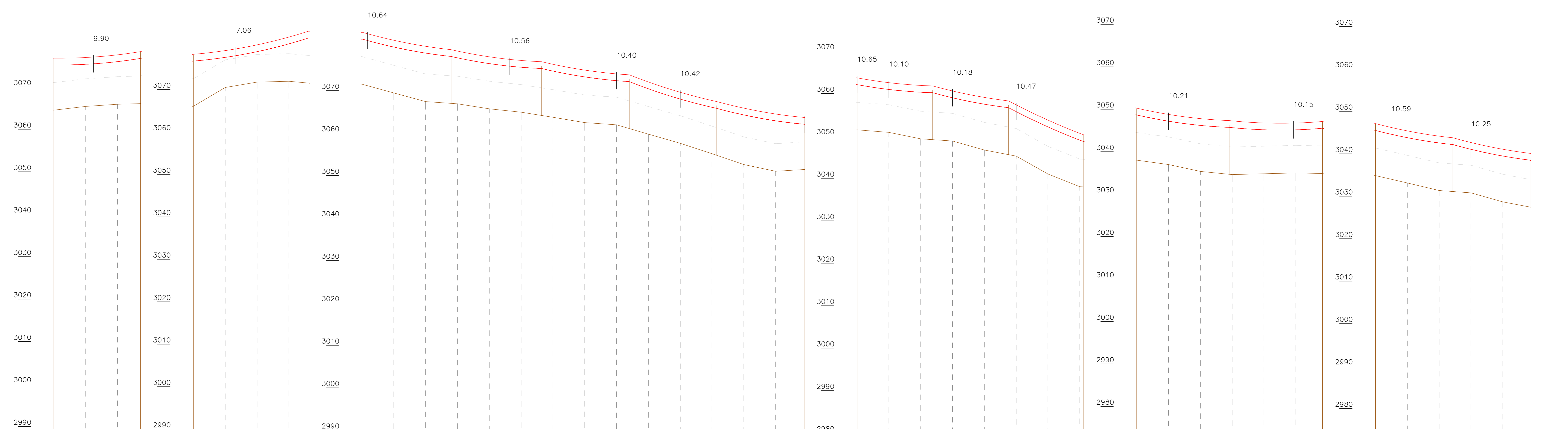
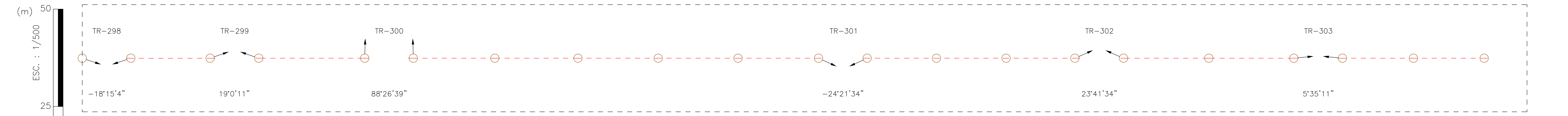


NÚMERO DE ESTRUCTURA	407	408	408	409	409	410	411	412	413	414	414	415	416	417	417	418	419	419	420	421									
ARMADO PRINCIPAL	W 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	RA 40-90-2x13,50/2200/3	A 80-90-1x13,50/2200/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14									
ACUMULADA (m)	21266.93	21348.47	21348.47	21457.42	21457.42	21517.42	21517.42	21577.42	21577.42	21727.42	21727.42	21787.42	21787.42	21934.24	21934.24	21994.24	22024.24	22024.24	22087.94	22087.94	22263.13	22263.13	22293.13	22293.13	22353.13	22353.13	22413.13	22413.13	
VANO VIENTO (m)	68.66	95.25	95.25	96.44	96.44	94.69	94.69	84.00	84.00	82.29	82.29	82.45	82.45	77.08	77.08	71.44	71.20	71.20	79.29	79.29	87.59	87.59	80.20	80.20	80.20	80.20	72.87	72.87	
VANO PESO (m)	83.87	37.26	37.26	279.89	279.89	154.68	154.68	25.51	25.51	41.95	41.95	113.48	113.48	188.18	188.18	-87.04	-87.04	-87.04	29.77	29.77	87.64	87.64	160.78	160.78	160.78	160.78	81.48	213.25	
SOPORTE	W 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	RA 40-90-2x13,50/2200/3	A 80-90-1x13,50/2200/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14									
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														
CIMENTACIÓN	W 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	RA 40-90-2x13,50/2200/3	A 80-90-1x13,50/2200/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14									
AMORTIGUADORES	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-									
AMORTIGUADORES-G	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-									
VANO HORIZONTAL (m)	81.54			108.96		83.93		85.46		82.53		82.04		71.30		71.59		70.81		87.77		87.41		72.99		72.74		72.91	
VANO REGULADOR (m)	81.54			108.96		83.55		83.55		83.55		83.55		71.30		71.30		71.30		87.64		87.64		72.91		72.91		72.91	
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	
PARÁM. CAT. - G (m)																													
CONDUCTOR	1WAC 90			1WAC 90		1WAC 90		1WAC 90		1WAC 90		1WAC 90		1WAC 90		1WAC 90		1WAC 90		1WAC 90		1WAC 90		1WAC 90		1WAC 90		1WAC 90	
CONDUCTOR-G																													



ESTACIÓN	TR-298	TR-299	TR-299	TR-300	TR-300					TR-301	TR-301			TR-302	TR-302			TR-303	TR-303									
DISTANCIA PARCIAL (m)	30.00	51.54	21348.47	60.00	48.96	21457.42	60.00	60.00	30.00	60.00	21667.42	60.00	86.82	30.00	63.70	30.00	30.00	85.18	30.00	30.00	30.00	30.00	30.00					
DISTANCIA ACUMULADA (m)	21266.93	21296.93	21348.47	21408.47	21457.42	21517.42	21577.42	21607.42	21667.42	21727.42	21787.42	21847.42	21934.24	21994.24	22024.24	22087.94	22087.94	22117.94	22147.94	22177.94	22263.13	22263.13	22293.13	22323.13				
COTA DE TERRENO (m)	3064.51	3065.39	3066.04	3066.04	3071.74	3071.51	3071.51	3067.41	3065.71	3064.91	3062.47	3059.75	3055.13	3049.31	3046.68	3045.24	3038.00	3038.00	3036.97	3035.36	3034.60	3034.87	3034.87	3033.14	3031.36	3030.60	3028.68	3027.24
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 : 21.27 km A 22.41 km</p>				<p>APR. : -</p> <p>DIB. : ARQ. MARIEL ALFARO</p>		<p>ESCALA : H : 1/2000 V : 1/500</p> <p>PLANO : 27/29 01-L.A.T.13,2 KV.</p>	
REV.	DESCRIPCIÓN	DISEÑO	DIBUJO	APROBADO	FECHA		