.00	I	267537.86	I	336889.40	I	0.00	I	-8392.17	I	1:100	I	1: 50



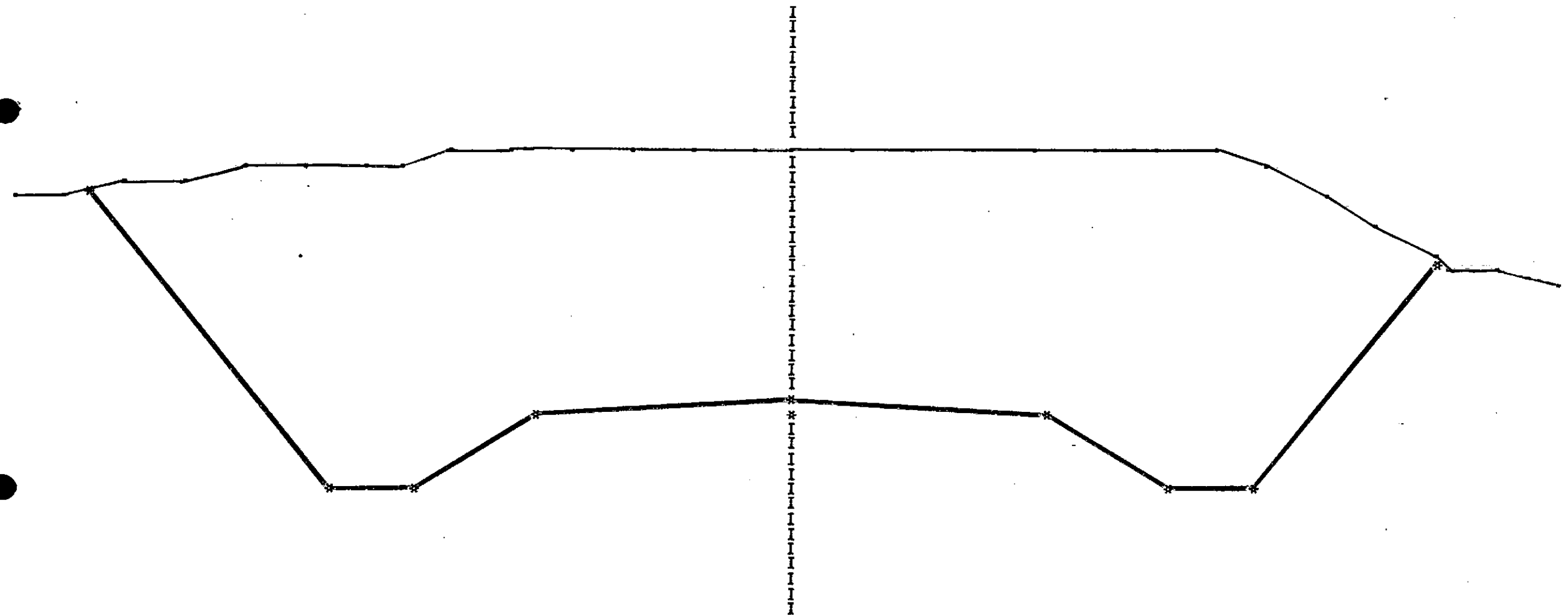
I	I	I	I	I	I	I	I	I	I	I	I	I	I										
+TERRENO	I	DIST.	I	-50.00	I	-30.00	I	-18.00	I	0.00	I	8.00	I	25.00	I	28.00	I	33.00	I	50.00	I		
I	I	COTASI	I	411.14	I	411.89	I	410.41	I	410.68	I	409.53	I	406.53	I	406.46	I	406.91	I	405.79	I		
I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I			
I	I	DIST.	I	-16.54	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	16.17	I
+PROYECTO	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I			
I	I	COTASI	I	410.38	I	408.04	I	408.04	I	408.84	I	408.84	I	409.04	I	408.84	I	408.84	I	408.04	I	408.04	I
I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I			



PENDIENTES	%
IZQ.	DER.
CALZ.	2.9+ 2.9+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 12+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
409.04	410.68	-1.64	0.00	45.66	0.00	269712.66	339172.61	0.00	-8810.65	1:125	1: 50

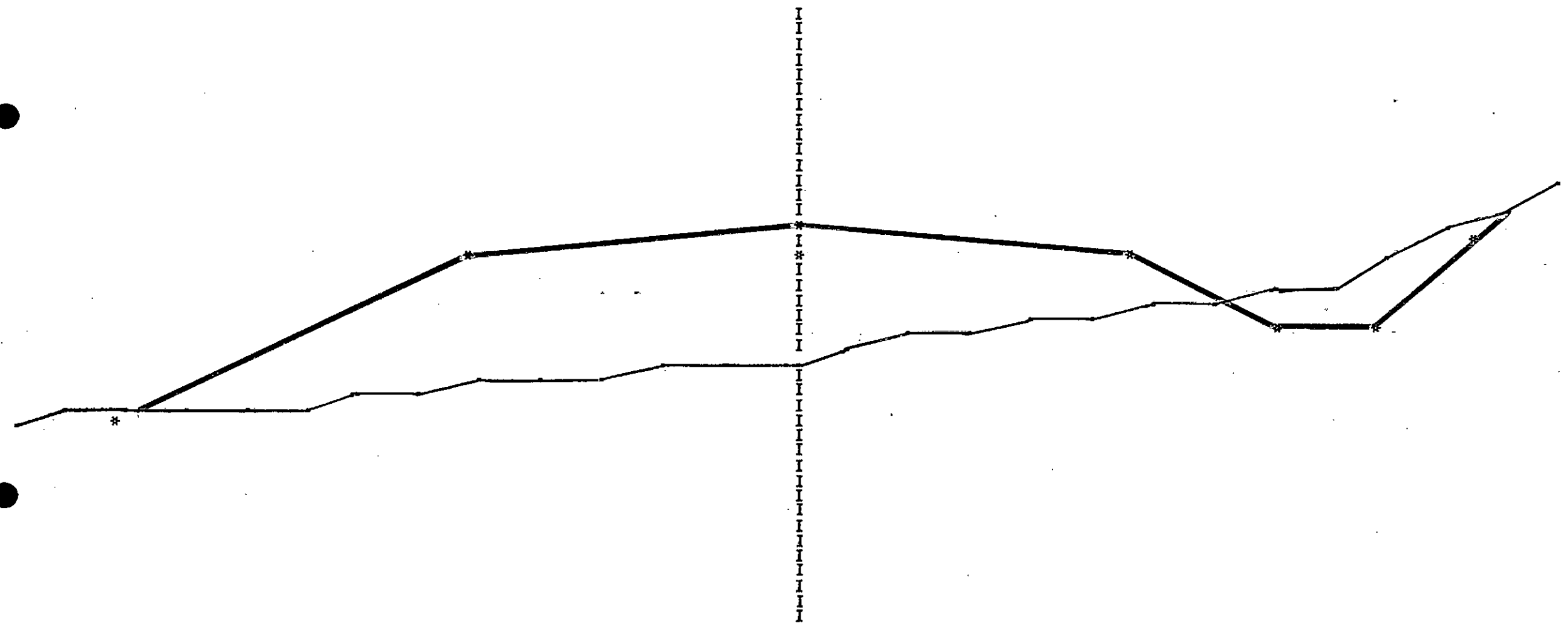
I	DIST.	-50.00	-30.00	-10.00	0.00	11.00	17.00	22.50	28.00	32.00	75.00	
TERRENO	COTASI	411.28	412.53	413.26	413.33	413.39	412.16	411.73	411.61	411.97	407.35	
I	DIST.	-18.18	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	16.70
PROYECTO	COTASI	412.91	409.75	409.75	410.55	410.55	410.75	410.55	410.55	409.75	409.75	412.17



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H.	ESC.V
I	410.75	413.33	-2.58	0.00	90.89	0.00	269712.66	346000.36	0.00	-3558.53	1:125	1:50

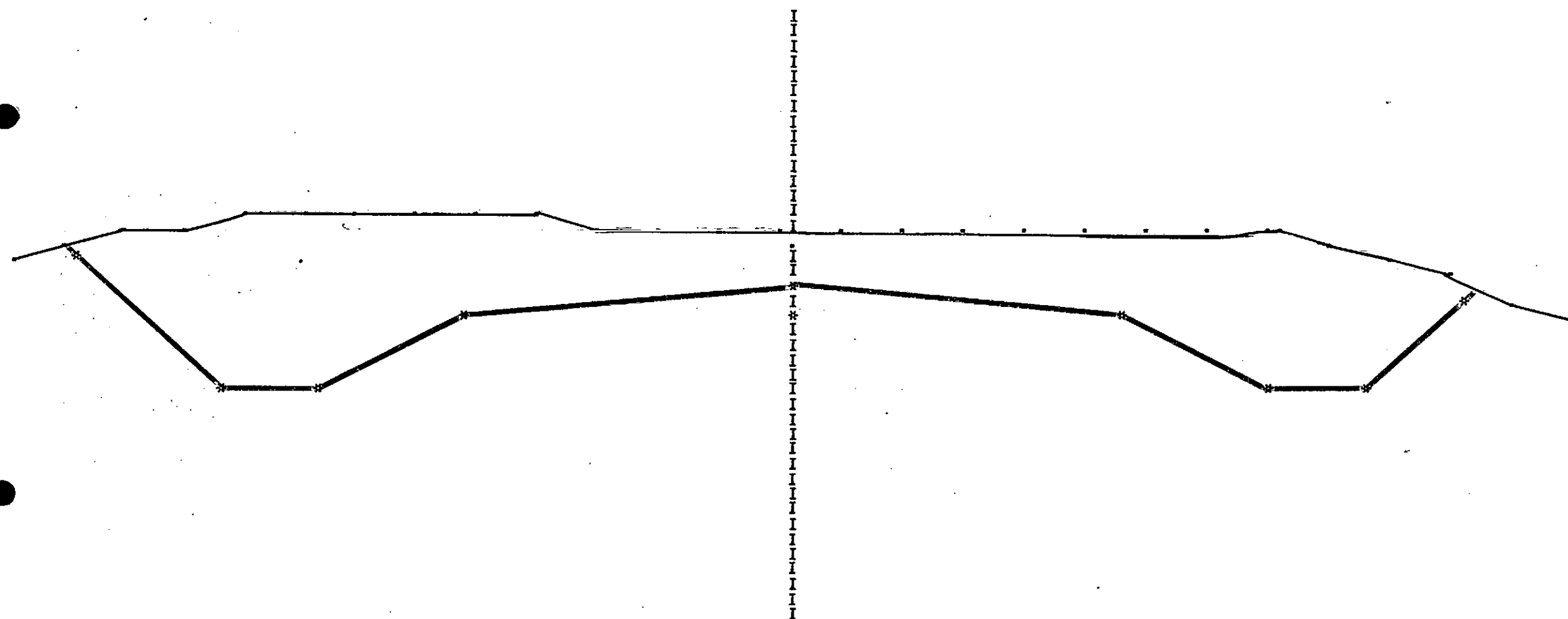
I	DIST.	-30.00	-10.00	0.00	11.00	17.00	22.00	27.00	31.00	32.00	35.00	50.00
I	COTASI	409.23	409.87	410.32	411.17	412.50	411.18	410.82	411.61	412.69	412.95	413.15
I	DIST.	-14.16	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	13.80		
I	COTASI	409.69	411.57	411.57	411.77	411.57	411.57	410.77	410.77	411.74		



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	411.77	I	410.32	I	1.45	I	22.02	I	1.38	I	0.00	I	270813.81	I	350613.87	I	0.00	I	-1110.83	I	1:100	I	1: 50

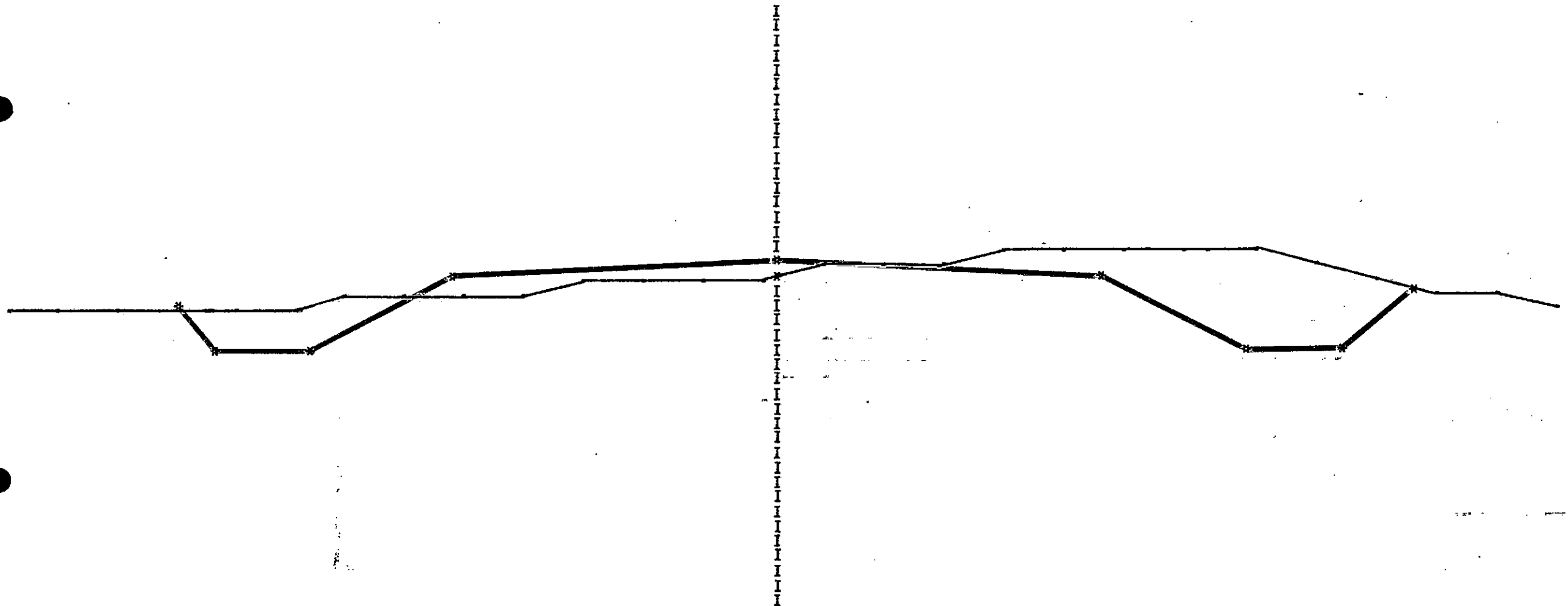
I	DIST.	-50.00	-30.00	-10.00	0.00	10.00	23.00	27.00	31.00	50.00	70.00	I
TERRENO	COTASI	409.57	411.23	412.98	412.56	412.71	410.55	410.48	411.05	410.23	410.14	I
I	DIST.	-14.69	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	I
PROYECTO	COTASI	412.52	411.09	411.09	411.89	411.89	412.09	411.89	411.89	411.09	411.09	I
I												I



+ PENDIENTES % +
+ IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	412.09	412.56	-0.46	0.00	28.86	0.00	271914.96	352125.85	0.00	-1048.92	1:100	1: 50	I

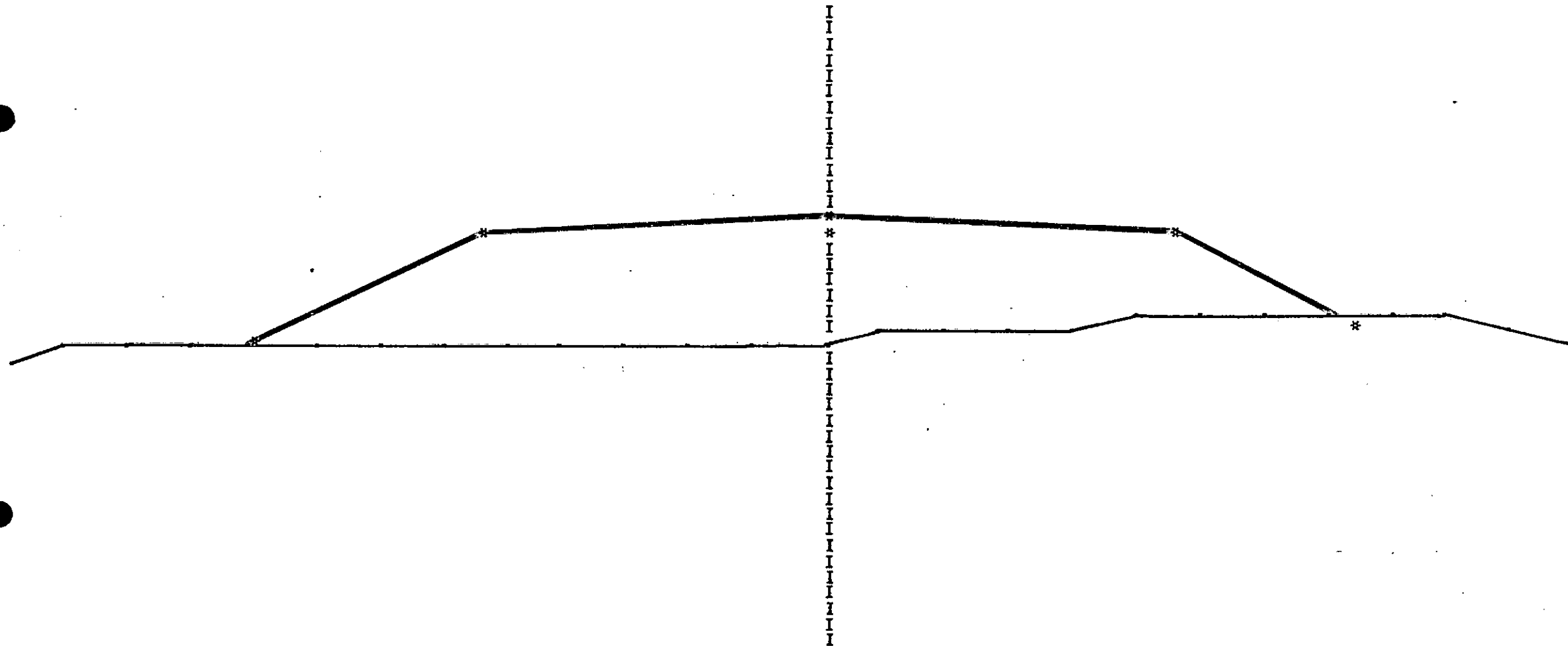
I	DIST.	-30.00	-10.00	0.00	9.00	22.00	27.00	30.00	50.00	I
TERRENO	COTASI	410.72	411.25	411.48	411.90	410.59	410.68	411.10	410.42	I
I	DIST.	-12.66	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	I
PROYECTO	COTASI	411.13	410.73	410.73	411.53	411.53	411.73	411.53	411.53	I
I	COTASI	411.13	410.73	410.73	411.53	411.53	411.73	411.53	411.53	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	411.73	411.48	0.24	0.56	7.44	0.00	271943.18	353940.96	0.00	319.10	1:100	1:50	I

I	DIST.	I	-30.00	I	-10.00	I	0.00	I	11.00	I	21.00	I	26.00	I	30.00	I	50.00	I
+TERRENO																		
I	COTASI	I	408.92	I	409.65	I	409.67	I	409.88	I	408.72	I	408.83	I	409.56	I	409.71	I
I		I		I		I		I		I		I		I		I		I
I	DIST.	I	-11.32	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.26	I		I
+PROYECTO																		
I	COTASI	I	409.55	I	410.72	I	410.72	I	410.92	I	410.72	I	410.72	I	409.81	I		I

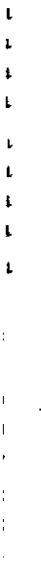


+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 3.0	+ 3.0
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 50	+ 50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H.	I	ESC.V	I
I	410.92	I	409.67	I	1.25	I	17.02	I	0.00	I	0.00	I	272822.26	I	354313.05	I	0.00	I	-273.76	I	1:100	I	1: 50	I



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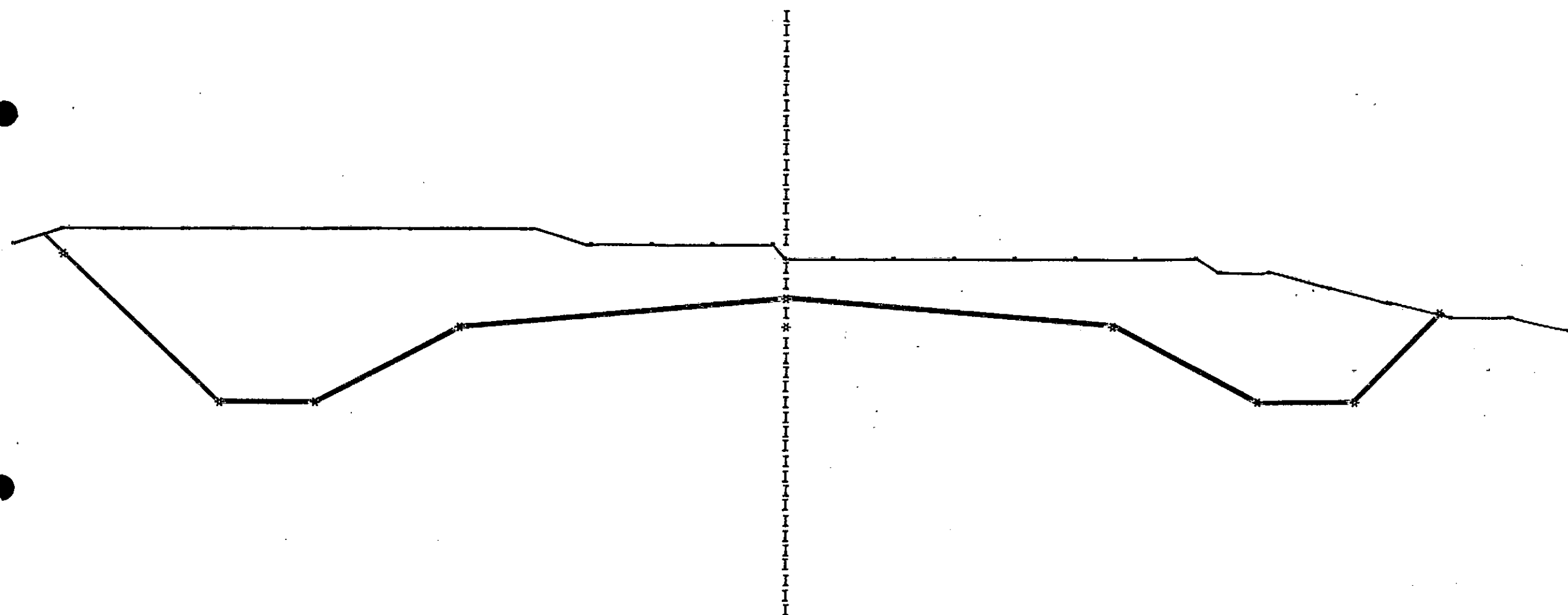


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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	409.28	I	409.00	I	0.27	I	2.87	I	4.35	I	0.00	I	275295.88	I	354609.53	I	0.00	I	-2519.32	I	1:100	I	1: 50	I



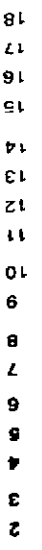
I	DIST.	-50.00	-30.00	-10.00	0.00	9.00	22.00	28.00	50.00	70.00		
TERRENO												
I	COTASI	408.01	408.62	409.23	409.00	408.87	407.53	407.55	407.84	407.83		
I	DIST.	-14.98	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	13.61
PROYECTO												
I	COTASI	409.02	407.46	407.46	408.26	408.26	408.46	408.26	408.26	407.46	407.46	408.34



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9+ 2.9+
+ BANQ. + + +
+ TALUD+ 25+ 25+
+ C. TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	408.46	409.00	-0.54	0.00	27.28	0.00	275439.24	356191.15	0.00	-1446.04	1:100	1: 50

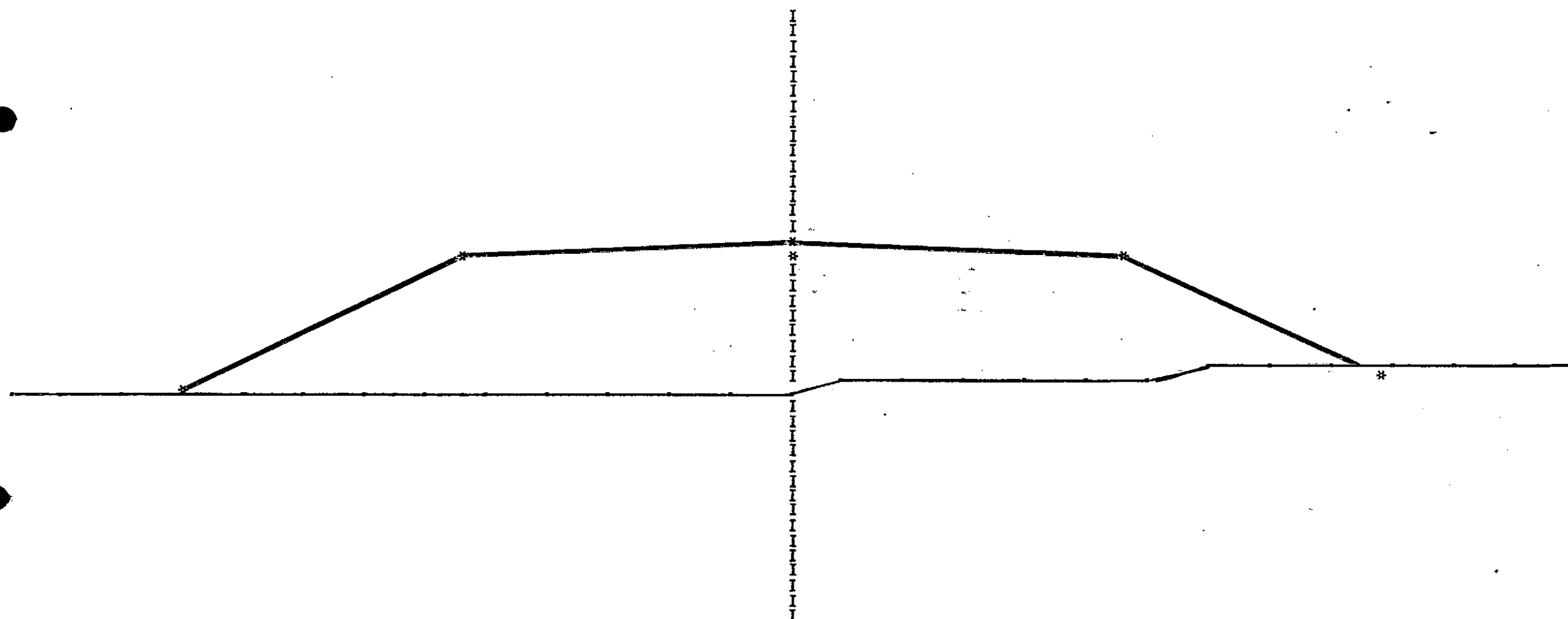
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407.64	407.25	0.39	1.44	7.10	0.00	275511.30	357910.08	0.00	-195.85	1:100	1: 50

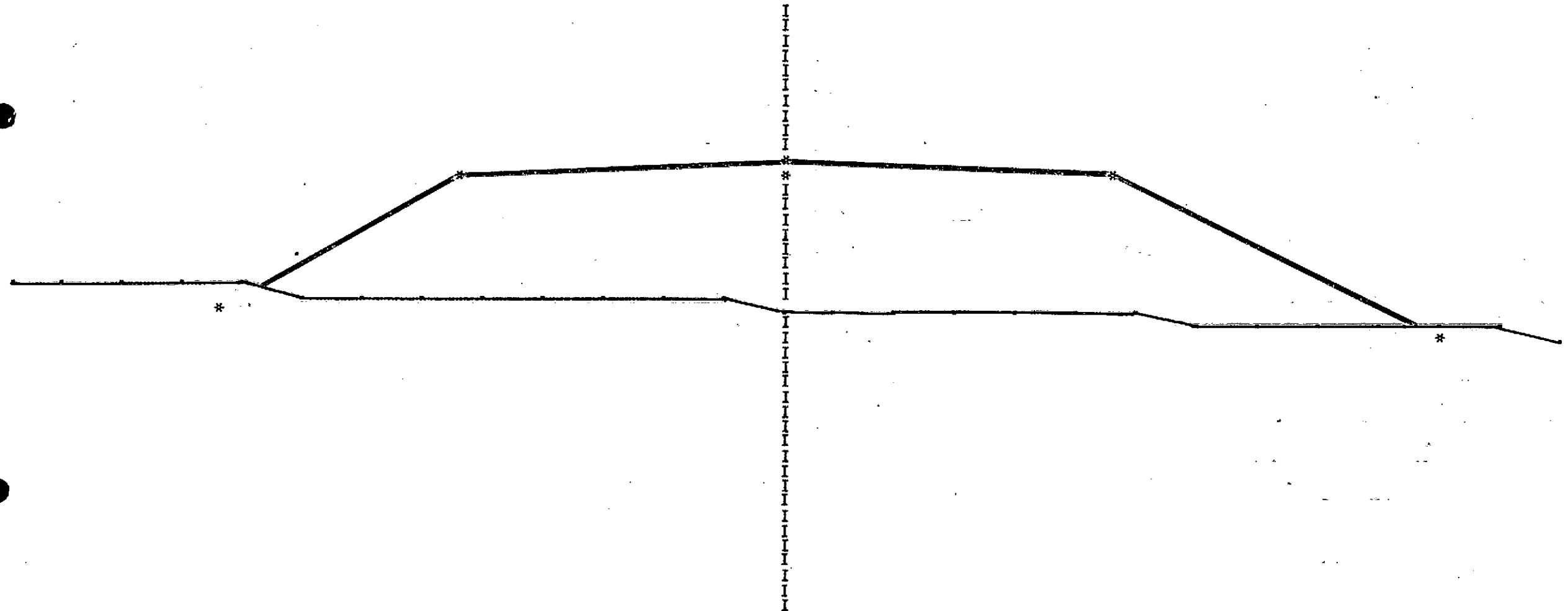
I	DIST.	I	-30.00	I	0.00	I	17.00	I	20.00	I	26.00	I	32.00	I	50.00	I
TERRENO	COTASI	I	405.18	I	405.15	I	405.43	I	404.79	I	404.47	I	405.14	I	404.99	I
I	DIST.	I	-12.66	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.93	I
PROYECTO	COTASI	I	405.12	I	406.62	I	406.62	I	406.82	I	406.62	I	406.62	I	405.30	I



+ PENDIENTES	%	+
+ IZQ.	+	DER.
+ CALZ.	2.9	2.9
+ BANQ.	+	+
+ TALUD	25	25
+ C. TAL	50	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	406.82	I	405.15	I	1.67	I	26.54	I	0.00	I	0.00	I	276910.51	I	358265.12	I	0.00	I	-1321.96	I	1:100	I	1:50	I

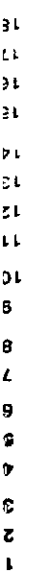
I	DIST.	I	-30.00	I	0.00	I	16.00	I	22.00	I	28.00	I	31.00	I	50.00	I
TERRENO	COTASI	I	404.98	I	404.46	I	404.18	I	402.98	I	403.06	I	403.84	I	403.75	I
I	DIST.	I	-11.80	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	13.57	I
PROYECTO	COTASI	I	404.62	I	405.91	I	405.91	I	406.11	I	405.91	I	405.91	I	404.17	I



+	PENDIENTES	%	+
+	+	IZQ.	+
+	+	DER.	+
+	CALZ.	2.9	2.9
+	BANQ.	+	+
+	TALUD	25	25
+	C. TAL	50	50

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I	406.11	I	404.46	I	1.64	I	27.50	I	0.00	I	0.00	I	279612.67	I	358265.12	I	0.00	I	-4024.11	I	1:100	I	1:50	I

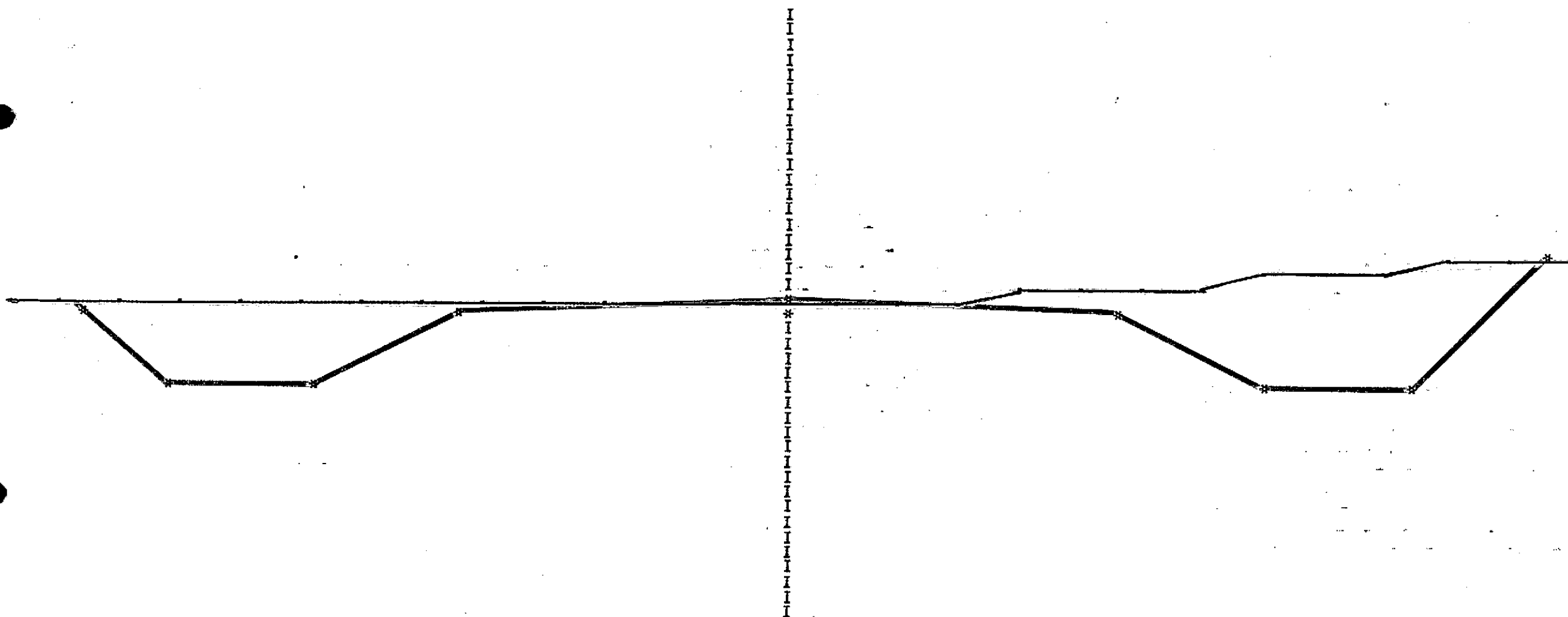
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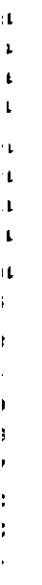
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TERRENO	DIST.	-45.00	-18.00	0.00	18.00	21.00	27.00	29.00	33.00	36.00	40.00	50.00
	COTASI	406.89	405.14	405.07	405.71	405.38	405.58	406.13	405.79	405.78	406.43	406.67
PROYECTO	DIST.	-14.57	-12.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	12.85	15.57
	COTASI	405.08	404.21	404.21	405.01	405.01	405.21	405.01	405.01	404.21	404.21	405.57



PENDIENTES	%	
+IZQ.	+DER.	
CALZ.	2.9+	2.9+
BANQ.	+	+
TALUD	25+	25+
C.TAL	50+	50+

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405.21	405.07	0.14	0.00	14.76	0.00	282173.50	359070.74	0.00	-5965.24	1:100	1:50

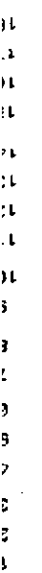
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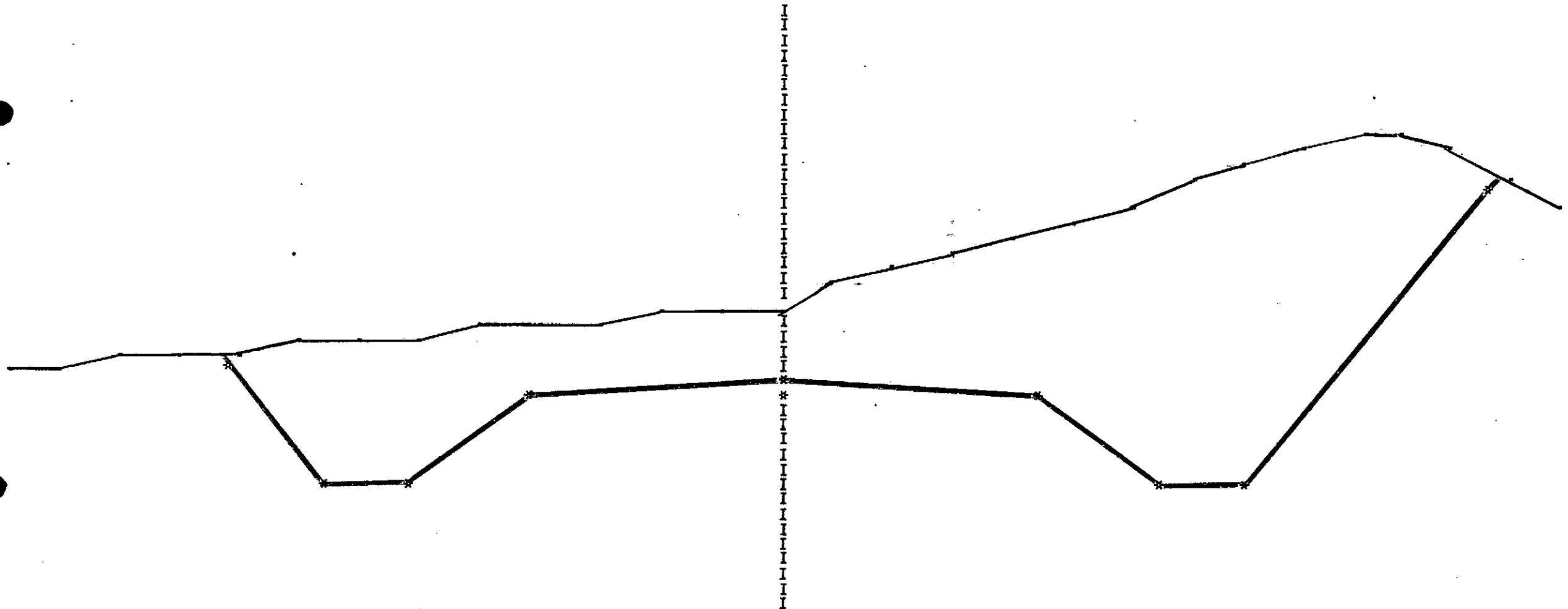
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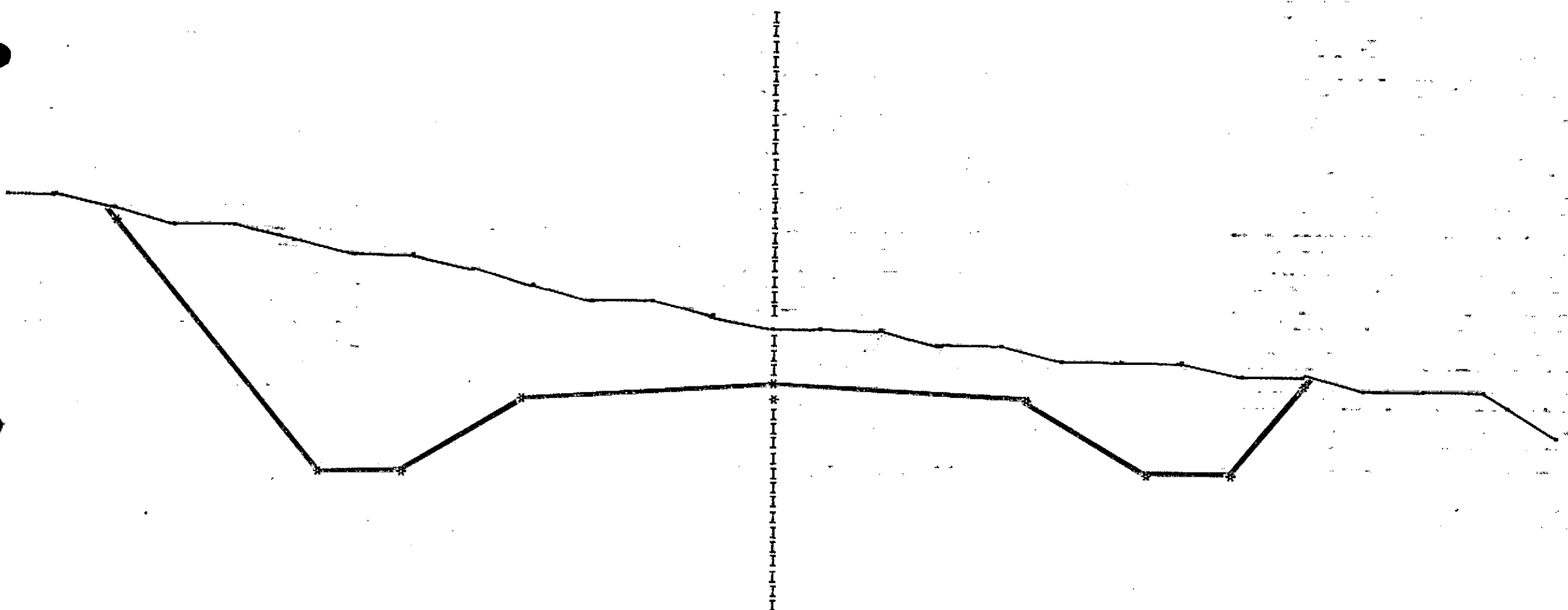
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TERRENO																
I	COTASI	I	403.80	I	404.85	I	406.71	I	405.44	I	405.78	I	406.60	I	404.31	I
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I	DIST.	I	-14.38	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO																
I	COTASI	I	404.29	I	403.03	I	403.03	I	403.83	I	403.83	I	404.03	I	403.83	I
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+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	404.03	I	404.85	I	-0.82	I	0.00	I	49.07	I	0.00	I	282235.29	I	376165.12	I	0.00	I	7122.49	I	1:125	I	1: 50	I

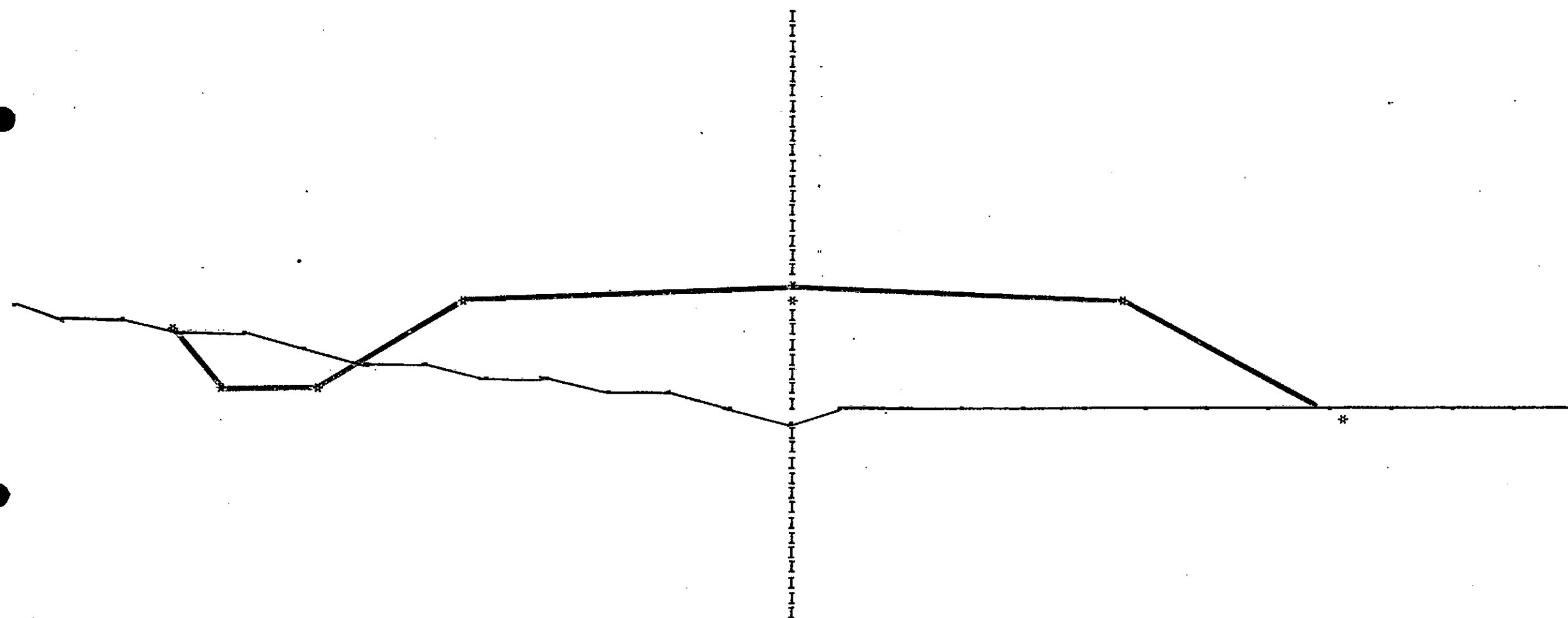
I	DIST.	-40.00	-32.00	0.00	19.00	24.00	28.00	33.00	43.00	46.00	49.00	52.00
I	COTASI	405.54	406.38	404.19	403.45	402.16	402.16	402.85	403.00	402.16	402.30	402.65
TERRENO	DIST.	60.00										
I	COTASI	402.57										
I	DIST.	-17.22	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	13.79
PROYECTO	COTASI	405.32	402.64	402.64	403.44	403.44	403.64	403.44	403.44	402.64	402.64	403.61



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	403.64	I	404.19	I	-0.56	I	0.00	I	33.35	I	0.00	I	282235.29	I	380285.71	I	0.00	I	10292.18	I	1:125	I	1:50

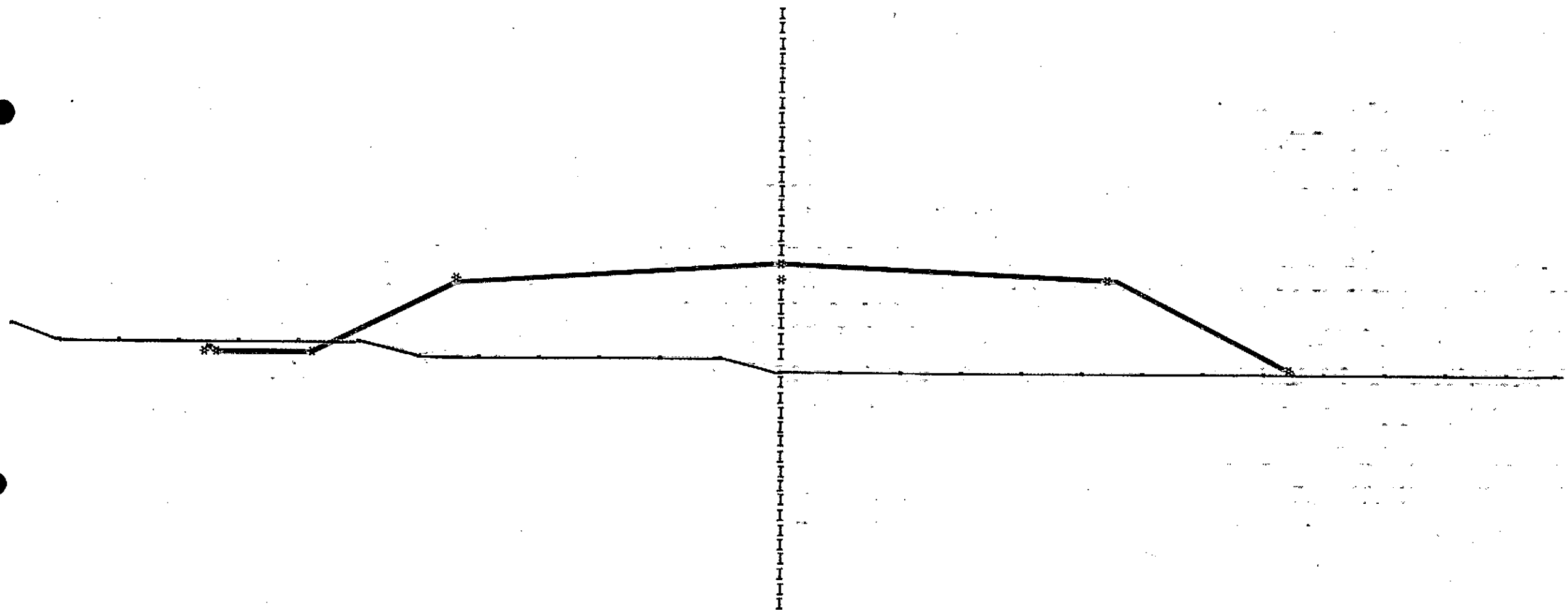
I	DIST.	-30.00	0.00	17.00	21.00	32.00	35.00	50.00	I
TERRENO	COTASI	404.02	401.87	402.01	401.28	401.06	401.76	401.64	I
I	DIST.	-12.84	-11.85	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	402.74	402.24	402.24	403.04	403.04	403.24	403.04	I
I	COTASI	402.74	402.24	402.24	403.04	403.04	403.24	403.04	I
I	COTASI	402.74	402.24	402.24	403.04	403.04	403.24	403.04	I



+	PENDIENTES	%	+
+	IZQ.	DER.	+
+	CALZ.	3.0+	3.0+
+	BANQ.	+	+
+	TALUD	25+	25+
+	C. TAL	50+	6+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	403.24	I	401.87	I	1.38	I	16.55	I	1.04	I	0.00	I	283062.67	I	382004.95	I	0.00	I	10787.29	I	1:100	I	1: 50	I

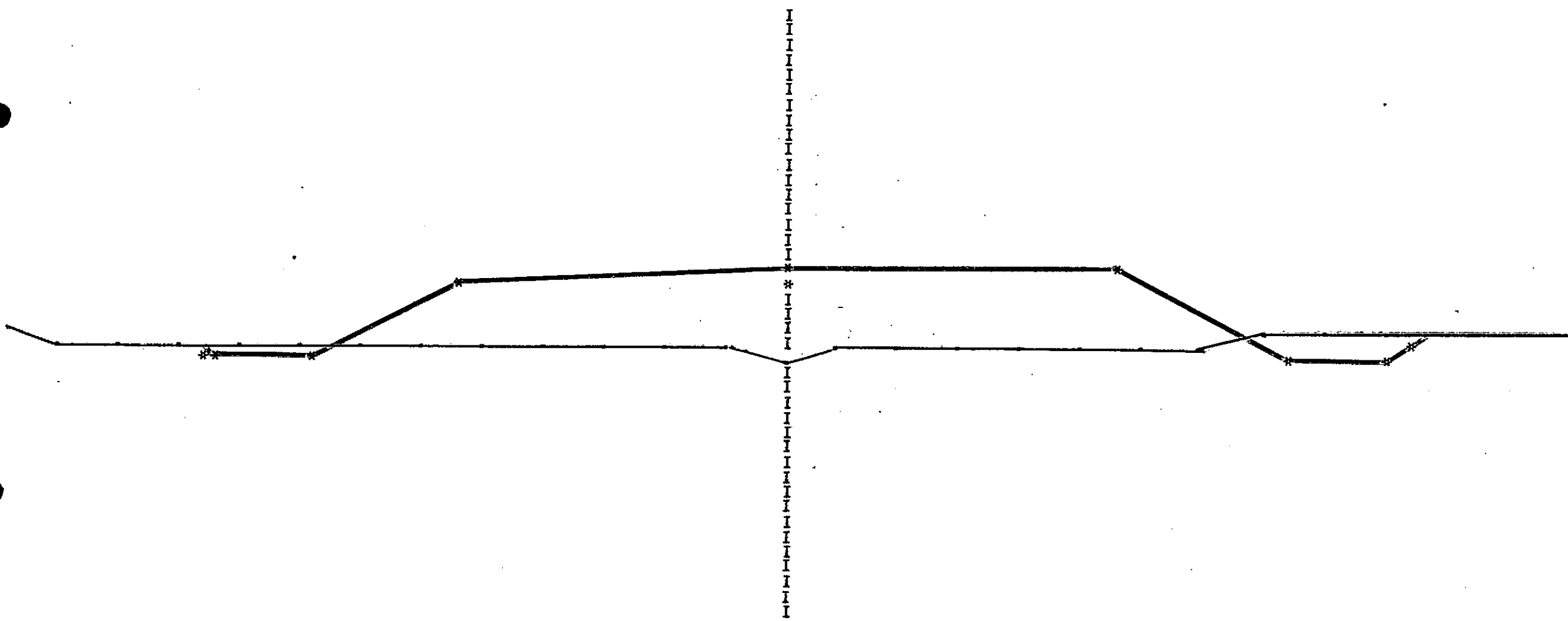
TERRENO	DIST.	-30.00	0.00	17.00	21.00	25.00	33.00	50.00
	COTASI	402.28	401.72	401.76	400.82	400.73	401.38	401.19
PROYECTO	DIST.	-11.93	-11.85	-9.85	-6.65	-6.65	0.00	6.65
	COTASI	401.90	401.85	401.85	402.65	402.65	402.85	402.65



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	54	6

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
402.85	401.72	1.13	14.27	0.05	0.00	284603.30	382059.23	0.00	9288.41	1:100	1:50

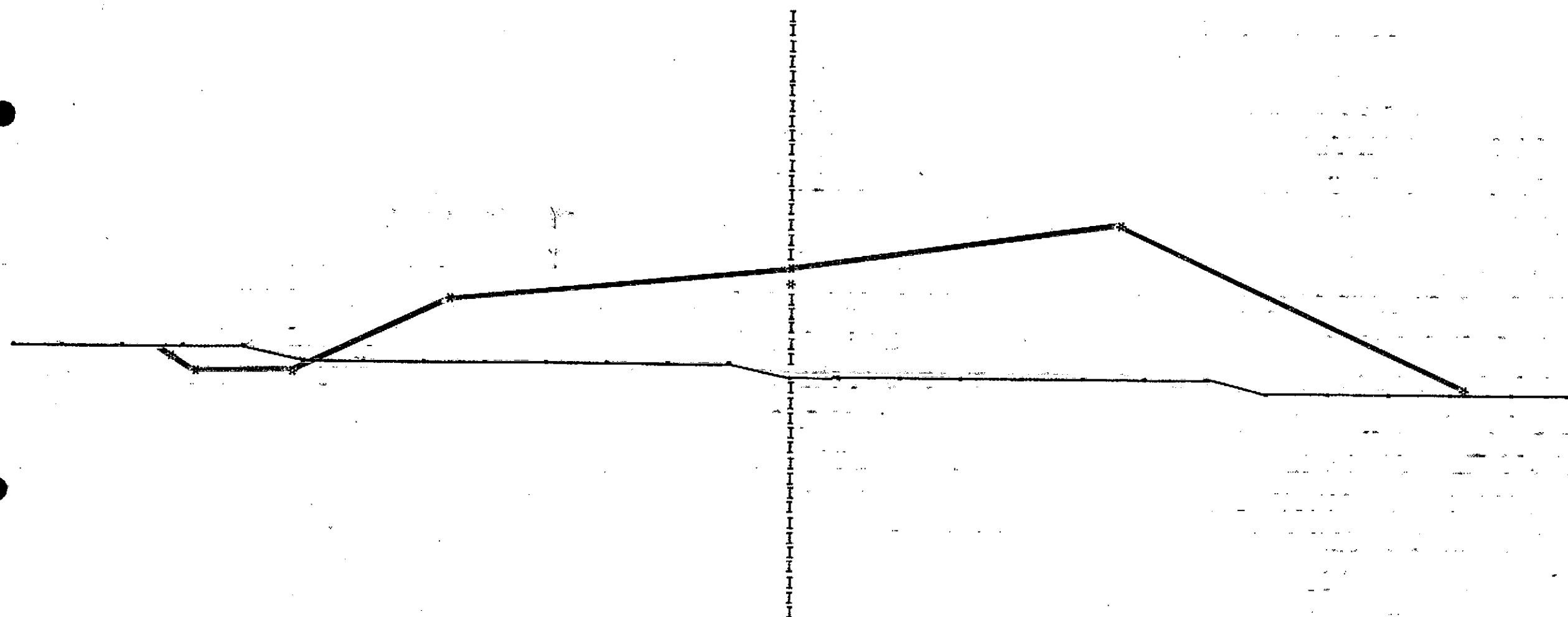
I	DIST.	I	-30.00	I	0.00	I	18.00	I	22.00	I	27.00	I	50.00	I
I	COTASI	I	401.84	I	401.53	I	401.82	I	401.14	I	401.60	I	401.71	I
I	DIST.	I	-12.05	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I
I	COTASI	I	401.60	I	401.50	I	401.50	I	402.30	I	402.30	I	402.50	I
I	COTASI	I	401.60	I	401.50	I	401.50	I	402.30	I	402.30	I	402.50	I
I	COTASI	I	401.60	I	401.50	I	401.50	I	402.30	I	402.30	I	402.50	I
I	COTASI	I	401.60	I	401.50	I	401.50	I	402.30	I	402.30	I	402.50	I
I	COTASI	I	401.60	I	401.50	I	401.50	I	402.30	I	402.30	I	402.50	I
I	COTASI	I	401.60	I	401.50	I	401.50	I	402.30	I	402.30	I	402.50	I
I	COTASI	I	401.60	I	401.50	I	401.50	I	402.30	I	402.30	I	402.50	I
I	COTASI	I	401.60	I	401.50	I	401.50	I	402.30	I	402.30	I	402.50	I



+	PENDIENTES	%	+
+	IZQ.	DER.	+
+	CALZ.	3.0+	.89+
+	BANQ.	+	+
+	TALUD	25+	25+
+	C.TAL	50+	51+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	402.50	I	401.53	I	0.97	I	11.82	I	0.59	I	0.00	I	285907.32	I	382091.09	I	0.00	I	8008.90	I	1:100	I	1: 50	I

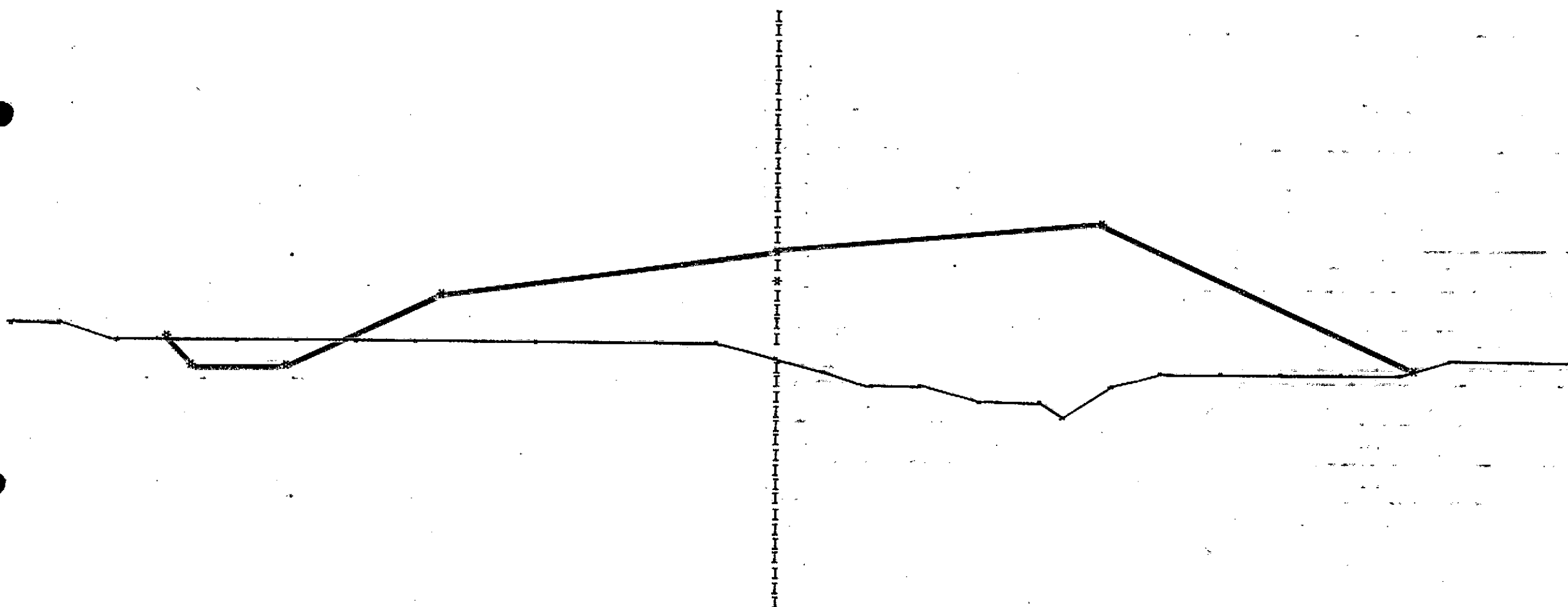
TERRENO	DIST.	-30.00	0.00	19.00	23.00	26.00	30.00	50.00	
	COTASI	401.74	401.27	400.94	400.21	400.29	400.73	400.64	
PROYECTO	DIST.	-12.80	-12.32	-10.32	-7.12	-7.12	0.00	6.65	6.65 13.85
	COTASI	401.42	401.18	401.18	401.98	401.98	402.40	402.78	402.78 400.98



PENDIENTES	%	
IZQ.	DER.	
CALZ.	5.8	-5.7
BANQ.		
TALUD	25	25
C. TAL	50	1

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
402.18	401.27	0.91	19.90	0.56	0.00	287492.86	392148.75	0.00	6467.72	1:100	1:50

TERRENO	DIST.	-50.00	-28.00	0.00	2.00	6.00	8.00	13.00	50.00	
	COTASI	401.89	401.33	401.09	400.78	400.49	400.93	400.88	401.42	
PROYECTO	DIST.	-12.90	-12.35	-10.35	-7.15	-7.15	0.00	6.65	6.65	13.31
	COTASI	401.15	400.87	400.87	401.67	401.67	402.10	402.50	402.50	400.83

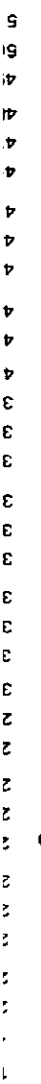


PENDIENTES	%
+IZQ.	+DER.
CALZ.	5.9+-6.0
BANQ.	
TALUD	25+ 25+
C.TAL	50+ 1+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
401.87	401.09	0.78	20.01	0.73	0.00	289488.25	382213.45	0.00	4522.10	1:100	1: 50

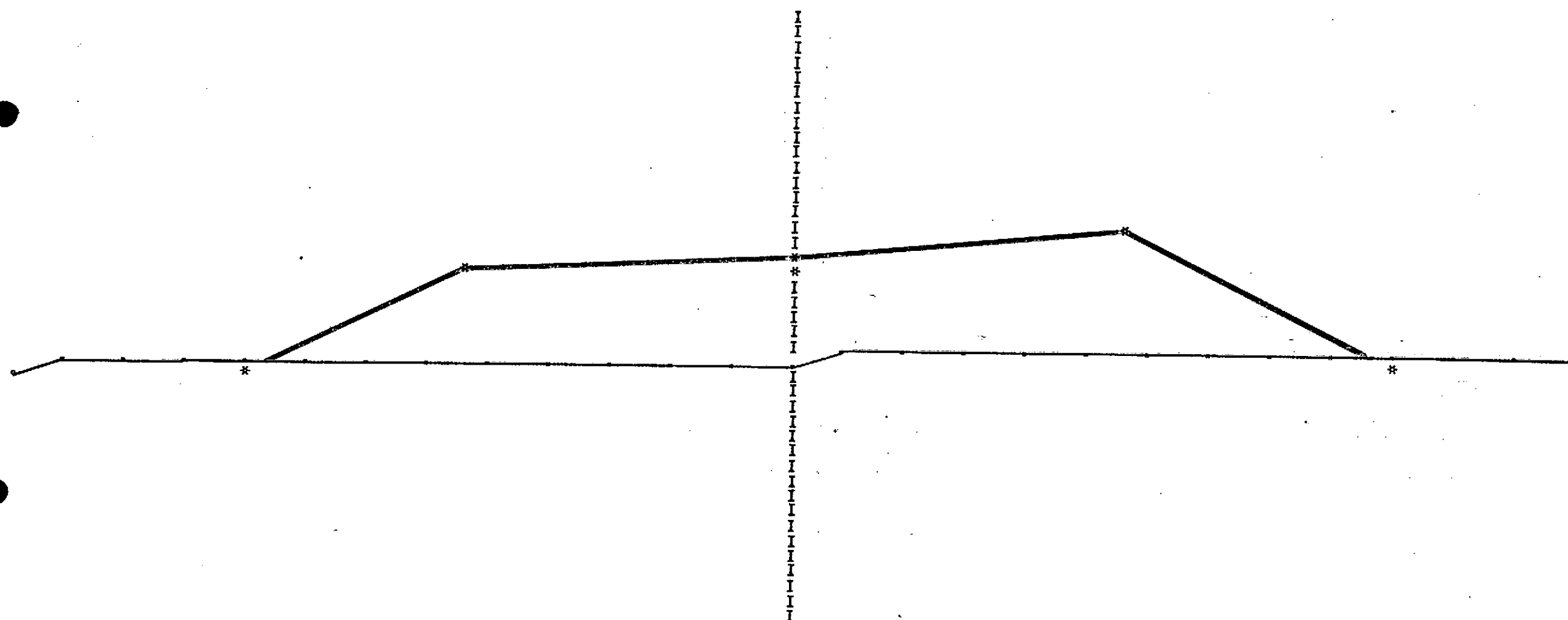


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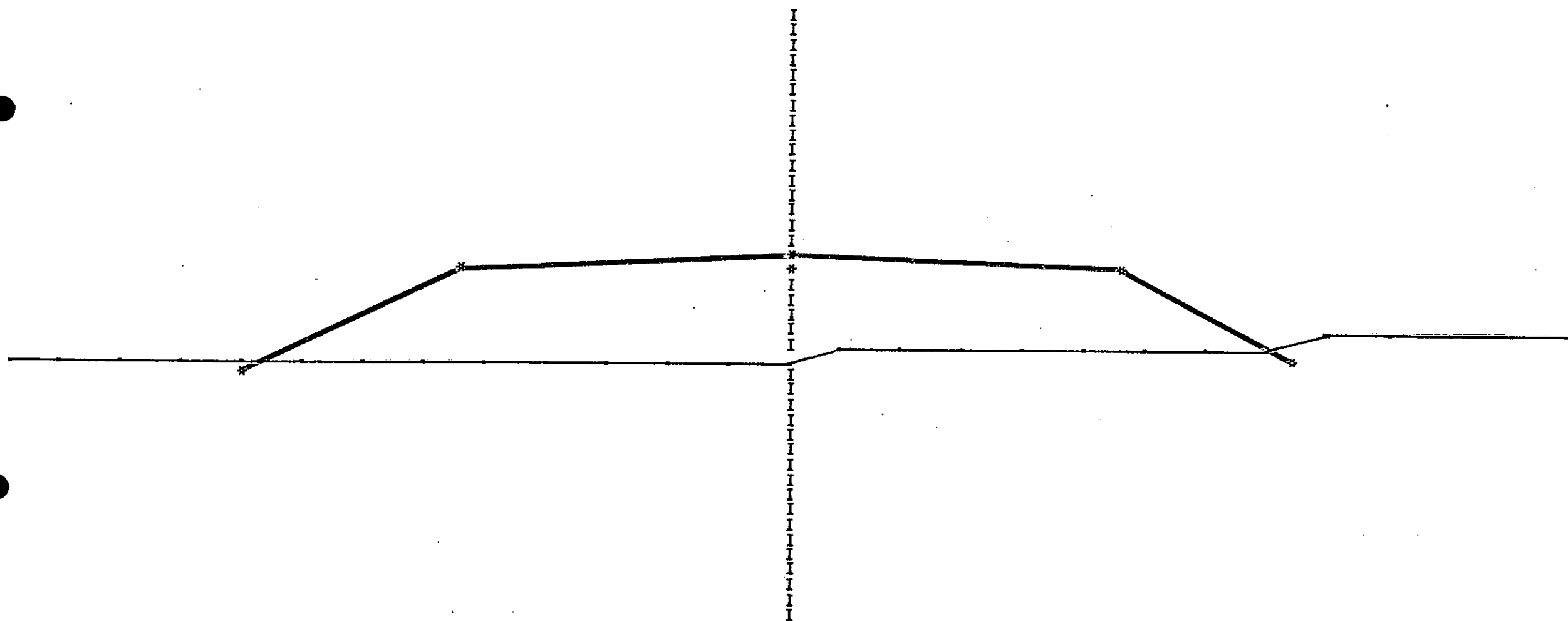
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+TERRENO																
I	COTASI	I	400.11	I	400.09	I	399.55	I	399.50	I	399.94	I	400.07	I	400.31	I
I		I		I		I		I		I		I		I		I
I	DIST.	I	-11.31	I	-6.85	I	-6.85	I	0.00	I	6.65	I	6.65	I	12.19	I
+PROYECTO																
I	COTASI	I	399.93	I	401.05	I	401.05	I	401.28	I	401.51	I	401.51	I	400.12	I



+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 3.4	+ -3.4
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 50	+ 50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	401.25	I	400.07	I	1.17	I	20.45	I	0.00	I	0.00	I	291730.84	I	383346.71	I	0.00	I	3151.24	I	1:100	I	1: 50	I

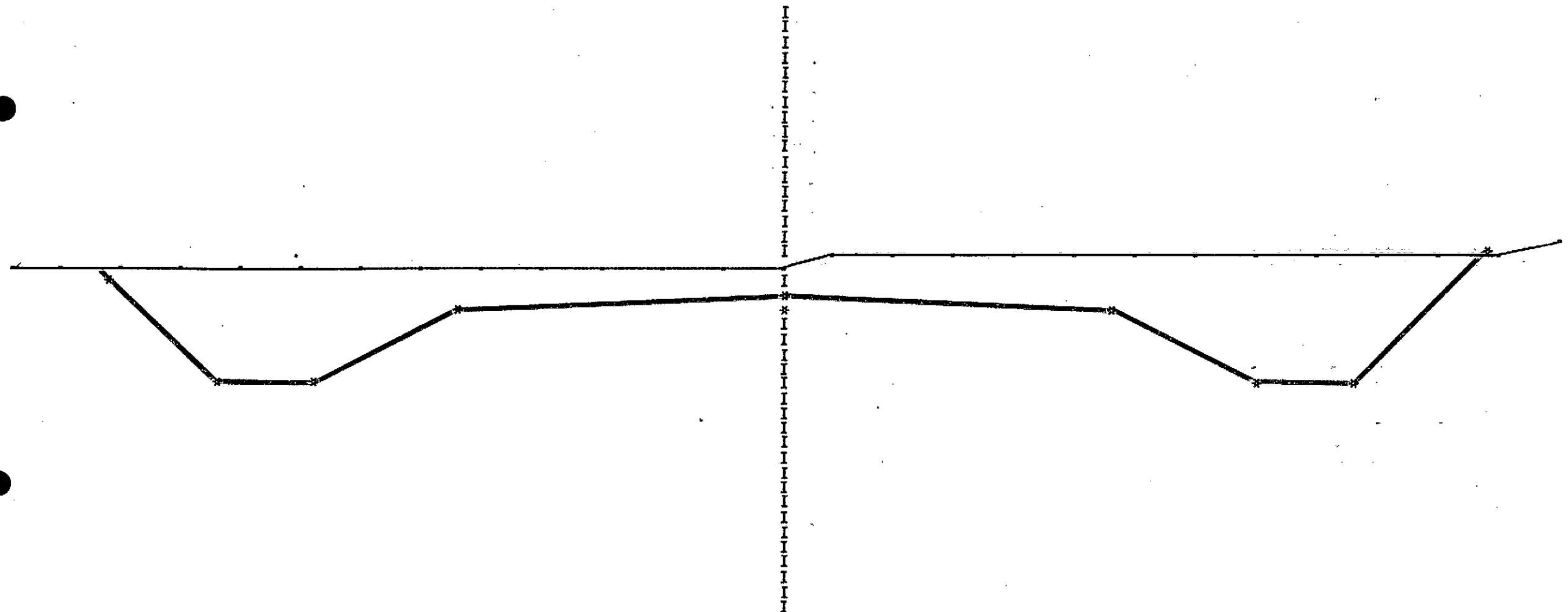
I	DIST.	I	-44.00	I	-27.00	I	-24.00	I	-22.00	I	-18.00	I	0.00	I	30.00	I
I	COTASI	I	399.39	I	399.58	I	399.03	I	399.05	I	399.60	I	399.71	I	400.25	I
I	DIST.	I	-11.21	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.20	I
I	COTASI	I	399.59	I	400.74	I	400.74	I	400.94	I	400.74	I	400.74	I	399.85	I



