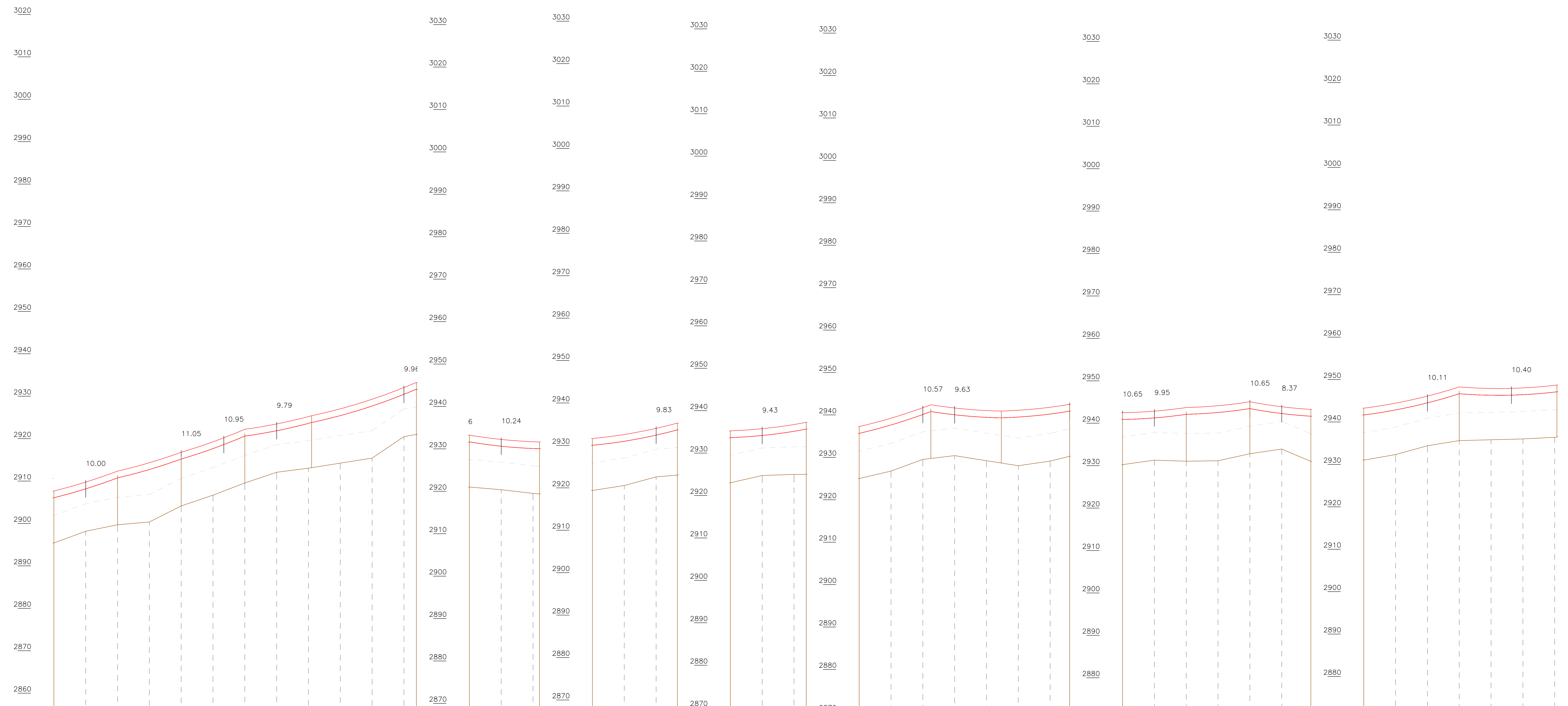


NÚMERO DE ESTRUCTURA	270	271	272	273	274	275	275	276	276	277	277	278	278	279	280	281	281	282	283	284	284	285	286
ARMADO PRINCIPAL	RA 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	ES(SUS.MADERA) 14	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3
ACUMULADA (m)	11904.22	11964.22	12024.22	12084.22	12147.18	12214.97	12285.97	12360.06	12437.06	12517.08	12599.08	12683.54	12770.54	12858.13	12947.58	13038.81	13131.81	13224.81	13318.81	13413.81	13509.36	13605.36	13702.36
VANO VIENTO (m)	49.69	60.00	60.00	61.48	60.87	62.44	62.44	73.05	73.05	75.74	75.74	69.52	69.52	67.03	65.38	62.16	62.16	60.00	58.73	73.73	73.73	91.63	90.00
VANO PESO (m)	19.27	67.30	29.88	134.57	27.83	274.76	274.76	-56.31	-56.31	108.04	108.04	-18.74	-18.74	249.43	-21.72	70.32	50.72	50.72	158.63	-87.30	-87.30	184.86	37.35
SOPORTE	RA 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	ES(SUS.MADERA) 14	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	ES(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	-	PAT-1C	PAT-1C	PAT-1C	PAT-1C	-	PAT-1C	PAT-1C	PAT-1C	PAT-1C
CIMENTACIÓN	RA 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	ES(SUS.MADERA) 14	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3	RA 0-30-1x13.50/1300/3	W 0-30-1x13.50/1300/3	ES(SUS.MADERA) 14	RA 0-30-1x13.50/1300/3
AMORTIGUADORES	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
AMORTIGUADORES-G	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-	-/-
VANO HORIZONTAL (m)	60.00	60.00	60.00	62.86	62.86	66.09	66.09	80.02	80.02	85.02	85.02	71.47	71.47	67.03	65.47	64.31	60.00	60.00	57.45	57.45	90.00	92.06	
VANO REGULADOR (m)	61.03	61.03	61.03	61.03	61.03	66.09	66.09	80.02	80.02	85.02	85.02	71.47	71.47	67.16	64.31	64.31	60.02	60.02	57.45	57.45	91.14	91.14	
