

Ruta Provincial 2

Ruta Provincial 9

Departamento Lago Argentino

Departamento Corpen Aike

LEAT	VERTICE	Proyeccion Conica Lambert	LATITUD	LONGITUD
La	C1	300190,435	-50°12'18.0023"	-70°05'49.0030"
	C2	695499,559	-50°13'31.2524"	-70°04'51.5701"
	C3	693225,532	-50°14'13.5362"	-70°04'02.3485"
	C4	691909,613	-50°16'17.8300"	-70°02'33.8098"
	C5	681565,971	-50°19'46.0640"	-69°58'12.0379"
	C6	685449,944	-50°17'24.6150"	-69°29'44.7281"
	C7	689903,316	-50°14'53.9651"	-69°24'27.0717"
	C8	697798,751	-50°10'36.5223"	-69°18'10.5910"
	C9	699119,981	-50°09'51.8071"	-69°15'41.7430"
	C10	702725,403	-50°07'52.9335"	-69°12'59.6889"
	C11	709982,330	-50°03'54.0420"	-69°08'17.7897"
	C12	712401,977	-50°02'31.8619"	-69°04'15.9099"
	C13	717605,644	-49°59'38.3229"	-69°00'33.9860"
	C14	717090,057	-49°59'35.7345"	-68°59'13.8533"
	C15	718444,283	-49°59'11.3457"	-68°58'36.5807"

LEAT	VERTICE	Proyeccion Conica Lambert	LATITUD	LONGITUD
	K1	695004,376	-50°12'41.6745"	-70°46'40.9168"
	K2	692665,506	-50°13'57.3730"	-70°46'52.9205"
	K3	689783,788	-50°15'30.6006"	-70°44'48.9924"
	K4	687592,833	-50°16'41.2462"	-70°44'46.9924"
	K7	685788,011	-50°17'39.8564"	-70°43'00.6172"
	K8	683177,276	-50°18'59.9388"	-70°15'33.0026"
	K9	683644,032	-50°18'41.2676"	-70°04'35.9134"
	K10	689991,188	-50°16'19.8378"	-70°02'40.7197"
	K11	691827,244	-50°14'16.2200"	-70°04'08.7896"
	K12	693160,165	-50°13'33.4099"	-70°04'58.9569"
	K13	695468,988	-50°12'19.0045"	-70°05'50.9999"

Parámetros locales de la Proyeccion	Valor
Latitud Origen	-50°10'
Paralelo estandar 1	-50°00'
Paralelo estandar 2	-50°20'
Falso norte	700000m
Falso este	250000m
Elipsoide de referencia	WGS84

REFERENCIAS

- 24 Número de Orden
- 3 Rutas nacionales
- 6 Rutas provinciales
- 7 Trazas LEAT 500 kV CCL - LBA
- 8 Trazas LEAT 500 kV LBA - RSC
- 9 LEAT Existente
- 10 Parcelas Alcedadas
- 11 Rutas Provincialdas
- 12 Rutas Provinciales
- 13 Rio
- 14 Zona urbana
- 15 Hidrografia
- 16 Gasoducto
- 17 Guardagapado
- 18 Huella
- 19 Camino de Acceso
- 20 Alambardo

Nº	Proyeccion Conica Lambert	LATITUD	LONGITUD
GG01	685884,679	-50°16'55.400"	-69°10'00.200"
GG02	684306,633	-50°17'30.200"	-69°13'33.600"
GG03	684952,056	-50°17'30.300"	-69°13'31.000"
GG04	685965,471	-50°16'59.900"	-69°18'18.700"
GG05	687021,277	-50°16'27.500"	-69°20'56.300"
GG06	687993,714	-50°16'03.400"	-69°26'39.900"
GG07	687911,039	-50°16'06.700"	-69°32'23.500"
GG08	688436,380	-50°15'48.500"	-69°35'35.900"
GG09	688426,746	-50°15'54.200"	-69°39'59.900"
GG10	687793,728	-50°16'34.800"	-69°45'24.800"
GG11	685791,510	-50°17'25.100"	-69°49'24.800"
GG12	684027,409	-50°18'24.200"	-69°53'30.500"
GG13	684398,045	-50°18'14.100"	-69°57'43.500"
GG14	685159,126	-50°17'52.000"	-70°03'58.000"
GG15	684335,809	-50°18'13.900"	-70°06'18.100"
GG16	685945,874	-50°17'57.800"	-70°10'05.000"
GG17	684102,816	-50°18'29.900"	-70°15'11.000"
GG18	685587,134	-50°17'42.900"	-70°19'11.000"
GG19	686814,761	-50°17'03.700"	-70°21'28.200"
GG20	686735,413	-50°17'07.700"	-70°28'41.200"
GG21	687489,987	-50°16'43.900"	-70°32'53.400"
GG22	686821,711	-50°17'06.000"	-70°37'07.000"
GG23	686444,353	-50°17'18.500"	-70°40'49.100"