+ PENDIENTES % +
+ IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	400.94	I	399.71	I	1.22	I	16.73	I	0.00	I	0.00	I	293589.61	I	383346.71	I	0.00	I	1292.48	I	1:100	I	1: 50	I

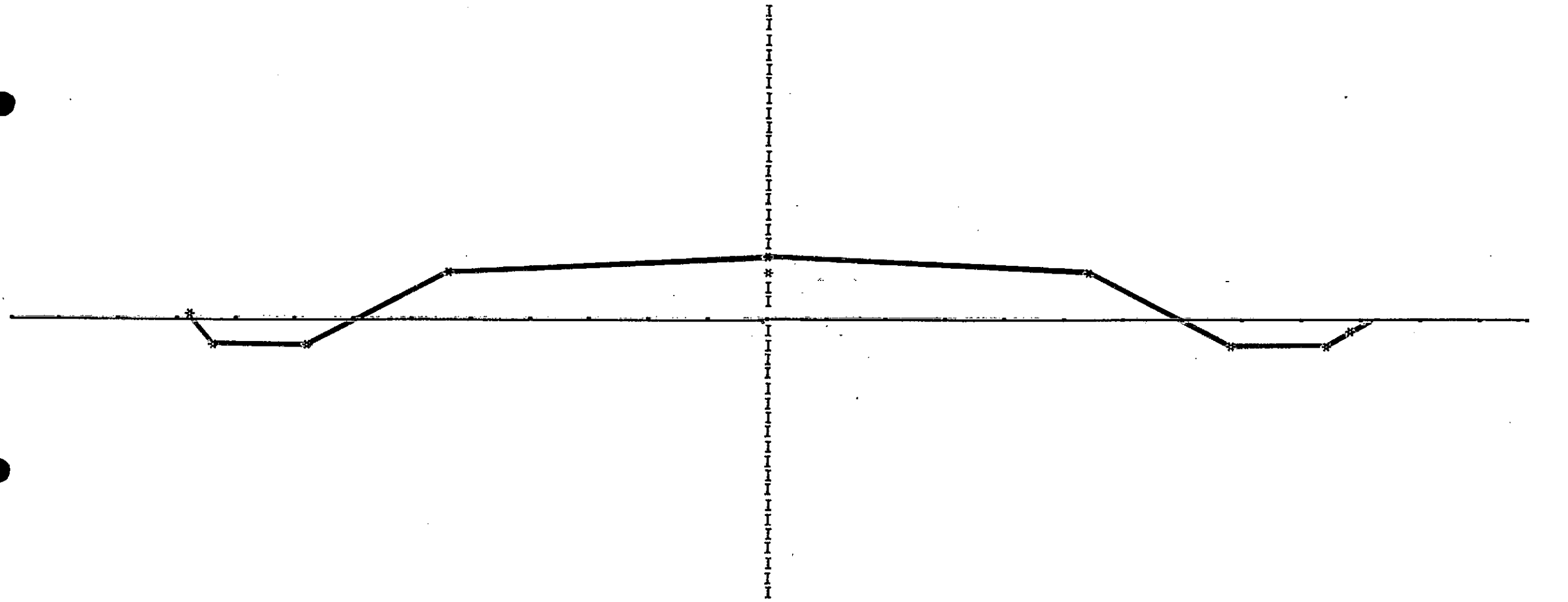
I	DIST.	-45.00	-28.00	-25.00	-23.00	-19.00	0.00	30.00	I
TERRENO	COTASI	400.59	400.81	400.18	400.08	400.71	400.88	401.20	I
I	DIST.	-14.01	-11.85	-9.85	-6.65	-6.65	0.00	6.65	I
PROYECTO	COTASI	400.70	399.62	399.62	400.42	400.42	400.62	400.42	I
I									I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	I	BRUCKNER	I	ESC.H.	ESC.V.	I
I	400.62	400.88	-0.26	0.00	20.02	0.00	294425.99	384347.51	0.00	I	1225.93	I	1:100	1: 50	I

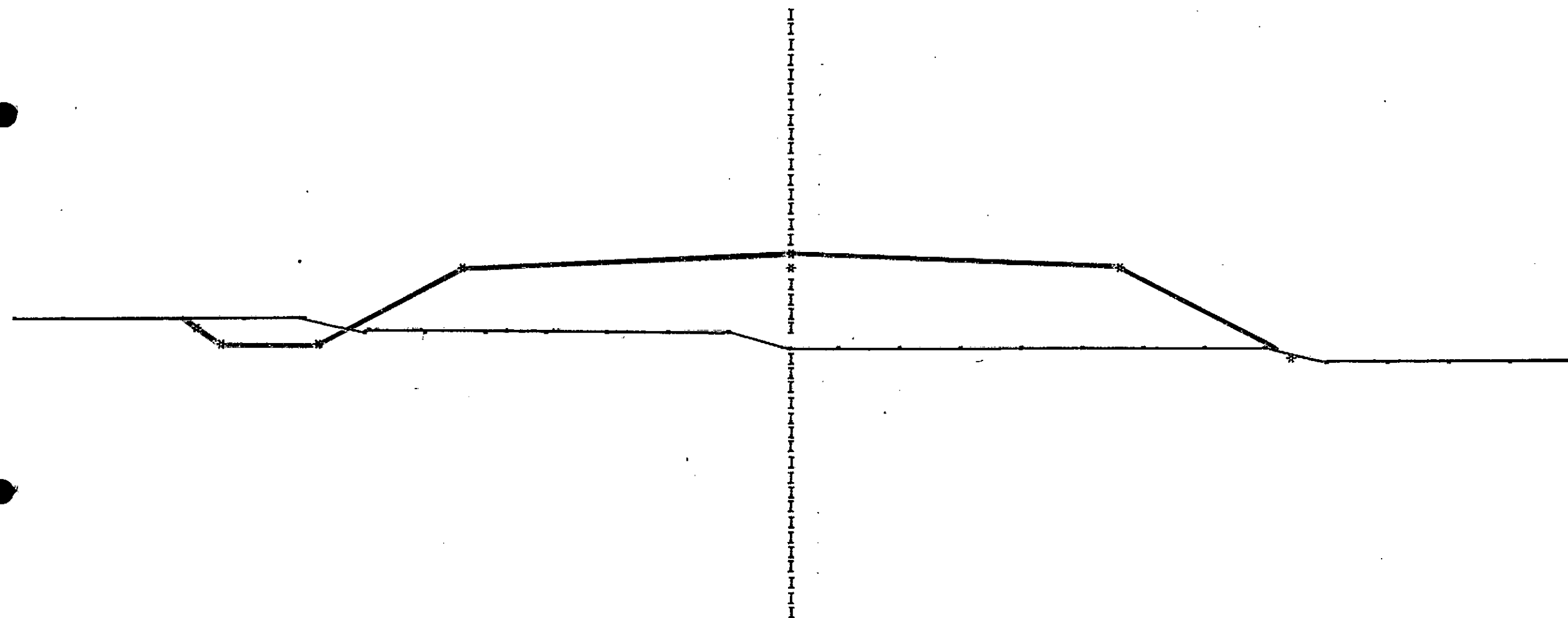
TERRENO	DIST.	-45.00	-28.00	-25.00	-23.00	-19.00	0.00	30.00								
	COTASI	400.30	399.80	399.18	399.23	399.63	399.58	399.57								
PROYECTO	DIST.	-12.33	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	12.26				
	COTASI	399.56	399.32	399.32	400.12	400.12	400.32	400.12	400.12	399.32	399.32	399.53				



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C.TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
400.32	399.58	0.74	7.66	1.18	0.00	294808.96	385407.30	0.00	1658.20	1:100	1:50

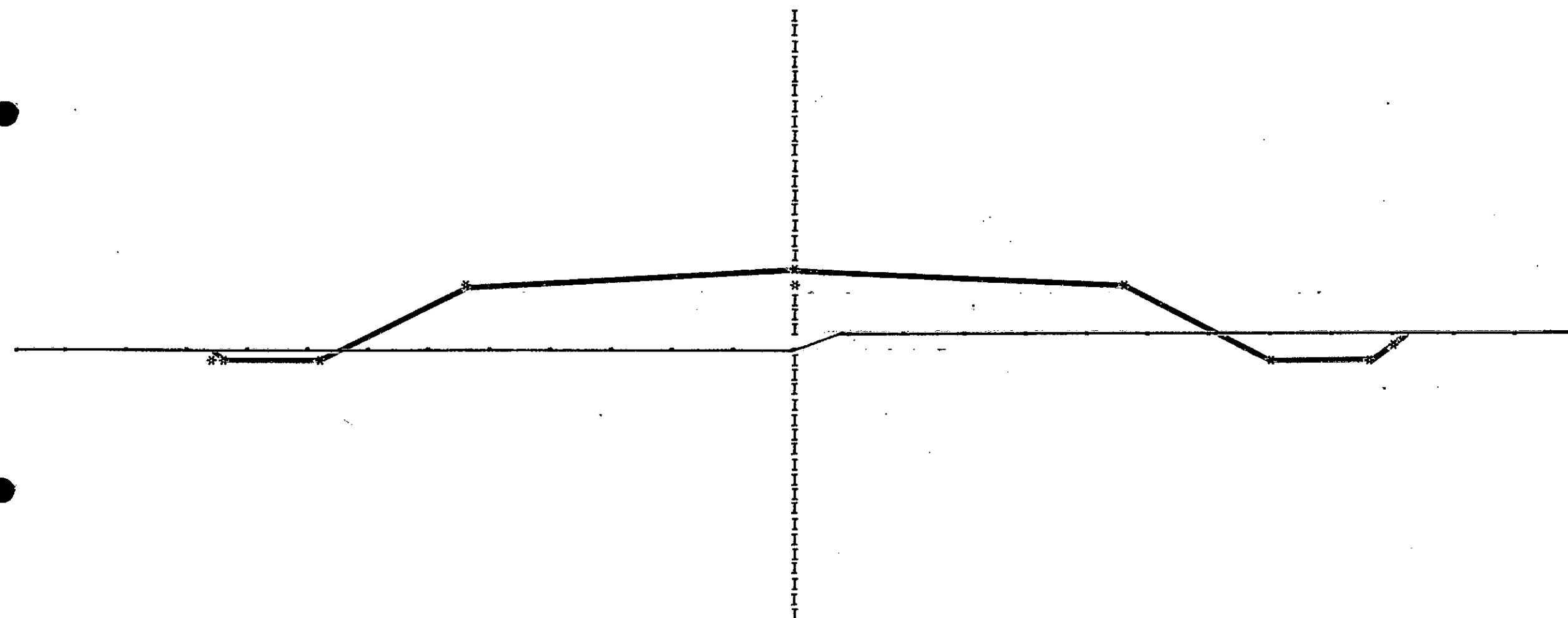
I	DIST.	-76.00	-46.00	-28.00	-25.00	-23.00	-19.00	0.00	30.00	50.00	I
+TERRENO											
I	COTASI	398.46	400.04	399.78	399.11	399.05	399.46	399.17	398.72	398.72	I
I	DIST.	-12.28	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	10.36	I
+PROYECTO											
I	COTASI	399.31	399.09	399.09	399.89	399.89	400.09	399.89	399.89	398.96	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 1+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	400.09	399.17	0.92	11.22	0.49	0.00	295752.91	385490.93	0.00	778.57	1:100	1: 50	I

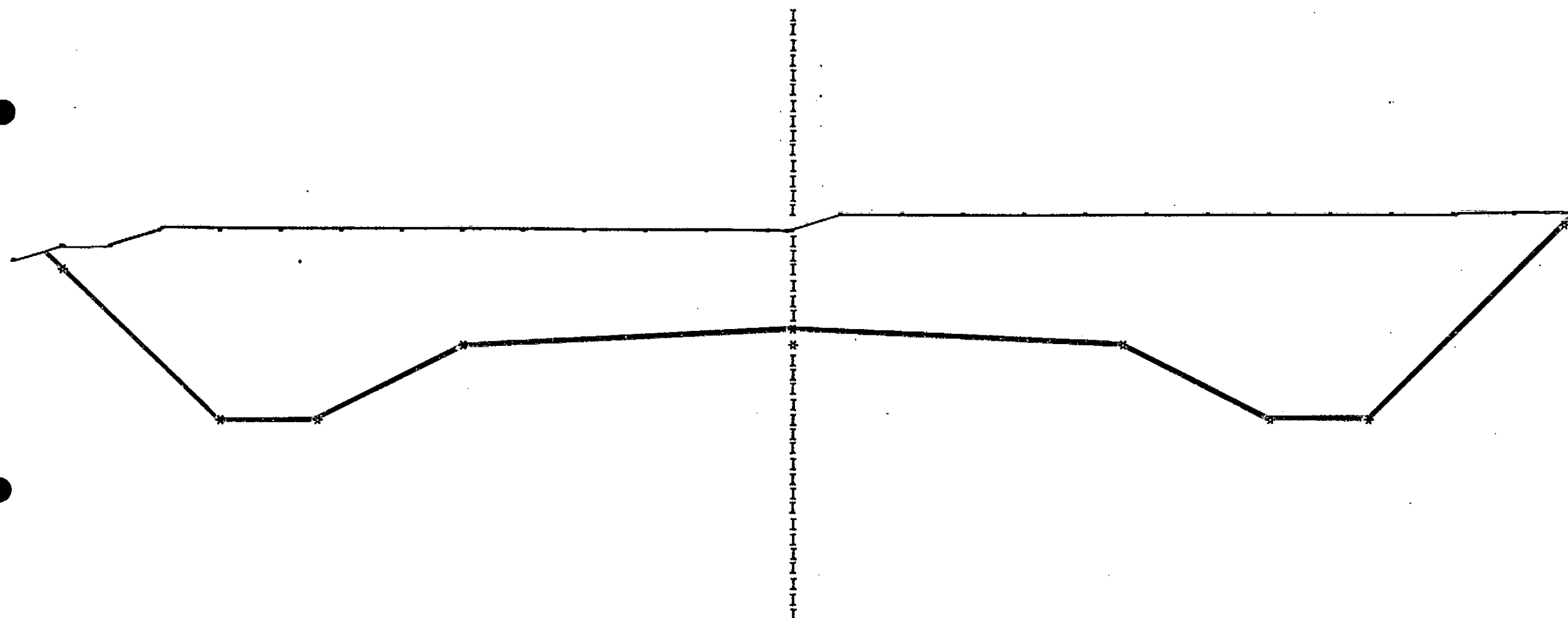
I	DIST.	-45.00	I	-28.00	I	-25.00	I	-23.00	I	-19.00	I	0.00	I	30.00	I
TERRENO	COTASI	399.59	I	399.36	I	398.62	I	398.65	I	399.07	I	399.12	I	399.36	I
I	DIST.	-12.04	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	399.04	I	398.94	I	398.94	I	399.74	I	399.74	I	399.94	I	399.74	I
I	COTASI	399.04	I	398.94	I	398.94	I	399.74	I	399.74	I	399.94	I	399.74	I
I	COTASI	399.04	I	398.94	I	398.94	I	399.74	I	399.74	I	399.94	I	399.74	I



+ PENDIENTES % +
+ IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 51+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	399.94	I	399.12	I	0.82	I	9.01	I	0.79	I	0.00	I	296764.32	I	385555.31	I	0.00	I	-183.32	I	1:100	I	1: 50	I

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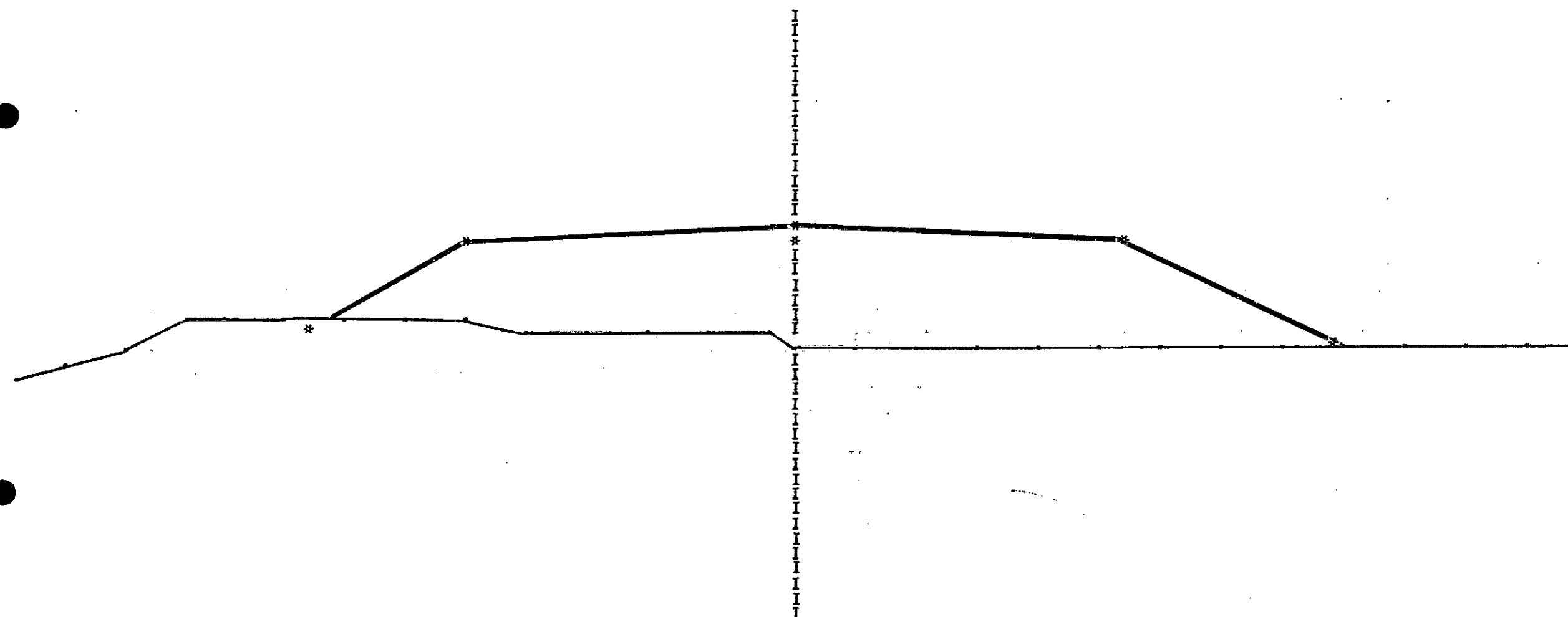


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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
399.87	400.87	-1.00	0.00	41.31	0.00	297214.74	387660.59	0.00	985.71	1:100	1: 50



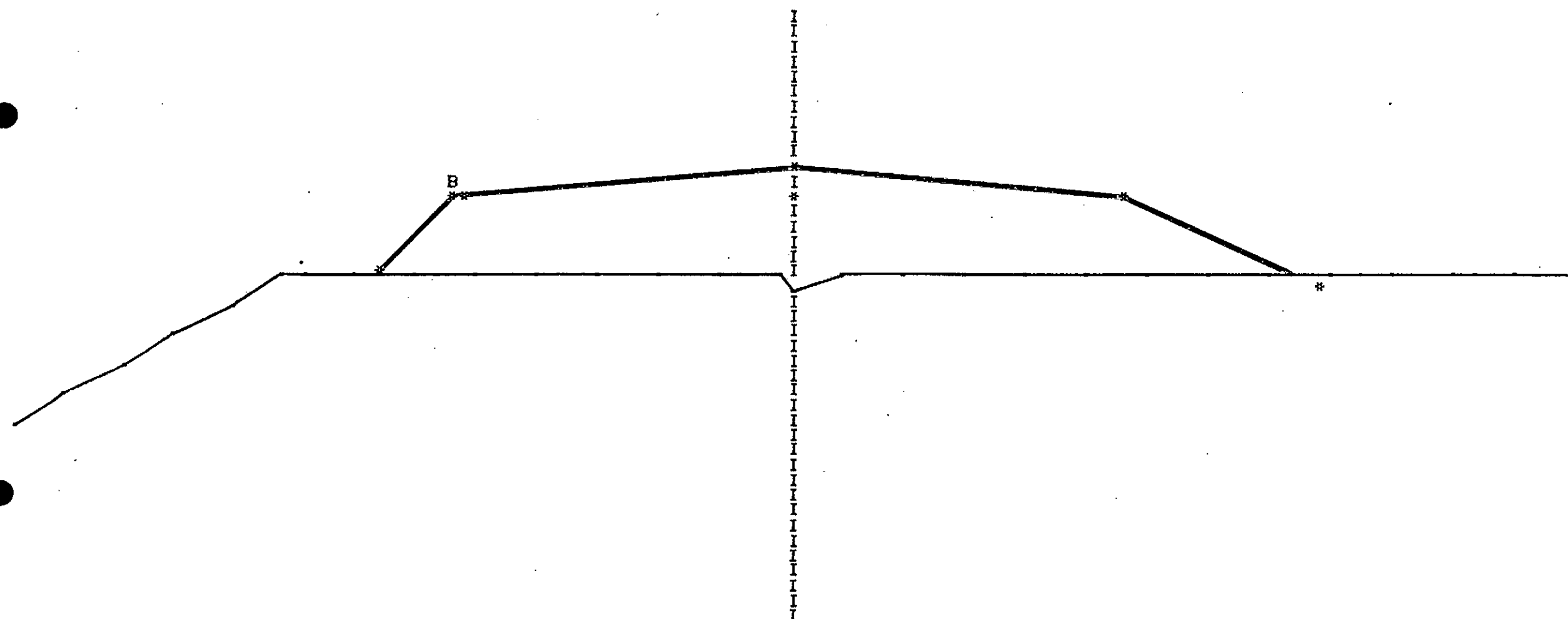
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TERRENO	COTASI	I	400.06	I	400.26	I	398.45	I	397.57	I	397.67	I	398.84	I	398.54	I	398.54	I
I	DIST.	I	-10.02	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.07	I		I
PROYECTO	COTASI	I	398.76	I	399.60	I	399.60	I	399.80	I	399.60	I	399.60	I	398.49	I		I



+	PENDIENTES	%	+
+	+	IZQ.	+
+	+	DER.	+
+	CALZ.	2.9	+
+	BANQ.	+	+
+	TALUD	25	+
+	C. TAL	50	+

I	C. RAS.	I	C. TER.	I	C. ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC. H	I	ESC. V	I
I	399.80	I	398.54	I	1.26	I	16.64	I	0.00	I	0.00	I	298046.76	I	389726.13	I	0.00	I	1742.57	I	1:100	I	1:50	I

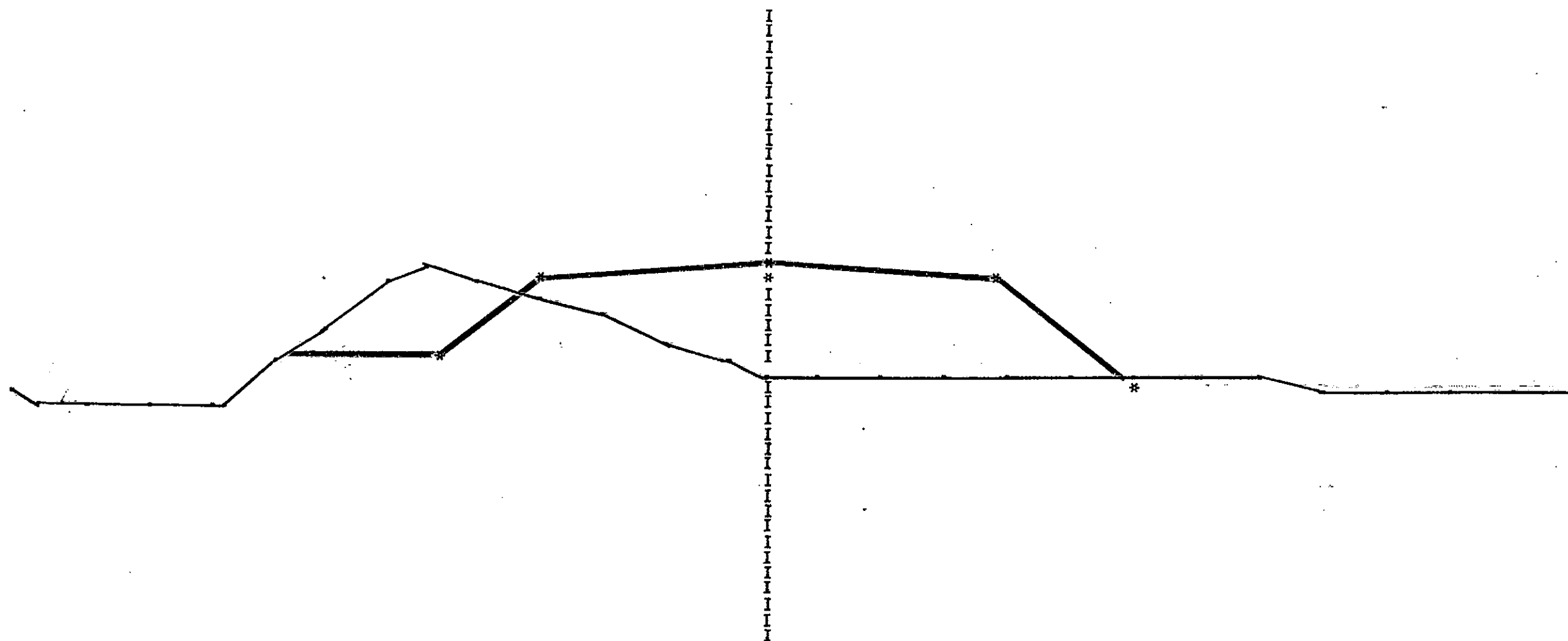
I	DIST.	I	-45.00	I	-35.00	I	-24.00	I	-18.00	I	-10.00	I	0.00	I	30.00	I
TERRENO	COTAS	I	398.40	I	398.81	I	396.68	I	396.49	I	398.68	I	398.50	I	398.70	I
I	DIST.	I	-8.50	I	-7.15	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.69	I
PROYECTO	COTAS	I	398.60	I	399.51	I	399.53	I	399.73	I	399.53	I	399.53	I	398.52	I



+ PENDIENTES % +	+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +	+ BANQ. + + +
+ TALUD + 66 + 25 +	+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	399.73	I	398.50	I	1.23	I	15.52	I	0.00	I	0.00	I	299654.65	I	389726.13	I	0.00	I	134.68	I	1:100	I	1: 50	I

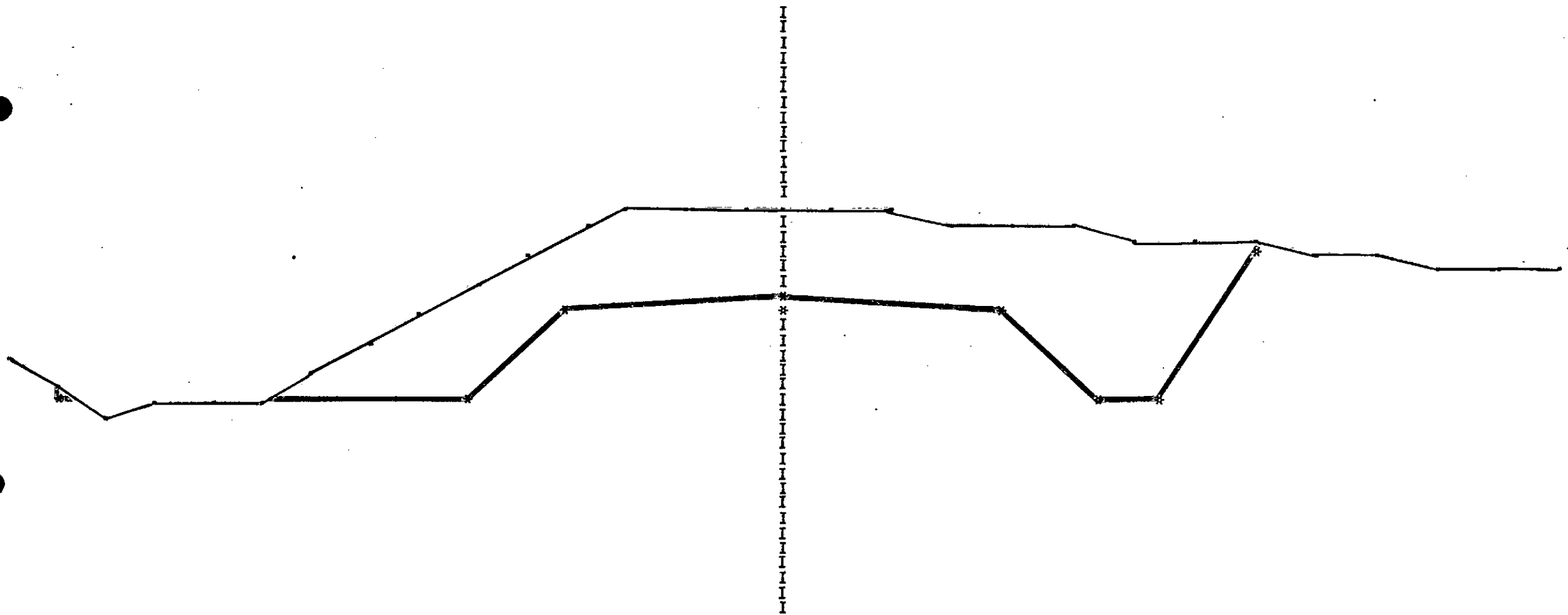
I	DIST.	I	-45.00	I	-42.00	I	-25.00	I	-22.00	I	-16.00	I	-10.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	400.13	I	400.68	I	398.90	I	398.23	I	398.26	I	399.56	I	398.60	I	398.26	I
I	DIST.	I	-24.17	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.80	I
PROYECTO	COTASI	I	398.67	I	398.67	I	399.47	I	399.47	I	399.67	I	399.47	I	399.47	I	398.43	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	399.67	I	398.60	I	1.07	I	10.96	I	2.77	I	0.00	I	300978.72	I	389864.68	I	0.00	I	-1082.81	I	1:150	I	1: 50	I

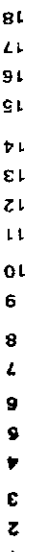
TERRENO	DIST.	-50.00	-32.00	-21.00	-16.00	-5.00	0.00	30.00	
	COTASI	399.80	400.06	398.44	398.49	400.64	400.53	399.61	
PROYECTO	DIST.	-22.41	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85 11.85 14.71
	COTASI	398.60	398.60	399.40	399.40	399.60	399.40	399.40	398.60 398.60 400.03



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
399.60	400.53	-0.93	0.00	30.45	0.00	301526.91	391525.78	0.00	-353.24	1:150	1: 50

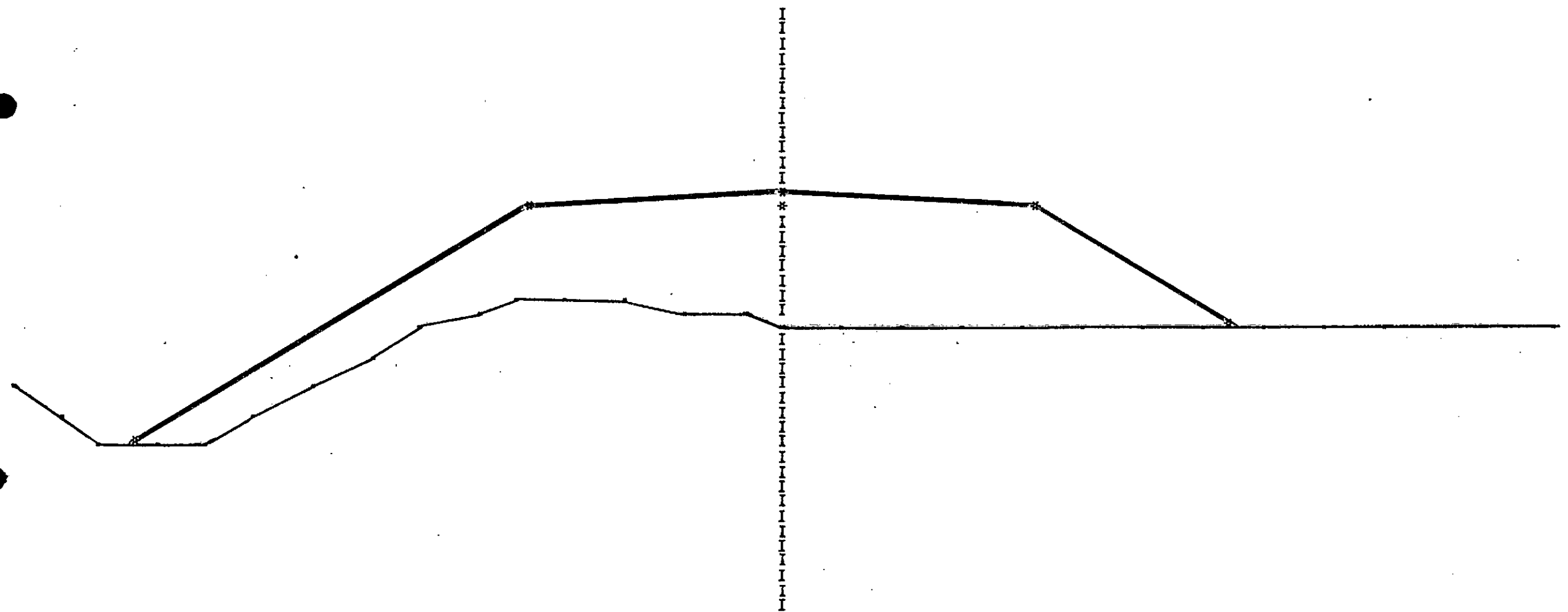
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
399.71	399.57	0.14	0.00	9.80	0.00	301526.91	393538.08	0.00	1194.69	1:150	1: 50

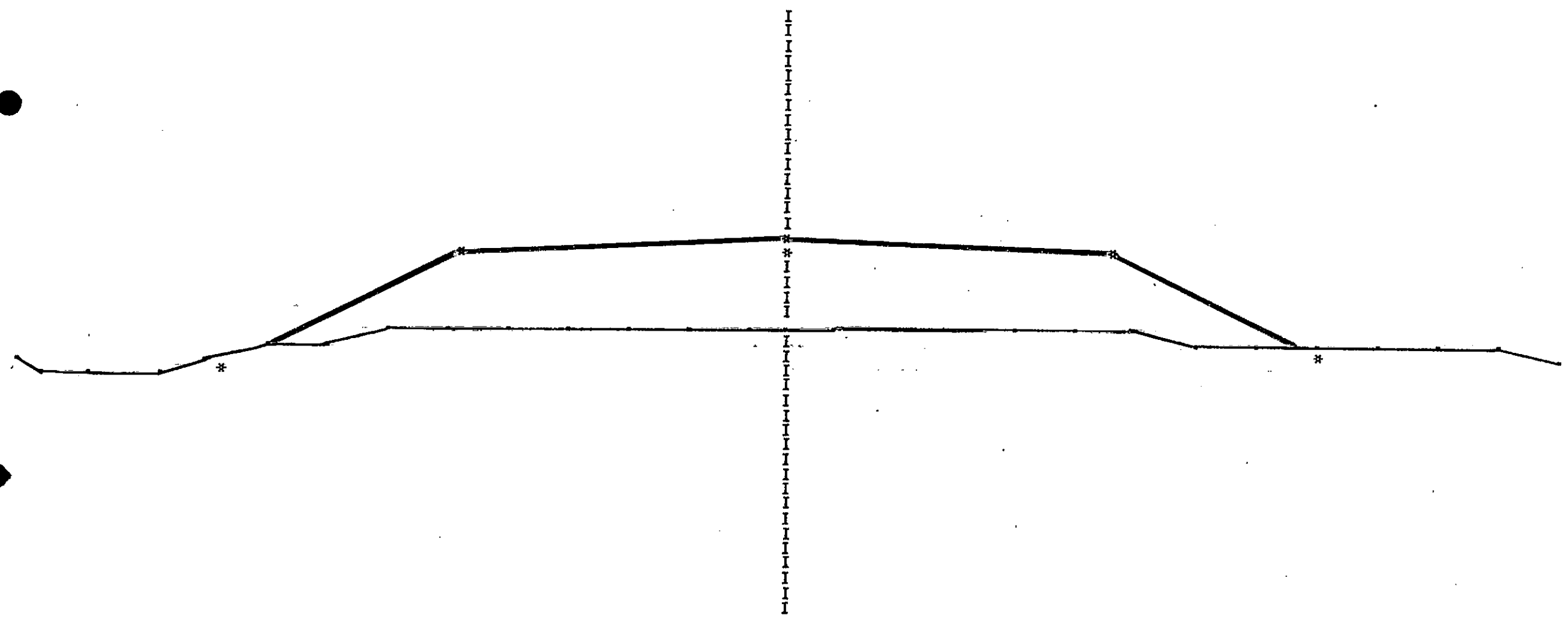
I	DIST.	I	-50.00	I	-27.00	I	-18.00	I	-15.00	I	-7.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	399.45	I	399.59	I	397.45	I	397.39	I	398.93	I	398.75	I	398.76	I
I	DIST.	I	-16.95	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.65	I
PROYECTO	COTASI	I	397.38	I	399.96	I	399.96	I	400.16	I	399.96	I	399.96	I	398.70	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	400.16	I	398.75	I	1.41	I	24.71	I	0.00	I	0.00	I	302762.39	I	394027.84	I	0.00	I	335.95	I	1:125	I	1: 50	I

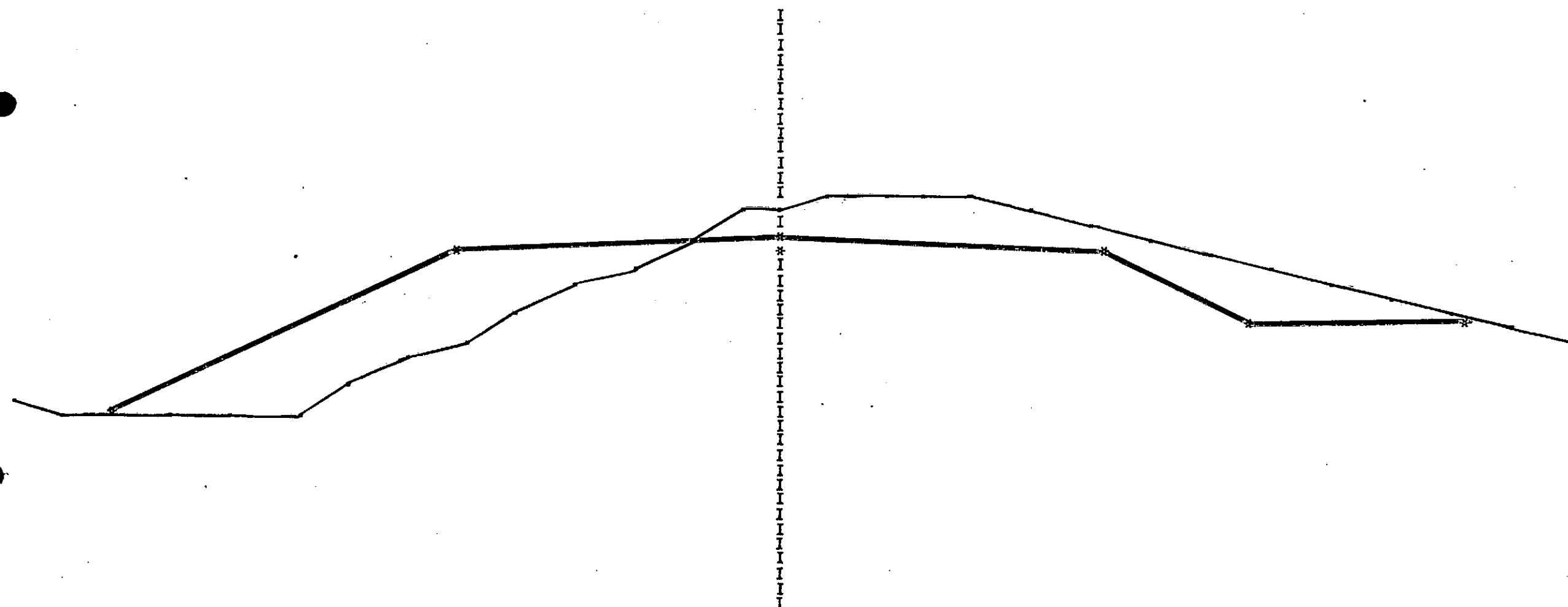
I	DIST.	I	-30.00	I	-26.00	I	-15.50	I	-13.00	I	-7.00	I	0.00	I	30.00	I				
+TERRENO																				
I	COTASI	I	400.27	I	400.64	I	399.51	I	399.41	I	399.96	I	399.92	I	399.26	I				
I	DIST.	I	-11.73	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.14	I				
+PROYECTO																				
I	COTASI	I	399.48	I	400.75	I	400.75	I	400.95	I	400.75	I	400.75	I	399.63	I				



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	400.95	I	399.92	I	1.03	I	14.87	I	0.00	I	0.00	I	304741.56	I	394027.84	I	0.00	I	-1643.23	I	1:100	I	1: 50	I

I	DIST.	I	-50.00	I	-24.00	I	-15.00	I	-10.00	I	0.00	I	3.00	I	25.00	I	50.00	I
TERRENO	COTASI	I	399.52	I	400.07	I	399.93	I	399.89	I	402.16	I	402.40	I	399.60	I	400.12	I
I	DIST.	I	-14.01	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	14.30	I
PROYECTO	COTASI	I	399.88	I	401.72	I	401.72	I	401.92	I	401.72	I	401.72	I	400.92	I	400.92	I

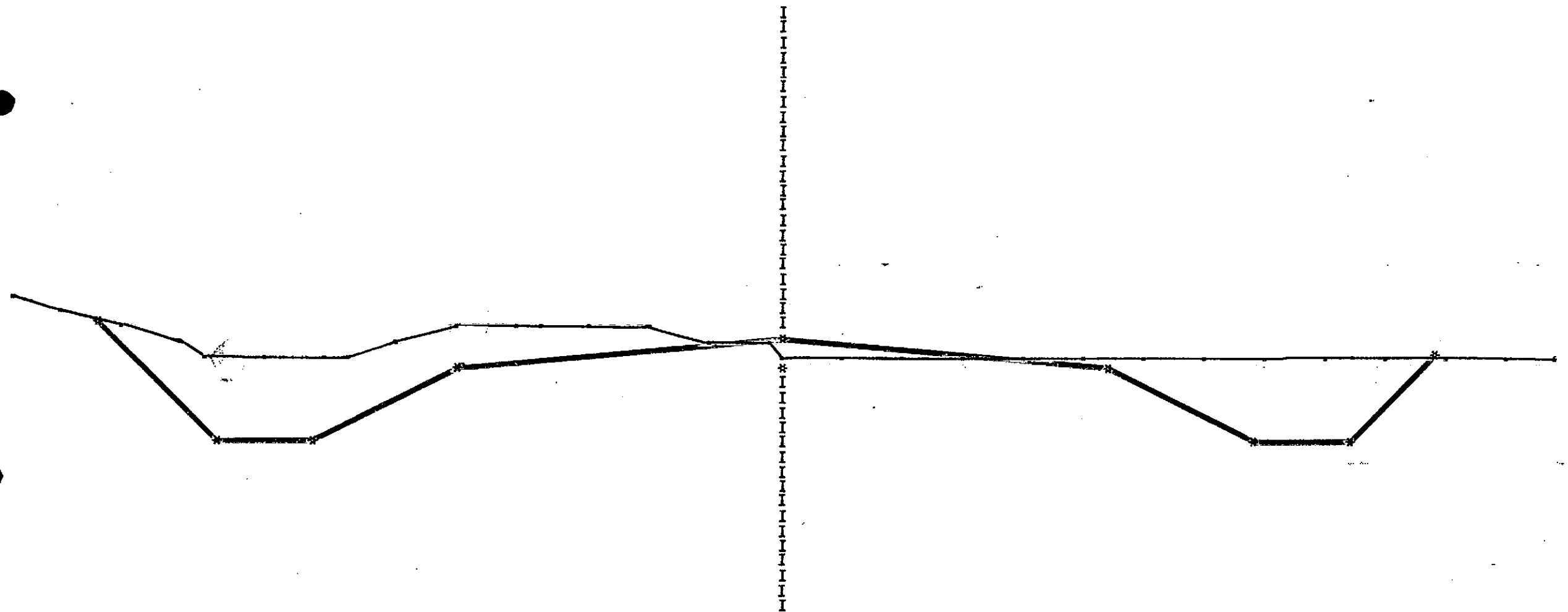


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	401.92	I	402.16	I	-0.25	I	7.69	I	6.64	I	0.00	I	305869.81	I	394359.63	I	0.00	I	-2516.25	I	1:100	I	1: 50	I



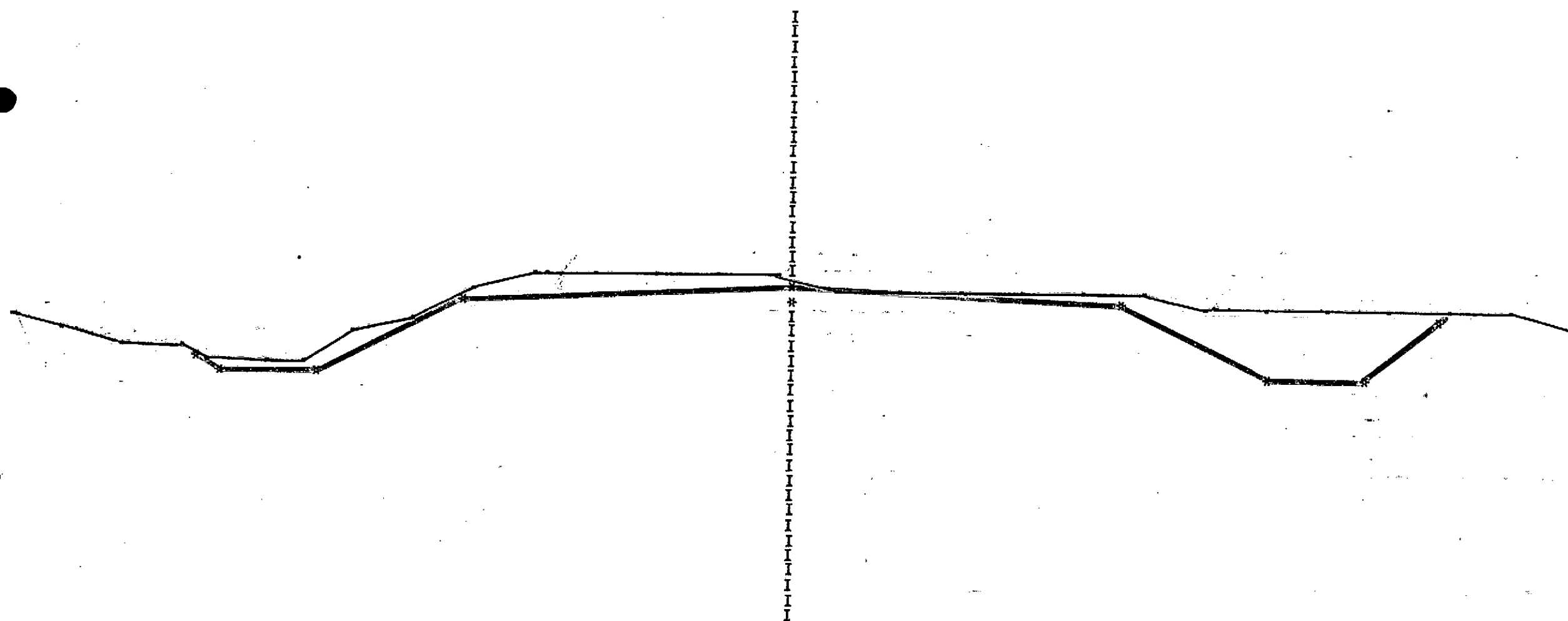
TERRENO	DIST.	-50.00	-24.00	-12.00	-9.00	-5.00	0.00	30.00		
	COTASI	403.47	404.63	402.81	402.73	403.19	402.84	402.76		
PROYECTO	DIST.	-14.30	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85
	COTASI	403.11	401.88	401.88	402.68	402.68	402.88	402.68	402.68	401.88
										401.88
										402.75



PENDIENTES	%	
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
402.88	402.84	0.04	0.00	12.57	0.00	306254.36	395319.93	0.00	-2162.11	1:100	1:50

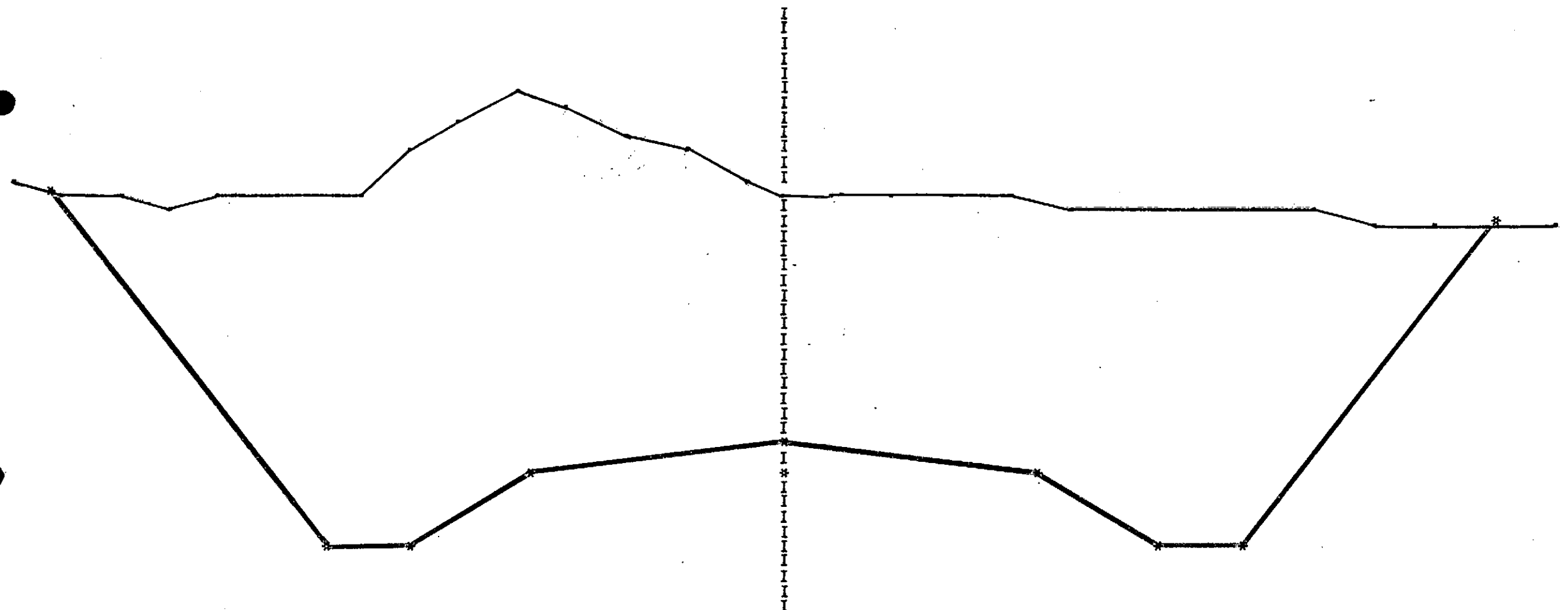
TERRENO	DIST.	-50.00	-24.00	-12.00	-10.00	-5.00	0.00	30.00		
	COTASI	404.07	404.00	402.99	403.02	403.90	403.81	403.17		
PROYECTO	DIST.	-12.20	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85
	COTASI	402.96	402.78	402.78	403.58	403.58	403.78	403.58	403.58	402.78
										402.78
										403.48



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
403.78	403.81	-0.03	0.00	7.53	0.00	306254.36	396324.92	0.00	-1389.04	1:100	1:50

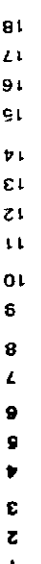
TERRENO	DIST.	-50.00	-27.00	-16.00	-11.00	-7.00	0.00	30.00	
	COTAS	406.77	407.56	406.87	407.02	408.13	407.14	406.48	
PROYECTO	DIST.	-19.23	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65
	COTAS	407.02	403.33	403.33	404.13	404.13	404.33	404.13	403.33
									403.33
									406.68



PENDIENTES	%	
IZQ.	DER.	
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
404.33	407.14	-2.81	0.00	105.39	0.00	306254.36	401970.80	0.00	2953.94	1:125	1:50

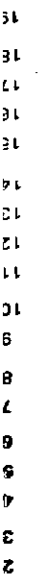
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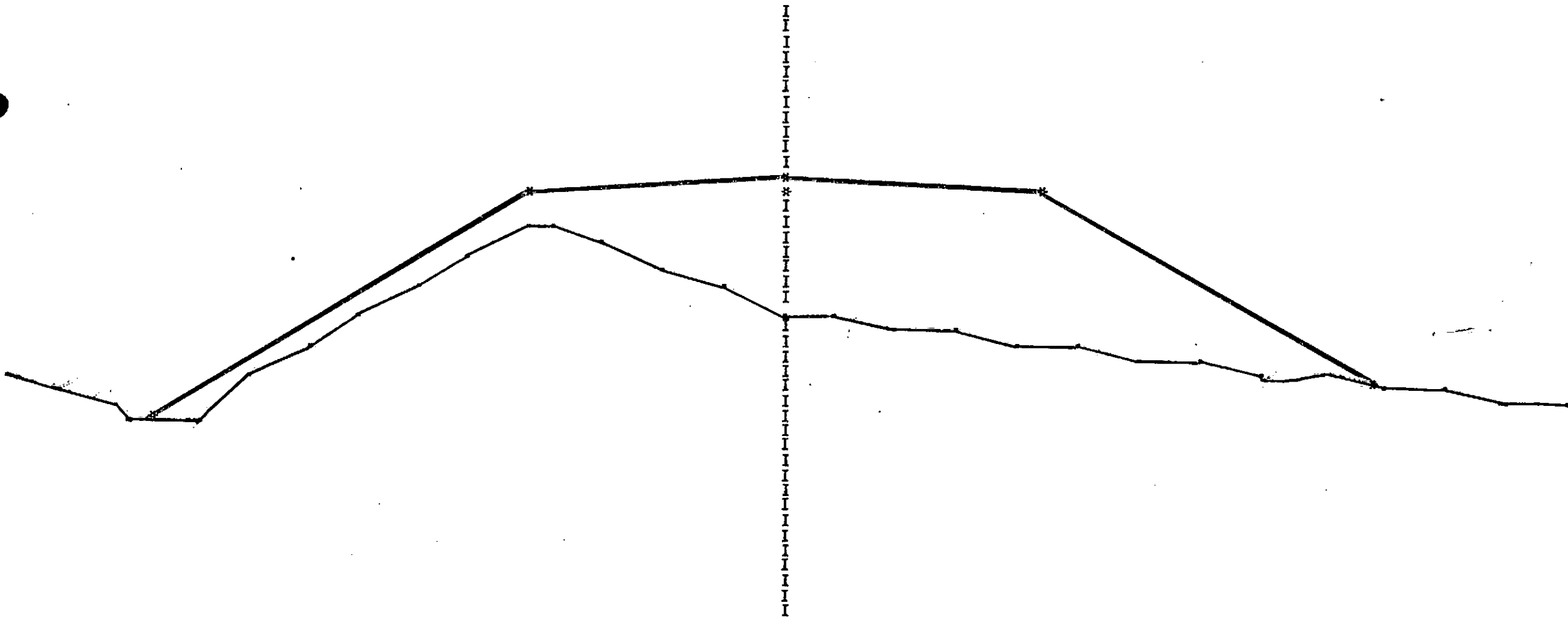
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
404.30	403.29	1.01	11.06	0.55	0.00	306807.38	411342.82	0.00	9610.18	1:100	1: 50

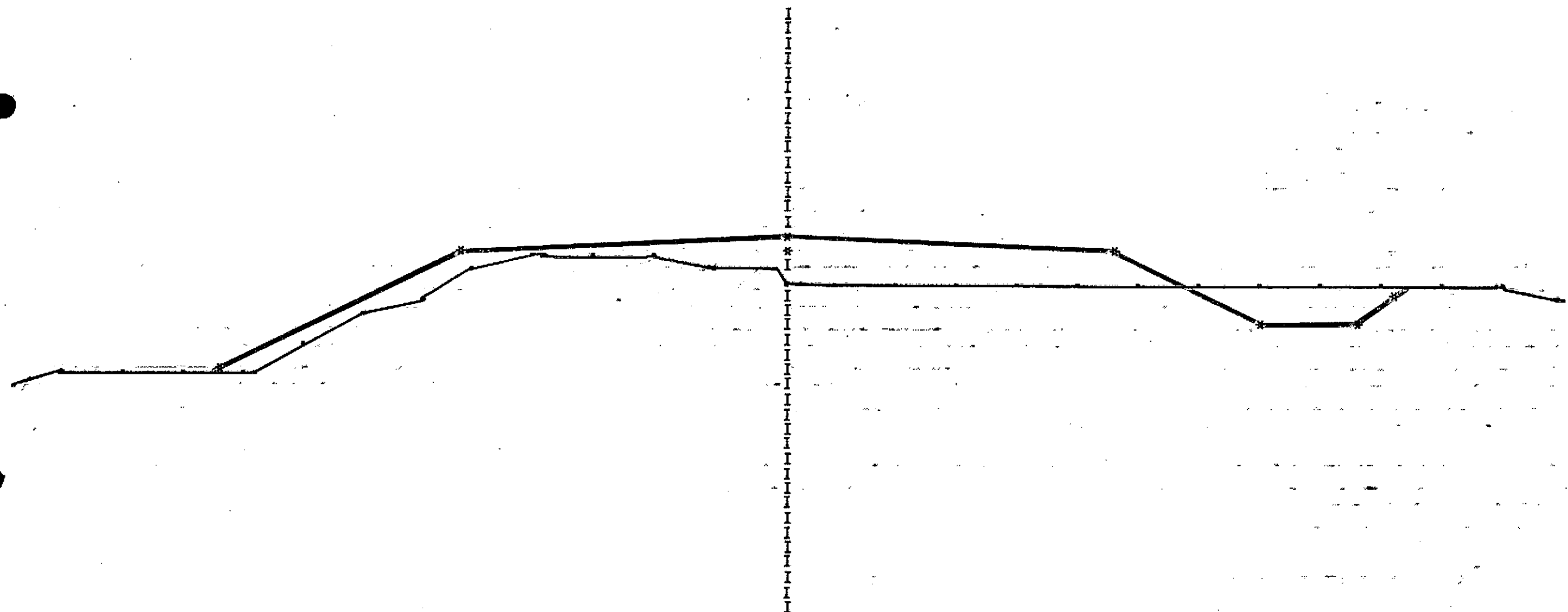
I	DIST.	I	-50.00	I	-30.00	I	-23.00	I	-17.00	I	-15.00	I	-6.00	I	0.00	I	30.00	I
TERRENO																		
I	COTASI	I	400.43	I	400.88	I	402.00	I	401.18	I	401.27	I	403.23	I	402.34	I	400.79	I
I		I		I		I		I		I		I		I		I		I
I	DIST.	I	-16.35	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	14.92	I		I
PROYECTO																		
I	COTASI	I	401.16	I	403.59	I	403.59	I	403.79	I	403.59	I	403.59	I	401.52	I		I
I		I		I		I		I		I		I		I		I		I



+-----+-----+
+ PENDIENTES % +
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+ IZQ. + DER. +
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+ CALZ. + 2.9+ 2.9+
+-----+-----+
+ BANQ. + + +
+-----+-----+
+ TALUD+ 25+ 25+
+-----+-----+
+ C. TAL+ 50+ 50+
+-----+-----+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	403.79	I	402.34	I	1.45	I	24.11	I	0.00	I	0.00	I	308565.69	I	411370.40	I	0.00	I	7873.08	I	1:125	I	1: 50	I

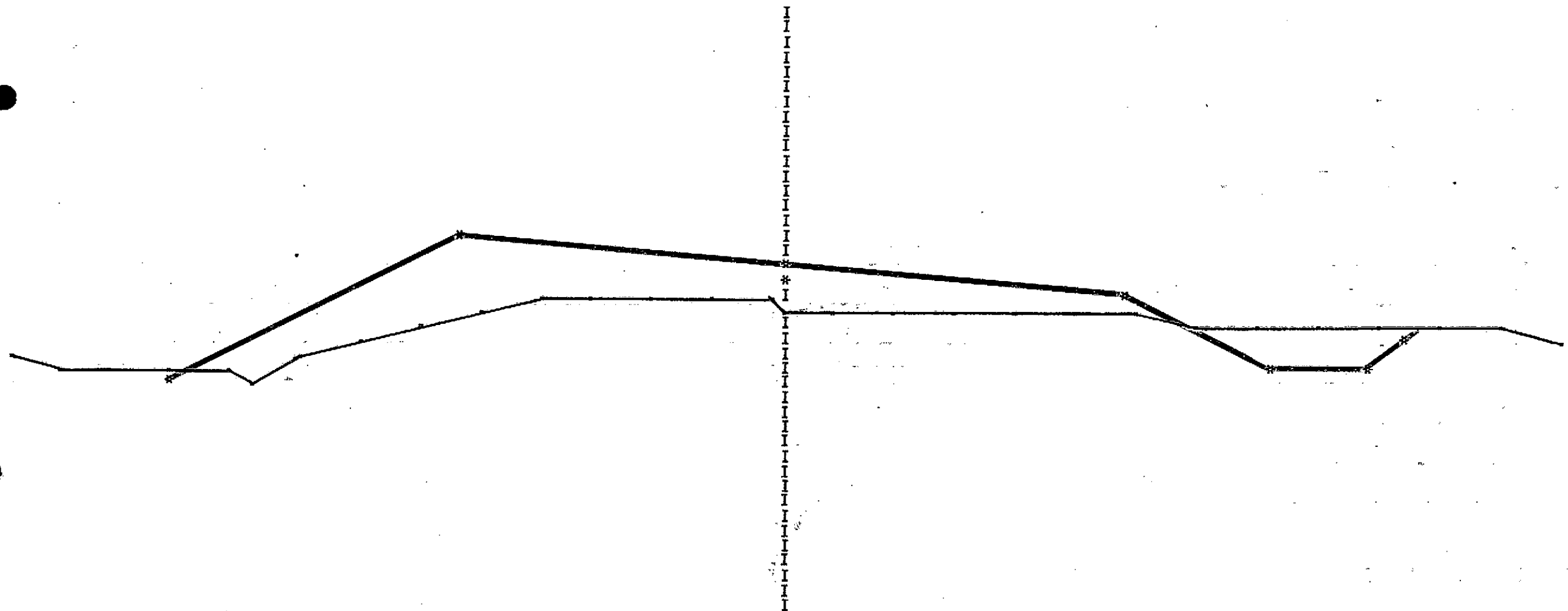
I	DIST.	I	-50.00	I	-35.00	I	-24.00	I	-16.00	I	-11.00	I	-5.00	I	0.00	I	30.00	I	
TERRENO																			
I	COTASI	I	401.47	I	401.96	I	402.63	I	401.73	I	401.93	I	403.14	I	402.83	I	402.47	I	
I	DIST.	I	-11.72	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	12.61
PROYECTO																			
I	COTASI	I	401.85	I	403.12	I	403.12	I	403.25	I	403.05	I	403.05	I	402.25	I	402.25	I	402.63



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 1.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	403.25	I	402.83	I	0.42	I	3.16	I	1.48	I	0.00	I	309929.15	I	411444.16	I	0.00	I	6566.35	I	1:100	I	1:50	I

I	DIST.	I	-50.00	I	-33.00	I	-24.00	I	-15.00	I	-11.00	I	-5.00	I	0.00	I	30.00	I	
+TERRENO																			
I	COTASI	I	402.35	I	402.31	I	402.54	I	401.66	I	401.58	I	402.53	I	402.39	I	401.61	I	
+PROYECTO																			
I	DIST.	I	-12.70	I	-6.65	I	-6.65	I	0.00	I	6.94	I	6.95	I	10.14	I	12.15	I	12.76
I	COTASI	I	401.57	I	403.08	I	403.08	I	402.80	I	402.51	I	402.51	I	401.71	I	401.71	I	402.01

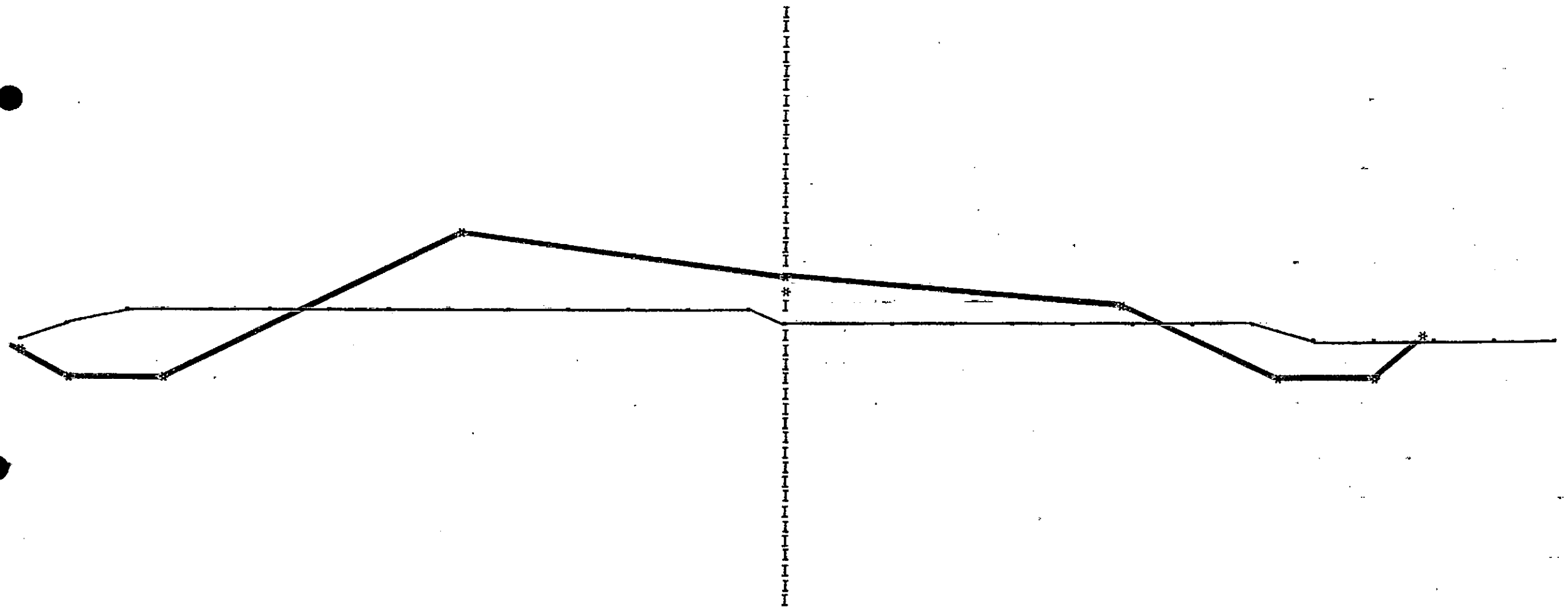


+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + -4.2 + 4.2 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	402.71	I	402.39	I	0.31	I	7.01	I	1.11	I	0.00	I	310438.01	I	411573.46	I	0.00	I	6156.95	I	1:100	I	1: 50	I



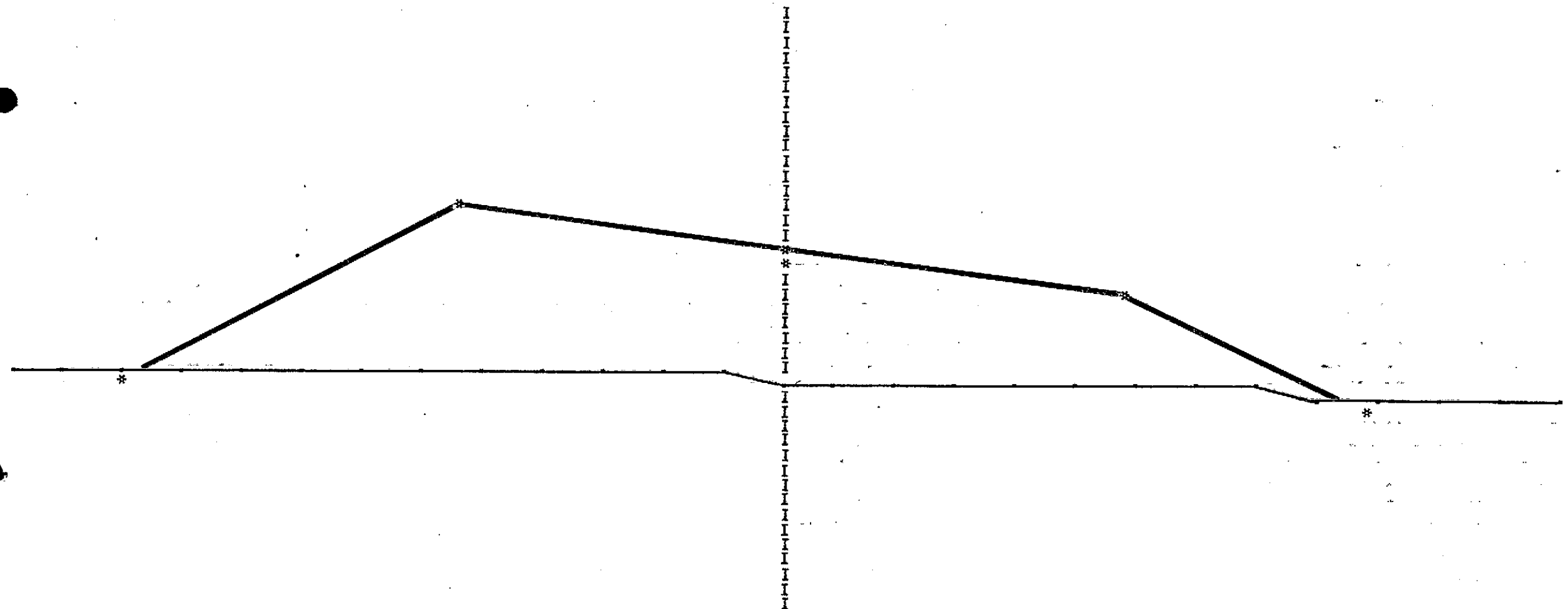
I	DIST.	-50.00	-31.00	-22.00	-18.00	-13.00	0.00	30.00	I
TERRENO	COTASI	402.95	402.89	401.50	401.34	402.07	401.90	401.41	I
I	DIST.	-16.00	-15.16	-13.16	-6.65	-6.65	0.00	7.15	I
PROYECTO	COTASI	401.58	401.16	401.16	402.79	402.79	402.39	401.96	I
I									I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+5.9+ 6.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	402.16	401.90	0.26	5.94	4.83	0.00	311085.81	411870.74	0.00	5737.84	1:100	1: 50	I

