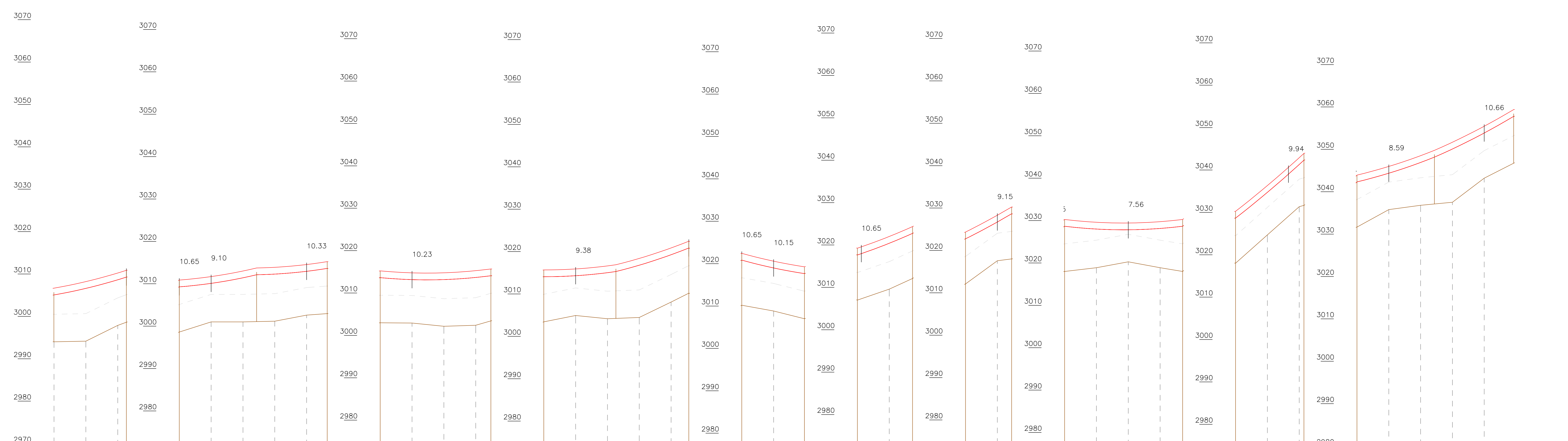
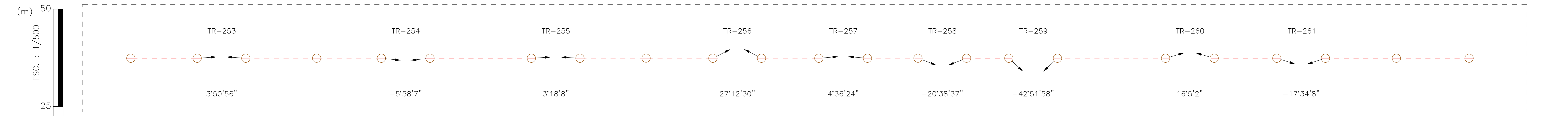


NÚMERO DE ESTRUCTURA	335	336	336	337	338	338	339	339	340	341	341	342	342	343	343	344	344	345	345	346	346	347	348	
ARMADO PRINCIPAL	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	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	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	EST(SUS.MADERA) 14	
ACUMULADA (m)	16638.87	16707.12	16707.12	16780.00	16846.53	16846.53	16950.80	16950.80	17018.80	17087.48	17087.48	17146.51	17146.51	17198.45	17198.45	17241.89	17241.89	17353.13	17353.13	17417.52	17417.52	17460.54	17565.25	
VANO VIENTO (m)	68.56	70.57	70.57	69.71	65.40	65.40	66.13	66.13	68.34	63.86	63.86	55.48	55.48	47.69	47.69	77.34	77.34	87.81	87.81	68.70	68.70	73.87	74.77	
VANO PESO (m)	-17.80	112.18	112.18	100.71	118.96	118.96	61.02	61.02	-47.77	312.86	312.86	-225.33	-225.33	-22.24	-22.24	328.30	328.30	-301.83	-301.83	310.31	310.31	-15.44	216.57	
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	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	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	EST(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	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	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	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	EST(SUS.MADERA) 14	
AMORTIGUADORES	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
AMORTIGUADORES-G	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
VANO HORIZONTAL (m)	68.20			72.88	65.33		104.27		67.99	68.68		59.03		51.94		45.44		111.24		64.39		73.02	74.72	
VANO REGULADOR (m)	69.64			69.97	69.97		104.27		68.54	68.54		59.03		51.94		45.44		111.24		64.39		74.67	74.67	
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	
PARÁM. CAT. - G (m)																								
CONDUCTOR	14AAC 50			14AAC 50	14AAC 50		14AAC 50		14AAC 50	14AAC 50		14AAC 50		14AAC 50		14AAC 50		14AAC 50		14AAC 50		14AAC 50	14AAC 50	
CONDUCTOR-G																								



ESTACIÓN	-	-	TR-253	TR-253	-	-	-	TR-254	TR-254	-	-	TR-255	TR-255	-	-	TR-256	TR-256	TR-257	TR-257	TR-258	TR-258	TR-259	TR-259	-	-	TR-260	TR-260	-	TR-261	TR-261	-	-																				
DISTANCIA PARCIAL (m)	00	30.00	38.13	30	13	30.00	30.00	30.00	49.41	30	30.00	30.00	44.27	30	7	30.00	60.00			59.03						51.94	4	43.44	30	4	30.00	30.00	51.24	30	30.00	34.39	39	60.00	60.00			60.00										
DISTANCIA ACUMULADA (m)	16638.99	16668.99	16707.12	16707.12	16737.12	16767.12	16797.12	16846.53	16846.53	16876.53	16906.53	16950.80	16950.80	17040.80	17087.48	17087.48	17146.51	17146.51	17198.45	17198.45	17241.89	17241.89	17301.89	17353.13	17353.13	17417.52	17417.52	17460.54	17460.54	17537.52	17537.52	17597.52	17597.52	17671.91	17671.91	17746.30	17746.30	17820.70	17820.70	17895.10	17895.10	17969.50										
COTA DE TERRENO (m)	2994.00	2994.15	2998.62	2998.62	3001.00	3001.00	3001.17	3002.97	3002.97	3002.92	3002.15	3003.42	3003.42	3004.92	3004.46	3010.18	3010.18	3007.00	3007.00	3012.09	3012.09	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00	3018.00							
TIPO DE TERRENO																																																				
PROPIETARIO																																																				



	<table border="1"> <tr><td>REV.</td><td>DESCRIPCIÓN</td><td>DISEÑO</td><td>DIBUJO</td><td>APROBADO</td><td>FECHA</td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </table>	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 PLANIMETRÍA : 16.64 km A 17.57 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 : 22/29</p> <p>01-L.A.T.13,2 KV.</p>
REV.	DESCRIPCIÓN	DISEÑO	DIBUJO	APROBADO	FECHA												