OB	Modificaciones Efectuadas y Actualización de Vértices	OB	Modificaciones Efectuadas y Actualización de Vértices
08	25/04/2018 Del Barro	08	25/04/2018 Del Barro
0A	04/04/2018 Del Barro	0A	04/04/2018 Del Barro
0B	04/04/2018 Del Barro	0B	04/04/2018 Del Barro
0C	04/04/2018 Del Barro	0C	04/04/2018 Del Barro
0D	04/04/2018 Del Barro	0D	04/04/2018 Del Barro
0E	04/04/2018 Del Barro	0E	04/04/2018 Del Barro
0F	04/04/2018 Del Barro	0F	04/04/2018 Del Barro
0G	04/04/2018 Del Barro	0G	04/04/2018 Del Barro
0H	04/04/2018 Del Barro	0H	04/04/2018 Del Barro
0I	04/04/2018 Del Barro	0I	04/04/2018 Del Barro
0J	04/04/2018 Del Barro	0J	04/04/2018 Del Barro
0K	04/04/2018 Del Barro	0K	04/04/2018 Del Barro
0L	04/04/2018 Del Barro	0L	04/04/2018 Del Barro
0M	04/04/2018 Del Barro	0M	04/04/2018 Del Barro
0N	04/04/2018 Del Barro	0N	04/04/2018 Del Barro
0O	04/04/2018 Del Barro	0O	04/04/2018 Del Barro
0P	04/04/2018 Del Barro	0P	04/04/2018 Del Barro
0Q	04/04/2018 Del Barro	0Q	04/04/2018 Del Barro
0R	04/04/2018 Del Barro	0R	04/04/2018 Del Barro
0S	04/04/2018 Del Barro	0S	04/04/2018 Del Barro
0T	04/04/2018 Del Barro	0T	04/04/2018 Del Barro
0U	04/04/2018 Del Barro	0U	04/04/2018 Del Barro
0V	04/04/2018 Del Barro	0V	04/04/2018 Del Barro
0W	04/04/2018 Del Barro	0W	04/04/2018 Del Barro
0X	04/04/2018 Del Barro	0X	04/04/2018 Del Barro
0Y	04/04/2018 Del Barro	0Y	04/04/2018 Del Barro
0Z	04/04/2018 Del Barro	0Z	04/04/2018 Del Barro

**MINISTERIO DE ENERGIA Y MINERIA**  
**SECRETARIA DE ENERGIA ELECTRICA**  
**SUBSECRETARIA DE ENERGIA HIDROELECTRICA**

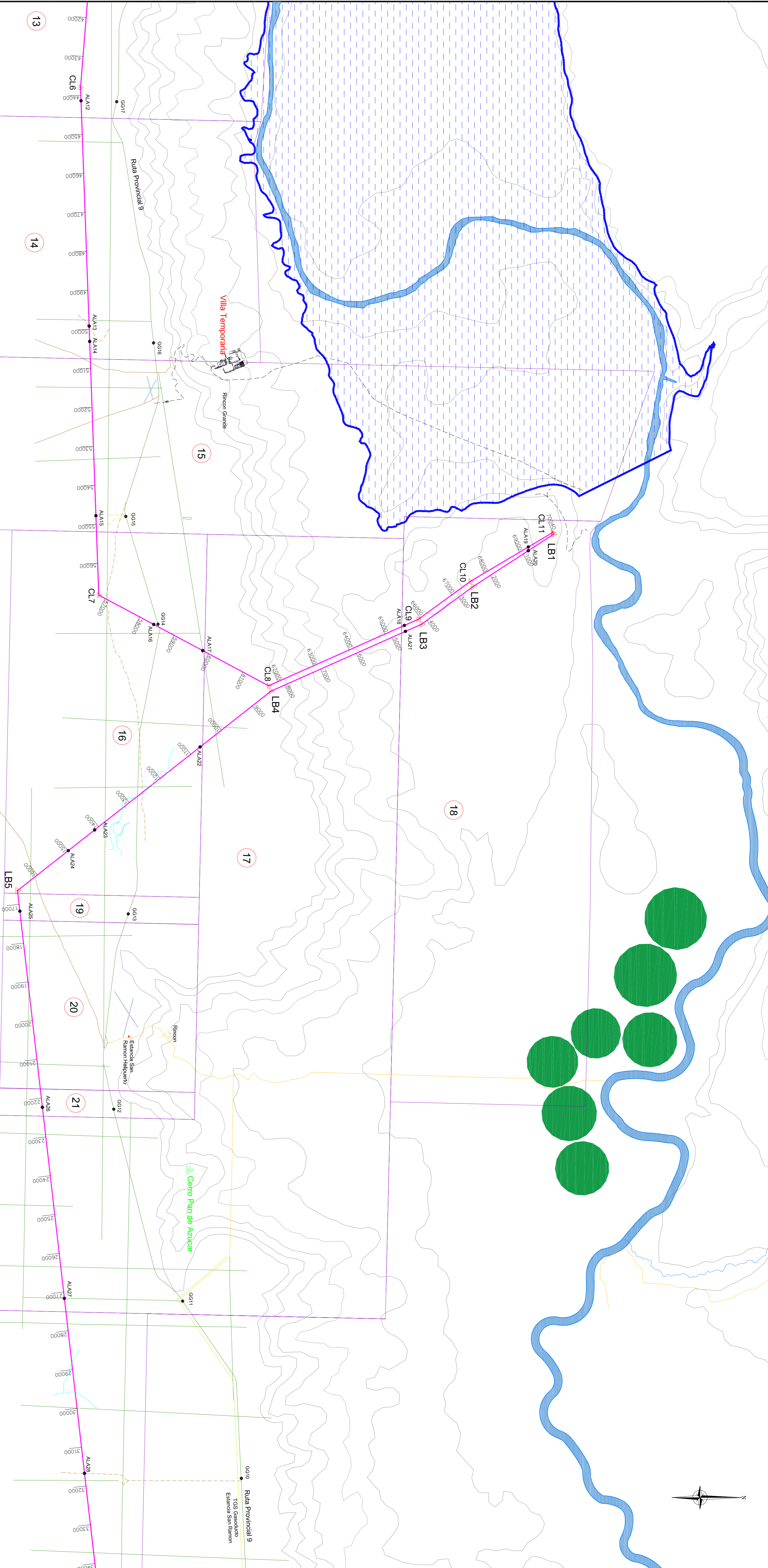
APROVECHAMIENTOS HIDROELECTRICOS DEL RIO SANTA CRUZ  
 CONDOR CLIFF Y LA BARRANCOSA

