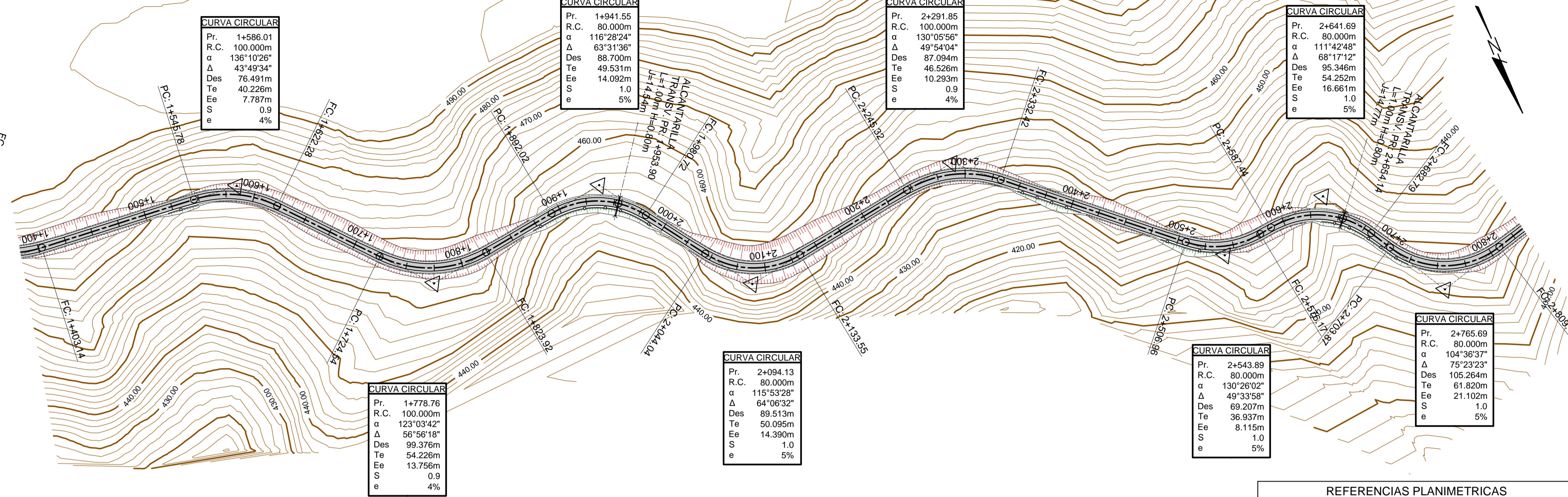
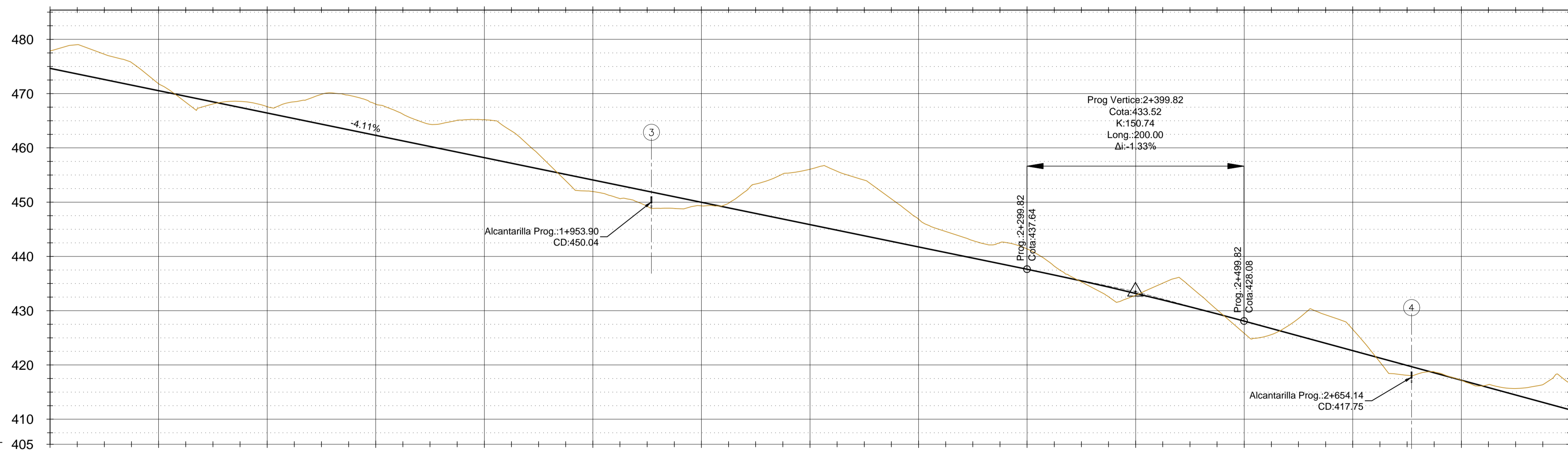