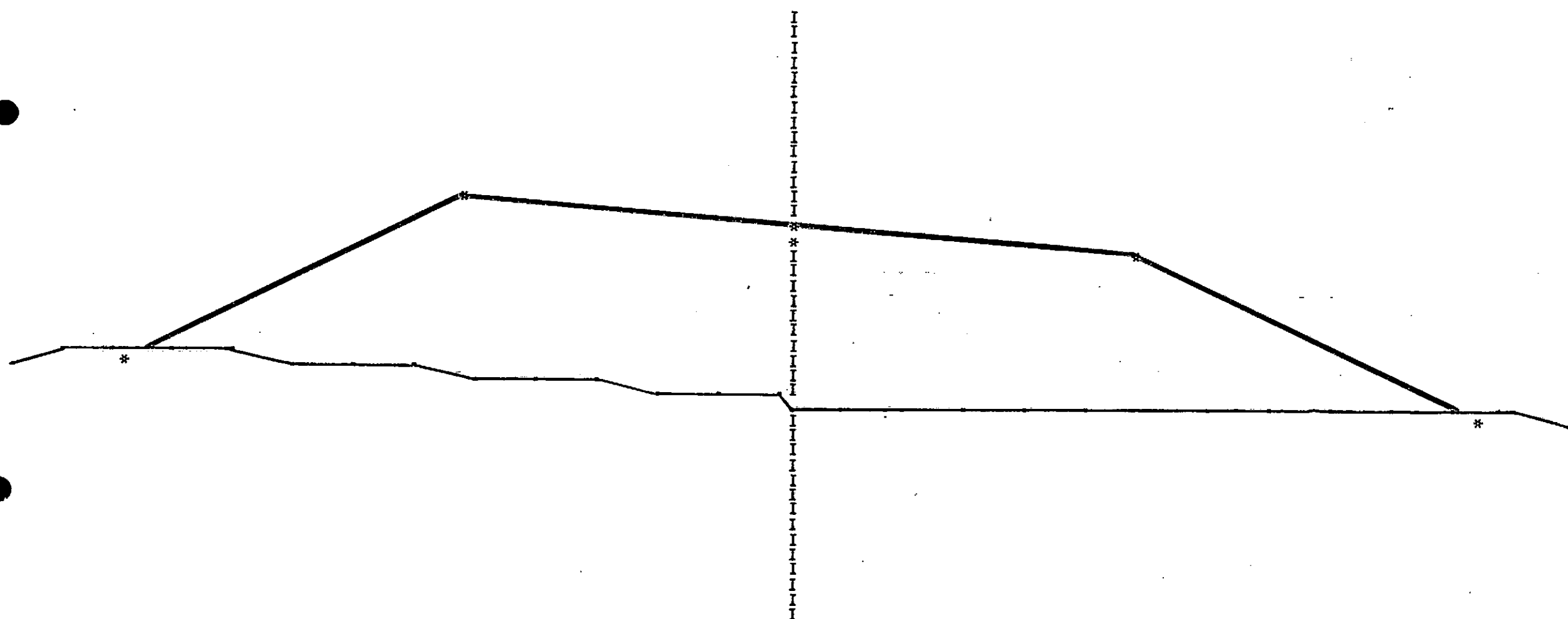
I	DIST.	I	-50.00	I	-41.00	I	-29.00	I	-27.00	I	-22.00	I	0.00	I	30.00	I
TERRENO																
I	COTASI	I	400.92	I	401.52	I	399.76	I	399.77	I	400.64	I	400.37	I	400.00	I
I	DIST.	I	-13.69	I	-6.65	I	-6.65	I	0.00	I	7.15	I	7.15	I	12.15	I
PROYECTO																
I	COTASI	I	400.49	I	402.25	I	402.25	I	401.85	I	401.42	I	401.42	I	400.17	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+5.9+ 6.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	401.62	I	400.37	I	1.25	I	27.49	I	0.00	I	0.00	I	312757.31	I	412112.49	I	0.00	I	4252.29	I	1:100	I	1: 50	I

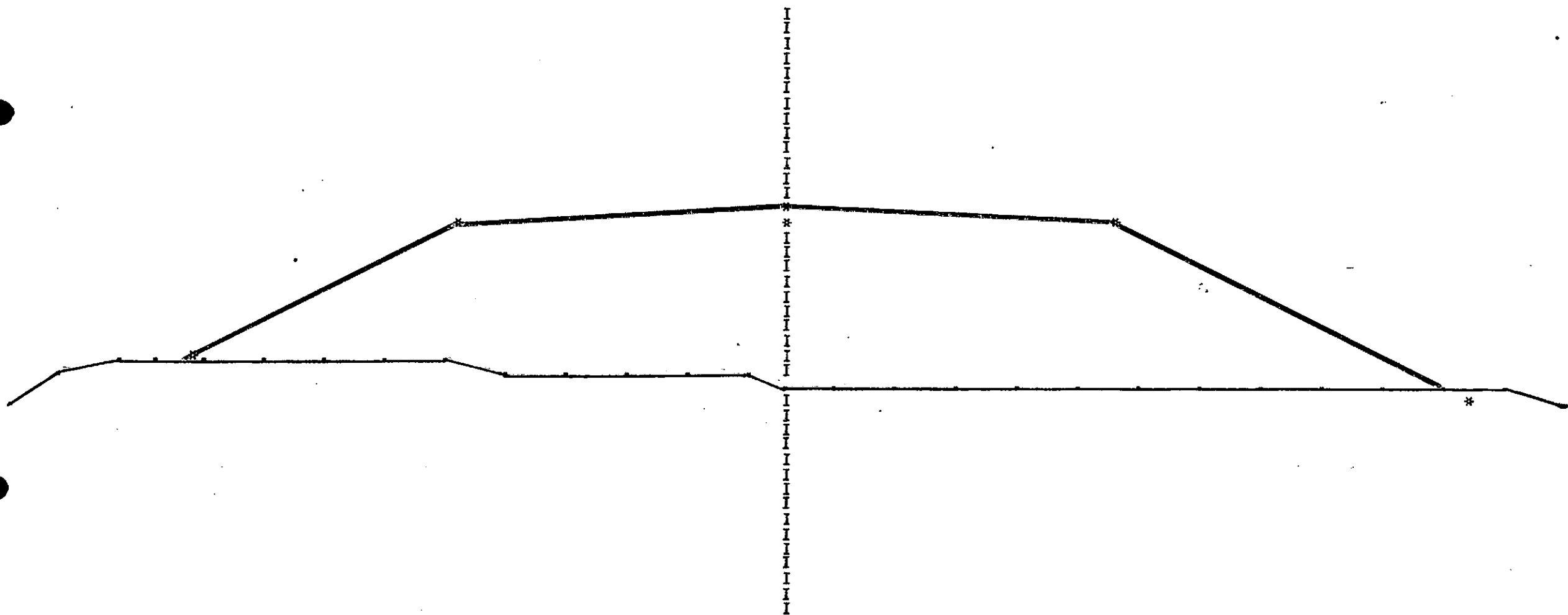
I	DIST.	I	-50.00	I	-37.00	I	-25.00	I	-21.00	I	-15.00	I	0.00	I	30.00	I
+TERRENO																
I	COTASI	I	400.25	I	400.72	I	399.09	I	399.01	I	399.90	I	399.39	I	398.97	I
I																
I	DIST.	I	-13.72	I	-6.65	I	-6.65	I	0.00	I	7.03	I	7.03	I	14.02	I
+PROYECTO																
I	COTASI	I	399.80	I	401.57	I	401.57	I	401.24	I	400.89	I	400.89	I	399.14	I



+ PENDIENTES % +
+ +12Q.+DER.+
+CALZ.+5.0+ 5.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	401.09	I	399.39	I	1.70	I	35.46	I	0.00	I	0.00	I	315904.47	I	412112.49	I	0.00	I	1105.13	I	1:100	I	1: 50	I

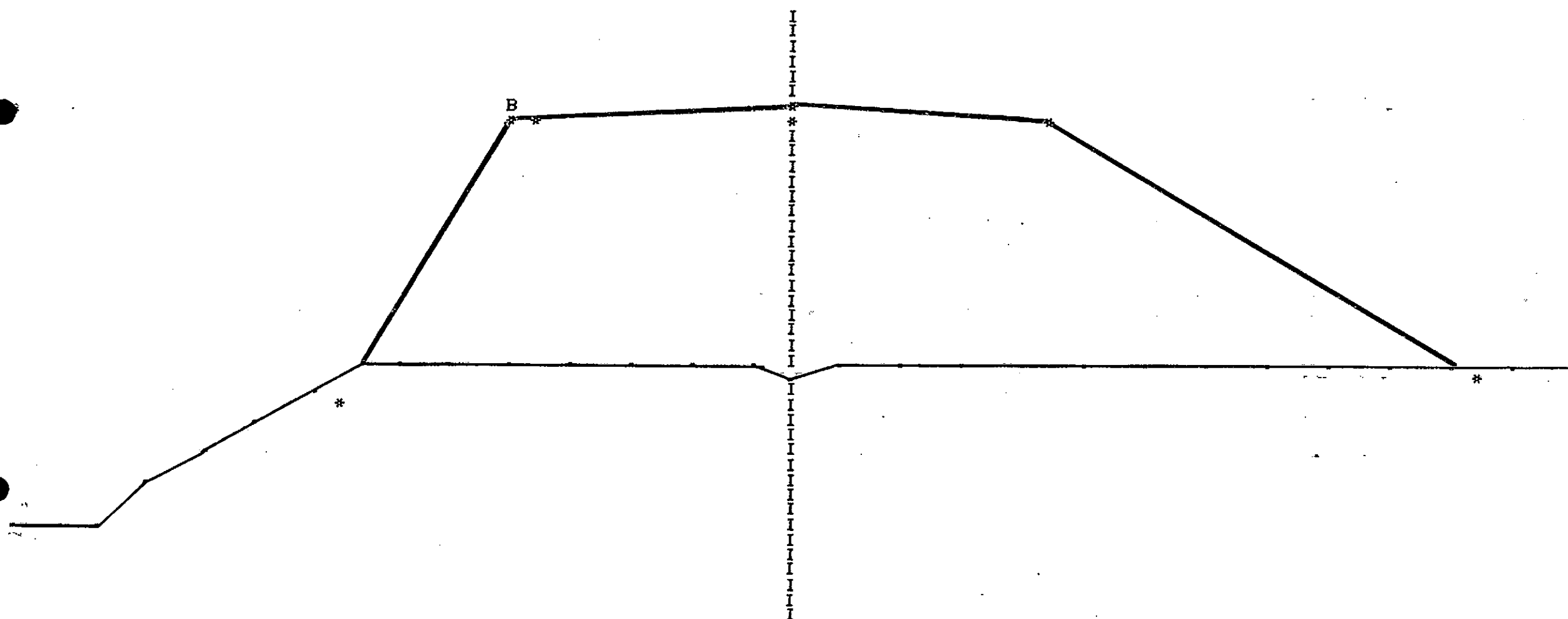
I	DIST.	I	-50.00	I	-36.00	I	-21.00	I	-18.00	I	-13.00	I	0.00	I	30.00	I
TERRENO																
I	COTASI	I	398.97	I	399.55	I	398.42	I	398.43	I	399.18	I	398.92	I	398.54	I
I	DIST.	I	-12.34	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	14.03	I
PROYECTO																
I	COTASI	I	399.12	I	400.54	I	400.54	I	400.74	I	400.54	I	400.54	I	398.69	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	400.74	I	398.92	I	1.82	I	31.38	I	0.00	I	0.00	I	319246.05	I	412112.49	I	0.00	I	-2236.44	I	1:100	I	1: 50	I

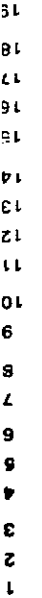
+TERRENO	DIST.	-50.00	-36.00	-26.00	-18.00	-10.00	0.00	30.00
	COTASI	397.57	398.31	396.21	396.10	397.90	397.67	397.88
+PROYECTO	DIST.	-11.55	-7.15	-6.65	0.00	6.65	6.65	17.51
	COTASI	397.49	400.43	400.45	400.65	400.45	400.45	397.74



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 66+ 25+
+C.TAL+ 50+ 50+

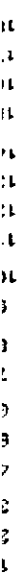
C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
400.65	397.67	2.99	57.34	0.00	0.00	323681.68	412112.49	0.00	-6672.07	1:125	1: 50

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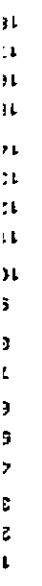
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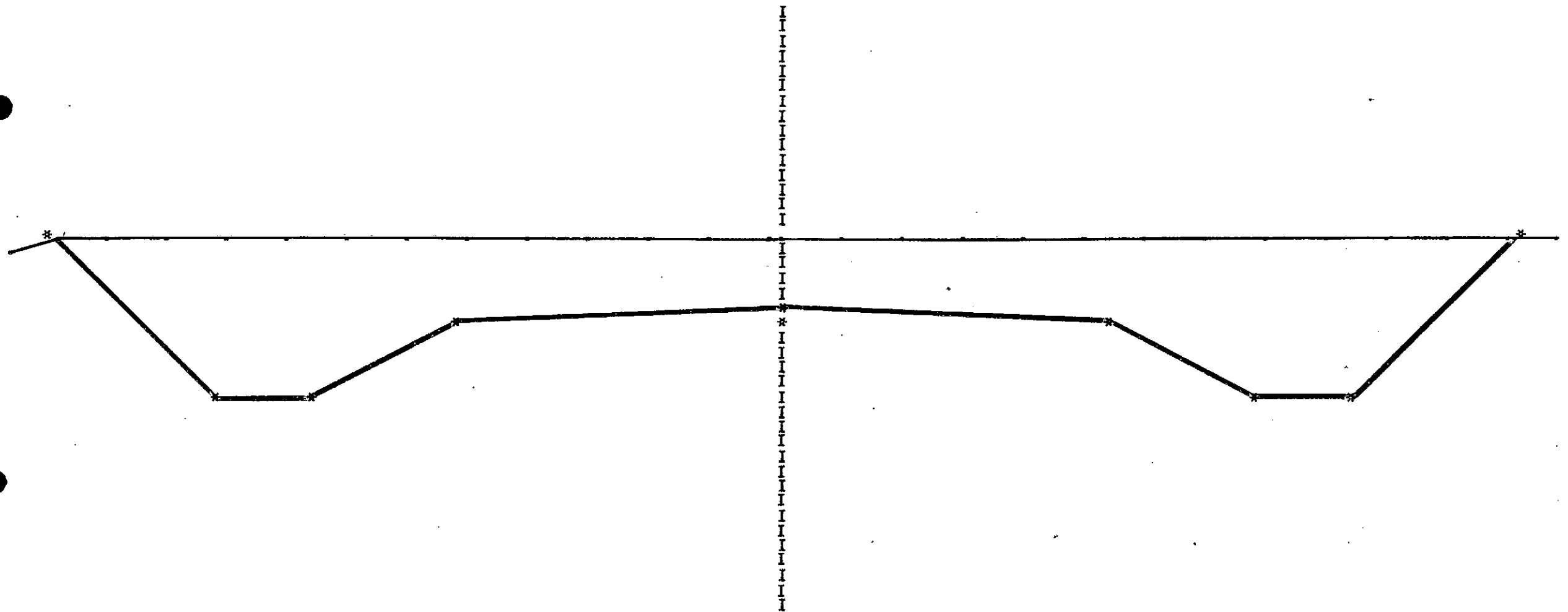


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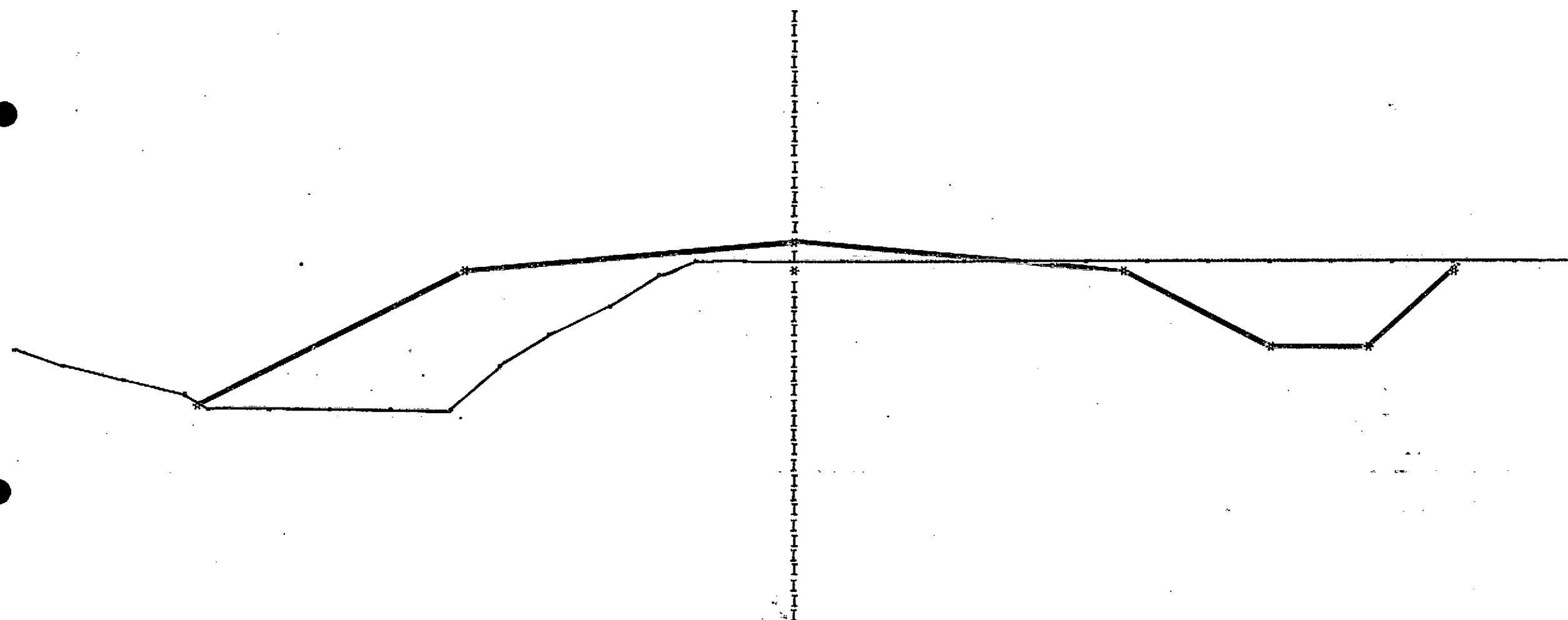
I	DIST.	I	-50.00	I	-33.00	I	-24.00	I	-19.00	I	-15.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	402.14	I	402.70	I	401.53	I	401.31	I	402.38	I	402.35	I	402.29	I
I	DIST.	I	-15.28	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	402.26	I	400.54	I	400.54	I	401.34	I	401.34	I	401.54	I	401.34	I
I	COTASI	I	402.26	I	400.54	I	400.54	I	401.34	I	401.34	I	401.54	I	401.34	I



+ PENDIENTES % +
+ +IZQ.+DER.+ +
+CALZ.+ 3.0+ 3.0+ +
+BANQ.+ + +
+TALUD+ 25+ 25+ +
+C.TAL+ 50+ 50+ +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	401.54	I	402.35	I	-0.81	I	0.00	I	36.13	I	0.00	I	331134.15	I	427004.47	I	0.00	I	-2669.18	I	1:100	I	1: 50	I

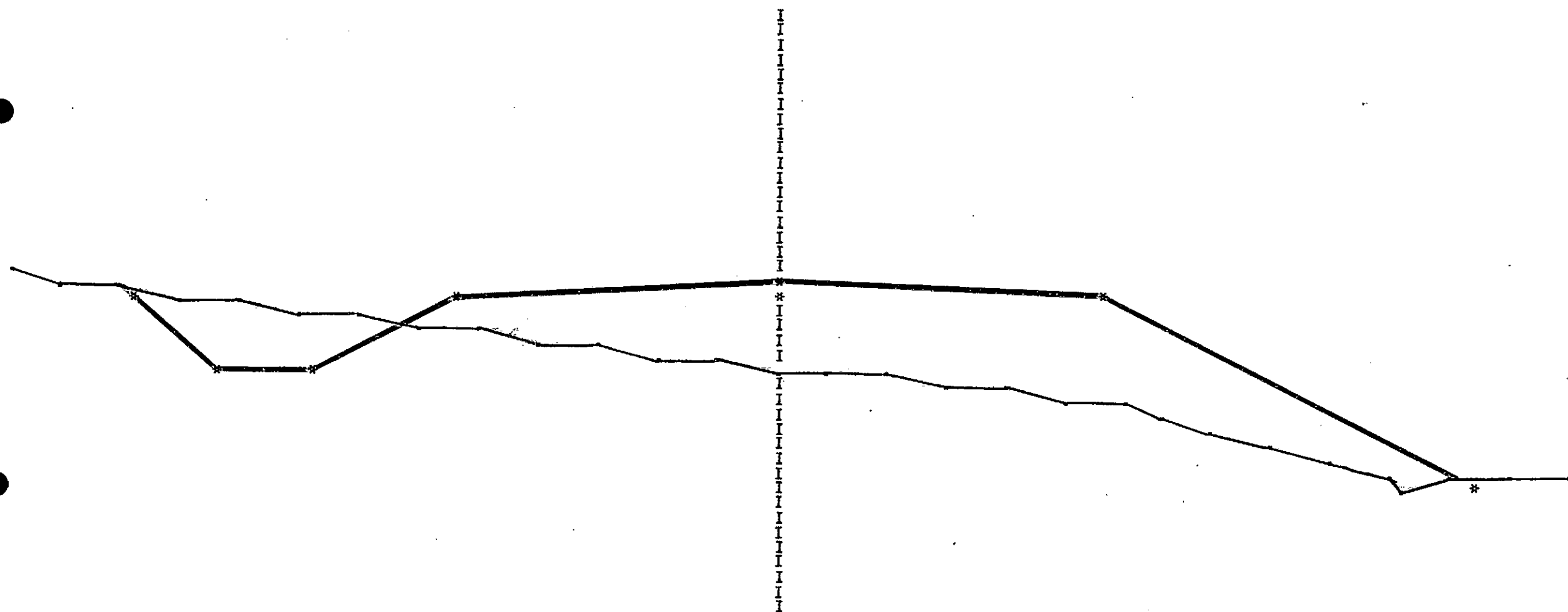
TERRENO	DIST.	-50.00	-22.00	-12.00	-7.00	-2.00	0.00	30.00
COTASI	401.92	401.77	400.12	400.10	401.69	401.59	401.74	
PROYECTO	DIST.	-12.42	-6.65	-6.65	0.00	6.65	6.65	9.85
COTASI	400.14	401.58	401.58	401.78	401.58	401.58	400.78	400.78
								401.60



PENDIENTES %	IZQ.	DER.
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
401.78	401.59	0.19	7.14	4.28	0.00	331490.94	429025.29	0.00	-1471.48	1:100	1:50

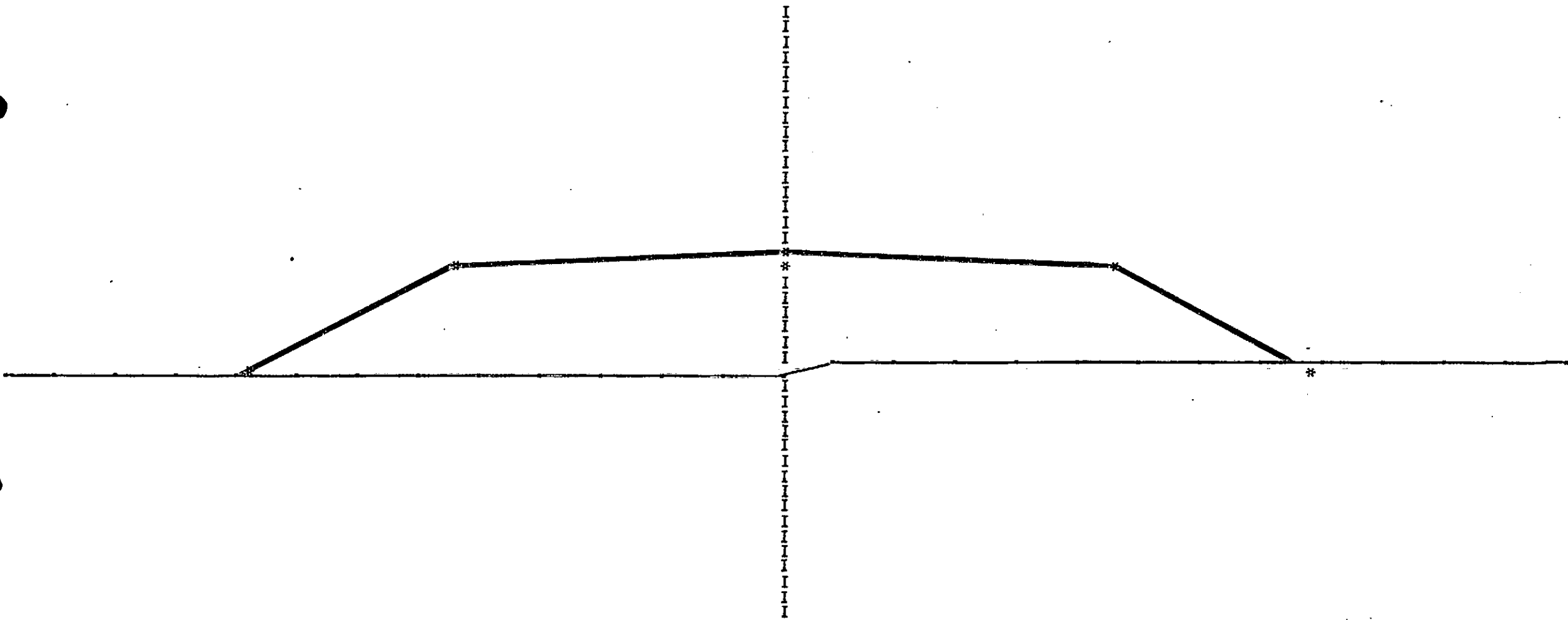
I	DIST.	I	-60.00	I	-40.00	I	0.00	I	8.00	I	13.00	I	17.00	I	23.00	I	30.00	I	50.00	I
TERRENO																				
I	COTASI	I	403.13	I	403.65	I	401.00	I	400.61	I	399.86	I	399.95	I	400.61	I	400.63	I	401.27	I
I		I		I		I		I		I		I		I		I		I		I
I	DIST.	I	-13.52	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	14.51	I
PROYECTO																				
I	COTASI	I	401.85	I	401.01	I	401.01	I	401.81	I	401.81	I	402.01	I	401.81	I	401.81	I	399.85	I
I		I		I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 5+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	402.01	I	401.00	I	1.01	I	14.85	I	2.48	I	0.00	I	332590.43	I	429363.68	I	0.00	I	-2310.68	I	1:100	I	1: 50	I

I	DIST.	I	-50.00	I	0.00	I	27.00	I	35.00	I	39.00	I	42.00	I	58.00	I
TERRENO	COTASI	I	400.69	I	400.79	I	400.83	I	400.44	I	399.82	I	399.88	I	400.77	I
I	DIST.	I	-11.05	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.90	I
PROYECTO	COTASI	I	400.72	I	401.82	I	401.82	I	402.02	I	401.82	I	401.82	I	400.76	I

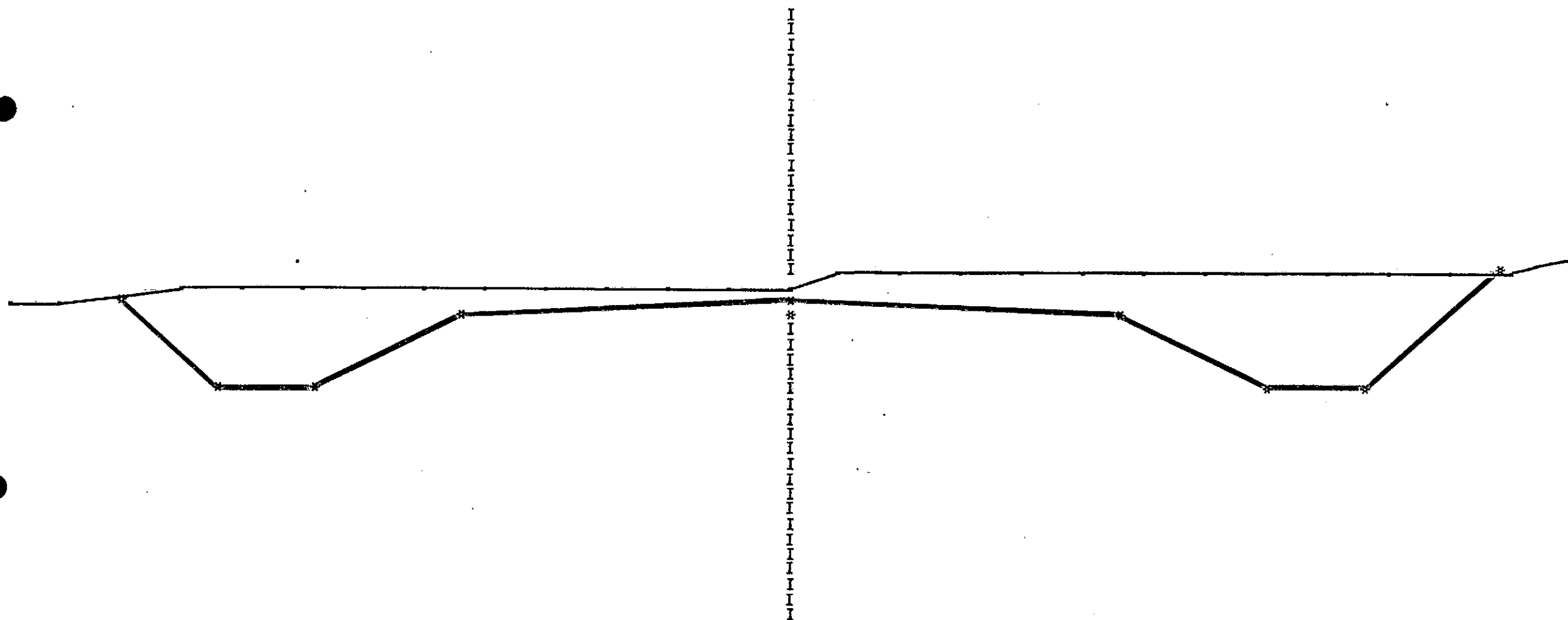


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 5+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	402.02	I	400.79	I	1.23	I	17.55	I	0.00	I	0.00	I	334210.40	I	429487.82	I	0.00	I	-3835.15	I	1:100	I	1: 50	I



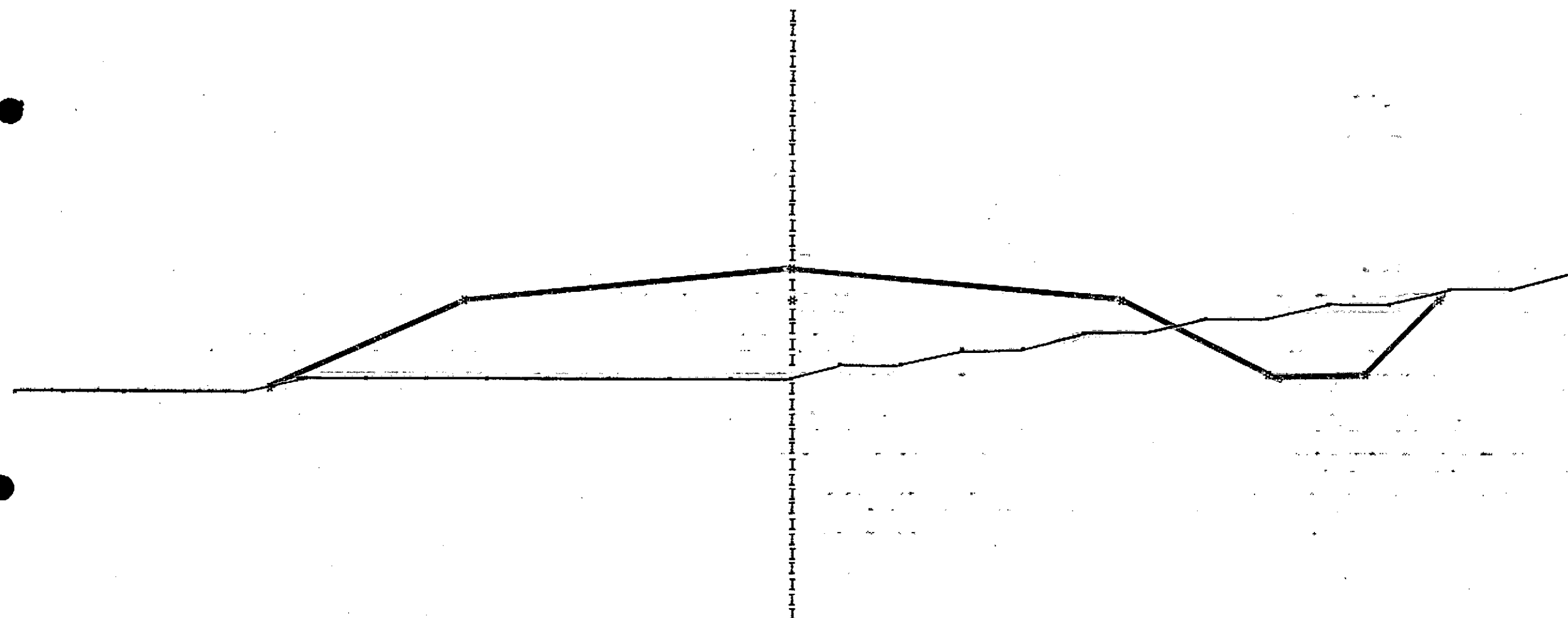
I	DIST.	I	-50.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	400.88	I	401.58	I	401.92	I
I	DIST.	I	-13.80	I	-11.85	I	-9.85	I
PROYECTO	COTASI	I	401.34	I	400.36	I	400.36	I
I	DIST.	I	-6.65	I	-6.65	I	0.00	I
I	COTASI	I	401.16	I	401.16	I	401.36	I
I	DIST.	I	6.65	I	6.65	I	9.85	I
I	COTASI	I	401.16	I	400.36	I	400.36	I
I	DIST.	I	11.85	I	11.85	I	14.51	I
I	COTASI	I	401.70	I	401.70	I	401.70	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	401.36	I	401.58	I	-0.22	I	0.00	I	18.53	I	0.00	I	335087.66	I	433846.37	I	0.00	I	-1359.69	I	1:100	I	1: 50	I

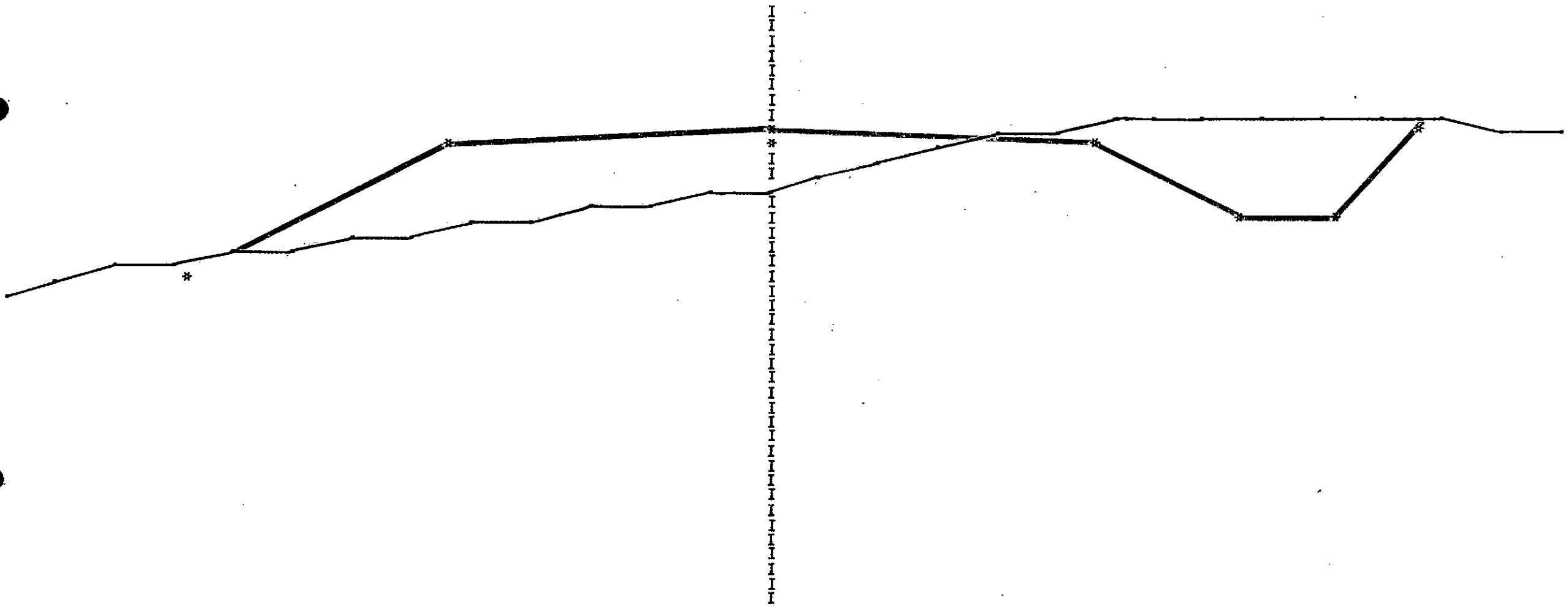
I	DIST.	-50.00	0.00	30.00	I						
TERRENO	COTASI	399.17	399.96	401.84	I						
I	DIST.	-10.87	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	13.35	I
PROYECTO	COTASI	399.73	400.79	400.79	400.99	400.79	400.79	399.99	399.99	400.74	I



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	400.99	I	399.96	I	1.03	I	11.65	I	2.14	I	0.00	I	335670.14	I	434880.18	I	0.00	I	-1146.92	I	1:100	I	1: 50	I

I	DIST.	I	-50.00	I	0.00	I	8.00	I	30.00	I
TERRENO	COTASI	I	396.43	I	399.92	I	400.70	I	400.22	I
I	DIST.	I	-12.29	I	-6.65	I	-6.65	I	0.00	I
PROYECTO	COTASI	I	399.01	I	400.42	I	400.42	I	400.62	I
I	COTASI	I	399.01	I	400.42	I	400.42	I	400.62	I
I	COTASI	I	399.01	I	400.42	I	400.42	I	400.62	I

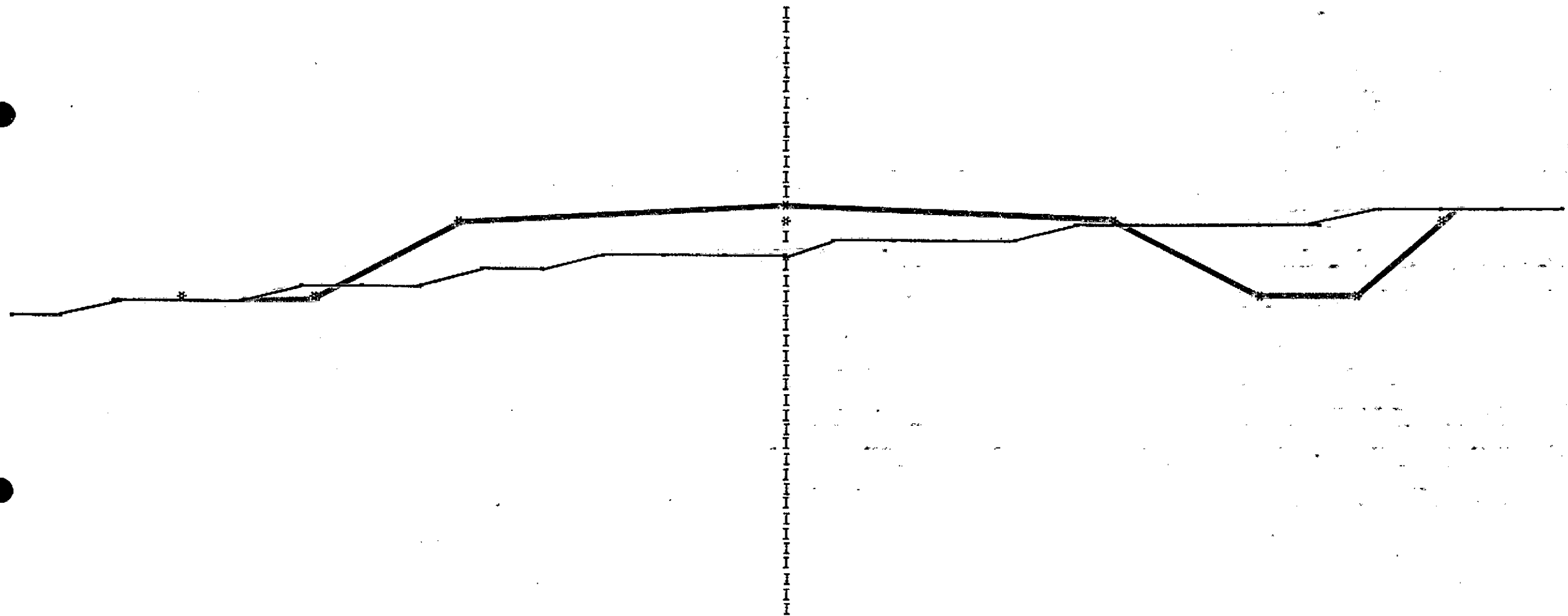


+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	400.62	I	399.92	I	0.70	I	8.52	I	5.10	I	0.00	I	336678.85	I	435242.56	I	0.00	I	-1876.88	I	1:100	I	1: 50	I



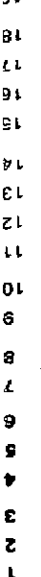
-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	13.61	I
400.05	I	400.25	I	400.05	I	400.05	I	399.25	I	399.25	I	400.13	I



PENDIENTES %		
	IZQ.	DER.
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C.TAL	50	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	400.25	I	399.87	I	0.38	I	2.94	I	3.98	I	0.00	I	337251.91	I	435696.55	I	0.00	I	-2100.71	I	1:100	I	1: 50

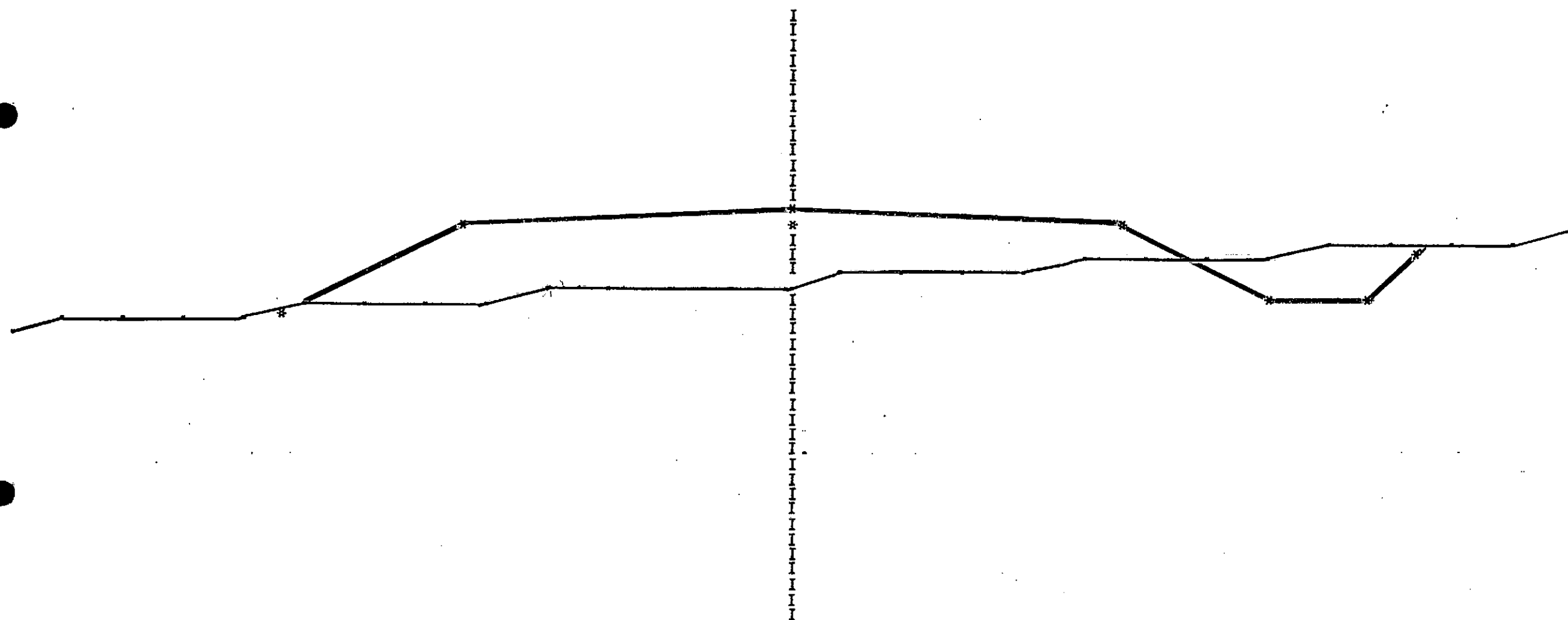
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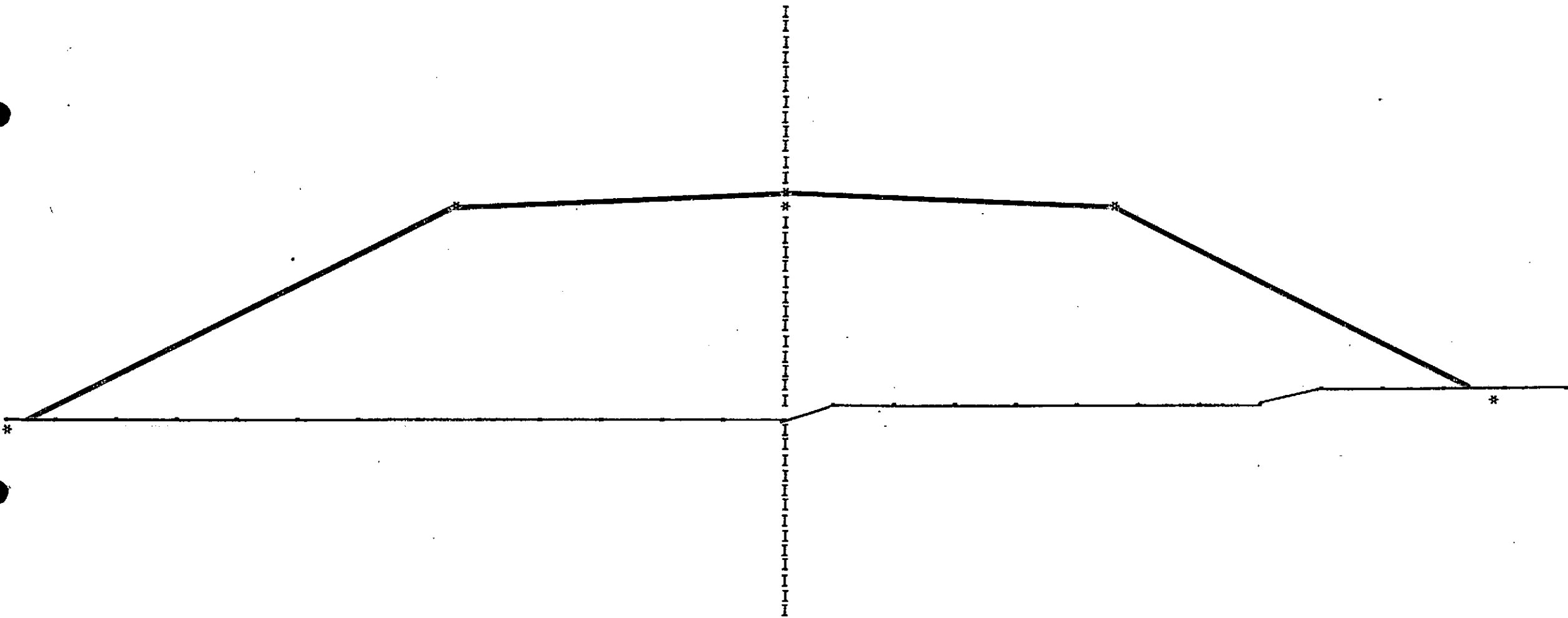
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I	399.50	I	398.69	I	0.81	I	9.44	I	1.54	I	0.00	I	337870.98	I	439380.77	I	0.00	I	114.23	I	1:100	I	1: 50	I

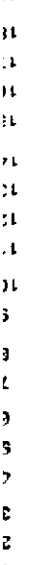
I	DIST.	I	-50.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	396.57	I	396.91	I	397.43	I
I	DIST.	I	-16.01	I	-6.65	I	-6.65	I
PROYECTO	COTASI	I	396.75	I	399.09	I	399.09	I
I	DIST.	I	0.00	I	6.65	I	6.65	I
I	COTASI	I	399.29	I	399.09	I	399.09	I
I	DIST.	I	14.57	I		I		I
I	COTASI	I	397.11	I		I		I



+ PENDIENTES % +
+ + IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	399.29	I	396.91	I	2.38	I	47.01	I	0.00	I	0.00	I	340693.75	I	439457.83	I	0.00	I	-2649.26	I	1:100	I	1: 50	I

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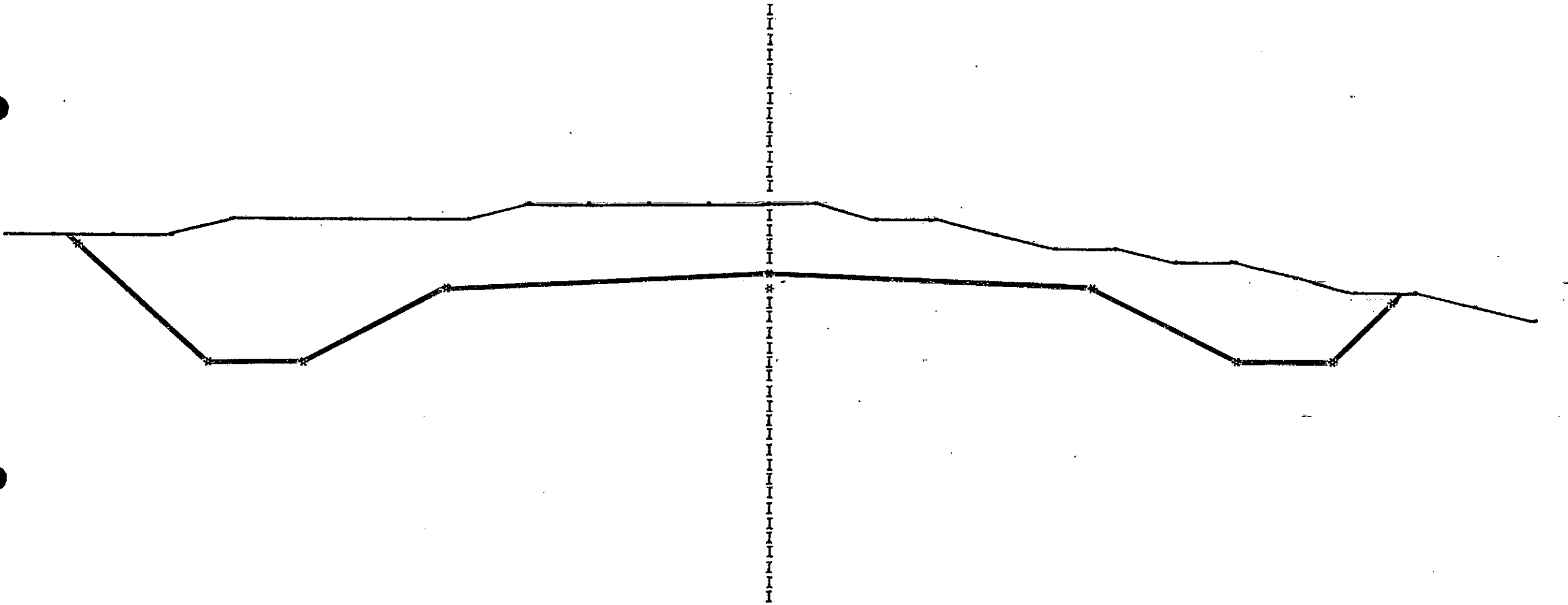


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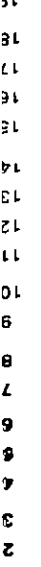
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TERRENO	COTASI	I	401.28	I	402.67	I	400.20	I
I	DIST.	I	-14.52	I	-11.85	I	-9.85	I
PROYECTO	COTASI	I	402.22	I	400.88	I	400.88	I
I	DIST.	I	-6.65	I	-6.65	I	0.00	I
I	COTASI	I	401.68	I	401.68	I	401.88	I
I	DIST.	I	6.65	I	6.65	I	9.85	I
I	COTASI	I	401.68	I	401.68	I	400.88	I
I	DIST.	I	11.85	I	11.85	I	13.16	I
I	COTASI	I	400.88	I	400.88	I	401.54	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	401.88	I	402.67	I	-0.79	I	0.00	I	24.13	I	0.00	I	349888.67	I	440719.56	I	0.00	I	-10873.62	I	1:100	I	1: 50	I

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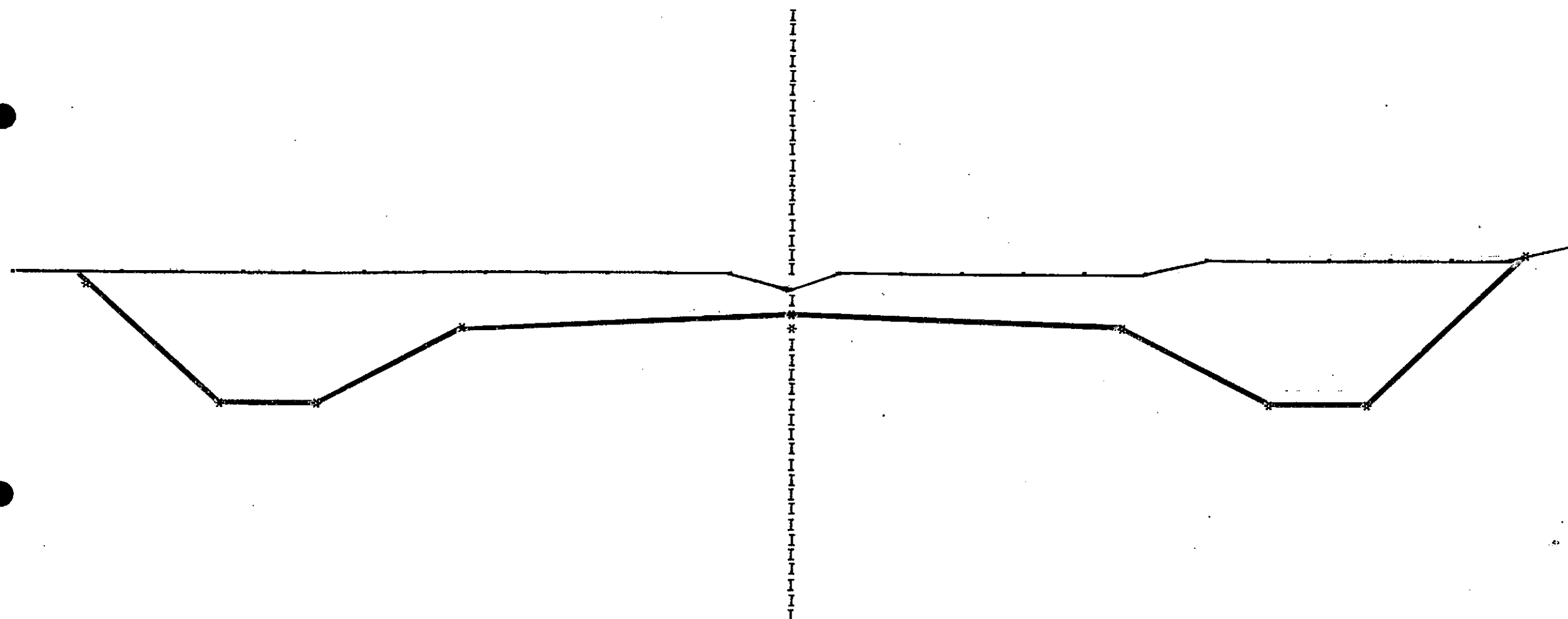
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
403.23	403.92	-0.69	0.00	31.10	0.00	349888.67	443480.90	0.00	-8749.52	1:100	1: 50



I	DIST.	-14.57	I	-11.85	I	-9.85	I
PROYECTO							
I	COTASI	404.89	I	403.53	I	403.53	I

	I	DIST.	-14.57	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	15.07
+PROYECTO	I	COTASI	404.89	403.53	403.53	404.33	404.33	404.53	404.33	404.33	403.53	403.53	405.14



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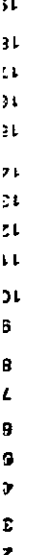
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+      +IZQ.+DER.+
+-----+
+CALZ.+ 3.0+ 3.0+
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+BANQ.+      +
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+TALUD+ 25+ 25+
+-----+
+C.TAL+ 50+ 50+
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
404.53	404.91	-0.38	0.00	25.65	0.00	349888.67	446318.16	0.00	-6567.01	1:100	1: 50



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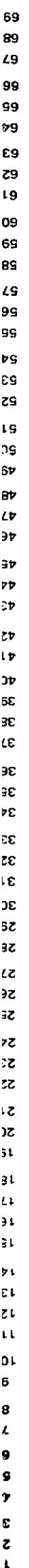


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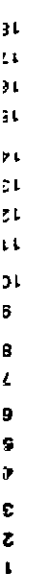
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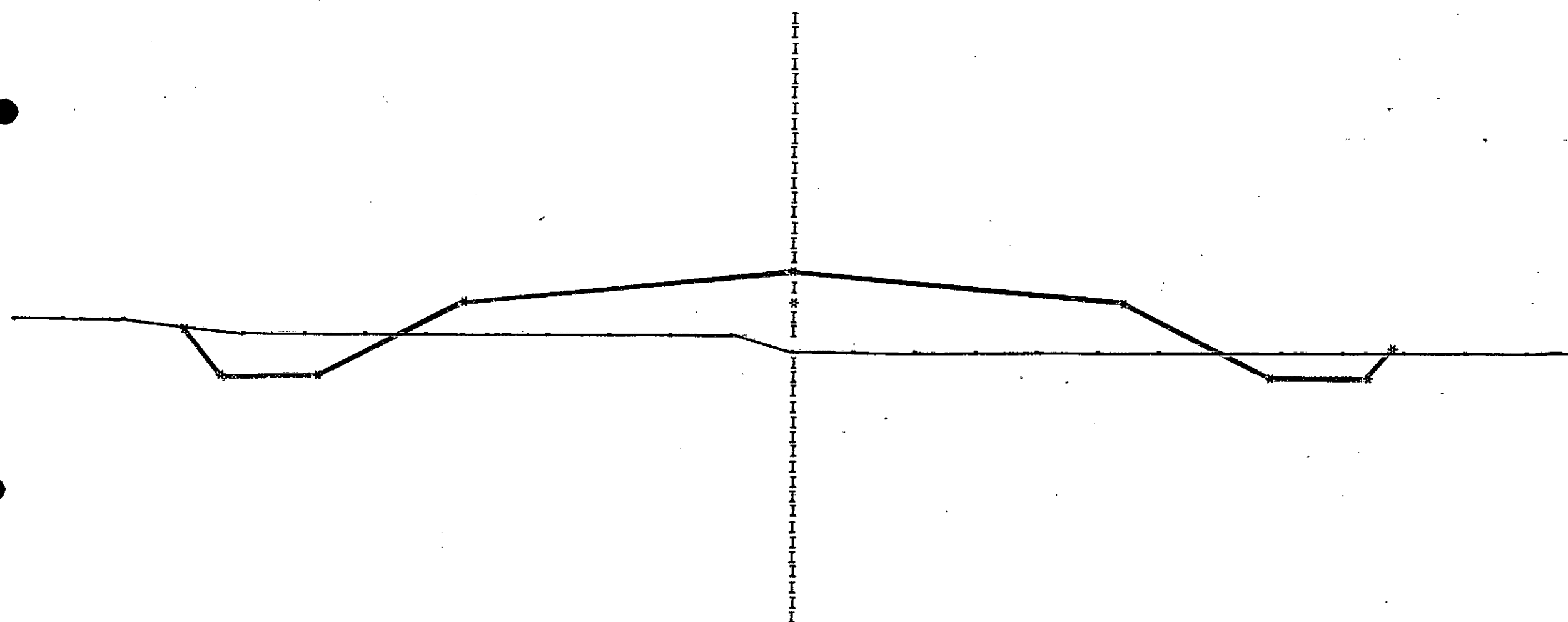
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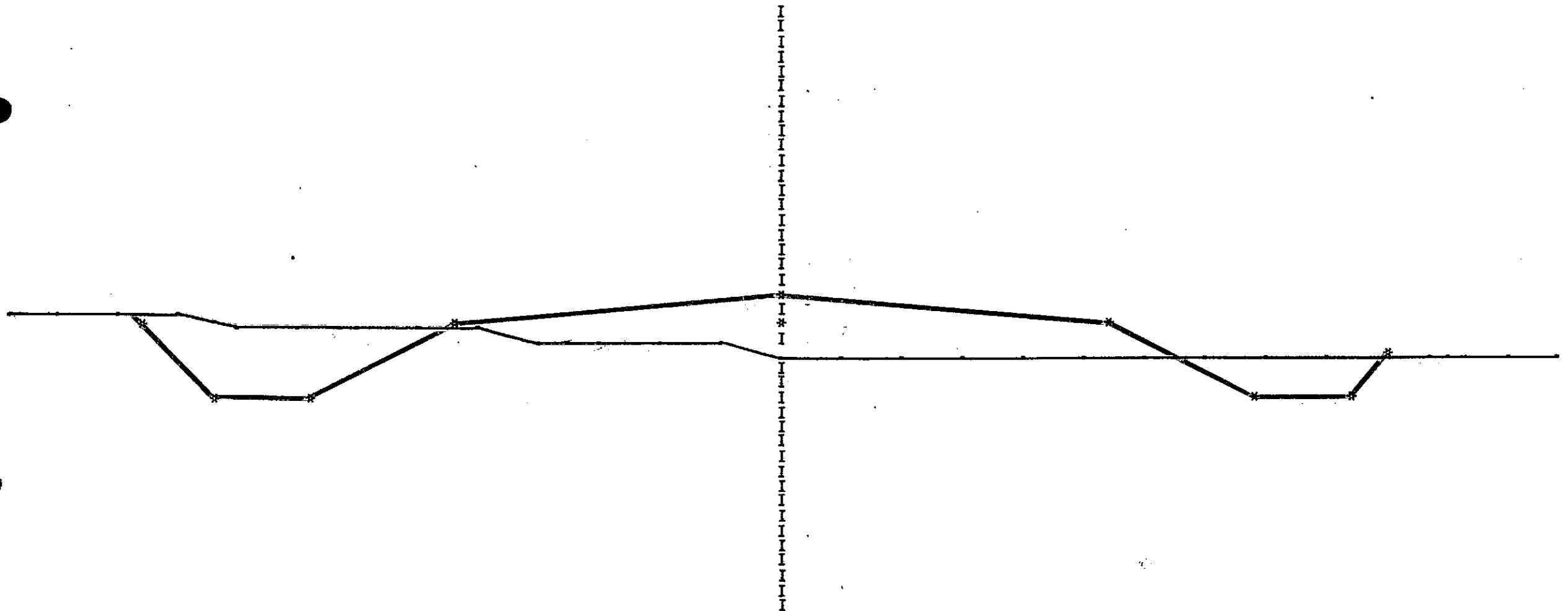
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
405.43	404.66	0.77	7.70	1.50	0.00	354631.99	459442.31	0.00	-1214.83	1:100	1: 50

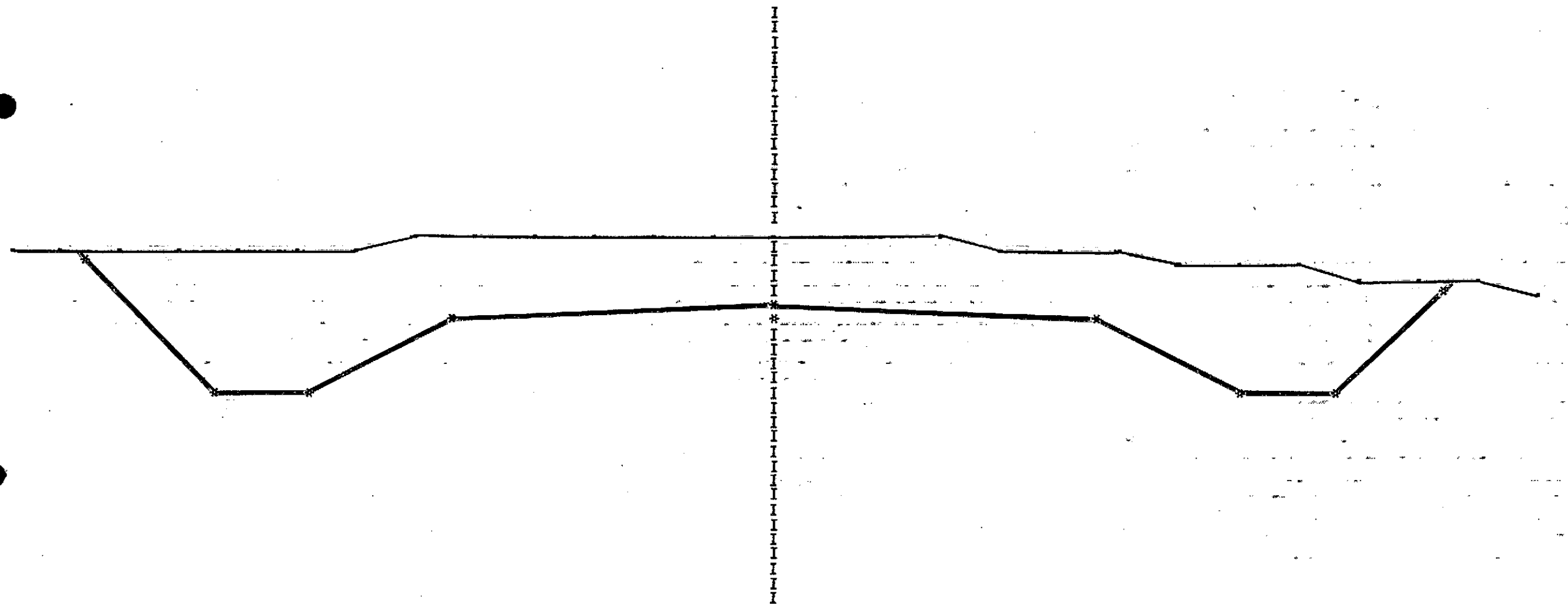
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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	404.95	I	404.36	I	0.59	I	4.23	I	3.71	I	0.00	I	355228.52	I	459702.61	I	0.00	I	-1611.13	I	1:100	I	1: 50



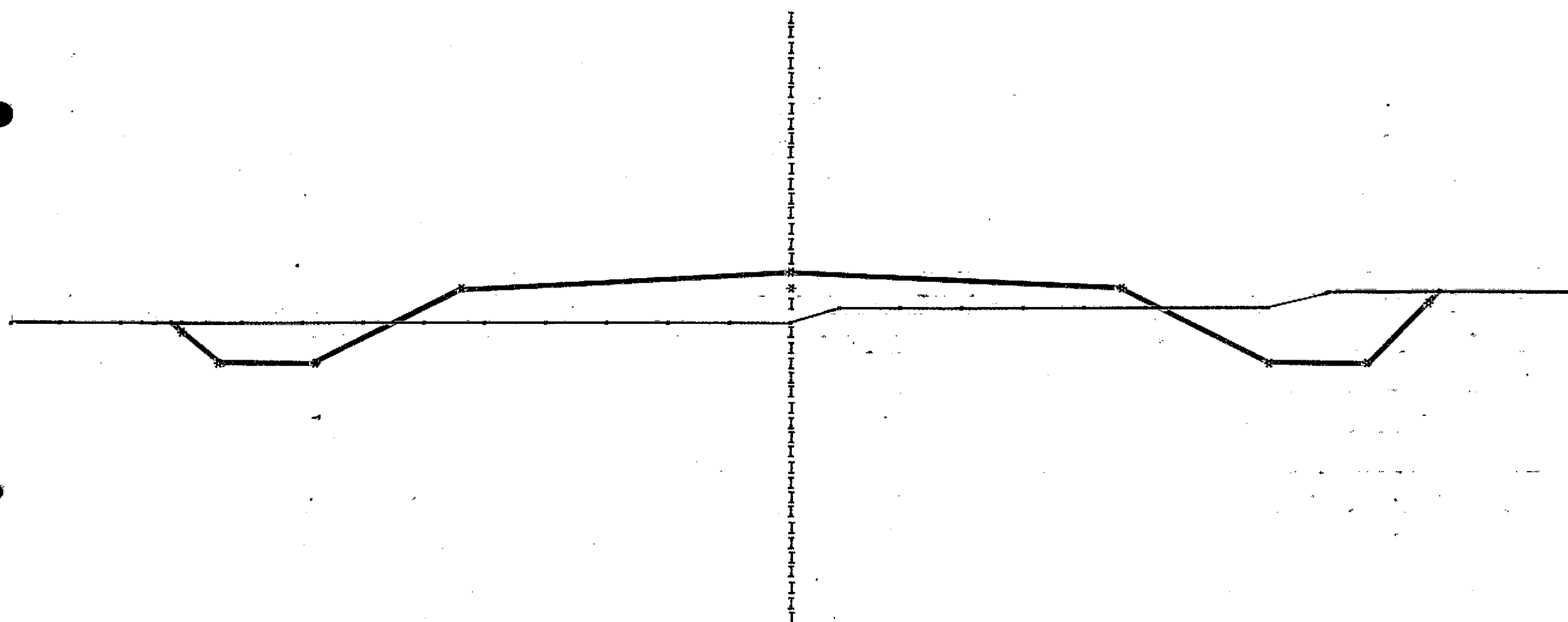
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TERRENO	COTASI	I	404.08	I	405.00	I	403.78	I
I	DIST.	I	-14.66	I	-11.85	I	-9.85	I
PROYECTO	COTASI	I	404.68	I	403.27	I	403.27	I
I	DIST.	I	-14.66	I	-11.85	I	-9.85	I
PROYECTO	COTASI	I	404.68	I	403.27	I	403.27	I
I	DIST.	I	-14.66	I	-11.85	I	-9.85	I
PROYECTO	COTASI	I	404.68	I	403.27	I	403.27	I



