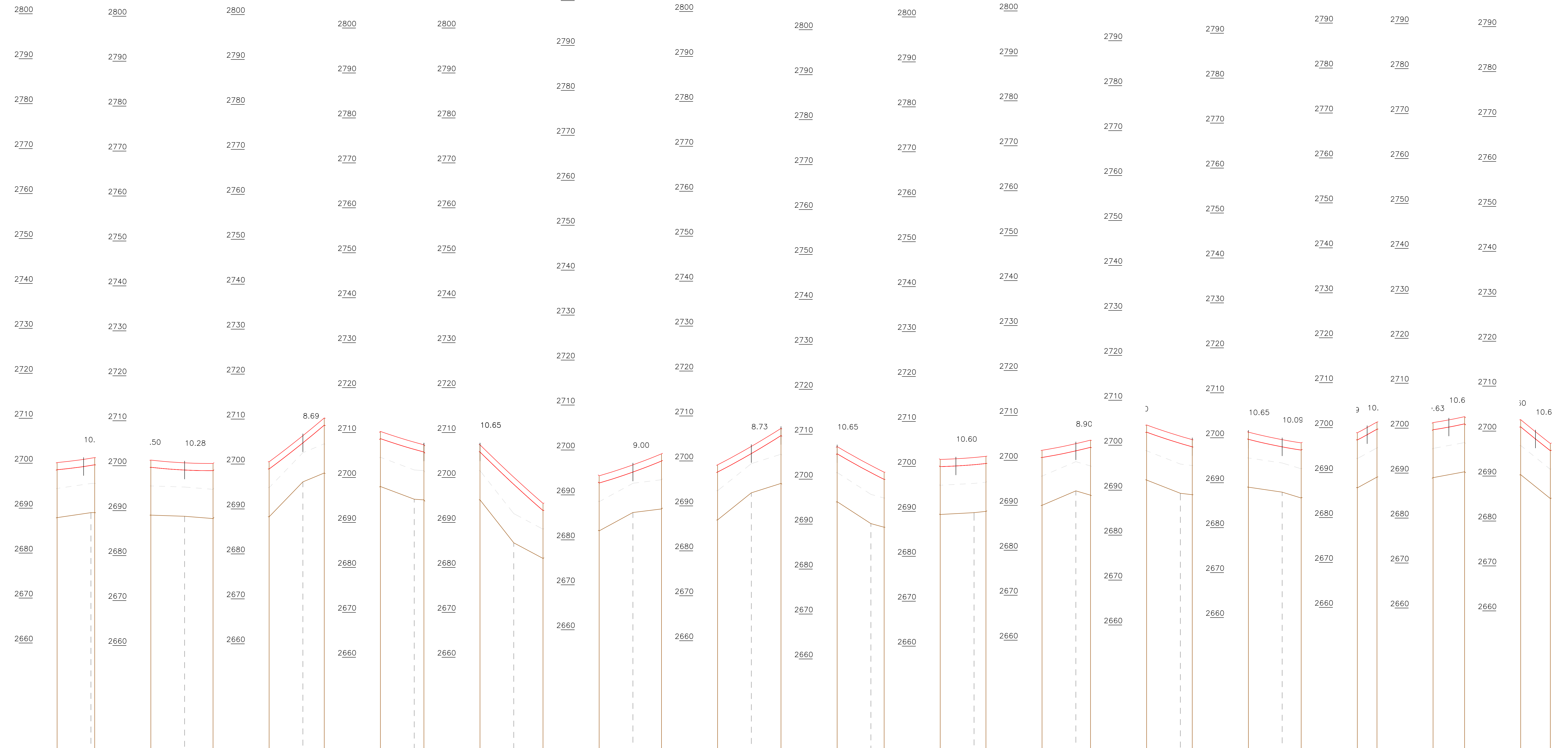
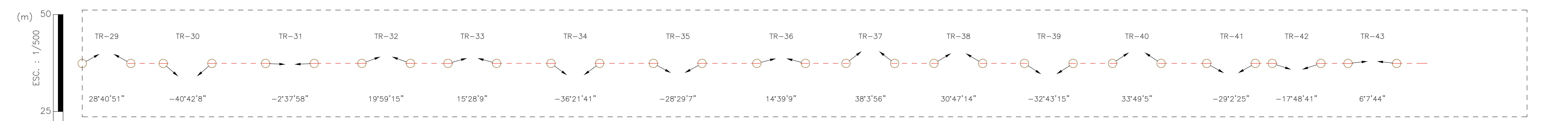