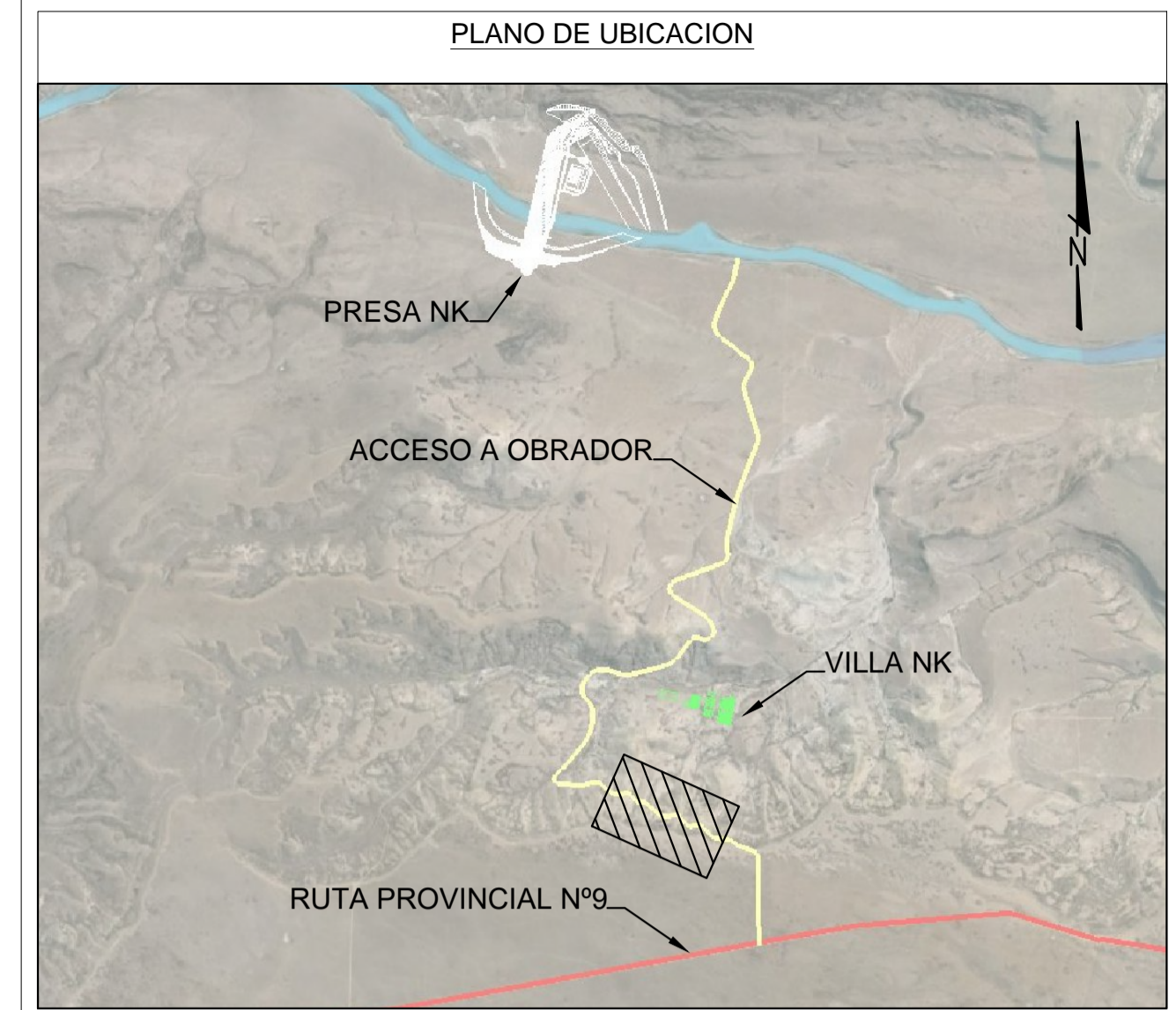
PLANIMETRIA
de Prog. 1+400.00 a Prog. 2+800.00