+	PENDIENTES	%	+
+	120.	DER.	+
+	CALZ.	3.0+	3.0+
+	BANQ.	+	+
+	TALUD	25+	25+
+	C. TAL	50+	50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	404.27	I	405.00	I	-0.73	I	0.00	I	27.28	I	0.00	I	355440.05	I	461251.92	I	0.00	I	-630.88	I	1:100	I	1: 50	I

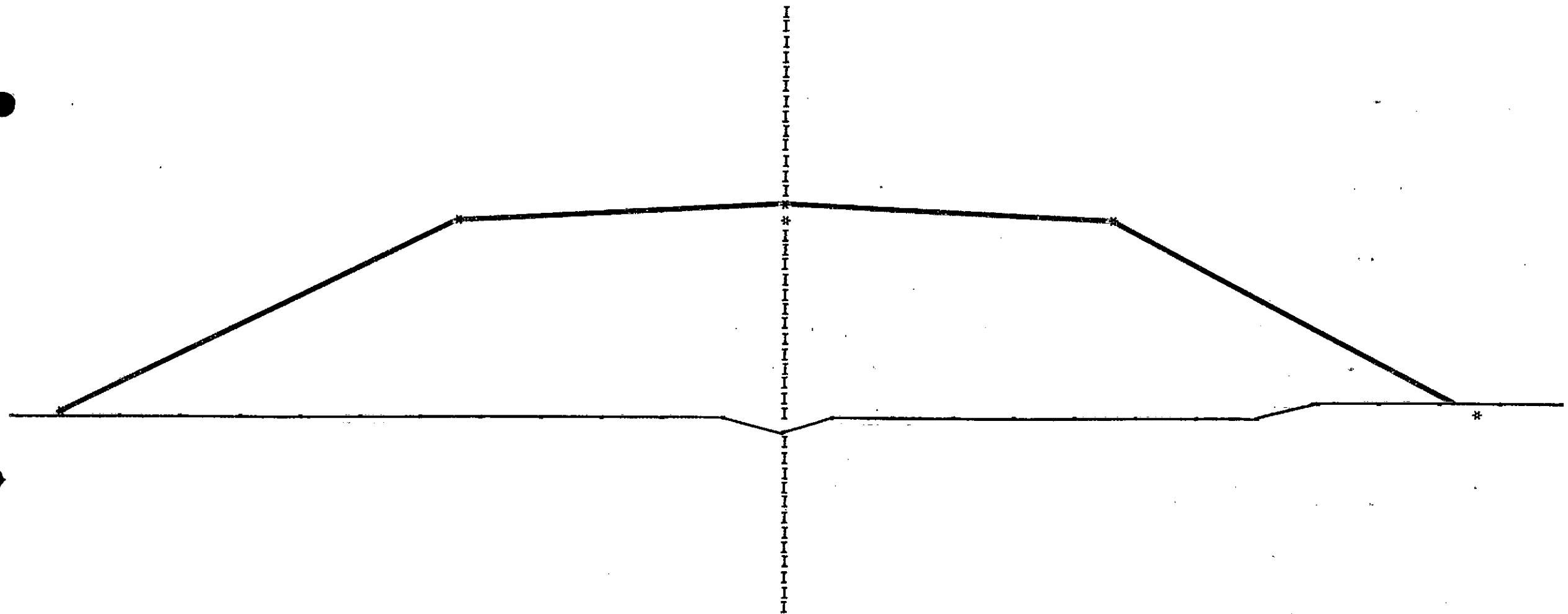
TERRENO	DIST.	-50.00	0.00	30.00
COTASI	402.51	402.98	403.39	
PROYECTO	DIST.	-12.55	-11.85	-9.85
COTASI	402.81	402.46	402.46	403.26



PENDIENTES %	
+IZQ.+DER.+	
CALZ.	2.9+ 2.9+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
403.46	402.98	0.48	3.23	3.49	0.00	355601.65	462790.18	0.00	390.80	1:100	1: 50

I	DIST.	I	-50.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	400.59	I	400.33	I	400.79	I
I	DIST.	I	-14.99	I	-6.65	I	-6.65	I
PROYECTO	COTASI	I	400.36	I	402.45	I	402.45	I
I		I		I		I		I

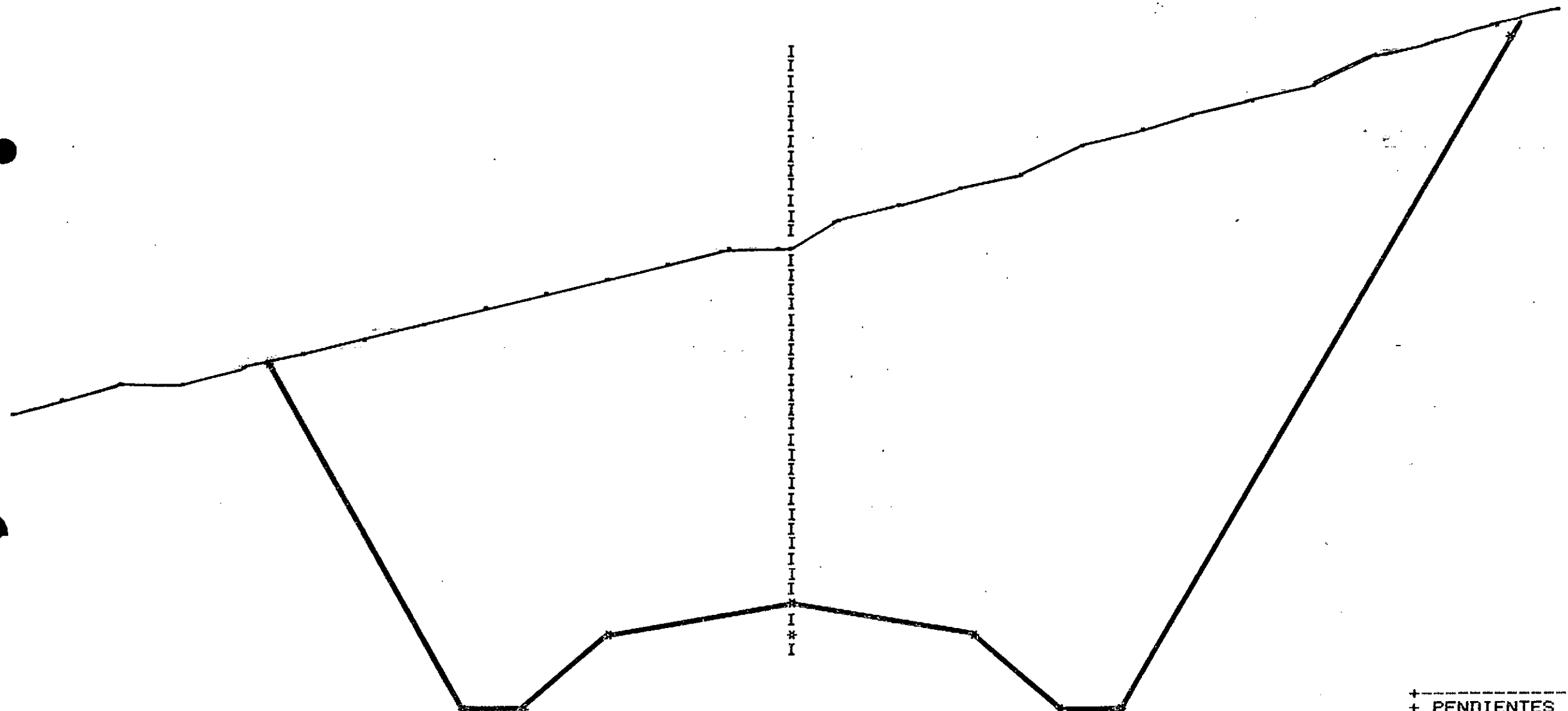


+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	402.65	I	400.33	I	2.31	I	43.71	I	0.00	I	0.00	I	357948.58	I	462964.62	I	0.00	I	-1821.95	I	1:100	I	1: 50	I



I	DIST.	-50.00	0.00	30.00	I								
TERRENO	COTASI	401.48	404.84	407.47	I								
I	DIST.	-18.87	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	25.96	I
PROYECTO	COTASI	403.52	400.01	400.01	400.81	400.81	401.01	400.81	400.81	400.01	400.01	407.07	I

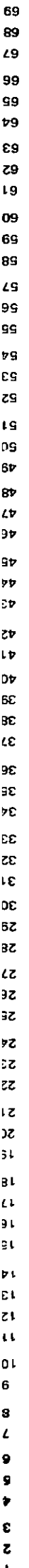


PENDIENTES	%	+
IZQ.	DER.	+
CALZ.	3.0	3.0
BANQ.	+	+
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
401.01	404.84	-3.83	0.00	158.10	0.00	360133.91	474428.33	0.00	4810.96	1:175	1: 50	I

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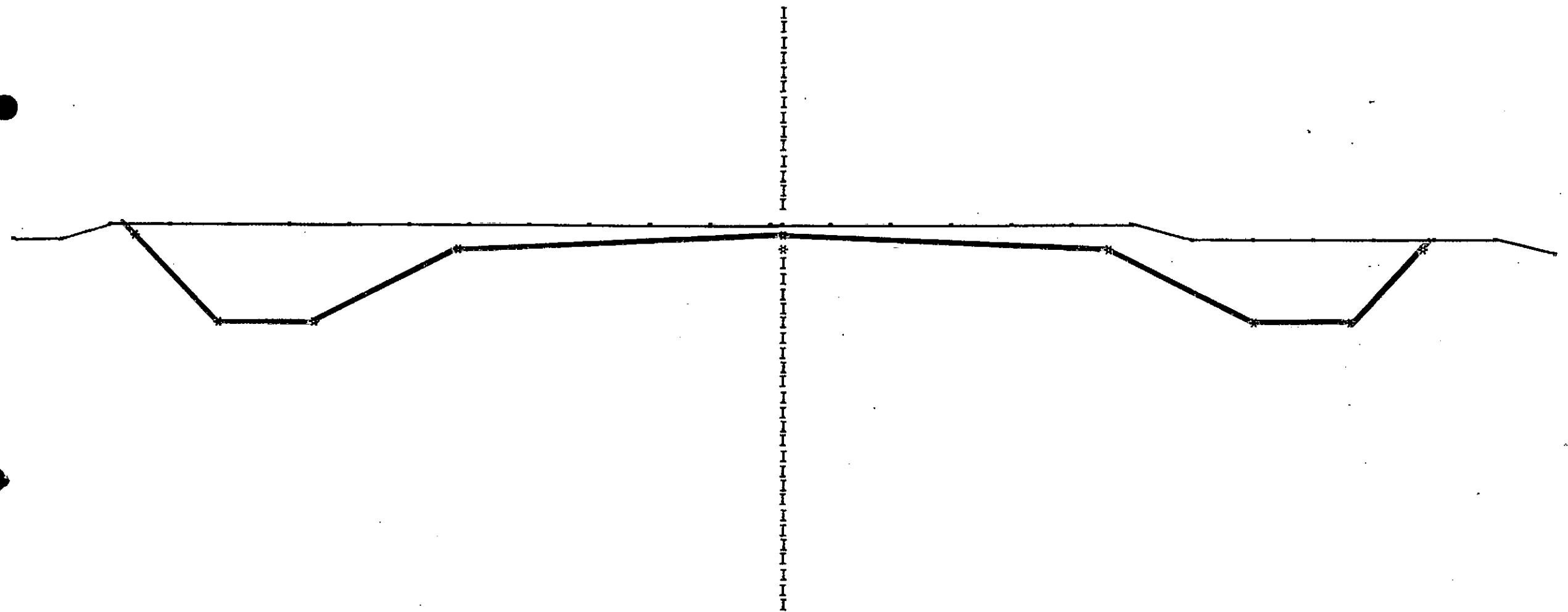
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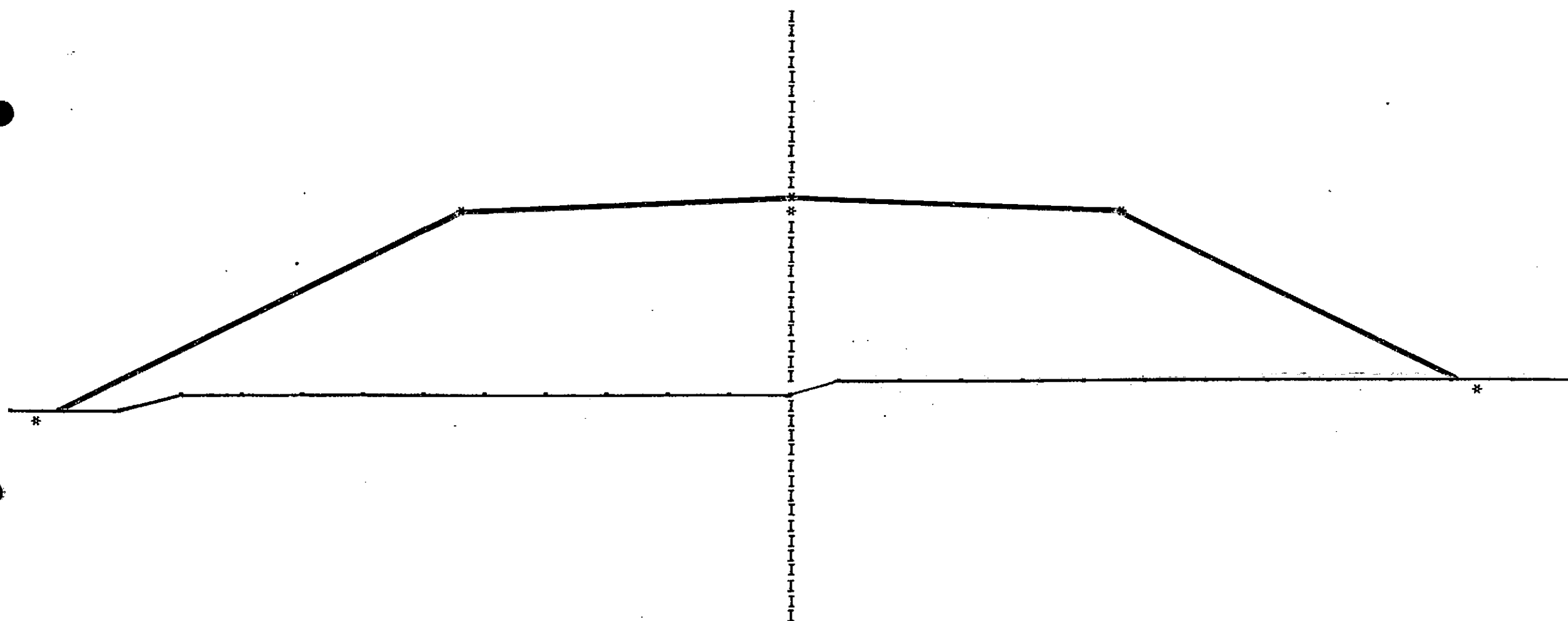
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TERRENO	COTASI	I	397.62	I	399.27	I	399.49	I	398.84	I
I	DIST.	I	-13.57	I	-11.85	I	-9.85	I	-6.65	I
PROYECTO	COTASI	I	399.24	I	398.38	I	398.38	I	399.18	I
I	COTASI	I	399.24	I	398.38	I	398.38	I	399.18	I
I	COTASI	I	399.24	I	398.38	I	398.38	I	399.18	I



+ PENDIENTES % +
+ +170. +DER. +
+CALZ. + 3.0+ 3.0+
+BANQ. + + +
+TALUD+ 25+ 25+
+C. TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	399.38	I	399.49	I	-0.11	I	0.00	I	12.23	I	0.00	I	360166.76	I	484864.73	I	0.00	I	12806.11	I	1:100	I	1: 50	I

I	DIST.	-50.00	0.00	30.00	I				
TERRENO	COTASI	395.76	396.40	396.69	I				
I	DIST.	-15.51	-6.65	-6.65	0.00	6.65	6.65	14.17	I
PROYECTO	COTASI	396.15	398.36	398.36	398.56	398.36	398.36	396.48	I



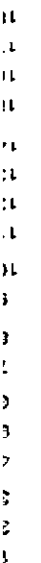
+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

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I	398.56	I	396.40	I	2.17	I	42.04	I	0.00	I	0.00	I	362268.77	I	485476.22	I	0.00	I	11174.47	I	1:100	I	1:50	I



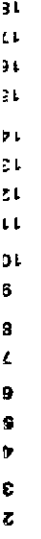
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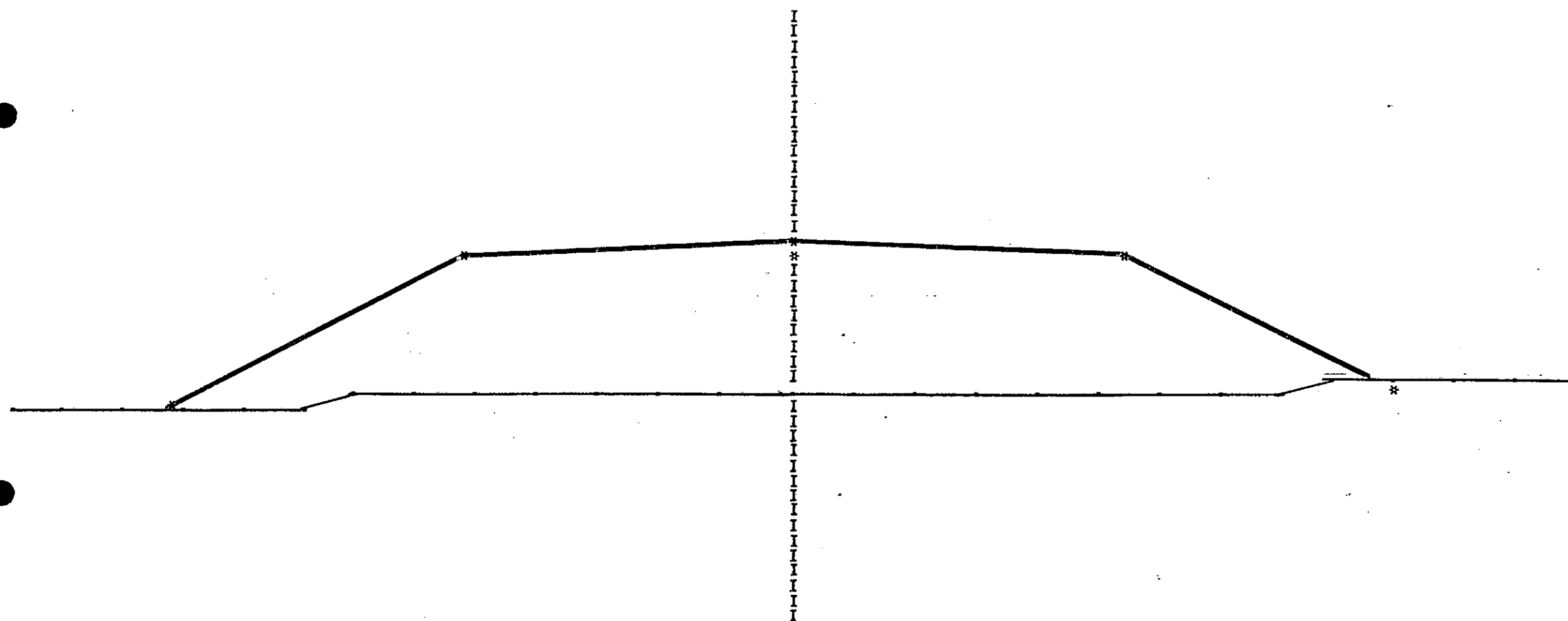
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396.93	396.12	0.81	9.93	0.24	0.00	365434.72	485725.60	0.00	8200.36	1:100	1: 50

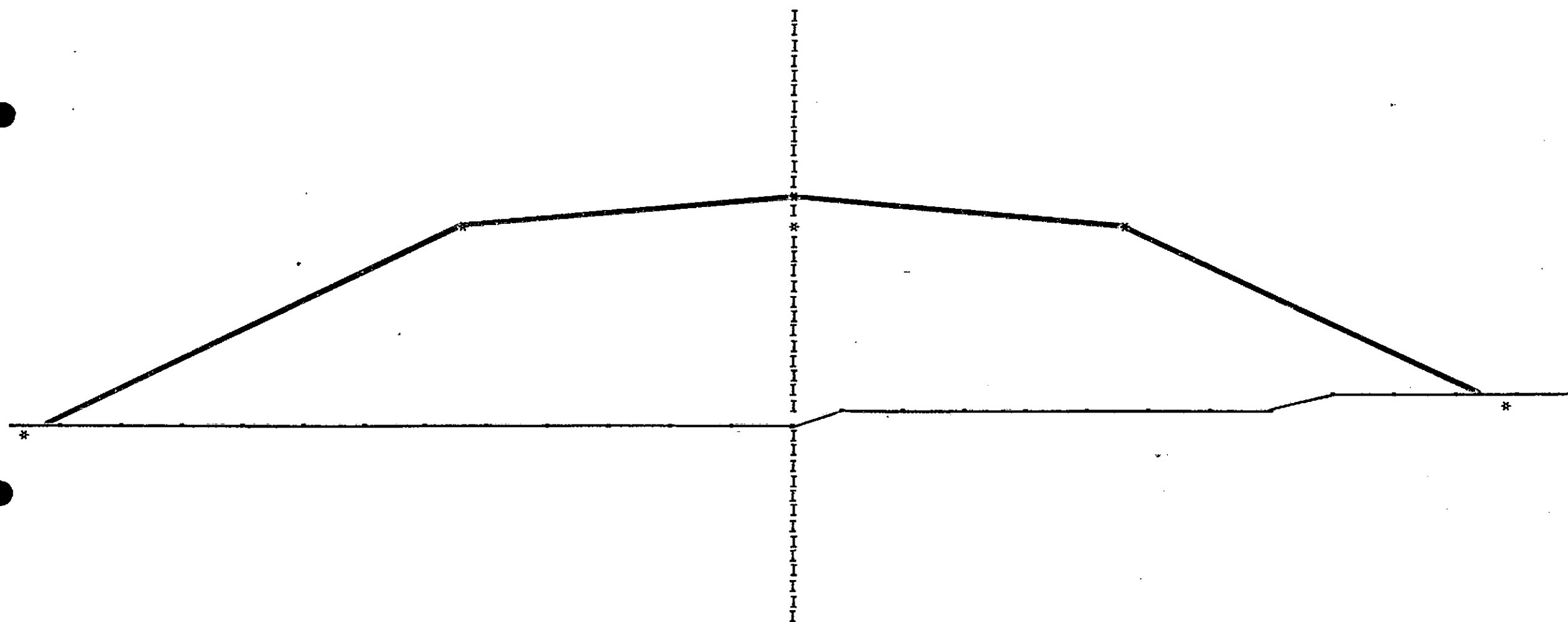
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TERRENO														
I	COTASI	I	394.22	I	394.41	I	394.45	I	394.51	I	394.52	I	394.70	I
I	DIST.	I	-12.80	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
PROYECTO														
I	COTASI	I	394.39	I	395.93	I	395.93	I	396.13	I	395.93	I	395.93	I



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+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 49+ 1+

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I	396.13	I	394.51	I	1.62	I	27.10	I	0.00	I	0.00	I	367286.14	I	485737.58	I	0.00	I	6358.15	I	1:100	I	1: 50	I

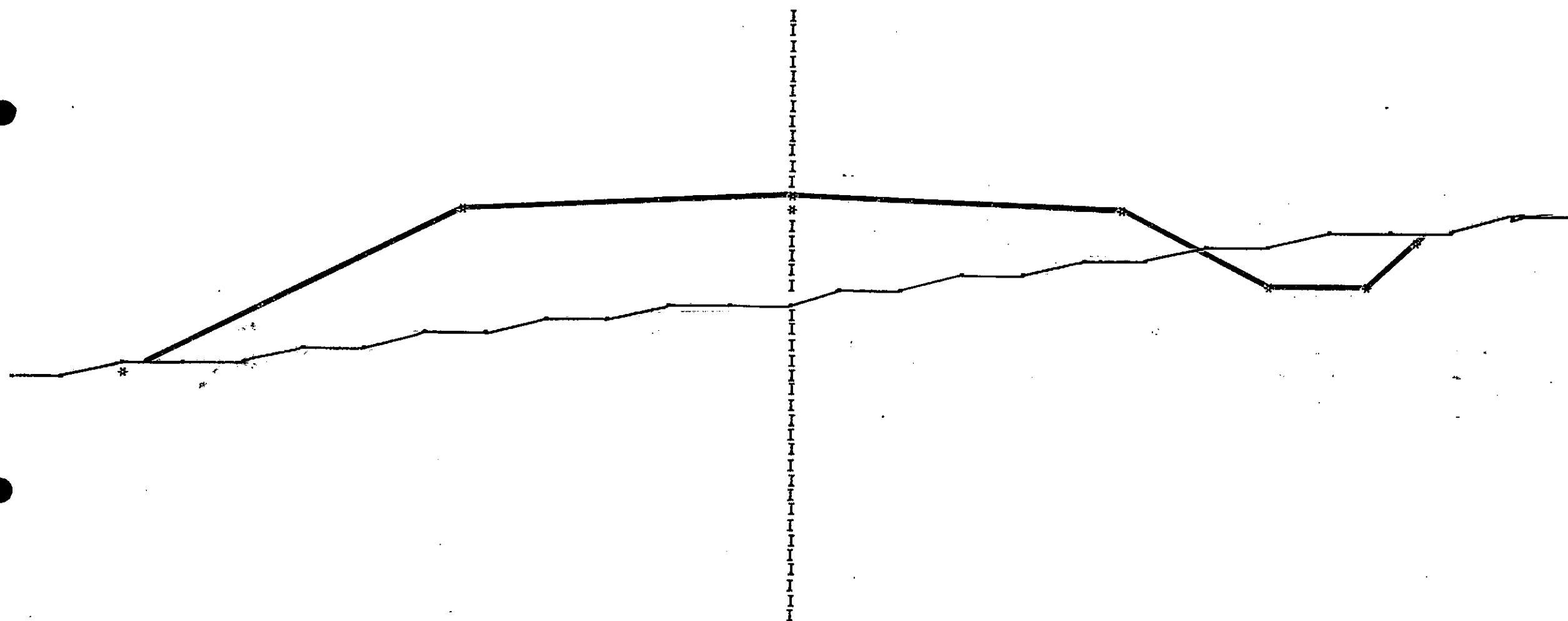
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395.78	393.39	2.40	47.16	0.00	0.00	370999.15	485737.58	0.00	2645.14	1:100	1: 50

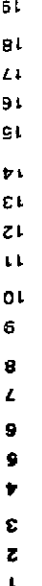
I	DIST.	I	-50.00	I	-30.00	I	0.00	I	22.00	I	30.00	I
TERRENO	COTASI	I	392.61	I	393.21	I	394.87	I	396.08	I	396.03	I
I	DIST.	I	-13.79	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	394.05	I	395.84	I	395.84	I	396.04	I	395.84	I
I	COTASI	I	394.05	I	395.84	I	395.84	I	396.04	I	395.84	I
I	COTASI	I	394.05	I	395.84	I	395.84	I	396.04	I	395.84	I
I	COTASI	I	394.05	I	395.84	I	395.84	I	396.04	I	395.84	I
I	COTASI	I	394.05	I	395.84	I	395.84	I	396.04	I	395.84	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 49+ 1+

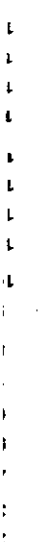
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I	396.04	I	394.87	I	1.17	I	17.77	I	1.13	I	0.00	I	374245.59	I	485793.85	I	0.00	I	-558.02	I	1:100	I	1: 50	I

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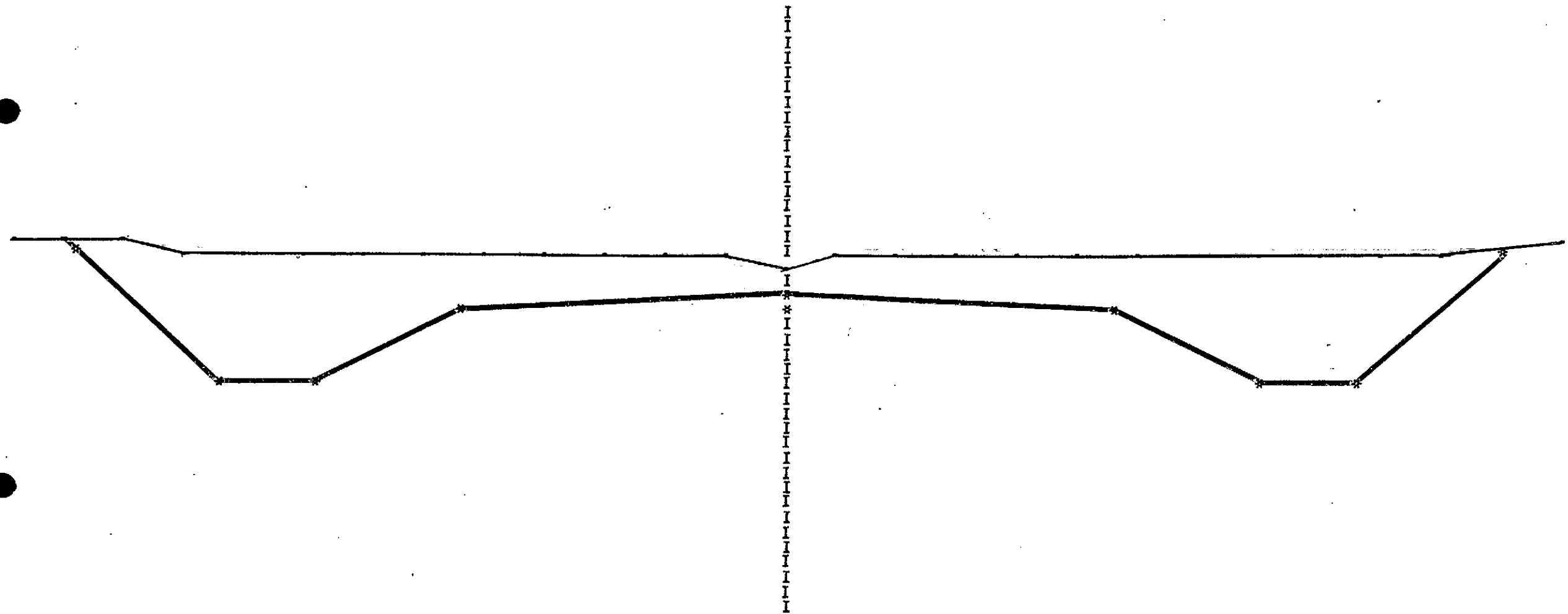
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PROYECTO									
I	COTASI	396.94	I	395.52	I	395.52	I	396.32	I



I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	396.52	I	396.81	I	-0.29	I	0.00	I	23.30	I	0.00	I	375133.85	I	490381.68	I	0.00	I	2082.82	I	1:100	I	1: 50	I



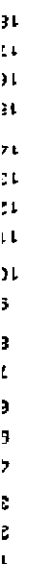
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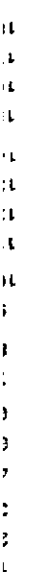
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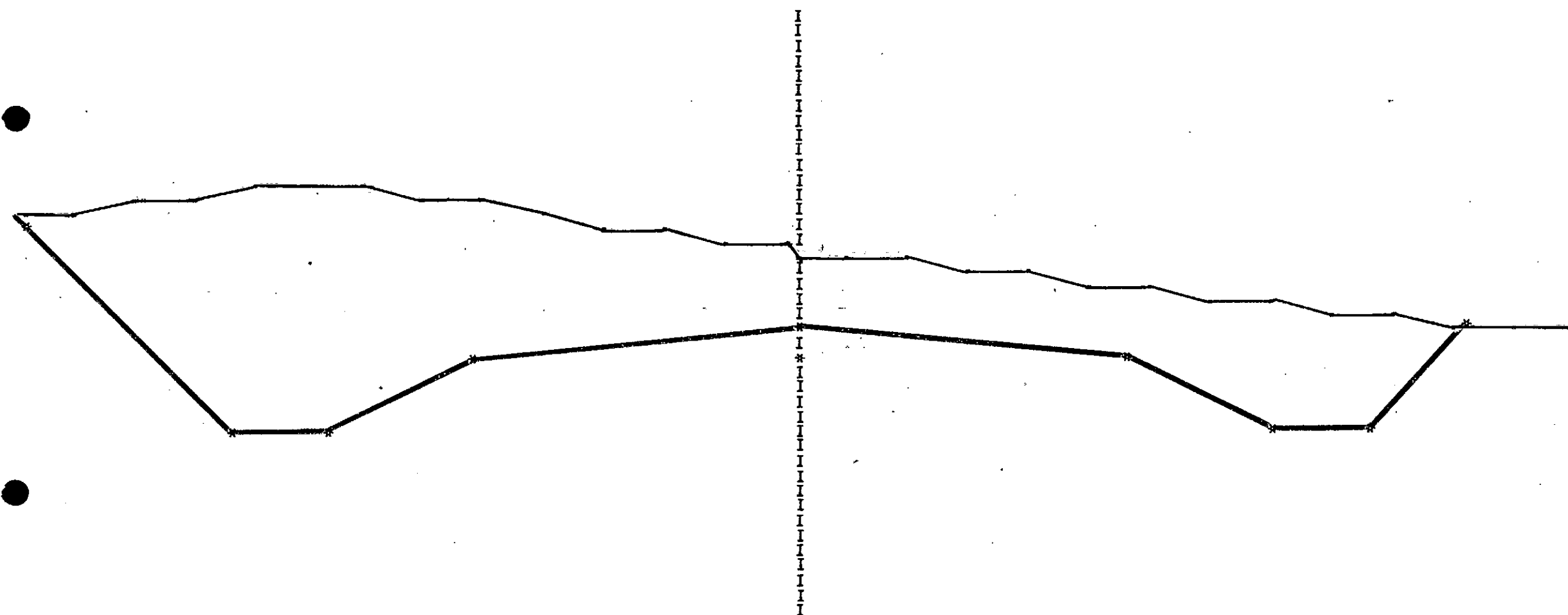
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TERRENO	DIST.	-50.00	-10.00	0.00	30.00
	COTASI	393.75	396.55	395.79	394.15

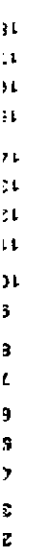
PROYECTO	DIST.	-16.01	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	13.83
	COTASI	396.08	394.00	394.00	394.80	394.80	395.00	394.80	394.80	394.00	394.00	394.99



PENDIENTES	%
IZQ.	DER.
CALZ.	2.9+ 2.9+
BANQ.	+ +
TALUD	25+ 25+
C.TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
395.00	395.79	-0.80	0.00	37.07	0.00	378558.69	494425.00	0.00	1768.23	1:100	1: 50

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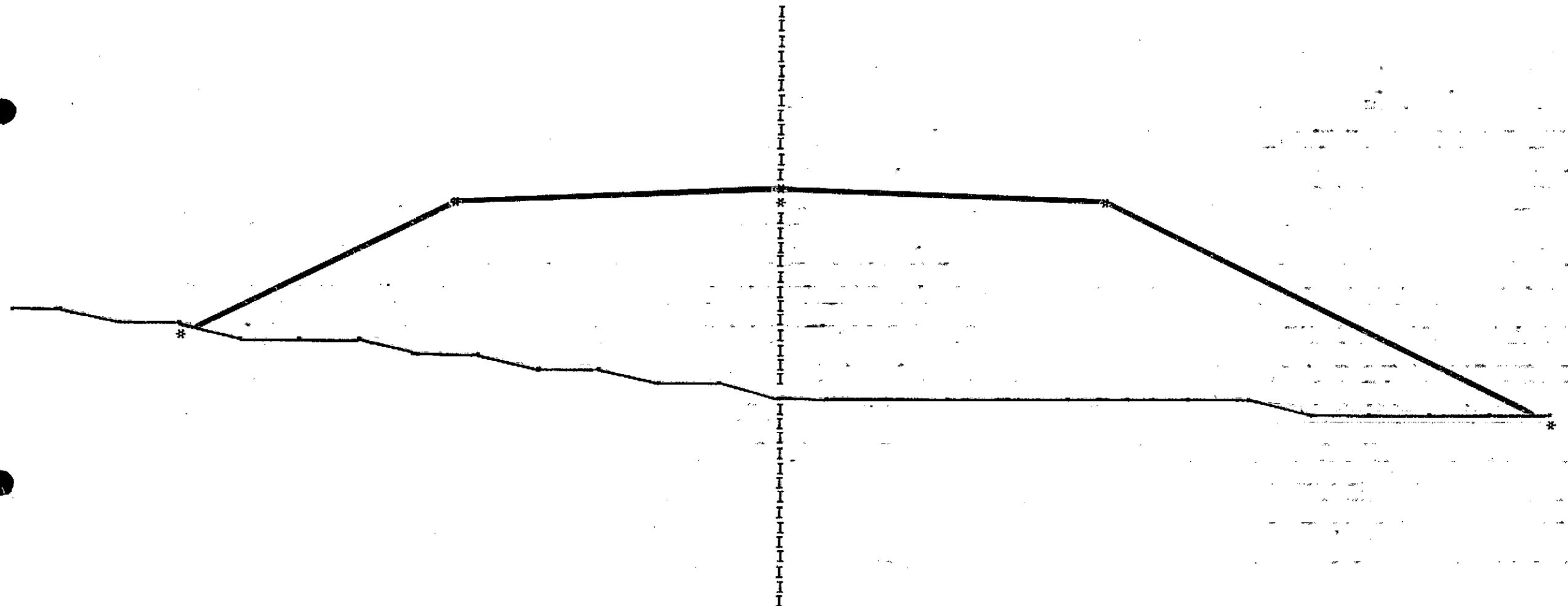


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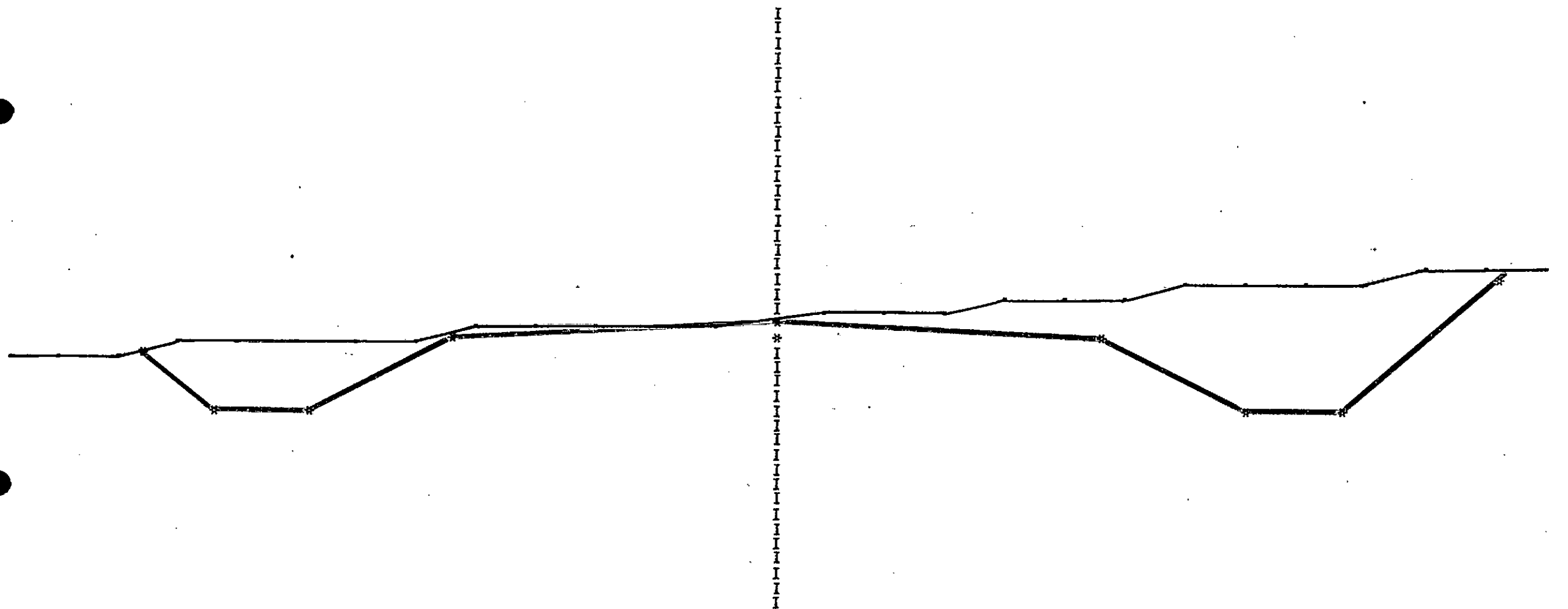
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PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
393.85	391.58	2.27	41.44	0.00	0.00	383702.19	497422.00	0.00	-1069.88	1:100	1: 50

I	DIST.	I	-50.00	I	-25.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	392.97	I	392.90	I	393.50	I	394.62	I
I	DIST.	I	-13.18	I	-11.85	I	-9.85	I	-6.65	I
PROYECTO	COTASI	I	393.14	I	392.47	I	392.47	I	393.27	I



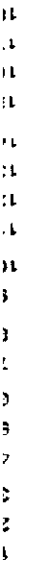
+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	393.47	I	393.50	I	-0.03	I	0.00	I	15.18	I	0.00	I	385774.41	I	498180.96	I	0.00	I	-2558.28	I	1:100	I	1: 50	I



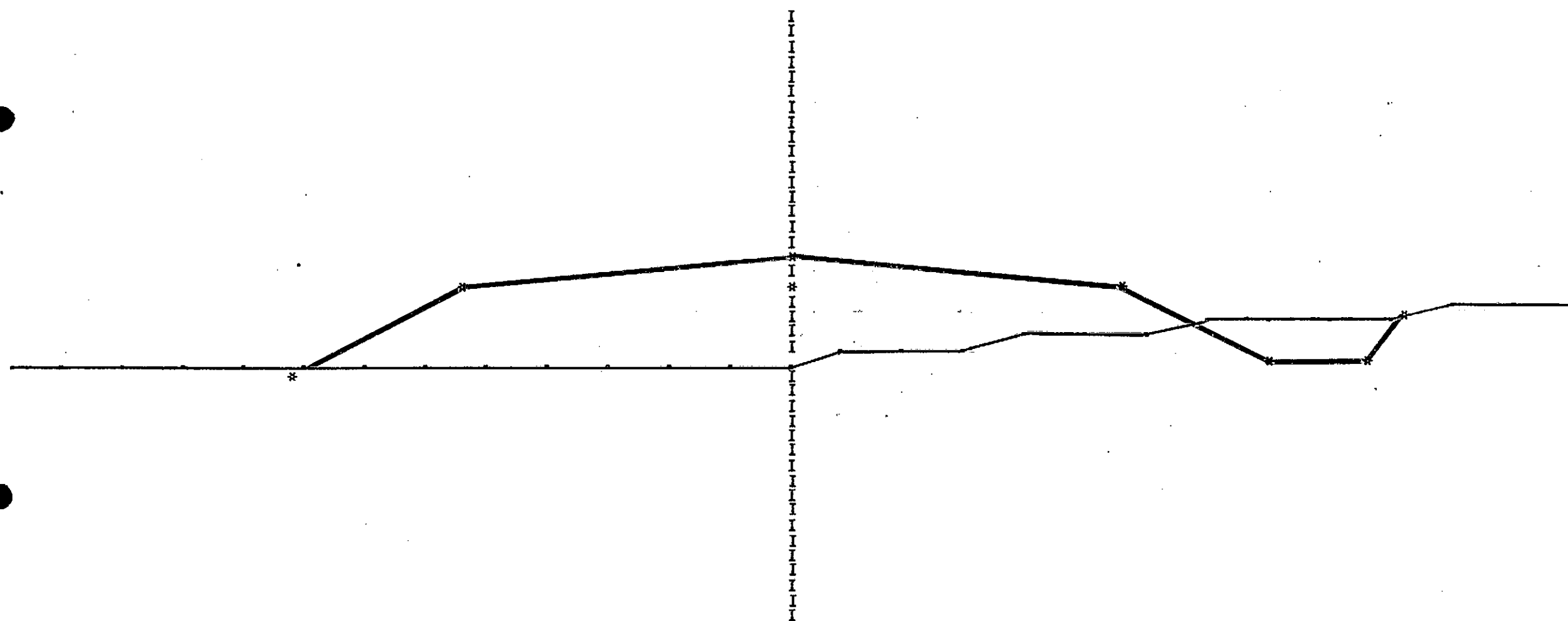
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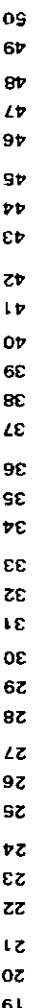
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
392.44	391.45	0.99	11.45	0.95	0.00	386346.76	501093.24	0.00	-890.42	1:100	1: 50



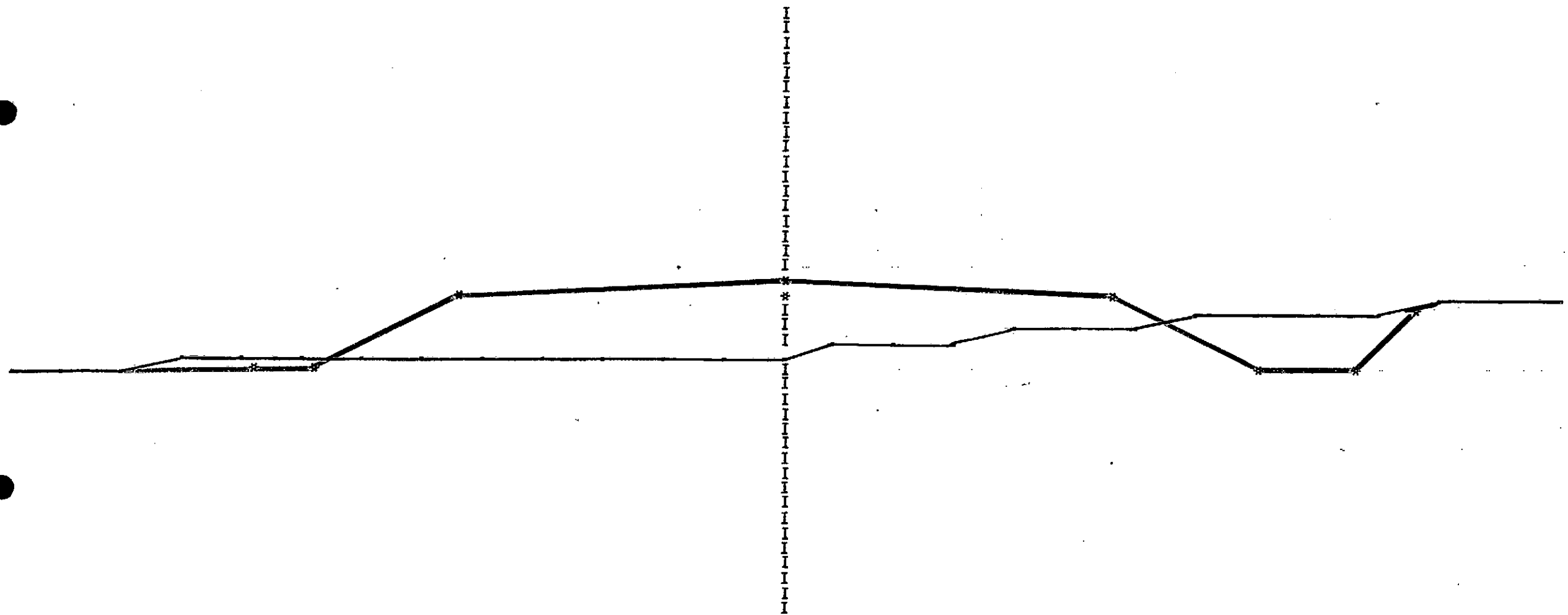
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I	DIST.	I	-50.00	I	-25.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	388.53	I	388.77	I	389.07	I	390.13	I

I	DIST.	I	-10.96	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	13.03	I
PROYECTO	COTASI	I	388.89	I	388.89	I	389.69	I	389.69	I	389.89	I	389.69	I	389.69	I	388.89	I	388.89	I	389.48	I



+ PENDIENTES % +
+ IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

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I	389.89	I	389.07	I	0.82	I	8.37	I	1.77	I	0.00	I	387337.84	I	506785.16	I	0.00	I	2496.90	I	1:100	I	1: 50	I

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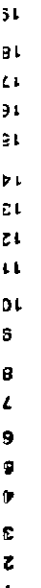
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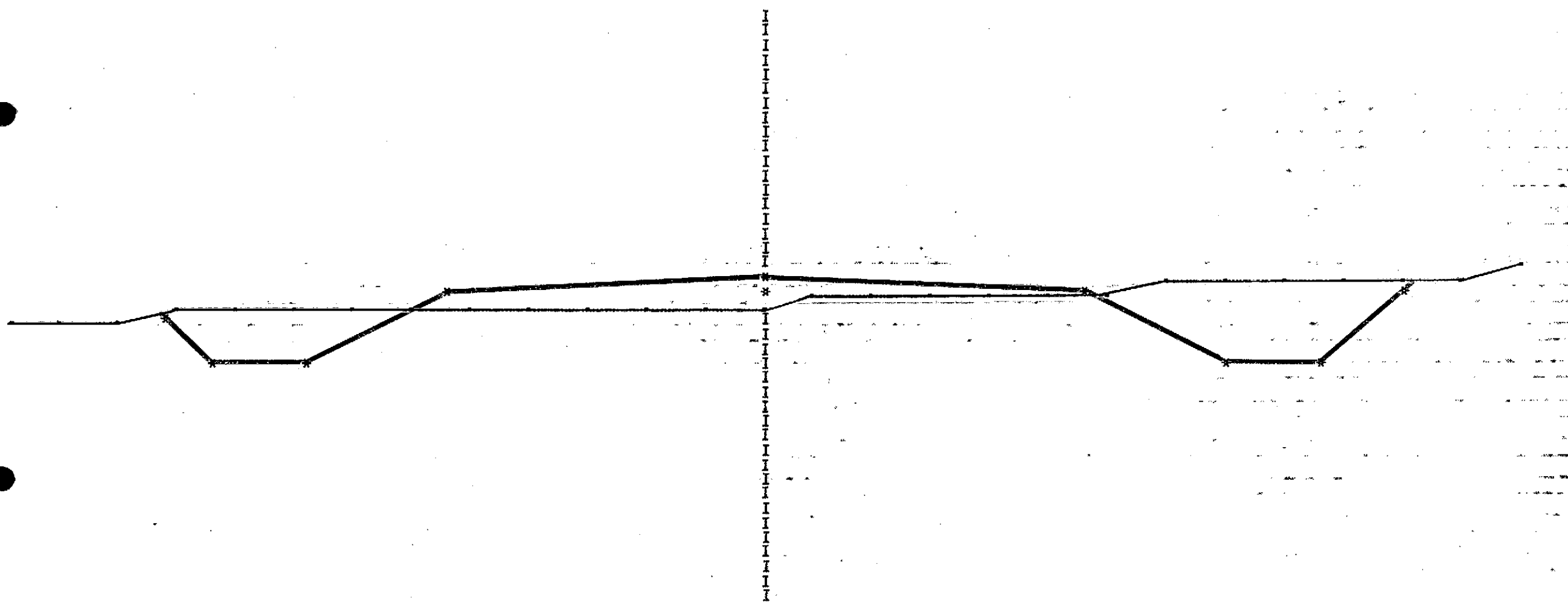
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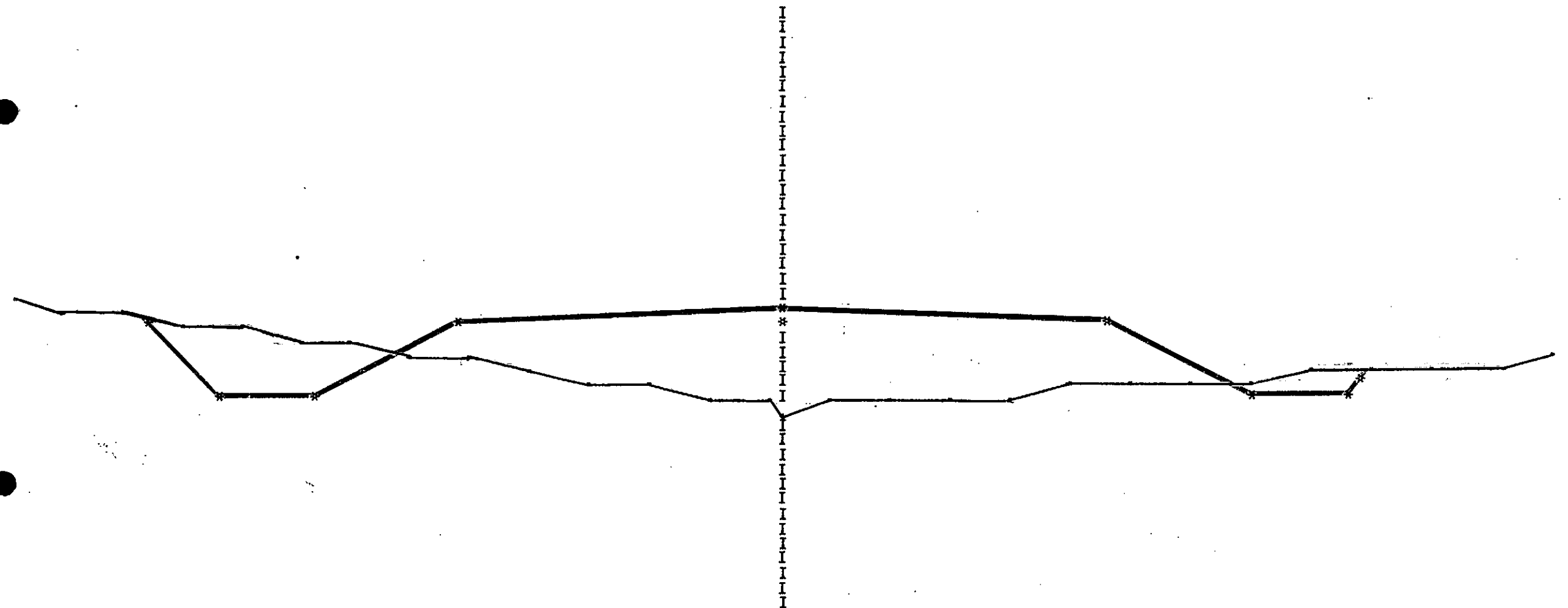
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TERRENO	COTASI	I	387.20	I	386.98	I	387.28	I	387.88	I
I	DIST.	I	-12.68	I	-11.85	I	-9.85	I	-6.65	I
PROYECTO	COTASI	I	387.08	I	386.66	I	386.66	I	387.47	I
I	DIST.	I	-12.68	I	-11.85	I	-9.85	I	-6.65	I
PROYECTO	COTASI	I	387.08	I	386.66	I	386.66	I	387.47	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	387.66	I	387.28	I	0.38	I	1.81	I	4.97	I	0.00	I	390731.98	I	507566.73	I	0.00	I	-296.03	I	1:100	I	1: 50	I

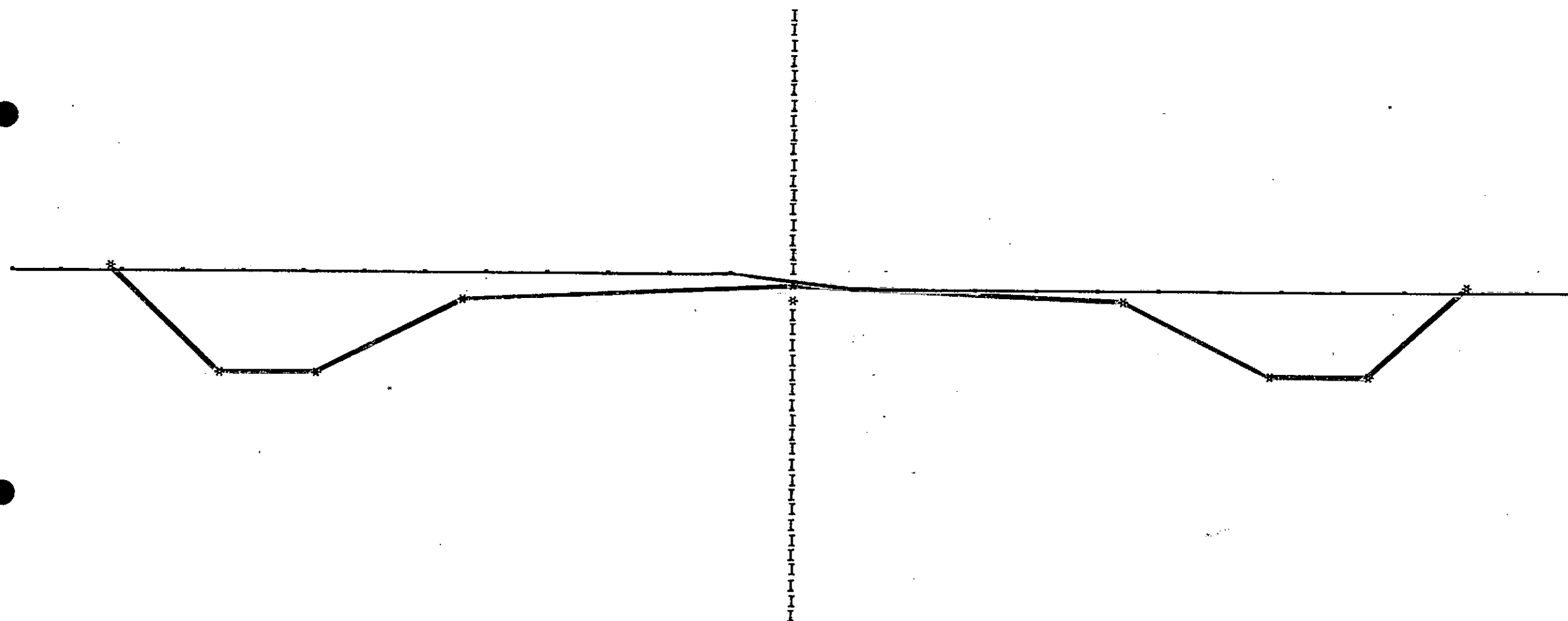
I	DIST.	I	-50.00	I	-25.00	I	-10.00	I	0.00	I	15.00	I	40.00	I
TERRENO	COTASI	I	387.75	I	388.11	I	387.10	I	386.35	I	386.78	I	388.52	I
I	DIST.	I	-13.39	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I
PROYECTO	COTASI	I	387.27	I	386.50	I	386.50	I	387.30	I	387.30	I	387.50	I
I	COTASI	I	387.27	I	386.50	I	386.50	I	387.30	I	387.30	I	387.50	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9+ 2.9+ +
+ BANQ. + + +
+ TALUD+ 25+ 25+ +
+ C. TAL+ 50+ 50+ +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	387.50	I	386.35	I	1.16	I	11.18	I	2.39	I	0.00	I	391381.46	I	507934.70	I	0.00	I	-662.46	I	1:100	I	1: 50	I

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PENDIENTES %		
	IZQ.	DER.
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

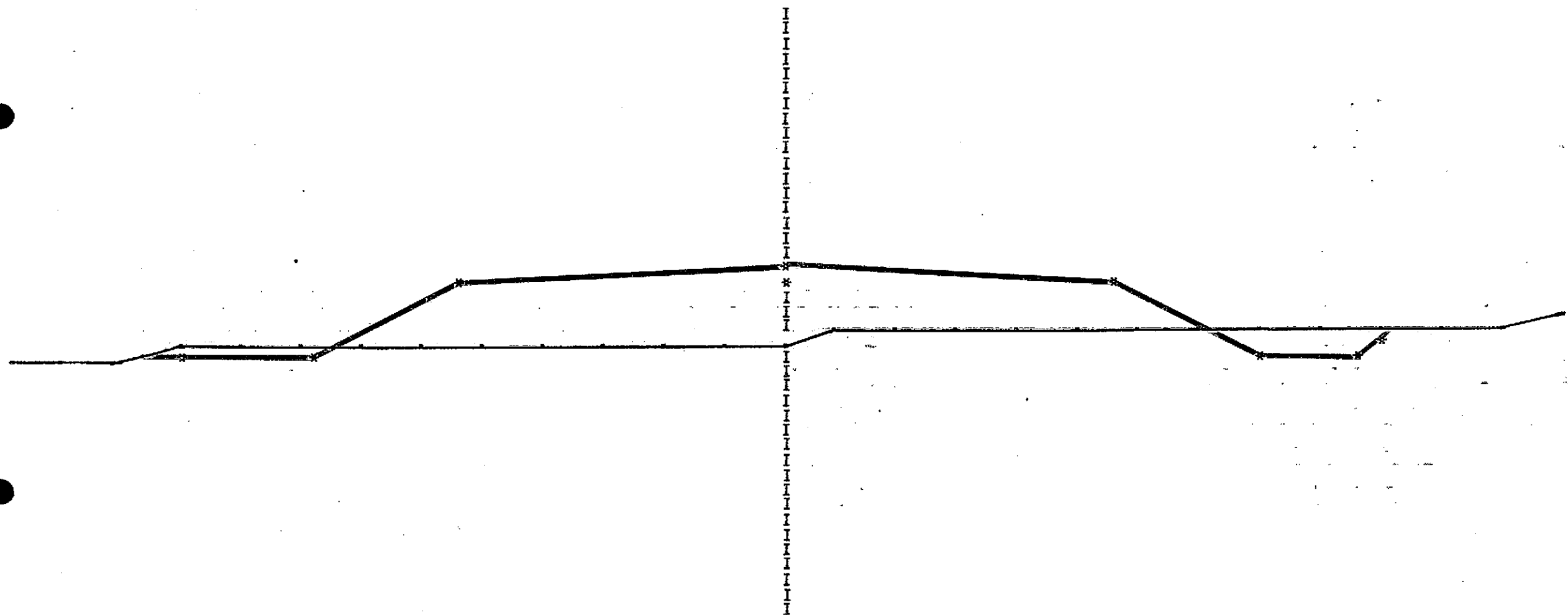
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I	387.34	I	387.34	I	-0.01	I	0.00	I	13.36	I	0.00	I	391940.49	I	508722.24	I	0.00	I	-615.69	I	1:100	I	1: 50	I





I	DIST.	-50.00	-25.00	0.00	30.00	I
TERRENO	COTASI	385.70	385.78	386.03	386.32	I

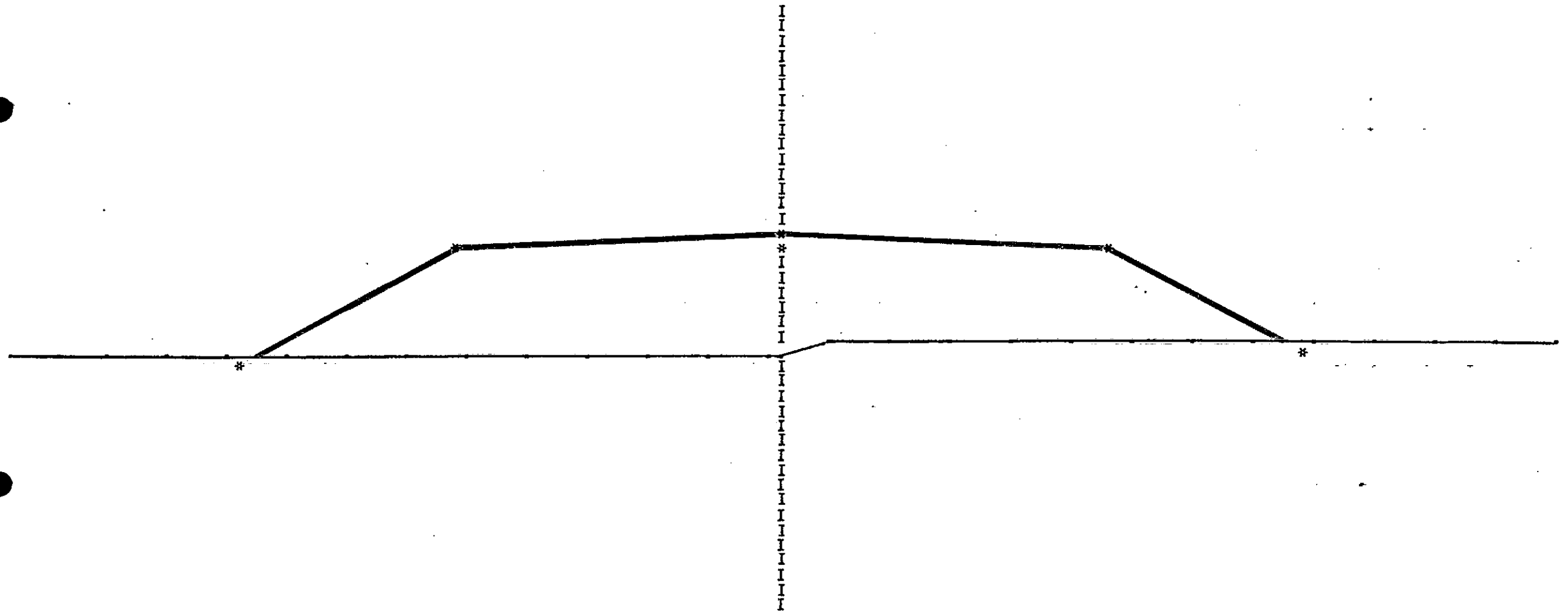
I	DIST.	-12.49	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	12.34	I
PROYECTO	COTASI	385.85	385.85	386.65	386.65	386.85	386.65	386.65	385.85	385.85	386.09	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	386.85	386.03	0.93	9.34	0.65	0.00	392726.11	510290.62	0.00	-194.86	1:100	1: 50	I

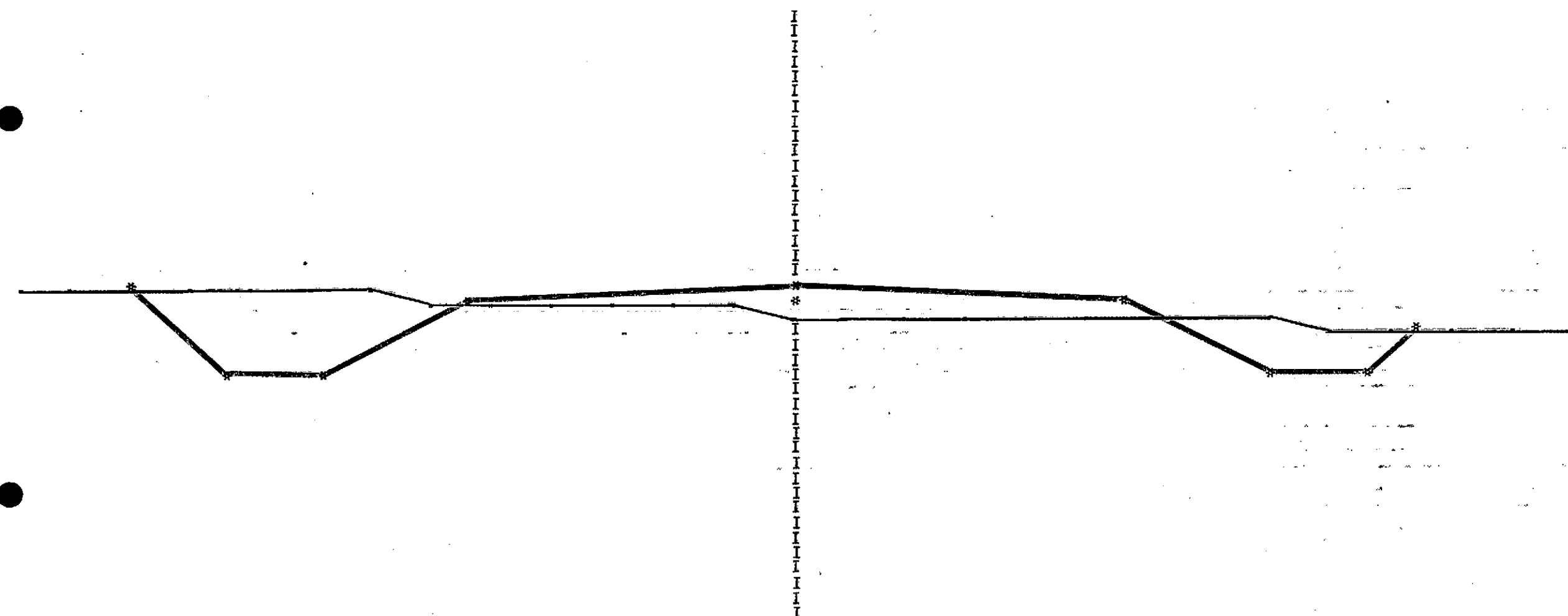
I	DIST.	I	-50.00	I	-30.00	I	-15.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	385.52	I	384.87	I	385.33	I	385.42	I	385.62	I
I	DIST.	I	-11.41	I	-6.65	I	-6.65	I	0.00	I	6.65	I
PROYECTO	COTASI	I	385.30	I	386.49	I	386.49	I	386.69	I	386.49	I
I	COTASI	I	385.30	I	386.49	I	386.49	I	386.69	I	386.49	I
I	COTASI	I	385.30	I	386.49	I	386.49	I	386.69	I	386.49	I



+ PENDIENTES % +
+ +1ZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	386.69	I	385.42	I	1.27	I	18.44	I	0.00	I	0.00	I	394115.15	I	510323.03	I	0.00	I	-1558.97	I	1:100	I	1: 50	I

I	DIST.	I	-50.00	I	-25.00	I	0.00	I	30.00	I
+TERRENO										
I	COTASI	I	386.41	I	386.73	I	386.22	I	385.76	I
I	DIST.	I	-13.69	I	-11.85	I	-9.85	I	-6.65	I
+PROYECTO										
I	COTASI	I	386.44	I	385.52	I	385.52	I	386.33	I

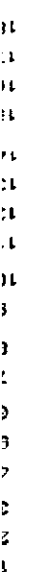


+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

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I	386.52	I	386.22	I	0.31	I	1.04	I	5.91	I	0.00	I	395089.07	I	510618.41	I	0.00	I	-2305.68	I	1:100	I	1: 50	I