NÚMERO DE ESTRUCTURA	32	33	33	34	34	35	35	36	36	37	37	38	38	39	39	40	40	41	41	42	42	43	43	44	44	45	45	46	46	47		
ARMADO PRINCIPAL	[Technical specifications for main structure]																															
ACUMULADA (m)	1307.91	1341.26	1341.26	1396.50	1396.50	1445.48	1445.48	1484.08	1484.08	1540.06	1540.06	1595.41	1595.41	1651.75	1651.75	1693.47	1693.47	1734.03	1734.03	1777.04	1777.04	1817.57	1817.57	1864.47	1864.47	1881.85	1881.85	1909.80	1909.80	1936.11		
VANO VIENTO (m)	42.46	44.29	44.29	52.11	52.11	43.79	43.79	47.29	47.29	55.66	55.66	55.85	55.85	49.03	49.03	41.14	41.14	41.78	41.78	41.77	41.77	43.72	43.72	32.14	32.14	22.66	22.66	27.13	27.13	26.80		
VANO PESO (m)	85.15	130.63	130.63	-339.00	-339.00	552.32	552.32	331.43	331.43	-534.14	-534.14	-48.64	-48.64	566.19	566.19	-241.82	-241.82	-34.00	-34.00	287.77	287.77	287.77	287.77	-10.30	-10.30	-316.70	190.53	190.53	484.33	484.33	-544.70	
SOPORTE	[Technical specifications for supports]																															
RETENIDAS	[Technical specifications for retaining walls]																															
PUESTA A TIERRA	[Technical specifications for ground level]																															
CIMENTACIÓN	[Technical specifications for foundations]																															
AMORTIGUADORES	[Technical specifications for dampers]																															
AMORTIGUADORES-G	[Technical specifications for G-dampers]																															
VANO HORIZONTAL (m)	33.34		55.25		45.98		38.60		55.97		55.35		56.34		41.72		40.56		43.00		45.53		46.90		17.38		27.95		26.31			
VANO REGULADOR (m)	33.34		55.25		45.98		38.60		55.97		55.35		56.34		41.72		40.56		43.00		45.53		46.90		17.38		27.95		26.31			
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			
PARÁM. CAT. - G (m)																																
CONDUCTOR	1AAC 50																															
CONDUCTOR-G	1AAC 50																															



ESTACIÓN	TR-29	TR-30	TR-30	TR-31	TR-31	TR-32	TR-32	TR-33	TR-33	TR-34	TR-34	TR-35	TR-35	TR-36	TR-36	TR-37	TR-37	TR-38	TR-38	TR-39	TR-39	TR-40	TR-40									
DISTANCIA PARCIAL (m)	33.34	34	55.25	36	48.98	36	38.60	50	55.97	1540.06	1540.06	55.35	1595.41	1595.41	56.34	4	41.72	41	2	40.56	4	43.00	41	0	40.53	3		145.8	145.84	84		
DISTANCIA ACUMULADA (m)	1307.91	1341.26	1341.26	1396.50	1396.50	1445.48	1484.08	1484.08	1540.06	1540.06	1595.41	1595.41	1651.75	1651.75	1693.47	1693.47	1734.03	1734.03	1734.03	1777.04	1777.04	1777.04	1817.57	1817.57								
COTA DE TERRENO (m)	2687.90	2689.00	2689.00	2688.25	2688.25	2698.00	2695.02	2695.02	2682.00	2682.00	2682.00	2682.00	2686.89	2686.89	2695.00	2695.00	2689.31	2690.00	2690.00	2692.26	2692.26	2689.00	2689.00									
TIPO DE TERRENO																																
PROPIETARIO																																



<p>ESC. : 1/500</p> <p>ESC. : 1/2000 (m)</p>	<p>TR-29 TR-30 TR-31 TR-32 TR-33 TR-34 TR-35 TR-36 TR-37 TR-38 TR-39 TR-40 TR-41 TR-42 TR-43</p> <p>28°40'51" -40°42'8" -2°37'58" 19°59'15" 15°28'9" -36°21'41" -28°29'17" 14°39'9" 38°3'56" 30°47'14" -32°43'15" 33°49'5" -29°2'25" -17°48'41" 6°7'44"</p>	<p>TENDIDO DE LINEA DE MEDIA TENSION 13.2 KV DESDE PARAJE EL RODEO HASTA LA POMA</p> <p>TRAZA DE L.M.T Distribución de Estructuras</p> <p>PERFIL Y PLANMETRÍA : 1.31 km A 1.94 km</p>	<p>DIS. : -</p> <p>REV. : ING. MARIO ALFARO</p> <p>APR. : -</p> <p>DIB. : ARQ. MARIEL ALFARO</p>	<p>DEPARTAMENTO : LA POMA.</p> <p>PROVINCIA : SALTA-ARGENTINA.</p> <p>DISTRITO : LA POMA.</p> <p>FECHA :</p>	<p>ESCALA : H : 1/2000 V : 1/500</p> <p>PLANO : 3/29</p> <p>01-L.A.T.13,2 KV.</p>
REV.	DESCRIPCIÓN	DISEÑO	DIBUJO	APROBADO	FECHA