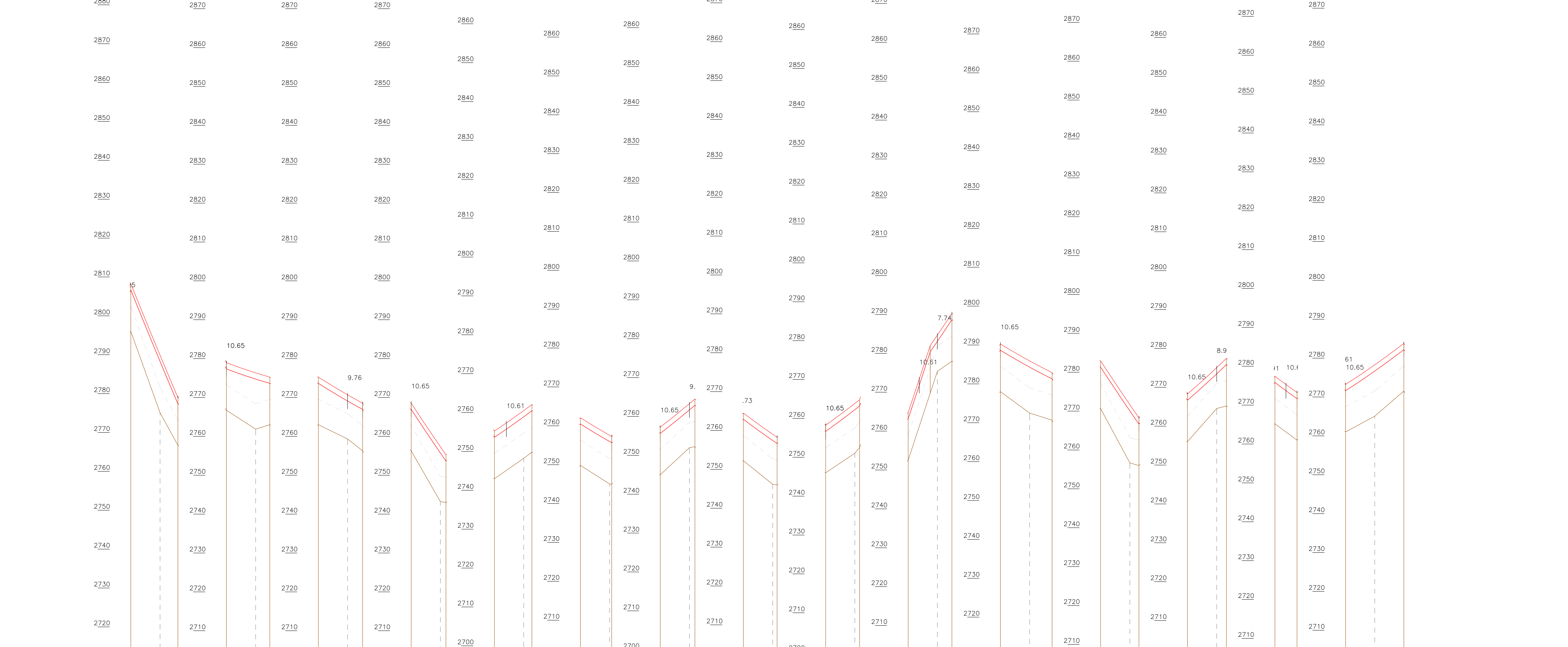
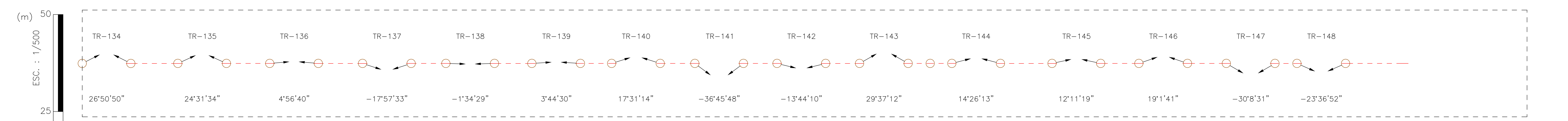


