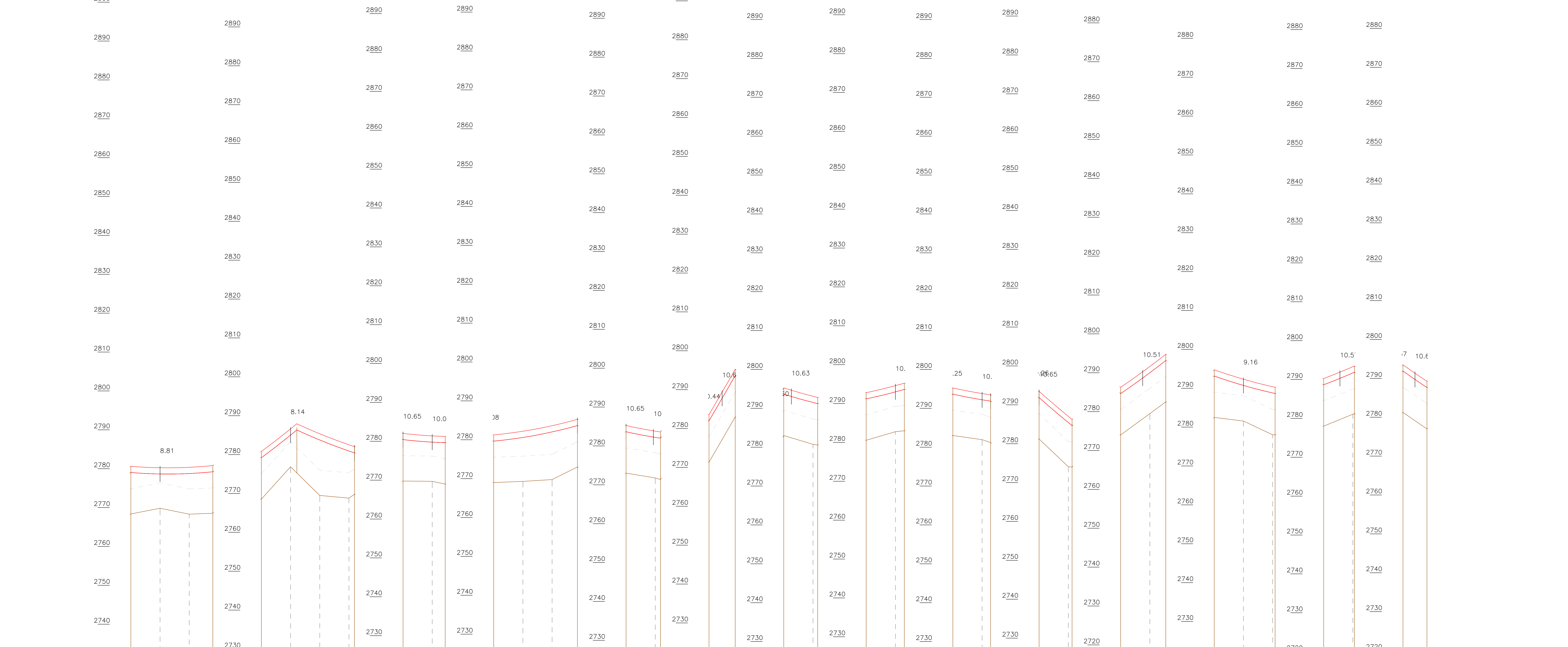
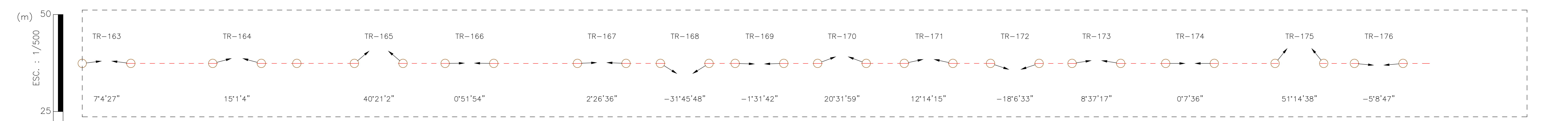