**República Patagónica**  
**ELIHO-COCHO-HCS-RUTE**

LCCUBA-501-P-PL-300  
 LEAT 500 kV LA BARRANCOSA - RIO SANTA CRUZ  
 PLANIMETRIA GENERAL

ESCALA: 1:50,000  
 PUNTO: LT-B-LA-PL-EI-(GE-05-01)-D300  
 OB: 08





SISTEMA POSGAR WGS84

LEAT	VERTICE	Proyeccion Conica Lambert		LATITUD	LONGITUD
		X	Y		
1a	C1	695499.5559	300190.435	-50° 12' 18.0023"	-70° 05' 49.0030"
	C2	693225.532	301307.502	-50° 13' 31.5254"	-70° 04' 51.5701"
	C3	691909.613	302770.305	-50° 14' 13.5362"	-70° 04' 03.3485"
	C4	688051.835	303985.837	-50° 16' 17.8000"	-70° 02' 33.8098"
	C5	681562.971	309097.844	-50° 19' 46.0640"	-69° 58' 12.0379"
	C6	685448.944	342938.709	-50° 17' 24.6150"	-69° 29' 44.7281"
	C7	689990.316	349313.652	-50° 14' 53.9651"	-69° 24' 27.0717"
	C8	697798.731	356930.925	-50° 10' 36.5223"	-69° 18' 10.5010"
	C9	699119.981	359912.282	-50° 09' 51.8071"	-69° 14' 41.7430"
	C10	702725.403	363205.885	-50° 07' 52.9135"	-69° 12' 59.6889"
	C11	709892.330	368967.747	-50° 03' 54.0420"	-69° 08' 17.7897"
	C12	712401.927	372853.989	-50° 02' 31.8619"	-69° 04' 15.9095"
	C13	71769.644	379379.259	-49° 59' 38.3229"	-69° 00' 33.9860"
	C14	717709.057	379976.817	-49° 59' 35.7345"	-68° 59' 13.8533"
	C15	718444.283	380737.414	-49° 59' 11.3457"	-68° 58' 36.5807"

SISTEMA POSGAR WGS84

LEAT	VERTICE	Proyeccion Conica Lambert		LATITUD	LONGITUD
		X	Y		
24	K1	695004.376	251568.952	-50° 12' 41.6745"	-70° 46' 40.9168"
	K2	693665.506	251324.460	-50° 13' 57.3730"	-70° 46' 52.9205"
	K3	689783.258	253792.004	-50° 15' 30.6006"	-70° 44' 48.5682"
	K4	687392.813	253823.608	-50° 16' 41.2462"	-70° 44' 46.8924"
	K7	685788.011	259723.853	-50° 17' 39.8564"	-70° 43' 00.6172"
	K8	683177.276	288515.759	-50° 18' 59.9388"	-70° 15' 33.0026"
	K9	683644.032	301524.972	-50° 18' 41.2676"	-70° 04' 35.9134"
	K10	689199.188	303848.379	-50° 16' 19.8378"	-70° 02' 40.7197"
	K11	693827.244	302141.854	-50° 14' 16.2200"	-70° 04' 08.7889"
	K12	693160.165	301172.237	-50° 13' 33.4099"	-70° 04' 58.3589"
	K13	693468.988	300150.545	-50° 12' 19.0045"	-70° 05' 50.9959"

LEAT 500kV-Transmission Represas Barrancosa-ET RSCN

LEAT 500kV-Transmission Represas Condor Cliff-La Barrancosa

REFERENCIAS

- 24 Número de Orden
- 3 Rutas nacionales
- 6 Rutas provinciales
- 7 Rutas LEAT 500 kV CCL - LBA
- 8 Rutas LEAT 500 kV LBA - RSC
- 9 LEAT Existente
- 10 Parcelas Alcedadas
- 11 Rutas Provinciales
- 12 Rio
- 13 Curvas de Nivel
- 14 Zona urbana
- 15 Hidrografia
- 16 Gasoducto
- 17 Guardaguano
- 18 Huella
- 19 Camino Existente
- 20 Camino de Acceso
- 21 Atribuido

