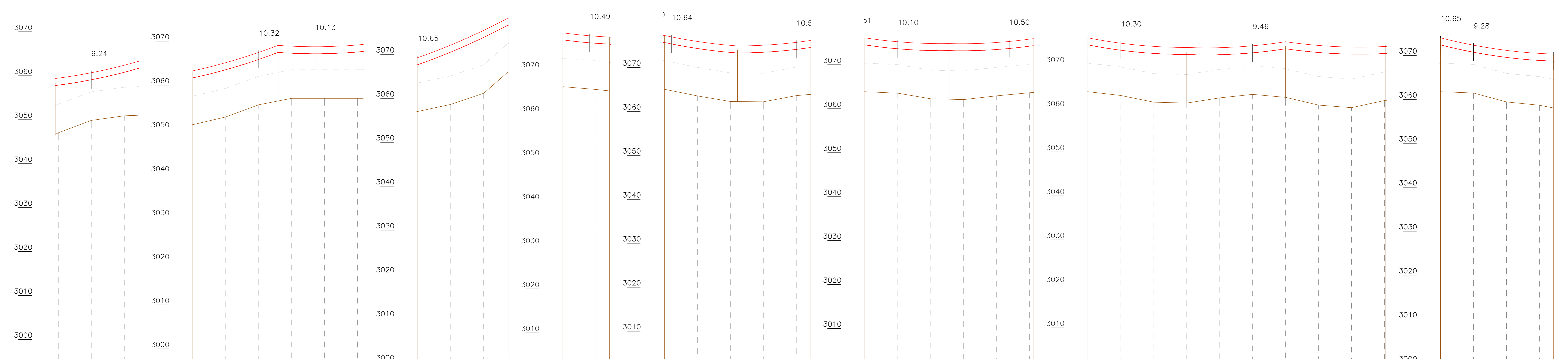
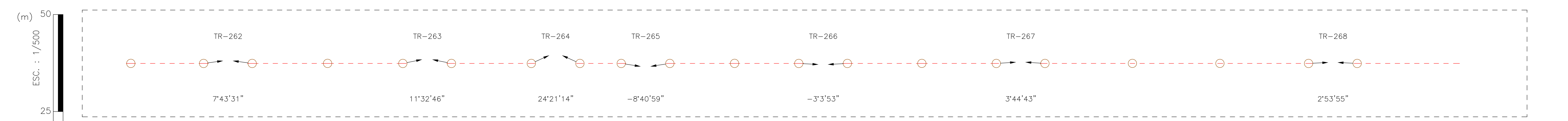


NÚMERO DE ESTRUCTURA	348	349	349	350	351	351	352	352	353	353	354	355	355	356	357	357	358	359	360	360	361
ARMADO PRINCIPAL	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3
ACUMULADA (m)	17565.25	17640.08	17640.08	17717.62	17795.01	17795.01	17877.13	17877.13	17919.61	17919.61	17962.21	18022.24	18022.24	18128.80	18205.41	18205.41	18265.41	18365.41	18476.59	18476.59	18579.28
VANO VIENTO (m)	74.77	76.18	76.18	77.47	79.76	79.76	82.30	82.30	84.54	84.54	86.31	87.30	87.30	90.00	90.00	90.00	90.00	90.59	90.59	90.59	91.18
VANO PESO (m)	216.57	33.76	33.76	210.55	-117.64	-117.64	306.53	306.53	79.18	79.18	-34.43	137.05	137.05	17.73	155.53	155.53	18.31	139.31	141.33	141.33	87.86
SOPORTE	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 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
CIMENTACIÓN	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3
AMORTIGUADORES	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
AMORTIGUADORES-G	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
VANO HORIZONTAL (m)	74.82	-	-	77.54	77.40	-	82.12	-	82.12	-	86.59	-	86.59	-	90.00	-	90.00	-	91.18	-	102.69
VANO REGULADOR (m)	74.67	-	-	77.61	77.61	-	82.12	-	82.12	-	86.37	-	86.37	-	90.42	-	90.42	-	90.42	-	102.69
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
PARÁM. CAT. - G (m)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CONDUCTOR	1xMAC 50	-	-	1xMAC 50	1xMAC 50	-	1xMAC 50	-	1xMAC 50	-	1xMAC 50	-	1xMAC 50	-	1xMAC 50	-	1xMAC 50	-	1xMAC 50	-	1xMAC 50
CONDUCTOR-G	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



ESTACIÓN	-	TR-262	TR-262	-	-	-	TR-263	TR-263	-	TR-264	TR-264	TR-265	TR-265	-	-	TR-266	TR-266	-	-	TR-267	TR-267	-	-	-	-	-	-	TR-268	TR-268	-	TR-269					
DISTANCIA PARCIAL (m)	60.00	42.56	30.	6	30.00	30.00	30.00	30.00	34.94	30.	94	30.00	52.12	4	42.48	8	60.00	30.00	42.63	3	60.00	60.00	33.18	30.	18	30.00	30.00	30.00	30.00	30.00	30.00	31.18	.18	60.00	42.69	30.
DISTANCIA ACUMULADA (m)	2	17597.52	17640.08	17640.08	17670.08	17700.08	17730.08	17760.08	17795.01	17795.01	17825.01	17877.13	17919.61	17919.61	17979.61	18009.61	18052.24	18052.24	18112.24	18112.24	18172.24	18205.41	18205.41	18265.41	18295.41	18325.41	18355.41	18385.41	18415.41	18445.41	18476.59	18476.59	18536.59	18579.28		
COTA DE TERRENO (m)	3	3049.84	3051.00	3051.00	3052.76	3055.53	3057.00	3057.00	3057.00	3057.00	3058.62	3066.00	3066.00	3066.00	3065.04	3065.04	3062.26	3062.19	3063.87	3063.87	3062.26	3062.93	3063.70	3063.70	3062.83	3061.31	3061.11	3062.29	3063.09	3062.41	3060.65	3060.07	3061.74	3061.74	3059.41	3058.06
TIPO DE TERRENO																																				
PROPIETARIO																																				



<p>TENDIDO DE LINEA DE MEDIA TENSION 13.2 KV DESDE PARAJE EL RODEO HASTA LA POMA</p>				<p>DIS. : -</p> <p>REV. : ING. MARIO ALFARO</p>		<p>DEPARTAMENTO : LA POMA.</p> <p>PROVINCIA : SALTA-ARGENTINA.</p> <p>DISTRITO : LA POMA.</p> <p>FECHA :</p>	
<p>TRAZA DE L.M.T Distribución de Estructuras</p> <p>PERFIL Y PLANIMETRÍA : 17.57 km A 18.58 km</p>				<p>APR. : -</p> <p>DIB. : ARQ. MARIEL ALFARO</p>		<p>ESCALA : H : 1/2000 V : 1/500</p> <p>PLANO : 23/29 01-L.A.T.13,2 KV.</p>	
REV.	DESCRIPCIÓN	DISEÑO	DIBUJO	APROBADO	FECHA		