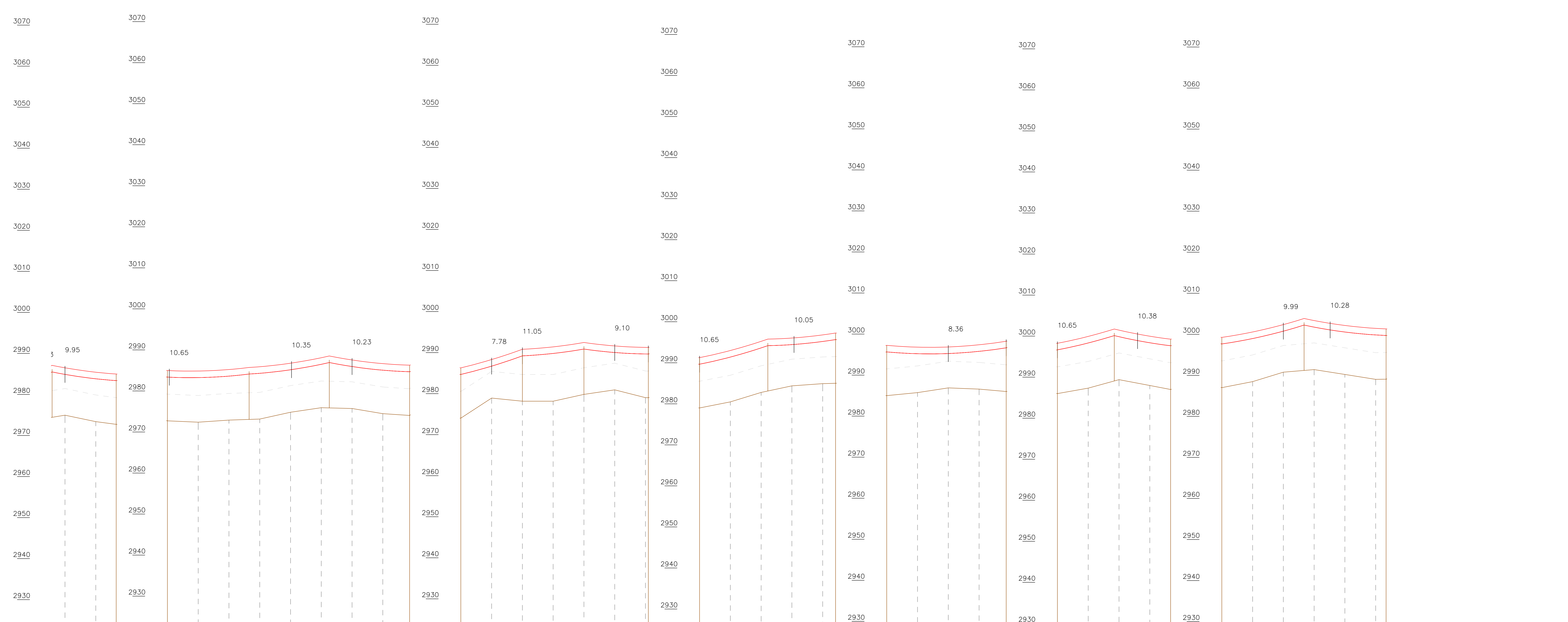
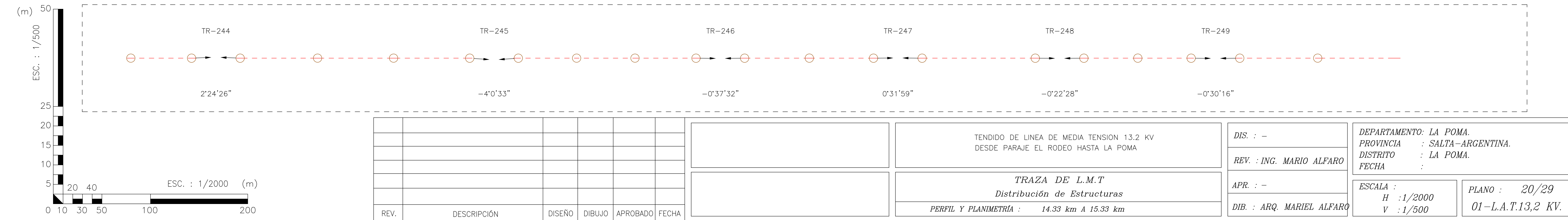