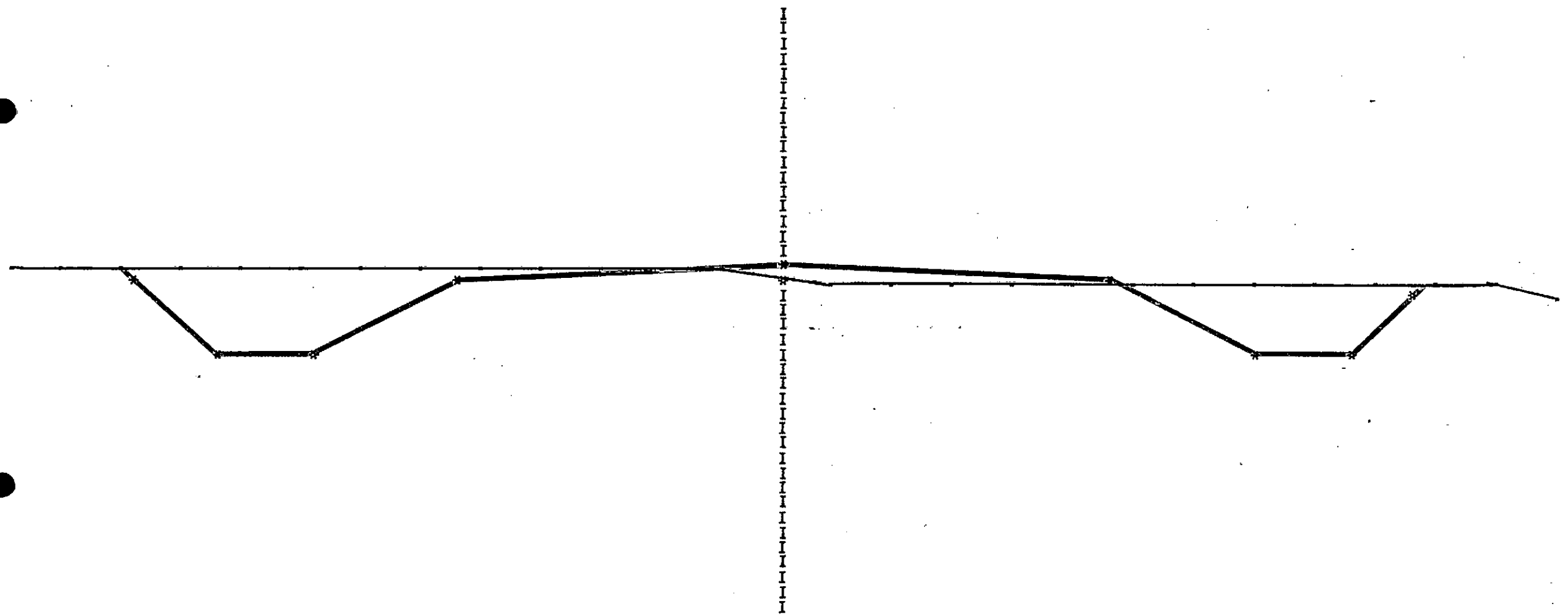
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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	386.20	I	386.56	I	-0.36	I	0.00	I	19.47	I	0.00	I	395141.14	I	514479.55	I	0.00	I	612.36	I	1:100	I	1: 50

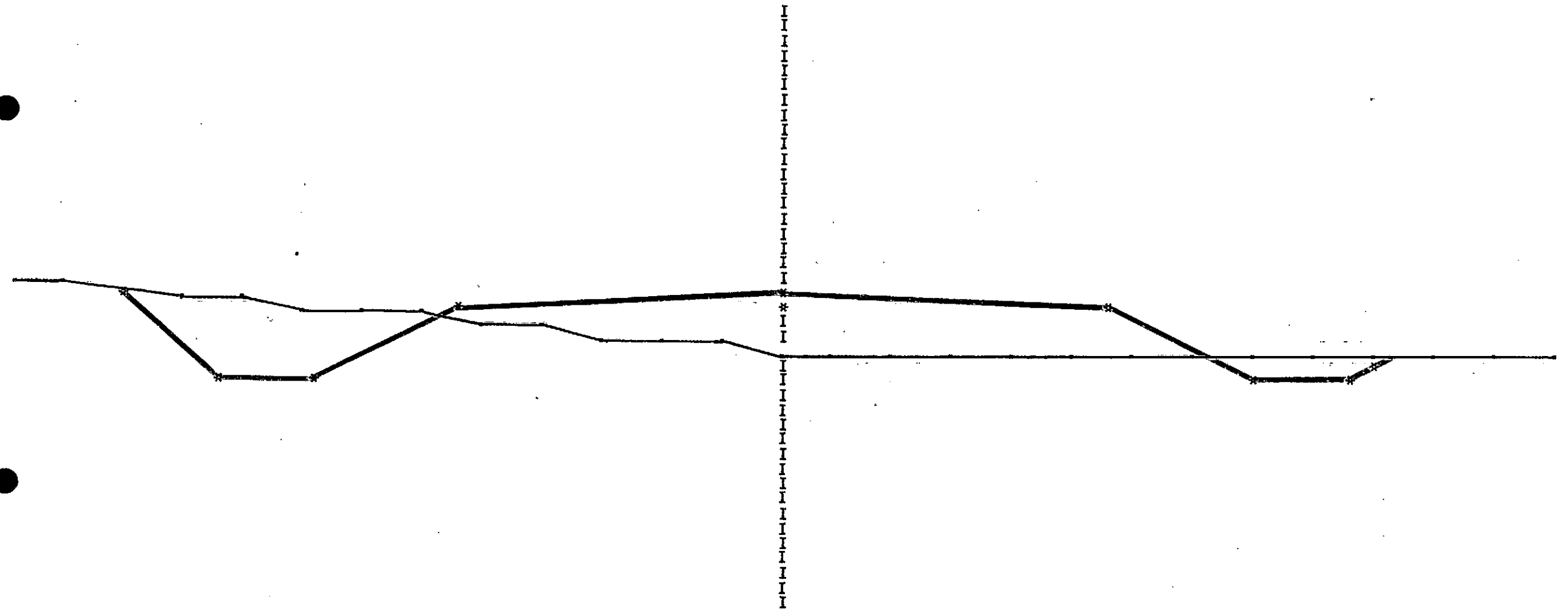
I	I	DIST.	I	-50.00	I	-25.00	I	0.00	I	30.00	I
+TERRENO											
I	I	COTASI	I	386.22	I	385.98	I	385.78	I	385.53	I
I	I	DIST.	I	-13.46	I	-11.85	I	-9.85	I	-6.65	I
+PROYECTO											
I	I	COTASI	I	385.84	I	385.04	I	385.04	I	385.84	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
	386.04		385.78		0.25		0.39		6.18		0.00		395160.39		515761.76		0.00		1579.43		1:100		1: 50	

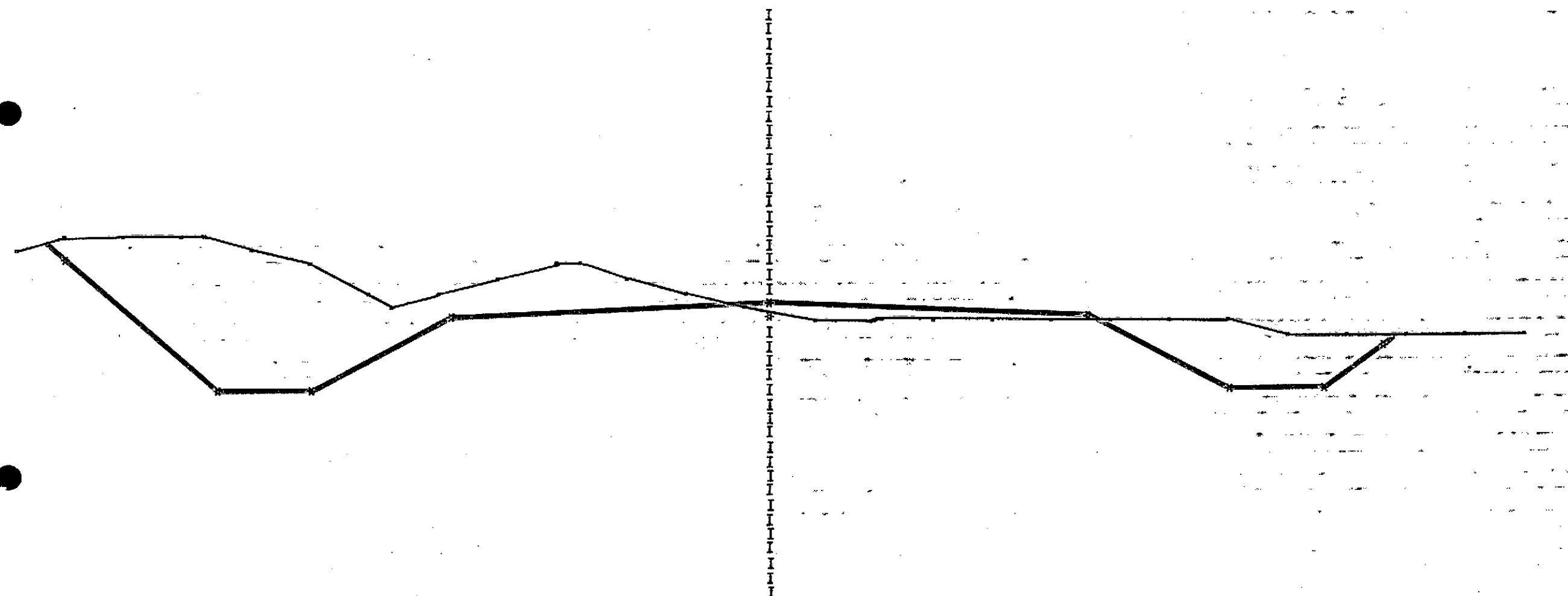
I	I	DIST.	I	-50.00	I	-25.00	I	0.00	I	30.00	I
+TERRENO											
I	I	COTASI	I	386.94	I	386.38	I	385.26	I	385.02	I
I	I	DIST.	I	-13.76	I	-11.85	I	-9.85	I	-6.65	I
+PROYECTO											
I	I	COTASI	I	385.83	I	384.87	I	384.87	I	385.67	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
	385.87		385.26		0.61		4.48		4.25		0.00		395403.73		516283.22		0.00		1737.20		1:100		1: 50	

I	DIST.	I	-50.00	I	-41.00	I	-37.00	I	-12.00	I	-8.00	I	-4.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	385.21	I	384.12	I	385.29	I	386.44	I	385.76	I	386.24	I	385.54	I	385.08	I
I	DIST.	I	-14.93	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
PROYECTO	COTASI	I	386.25	I	384.71	I	384.71	I	385.51	I	385.51	I	385.71	I	385.51	I	385.51	I
I	COTASI	I	386.25	I	384.71	I	384.71	I	385.51	I	385.51	I	385.71	I	385.51	I	385.51	I



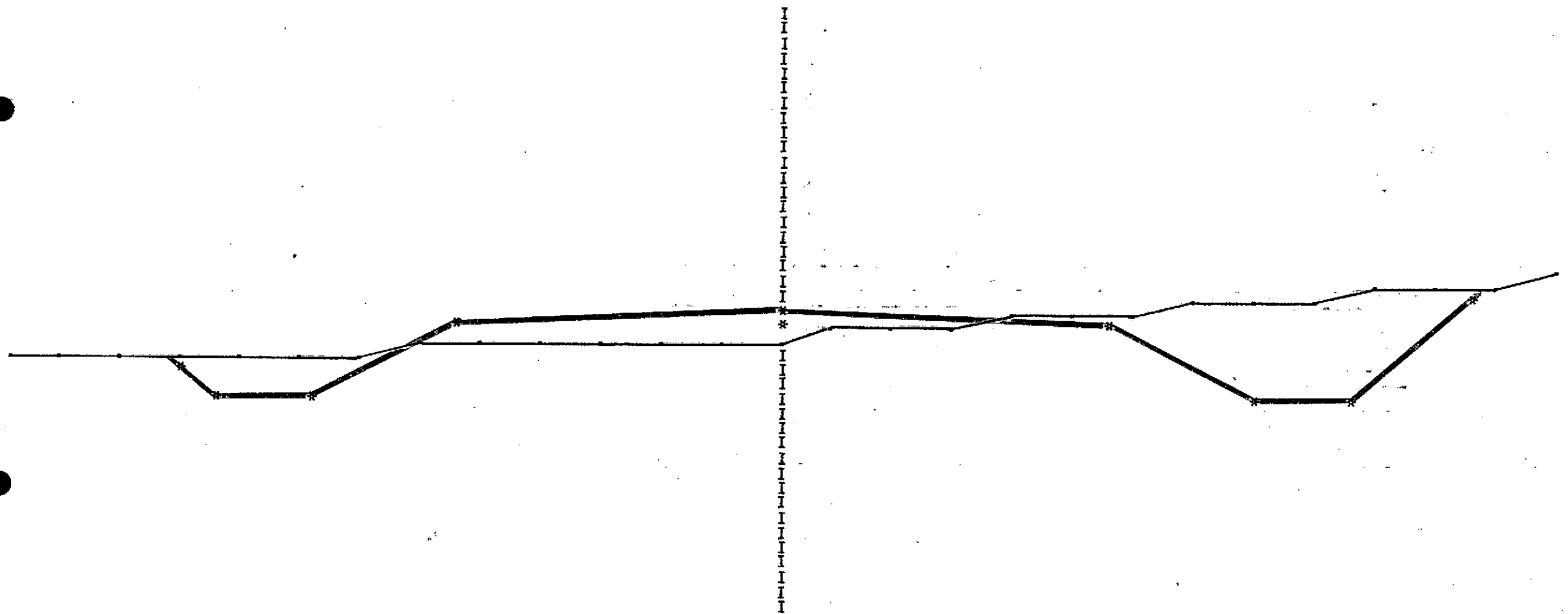
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+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	385.71	I	385.54	I	0.17	I	0.02	I	13.93	I	0.00	I	395628.86	I	517192.47	I	0.00	I	2211.50	I	1:100	I	1: 50	I





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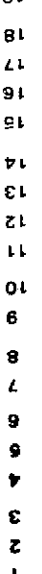
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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	385.22	I	384.84	I	0.36	I	1.52	I	7.14	I	0.00	I	395705.78	I	523195.75	I	0.00	I	6752.49	I	1:100	I	1: 50	I



I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	385.06	I	384.42	I	0.64	I	4.60	I	4.27	I	0.00	I	396011.55	I	523766.44	I	0.00	I	6885.71	I	1:100	I	1: 50	I

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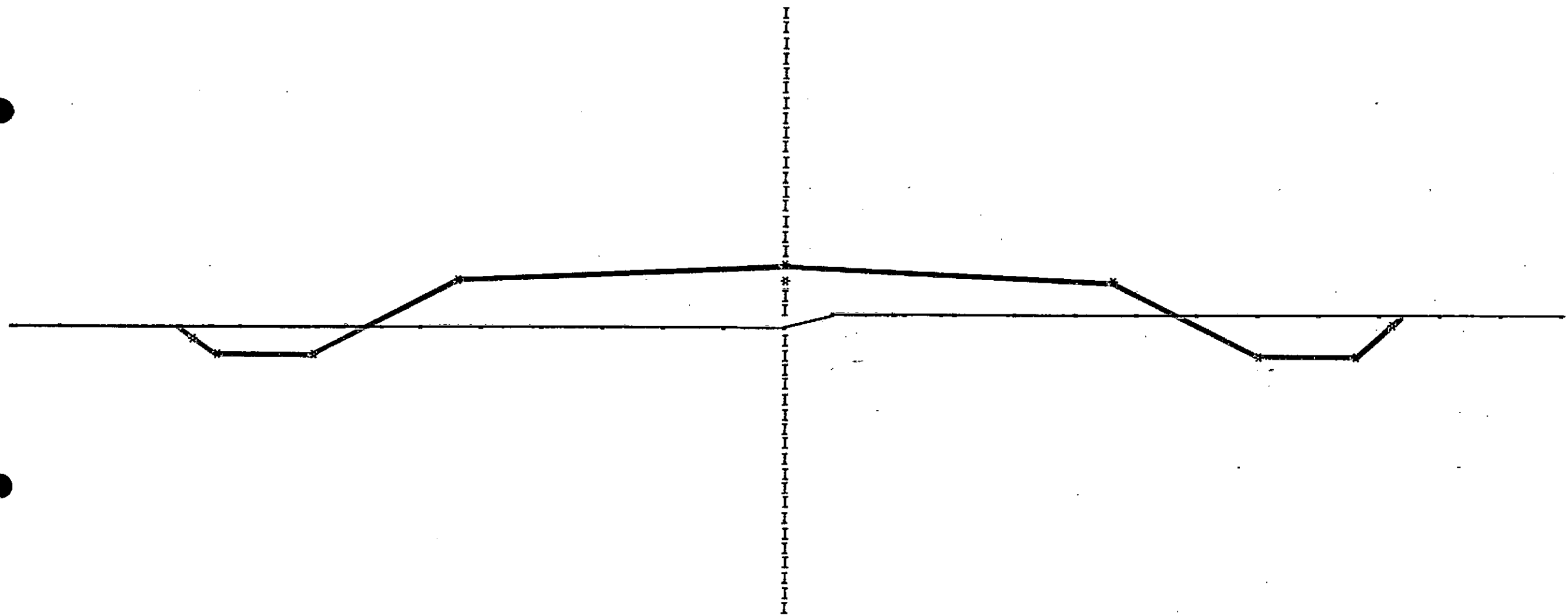


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I	DIST.	-12.41	-11.85	-9.85
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I	COTAS	384.02	383.73	383.73

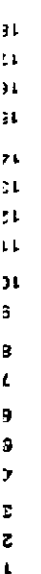
I	DIST.	-12.41	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	12.57
+PROYECTO												
I	COTASI	384.02	383.73	383.73	384.53	384.53	384.73	384.53	384.53	383.73	383.73	384.09



PENDIENTES %		
	IZQ.	DER.
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
384.73	384.09	0.65	6.00	1.89	0.00	398049.16	524135.73	0.00	5132.17	1:100	1: 50

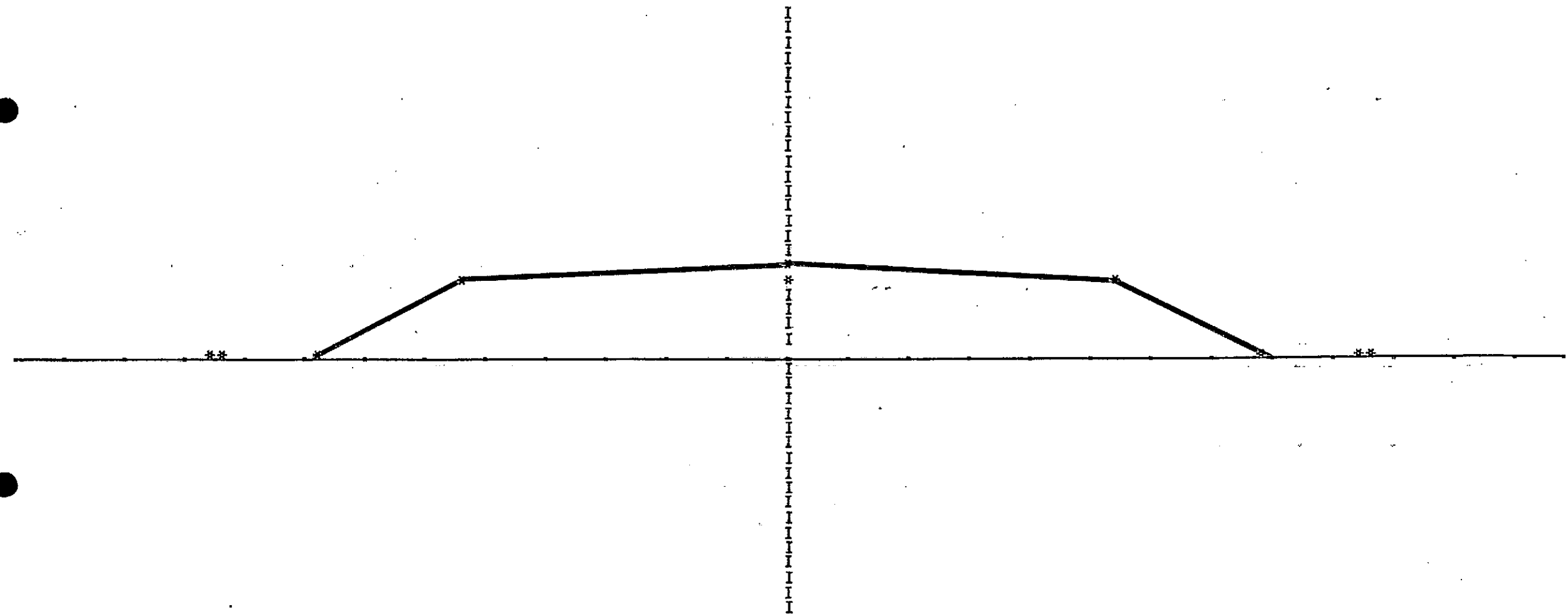
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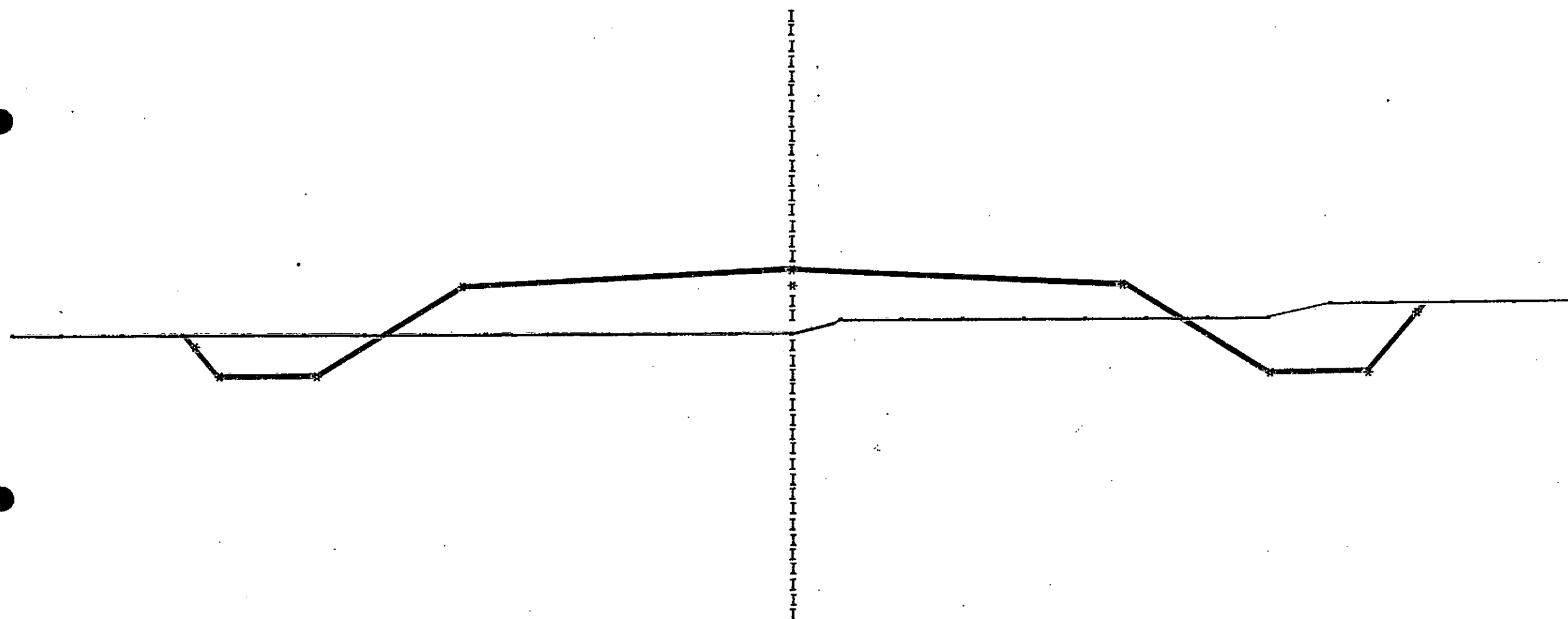
I	DIST.	-50.00	I	0.00	I	30.00	I
TERRENO	COTASI	383.55	I	383.50	I	383.53	I
I	DIST.	-11.95	I	-11.85	I	-9.85	I
PROYECTO	COTASI	383.46	I	383.41	I	383.41	I
I	DIST.	-6.65	I	-6.65	I	0.00	I
I	DIST.	6.65	I	6.65	I	9.85	I
I	DIST.	11.85	I	11.85	I	11.95	I
I	COTASI	384.21	I	384.21	I	384.41	I
I	COTASI	384.21	I	384.21	I	383.41	I
I	COTASI	383.41	I	383.41	I	383.46	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 52 + 52 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
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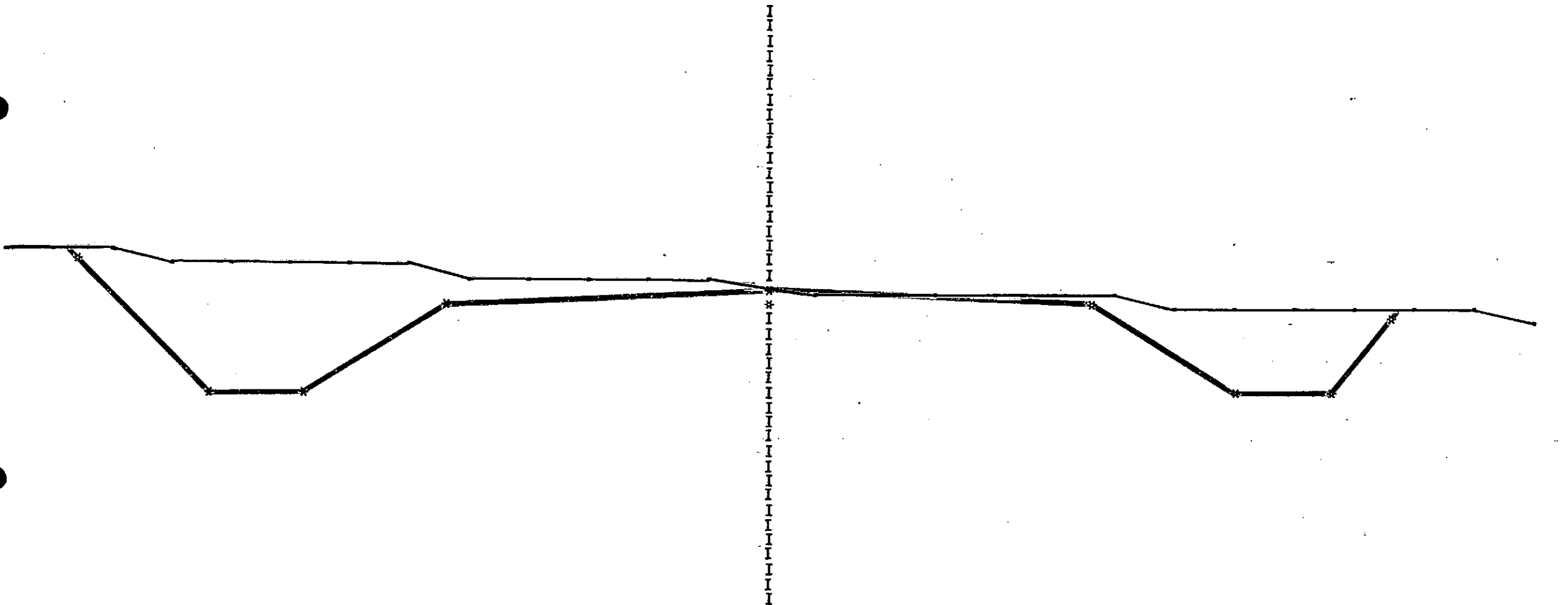
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TERRENO	COTASI	I	383.45	I	383.59	I	384.09	I
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PROYECTO	COTASI	I	383.51	I	383.24	I	383.24	I
I	DIST.	I	-6.65	I	-6.65	I	0.00	I
I	COTASI	I	384.04	I	384.04	I	384.24	I
I	DIST.	I	6.65	I	6.65	I	9.85	I
I	COTASI	I	384.04	I	384.04	I	383.24	I
I	DIST.	I	11.85	I	11.85	I	12.87	I
I	COTASI	I	383.24	I	383.24	I	383.76	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

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I	384.24	I	383.59	I	0.65	I	5.71	I	2.36	I	0.00	I	401039.03	I	524369.72	I	0.00	I	2322.30	I	1:100	I	1: 50	I

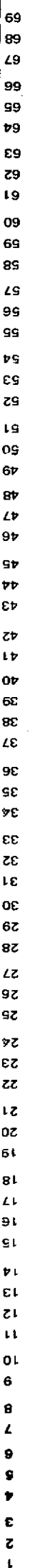
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I	DIST.	I	-14.50	I	-11.85	I	-9.85	I	-6.65	I
PROYECTO	COTASI	I	384.41	I	383.08	I	383.08	I	383.88	I
I	DIST.	I	-14.50	I	-11.85	I	-9.85	I	-6.65	I
PROYECTO	COTASI	I	384.41	I	383.08	I	383.08	I	383.88	I
I	DIST.	I	-14.50	I	-11.85	I	-9.85	I	-6.65	I
PROYECTO	COTASI	I	384.41	I	383.08	I	383.08	I	383.88	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
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+TALUD+ 25+ 25+
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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	384.08	I	384.06	I	0.02	I	0.00	I	12.81	I	0.00	I	401324.66	I	525127.98	I	0.00	I	2619.94	I	1:100	I	1: 50	I

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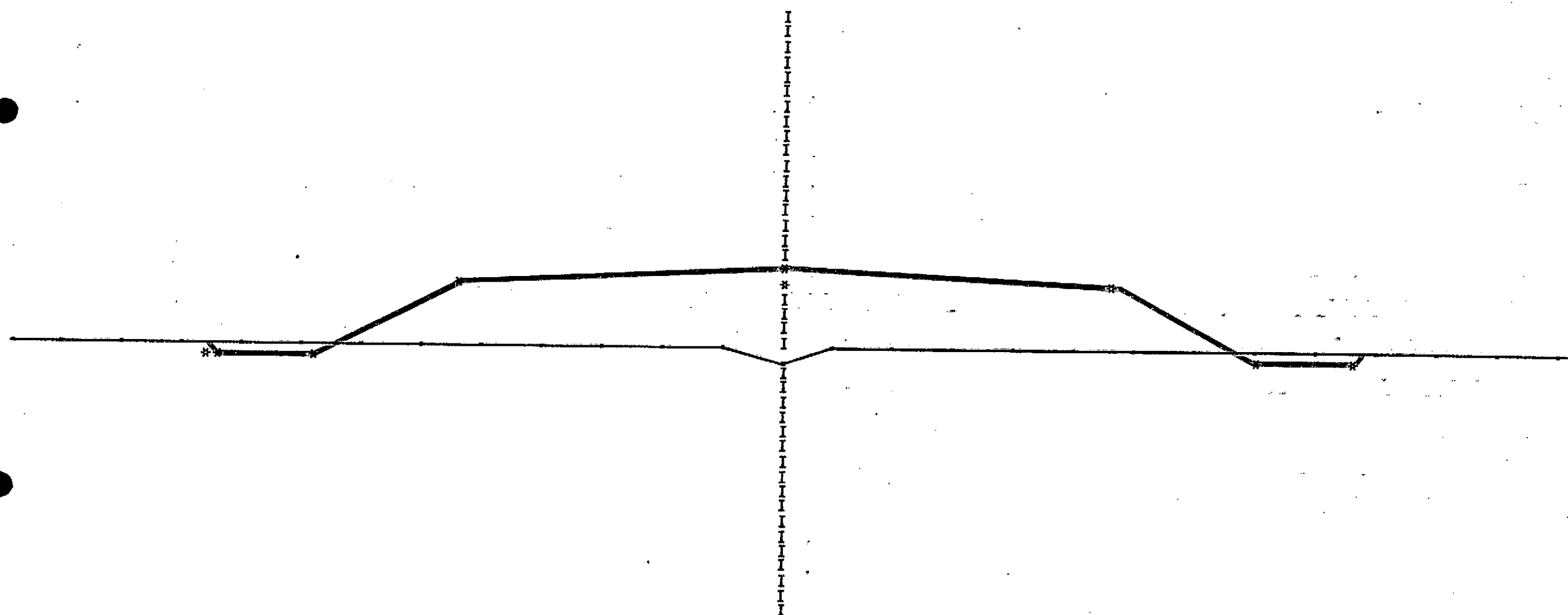
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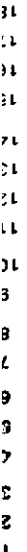
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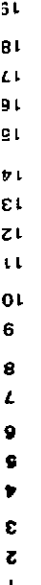
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383.64	382.80	0.84	10.11	0.24	0.00	404104.09	527197.48	0.00	1432.43	1:250	1:50

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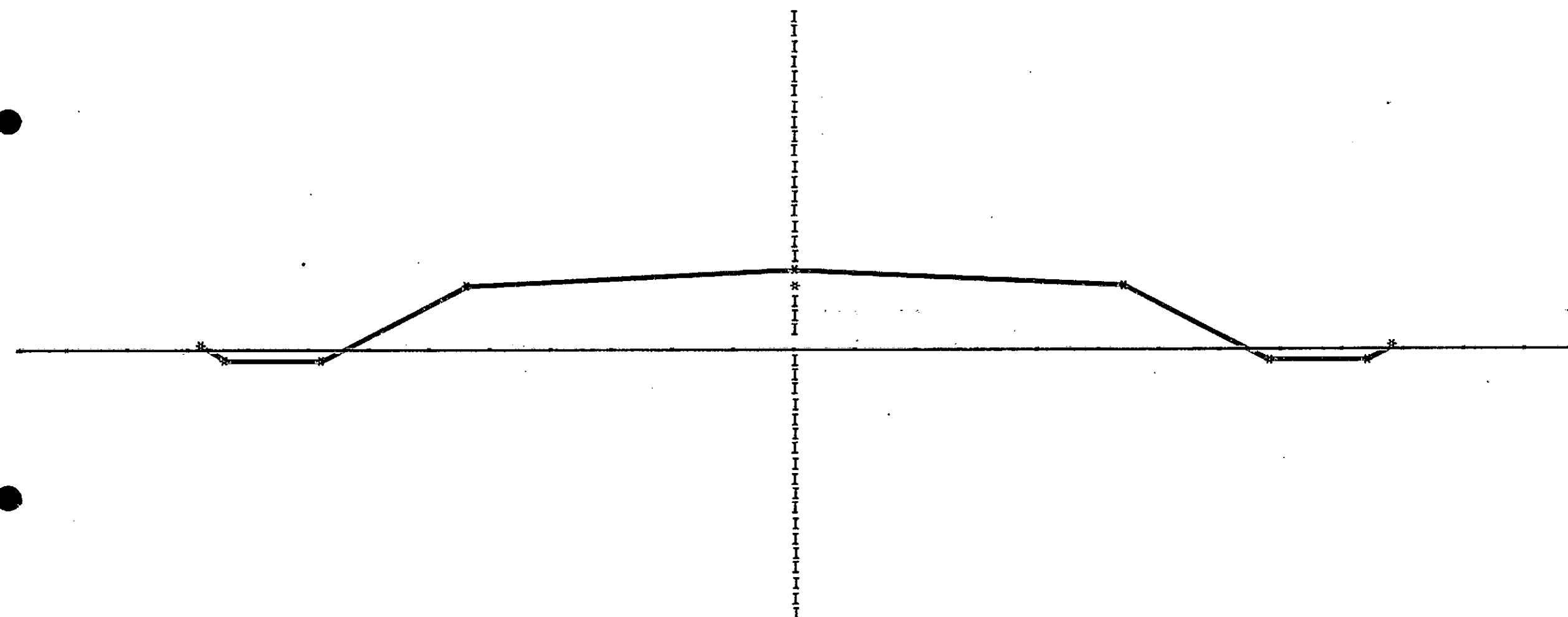


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TERRENO	COTASI	I	382.72	I	382.72	I	382.72	I

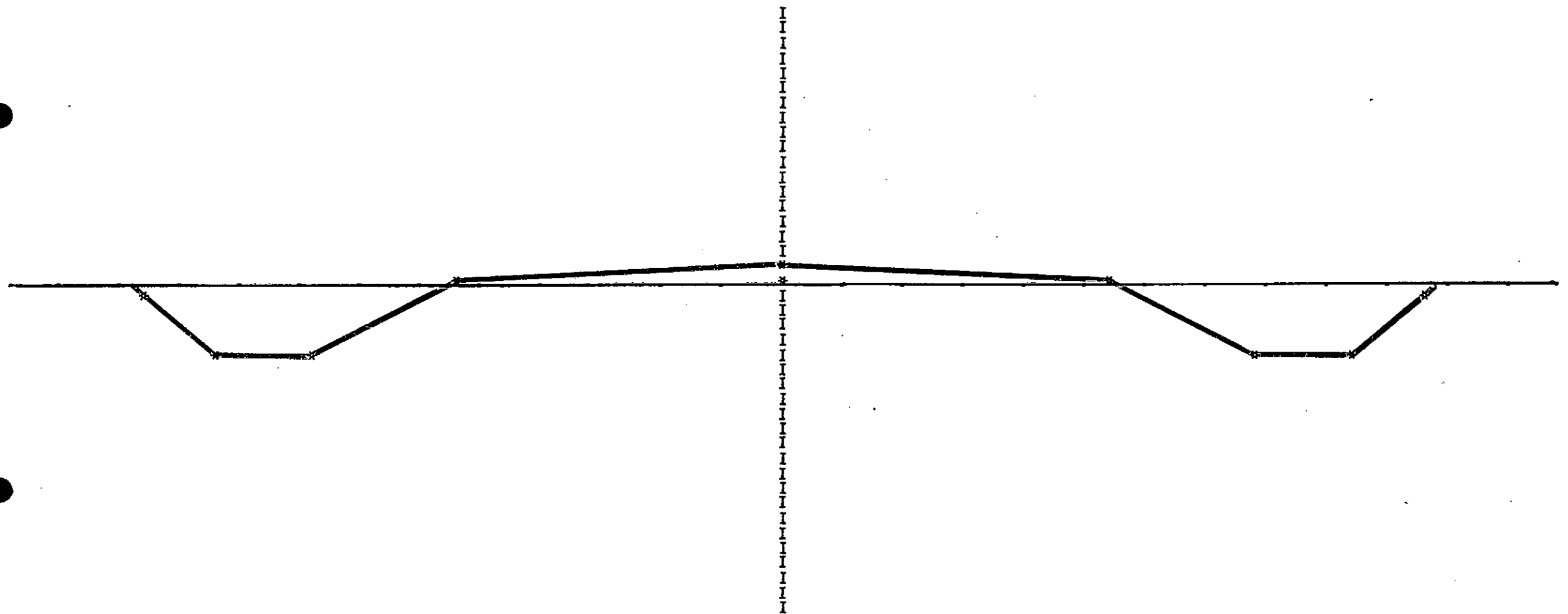
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PROYECTO	COTASI	I	382.67	I	382.48	I	382.48	I	383.28	I	383.28	I	383.48	I	383.28	I	383.28	I	382.48	I	382.48	I	382.67	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
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+TALUD+ 25+ 25+
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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
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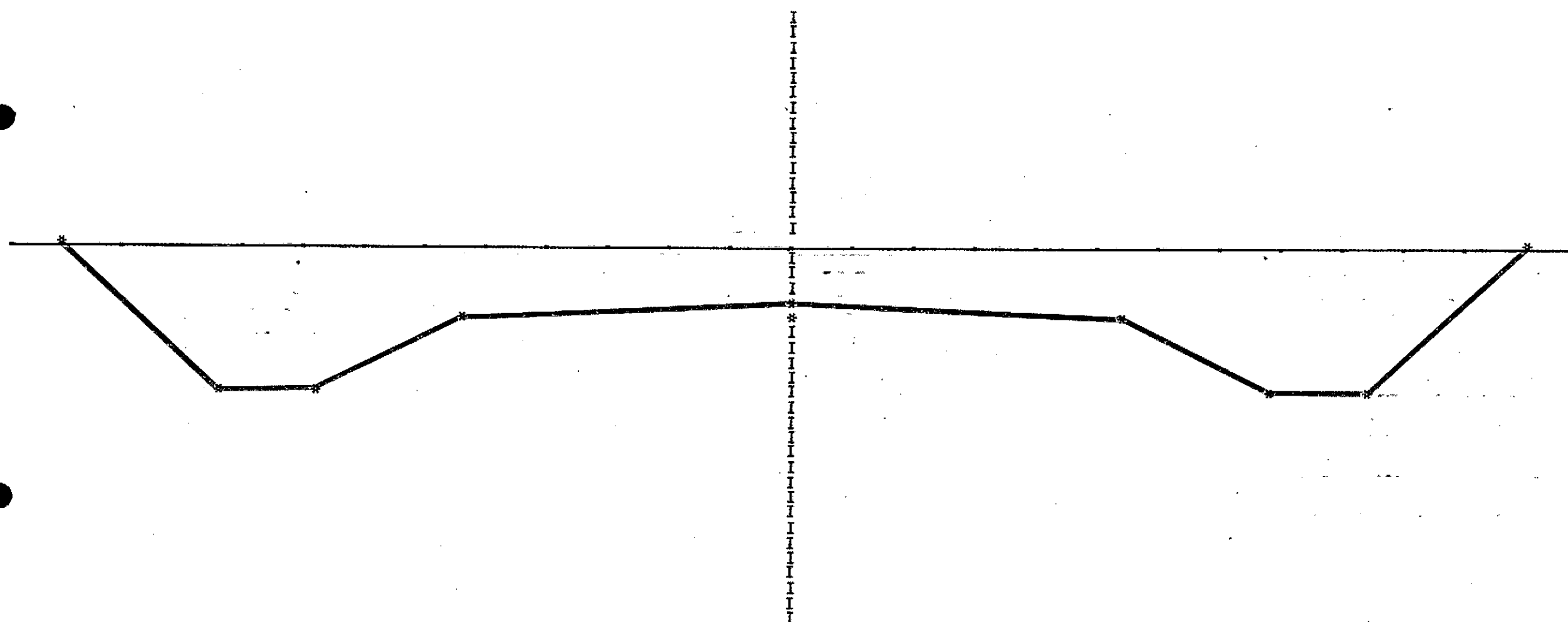
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PROYECTO	COTASI	I	383.08	I	382.40	I	382.40	I	383.20	I	383.20	I	383.40	I	383.20	I	383.20	I	382.40	I	382.40	I	383.08	I



+ PENDIENTES % +
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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
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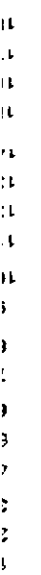
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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	383.32	I	383.94	I	-0.62	I	0.00	I	30.43	I	0.00	I	406274.02	I	529521.42	I	0.00	I	1050.15	I	1:100	I	1: 50



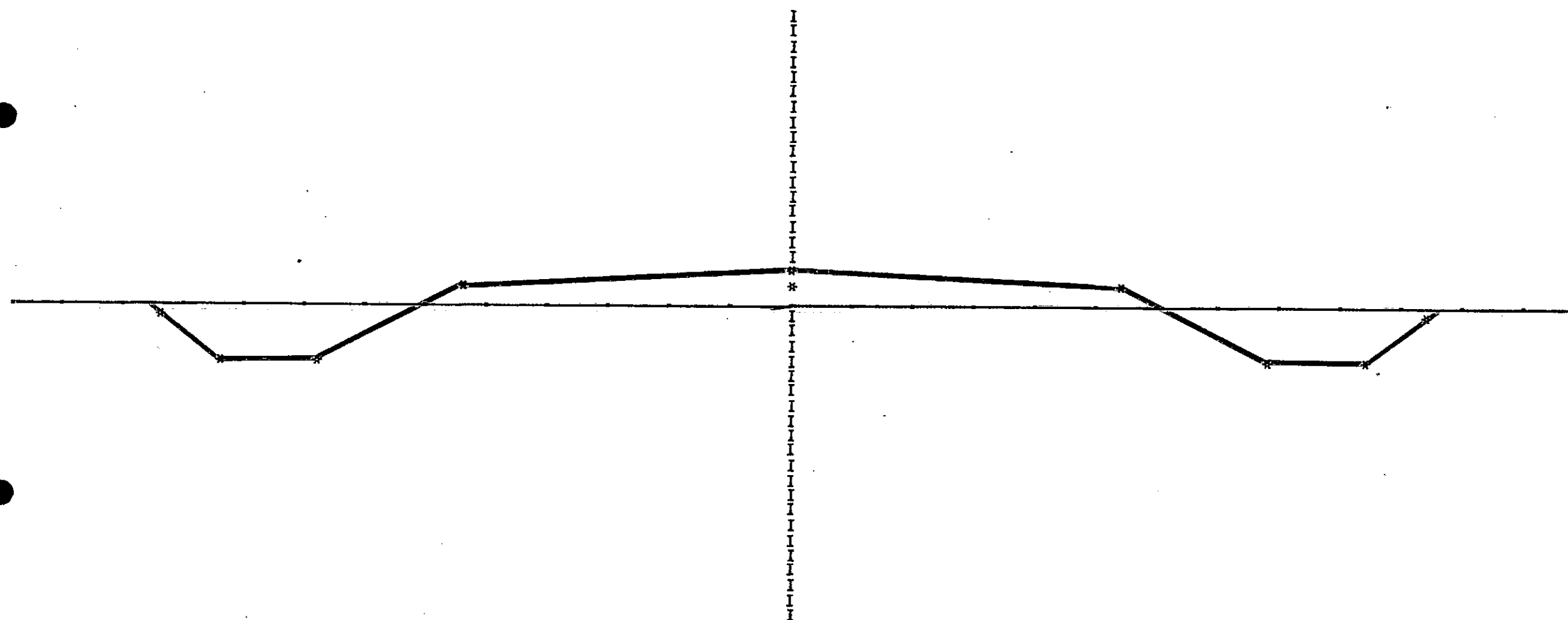
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
383.24	382.87	0.36	1.53	4.40	0.00	406350.75	531263.27	0.00	2313.31	1:100	1: 50

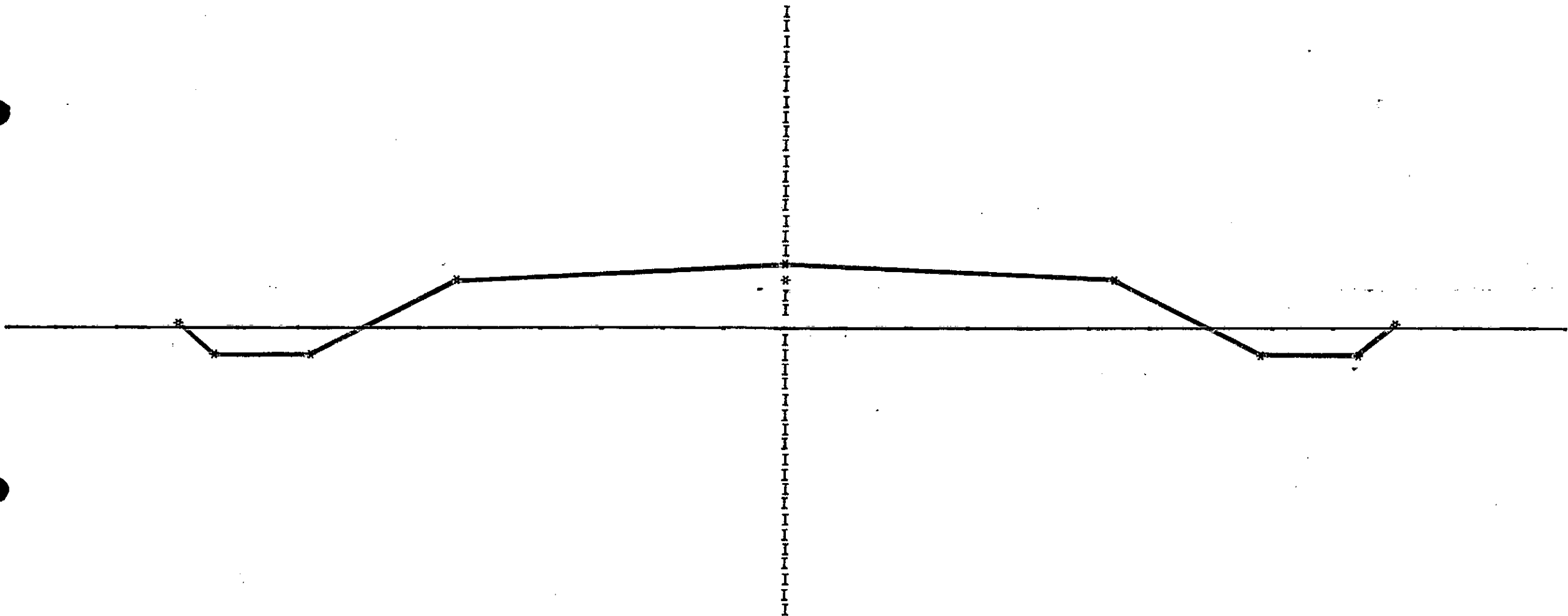
I	DIST.	-13.02	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	13.02
+PROYECTO												
I	COTASI	382.74	382.15	382.15	382.96	382.96	383.15	382.96	382.96	382.15	382.15	382.74



PENDIENTES %		
	IZQ.	DER.
CALZ.	2.9	2.9
BANQ.		
TALUD	25	25
C. TAL	50	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	383.15	I	382.79	I	0.36	I	1.53	I	4.41	I	0.00	I	406503.84	I	531703.83	I	0.00	I	2499.11	I	1:100	I	1: 50

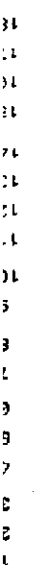
I	DIST.	I	-50.00	I	0.00	I	30.00	I
+TERRENO								
I	COTASI	I	382.42	I	382.42	I	382.42	I
I	DIST.	I	-12.44	I	-11.85	I	-9.85	I
+PROYECTO								
I	COTASI	I	382.37	I	382.07	I	382.07	I



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	383.07	I	382.42	I	0.65	I	6.22	I	1.71	I	0.00	I	406891.31	I	532009.55	I	0.00	I	2346.80	I	1:100	I	1: 50	I

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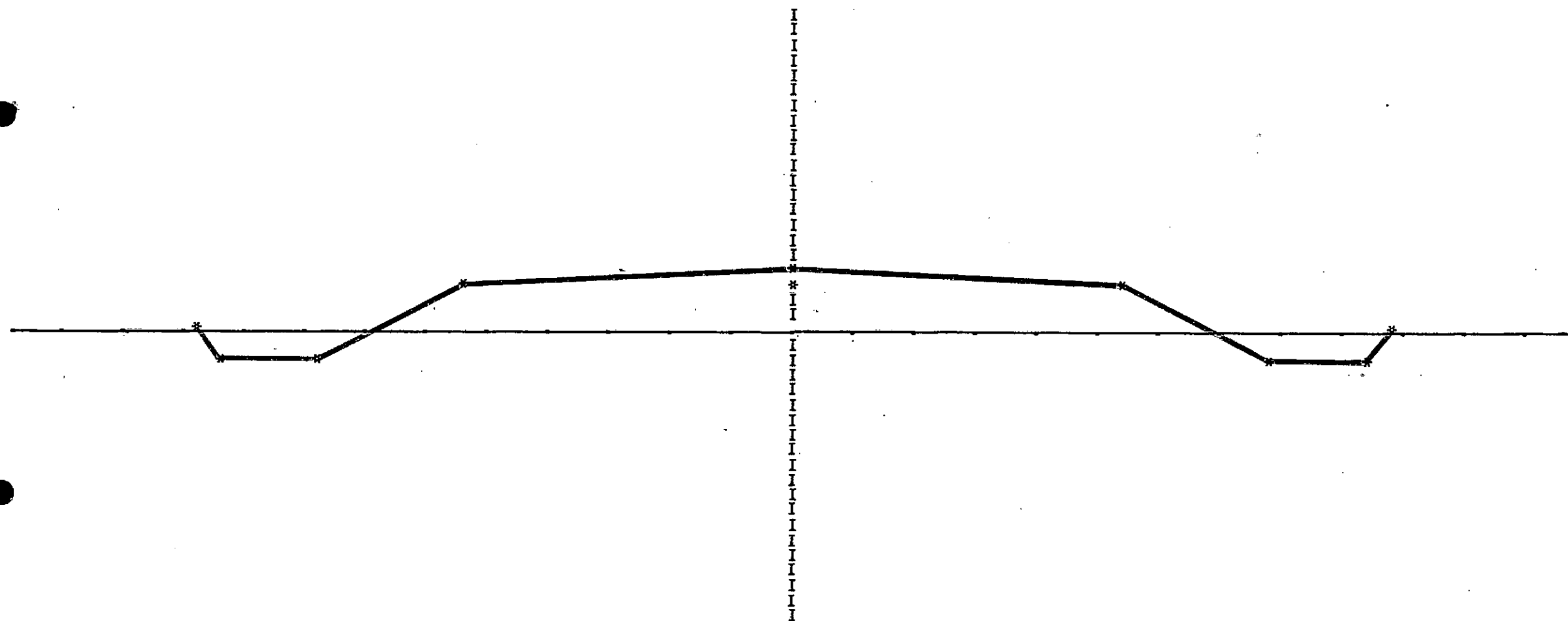


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I	DIST. I	-50.00	I	0.00	I	30.00	I
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I	COTASI	382.07	I	382.07	I	382.07	I
I			I		I		I
I	DIST. I	-12.38	I	-11.85	I	-9.85	I
+PROYECTO	I		I		I		I
I	COTASI	382.02	I	381.75	I	381.75	I
I			I		I		I



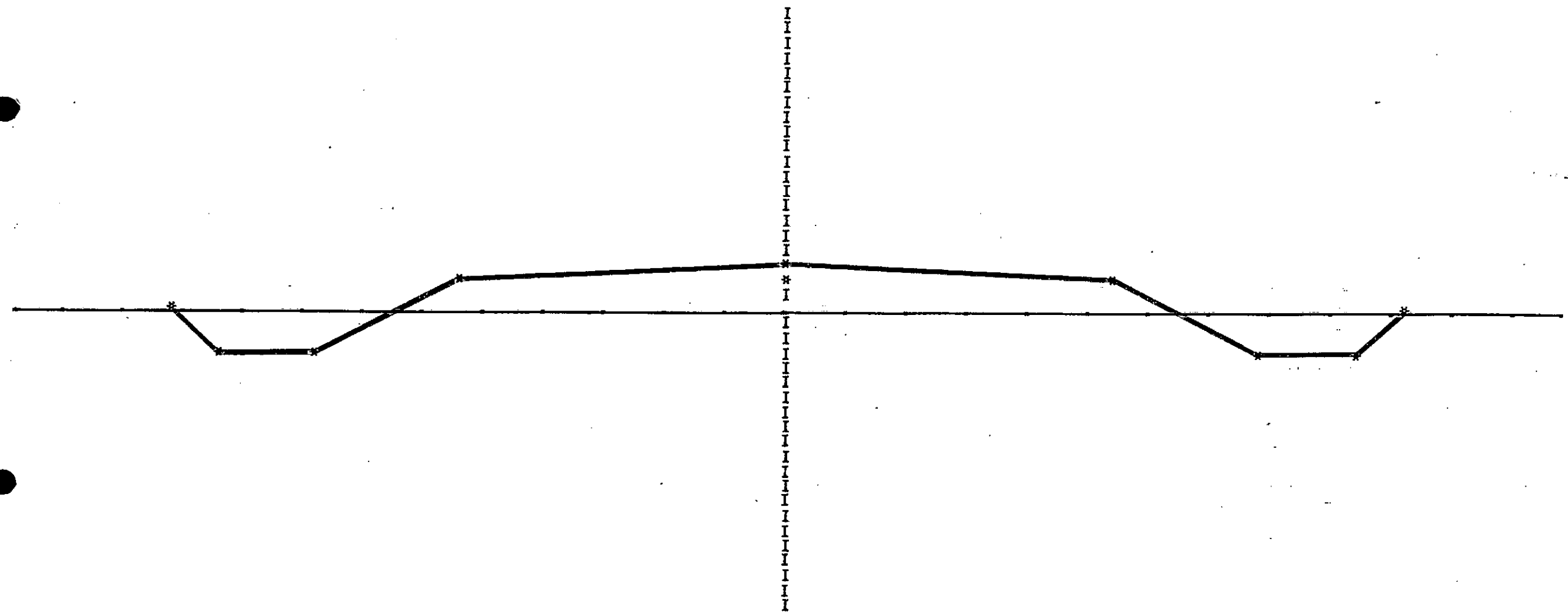
+ PENDIENTES % +
+ +170.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS. I	C.TER. I	C.ROJA I	A. TERR. I	A. DESM. I	A. BANQ. I	VOL. TERR. I	VOL. DESM. I	VOL. BANQ. I	BRUCKNER I	ESC.H I	ESC.V I
I	382.75 I	382.07 I	0.68 I	6.73 I	1.49 I	0.00 I	409645.85 I	532585.69 I	0.00 I	35.44 I	1:100 I	1: 50 I





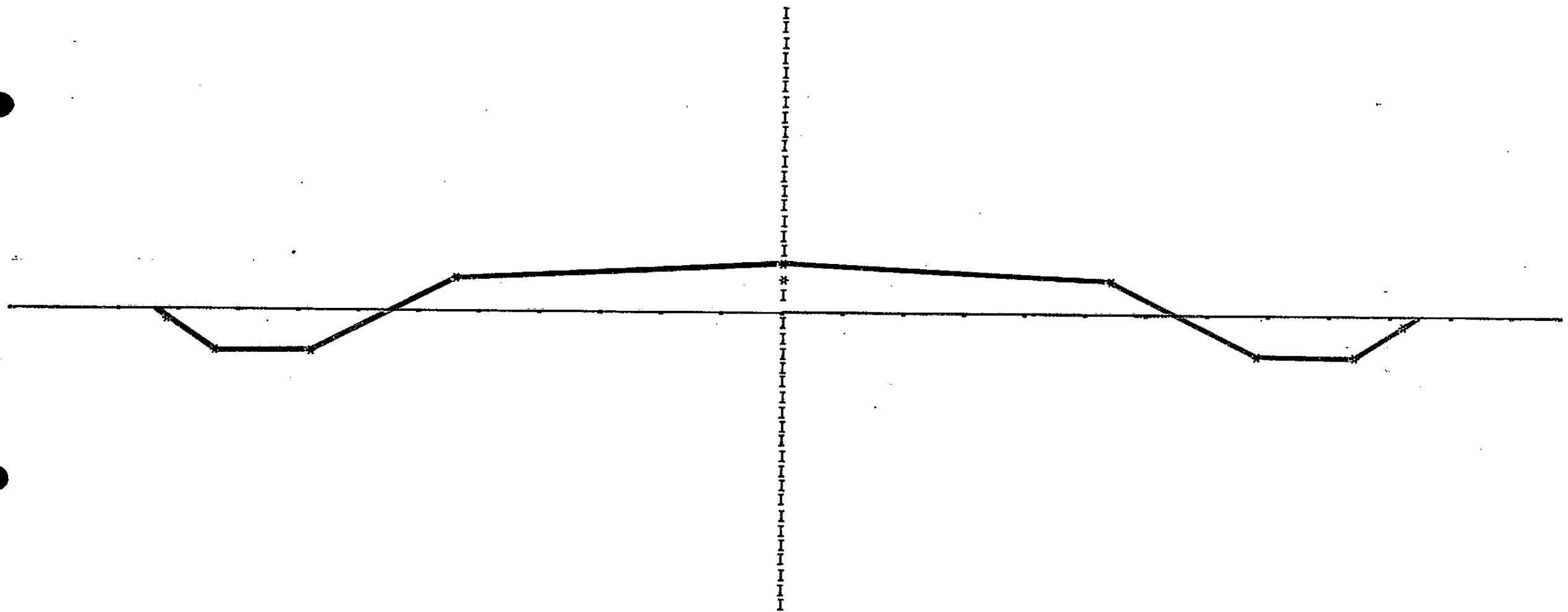
I	DIST.	-50.00	I	0.00	I	30.00	I
+TERRENO	I	COTASI	382.10	I	382.10	I	382.10
I	DIST.	-12.76	I	-11.85	I	-9.85	I
+PROYECTO	I	COTASI	382.05	I	381.59	I	381.59
I	DIST.	-6.65	I	-6.65	I	0.00	I
I	COTASI	382.39	I	382.39	I	382.59	I
I	DIST.	6.65	I	6.65	I	9.85	I
I	COTASI	382.39	I	382.39	I	381.59	I
I	DIST.	11.85	I	11.85	I	12.76	I
I	COTASI	382.05	I	382.05	I	382.05	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

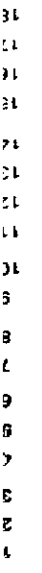
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I	382.59	I	382.10	I	0.49	I	3.55	I	3.07	I	0.00	I	411320.19	I	532815.54	I	0.00	I	-1462.09	I	1:100	I	1: 50	I

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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	382.51	I	381.99	I	0.52	I	4.03	I	2.79	I	0.00	I	411699.27	I	533108.39	I	0.00	I	-1615.89	I	1:100	I	1: 50	I

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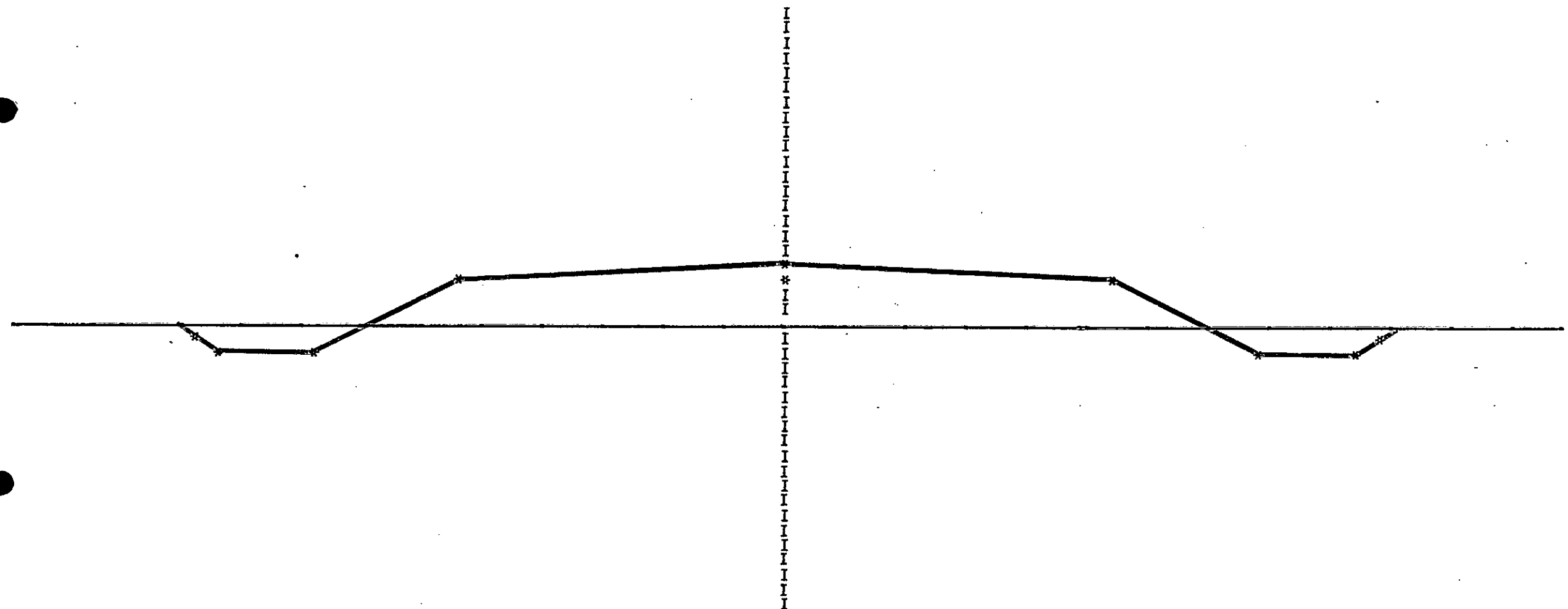
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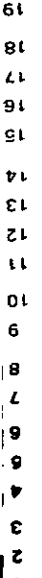
I	DIST.	-50.00	I	0.00	I	30.00	I
TERRENO	COTASI	381.51	I	381.51	I	381.51	I
I	DIST.	-12.39	I	-11.85	I	-9.85	I
PROYECTO	COTASI	381.46	I	381.19	I	381.19	I
I	DIST.	-6.65	I	-6.65	I	0.00	I
I	DIST.	6.65	I	6.65	I	9.85	I
I	DIST.	11.85	I	12.39	I		I



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

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I	382.19	I	381.51	I	0.68	I	6.64	I	1.53	I	0.00	I	414609.61	I	533636.50	I	0.00	I	-4119.99	I	1:100	I	1: 50	I

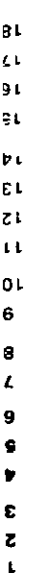
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
382.11	381.17	0.93	11.39	0.06	0.00	415510.82	533716.20	0.00	-4959.90	1:100	1: 50

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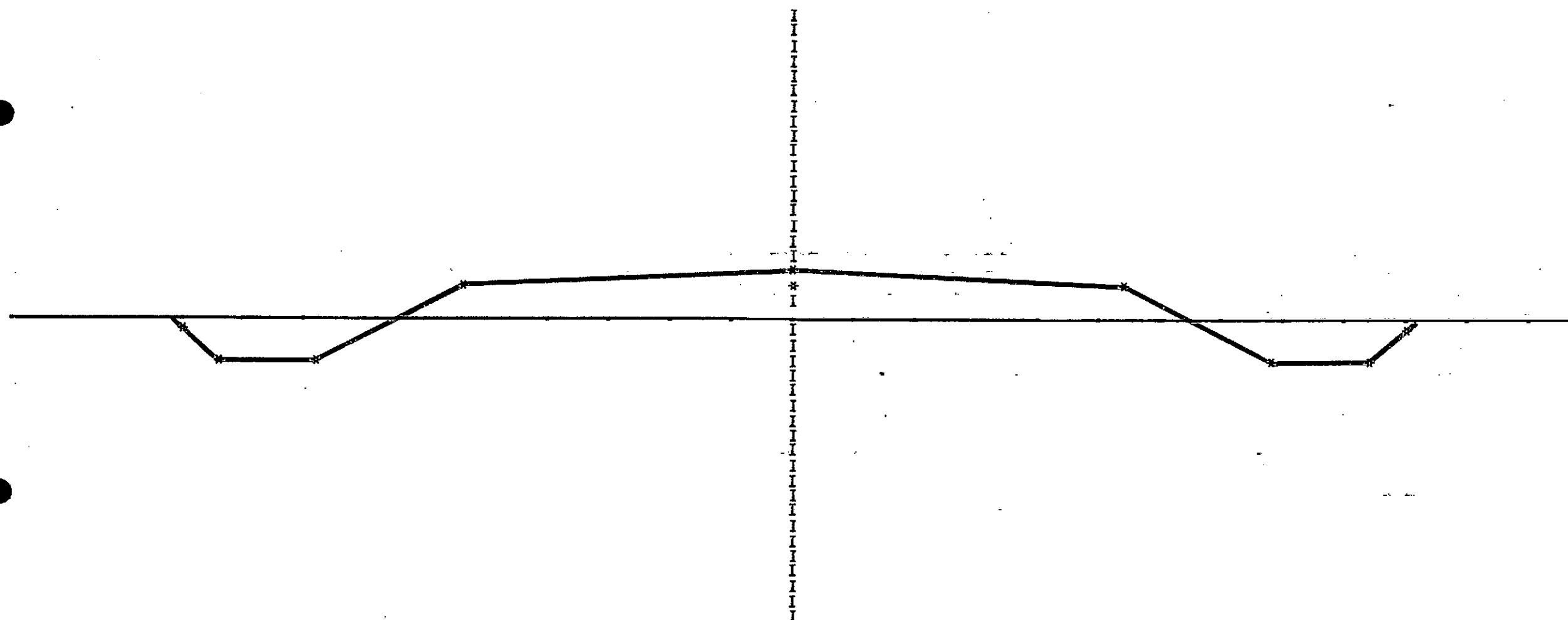


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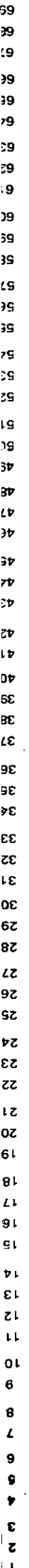
I	DIST.	-12.64	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	12.64
PROYECTO												
I	COTASI	381.34	380.95	380.95	381.75	381.75	381.95	381.75	381.75	380.95	380.95	381.34



Pendientes %		
	IZQ.	DER.
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

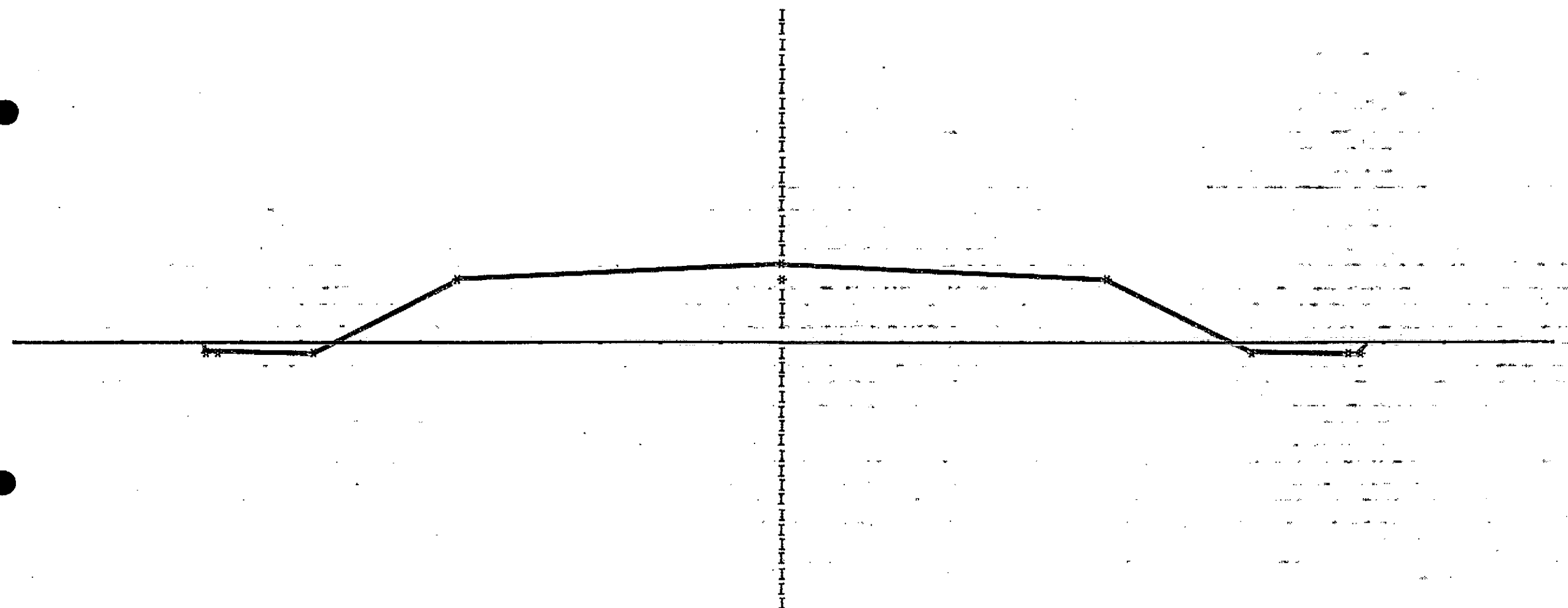
I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	381.95	I	381.39	I	0.56	I	4.54	I	2.51	I	0.00	I	417066.67	I	533960.65	I	0.00	I	-6327.71	I	1:100	I	1: 50	I