SISTEMA POSGAR WGS84

Nº	Proyeccion Conica Lambert	LATITUD	LONGITUD
	X Y		
GG01	685884.679 366402.879	-50° 16' 55.607"	-69° 10' 00.207"
GG02	684806.633 362156.289	-50° 17' 30.207"	-69° 13' 33.601"
GG03	684952.036 359322.816	-50° 17' 30.307"	-69° 13' 31.007"
GG04	688965.471 356795.228	-50° 16' 59.907"	-69° 18' 30.707"
GG05	687021.227 353432.639	-50° 16' 07.307"	-69° 20' 30.307"
GG06	687893.714 346643.440	-50° 15' 06.307"	-69° 26' 30.307"
GG07	687111.039 336937.880	-50° 15' 48.507"	-69° 32' 25.007"
GG08	688346.300 336037.150	-50° 15' 54.207"	-69° 35' 30.907"
GG09	688426.746 330805.999	-50° 15' 54.207"	-69° 38' 59.907"
GG10	687293.728 324156.639	-50° 16' 34.807"	-69° 45' 34.807"
GG11	685791.510 319615.993	-50° 17' 25.107"	-69° 49' 23.107"
GG12	684027.409 314696.807	-50° 18' 24.207"	-69° 53' 30.507"
GG13	684398.025 309694.172	-50° 18' 14.107"	-69° 57' 43.507"
GG14	683159.126 302270.291	-50° 17' 43.207"	-70° 03' 58.007"
GG15	684335.809 295909.411	-50° 18' 13.907"	-70° 06' 18.107"
GG16	685945.874 295909.411	-50° 17' 57.807"	-70° 08' 18.107"
GG17	684102.816 288882.710	-50° 17' 42.907"	-70° 10' 03.007"
GG18	685387.134 284221.452	-50° 17' 42.907"	-70° 11' 11.007"
GG19	686814.761 272941.006	-50° 17' 03.707"	-70° 21' 28.207"
GG20	686735.413 272941.006	-50° 17' 03.707"	-70° 28' 41.207"
GG21	687489.987 267950.654	-50° 16' 43.907"	-70° 32' 54.407"
GG22	686821.711 262927.733	-50° 17' 06.007"	-70° 37' 07.007"
GG23	686444.353 258530.105	-50° 17' 18.507"	-70° 40' 49.107"

REFERENCIAS

- 08 Modificaciones EIEIA y Actualizacion de Vitrines
- 0A EMISSION ORIGINAL

LEAT DE REFERENCIAS

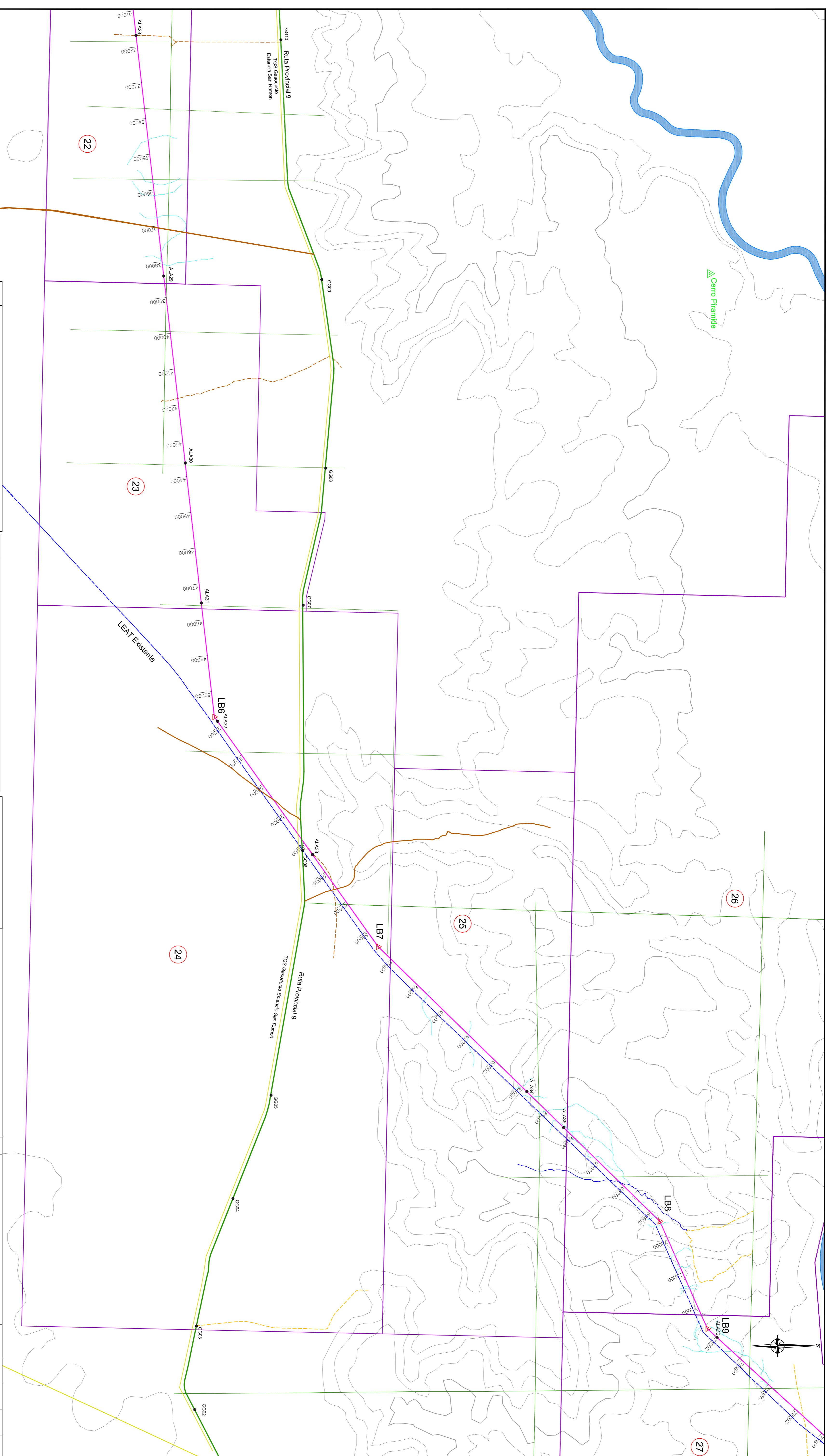
MINISTERIO DE ENERGIA Y MINERIA  
SECRETARIA DE ENERGIA ELECTRICA  
SUBSECRETARIA DE ENERGIA HIDROELECTRICA