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	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50	1MMAC 50
CONDUCTOR-G																							



ESTACIÓN	TR-235	-	-	-	-	-	TR-236	TR-236	TR-237	TR-237	TR-238	TR-238	TR-239	-	-	TR-240	TR-240	-	-	-	TR-241	TR-241	-	-	-																								
DISTANCIA PARCIAL (m)	8	60.00	30.00	60.00	12054.22	60.00	12114.22	12174.22	12245.97	12245.97	66.09	12312.06	12312.06	80.02	12392.08	12392.08	71.47	12463.54	12463.54	12523.54	12523.54	12583.54	12583.54	78.37	12661.91	12661.91	12661.91	12691.91	12721.91	12751.91	12781.91	12839.36	12839.36	12839.36	60.00	12899.36	12899.36	60.00	12959.36	12959.36	60.00	13019.36							
DISTANCIA ACUMULADA (m)	11904.22	11964.22	11994.22	12054.22	12114.22	12174.22	12245.97	12245.97	12312.06	12312.06	12392.08	12392.08	12463.54	12463.54	12523.54	12523.54	12583.54	12583.54	12661.91	12661.91	12661.91	12691.91	12721.91	12751.91	12781.91	12839.36	12839.36	12839.36	12899.36	12899.36	12899.36	12959.36	12959.36	12959.36	13019.36	13019.36	13019.36	13079.36	13079.36	13079.36	13139.36	13139.36	13139.36	13199.36					
COTA DE TERRENO (m)	2895.42	2899.69	2900.35	2906.68	2912.07	2914.23	2921.00	2921.00	2919.38	2919.38	2923.01	2923.01	2925.00	2925.00	2929.53	2929.53	2929.21	2930.24	2930.24	2931.31	2931.05	2931.15	2932.81	2931.00	2931.00	2931.00	2934.39	2934.39	2934.39	2935.80	2935.80	2935.80	2936.36	2936.36	2936.36	2936.36	2936.36	2936.36	2936.36	2936.36	2936.36	2936.36	2936.36	2936.36					
TIPO DE TERRENO																																																	
PROPIETARIO																																																	

ESC. : 1/500

ESC. : 1/2000 (m)

REV.	DESCRIPCIÓN	DISEÑO	DIBUJO	APROBADO	FECHA

TRAZA DE L.M.T  
Distribución de Estructuras

PERFIL Y PLANIMETRÍA : 11.90 km A 13.02 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 : 18/29

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