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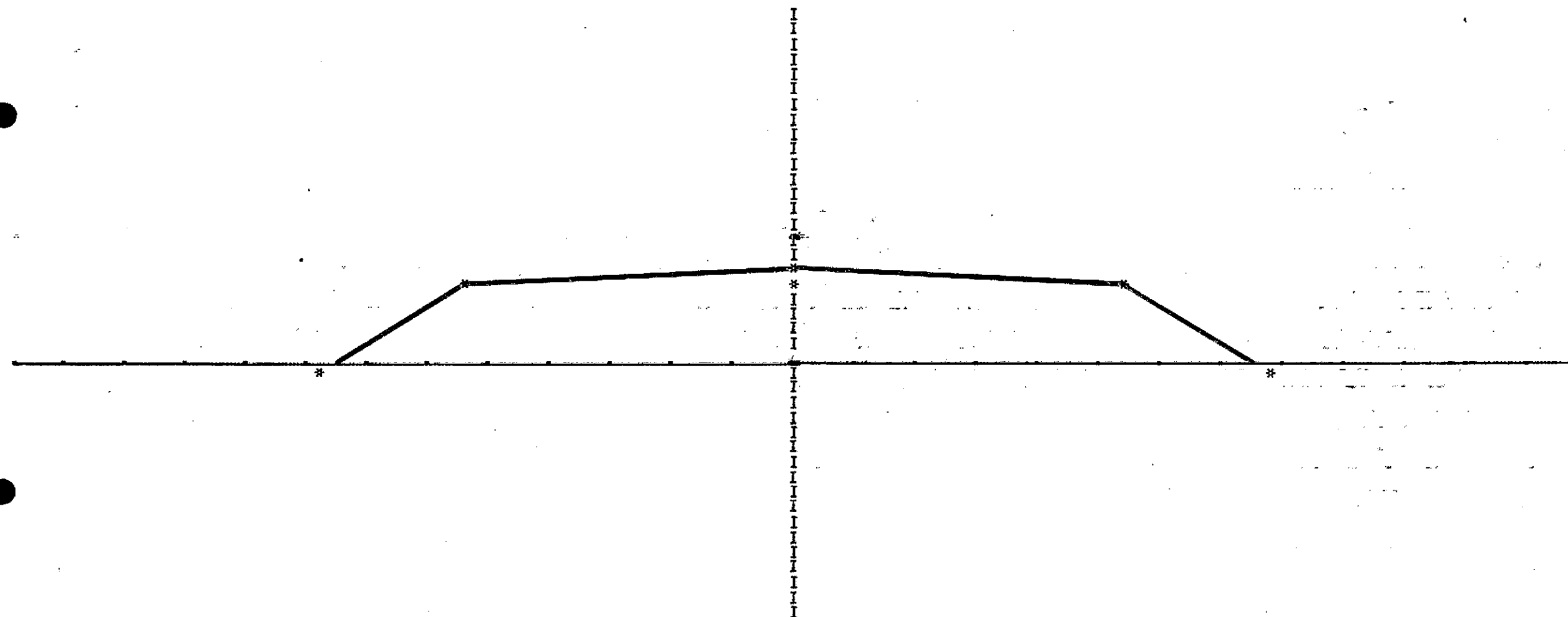
I	DIST.	I	-50.00	I	0.00	I	30.00	I
+TERRENO	I	COTASI	380.92	I	380.92	I	380.92	I
I	DIST.	I	-12.01	I	-11.85	I	-9.85	I
+PROYECTO	I	COTASI	380.87	I	380.79	I	380.79	I
I	DIST.	I	-6.65	I	-6.65	I	0.00	I
I	COTASI	I	381.59	I	381.59	I	381.79	I
I	DIST.	I	6.65	I	6.65	I	9.85	I
I	COTASI	I	381.59	I	381.59	I	380.79	I
I	DIST.	I	11.85	I	11.85	I	12.01	I
I	COTASI	I	380.79	I	380.79	I	380.87	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 51+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	381.79	I	380.92	I	0.87	I	10.13	I	0.36	I	0.00	I	418206.51	I	534381.71	I	0.00	I	-7143.65	I	1:100	I	1: 50	I

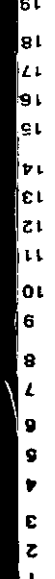
TERRENO	DIST.	-50.00	0.00	30.00						
	COTASI	380.75	380.75	380.75						
PROYECTO	DIST.	-9.89	-6.65	-6.65	0.00	6.65	6.65	9.89		
	COTASI	380.70	381.51	381.51	381.71	381.51	381.51	380.70		



PENDIENTES	%		
	IZQ.	DER.	
CALZ.	3.0	3.0	
BANQ.			
TALUD	25	25	
C. TAL	51	50	

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
381.71	380.75	0.96	11.90	0.00	0.00	419307.85	534399.83	0.00	-8231.06	1:100	1:50

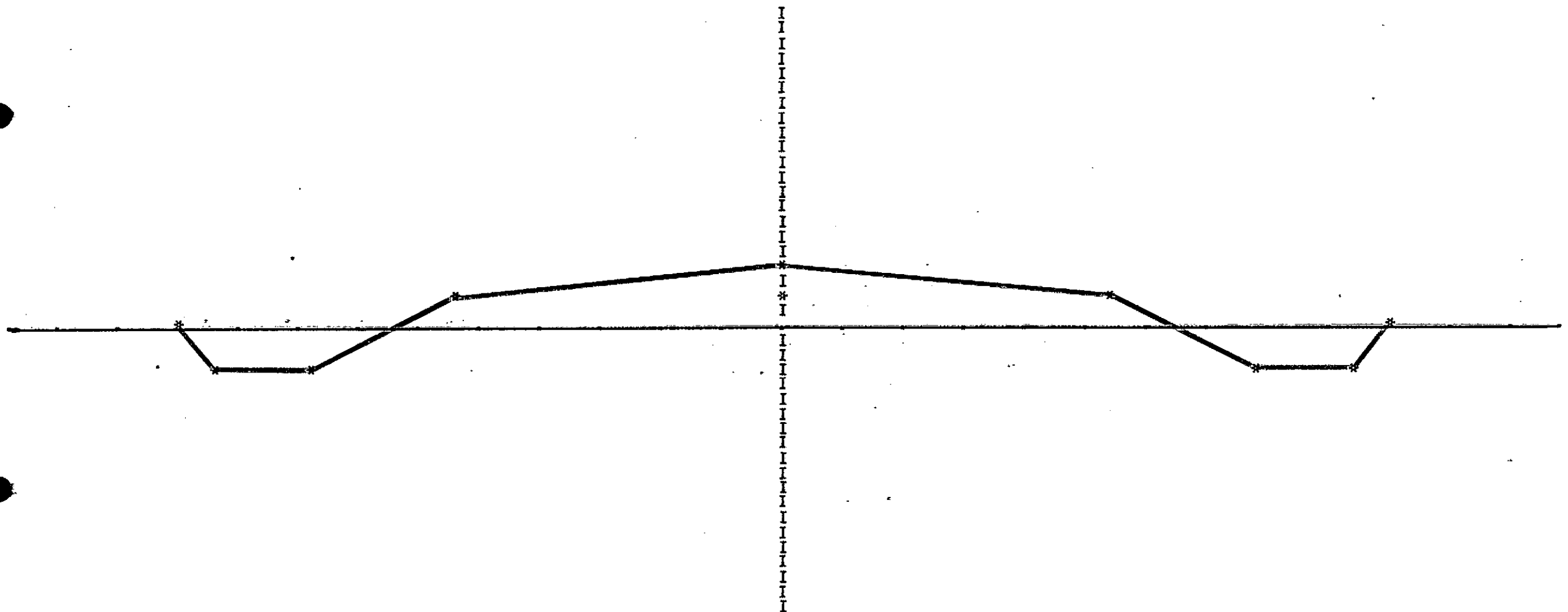
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
381.62	380.60	1.03	13.22	0.00	0.00	420563.69	534399.83	0.00	-9486.90	1:100	1: 50

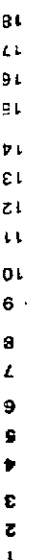
I	DIST.	I	-50.00	I	0.00	I	30.00	I
TERRENO								
I	COTASI	I	380.94	I	380.94	I	380.94	I
I	DIST.	I	-12.54	I	-11.85	I	-9.85	I
PROYECTO								
I	COTASI	I	380.89	I	380.54	I	380.54	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	381.54	I	380.94	I	0.61	I	5.38	I	2.09	I	0.00	I	421493.49	I	534504.47	I	0.00	I	-10336.20	I	1:100	I	1: 50	I

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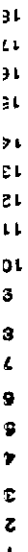
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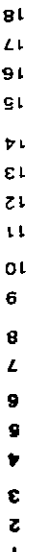
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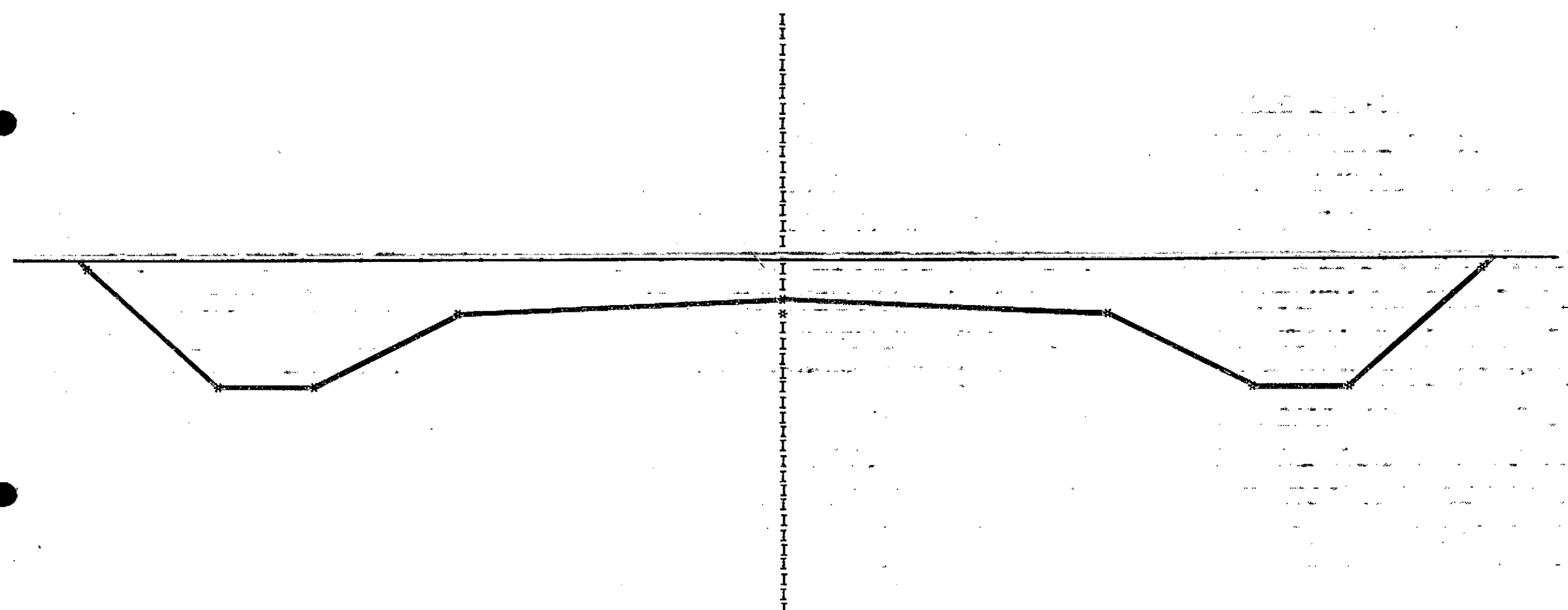
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
381.22	382.10	-0.88	0.00	38.46	0.00	421993.84	542427.03	0.00	-4742.28	1:100	1: 50

I	DIST.	-50.00	0.00	30.00	I								
+TERRENO													
I	COTASI	381.53	381.53	381.53	I								
I	DIST.	-14.53	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	14.53	I
+PROYECTO													
I	COTASI	381.48	380.14	380.14	380.94	380.94	381.14	380.94	380.94	380.14	380.14	381.48	I

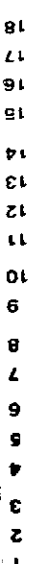


+ PENDIENTES	%	+
+ IZQ.	+DER.	+
+CALZ.	+ 3.0+	+ 3.0+
+BANQ.	+	+
+TALUD	+ 25+	+ 25+
+C. TAL	+ 50+	+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	381.14	I	381.53	I	-0.39	I	0.00	I	23.75	I	0.00	I	421993.84	I	545537.30	I	0.00	I	-2349.76	I	1:100	I	1: 50	I

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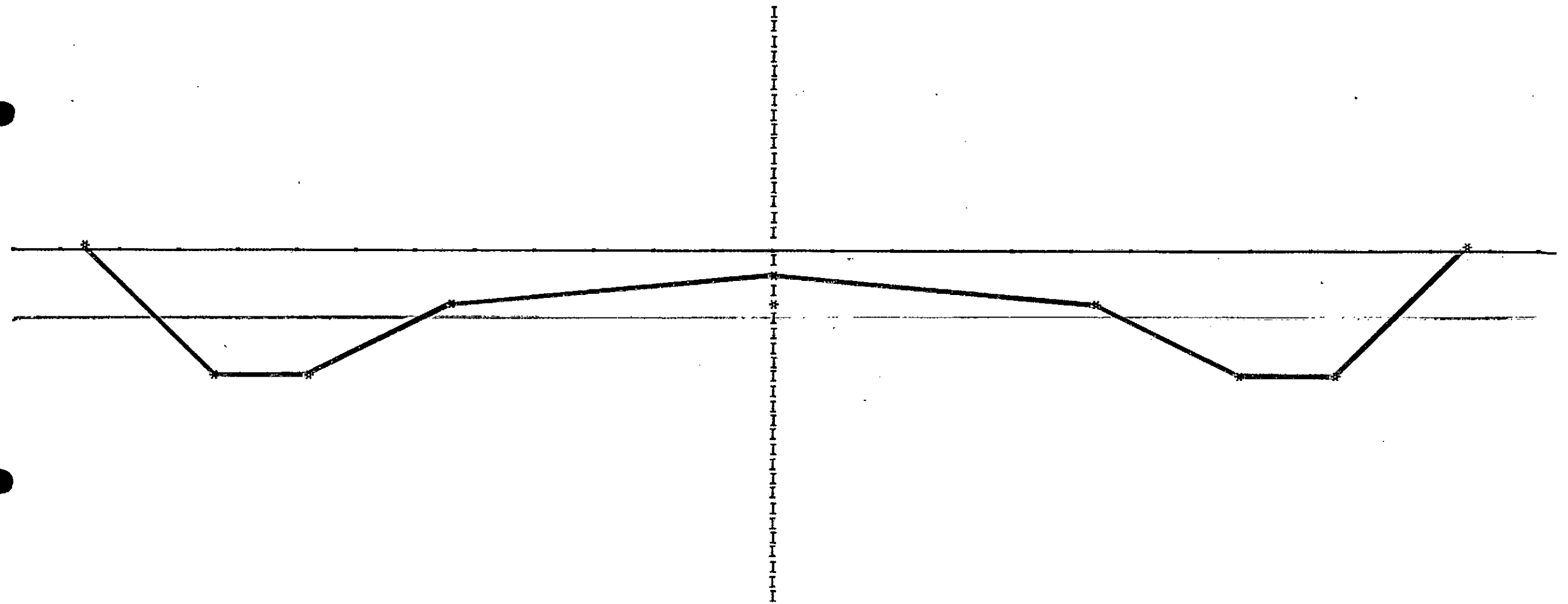


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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
380.98	380.92	0.06	0.00	11.00	0.00	421994.33	548097.63	0.00	-380.76	1:100	1: 50

I	DIST.	I	-50.00	I	0.00	I	30.00	I
TERRENO								
I	COTASI	I	381.31	I	381.31	I	381.31	I
I	DIST.	I	-14.57	I	-11.85	I	-9.85	I
PROYECTO								
I	COTASI	I	381.26	I	379.90	I	379.90	I

I	DIST.	I	-14.57	I	-11.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	11.85	I	14.57	I
I	COTASI	I	381.26	I	379.90	I	379.90	I	380.70	I	380.70	I	380.90	I	380.70	I	380.70	I	379.90	I	379.90	I	381.26	I



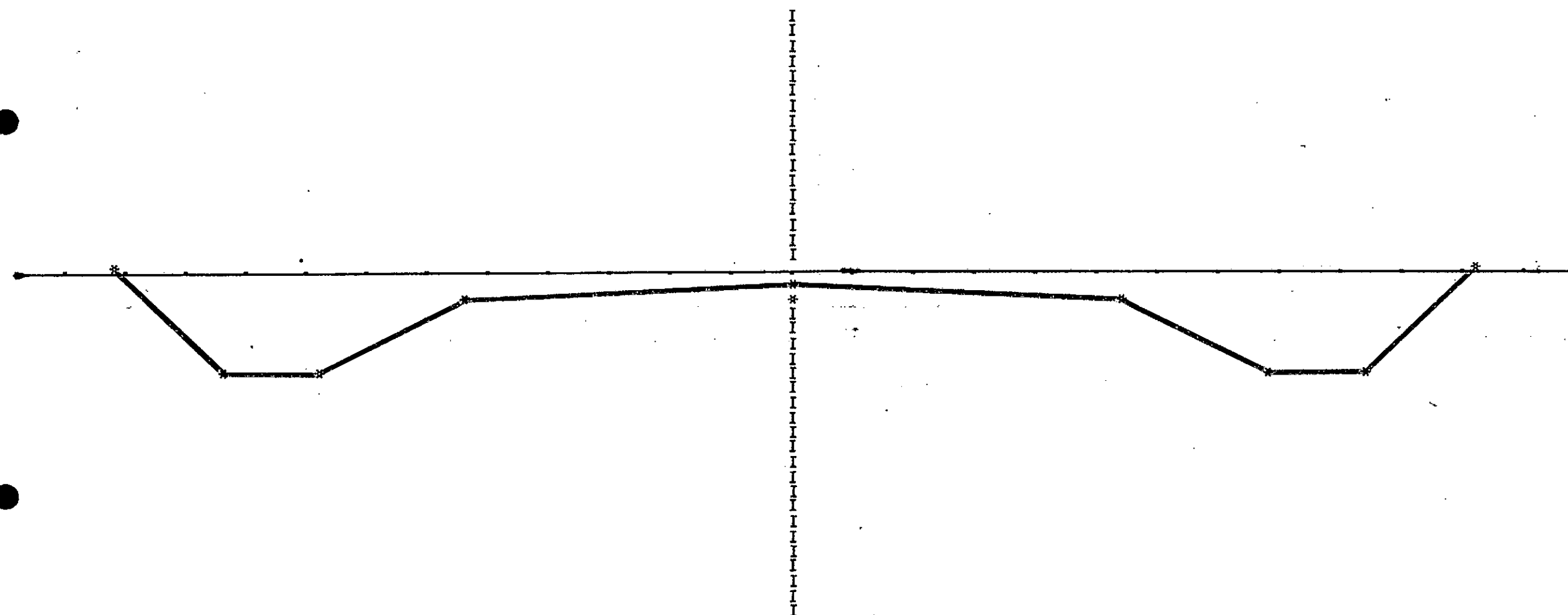
+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	380.90	I	381.31	I	-0.41	I	0.00	I	24.26	I	0.00	I	421994.33	I	549860.51	I	0.00	I	975.29	I	1:100	I	1: 50	I



TERRENO	DIST.	-50.00	0.00	30.00
COTASI		380.94	380.94	380.94

PROYECTO	DIST.	-13.94	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	13.94
COTASI		380.89	379.84	379.84	380.64	380.64	380.84	380.64	380.64	379.84	379.84	380.89



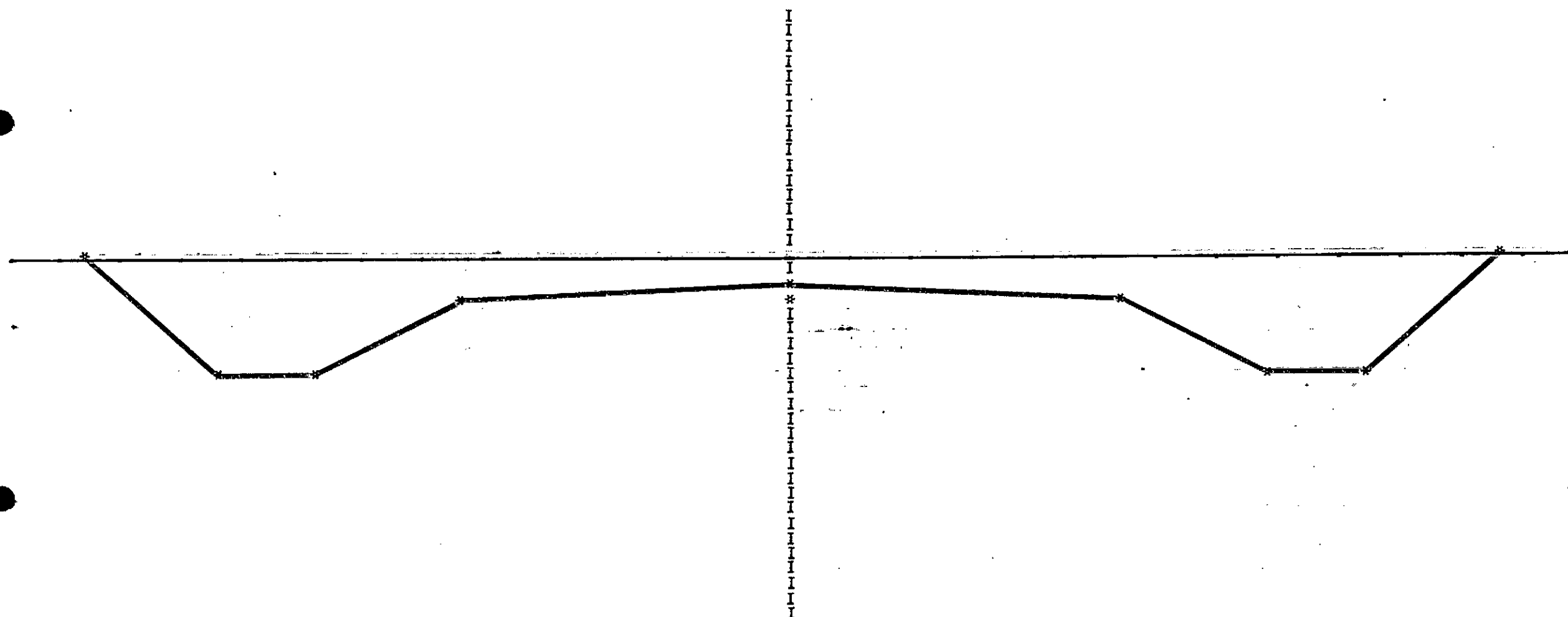
PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
380.84	380.94	-0.10	0.00	15.30	0.00	421994.33	553391.11	0.00	3691.15	1:100	1: 50



TERRENO	DIST.	-50.00	0.00	30.00
	COTASI	381.18	381.18	381.18

PROYECTO	DIST.	-14.48	-11.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	11.85	14.48
	COTASI	381.13	379.81	379.81	380.61	380.61	380.81	380.61	380.61	379.81	379.81	381.13



PENDIENTES	%
+IZQ.	+DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C.TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
380.81	381.18	-0.37	0.00	22.98	0.00	421994.33	555305.20	0.00	5163.52	1:100	1: 50





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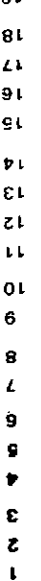
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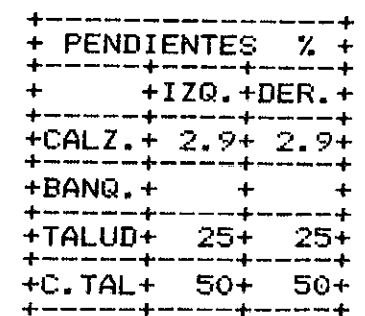
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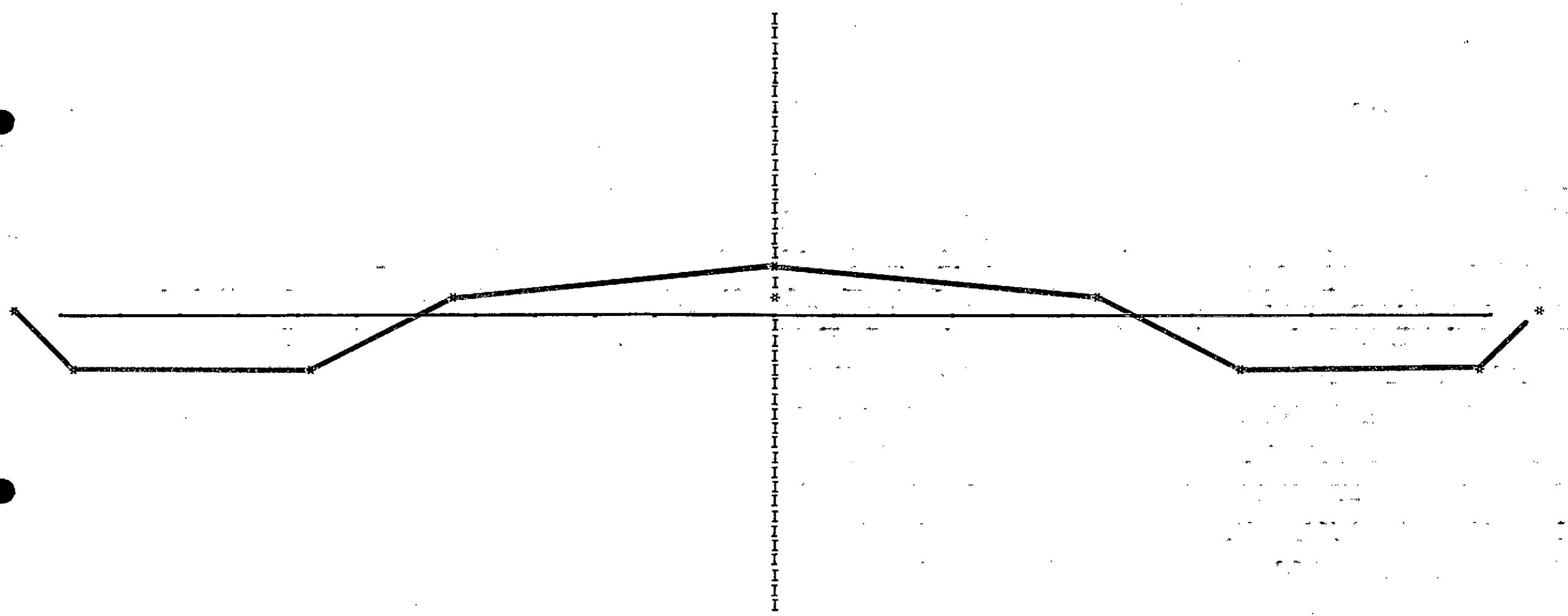
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I	380.63	I	379.94	I	0.69	I	6.82	I	3.02	I	0.00	I	425224.75	I	559404.81	I	0.00	I	5086.64	I	1:100	I	1: 50







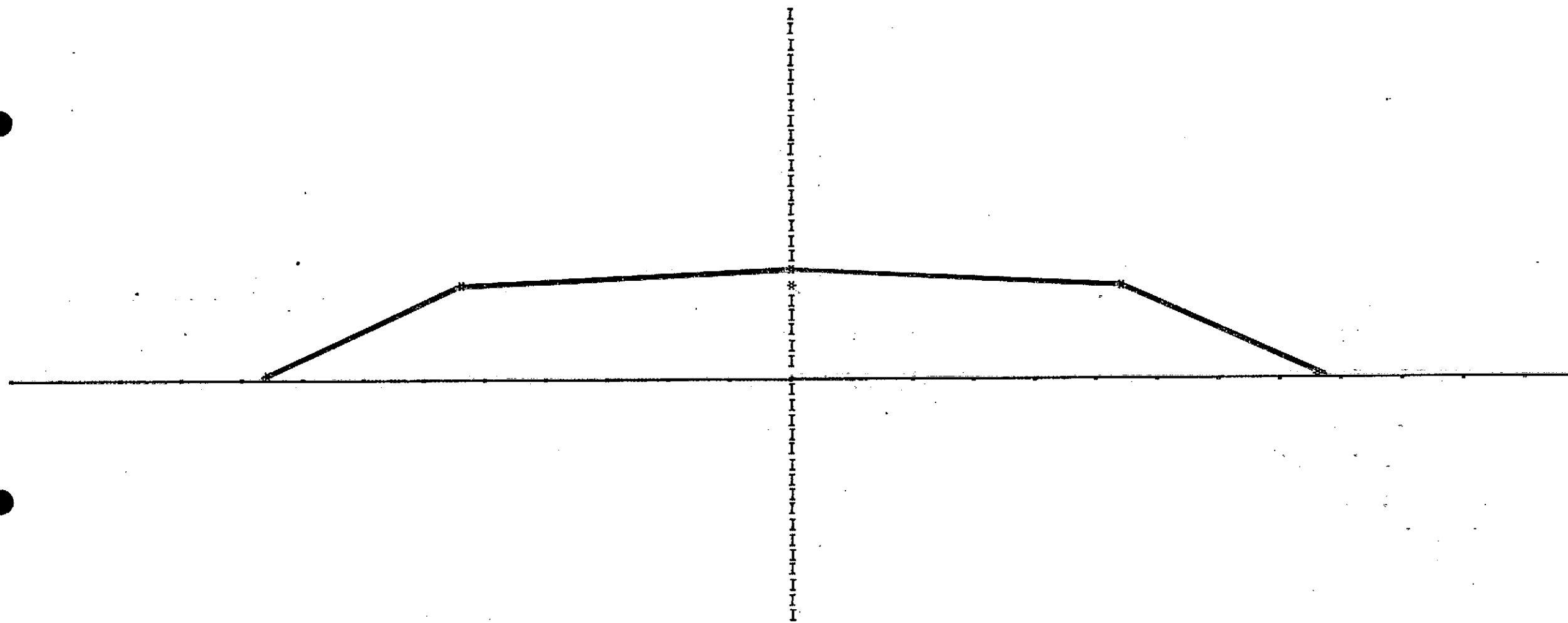
I	DIST.	-50.00	I	0.00	I	30.00	I
TERRENO	COTASI	380.20	I	380.20	I	380.20	I
I	DIST.	-16.00	I	-14.85	I	-9.85	I
PROYECTO	COTASI	380.15	I	379.57	I	379.57	I
I	DIST.	-6.65	I	-6.65	I	0.00	I
I	COTASI	380.37	I	380.37	I	380.57	I
I	DIST.	6.65	I	6.65	I	9.85	I
I	COTASI	380.37	I	380.37	I	379.57	I
I	DIST.	14.85	I	14.85	I	16.00	I
I	COTASI	380.15	I	379.57	I	380.15	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 3.0 + 3.0 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

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I 380.57 I	I 380.20 I	I 0.37 I	I 1.64 I	I 7.79 I	I 0.00 I	I 426742.05 I	I 559984.84 I	I 0.00 I	I 4015.51 I	I 1:100 I	I 1: 50 I

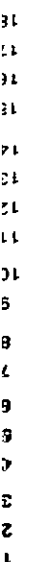
I	DIST.	I	-50.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	379.35	I	379.35	I	379.35	I
I	DIST.	I	-10.81	I	-6.65	I	-6.65	I
PROYECTO	COTASI	I	379.30	I	380.34	I	380.34	I
I		I		I	380.54	I	380.34	I
I		I		I		I	380.34	I
I		I		I		I	379.30	I



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	380.54	I	379.35	I	1.19	I	16.69	I	0.00	I	0.00	I	427658.22	I	560374.53	I	0.00	I	3399.11	I	1:100	I	1: 50	I

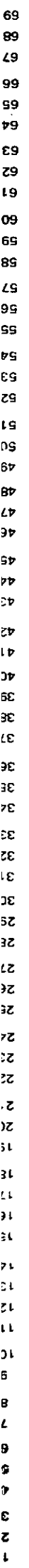
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380.51	380.14	0.37	1.64	7.79	0.00	428574.38	560764.22	0.00	2782.71	1:100	1: 50

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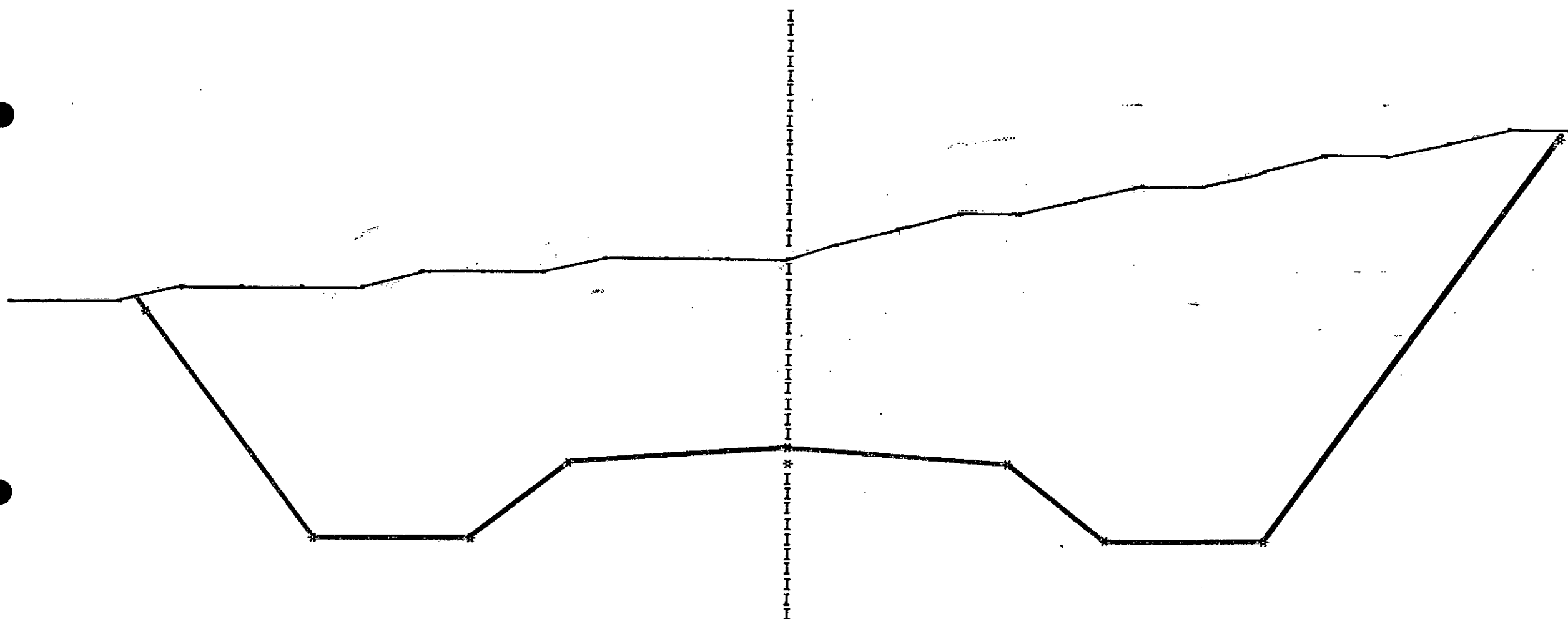


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I	DIST.	I	-50.00	I	0.00	I	30.00	I
+TERRENO								
I	COTASI	I	381.21	I	382.46	I	384.31	I
I	DIST.	I	-19.76	I	-14.85	I	-9.85	I
+PROYECTO								
I	COTASI	I	381.91	I	379.45	I	379.45	I

I	DIST.	I	-19.76	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	14.85	I	23.68	I
I	COTASI	I	381.91	I	379.45	I	379.45	I	380.25	I	380.25	I	380.45	I	380.25	I	380.25	I	379.45	I	379.45	I	383.87	I

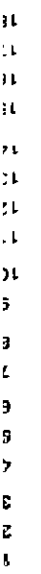


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	380.45	I	382.46	I	-2.01	I	0.00	I	103.69	I	0.00	I	428656.15	I	570141.24	I	0.00	I	9914.03	I	1:150	I	1: 50	I



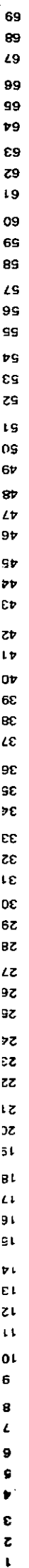
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
380.07	378.98	1.09	14.11	0.56	0.00	429361.42	578511.34	0.00	15647.30	1:100	1: 50

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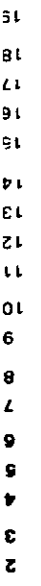
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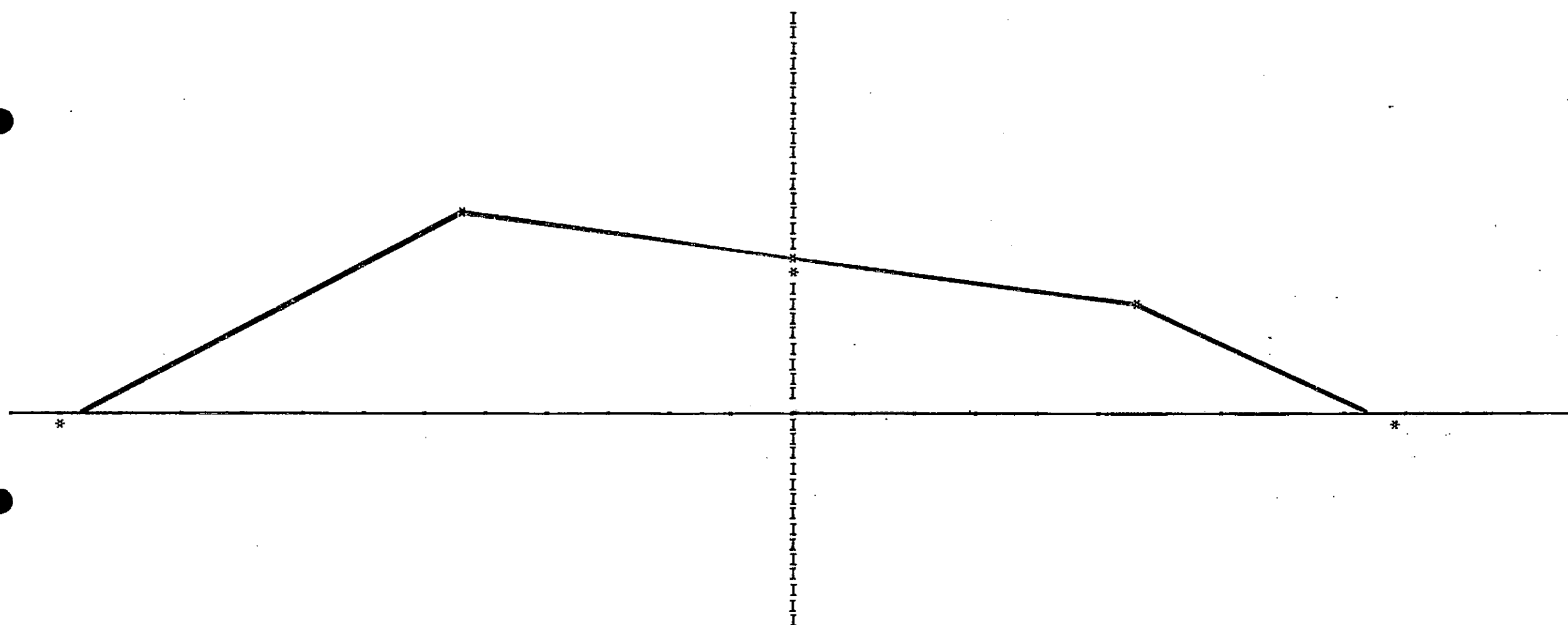
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C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
379.49	378.19	1.30	25.08	0.00	0.00	435914.23	578539.37	0.00	9116.06	1:100	1: 50

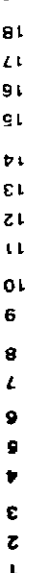
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I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	379.30	I	377.87	I	1.43	I	32.64	I	0.00	I	0.00	I	438800.40	I	578539.37	I	0.00	I	6229.88	I	1:100	I	1: 50

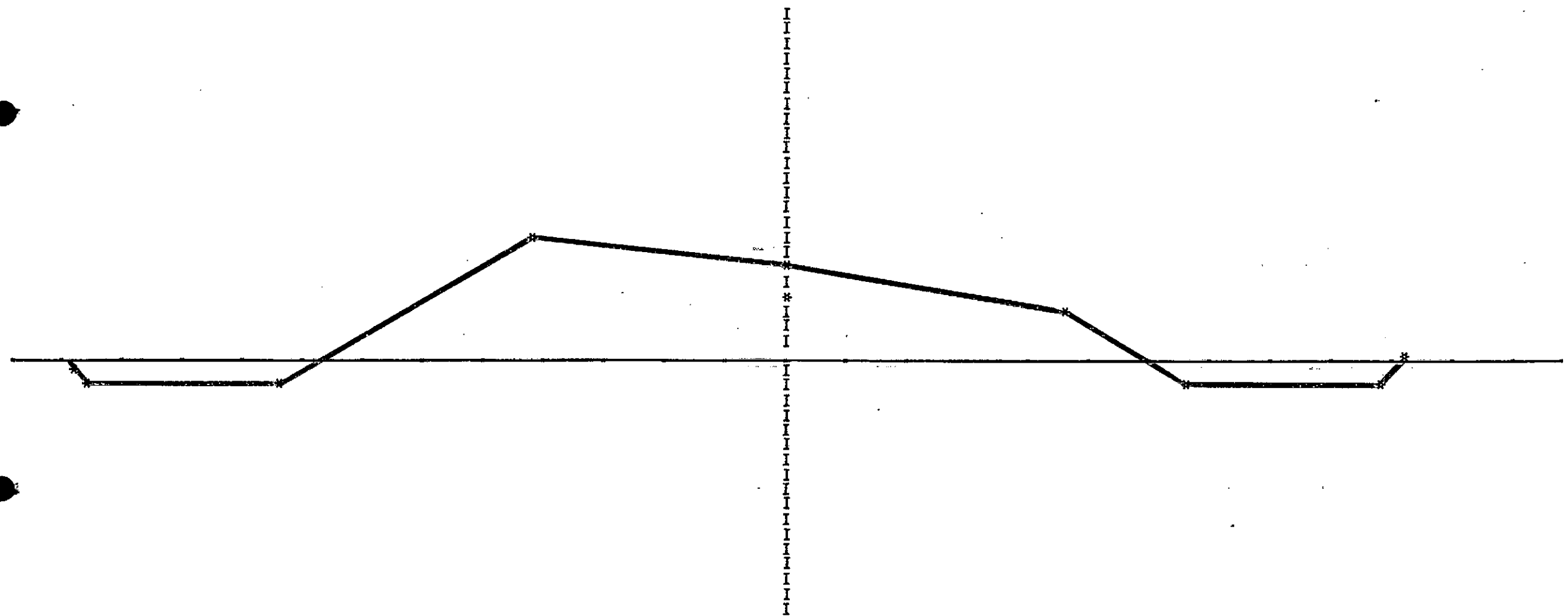
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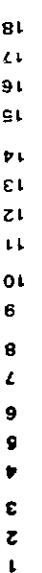
I	DIST.	-46.00	-40.00	-36.00	-31.00	-30.00	-27.50	-24.30	0.00	30.00		
TERRENO												
I	COTASI	377.46	377.37	376.69	376.66	376.57	377.65	378.12	378.29	378.29		
I	DIST.	-18.54	-18.16	-13.16	-6.65	-6.65	0.00	7.15	7.15	10.35	15.35	15.99
PROYECTO												
I	COTASI	378.11	377.92	377.92	379.55	379.55	379.15	378.72	378.72	377.92	377.92	378.24



PENDIENTES	%
IZQ.	DER.
CALZ.	-5.9+ 5.9+
BANQ.	
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
378.92	378.29	0.63	13.78	3.12	0.00	442239.99	579225.81	0.00	3318.33	1:125	1: 50

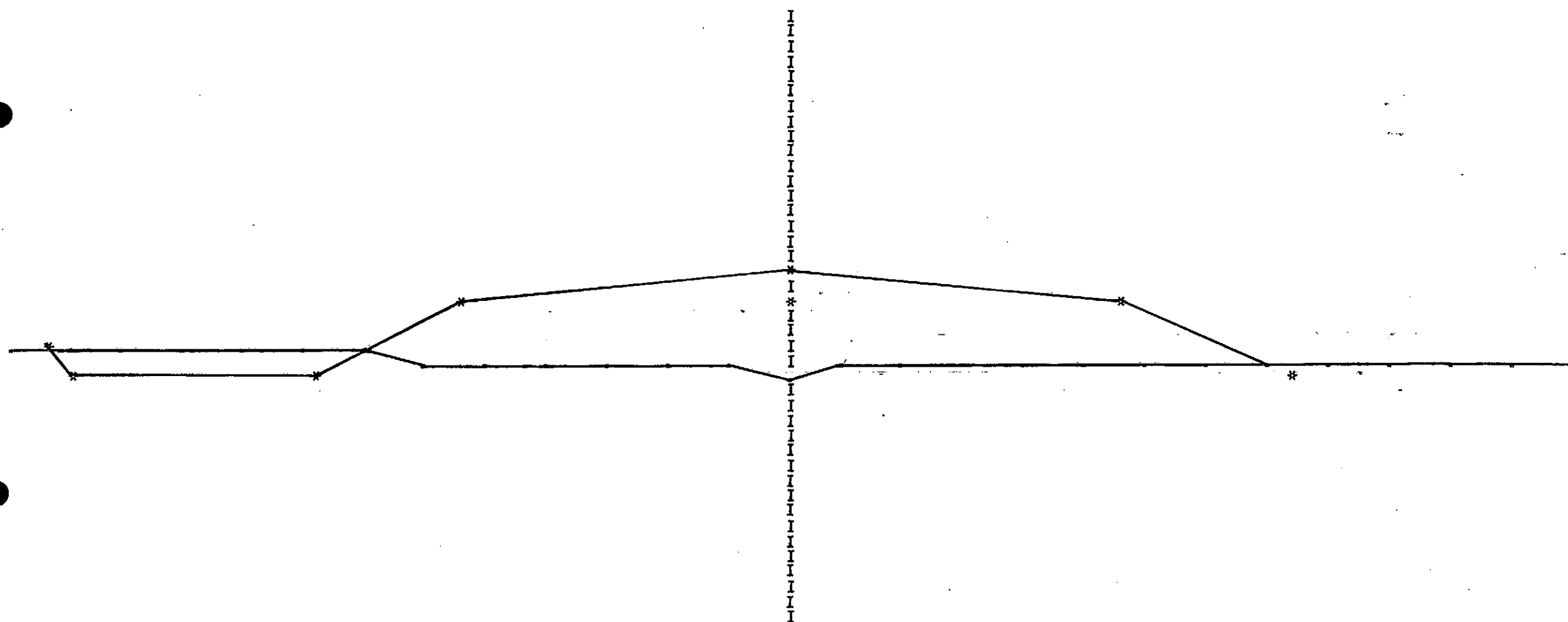
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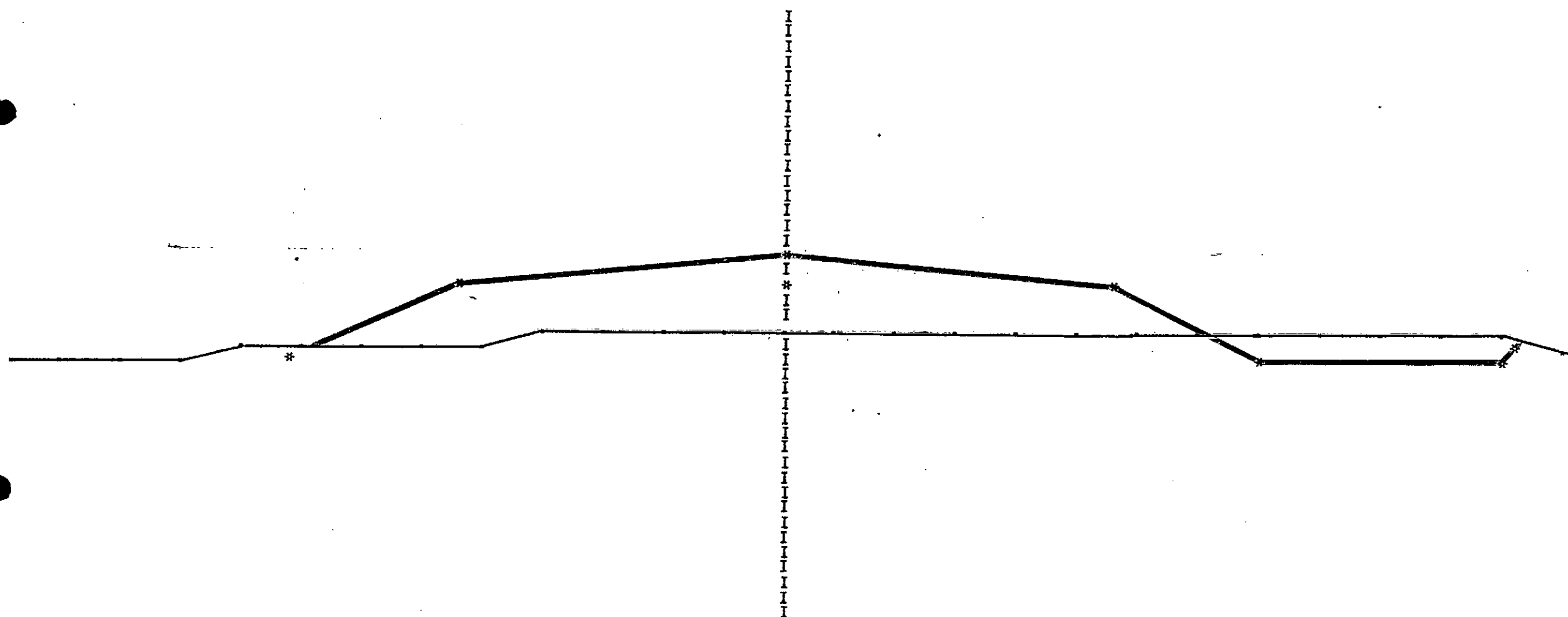
I	DIST.	-45.50	I	-40.00	I	-36.00	I	-33.00	I	-30.00	I	-24.10	I	-17.00	I	0.00	I	30.00	I
+TERRENO																			
I	COTASI	377.73	I	376.97	I	376.58	I	376.45	I	376.43	I	377.56	I	377.82	I	377.41	I	377.56	I
I	DIST.	-15.24	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.34	I
+PROYECTO																			
I	COTASI	377.73	I	377.54	I	377.54	I	378.34	I	378.34	I	378.54	I	378.34	I	378.34	I	377.41	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 0+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	378.54	I	377.41	I	1.12	I	13.74	I	0.66	I	0.00	I	445069.52	I	579495.28	I	0.00	I	696.07	I	1:100	I	1: 50	I

I	DIST.	-40.00	-36.00	-33.00	-30.00	-27.50	-24.10	0.00	30.00	
TERRENO	COTASI	377.60	376.60	375.91	375.96	376.50	376.93	377.57	377.32	
I	DIST.	-10.23	-6.65	-6.65	0.00	6.65	6.65	9.85	14.85	14.95
PROYECTO	COTASI	377.25	378.14	378.14	378.34	378.14	378.14	377.34	377.34	377.40

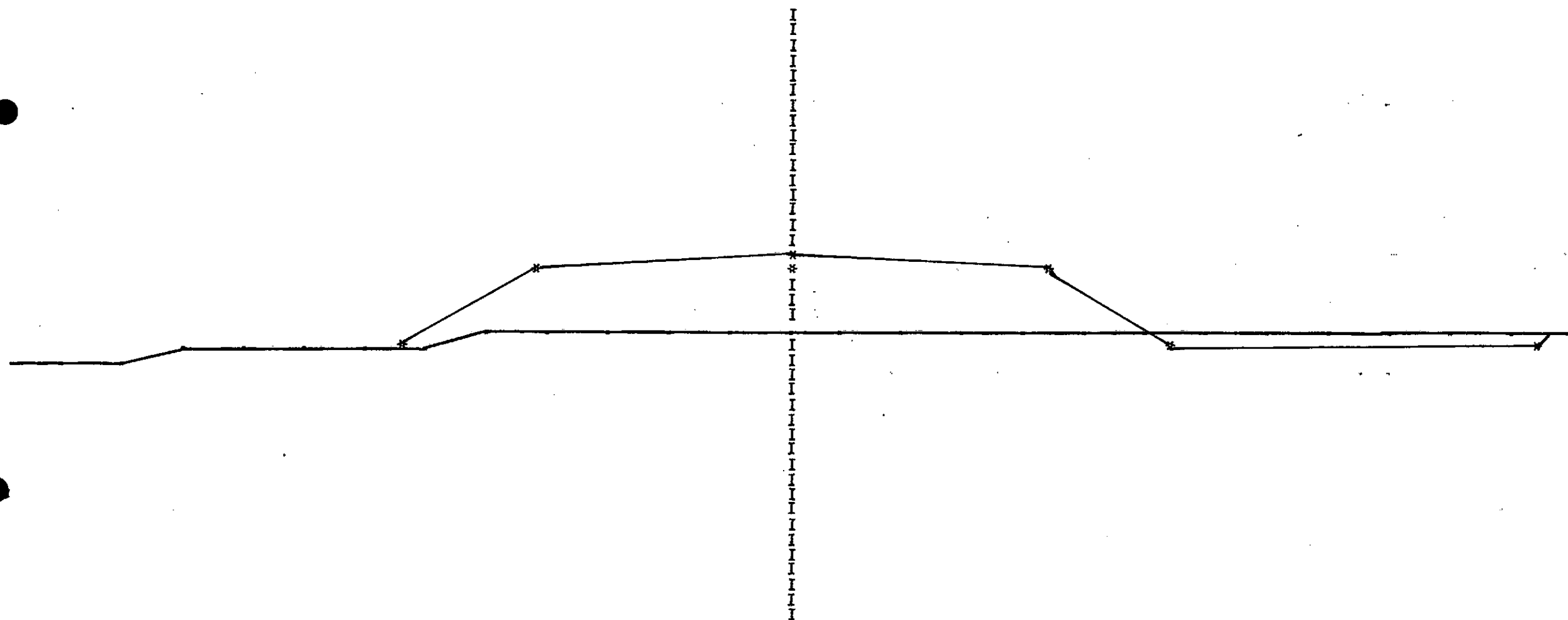


+ FENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 0+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	378.34	377.57	0.77	9.95	0.39	0.00	446254.26	579547.86	0.00	-448.21	1:100	1: 50



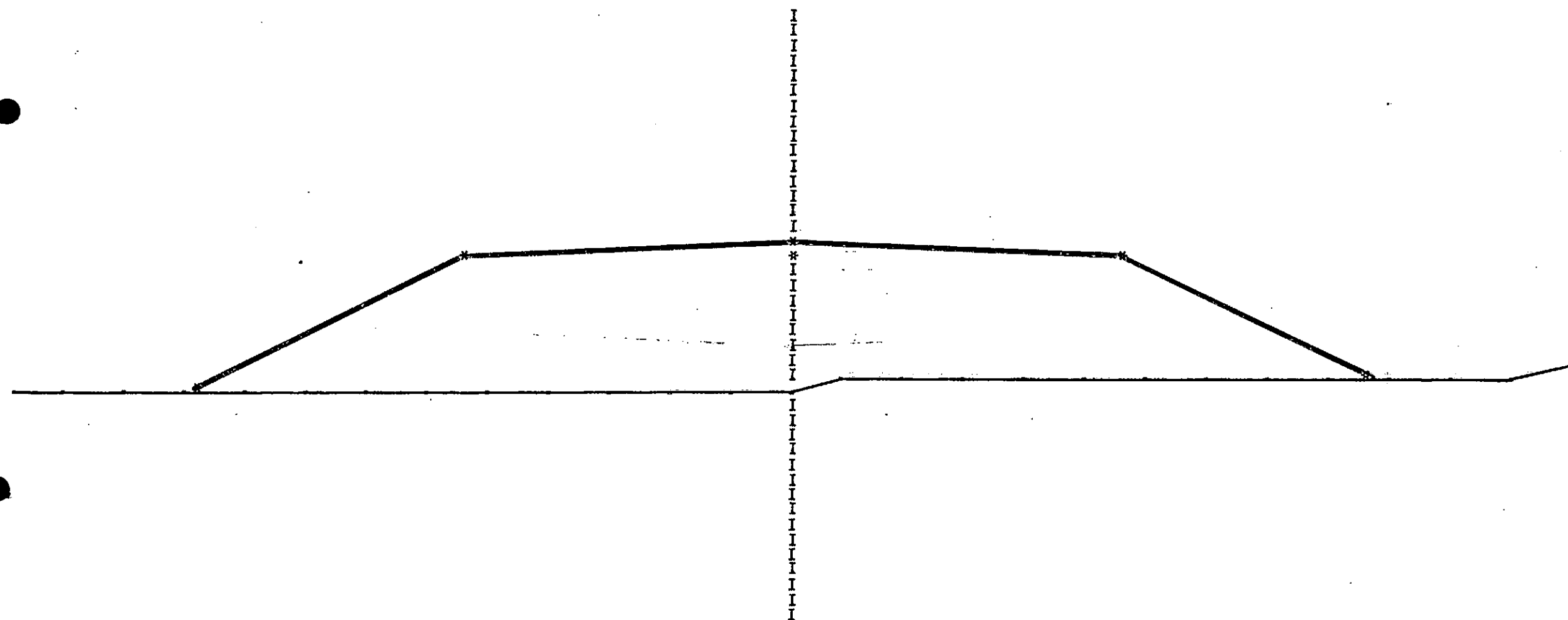
I	DIST.	-45.60	-40.00	-36.00	-33.00	-30.00	-27.50	-24.30	0.00	30.00
TERRENO	COTASI	377.19	376.93	376.01	375.77	375.80	376.90	376.88	377.30	377.14
I	DIST.	-10.14	-6.65	-6.65	0.00	6.65	6.65	9.85	19.04	
PROYECTO	COTASI	377.08	377.95	377.95	378.15	377.95	377.95	377.15	377.15	



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 0 +

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	378.15	377.30	0.85	10.81	0.23	0.00	447292.11	579578.78	0.00	-1462.28	1:125	1:50

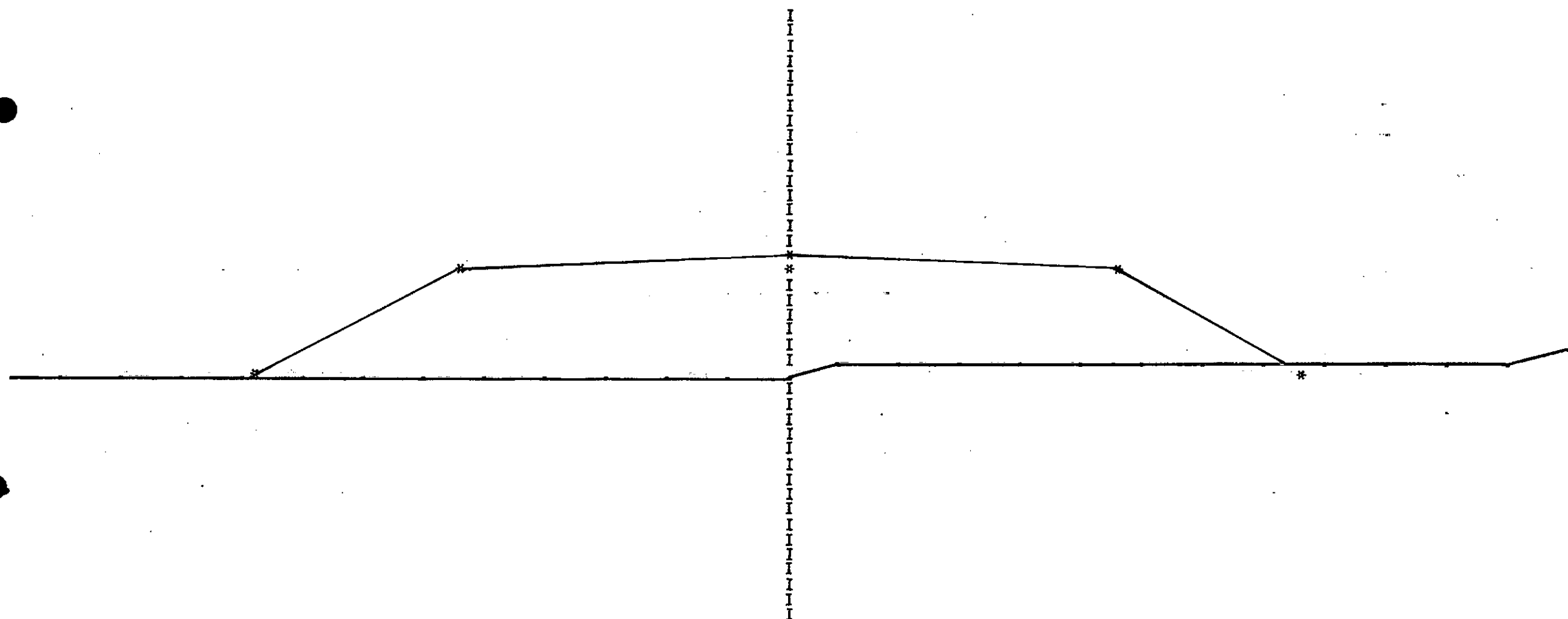
I	DIST.	I	-45.60	I	-40.00	I	-36.00	I	-32.00	I	-30.00	I	-27.00	I	-24.30	I	0.00	I	30.00	I
+TERRENO																				
I	COTASI	I	376.84	I	376.90	I	375.81	I	375.33	I	375.38	I	376.33	I	376.32	I	376.42	I	376.61	I
I	DIST.	I	-12.41	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.91	I				
+PROYECTO																				
I	COTASI	I	376.32	I	377.76	I	377.76	I	377.96	I	377.76	I	377.76	I	376.45	I				



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 0+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	377.96	I	376.42	I	1.54	I	24.58	I	0.00	I	0.00	I	449061.20	I	579590.32	I	0.00	I	-3222.49	I	1:100	I	1: 50	I

I	DIST.	I	-45.60	I	-40.00	I	-36.00	I	-32.00	I	-30.00	I	-27.00	I	-24.20	I	0.00	I	30.00	I
TERRENO																				
I	COTASI	I	376.41	I	376.13	I	375.34	I	374.99	I	375.06	I	376.46	I	376.42	I	376.57	I	376.76	I
I	DIST.	I	-11.12	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.57	I				
PROYECTO																				
I	COTASI	I	376.45	I	377.57	I	377.57	I	377.77	I	377.57	I	377.57	I	376.59	I				



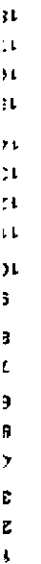
+ FENDIENTES % +
+ +120.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 0+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	377.77	I	376.57	I	1.20	I	16.85	I	0.00	I	0.00	I	451132.51	I	579590.32	I	0.00	I	-5293.80	I	1:100	I	1: 50	I

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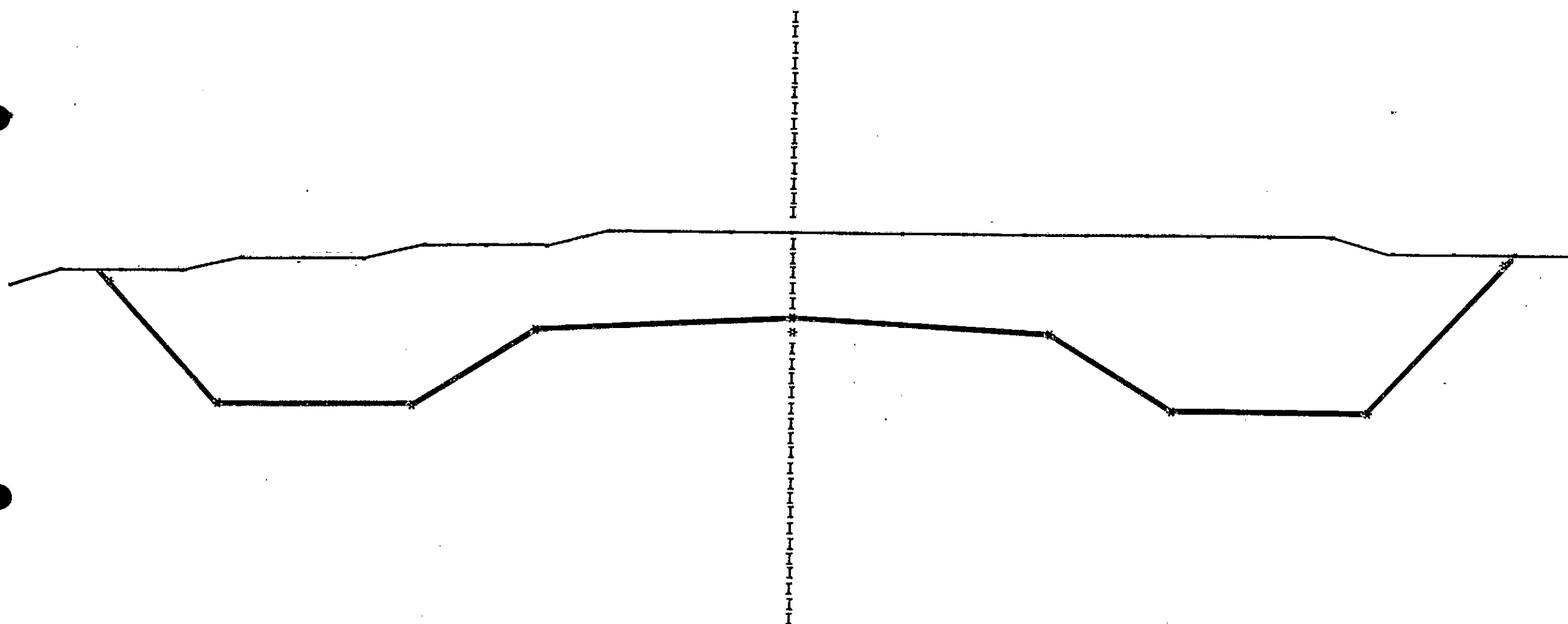
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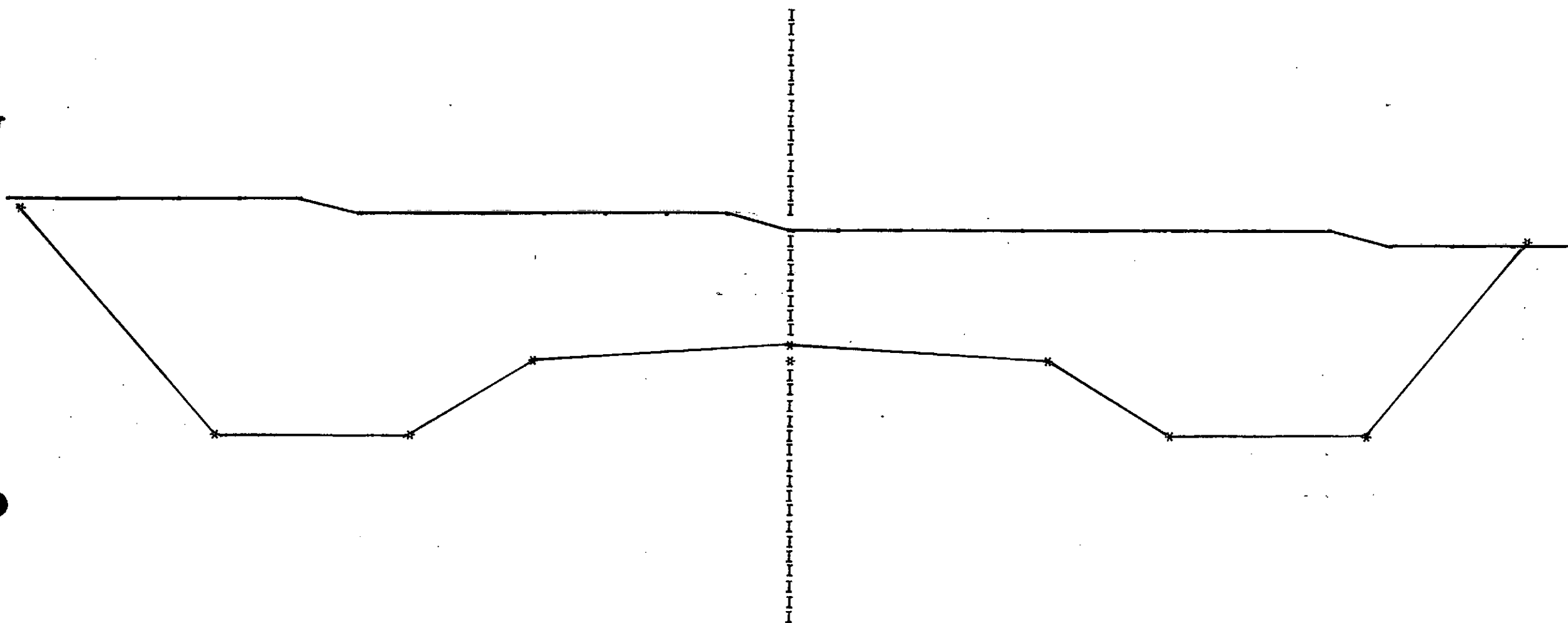
TERRENO	DIST.	-46.00	-40.00	-36.00	-33.00	-30.00	-27.00	-24.00	0.00	30.00
	COTAS	376.82	376.84	375.88	376.01	376.01	377.30	377.37	378.08	377.73
PROYECTO	DIST.	-17.49	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85
	COTAS	377.51	376.20	376.20	377.00	377.00	377.20	377.00	377.00	376.20
										377.82



PENDIENTES	%
IZQ.	DER.
CALZ.	3.0+ 3.0+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
377.20	378.08	-0.89	0.00	42.85	0.00	452235.04	585839.67	0.00	-1589.14	1:125	1: 50

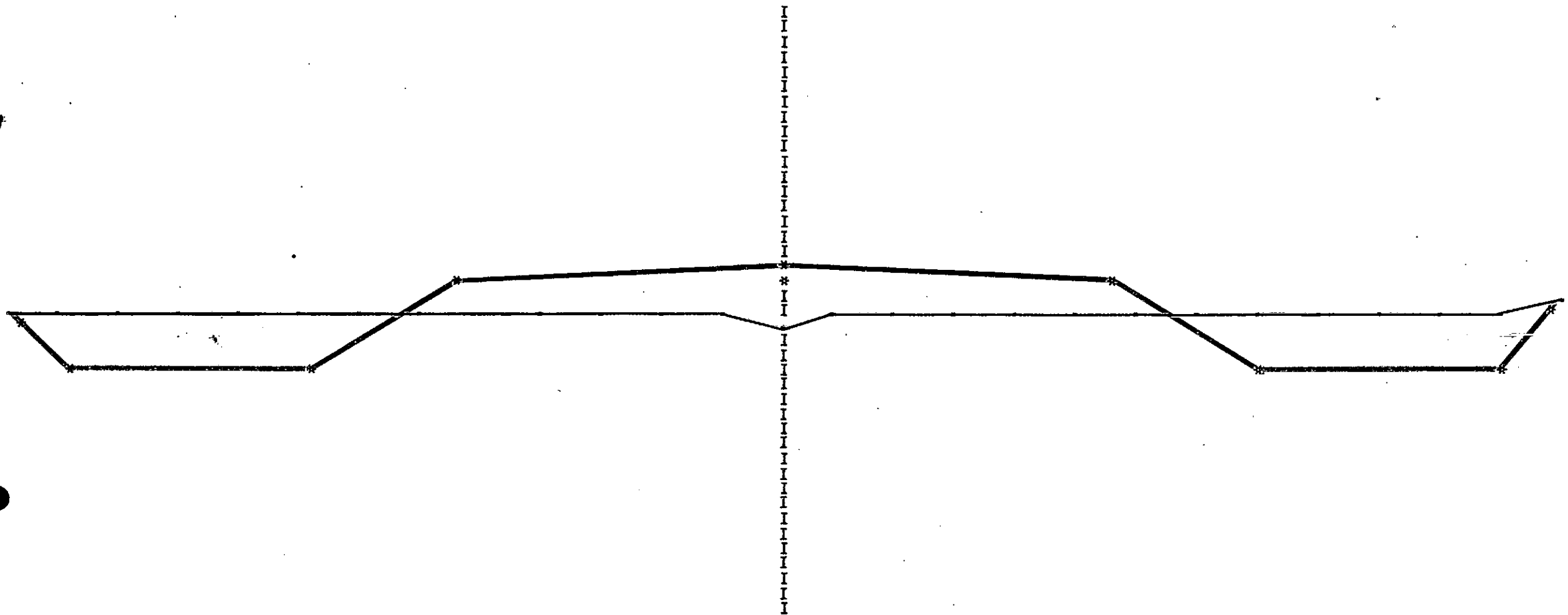
I	DIST.	I	-46.00	I	-40.00	I	-36.00	I	-33.00	I	-30.00	I	-27.00	I	-24.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	379.08	I	378.73	I	377.76	I	377.50	I	377.49	I	378.58	I	378.56	I	378.27	I	377.99	I
I	DIST.	I	-19.66	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
PROYECTO	COTASI	I	378.46	I	376.05	I	376.05	I	376.85	I	376.85	I	377.05	I	376.85	I	376.85	I	376.05	I
I		I		I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	377.05	I	378.27	I	-1.22	I	0.00	I	62.80	I	0.00	I	452235.04	I	591122.11	I	0.00	I	2474.28	I	1:125	I	1: 50	I

