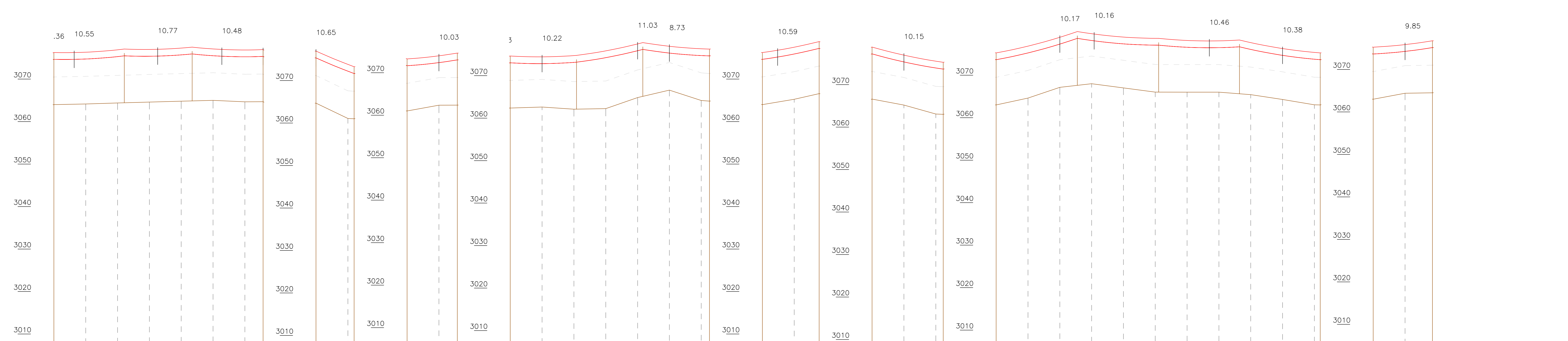


NÚMERO DE ESTRUCTURA	392	393	394	395	395	396	396	397	397	398	399	400	400	401	401	402	402	403	404	405	406	406	407
ARMADO PRINCIPAL	IA 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	1 RA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(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	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3
ACUMULADA (m)	20317.13	20383.49	20447.46	20514.29	20550.15	20550.15	20597.46	20597.46	20627.46	20627.46	20722.40	20785.20	20785.20	20838.65	20838.65	20905.65	20905.65	20982.20	21058.87	21135.05	21211.16	21211.16	21266.93
VANO VIENTO (m)	80.33	65.16	65.43	51.34	41.58	41.58	54.87	54.87	62.47	62.47	62.65	58.12	58.12	60.23	60.23	71.78	71.78	76.61	76.61	76.14	65.94	65.94	68.66
VANO PESO (m)	128.91	75.50	84.53	225.05	225.05	-202.13	-202.13	104.54	104.54	197.03	-22.56	-76.46	-76.46	248.58	248.58	-148.45	-148.45	236.44	47.54	145.10	-57.71	-57.71	83.87
SOPORTE	IA 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	1 RA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(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	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	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	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C	PAT-1C
CIMENTACIÓN	IA 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	1 RA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	ES1(SUS.MADERA) 14	ES1(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	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	ES1(SUS.MADERA) 14	RA 0-30-1x13,50/1300/3	IA 0-30-1x13,50/1300/3	RA 0-30-1x13,50/1300/3
AMORTIGUADORES	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
AMORTIGUADORES-G	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
VANO HORIZONTAL (m)	66.36	63.97	65.83	35.86	35.86	47.31	47.31	62.44	62.44	62.51	62.80	53.45	53.45	67.00	67.00	76.53	76.53	76.67	76.18	76.11	65.77	65.77	
VANO REGULADOR (m)	65.75	65.75	65.75	35.86	35.86	47.31	47.31	62.42	62.42	62.62	62.80	53.45	53.45	67.00	67.00	76.43	76.43	76.45	76.45	76.45	65.77	65.77	
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	1850.37	1850.37	1850.37
PARÁM. CAT. - G (m)																							
CONDUCTOR	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50	1xAAC 50
CONDUCTOR-G																							



ESTACIÓN	TR-290	-	-	TR-291	TR-291	TR-292	TR-292	TR-293	TR-293	-	-	-	TR-294	TR-294	TR-295	TR-295	-	TR-296	TR-296	-	-	-	-	TR-297	TR-297	TR-298			
DISTANCIA PARCIAL (m)	60.00	60.00	77.15	35	35.86	96	47.31	30	1	30.00	30.00	30.00	60.00	37.74	74	53.45	30	30.00	37.00	30	30	30.00	30.00	30.00	30.00	30			
DISTANCIA ACUMULADA (m)	20317.13	20377.13	20437.13	20514.29	20550.15	20550.15	20597.46	20597.46	20597.46	20627.46	20627.46	20627.46	20722.40	20785.20	20785.20	20838.65	20838.65	20905.65	20905.65	20982.20	20982.20	20982.20	21058.87	21135.05	21211.16	21266.93			
COTA DE TERRENO (m)	3064.00	3064.38	3064.80	3064.69	3064.69	3061.00	3062.38	3062.38	3062.38	3062.61	3062.10	3062.24	3066.59	3064.00	3064.00	3066.58	3066.58	3065.18	3063.00	3063.00	3064.62	3067.15	3068.00	3067.01	3066.00	3065.42	3063.00	3063.00	3064.51
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 : 20.32 km A 21.27 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 : 26/29
01-L.A.T.13,2 KV.