NÚMERO DE ESTRUCTURA	305	306	306	307	308	309	309	310	311	312	312	313	314	314	315	315	316	317	317	318	319	
ARMADO PRINCIPAL	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3
ACUMULADA (m)	1439.27	1439.69	1439.69	1441.35	1454.02	1467.80	1467.80	1467.80	1467.80	1481.59	1481.59	1487.15	1487.15	1487.15	1509.55	1509.55	1511.83	1516.83	1516.83	1520.61	1530.01	1530.01
VANO VIENTO (m)	62.62	71.04	71.04	78.91	78.22	68.14	68.14	60.00	61.39	64.68	64.68	66.27	61.20	61.20	65.91	65.91	55.14	67.54	67.54	80.08	83.84	83.84
VANO PESO (m)	265.52	-8.90	-8.90	29.82	197.66	-123.49	-123.49	148.58	148.58	-96.75	-96.75	150.64	116.65	116.65	-14.37	-14.37	254.82	-122.03	-122.03	244.77	13.17	13.17
SOPORTE	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	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
CIMENTACIÓN	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	W 0-30-1x13,50/1300/3	EST(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3
AMORTIGUADORES	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
AMORTIGUADORES-G	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
VANO HORIZONTAL (m)	62.43			79.86	78.16	78.28	78.28	60.00	60.00	62.79	62.79	66.56	65.97	65.97	116.43	116.43	55.38	54.90	54.90	80.18	80.00	80.00
VANO REGULADOR (m)	61.89			78.75	78.75	78.75	78.75	61.06	61.06	61.06	61.06	66.38	66.38	66.38	116.43	116.43	55.24	55.24	55.24	80.19	80.19	80.19
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	1850.37	1850.37	1850.37	1850.37	1850.37
PARÁM. CAT. - G (m)																						
CONDUCTOR	1WAC 50			1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	1WAC 50	
CONDUCTOR-G																						



ESTACIÓN	TR-244	TR-244	-	-	-	TR-245	TR-245	-	-	-	-	TR-246	TR-246	-	TR-247	TR-247	-	TR-248	TR-248	-	TR-249	TR-249	-	-	-	TR-250		
DISTANCIA PARCIAL (m)	79.88		60.00	30.00	60.00	14541.69	86.10	30.	30.00	30.00	30.00	30.00	30.00	32.79	79	60.00	14870.59	72.53	14943.12	14943.12	14943.12	14943.12	14943.12	14943.12	14943.12	14943.12	14943.12	
DISTANCIA ACUMULADA (m)	1.81	14391.69	14391.69	14451.69	14451.69	14451.69	14541.69	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80	14627.80
COTA DE TERRENO (m)	2972.73	2972.73	2972.73	2972.90	2973.15	2975.92	2974.03	2974.03	2978.92	2978.15	2978.15	2979.61	2980.92	2979.00	2979.00	2982.77	2982.77	2985.00	2985.00	2985.00	2985.00	2985.00	2985.00	2985.00	2985.00	2985.00	2985.00	2985.00
TIPO DE TERRENO																												
PROPIETARIO																												



REV.	DESCRIPCIÓN	DISEÑO	DIBUJO	APROBADO	FECHA																							
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TENDIDO DE LINEA DE MEDIA TENSION 13.2 KV
DESDE PARAJE EL RODEO HASTA LA POMA

TRAZA DE L.M.T
Distribución de Estructuras
PERFIL Y PLANIMETRÍA : 14.33 km A 15.33 km

DIS. : -
REV. : ING. MARIO ALFARO
APR. : -
DIB. : ARQ. MARIEL ALFARO

DEPARTAMENTO : LA POMA.
PROVINCIA : SALTA-ARGENTINA.
DISTRITO : LA POMA.
FECHA :

ESCALA :
H : 1/2000
V : 1/500

PLANO : 20/29
01-L.A.T.13,2 KV.