NÚMERO DE ESTRUCTURA	185	186	186	187	188	188	189	189	190	190	191	191	192	192	193	193	194	194	195	195	196	196	197	197	198	198	199	199	200	200	201		
ARMADO PRINCIPAL	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	A 30-40-1x13.50/1300/3	A 30-40-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3			
ACUMULADA (m)	8575.56	8659.80	8659.80	8689.80	8755.49	8755.49	8798.80	8798.80	8884.86	8884.86	8928.26	8928.26	8947.11	8947.11	8981.92	8981.92	9021.07	9021.07	9059.78	9059.78	9093.60	9093.60	9139.92	9139.92	9202.43	9202.43	9234.01	9234.01	9258.05	9258.05	927		
VANO VIENTO (m)	64.83	60.36	60.36	47.84	51.26	51.26	64.69	64.69	60.73	60.73	31.12	30.83	31.12	30.83	36.98	36.98	36.98	36.98	36.98	36.98	36.27	36.27	40.07	40.07	47.04	47.04	54.41	54.41	22.50	22.50	33		
VANO PESO (m)	278.97	-294.95	-294.95	591.03	-49.36	-49.36	-54.56	-54.56	233.39	233.39	-435.70	-435.70	841.16	841.16	-209.03	-209.03	240.28	240.28	342.19	342.19	-688.76	-688.76	524.65	524.65	-274.49	-274.49	533.71	533.71	-205.64	206	206		
SOPORTE	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	A 30-40-1x13.50/1300/3	A 30-40-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3			
RETENIDAS																																	
PUESTA A TIERRA	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C		
CIMENTACIÓN	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	A 30-40-1x13.50/1300/3	A 30-40-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	RM 30-40-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3	RM 0-30-1x13.50/1300/3			
AMORTIGUADORES	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	
AMORTIGUADORES-G	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	
VANO HORIZONTAL (m)	84.24			36.48	59.21		43.31		86.06		35.39		26.85		34.81		28.15		38.71		33.82		46.32		62.30		31.58		24.54				
VANO REGULADOR (m)	84.24			52.45	52.45		43.31		86.06		35.39		26.85		34.81		28.15		38.71		33.82		46.32		62.30		31.58		24.54				
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	1AMAC 50			1AMAC 50	1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50				
CONDUCTOR-G																																	



ESTACIÓN	TR-163	TR-164	TR-164	-	-	TR-165	TR-165	TR-166	TR-166	TR-167	TR-167	T	TR-169	TR-169	TR-170	TR-170	TR-171	TR-171	TR-172	TR-172	TR-173	TR-173	TR-174	TR-174	TR-175	TR-175	TR-175	TR-176	TR			
DISTANCIA PARCIAL (m)		84.24	30.	30.00	30.00	35.69	4	69	43.31	8798.80	1	86.06	8884.86	8884.86	62.24	8947.11	8947.11	8981.92	8981.92	9021.07	9021.07	9059.78	9059.78	9093.60	9093.60	9139.92	9139.92	9202.43	9202.43	92		
DISTANCIA ACUMULADA (m)	8575.56	8659.80	8659.80	8689.80	8719.80	8755.49	8755.49	8798.80	8798.80	8884.86	8884.86	8928.26	8947.11	8947.11	8981.92	8981.92	9021.07	9021.07	9059.78	9059.78	9093.60	9093.60	9139.92	9139.92	9202.43	9202.43	9234.01	9234.01	9258.05	9258.05	927	
COTA DE TERRENO (m)	2768.37	2768.55	2768.55	2776.66	2769.49	2769.78	2769.78	2769.00	2769.00	2773.00	2773.00	2783.00	2783.00	2780.55	2780.55	2780.55	2780.55	2780.55	2783.00	2783.00	2783.00	2781.21	2781.21	2774.00	2774.00	2782.49	2782.49	2781.56	2778.00	2778.00	27	
TIPO DE TERRENO																																
PROPIETARIO																																



REV.	DESCRIPCIÓN	DISEÑO	DIBUJO	APROBADO	FECHA	<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 PLANOMETRÍA : 8.58 km A 9.26 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 : 13/29 01-L.A.T.13,2 KV.</p>