I	DIST.	-46.00	-40.00	-36.00	-33.00	-30.00	-27.00	-24.00	0.00	30.00	I
TERRENO	COTASI	376.99	376.78	376.04	375.71	375.78	376.83	376.47	376.41	376.65	I
I	DIST.	-15.73	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	I
PROYECTO	COTASI	376.40	375.96	375.96	376.76	376.76	376.96	376.76	376.76	375.96	I

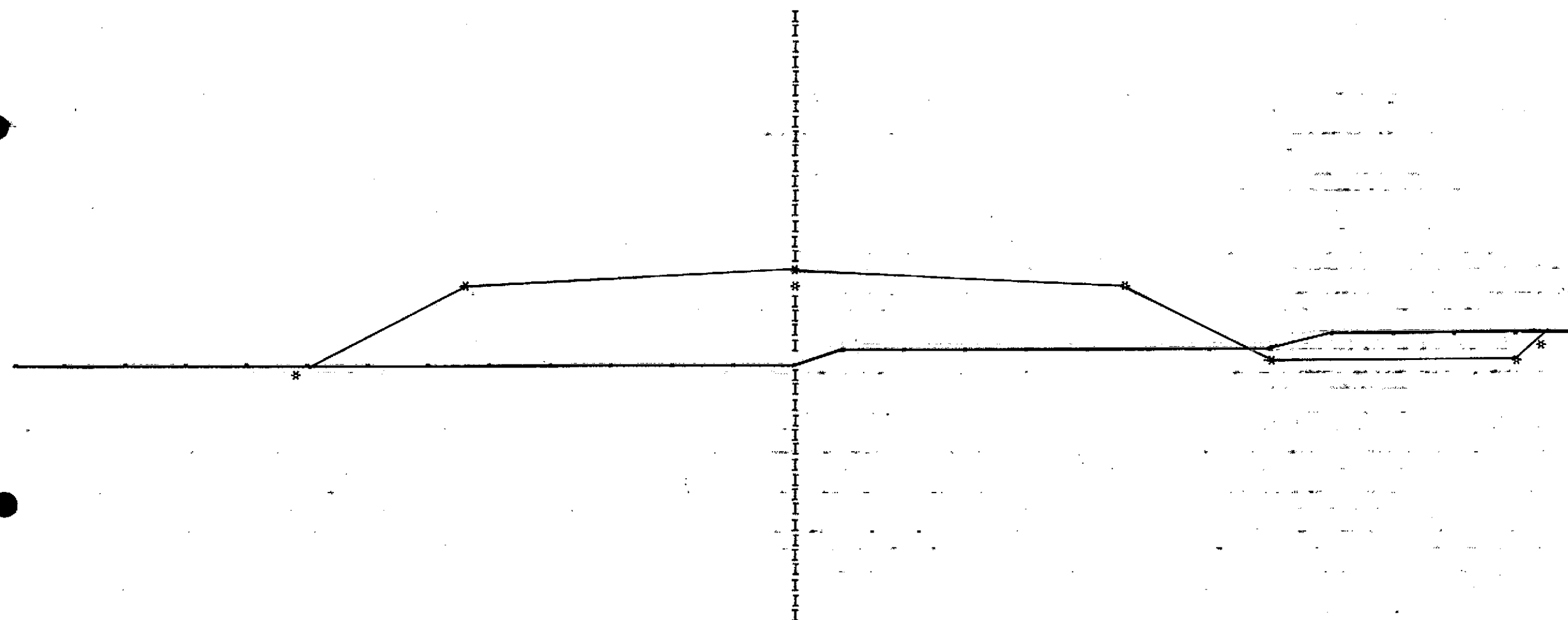


+	PENDIENTES	%	+
+	+120.	+DER.	+
+	CALZ.	2.9+	2.9+
+	BANQ.	+	+
+	TALUD	25+	25+
+	C. TAL	50+	50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	376.96	376.41	0.55	4.11	5.91	0.00	452440.33	594557.95	0.00	4911.94	1:100	1:50	I



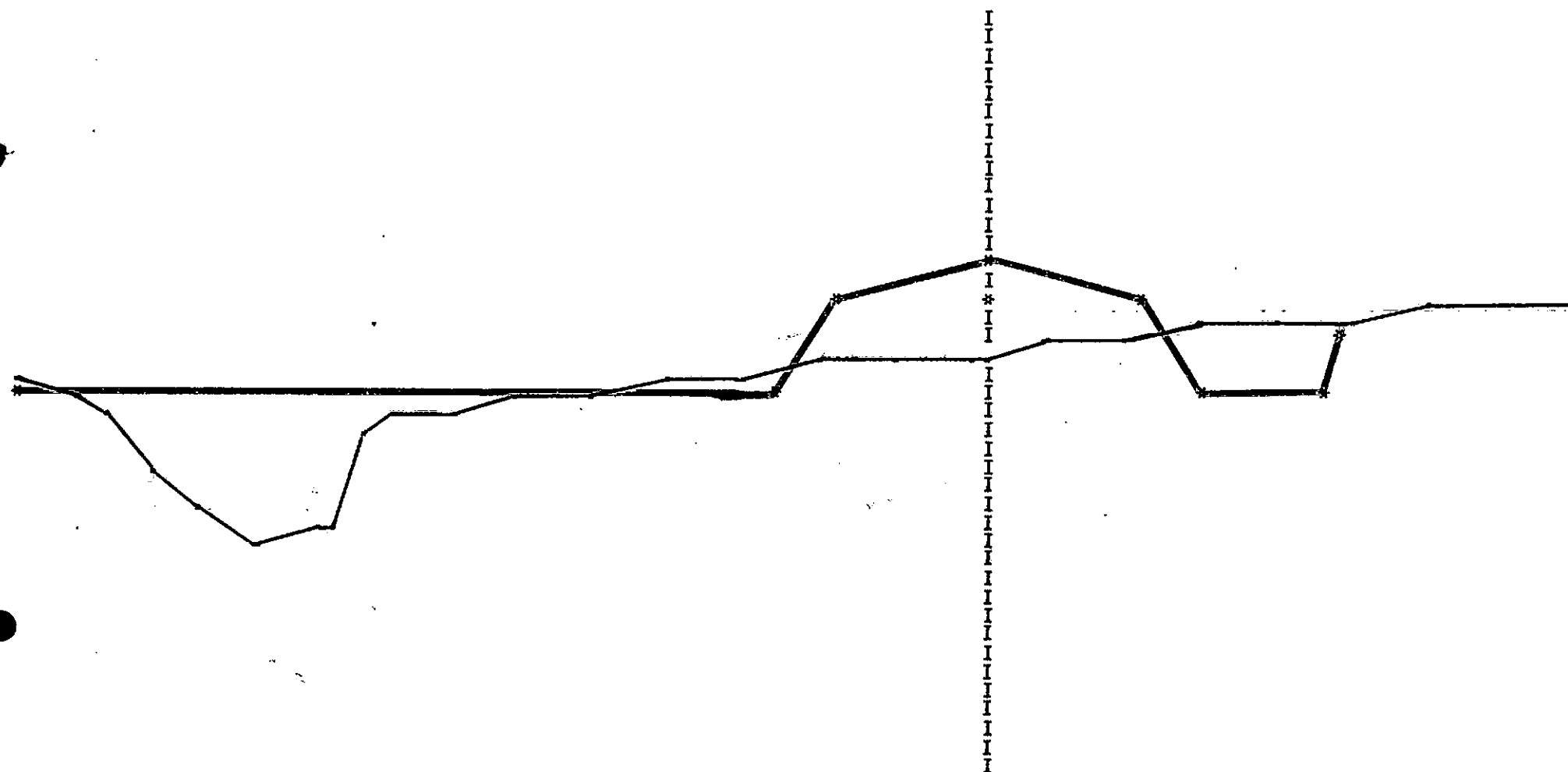
I	DIST.	I	-46.00	I	-40.00	I	-36.00	I	-33.00	I	-30.00	I	-27.00	I	-24.00	I	0.00	I	30.00	I
+TERRENO																				
I	COTASI	I	376.31	I	376.05	I	375.06	I	374.74	I	374.79	I	375.90	I	375.78	I	375.87	I	376.35	I
+PROYECTO																				
I	DIST.	I	-10.20	I	-6.65	I	-6.65	I	0.00	I	6.65	I	-6.65	I	9.85	I	14.85	I	15.23	I
I	COTASI	I	375.78	I	376.67	I	376.67	I	376.87	I	376.67	I	376.67	I	375.87	I	375.87	I	376.06	I



+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 3.0+	+ 3.0+
+ BANQ.	+ +	+ +
+ TALUD	+ 25+	+ 25+
+ C. TAL	+ 50+	+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H.	I	ESC.V	I
I	376.87	I	375.87	I	1.00	I	12.14	I	0.79	I	0.00	I	453252.51	I	594893.30	I	0.00	I	4357.72	I	1:100	I	1: 50	I

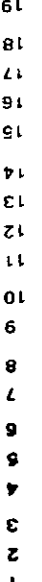
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TERRENO																						
I	COTASI	I	375.94	I	375.55	I	374.79	I	374.52	I	374.59	I	375.63	I	375.61	I	376.02	I	376.52	I		
I	DIST.	I	-44.26	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	14.85	I	15.76	I
PROYECTO																						
I	COTASI	I	375.78	I	375.78	I	376.58	I	376.58	I	376.78	I	376.58	I	376.58	I	375.78	I	375.78	I	376.23	I



+ PENDIENTES % +
+ IZQ. + DER. +
+ CALZ. + 2.9 + 2.9 +
+ BANQ. + + +
+ TALUD + 25 + 25 +
+ C. TAL + 50 + 50 +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	376.78	I	376.02	I	0.76	I	8.16	I	2.45	I	0.00	I	454267.45	I	595055.40	I	0.00	I	3467.47	I	1:275	I	1: 50	I

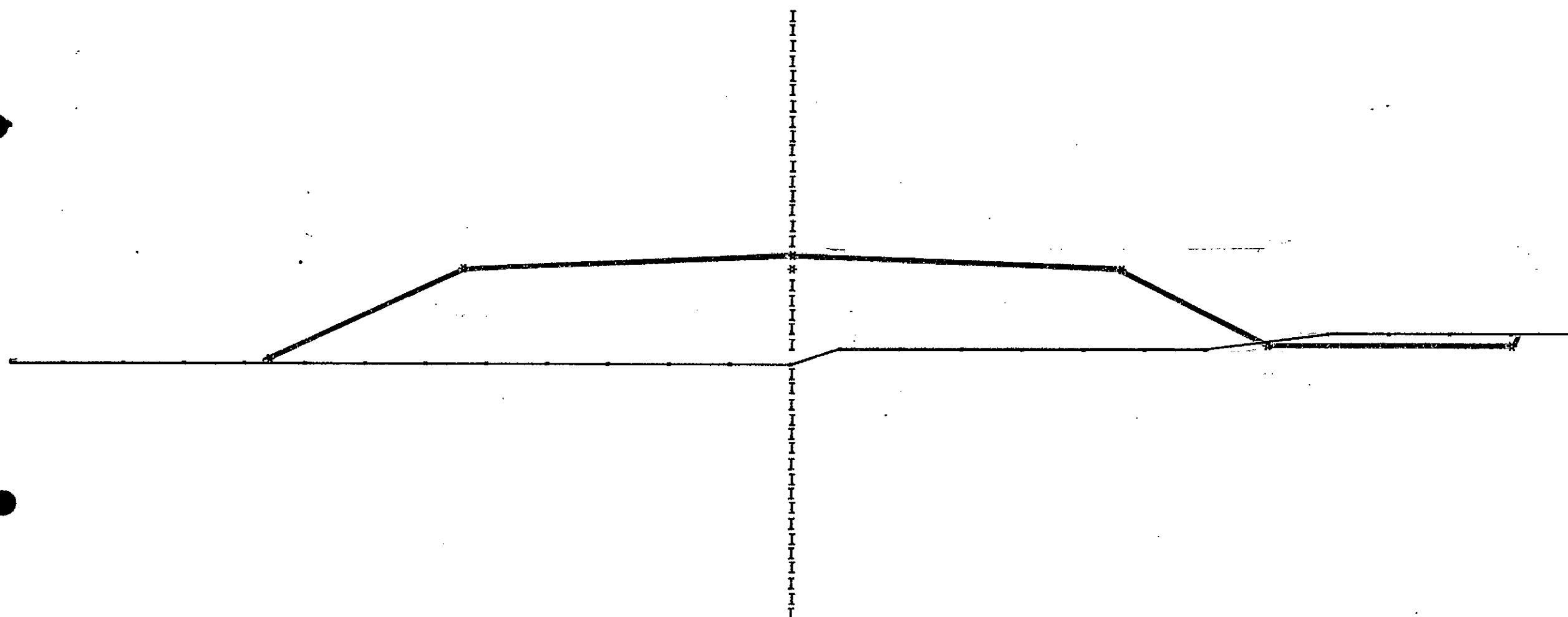
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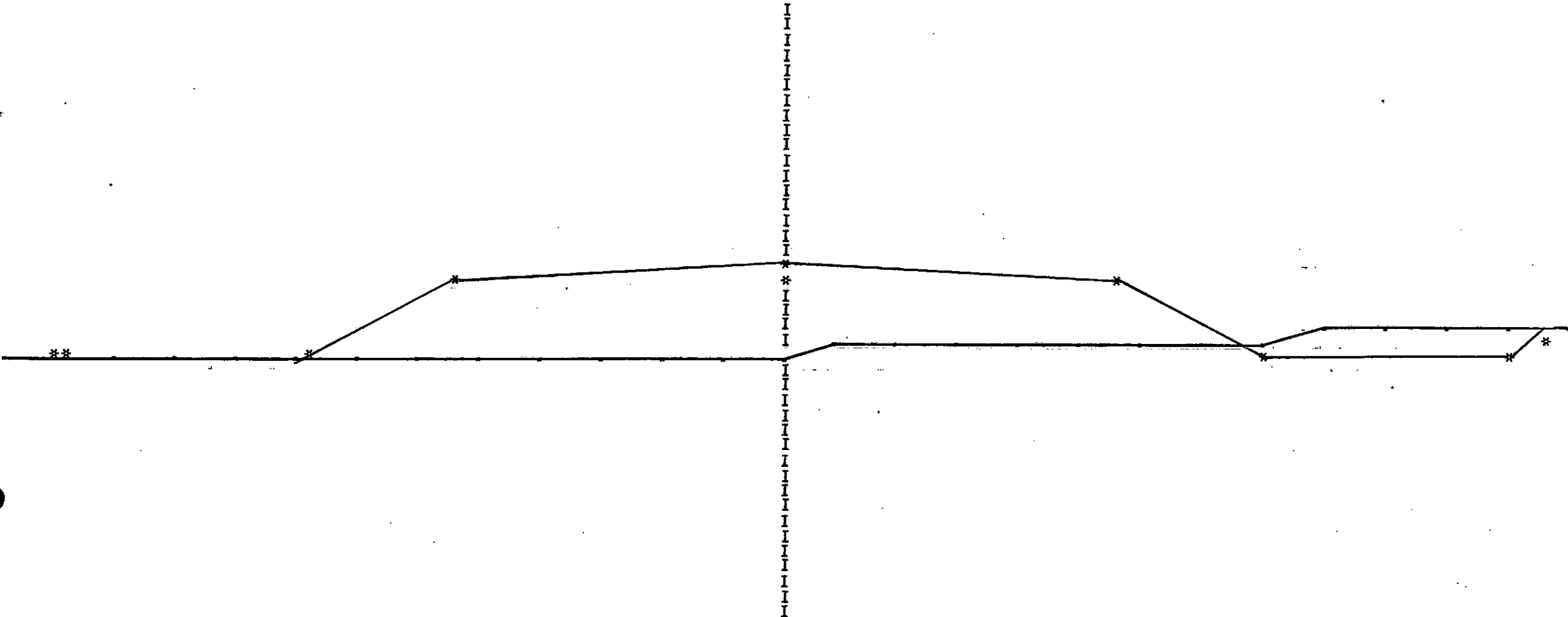
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TERRENO	COTASI	I	375.62	I	375.35	I	374.55	I	374.30	I	374.36	I	375.51	I	375.32	I	375.47	I	375.85	I
I	DIST.	I	-10.81	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	14.85	I	14.88	I
PROYECTO	COTASI	I	375.35	I	376.39	I	376.39	I	376.59	I	376.39	I	376.39	I	375.59	I	375.59	I	375.61	I



+ PENDIENTES % +		
+ IZQ. + DER. +		
+ CALZ. + 2.9 + 2.9 +		
+ BANQ. + + +		
+ TALUD + 25 + 25 +		
+ C. TAL + 50 + 50 +		

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	376.59	I	375.47	I	1.12	I	14.91	I	0.01	I	0.00	I	456622.25	I	595178.37	I	0.00	I	1207.26	I	1:100	I	1: 50	I

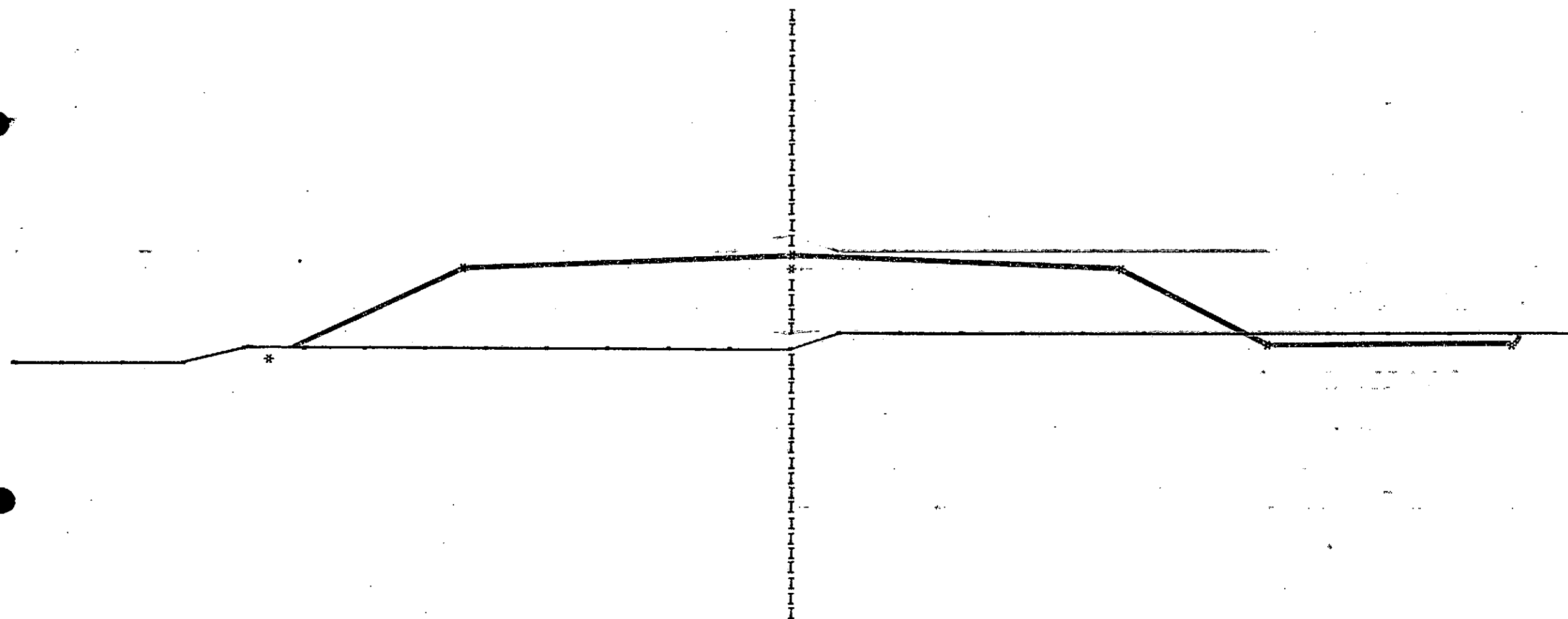
I	DIST.	-46.00	-40.00	-36.00	-33.00	-30.00	-27.00	-24.00	0.00	30.00		
TERRENO												
I	COTASI	375.70	375.66	374.83	374.40	374.42	375.62	375.63	375.64	376.05		
I	DIST.	-15.01	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	14.85	15.45
PROYECTO												
I	COTASI	375.58	375.50	375.50	376.30	376.30	376.50	376.30	376.30	375.50	375.50	375.80



PENDIENTES	%
IZQ.	DER.
CALZ.	2.9+ 2.9+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	52+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
376.50	375.64	0.86	9.41	1.91	0.00	457837.99	595274.45	0.00	65.44	1:100	1: 50

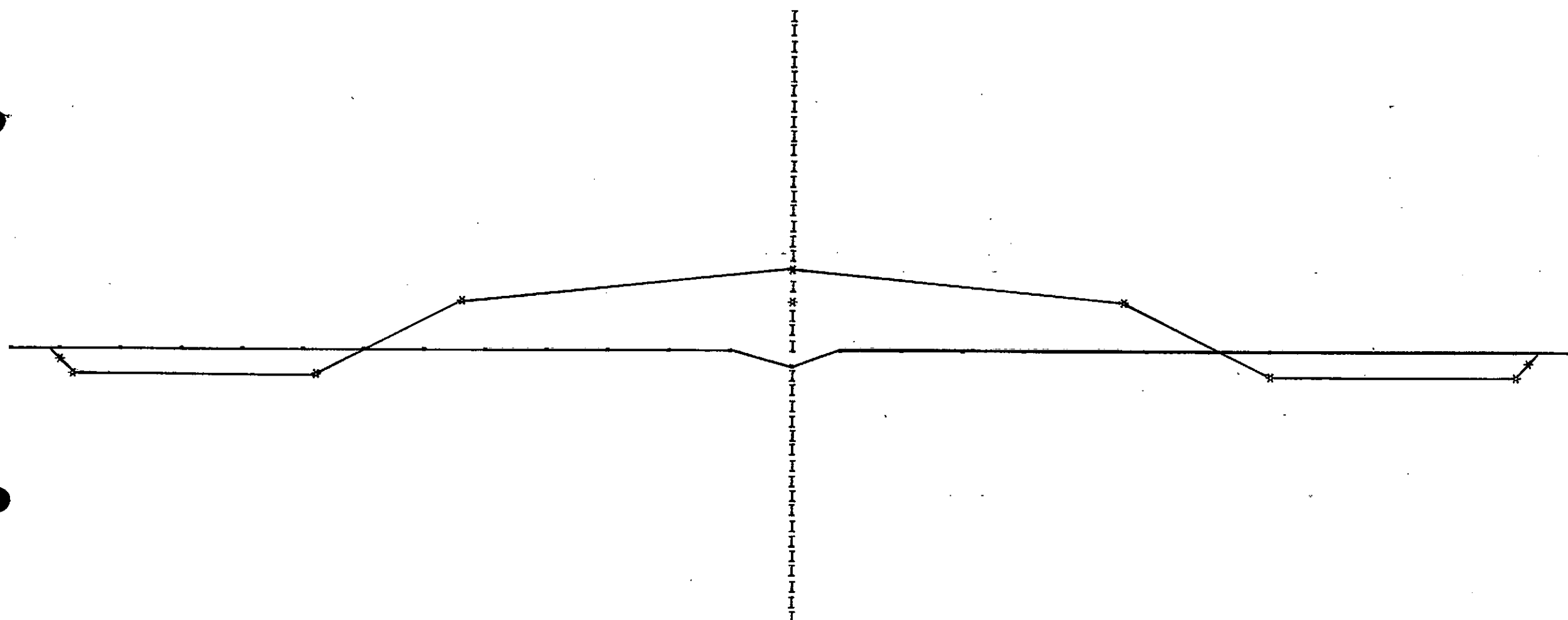
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+TERRENO																				
I	COTASI	I	375.64	I	375.27	I	374.48	I	374.09	I	374.20	I	375.13	I	375.10	I	375.33	I	375.62	I
I	DIST.	I	-10.76	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	14.85	I	14.89	I
+PROYECTO																				
I	COTASI	I	375.18	I	376.21	I	376.21	I	376.41	I	376.21	I	376.21	I	375.41	I	375.41	I	375.43	I



+ PENDIENTES	%	+
+ IZQ.	+ DER.	+
+ CALZ.	+ 3.0	+ 3.0
+ BANQ.	+ +	+
+ TALUD	+ 25	+ 25
+ C. TAL	+ 52	+ 50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	376.41	I	375.33	I	1.07	I	14.23	I	0.02	I	0.00	I	459019.87	I	595371.10	I	0.00	I	-1042.10	I	1:100	I	1: 50	I

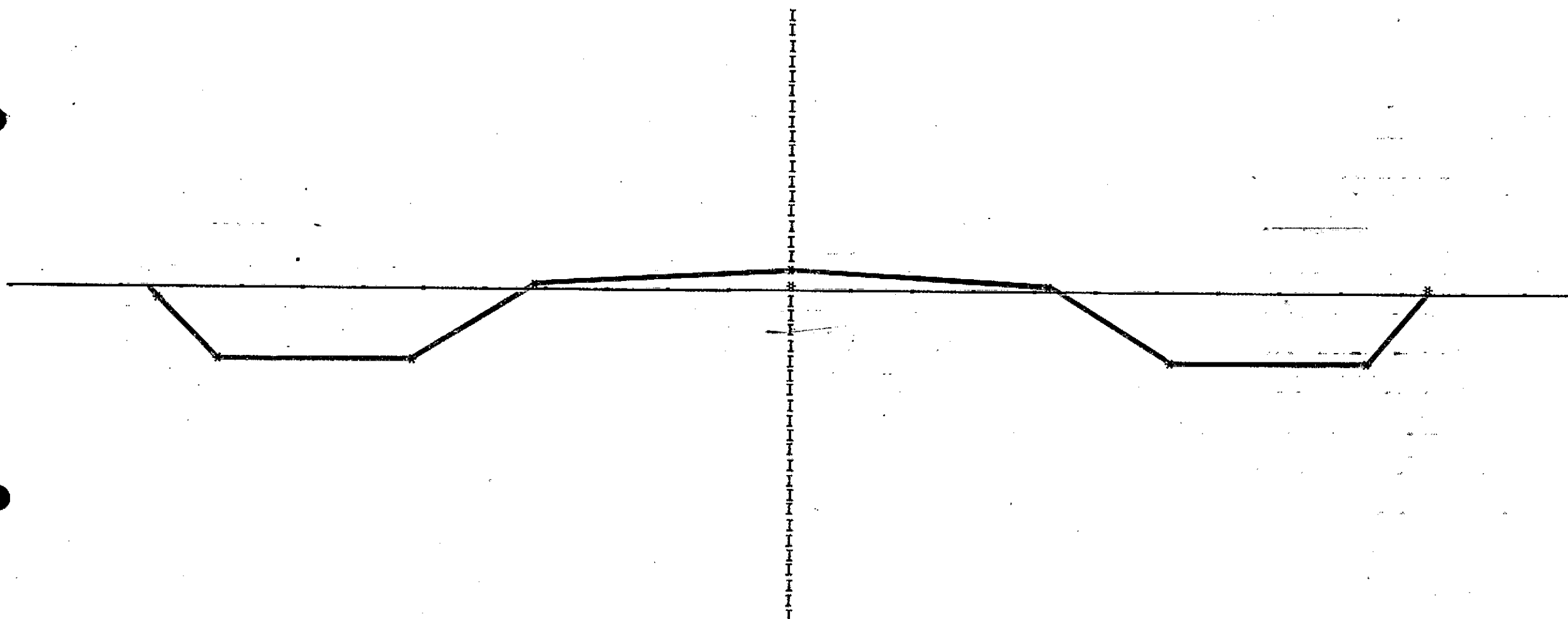
I	I	DIST.	I	-46.00	I	-40.00	I	-36.00	I	-33.00	I	-30.00	I	-27.00	I	-24.00	I	0.00	I	30.00	I				
+TERRENO	I		I		I		I		I		I		I		I		I		I		I				
I	I	COTAS	I	375.34	I	375.12	I	374.59	I	374.02	I	374.07	I	375.52	I	375.51	I	375.45	I	375.56	I				
	I		I		I		I		I		I		I		I		I		I		I				
I	I	DIST.	I	-15.10	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	14.85	I	15.13	I
+PROYECTO	I		I		I		I		I		I		I		I		I		I		I		I		
I	I	COTAS	I	375.44	I	375.32	I	375.32	I	376.12	I	376.12	I	376.32	I	376.12	I	376.12	I	375.32	I	375.32	I	375.46	I
	I		I		I		I		I		I		I		I		I		I		I		I		



PENDIENTES	%
+ IZQ.	+ DER.
CALZ.	2.9+ 2.9+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	49+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
376.32	375.45	0.87	9.84	1.31	0.00	460223.46	595437.60	0.00	-2194.54	1:100	1: 50

I	DIST.	I	-46.00	I	-40.00	I	-36.00	I	-33.00	I	-30.00	I	-27.00	I	-24.00	I	0.00	I	30.00	I
TERRENO	COTASI	I	375.69	I	375.47	I	374.93	I	374.54	I	374.61	I	376.16	I	375.95	I	376.05	I	376.11	I
I	DIST.	I	-16.26	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
PROYECTO	COTASI	I	375.93	I	375.22	I	375.22	I	376.02	I	376.02	I	376.22	I	376.02	I	376.02	I	375.22	I
		I		I		I		I		I		I		I		I		I		I

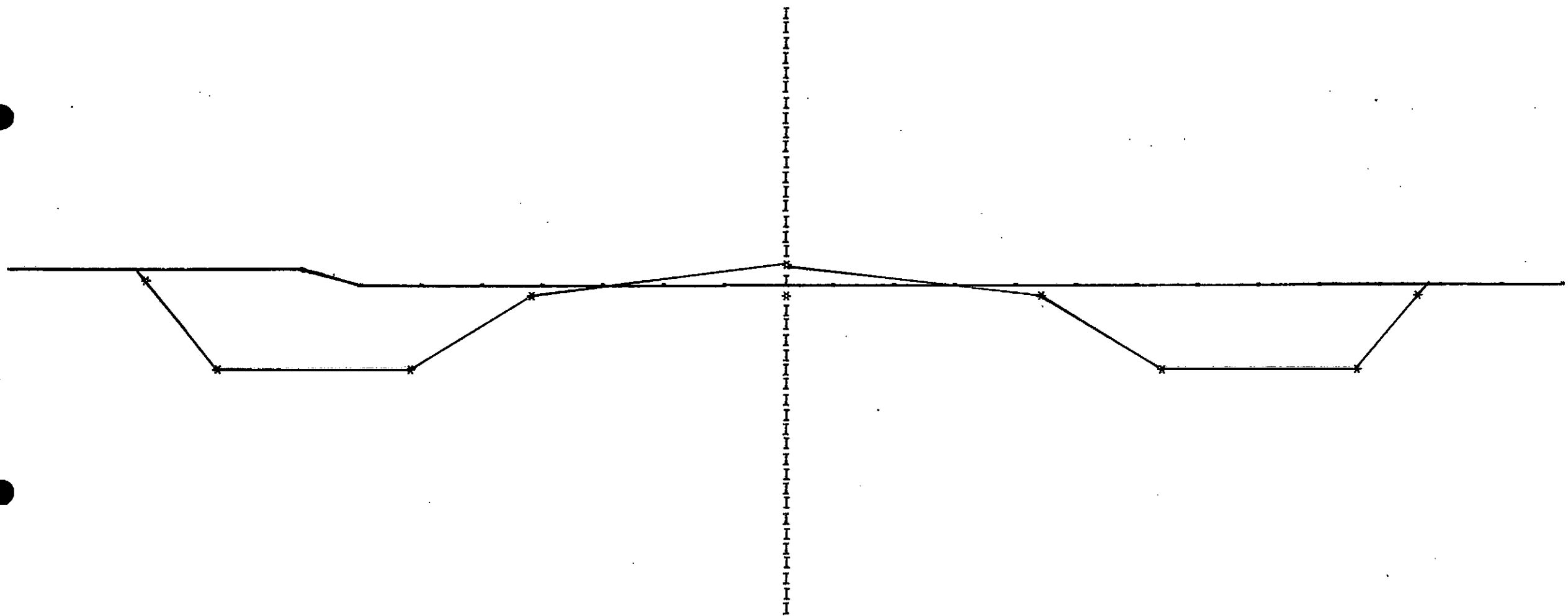


PENDIENTES	%	+
+120.	+	DER.
CALZ.	3.0+	3.0+
BANQ.	+	+
TALUD	25+	25+
C. TAL	50+	50+

C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
376.22	I	376.05	I	0.18	I	0.02	I	12.25	I	0.00	I	460716.71	I	596115.34	I	0.00	I	-2166.45	I	1:125	I	1: 50	I



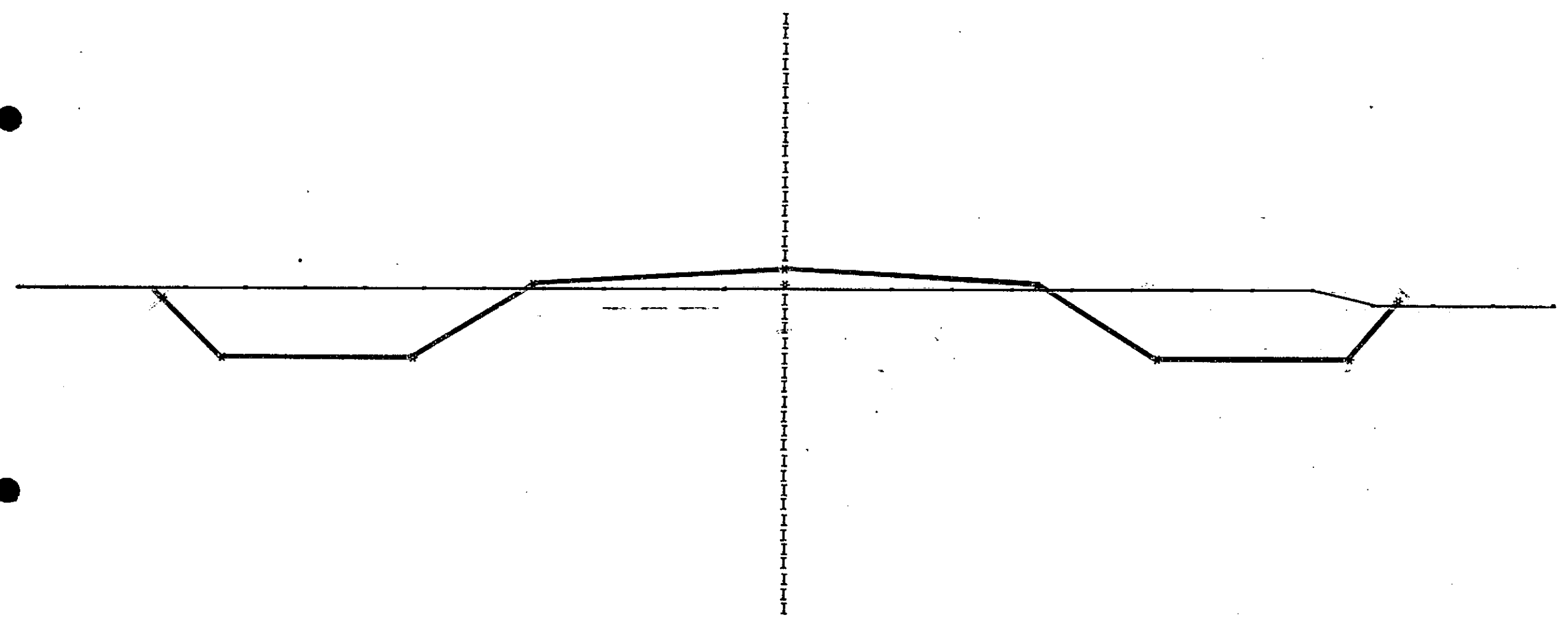
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TERRENO	COTASI	I	375.63	I	375.61	I	375.14	I	375.09	I	375.14	I	376.39	I	376.20	I	375.84	I	376.02	I
I	DIST.	I	-16.67	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
PROYECTO	COTASI	I	376.04	I	375.13	I	375.13	I	375.93	I	375.93	I	376.13	I	375.93	I	375.93	I	375.13	I
I	COTASI	I	376.04	I	375.13	I	375.13	I	375.93	I	375.93	I	376.13	I	375.93	I	375.93	I	375.13	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
376.13	375.84	0.29	0.47	12.17	0.00	460741.24	597336.24	0.00	-1251.82	1:125	1: 50

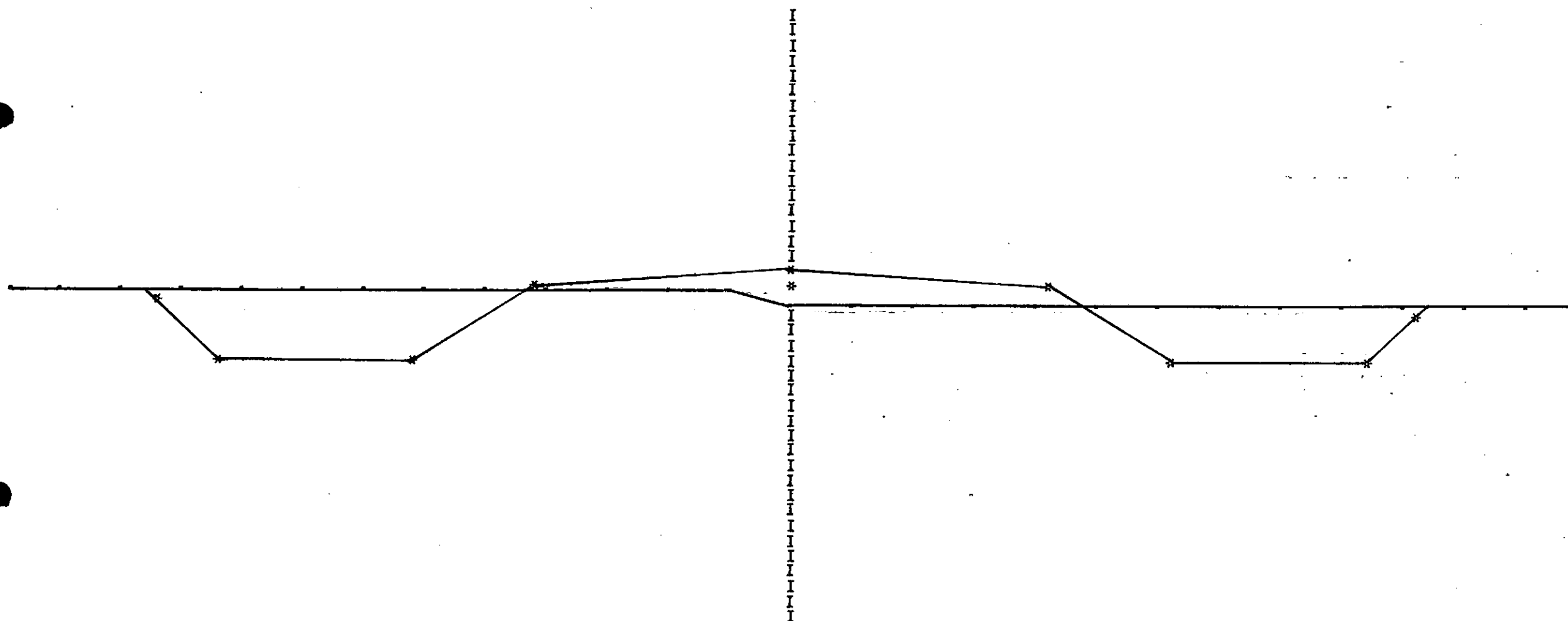
I	DIST.	-46.00	-40.00	-36.00	-33.00	-30.00	-27.00	-24.00	0.00	30.00	I
TERRENO	COTASI	375.87	376.33	374.80	374.73	374.67	375.77	375.80	375.82	375.60	I
I	DIST.	-16.29	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	I
PROYECTO	COTASI	375.76	375.04	375.04	375.84	375.84	376.04	375.84	375.84	375.04	I
I	COTASI	375.76	375.04	375.04	375.84	375.84	376.04	375.84	375.84	375.04	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 51+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	376.04	375.82	0.21	0.16	10.33	0.00	460772.76	598461.11	0.00	-418.07	1:125	1: 50	I

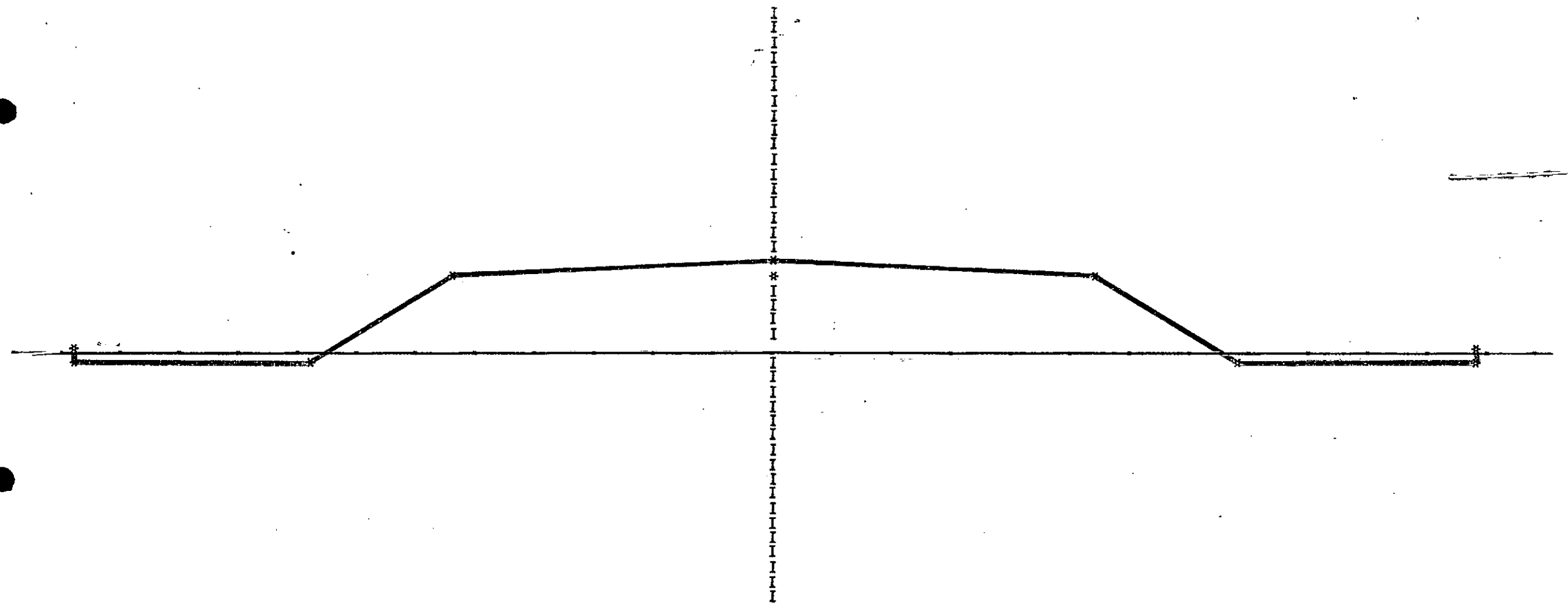
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TERRENO	COTASI	376.18	375.28	374.70	374.60	374.62	376.02	375.73	375.55	375.52	I
I	DIST.	-16.20	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	I
PROYECTO	COTASI	375.62	374.95	374.95	375.75	375.75	375.95	375.75	375.75	374.95	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	375.95	375.55	0.39	1.81	8.10	0.00	460871.21	599382.32	0.00	192.11	1:125	1: 50	I

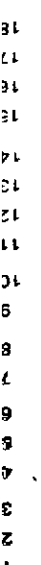
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+TERRENO																				
I	COTASI	I	375.39	I	375.04	I	374.11	I	374.01	I	374.01	I	375.43	I	374.98	I	374.88	I	374.99	I
+PROYECTO																				
I	DIST.	I	-14.92	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I
I	COTASI	I	374.89	I	374.85	I	374.85	I	375.65	I	375.65	I	375.85	I	375.65	I	375.65	I	374.85	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 53+ 49+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	375.85	I	374.88	I	0.98	I	11.82	I	0.23	I	0.00	I	461552.30	I	599798.94	I	0.00	I	-168.50	I	1:100	I	1: 50	I

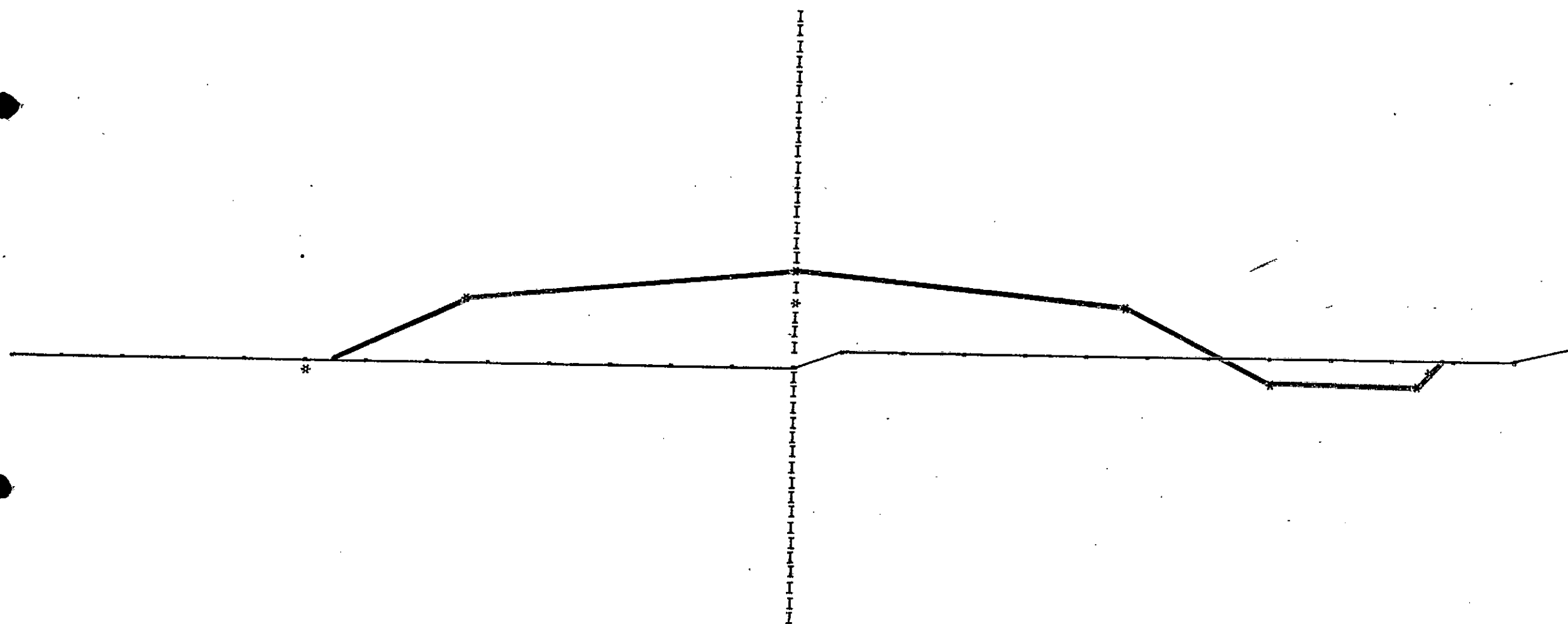
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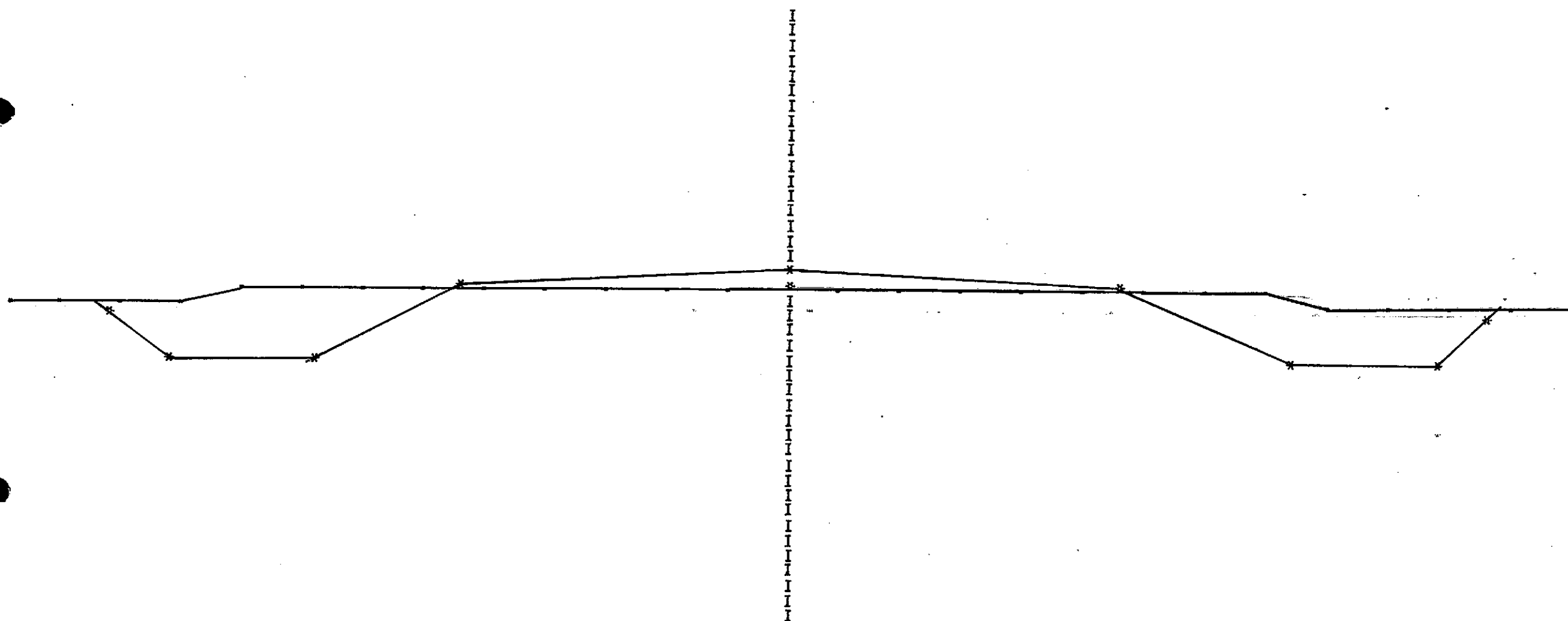
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PENDIENTES %		
	IZQ.	DER.
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	53	49

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
375.67	374.70	0.97	11.53	0.40	0.00	464467.42	599830.67	0.00	-3059.21	1:100	1: 50

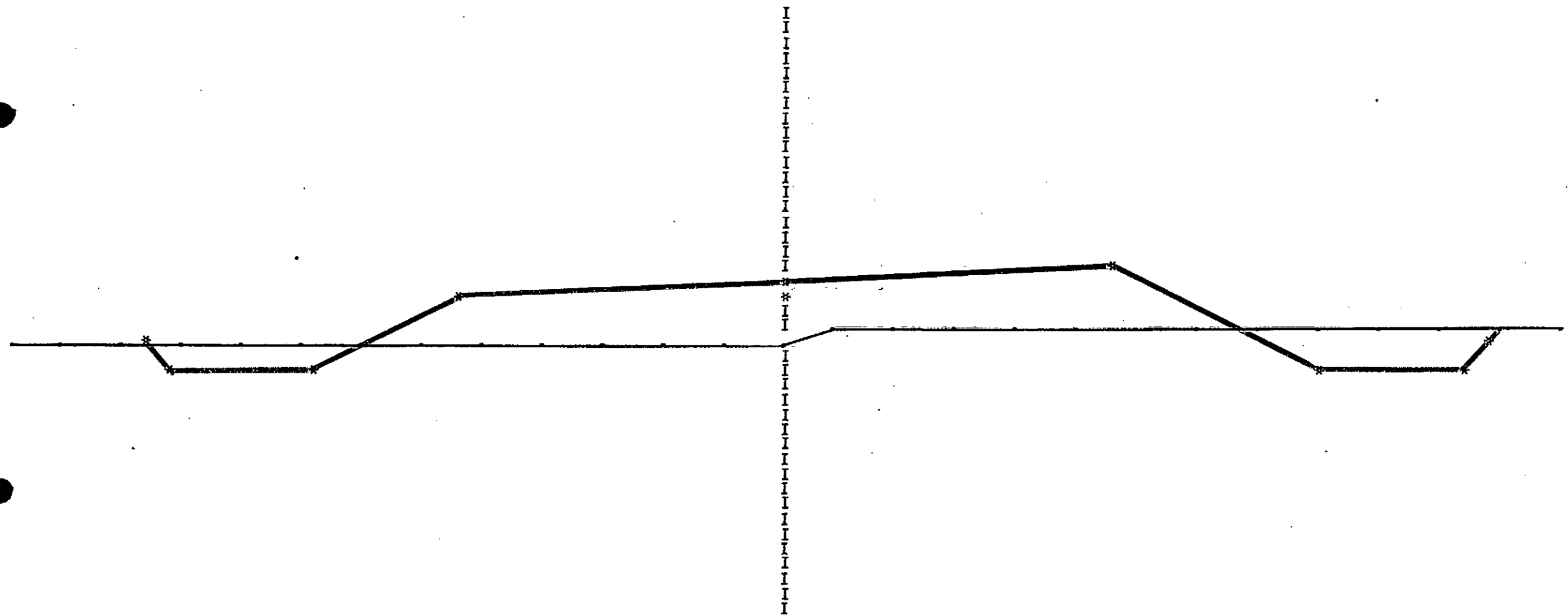
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I	COTASI	I	374.75	I	374.54	I	373.80	I	373.72	I	373.82	I	375.30	I	375.10	I	375.35	I	375.01	I
I	DIST.	I	-13.99	I	-12.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.26	I
I	COTASI	I	375.15	I	374.58	I	374.58	I	375.38	I	375.38	I	375.58	I	375.48	I	375.48	I	374.58	I
I		I		I		I		I		I		I		I		I		I		I



+ PENDIENTES % +
+ +12Q.+DER.+ +
+CALZ.+ 2.9+ 1.4+ +
+BANQ.+ + +
+TALUD+ 25+ 25+ +
+C.TAL+ 50+ 50+ +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	375.58	I	375.35	I	0.23	I	0.69	I	5.86	I	0.00	I	465078.34	I	600143.89	I	0.00	I	-3429.19	I	1:100	I	1: 50	I

I	DIST.	-46.00	-40.00	-36.00	-33.00	-30.00	-27.00	-24.00	0.00	30.00	I		
TERRENO	COTASI	374.95	374.47	373.75	373.66	373.71	375.12	374.83	374.78	374.91	I		
I	DIST.	-13.39	-12.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	11.05	14.05	14.67	I
PROYECTO	COTASI	374.76	374.48	374.48	375.29	375.29	375.48	375.59	375.59	374.48	374.48	374.79	I

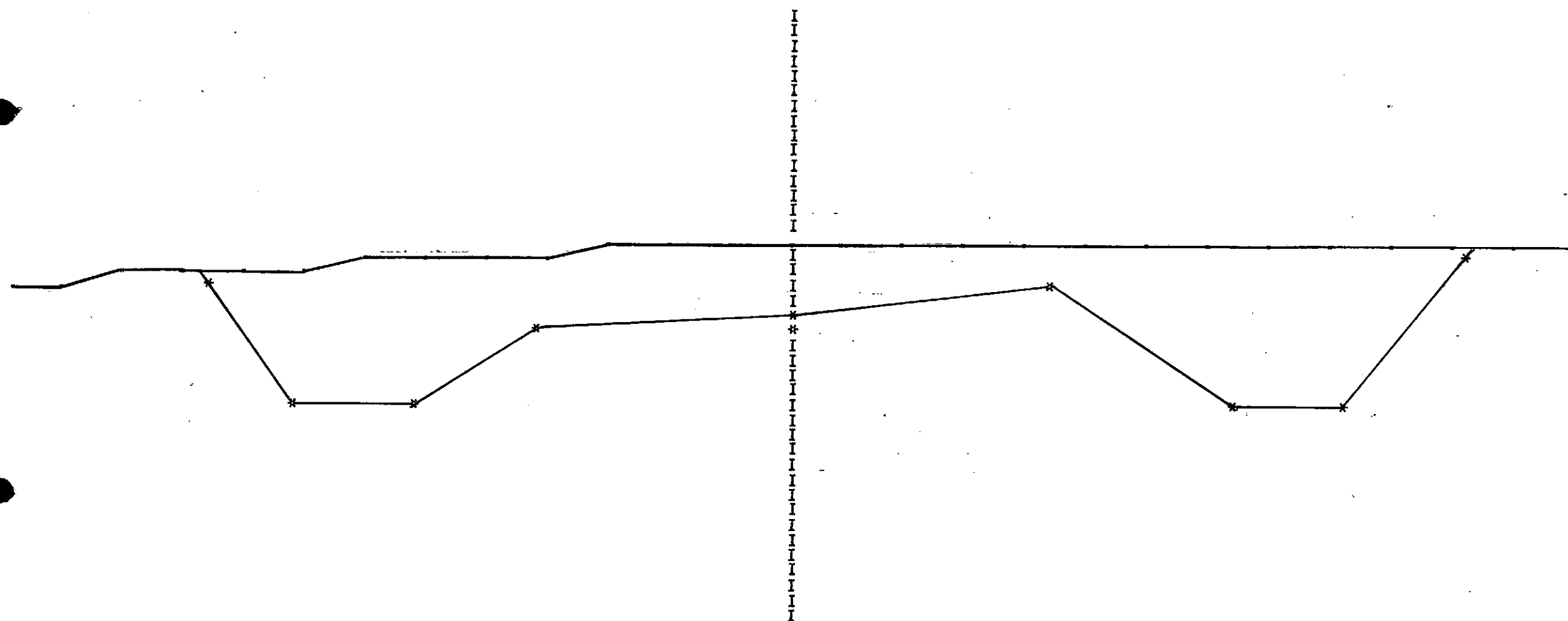


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+-1.5+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	375.48	374.78	0.71	8.71	2.17	0.00	465548.33	600545.37	0.00	-3590.35	1:100	1: 50	I



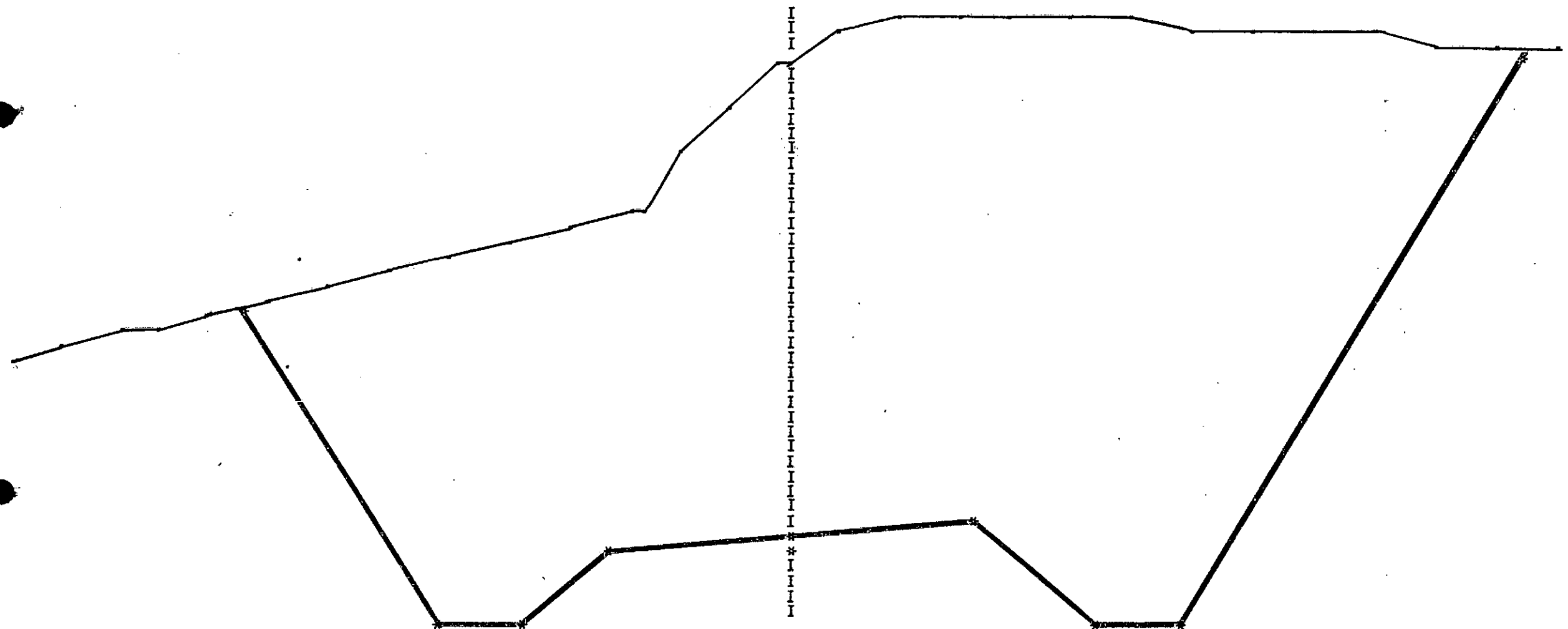
I	DIST.	I	-44.00	I	-40.00	I	-38.00	I	-37.00	I	-34.00	I	-31.00	I	-28.00	I	-23.00	I	0.00	I	30.00	I		
+TERRENO																								
I	COTASI	I	375.05	I	374.91	I	374.88	I	374.61	I	374.53	I	374.57	I	375.42	I	375.34	I	375.98	I	375.93	I		
I	DIST.	I	-15.14	I	-12.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	11.18	I	14.18	I	17.26	I
+PROYECTO																								
I	COTASI	I	375.50	I	374.36	I	374.36	I	375.16	I	375.16	I	375.32	I	375.49	I	375.49	I	374.36	I	374.36	I	375.90	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.4+-2.5+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	375.36	I	375.98	I	-0.62	I	0.00	I	29.86	I	0.00	I	465983.70	I	602146.80	I	0.00	I	-2793.86	I	1:125	I	1: 50	I

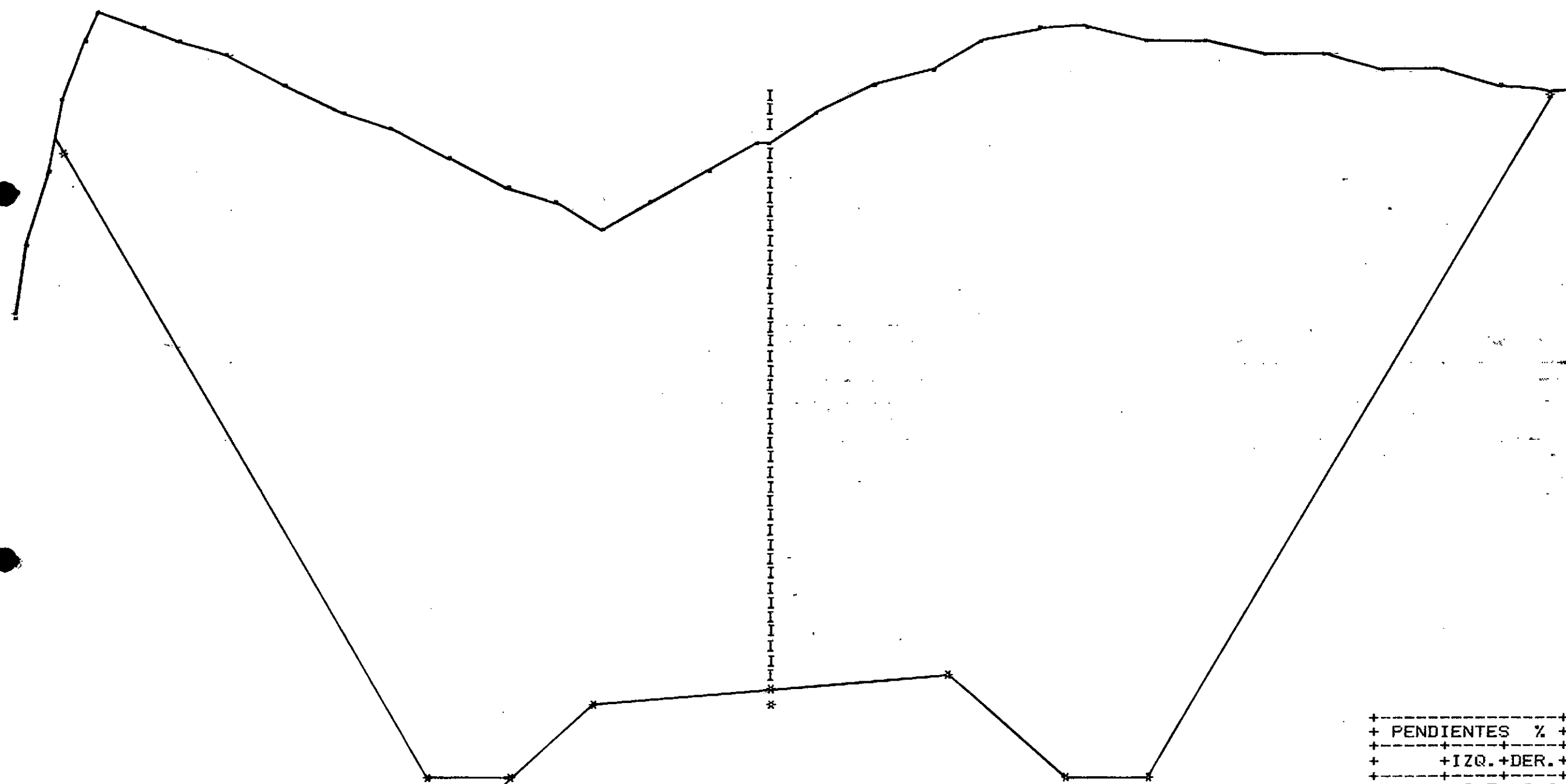
I	DIST.	-44.00	-40.00	-37.00	-34.00	-31.50	-28.00	-23.00	-5.40	0.00	6.00	30.00
TERRENO	COTASI	375.90	375.79	375.69	375.43	375.40	376.93	377.32	378.58	380.18	380.63	380.21
I	DIST.	-19.54	-12.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	11.18	14.18	26.30
PROYECTO	COTASI	377.51	374.16	374.16	374.96	374.96	375.13	375.30	375.30	374.16	374.16	380.22



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.4+-2.5+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	375.16	380.18	-5.01	0.00	184.44	0.00	465983.70	608617.69	0.00	2183.75	1:175	1: 50

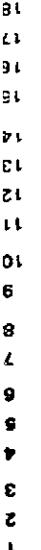
I	DIST.	-45.50	-40.00	-38.00	-30.00	-28.00	-25.00	-22.00	-6.00	0.00	10.00	30.00
I	COTASI	380.63	380.34	379.43	378.94	379.00	382.42	381.99	379.92	380.94	382.22	381.45
I	DIST.	-26.41	-12.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	11.18	14.18	29.10
I	COTASI	380.76	373.98	373.98	374.78	374.78	374.95	375.11	375.11	373.98	373.98	381.44



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.5+-2.4+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	374.98	380.94	-5.96	0.00	294.08	0.00	465983.70	618094.78	0.00	9473.82	1:175	1: 50

