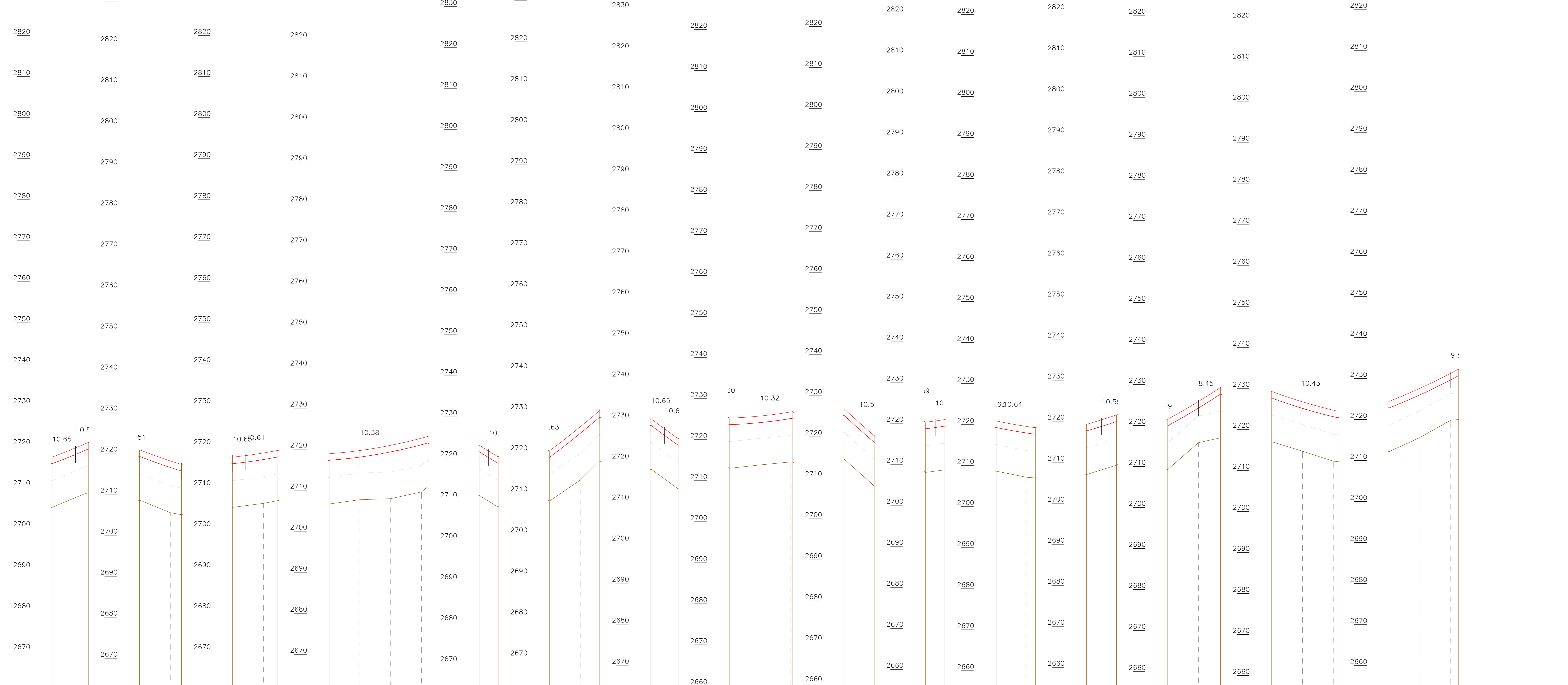
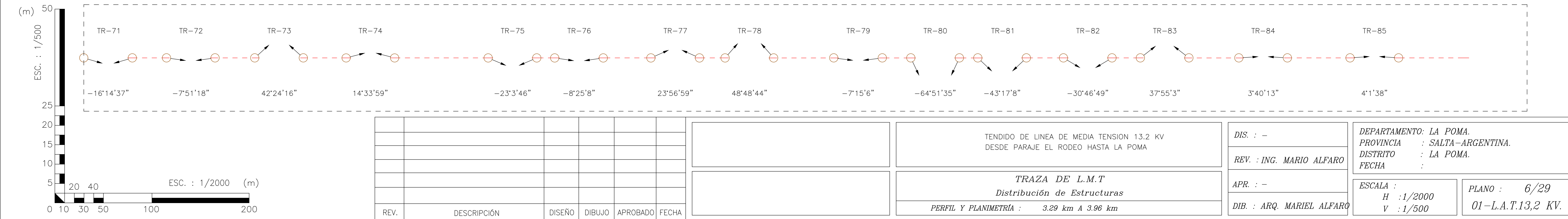