APROVECHAMIENTOS HIDROELECTRICOS DEL RIO SANTA CRUZ  
CONDOR CLIFF Y LA BARRANCOSA

GENERAL  
LEAT 500 kV CONDOR CLIFF - LA BARRANCOSA  
LEAT 500 kV LA BARRANCOSA - RIO SANTA CRUZ  
PLANIMETRIA GENERAL

HOJA: 2  
A1  
ESCALA: 1:50,000  
PLANO Nº: LT-B-LA-PL-EI-(GE-05-01)-D300  
REV: 08





SISTEMA POSGAR WGS84					
LEAT	VERTICE	Proyeccion Conica Lambert	LATITUD	LONGITUD	
La	C1	695498.559	300190.435	-50° 12' 18.0023"	-70° 05' 49.0030"
	C2	693225.532	301807.502	-50° 13' 31.2524"	-70° 04' 51.5701"
	C3	691908.613	30270.305	-50° 14' 13.5362"	-70° 04' 02.3485"
	C4	68805.835	303985.837	-50° 16' 17.8000"	-69° 58' 11.0379"
	C5	68150.971	309097.844	-50° 19' 46.0640"	-69° 58' 11.0379"
	C6	68544.944	342938.709	-50° 17' 24.6150"	-69° 29' 44.7281"
	C7	68990.316	349313.652	-50° 14' 53.0551"	-69° 24' 27.0717"
	C8	697798.751	356930.925	-50° 10' 56.5223"	-69° 18' 10.5910"
	C9	699119.981	359912.282	-50° 09' 51.8071"	-69° 15' 41.7430"
	C10	702725.403	362305.885	-50° 07' 52.9335"	-69° 12' 59.6889"
	C11	709892.330	368967.747	-50° 03' 54.0420"	-69° 08' 17.7897"
	C12	712401.977	372853.989	-50° 02' 31.6619"	-69° 04' 15.9009"
	C13	71760.644	378379.259	-49° 59' 38.2229"	-69° 00' 33.9860"
	C14	717709.057	379976.817	-49° 59' 35.7345"	-68° 59' 13.8533"
	C15	718444.283	380737.414	-49° 59' 11.3457"	-68° 58' 36.5807"

SISTEMA POSGAR WGS84					
LEAT	VERTICE	Proyeccion Conica Lambert	LATITUD	LONGITUD	
	K1	695004.376	251568.052	-50° 12' 41.6745"	-70° 46' 40.9168"
	K2	695665.506	251326.460	-50° 13' 57.3730"	-70° 46' 52.9205"
	K3	689783.788	252702.004	-50° 15' 30.6006"	-70° 44' 48.5682"
	K4	68759.833	252823.608	-50° 16' 41.2462"	-70° 44' 46.8924"
	K7	689788.011	252923.853	-50° 17' 39.8564"	-70° 43' 00.6172"
	K8	683177.276	288515.759	-50° 18' 59.9388"	-70° 15' 33.0026"
	K9	683644.032	301524.972	-50° 18' 41.2676"	-70° 04' 35.9134"
	K10	682991.188	303848.379	-50° 16' 19.8378"	-70° 02' 40.7197"
	K11	691827.244	303443.854	-50° 14' 16.2200"	-70° 04' 08.2896"
	K12	693160.455	303117.237	-50° 13' 33.4099"	-70° 04' 58.3589"
	K13	693468.988	300350.545	-50° 12' 19.0045"	-70° 05' 50.9999"