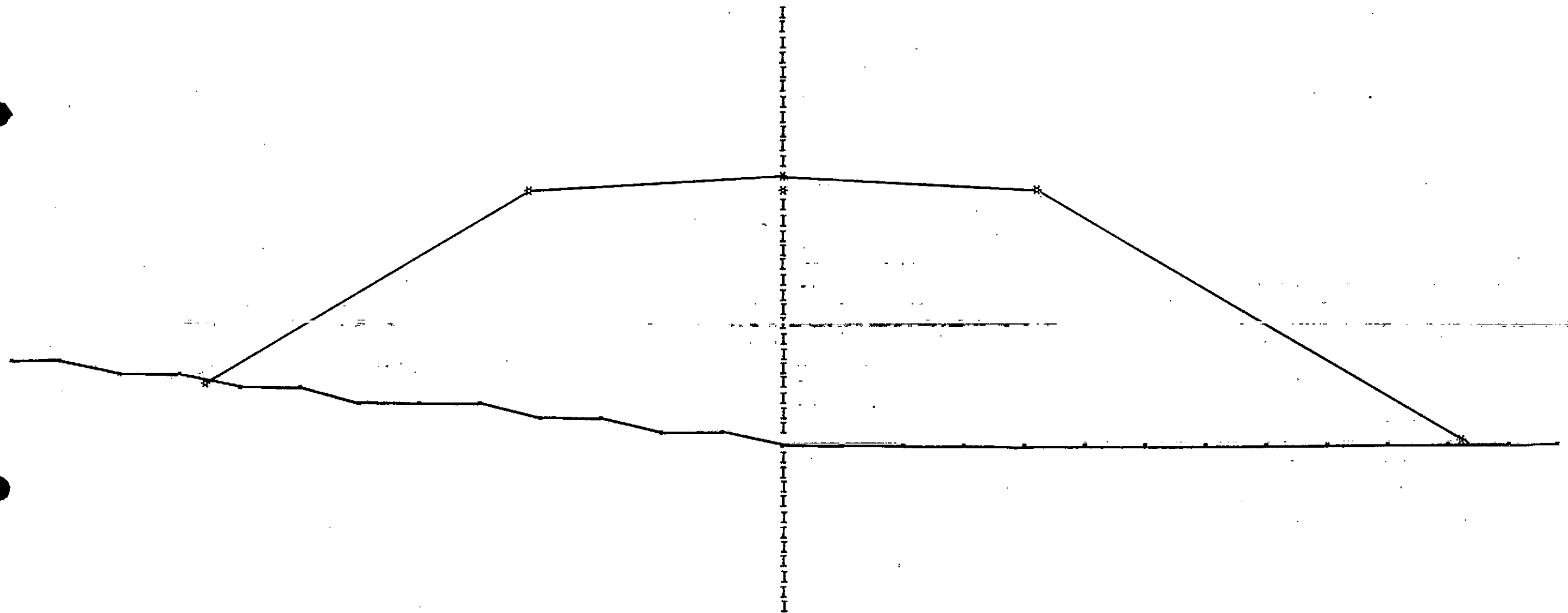
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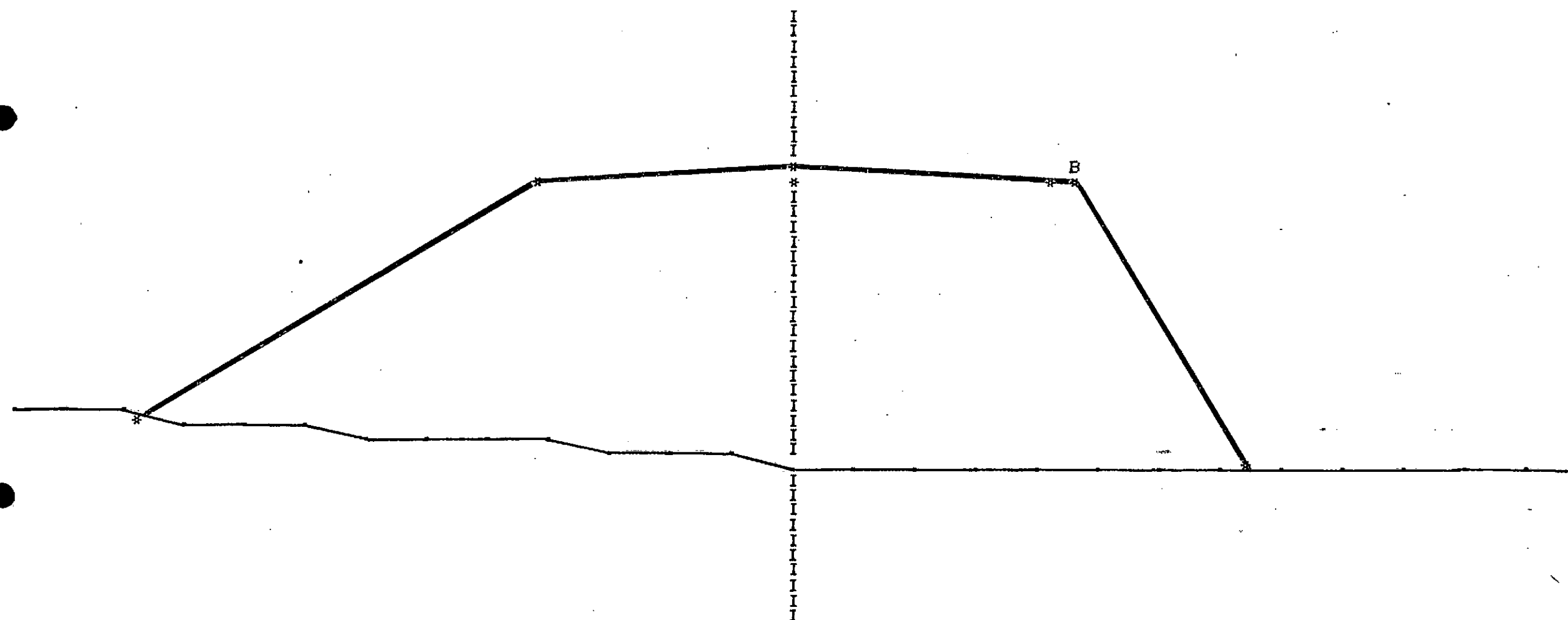
I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	374.32	I	375.64	I	-1.32	I	0.00	I	70.35	I	0.00	I	465983.70	I	636316.20	I	0.00	I	23490.30	I	1:125	I	1: 50	I

I	DIST.	-45.00	-40.00	-38.00	-30.00	-28.00	-25.00	-22.00	0.00	30.00	I
TERRENO	COTASI	372.29	373.07	372.46	371.97	372.10	372.22	371.48	370.44	370.54	I
I	DIST.	-15.05	-6.65	-6.65	0.00	6.65	6.65	17.66			I
PROYECTO	COTASI	371.11	373.21	373.21	373.41	373.21	373.21	370.45			I



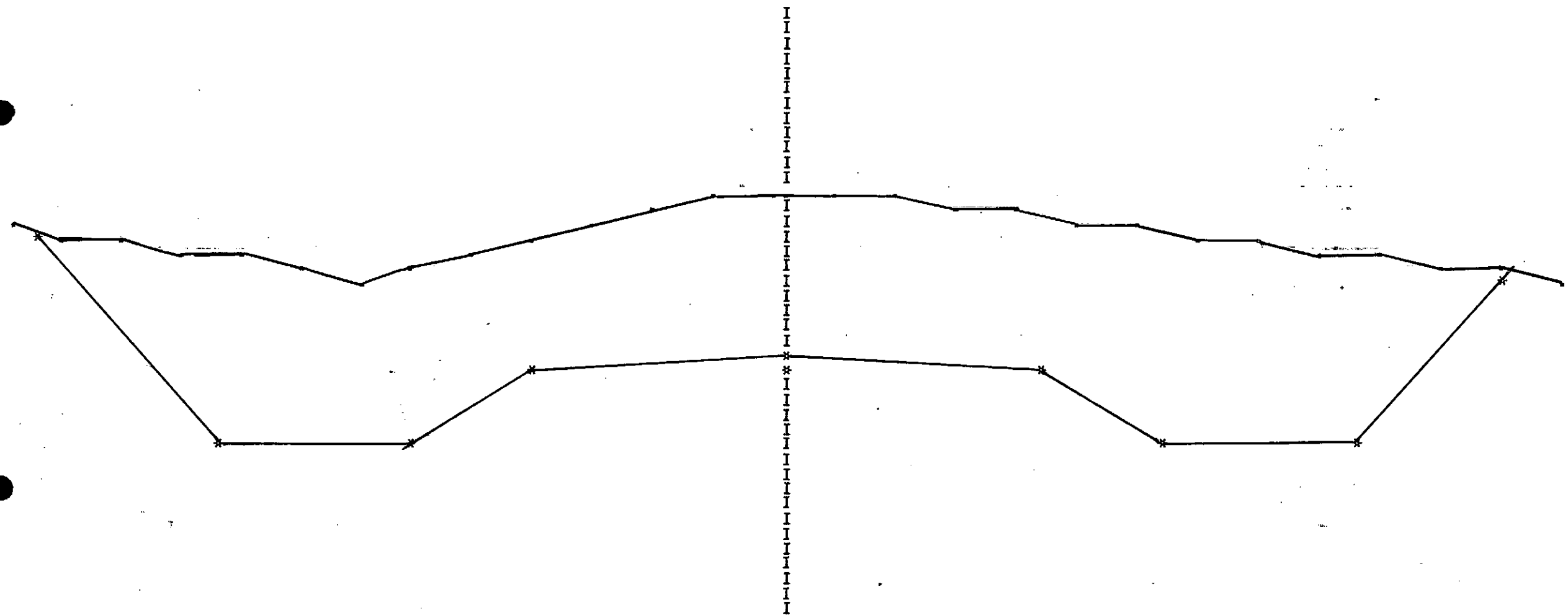
+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	373.41	370.44	2.96	60.68	0.00	0.00	469017.59	639833.65	0.00	23162.14	1:125	1: 50	I



I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	372.90	I	369.68	I	3.22	I	61.63	I	0.00	I	0.00	I	472319.82	I	639833.65	I	0.00	I	19859.91	I	1:125	I	1: 50

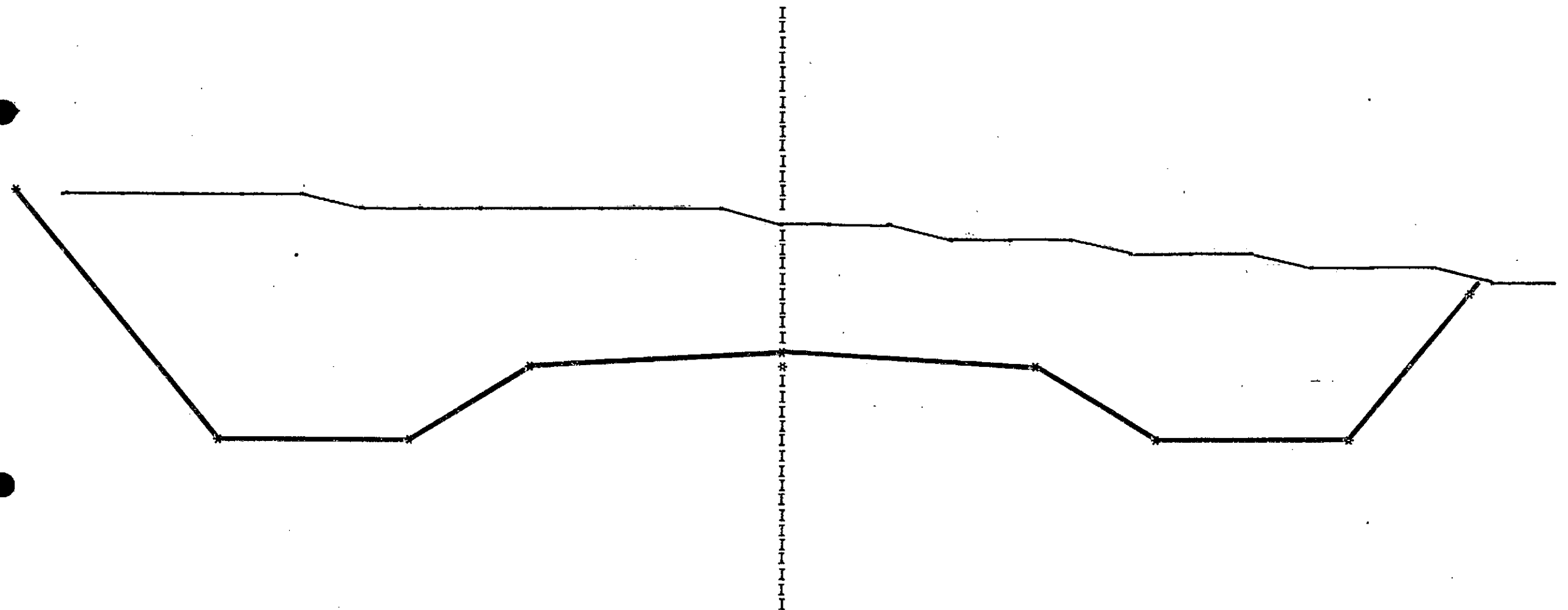
I	DIST.	I	-45.50	I	-40.00	I	-38.00	I	-30.00	I	-28.00	I	-25.00	I	-22.00	I	-11.00	I	0.00	I	30.00	I		
TERRENO																								
I	COTASI	I	373.34	I	374.23	I	373.02	I	372.49	I	373.10	I	374.39	I	374.04	I	373.39	I	374.36	I	372.87	I		
I	DIST.	I	-19.38	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	9.85	I	14.85	I	18.50	I
PROYECTO																								
I	COTASI	I	373.83	I	371.57	I	371.57	I	372.37	I	372.37	I	372.57	I	372.37	I	372.37	I	371.57	I	371.57	I	373.39	I



+-----+-----+
+ PENDIENTES % +
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+ IZQ. + DER. +
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+ CALZ. + 2.9 + 2.9 +
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+ BANQ. + + +
+-----+-----+
+ TALUD + 25 + 25 +
+-----+-----+
+ C. TAL + 50 + 50 +
+-----+-----+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	372.57	I	374.36	I	-1.79	I	0.00	I	63.86	I	0.00	I	473391.51	I	640944.24	I	0.00	I	19642.52	I	1:125	I	1: 50	I

I	DIST.	-45.50	-45.00	-40.00	-38.00	-30.00	-28.00	-25.00	-22.00	0.00	30.00	I
TERRENO	COTASI	374.48	374.70	373.98	372.97	372.07	372.69	373.30	374.17	373.79	372.65	I
I	DIST.	-20.10	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	14.85	I
PROYECTO	COTASI	374.08	371.46	371.46	372.26	372.26	372.46	372.26	372.26	371.46	371.46	I

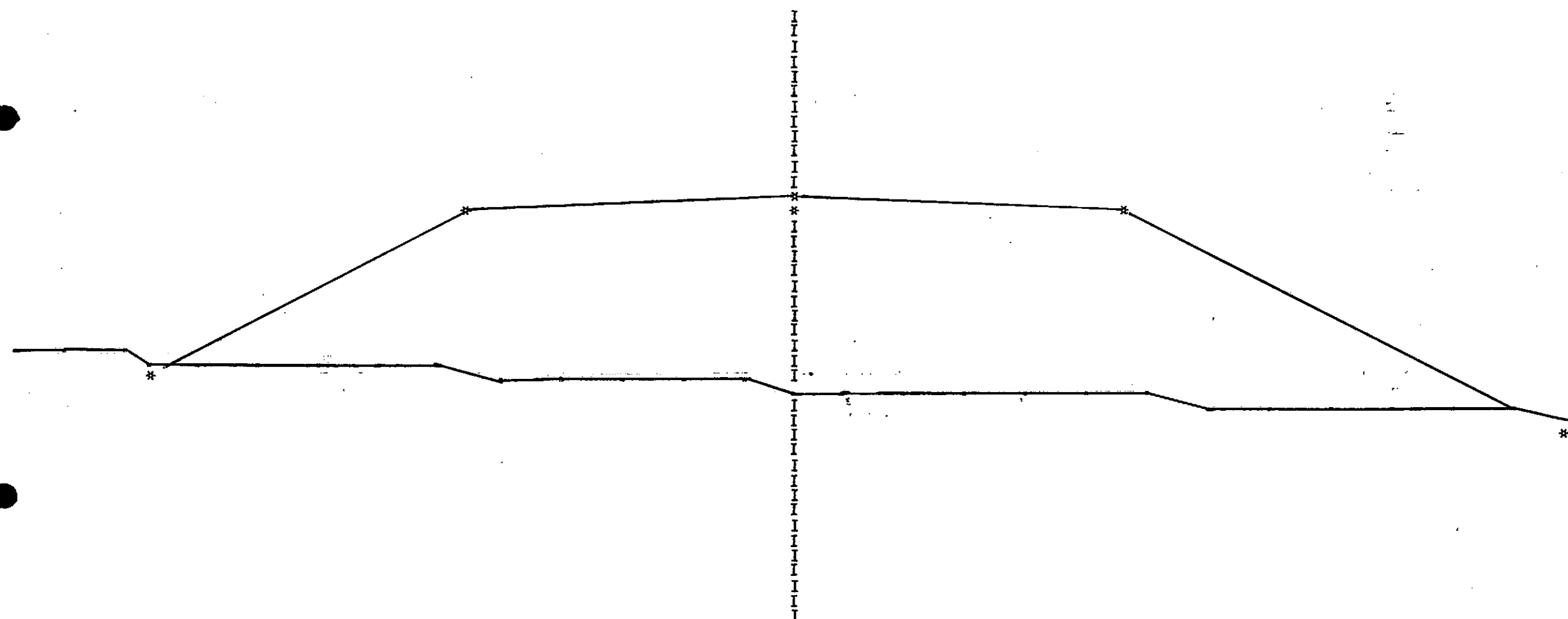


+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V	I
I	372.46	373.79	-1.33	0.00	63.01	0.00	473391.51	641656.02	0.00	20190.04	1:125	1: 50	I



I	DIST.	I	-50.00	I	-30.00	I	-13.20	I	0.00	I	30.00	I
+TERRENO												
I	COTASI	I	369.93	I	370.41	I	369.67	I	369.42	I	368.71	I
I		I		I		I		I		I		I
I	DIST.	I	-13.39	I	-6.65	I	-6.65	I	0.00	I	6.65	I
+PROYECTO												
I	COTASI	I	369.63	I	371.31	I	371.31	I	371.51	I	371.31	I
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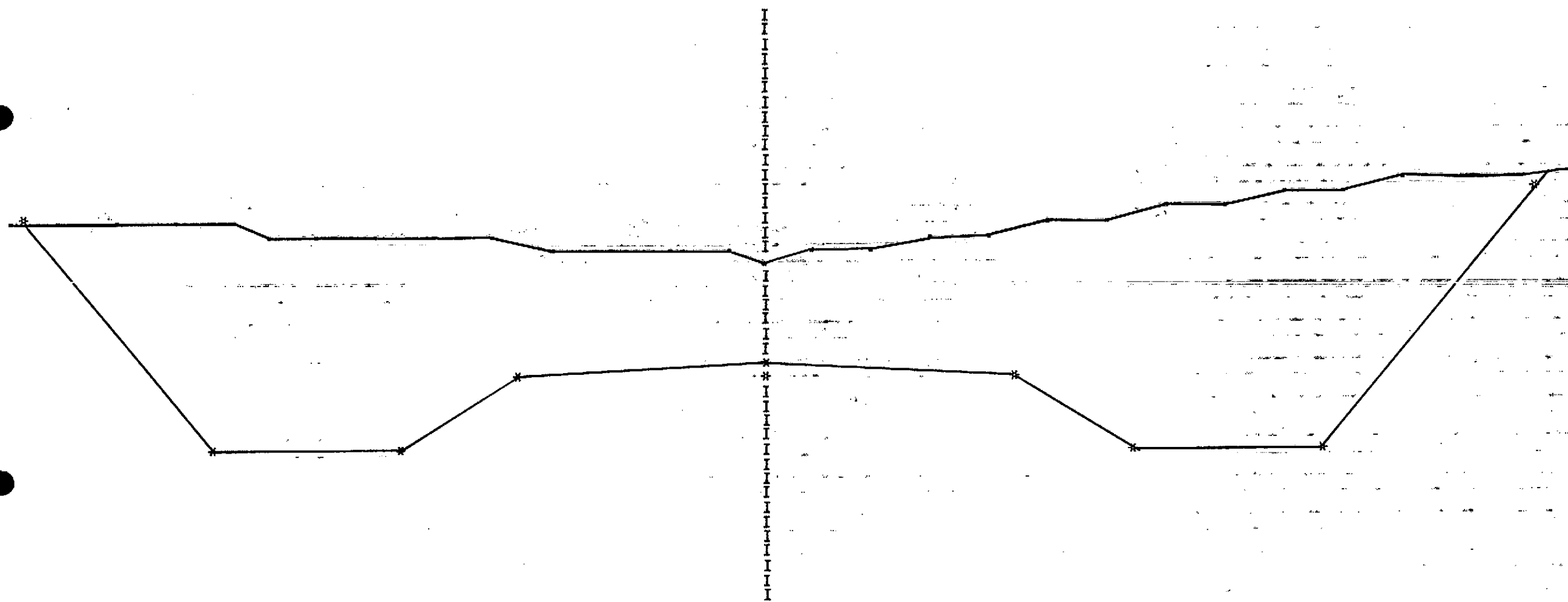


+ PENDIENTES % +
+ +120. +DER. +
+ +CALZ. + 3.0+ 3.0+ +
+BANQ. + + +
+TALUD+ 25+ 25+ +
+C. TAL+ 50+ 50+ +

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	371.51	I	369.42	I	2.09	I	40.34	I	0.00	I	0.00	I	475408.63	I	644806.69	I	0.00	I	20596.51	I	1:100	I	1: 50	I



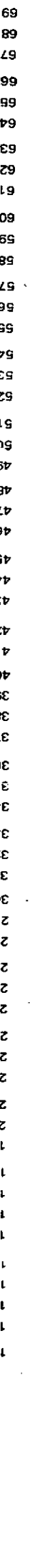
I	DIST.	I	-40.00	I	-13.20	I	0.00	I	20.00	I	30.00	I
+TERRENO												
I	COTASI	I	372.35	I	371.98	I	371.57	I	372.55	I	370.95	I
I	DIST.	I	-19.75	I	-14.85	I	-9.85	I	-6.65	I	-6.65	I
+PROYECTO												
I	COTASI	I	372.02	I	369.57	I	369.57	I	370.37	I	370.37	I



+ PENDIENTES % +
+ +120.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	370.57	I	371.57	I	-1.00	I	0.00	I	68.80	I	0.00	I	479326.06	I	646801.75	I	0.00	I	18213.75	I	1:125	I	1: 50	I

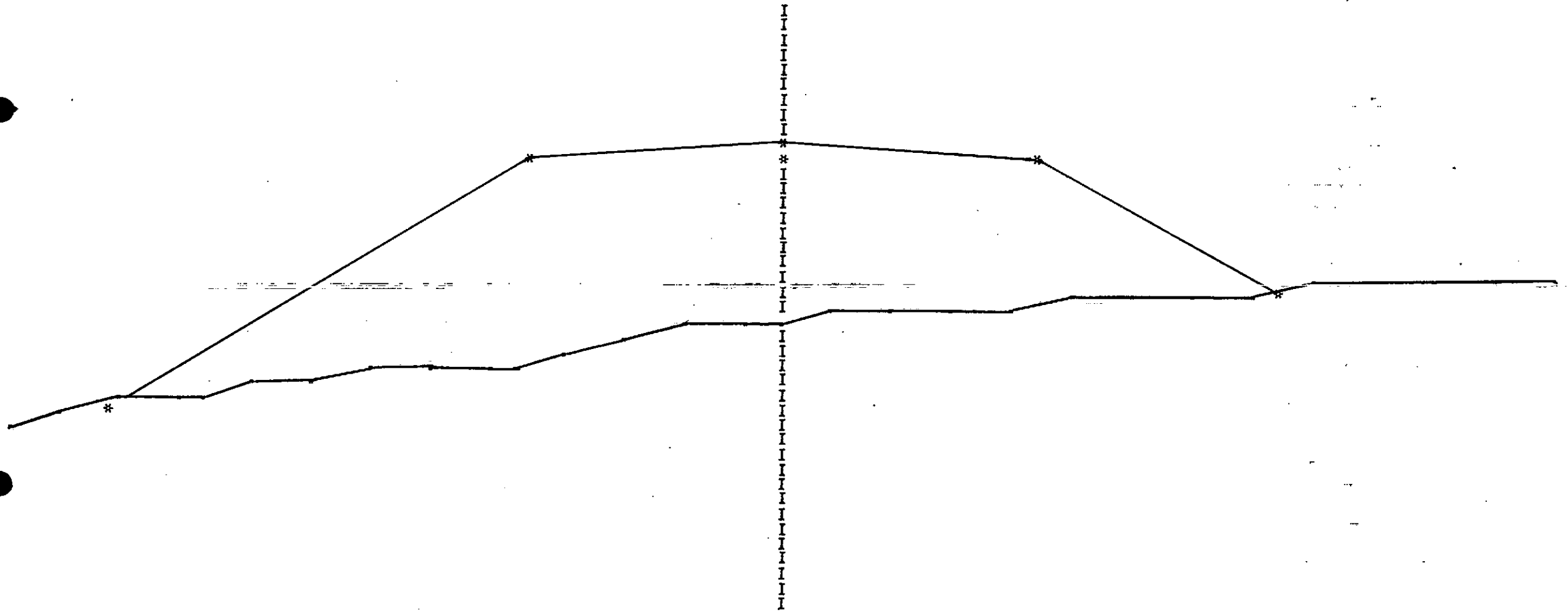
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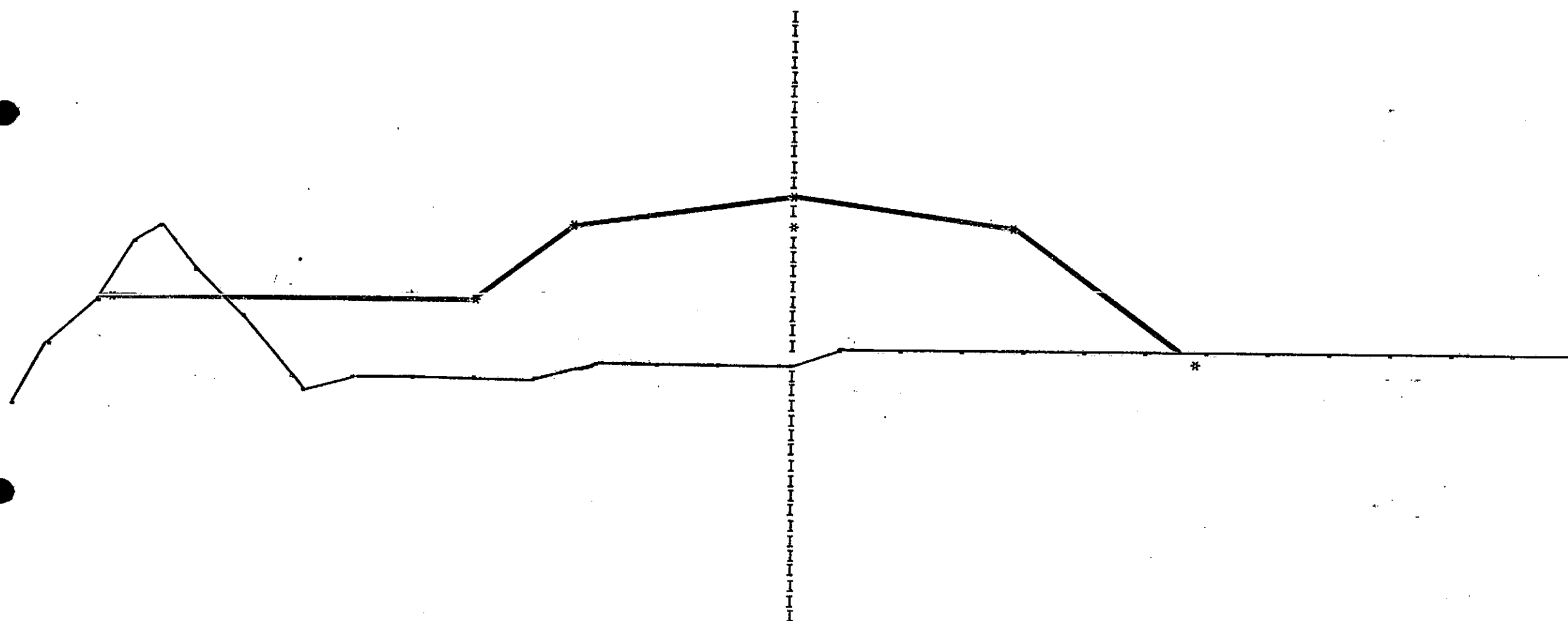
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TERRENO																
I	COTASI	I	367.05	I	365.93	I	366.94	I	367.13	I	367.63	I	368.12	I	368.33	I
I	DIST.	I	-17.44	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	12.77	I
PROYECTO																
I	COTASI	I	366.72	I	369.42	I	369.42	I	369.62	I	369.42	I	369.42	I	367.89	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	369.62	I	367.63	I	1.99	I	41.36	I	0.00	I	0.00	I	481029.35	I	652074.04	I	0.00	I	20566.07	I	1:125	I	1: 50	I

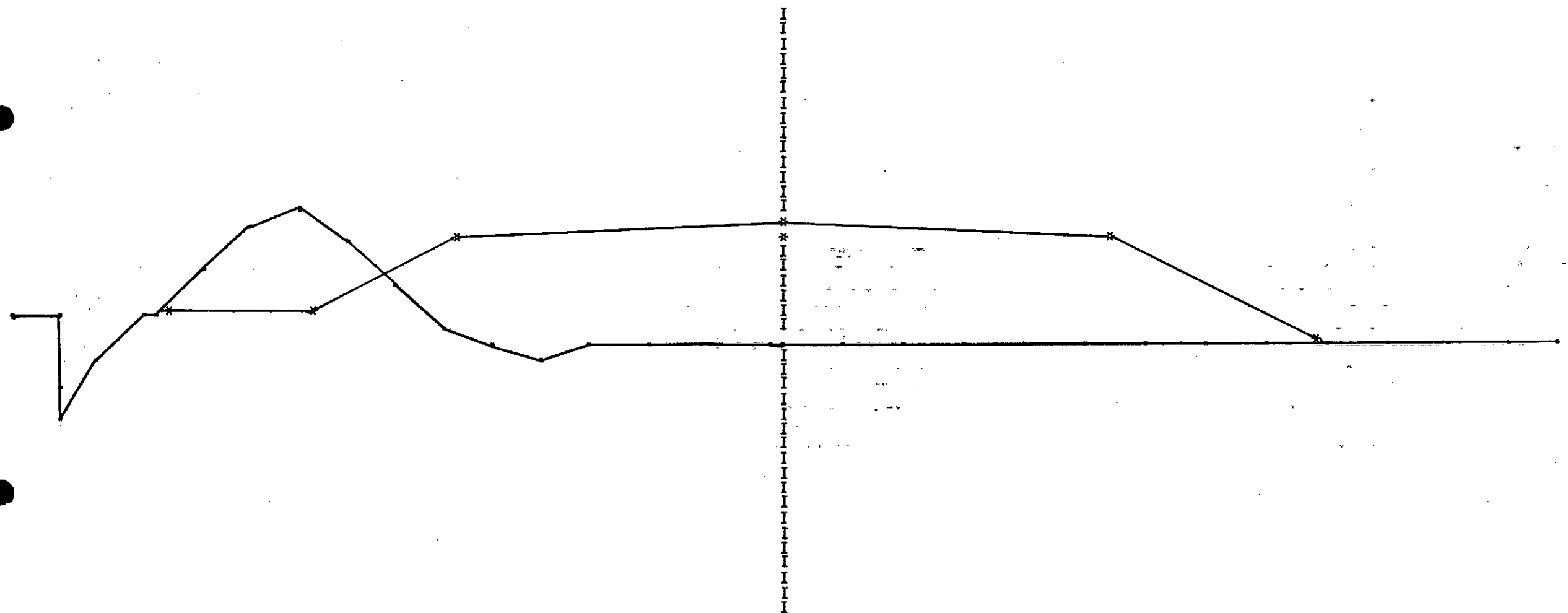
TERRENO	DIST.	-45.50	-33.50	-25.50	-24.00	-21.50	-19.50	-14.90	0.00	30.00
	COTASI	366.53	365.08	366.30	366.71	367.74	368.65	366.82	367.24	367.26
PROYECTO	DIST.	-21.15	-9.85	-6.65	-6.65	0.00	6.65	6.65	12.43	
	COTASI	367.85	367.85	368.65	368.65	368.85	368.65	368.65	367.20	



PENDIENTES	%
+IZQ.	+DER.
CALZ.	2.9+ 2.9+
BANQ.	+ +
TALUD	25+ 25+
C. TAL	50+ 50+

C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
368.85	367.24	1.60	28.73	1.34	0.00	484533.84	652141.21	0.00	17113.24	1:150	1: 50

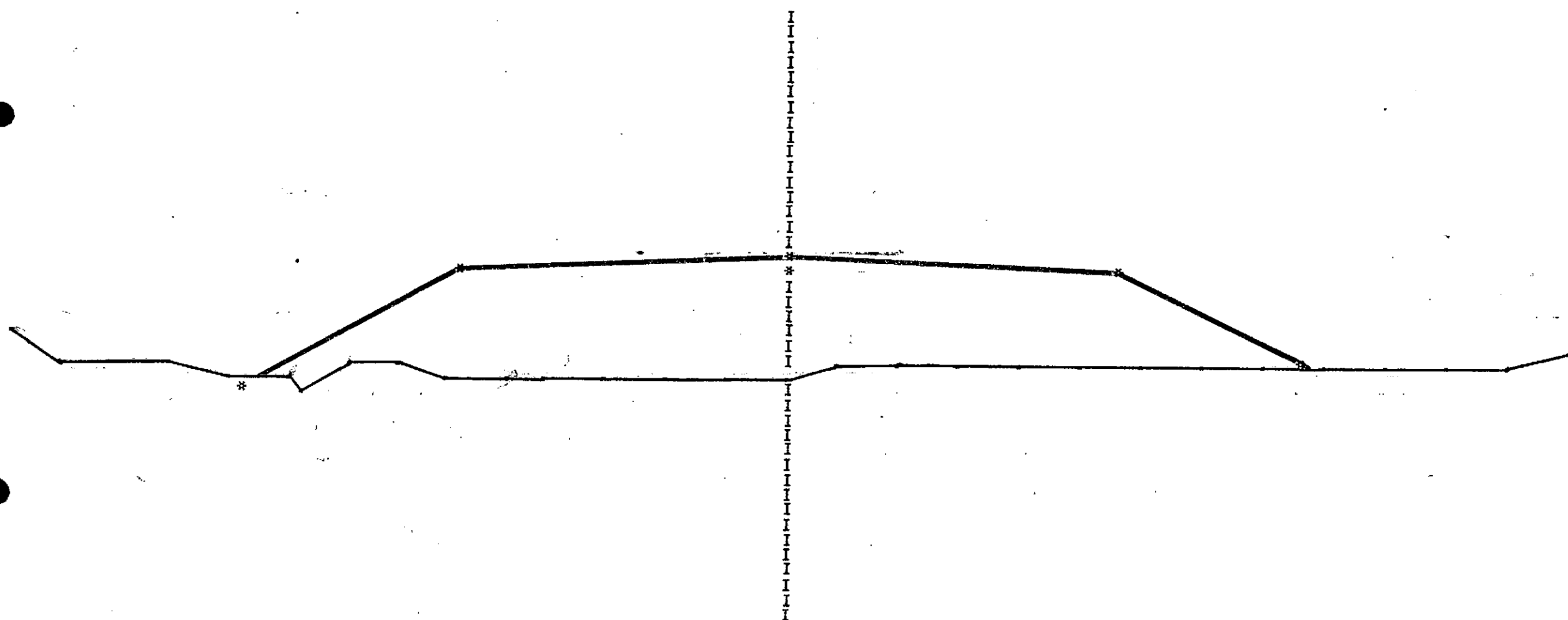
I	DIST.	-34.00	-30.00	-15.00	-15.00	-13.00	-10.00	-7.00	-5.00	0.00	30.00
TERRENO	COTASI	367.53	366.63	367.42	366.46	367.42	368.65	367.38	367.09	367.22	367.21
I	DIST.	-12.71	-9.85	-6.65	-6.65	0.00	6.65	6.65	11.14		
PROYECTO	COTASI	367.49	367.49	368.29	368.29	368.49	368.29	368.29	367.16		



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	C.TER.	C.ROJA	A. TERR.	A. DESM.	A. BANQ.	VOL. TERR.	VOL. DESM.	VOL. BANQ.	BRUCKNER	ESC.H	ESC.V
I	368.49	367.22	1.27	17.12	2.48	0.00	486368.01	652294.35	0.00	15396.87	1:100	1: 50

I	DIST.	-50.00	I	-20.00	I	-15.00	I	-10.00	I	-9.00	I	-7.00	I	-4.90	I	0.00	I	30.00	I
+TERRENO	I		I		I		I		I		I		I		I		I		I
I	COTASI	367.27	I	368.37	I	367.27	I	367.07	I	367.32	I	367.20	I	367.24	I	367.20	I	367.53	I
I			I		I		I		I		I		I		I		I		I
I	DIST.	-11.27	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	10.49	I				
+PROYECTO	I		I		I		I		I		I		I		I		I		I
I	COTASI	367.08	I	368.23	I	368.23	I	368.43	I	368.23	I	368.23	I	367.27	I				
I			I		I		I		I		I		I		I		I		I

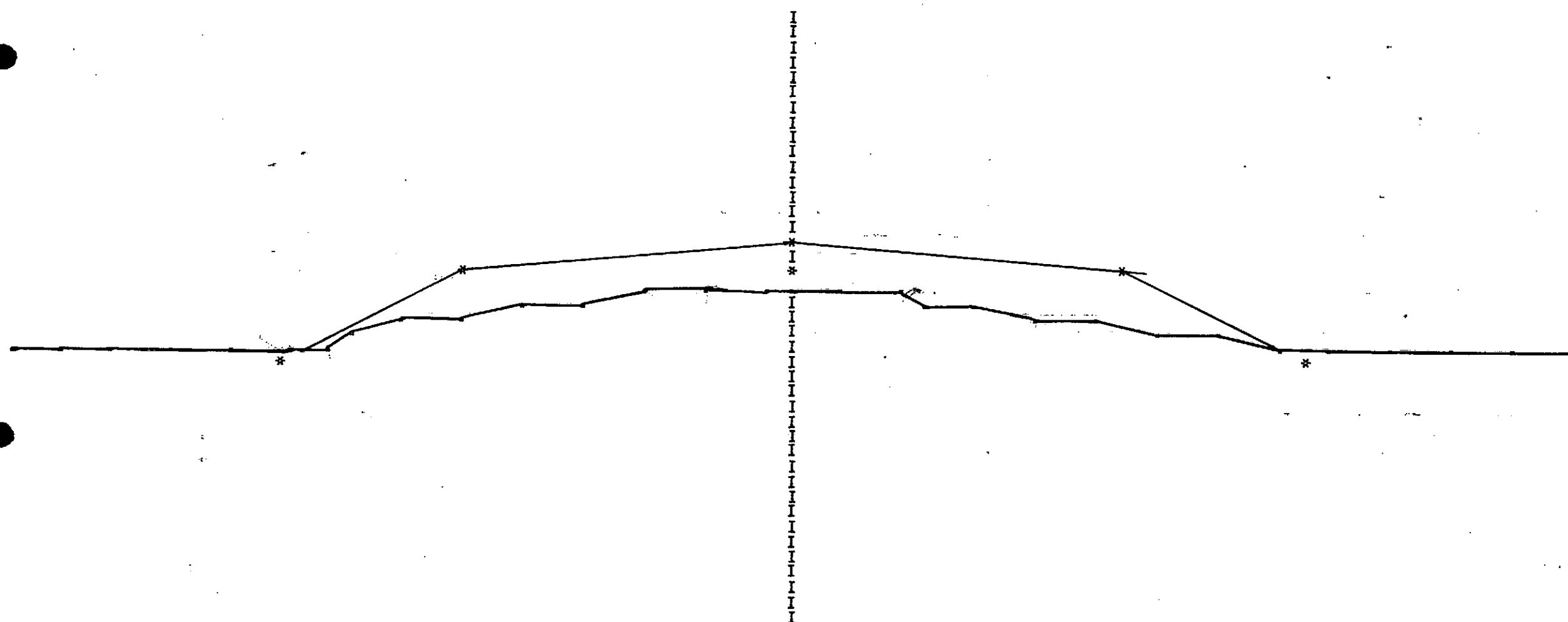


+ PENDIENTES % +
+ +12Q.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	368.43	I	367.20	I	1.23	I	16.67	I	0.00	I	0.00	I	486705.95	I	652319.20	I	0.00	I	15078.05	I	1:100	I	1: 50	I



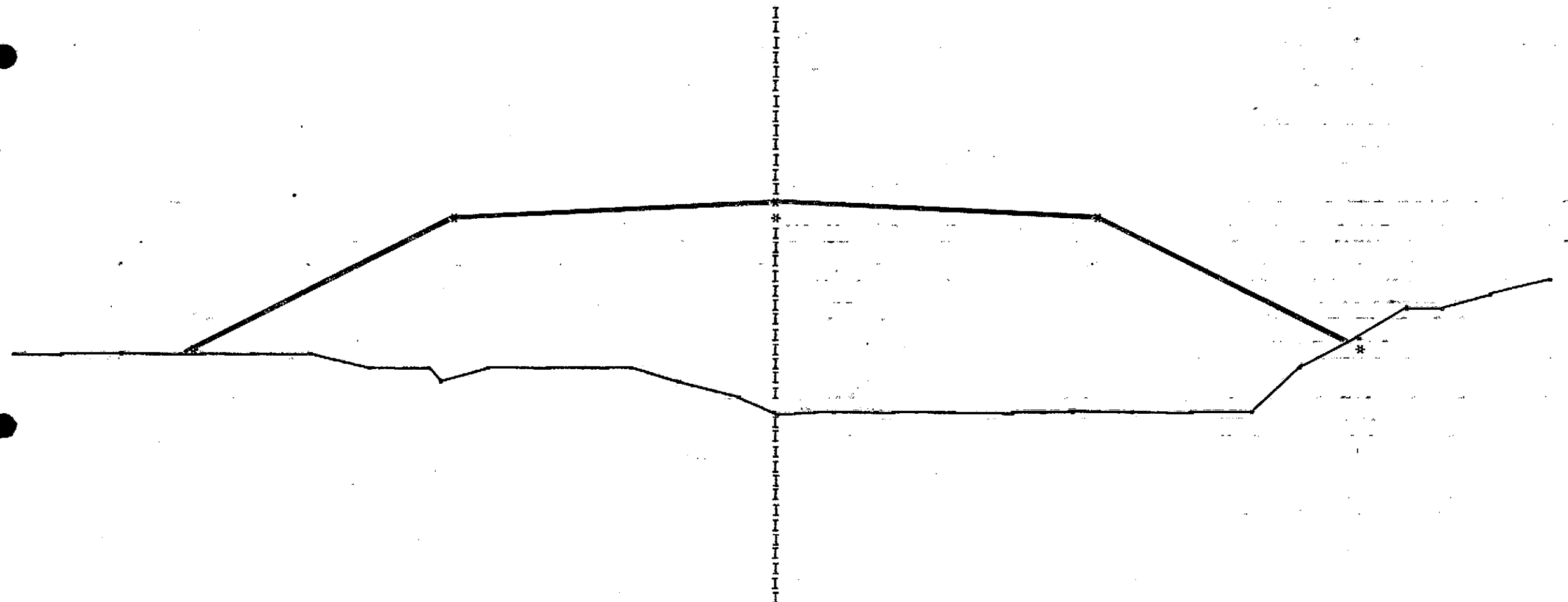
I	I DIST. I	-50.00 I	-33.00 I	-29.00 I	-21.00 I	-20.00 I	-15.00 I	-9.50 I	-9.00 I	0.00 I	2.70 I	10.00 I
I	I COTASI	368.07 I	368.32 I	368.04 I	367.98 I	367.07 I	367.28 I	367.26 I	367.53 I	367.93 I	367.82 I	367.27 I
TERRENO	I DIST. I	30.00 I										
I	I COTASI	366.81 I										
I	I DIST. I	-10.51 I	-6.65 I	-6.65 I	0.00 I	6.65 I	6.65 I	10.54 I				
PROYECTO	I COTASI	367.21 I	368.18 I	368.18 I	368.38 I	368.18 I	368.18 I	367.20 I				



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I C.RAS. I	C.TER. I	C.ROJA I	A. TERR. I	A. DESM. I	A. BANQ. I	VOL. TERR. I	VOL. DESM. I	VOL. BANQ. I	BRUCKNER I	ESC.H I	ESC.V I
368.38 I	367.93 I	0.45 I	7.12 I	0.00 I	0.00 I	487895.79 I	652319.20 I	0.00 I	13888.21 I	1:100 I	1: 50 I

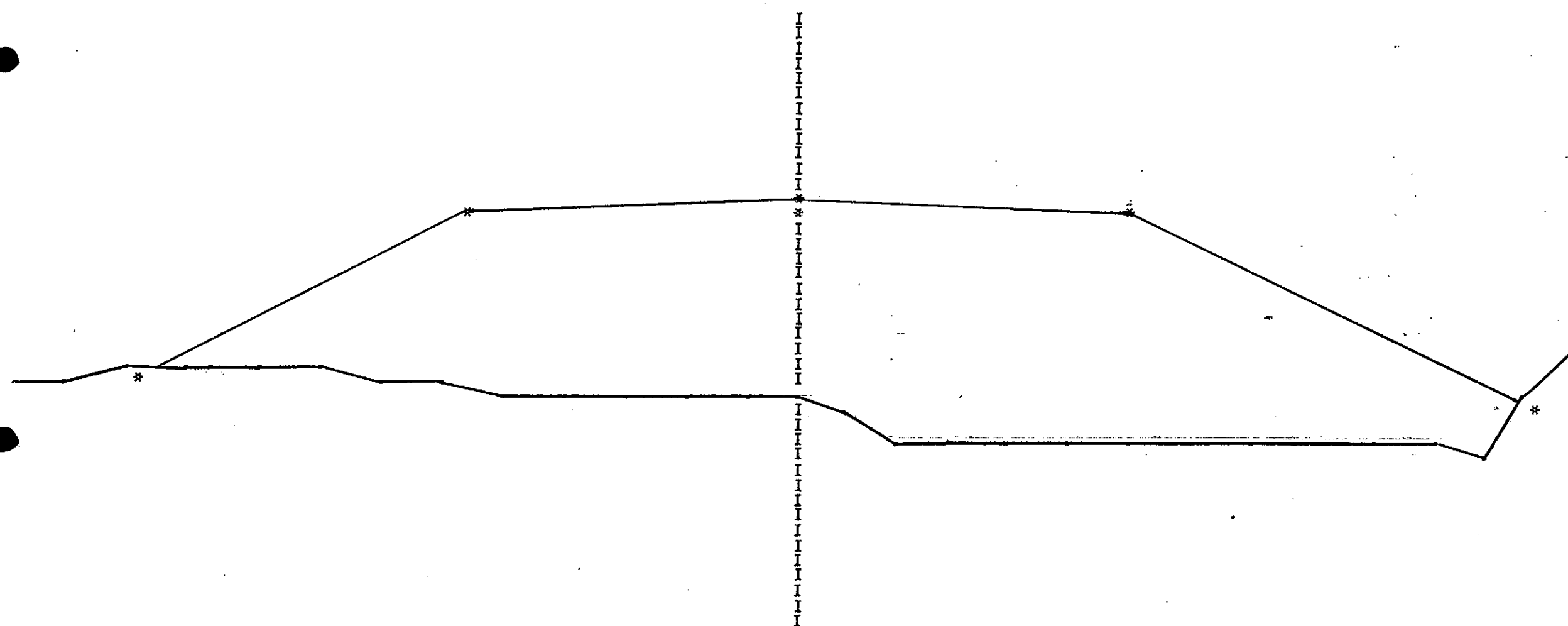
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I	I COTASI	368.72	I	368.72	I	368.52	I	367.74	I	366.88	I	367.01	I	366.75	I	366.92	I	366.86	I	366.43	I	366.43	I
TERRENO	I DIST. I	14.00	I	21.10	I	30.00	I		I		I		I		I		I		I		I		I
I	I COTASI	367.42	I	368.07	I	368.02	I		I		I		I		I		I		I		I		I
I	I DIST. I	-12.31	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	12.31	I		I		I		I		I
PROYECTO	I COTASI	366.95	I	368.37	I	368.37	I	368.57	I	368.37	I	368.37	I	366.95	I		I		I		I		I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C. TAL+ 50+ 50+

I	C.RAS. I	C.TER. I	C.ROJA I	A. TERR. I	A. DESM. I	A. BANQ. I	VOL. TERR. I	VOL. DESM. I	VOL. BANQ. I	BRUCKNER I	ESC.H I	ESC.V I
I	368.57 I	366.43 I	2.14 I	33.95 I	0.00 I	0.00 I	489128.07 I	652319.20 I	0.00 I	12655.93 I	1:100 I	1: 50 I

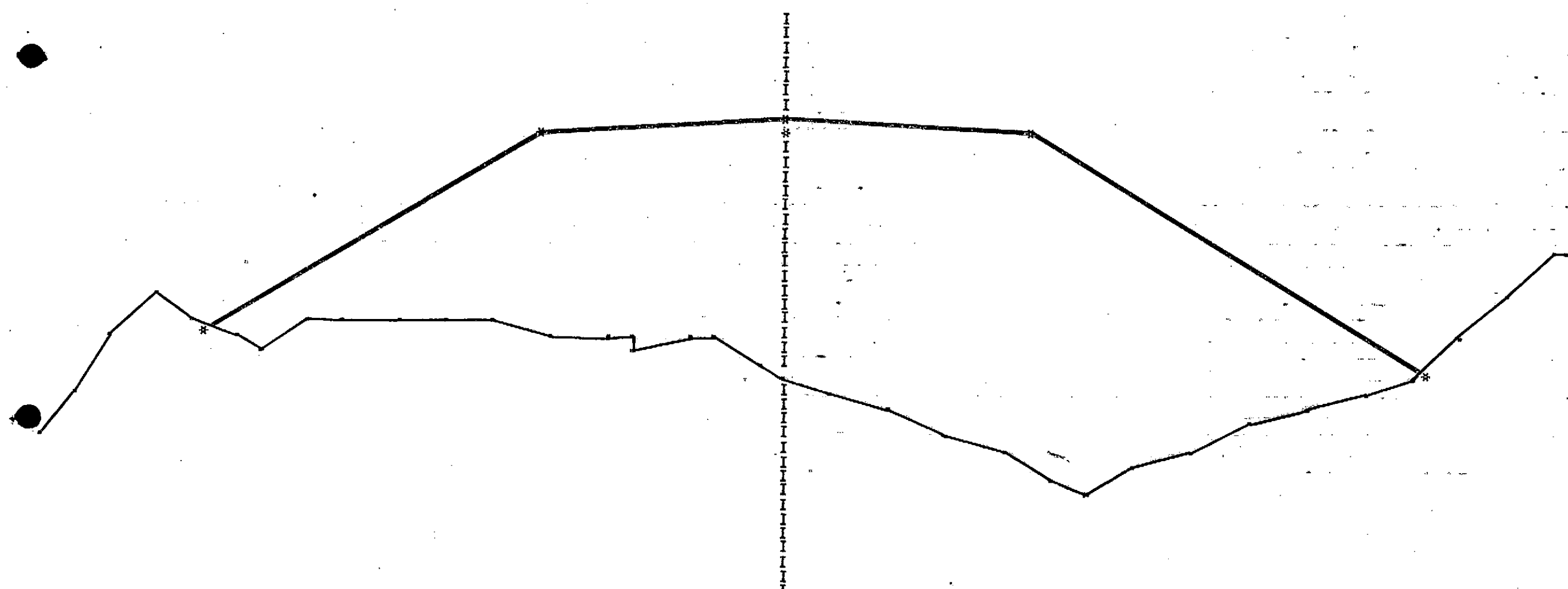
I	DIST.	-50.00	I	-23.00	I	-21.00	I	-17.00	I	-12.00	I	-6.00	I	0.00	I	2.00	I	14.00	I	18.00	I	30.00	I
I	COTASI	366.45	I	367.45	I	367.42	I	366.75	I	366.99	I	366.65	I	366.76	I	366.20	I	366.02	I	367.99	I	367.91	I
TERRENO	DIST.	36.00	I																				
I	COTASI	366.95	I																				
I	DIST.	-13.47	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	15.03	I								
PROYECTO	COTASI	366.87	I	368.58	I	368.58	I	368.78	I	368.58	I	368.58	I	366.48	I								



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 2.9+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	368.78	I	366.76	I	2.01	I	45.60	I	0.00	I	0.00	I	490719.11	I	652319.20	I	0.00	I	11064.88	I	1:100	I	1: 50	I

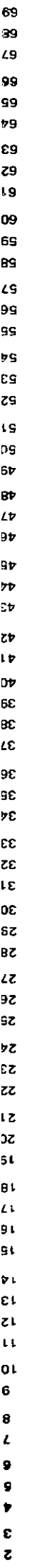
I	DIST.	-20.00	I	-19.00	I	-16.90	I	-16.00	I	-14.00	I	-12.00	I	-9.00	I	-4.19	I	-4.00	I	-2.00	I	0.00	I
I	COTASI	365.67	I	366.07	I	367.19	I	366.78	I	366.58	I	366.79	I	366.87	I	366.50	I	366.63	I	366.67	I	366.26	I
TERRENO	DIST.	8.00	I	17.00	I	21.00	I	35.00	I														
I	COTASI	364.92	I	366.23	I	367.67	I	367.59	I														
I	DIST.	-15.58	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I	17.25	I								
PROYECTO	COTASI	366.69	I	368.92	I	368.92	I	369.12	I	368.92	I	368.92	I	366.27	I								



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	369.12	I	366.26	I	2.86	I	68.57	I	0.00	I	0.00	I	493573.47	I	652319.20	I	0.00	I	8210.53	I	1:125	I	1: 50	I

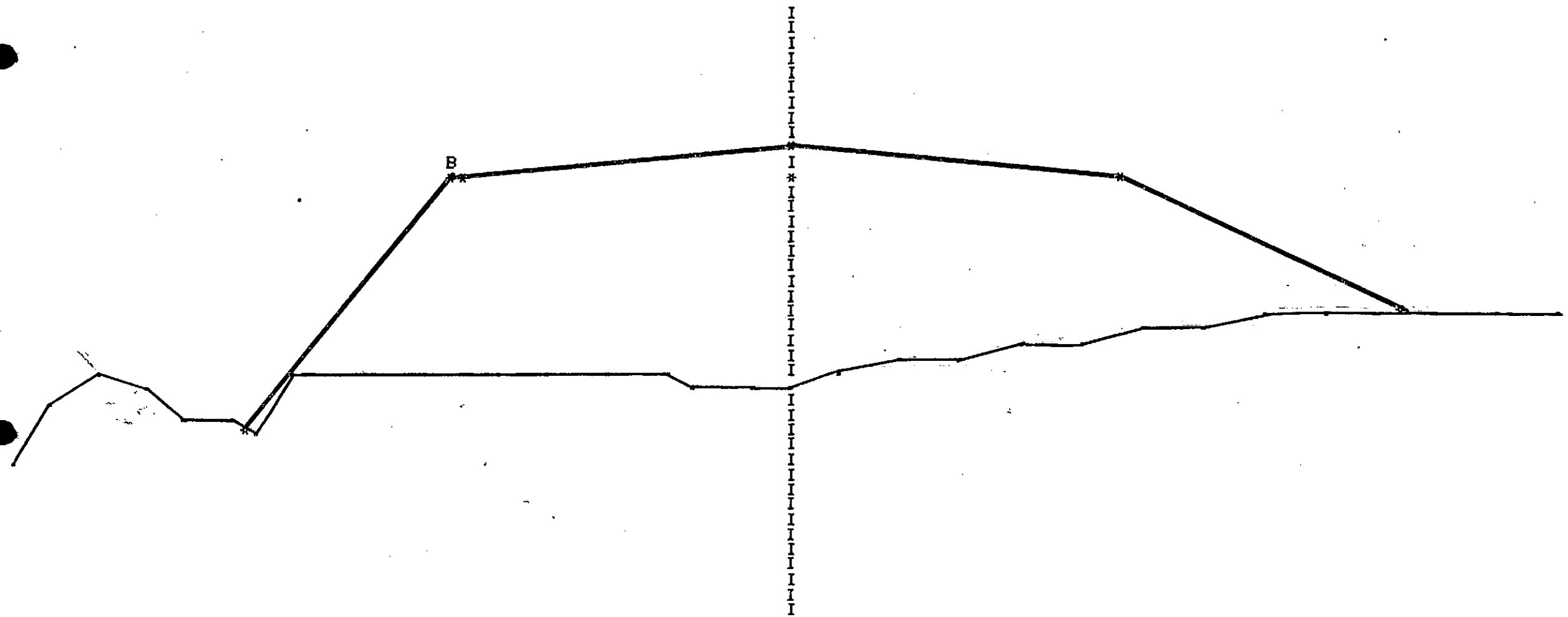
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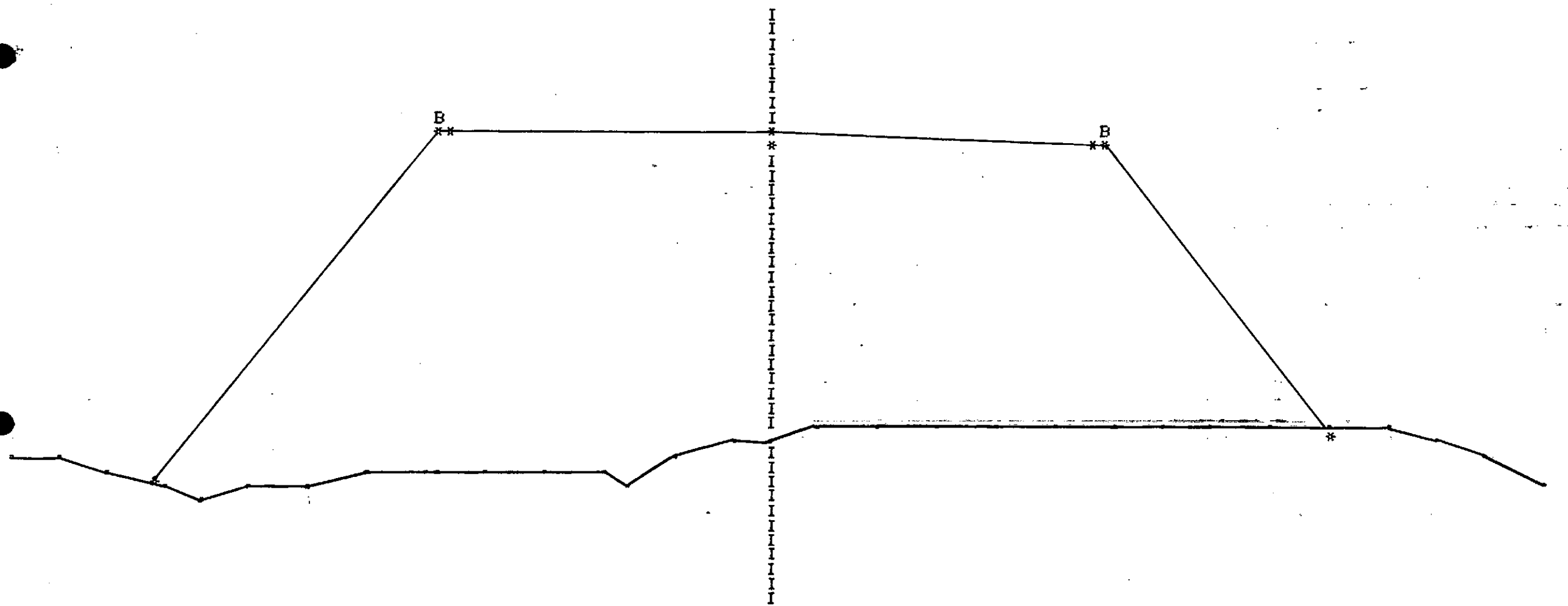
I	I DIST. I	-40.00 I	-22.00 I	-16.00 I	-14.40 I	-12.50 I	-11.00 I	-10.00 I	-6.00 I	-2.00 I	0.00 I	12.00 I
I	I COTASI	365.29 I	366.09 I	366.45 I	367.27 I	366.79 I	366.76 I	367.26 I	367.36 I	367.13 I	367.20 I	367.99 I
I	I DIST. I	23.00 I	27.00 I	28.60 I	30.00 I							
I	I COTASI	368.04 I	367.90 I	368.39 I	368.18 I							
I	I DIST. I	-11.19 I	-7.15 I	-6.65 I	0.00 I	6.65 I	6.65 I	12.60 I				
I	I COTASI	366.71 I	369.41 I	369.43 I	369.63 I	369.43 I	369.43 I	367.94 I				



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+ 3.0+ 3.0+
+BANQ.+ + +
+TALUD+ 66+ 25+
+C.TAL+ 50+ 50+

I	C.RAS. I	C.TER. I	C.ROJA I	A. TERR. I	A. DESM. I	A. BANQ. I	VOL. TERR. I	VOL. DESM. I	VOL. BANQ. I	BRUCKNER I	ESC.H I	ESC.V I
I	369.63 I	367.20 I	2.43 I	37.26 I	0.00 I	0.00 I	496664.93 I	652319.20 I	0.00 I	5119.07 I	1:100 I	1: 50 I

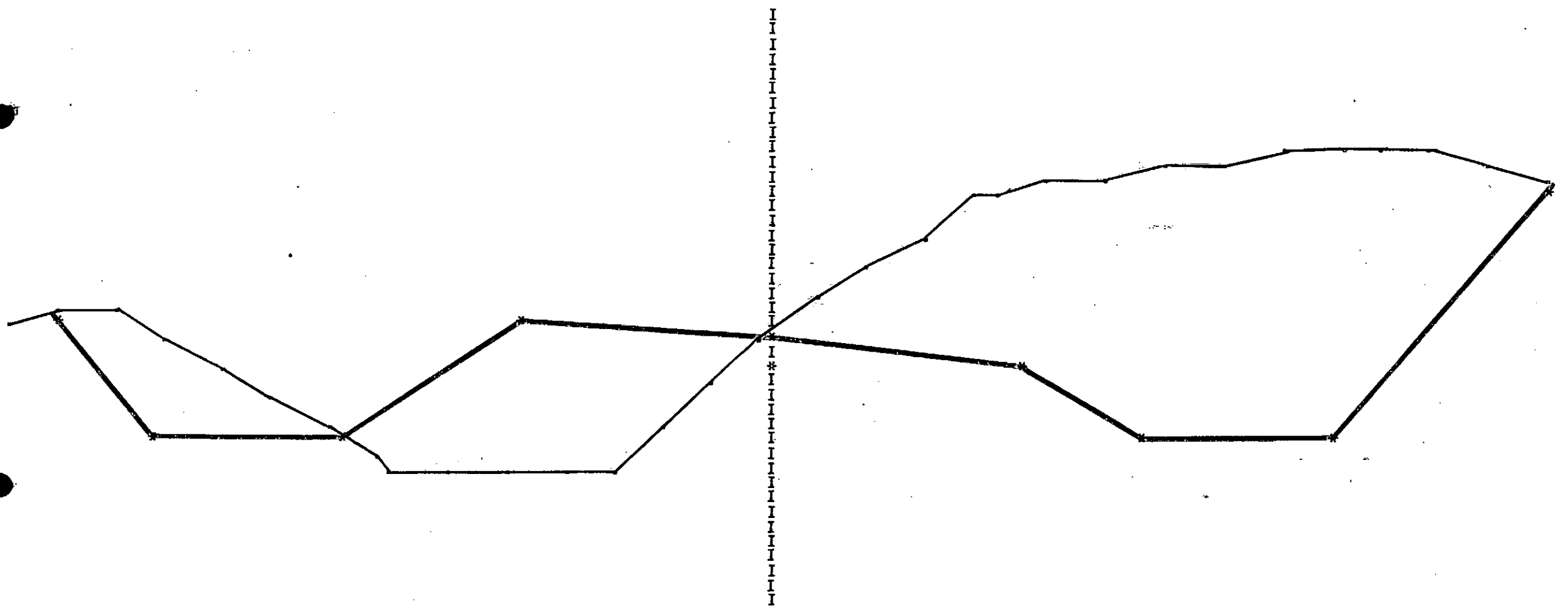
I	DIST.	-50.00	-21.00	-19.70	-15.00	-12.00	-7.00	-3.00	0.00	8.30	14.00	17.00
I	COTASI	366.48	366.50	366.81	367.18	366.67	367.06	366.85	367.33	367.55	367.36	366.71
TERRENO	DIST.	30.00										
I	COTASI	367.93										
I	DIST.	-13.04	-7.15	-6.65	0.00	6.65	7.15	11.83				
PROYECTO	COTASI	366.80	370.73	370.73	370.73	370.53	370.51	367.39				



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+-.03+ 2.9+
+BANQ.+ + +
+TALUD+ 66+ 66+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V
I	370.73	I	367.33	I	3.40	I	65.81	I	0.00	I	0.00	I	501483.37	I	652319.20	I	0.00	I	300.62	I	1:100	I	1: 50

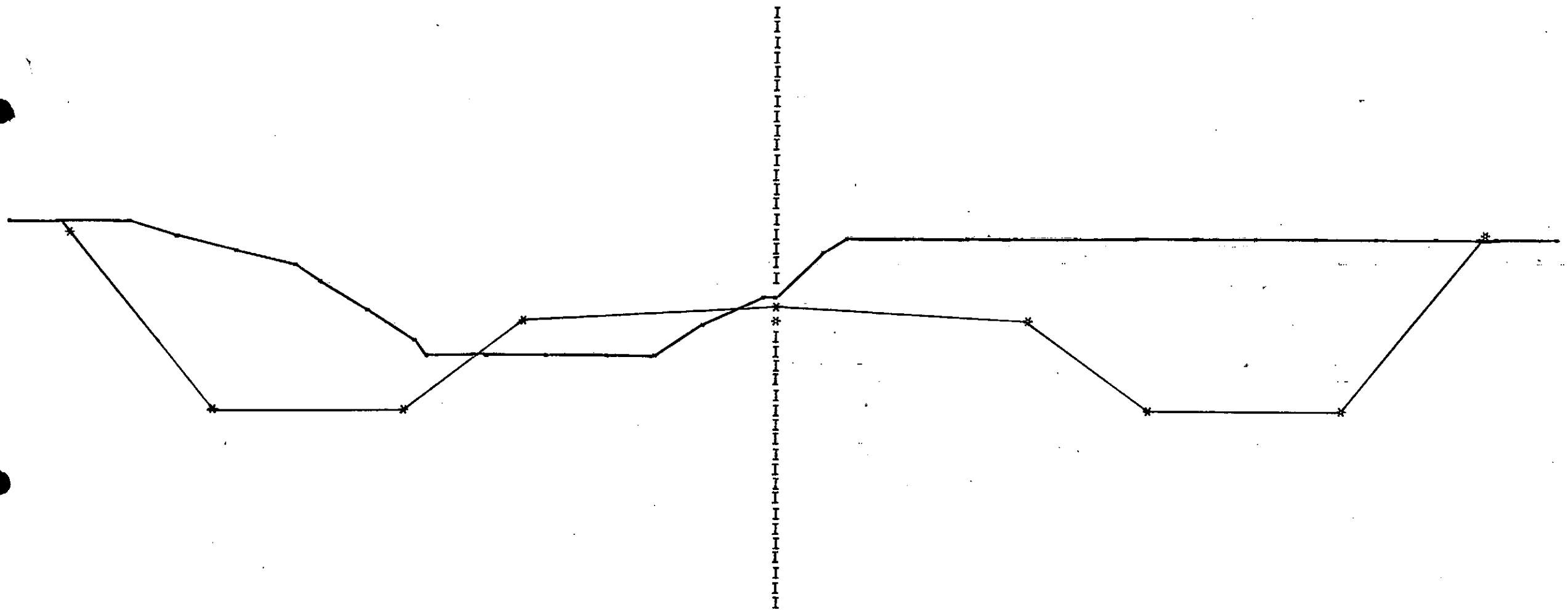
I	DIST.	I	-40.00	I	-17.40	I	-10.00	I	-4.00	I	0.00	I	6.00	I	16.00	I	30.00	I
TERRENO	COTASI	I	370.87	I	372.38	I	370.70	I	370.65	I	372.03	I	373.70	I	374.08	I	373.06	I
I	DIST.	I	-18.79	I	-16.32	I	-11.32	I	-6.65	I	-6.65	I	0.00	I	6.65	I	6.65	I
PROYECTO	COTASI	I	372.24	I	371.01	I	371.01	I	372.17	I	372.17	I	372.01	I	371.81	I	371.81	I



+ PENDIENTES % +
+ +IZQ.+DER.+
+CALZ.+2.5+ 2.9+
+BANQ.+ + +
+TALUD+ 25+ 25+
+C.TAL+ 50+ 50+

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	372.01	I	372.03	I	-0.03	I	9.99	I	42.49	I	0.00	I	505272.96	I	654443.69	I	0.00	I	-1854.74	I	1:125	I	1: 50	I

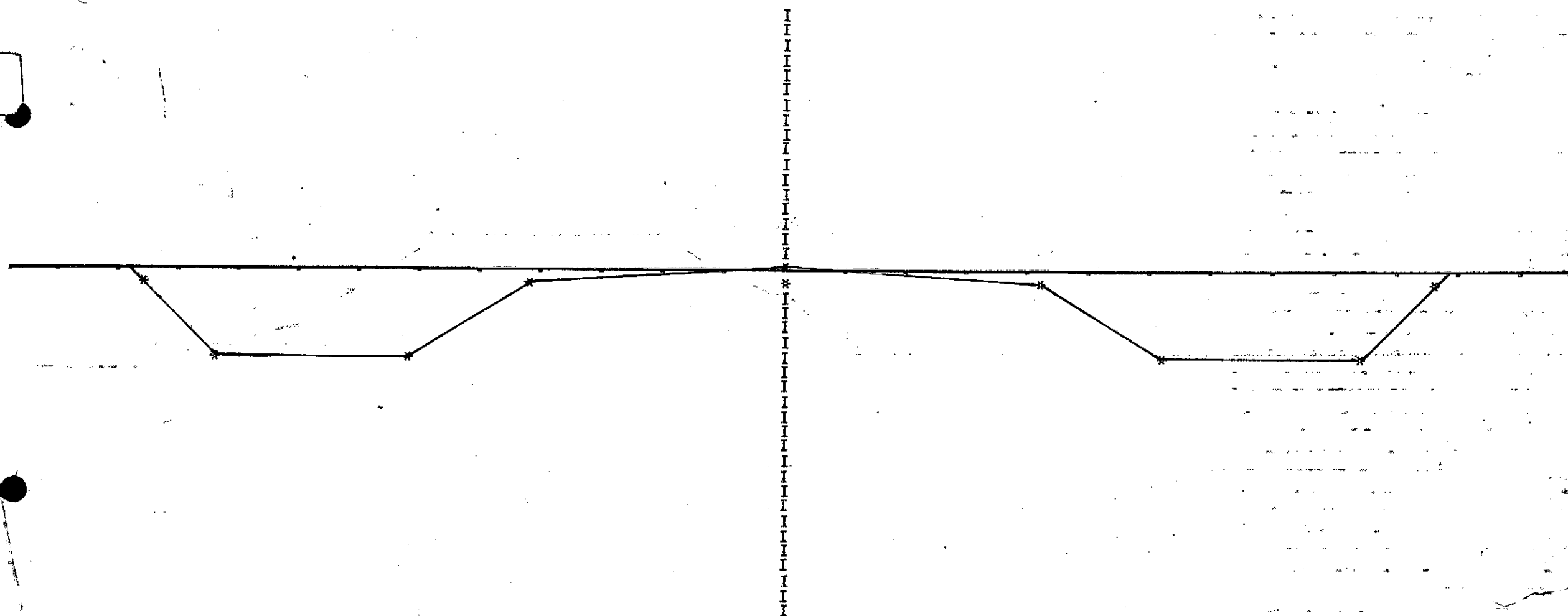


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PENDIENTES %		
IZQ.	DER.	
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C. TAL	50	50

I	C.RAS.	I	C.TER.	I	C.ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	372.68	I	372.95	I	-0.27	I	0.79	I	33.90	I	0.00	I	50558.99	I	656470.98	I	0.00	I	-581.31	I	1:125	I	1: 50	I

PROYECTO	DIST.	-16.75	-14.85	-9.85	-6.65	-6.65	0.00	6.65	6.65	9.85	14.85	16.75
	COTASI	373.43	372.48	372.48	373.28	373.28	373.48	373.28	373.28	372.48	372.48	373.43



PENDIENTES %		
+IZQ.+DER.		
CALZ.	3.0	3.0
BANQ.		
TALUD	25	25
C.TAL	50	50

I	C.RAS.	I	C.TER.	I	ROJA	I	A. TERR.	I	A. DESM.	I	A. BANQ.	I	VOL. TERR.	I	VOL. DESM.	I	VOL. BANQ.	I	BRUCKNER	I	ESC.H	I	ESC.V	I
I	373.48	I	0.00	I	0.00	I	0.00	I	505583.77	I	657531.75	I	0.00	I	209.89	I	1:125	I	1: 50	I		I		I