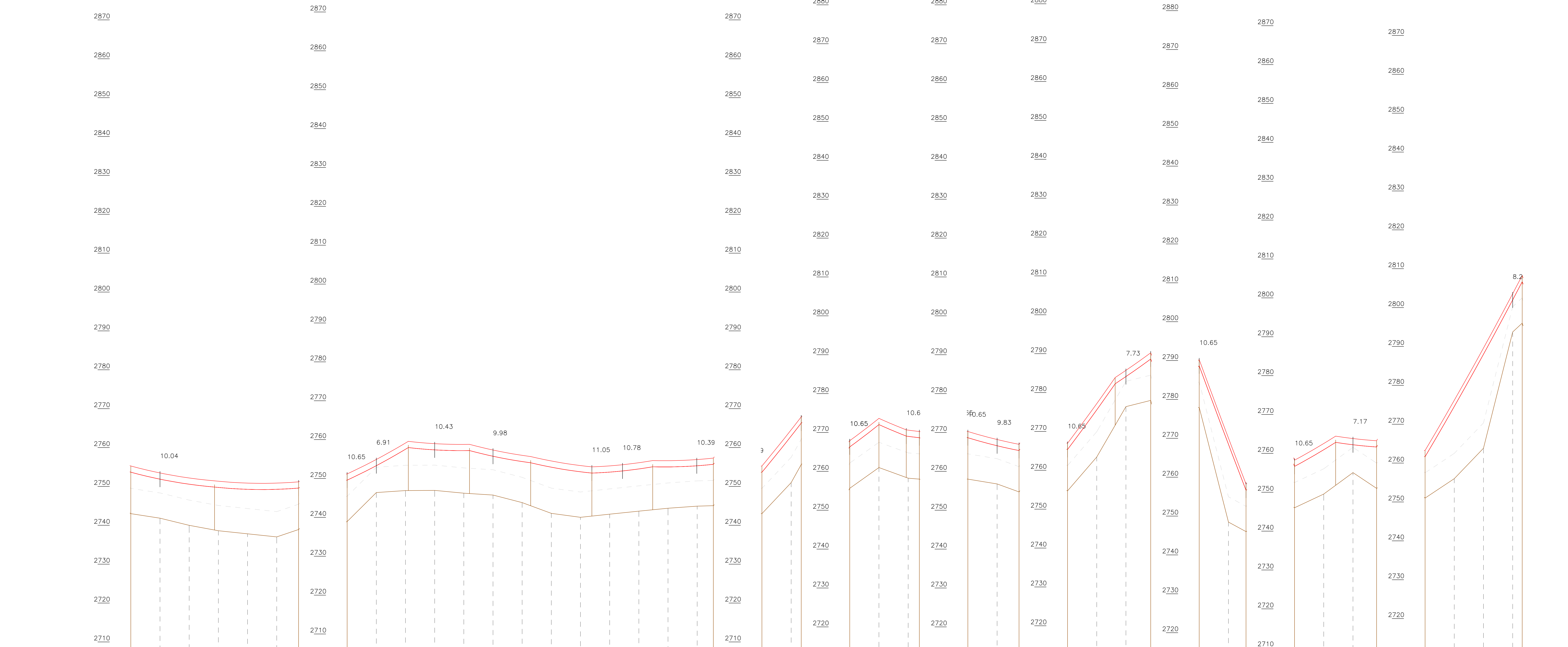


NÚMERO DE ESTRUCTURA	135	136	137	137	138	139	140	141	142	143	143	144	144	145	146147	146147	148	148	149	150	150	151	151	152	153	153	154
ARMADO PRINCIPAL	IA 0-30-1x13.50/1300/3	ES (SUS.MADERA) 14	IA 0-30-1x13.50/1300/3	IA 0-30-1x13.50/1300/3	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	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)	6220.05	6306.11	6392.51	6392.51	6452.39	6512.51	6572.51	6632.51	6692.51	6722.51	6769.15	6809.48	6809.48	6880.96	6880.96	6933.48	6933.48	6963.48	7018.93	7018.93	7066.98	7066.98	7096.98	7151.24	7151.24	7211.24	7251.06
VANO VIENTO (m)	72.13	86.23	74.64	74.64	62.91	62.91	62.91	62.91	62.91	62.91	51.35	51.35	35.17	35.17	29.04	29.04	20.74	20.74	50.74	50.74	42.72	42.72	45.14	45.14	42.13	42.13	70.93
VANO PESO (m)	-17.07	9.82	-176.87	-176.87	231.44	231.44	-500.36	-500.36	253.79	253.79	-500.36	-500.36	253.79	253.79	-115.61	-115.61	90.74	90.74	-491.86	-491.86	348.24	348.24	1518.24	1518.24	-1379.59	-1379.59	364.07
SOPORTE	IA 0-30-1x13.50/1300/3	ES (SUS.MADERA) 14	IA 0-30-1x13.50/1300/3	IA 0-30-1x13.50/1300/3	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	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
CIMENTACIÓN	IA 0-30-1x13.50/1300/3	ES (SUS.MADERA) 14	IA 0-30-1x13.50/1300/3	IA 0-30-1x13.50/1300/3	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	ES (SUS.MADERA) 14	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)	85.06	85.40	85.40	85.40	82.89	82.93	82.93	82.93	82.93	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94
VANO REGULADOR (m)	86.31	86.31	86.31	86.31	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94	82.94
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	1850.37	1850.37	1850.37	1850.37
PARÁM. CAT. - G (m)																											
CONDUCTOR	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50	1xMAC 50
CONDUCTOR-G																											



ESTACIÓN	TR-125	-	-	TR-126	TR-126	-	-	-	-	-	TR-127	TR-127	TR-128	TR-128	TR-129	TR-129	TR-130	TR-130	-	TR-131	TR-131	TR-132	TR-132	-	TR-133	TR-133	-	TR-134															
DISTANCIA PARCIAL (m)	60.00	6280.05	60.00	6340.05	52.46	6392.51	6392.51	60.00	6452.51	60.00	6512.51	60.00	6572.51	60.00	6632.51	60.00	6692.51	6722.51	46.64	41	40.34	6809.48	6809.48	71.48	6880.96	6880.96	52.52	6933.48	30.	6933.48	6963.48	55.44	7018.93	7018.93	48.05	30.	7066.98	7066.98	54.27	7151.24	7151.24	60.00	39.81
DISTANCIA ACUMULADA (m)	6220.05	6280.05	6340.05	6392.51	6392.51	6452.51	6512.51	6572.51	6632.51	6692.51	6722.51	6769.15	6809.48	6809.48	6880.96	6880.96	6933.48	6933.48	6963.48	7018.93	7018.93	7066.98	7066.98	7096.98	7151.24	7151.24	7211.24	7251.06															
COTA DE TERRENO (m)	2743.00	2739.98	2737.81	2738.92	2738.92	2746.90	2746.23	2743.79	2740.02	2741.60	2742.35	2743.00	2755.64	2755.64	2758.00	2758.00	2754.71	2754.71	2763.42	2777.97	2777.97	2746.00	2746.00	2749.53	2751.00	2751.00	2763.82	2796.00															
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 : 6.22 km A 7.25 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 : 10/29

01-L.A.T.13,2 KV.