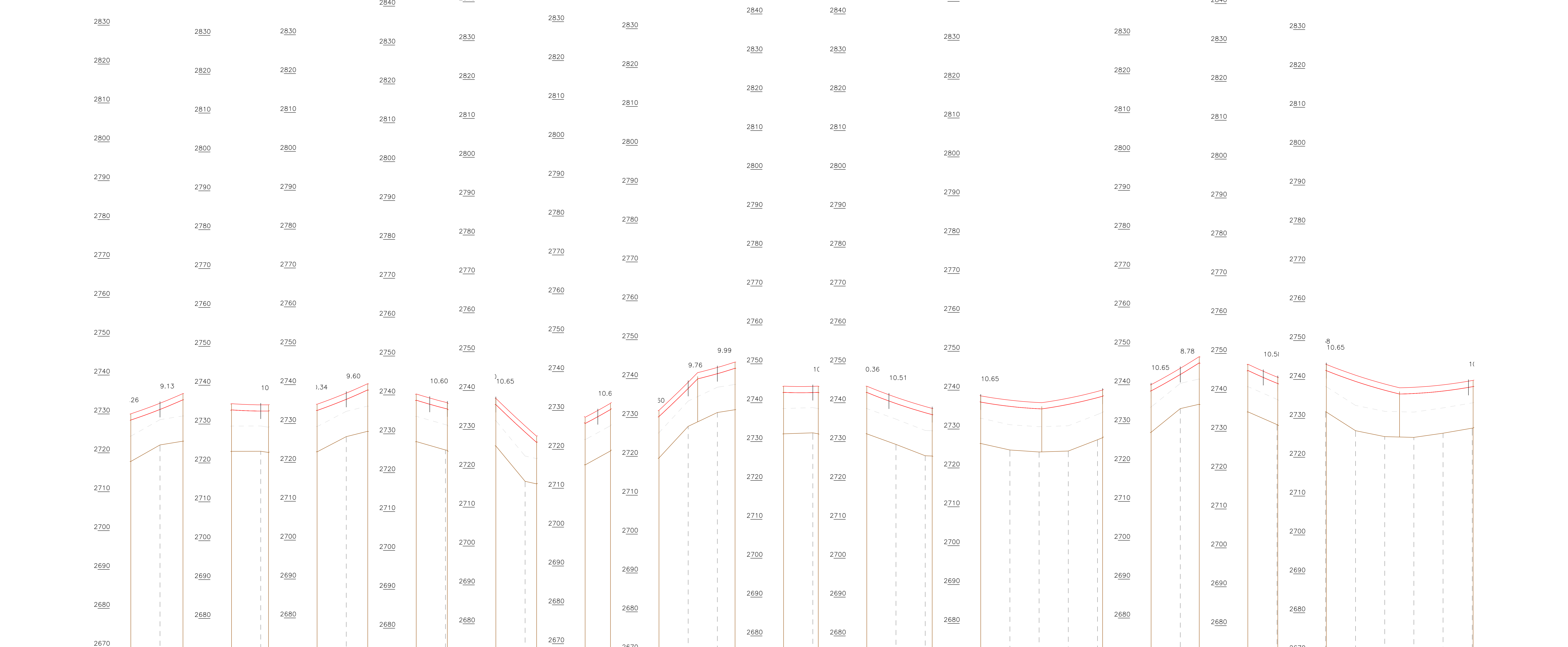
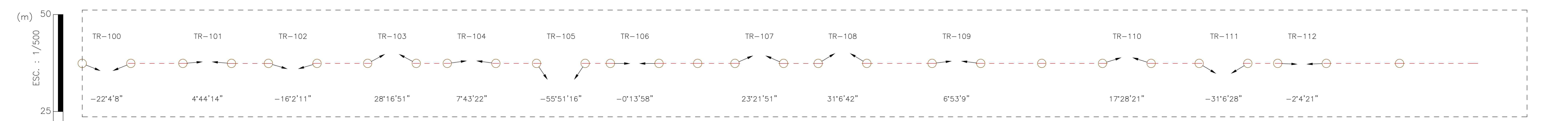