Parametros locales de la Proyeccion	
Latitud Origen	-50° 10'
Longitud Meridiano Central	-70° 48'
Paralelo estandar 1	-50° 00'
Paralelo estandar 2	-50° 20'
Falso norte	700000m
Falso este	2500000m
Elipsoide de referencia	WGS84

REFERENCIAS	
24	Numero de Orden
3	Rutas nacionales
6	Rutas provinciales
7	Trazas LEAT 500 kV CCL - LBA
8	Trazas LEAT 500 kV LBA - RSC
9	LEAT Existente
10	Parcelas Aldeadas
11	Rutas Provinciales
12	Rutas Provinciales
13	Rio
14	Curvas de Nivel
15	Zona urbana
16	Gasolero
17	Hidrografia
18	Guardagenero
19	Huella
20	Caminos de Acceso
21	Camino de Acceso
22	Aldeado

SISTEMA POSGAR WGS84				
Nº	Guardagenero	Proyeccion Conica Lambert	LATITUD	LONGITUD
GG01	685884.679	365602.879	-50° 16' 55.607"	-69° 10' 00.207"
GG02	684506.633	362156.289	-50° 17' 30.207"	-69° 13' 33.607"
GG03	684952.056	359822.816	-50° 17' 30.207"	-69° 13' 31.007"
GG04	688905.471	356795.228	-50° 16' 59.907"	-69° 18' 30.707"
GG05	687021.227	353432.639	-50° 16' 27.507"	-69° 20' 56.307"
GG06	687939.714	346643.440	-50° 16' 03.407"	-69° 26' 39.907"
GG07	687911.039	339837.880	-50° 16' 06.707"	-69° 32' 23.507"
GG08	688363.380	336037.150	-50° 15' 48.507"	-69° 35' 35.907"
GG09	688426.746	330805.999	-50° 15' 54.207"	-69° 39' 59.907"
GG10	687293.728	324156.639	-50° 16' 34.507"	-69° 45' 34.807"
GG11	685791.510	319615.993	-50° 17' 25.107"	-69° 49' 23.107"
GG12	684027.409	314656.802	-50° 18' 24.207"	-69° 53' 30.507"
GG13	684398.045	309694.172	-50° 18' 14.107"	-69° 57' 43.507"
GG14	683359.126	302270.291	-50° 17' 52.007"	-70° 03' 58.007"
GG15	684352.809	295909.411	-50° 18' 13.907"	-70° 06' 18.107"
GG16	683945.874	289504.723	-50° 17' 57.807"	-70° 10' 03.007"
GG17	684102.816	288882.710	-50° 18' 29.907"	-70° 13' 15.047"
GG18	685387.134	284221.452	-50° 17' 42.907"	-70° 19' 11.047"
GG19	686814.761	281573.236	-50° 17' 03.707"	-70° 21' 28.207"
GG20	686735.413	272941.006	-50° 17' 07.707"	-70° 28' 41.207"
GG21	687489.987	267950.654	-50° 16' 43.907"	-70° 32' 53.407"
GG22	686821.711	262927.733	-50° 17' 06.007"	-70° 37' 07.007"
GG23	686444.353	258530.105	-50° 17' 18.507"	-70° 40' 49.107"

MODIFICACIONES	
OB	Modificaciones e Ideas y Actualizacion de Vitrines
DA	EMISION ORIGNAL
FECHA	PROYECTO
FECHA	HECHO
FECHA	VERIFICADO