ALTIMETRIA
de Prog. 1+400.00 a Prog. 2+800.00



PROGRESIVA	RASANTE	TERRENO	DIFERENCIA	PERALTE
1+400	474.65	477.96	-3.21	4.8374
1+425	473.62	479.02	-5.40	1.4224
1+450	472.60	477.25	-4.65	4.4674
1+475	471.57	475.73	-4.16	4.6518
1+500	470.54	471.80	-1.26	4.6508
1+525	469.51	468.40	1.11	1.4558
1+550	468.48	468.09	0.39	1.4558
1+575	467.45	468.57	-1.12	4.4
1+600	466.42	467.60	-1.17	1.46239
1+625	465.40	468.48	-3.09	1.46099
1+650	464.37	469.87	-5.50	1.46238
1+675	463.34	469.70	-6.36	1.46488
1+700	462.31	468.06	-5.75	1.46104
1+725	461.28	466.21	-4.92	1.47264
1+750	460.25	464.34	-4.08	1.47344
1+775	459.23	465.10	-5.87	4.4
1+800	458.20	465.18	-6.98	1.48102
1+825	457.17	463.12	-8.95	5.4
1+850	456.14	458.83	-2.68	2.05394
1+875	455.11	453.93	1.18	2.15699
1+900	454.08	451.95	2.13	2.17166
1+925	453.06	450.64	2.42	2.20272
1+950	452.03	449.24	2.79	2.22622
1+975	451.00	448.84	2.16	2.25522
2+000	449.97	449.32	0.65	2.27772
2+025	448.94	449.80	-0.86	2.29522
2+050	447.91	453.34	-5.43	4.4
2+075	446.89	455.21	-8.32	2.33252
2+100	445.86	456.07	-10.21	2.34302
2+125	444.83	455.68	-10.85	2.35302
2+150	443.80	454.06	-10.26	2.36302
2+175	442.77	450.80	-7.83	2.37302
2+200	441.74	446.86	-5.11	2.38302
2+225	440.72	444.59	-3.88	2.39302
2+250	439.69	442.91	-3.23	2.40302
2+275	438.66	442.52	-3.86	2.41302
2+300	437.63	441.38	-3.75	2.42302
2+325	436.58	438.21	-1.63	2.43302
2+350	435.49	435.31	0.18	2.44302
2+375	434.36	432.57	1.79	2.45302
2+400	433.18	432.82	0.36	2.46302
2+425	431.97	435.08	-3.11	2.47302
2+450	430.71	434.49	-3.78	2.48302
2+475	429.41	430.16	-0.74	2.49302
2+500	428.07	425.83	2.25	2.50302
2+525	426.71	425.59	1.12	2.51302
2+550	425.35	428.57	-3.21	2.52302
2+575	423.99	429.23	-5.23	2.53302
2+600	422.63	426.55	-3.92	2.54302
2+625	421.27	420.54	0.74	2.55302
2+650	419.91	418.10	1.81	2.56302
2+675	418.55	418.72	-0.17	2.57302
2+700	417.19	417.19	0.00	2.58302
2+725	415.83	416.38	-0.54	2.59302
2+750	414.47	415.67	-1.19	2.60302
2+775	413.11	416.36	-3.24	2.61302
2+800	411.75	416.56	-4.82	2.62302



NOTAS

PLANOS DE REFERENCIA

NK-C.TP-PL.VC-(CA-02-00)-P001 PLANIMETRIA GENERAL
 NK-C.TP-PL.VC-(CA-02-00)-P002 PLANO TIPO Y ESTRUCTURAL
 NK-C.TP-PL.VC-(CA-02-00)-P012 a P016 PERFILES TRANSVERSALES

NOTAS INSPECCION

OR	OD	OC	OB	OA	FECHA	PROYECTO	EJECUTO	REVISO	VERIFICO
				EMISIÓN ORIGINAL	06-11-15	MLU	MLU	GPR	GPR

MINISTERIO DE PLANIFICACIÓN FEDERAL, INVERSIÓN PÚBLICA Y SERVICIOS
 SECRETARIA DE OBRAS PÚBLICAS
 SUBSECRETARIA DE RECURSOS HÍDRICOS

APROVECHAMIENTOS HIDROELÉCTRICOS DEL RÍO SANTA CRUZ
 Pte. Dr. Néstor Carlos KIRCHNER y Gob. Jorge CEPERNIC

REPRESA Pte. Dr. NÉSTOR KIRCHNER
 OBRAS TEMPORARIAS - CAMINOS DE ACC. A OBRAS Y VILLA
 MARGEN DERECHA - GENERAL
 VIALIDAD Y CAMINOS

ETAPA PROJ. PE
 NIVEL DESAR. 100
 FORM. A1 HOJA 1/1 ESCALA INDIC. PLANOS NK-C.TP-PL.VC-(CA-02-00)-P004

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 Mar 21, 2016 11:17 pm
 User and Plot Date