NÚMERO DE ESTRUCTURA	104	105	105	106	106	107	107	108	108	109	109	110	110	111	112	112	113	113	114	114	115	116	116	117	117	118	118	119	120	
ARMADO PRINCIPAL	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3		
ACUMULADA (m)	4681.86	4735.41	4735.41	4773.40	4773.40	4825.44	4825.44	4857.33	4857.33	4899.15	4899.15	4925.09	4925.09	4964.81	4964.81	5003.22	5003.22	5038.82	5038.82	5106.00	5106.00	5168.74	5168.74	5231.27	5231.27	5280.71	5280.71	5311.46	5311.46	5362.36
VANO VIENTO (m)	47.09	45.77	45.77	45.02	45.02	41.96	41.96	36.85	36.85	33.88	33.88	32.83	32.83	30.56	30.56	27.01	27.01	21.39	21.39	64.96	64.96	62.64	62.64	55.99	55.99	40.09	40.09	53.03	53.03	67.22
VANO PESO (m)	-5.76	239.86	239.86	-157.20	-157.20	300.60	300.60	333.48	333.48	-648.97	-648.97	-108.54	-108.54	354.96	354.96	168.00	168.00	168.00	168.00	-40.61	-40.61	-85.46	-85.46	-116.63	-116.63	512.09	512.09	-2.46	-2.46	-58.09
SOPORTE	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 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	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	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3		
AMORTIGUADORES	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	
AMORTIGUADORES-G	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	
VANO HORIZONTAL (m)	53.55		37.99		52.04		31.89		41.82		25.94		38.72		35.41		35.60		67.18		62.74		62.54		49.43		30.75		75.20	
VANO REGULADOR (m)	53.55		37.99		52.04		31.89		41.82		25.94		38.72		35.41		35.60		67.18		62.74		62.54		49.43		30.75		75.68	
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	
PARÁM. CAT. - G (m)																														
CONDUCTOR	1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50		1AMAC 50	
CONDUCTOR-G																														



ESTACIÓN	TR-100	TR-101	TR-101	TR-102	TR-102	TR-103	TR-103	TR-104	TR-104	T	TR-106	TR-106	-	TR-107	TR-107	TR-108	TR-108	TR-109	TR-109	-	TR-110	TR-110	TR-111	TR-111	TR-112	TR-112	-	-	TR-113	
DISTANCIA PARCIAL (m)	2	53.55	37.99	37.99	31.89	52.04	31.89	89	67.76	37.76	30	30.00	48.13	35	35.60	60	67.18	5106.00	5106.00	60.00	5166.00	65.27	5231.27	49.43	30	30.75	60.00	60.00	30.90	
DISTANCIA ACUMULADA (m)	4681.86	4735.41	4735.41	4773.40	4773.40	4825.44	4825.44	4857.33	4857.33	4899.15	4899.15	4925.09	4925.09	4964.81	4964.81	5003.22	5003.22	5038.82	5038.82	5106.00	5106.00	5168.74	5168.74	5231.27	5231.27	5280.71	5280.71	5311.46	5311.46	5362.36
COTA DE TERRENO (m)	2717.79	2723.00	2723.00	2722.71	2722.71	2728.00	2728.00	2725.75	2725.75	2719.59	2719.59	2727.72	2732.00	2732.00	2732.00	2732.00	2732.00	2726.28	2726.28	2724.10	2727.79	2727.79	2735.00	2735.00	2731.62	2731.62	2725.31	2725.31	2726.19	
TIPO DE TERRENO																														
PROPIETARIO																														



ESC. : 1/500

ESC. : 1/2000 (m)

REV.	DESCRIPCIÓN	DISEÑO	DIBUJO	APROBADO	FECHA

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 : 4.68 km A 5.46 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 : 8/29
01-L.A.T.13,2 KV.