LETA DE REVISIONES	
NO.	DESCRIPCION

MINISTERIO DE ENERGIA Y MINERIA	
SECRETARIA DE ENERGIA ELECTRICA	
SUBSECRETARIA DE ENERGIA HIDROELECTRICA	

APROVECHAMIENTOS HIDROELECTRICOS DEL RIO SANTA CRUZ	
CONDOR CLIFF Y LA BARRANCOSA	

GENERAL	
LEAT-500 kV CONDOR CLIFF - LA BARRANCOSA	
LEAT 500 kV LA BARRANCOSA - RIO SANTA CRUZ	
PLANIMETRIA GENERAL	

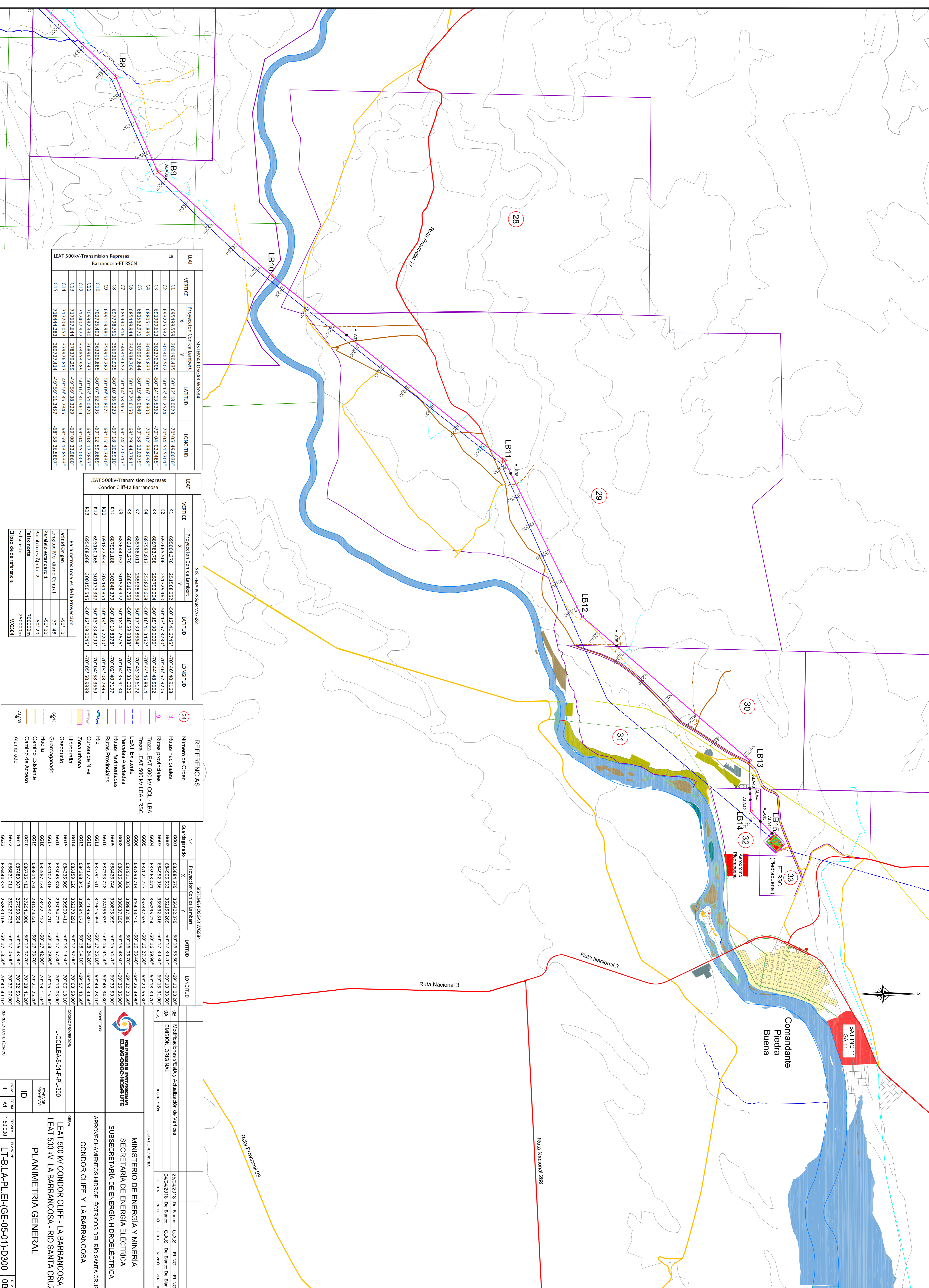
  

CORRECCION	
FORMA	ESCALA
PLANO	PROYECTO
FECHA	VERIFICADO

GENERAL	
LEAT-500 kV CONDOR CLIFF - LA BARRANCOSA	
LEAT 500 kV LA BARRANCOSA - RIO SANTA CRUZ	
PLANIMETRIA GENERAL	





LEAT	VERTICE	X	Y	LATITUD	LONGITUD
SISTEMA POSGAR WGS84	C1	695498.559	300190.435	-50°12'18.0023"	-70°05'49.0030"
	C2	693225.532	301307.502	-50°13'31.2524"	-70°04'51.5701"
	C3	691906.613	302720.305	-50°14'13.5362"	-70°04'03.3485"
	C4	688051.835	303985.837	-50°16'17.8300"	-70°02'33.8098"
	C5	681552.971	309097.844	-50°19'46.0640"	-69°58'13.0379"
LEAT 500kV-Transmission Represas Barrancosa-ET RSCN	C6	685448.944	342938.709	-50°17'24.6150"	-69°29'44.7281"
	C7	688990.316	349133.652	-50°14'53.9551"	-69°24'27.0717"
	C8	697298.731	356930.925	-50°10'36.5223"	-69°18'10.5910"
	C9	699119.981	359912.282	-50°09'51.8071"	-69°15'41.7430"
	C10	702725.403	363205.885	-50°07'52.9135"	-69°12'59.6889"
	C11	709892.330	368967.747	-50°03'54.0420"	-69°08'17.7897"
	C12	712401.937	372853.989	-50°02'31.6619"	-69°04'15.9095"
	C13	717661.644	378379.259	-49°59'38.2229"	-69°00'33.9860"
	C14	717209.057	379976.817	-49°59'35.7345"	-68°59'13.8533"
	C15	718444.283	380737.414	-49°59'11.3457"	-68°58'36.5807"