NÚMERO DE ESTRUCTURA	154	155	155	156	156	157	157	158	158	159	159	160	160	161	162	162	163	163	164	165	4	165	166	166	167	167	168	168	169	8	169	170
ARMADO PRINCIPAL	[Technical drawing symbols]																															
ACUMULADA (m)	729.06	729.39	729.39	7343.91	7343.91	7389.36	7389.36	7425.08	7425.08	7463.48	7463.48	7495.58	7495.58	7531.16	7531.16	7565.69	7565.69	7600.58	7600.58	7645.48	7645.48	7698.52	7698.52	7737.85	7737.85	7777.85	7777.85	7800.46	7800.46	7860.33	7860.33	
VANO VIENTO (m)	74.07	46.43	46.43	44.88	44.88	40.58	40.58	37.06	37.06	33.84	33.84	30.25	30.25	26.71	26.71	23.41	23.41	20.76	20.76	18.74	18.74	17.25	17.25	16.45	16.45	15.31	15.31	14.26	14.26	13.99	13.99	
VANO PESO (m)	1944.62	-862.37	-862.37	163.65	163.65	441.80	441.80	-862.22	-862.22	638.80	638.80	-615.86	-615.86	739.83	739.83	-642.49	-642.49	-923.71	-923.71	650.57	650.57	963.15	963.15	464.61	464.61	-1055.88	-1055.88	792.48	792.48	-622.21	-622.21	
SOPORTE	[Technical drawing symbols]																															
RETENIDAS	[Technical drawing symbols]																															
PUESTA A TIERRA	[Technical drawing symbols]																															
CIMENTACIÓN	[Technical drawing symbols]																															
AMORTIGUADORES	[Technical drawing symbols]																															
AMORTIGUADORES-G	[Technical drawing symbols]																															
VANO HORIZONTAL (m)	48.33		44.52		45.44		35.72		38.40		32.10		35.58		34.52		34.89		22.63	22.27		53.04		39.33		39.97		22.64		59.87		
VANO REGULADOR (m)	48.33		44.52		45.44		35.72		38.40		32.10		35.58		34.52		34.89		22.63	22.27		53.04		39.33		39.97		22.64		59.87		
PARÁMETRO CATENARIA (m)	1850.37		1850.37		1850.37		1850.37		1850.37		1850.37		1850.37		1850.37		1850.37		1850.37	1850.37		1850.37		1850.37		1850.37		1850.37		1850.37		
PARÁM. CAT. - G (m)																																
CONDUCTOR	1AAC 50																															
CONDUCTOR-G	1AAC 50																															



ESTACIÓN	TR-134	TR-135	TR-135	TR-136	TR-136	TR-137	TR-137	TR-138	TR-138	TR-139	TR-139	TR-140	TR-140	TR-141	TR-141	TR-142	TR-142	TR-143	TR-143	TR-144	TR-144	TR-145	TR-145	TR-146	TR-146	TR	TR-148	TR-148	TR-149			
DISTANCIA PARCIAL (m)	48.33	4	44.52	4	45.44	35	35.72	3	38.40	32	32.10	35	35.58	34	58	34.52	34	52	34.89	4	89	44.91	1	53.04	3	39.33	13	62.61	32.61	59.87		
DISTANCIA ACUMULADA (m)	7291.06	7299.39	7299.39	7343.91	7343.91	7389.36	7389.36	7425.08	7425.08	7463.48	7463.48	7495.58	7495.58	7531.16	7531.16	7565.69	7565.69	7600.58	7600.58	7645.48	7645.48	7698.52	7698.52	7737.85	7737.85	7777.85	7777.85	7800.46	7800.46	7860.33		
COTA DE TERRENO (m)	2796.00	2766.70	2766.70	2763.00	2763.00	2756.29	2756.29	2743.00	2743.00	2749.82	2749.82	2745.00	2745.00	2752.22	2752.22	2746.00	2746.00	2752.55	2752.55	2778.00	2778.00	2778.00	2770.65	2770.65	2756.00	2756.00	2761.00	2761.00	2771.53			
TIPO DE TERRENO																																
PROPIETARIO																																



ESC. : 1/500

ESC. : 1/2000 (m)

REV.	DESCRIPCIÓN	DISEÑO	DIBUJO	APROBADO	FECHA

TENDIDO DE LINEA DE MEDIA TENSION 13.2 KV  
DESDE PARAJE EL RODEO HASTA LA POMA

**TRAZA DE L.M.T**  
Distribución de Estructuras

PERFIL Y PLANIMETRÍA : 7.25 km A 7.86 km

DIS. : -

REV. : ING. MARIO ALFARO

APR. : -

DIB. : ARQ. MARIEL ALFARO

DEPARTAMENTO : LA POMA.

PROVINCIA : SALTA-ARGENTINA.

DISTRITO : LA POMA.

FECHA :

ESCALA :  
H : 1/2000  
V : 1/500

PLANO : 11/29  
01-L.A.T.13,2 KV.