NÚMERO DE ESTRUCTURA	74	75	75	76	76	77	77	78	78	79	79	80	80	81	81	82	82	83	83	84	84	85	85	86	86	87	87	88	88	89
ARMADO PRINCIPAL	3285.16	3320.45	3320.45	3361.30	3361.30	3405.35	3405.35	3501.63	3501.63	3550.12	3550.12	3568.18	3568.18	3595.56	3595.56	3657.44	3657.44	3686.79	3686.79	3705.75	3705.75	3743.96	3743.96	3773.11	3773.11	3824.52	3824.52	3889.03	3889.03	3956.36
ACUMULADA (m)	44.85	38.02	38.02	42.45	42.45	70.16	70.16	37.38	37.38	33.78	33.78	37.72	37.72	44.13	44.13	45.61	45.61	24.16	24.16	28.59	28.59	33.68	33.68	33.68	40.28	40.28	65.92	65.92	62.72	
VANO VIENTO (m)	-197.65	387.48	387.48	-188.28	-188.28	58.02	58.02	424.06	424.06	-620.99	-620.99	58.02	58.02	745.55	745.55	-841.78	-841.78	504.47	504.47	-451.34	-451.34	172.65	172.65	-191.13	-191.13	-91.85	-91.85	-286.91	-286.91	281.33
VANO PESO (m)	0-30-1x13.50/1300	30-30-1x13.50/1300	30-40-1x13.50/1300	A 30-40-1x13.50/1300	A 30-40-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300	0-30-1x13.50/1300
SOPORTE	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
RETENIDAS	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
PUESTA A TIERRA	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50
CIMENTACIÓN	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
AMORTIGUADORES	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
AMORTIGUADORES-G	35.18	40.85	40.85	44.06	44.06	96.27	96.27	18.50	18.50	49.06	49.06	26.38	26.38	61.88	61.88	29.35	29.35	18.97	18.97	38.21	38.21	29.15	29.15	51.40	51.40	64.51	64.51	67.34		
VANO HORIZONTAL (m)	3285.26	3320.45	3320.45	3361.30	3361.30	3405.35	3405.35	3465.35	3465.35	3520.12	3520.12	3520.12	3520.12	3595.56	3595.56	3625.56	3625.56	3705.75	3705.75	3705.75	3705.75	3743.96	3743.96	3773.11	3773.11	3824.52	3824.52	3889.03	3889.03	3956.36
VANO REGULADOR (m)	2705.00	2708.58	2708.58	2705.00	2705.00	2706.64	2706.64	2707.95	2707.95	2708.00	2708.00	2708.00	2708.00	2713.00	2713.00	2713.84	2713.84	2708.66	2708.66	2708.66	2708.66	2709.28	2709.28	2709.28	2709.28	2717.00	2717.00	2714.69	2712.17	2720.00
PARAMETRO 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	1850.37	1850.37	1850.37	1850.37	1850.37	1850.37	1850.37	1850.37	1850.37	1850.37
PARAM. CAT. - G (m)																														
CONDUCTOR	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50	16AC 50
CONDUCTOR-G																														



ESTACIÓN	TR-71	TR-72	TR-72	TR-73	TR-73	TR-74	TR-74	TR-75	TR-75	TR-76	TR-76	TR-77	TR-77	TR-78	TR-78	TR-79	TR-79	TR-80	TR-80	TR-81	TR-81	TR-82	TR-82	TR-83	TR-83	TR-84	TR-84	TR-85	TR-85	TR-86										
DISTANCIA PARCIAL (m)	35.18	41.18	40.85	4	5	44.06	6	60.00	54.77	34.77	3520.12	3520.12	75.44	3	5.44	30.	30.	30.00	80.20	80.20	37.	0	3705.75	3705.75	67.36	67.36	3773.11	3773.11	51.40	30.	30.00	34.51	30.	51	30.00	37.34	30.			
DISTANCIA ACUMULADA (m)	3285.26	3320.45	3320.45	3361.30	3361.30	3405.35	3405.35	3465.35	3520.12	3520.12	3520.12	3520.12	3595.56	3595.56	3625.56	3625.56	3705.75	3705.75	3705.75	3705.75	3743.96	3743.96	3773.11	3773.11	3824.52	3824.52	3889.03	3889.03	3919.03	3919.03	3956.36	3956.36	3956.36	3956.36	3956.36	3956.36	3956.36	3956.36		
COTA DE TERRENO (m)	2705.00	2708.58	2708.58	2705.00	2705.00	2706.64	2706.64	2707.95	2708.00	2708.00	2708.00	2708.00	2713.00	2713.00	2713.84	2713.84	2708.66	2708.66	2708.66	2708.66	2709.28	2709.28	2709.28	2709.28	2717.00	2717.00	2714.69	2712.17	2715.61	2720.00	2720.00	2720.00	2720.00	2720.00	2720.00	2720.00	2720.00			
TIPO DE TERRENO																																								
PROPIETARIO																																								



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 : 3.29 km A 3.96 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 : 6/29
01-L.A.T.13,2 KV.

REV.	DESCRIPCIÓN	DISÑO	DIBUJO	APROBADO	FECHA