LEAT	VERTICE	X	Y	LATITUD	LONGITUD
SISTEMA POSGAR WGS84	K1	695004.376	251568.052	-50°12'41.6745"	-70°46'40.9168"
	K2	692665.506	251326.460	-50°13'57.3730"	-70°46'52.9205"
	K3	689783.758	252792.004	-50°15'30.6066"	-70°44'46.9562"
	K4	687592.833	253823.608	-50°16'41.2462"	-70°44'46.9924"
	K7	685788.011	25922.853	-50°17'39.8564"	-70°43'00.6172"
	K8	683172.726	288515.759	-50°18'59.9388"	-70°15'33.0026"
	K9	683644.032	301524.972	-50°18'41.2676"	-70°04'55.9134"
	K10	682991.188	303848.379	-50°16'19.8378"	-70°02'40.7197"
	K11	693827.944	302141.854	-50°14'16.2200"	-70°04'08.7896"
	K12	693160.165	301172.227	-50°13'33.4099"	-70°04'58.5599"
	K13	692468.988	300150.545	-50°12'19.0045"	-70°05'50.9999"

LEAT	VERTICE	X	Y	LATITUD	LONGITUD
SISTEMA POSGAR WGS84	Paralelo estándar 1			-50°10'	-70°48'
	Paralelo estándar 2			-50°20'	-70°00'
	Falso norte			700000m	2500000m
	Elipsoide de referencia			WGS84	

REFERENCIAS	24	3	29	30	31	32	33
Número de Orden							
Rutas nacionales							
Rutas provinciales							
Trazas LEAT 500 kV CCL - LBA							
Trazas LEAT 500 kV LBA - RSC							
LEAT Existente							
Parcelas Afectadas							
Rutas Provinciales							
Rutas Provinciales							
Rio							
Zona urbana							
Hidrografía							
Gasoducto							
Guardagüeno							
Huella							
Carrilón Existente							
Carrilón de Acceso							
Alambido							

SISTEMA POSGAR WGS84	Nº	Quadrante	X	Y	LATITUD	LONGITUD
SISTEMA POSGAR WGS84	GG01	685884.679	365602.879	-50°16'55.607"	-69°10'00.207"	
	GG02	684506.633	362156.289	-50°17'30.207"	-69°13'33.602"	
	GG03	684952.056	359522.816	-50°17'30.207"	-69°13'31.007"	
	GG04	688965.471	356295.228	-50°16'59.907"	-69°18'30.707"	
	GG05	687021.227	353432.639	-50°16'27.507"	-69°20'59.307"	
	GG06	687893.714	346643.440	-50°16'03.407"	-69°26'39.907"	
	GG07	687911.039	339837.880	-50°15'06.707"	-69°32'23.507"	
	GG08	688363.380	336037.150	-50°15'48.507"	-69°35'39.907"	
	GG09	688846.746	330805.999	-50°15'54.707"	-69°39'59.907"	
	GG10	687293.728	324156.639	-50°16'34.807"	-69°45'34.807"	
	GG11	685791.510	318615.993	-50°17'25.107"	-69°49'23.107"	
	GG12	684802.409	314696.802	-50°18'24.207"	-69°53'30.507"	
	GG13	684398.025	309694.172	-50°18'14.107"	-69°57'43.507"	
GG14	683159.126	302270.291	-50°17'43.207"	-70°03'58.007"		
GG15	684335.809	295909.411	-50°18'13.907"	-70°06'18.107"		
GG16	683905.874	289504.723	-50°17'57.807"	-70°10'05.007"		
GG17	684102.816	288882.710	-50°18'29.807"	-70°13'15.007"		
GG18	685387.134	284221.452	-50°17'42.907"	-70°15'11.047"		
GG19	686147.761	281573.236	-50°17'03.707"	-70°21'28.207"		
GG20	686735.413	272941.006	-50°17'07.707"	-70°28'41.207"		
GG21	687489.987	267950.654	-50°16'43.907"	-70°32'53.407"		
GG22	686821.711	262927.733	-50°17'06.007"	-70°37'07.007"		
GG23	686444.533	258530.105	-50°17'18.507"	-70°40'49.107"		

SISTEMA POSGAR WGS84	Nº	Quadrante	X	Y	LATITUD	LONGITUD
SISTEMA POSGAR WGS84	GG24	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	
	GG25	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	
	GG26	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	
	GG27	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	
	GG28	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	
	GG29	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	
	GG30	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	
	GG31	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	
	GG32	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	
	GG33	684952.056	359522.816	-50°17'30.207"	-69°13'33.602"	

MODIFICACIONES EFECTUADAS Y ACTUALIZACION DE VÍNCULOS	OB	FECHA	PROYECTO	ELECTO	REVISO	VERIFICADO
25/04/2018	04/04/2018	04/04/2018	04/04/2018	04/04/2018	04/04/2018	04/04/2018

MINISTERIO DE ENERGIA Y MINERIA	SECRETARIA DE ENERGIA ELECTRICA	SUBSECRETARIA DE ENERGIA HIDROELECTRICA
APROVECHAMIENTOS HIDROELECTRICOS DEL RIO SANTA CRUZ	CONDOR CLIFF Y LA BARRANCOSA	

LEAT 500 kV CONDOR CLIFF - LA BARRANCOSA	LEAT 500 kV LA BARRANCOSA - RIO SANTA CRUZ
PLANIMETRIA GENERAL	

FORMA	ESCALA	PUNTO	REVISOR
4	1:50,000	LT-B-LA-PL-EI-(GE-05-01)-D300	08