

CONTINUACIÓN PERIL LONGITUDINAL CONDUCCIÓN

CONVENCIONES

- LÍNEA PIEZOMÉTRICA	
- COTA NEGRA	
- COTA ROJA	



ALCALDE:
Santacruz
"Para vivir mejor!"
JOSE ALIRIO ZAMBRANO LOPEZ
ADMINISTRACIÓN 2016 - 2020

PROYECTO:

DISEÑO DEL ACUEDUCTO
VEREDA SANTAMARÍA
MUNICIPIO DE SANTACRUZ
DEPARTAMENTO DE NARIÑO

CONTIENE:
PERFIL LONGITUDINAL CONDUCCIÓN
ACUEDUCTO VEREDA SANTA MARÍA
MUNICIPIO DE SANTACRUZ
DEPARTAMENTO DE NARIÑO

CONSULTOR:

Ingeniero
LUIS CARLOS CHAMORRO ENRIQUEZ
M.P. 52202 - 209702 NRN

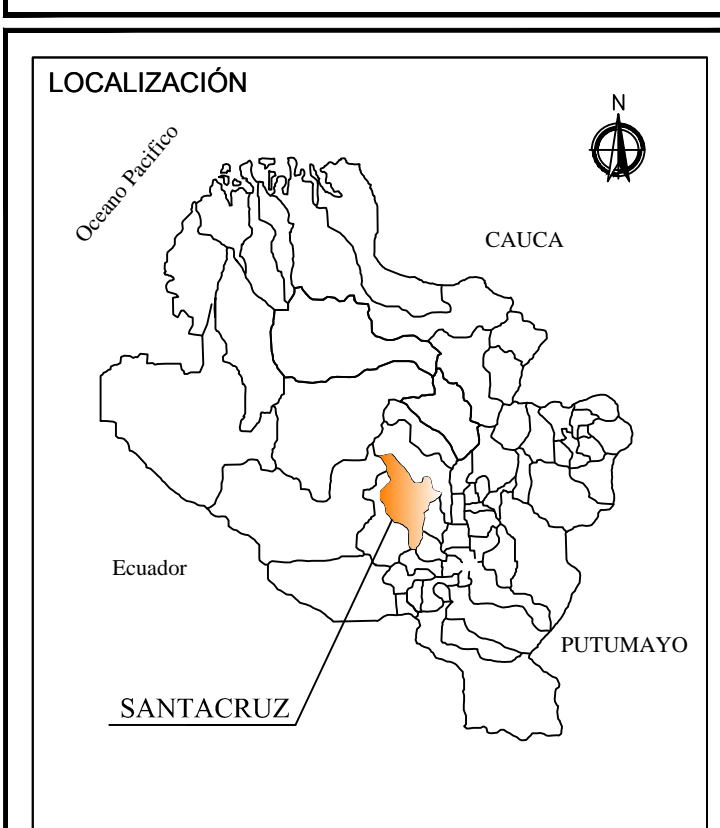
LEVANTÓ:

VICENTE JAVIER APRÁEZ
Matrícula Profesional:
Topógrafo: 01-11058 C.N.P.T

DISEÑO:

Ing. ALVARO VILLOTA MORA
M.P. 52203-308994 NRN

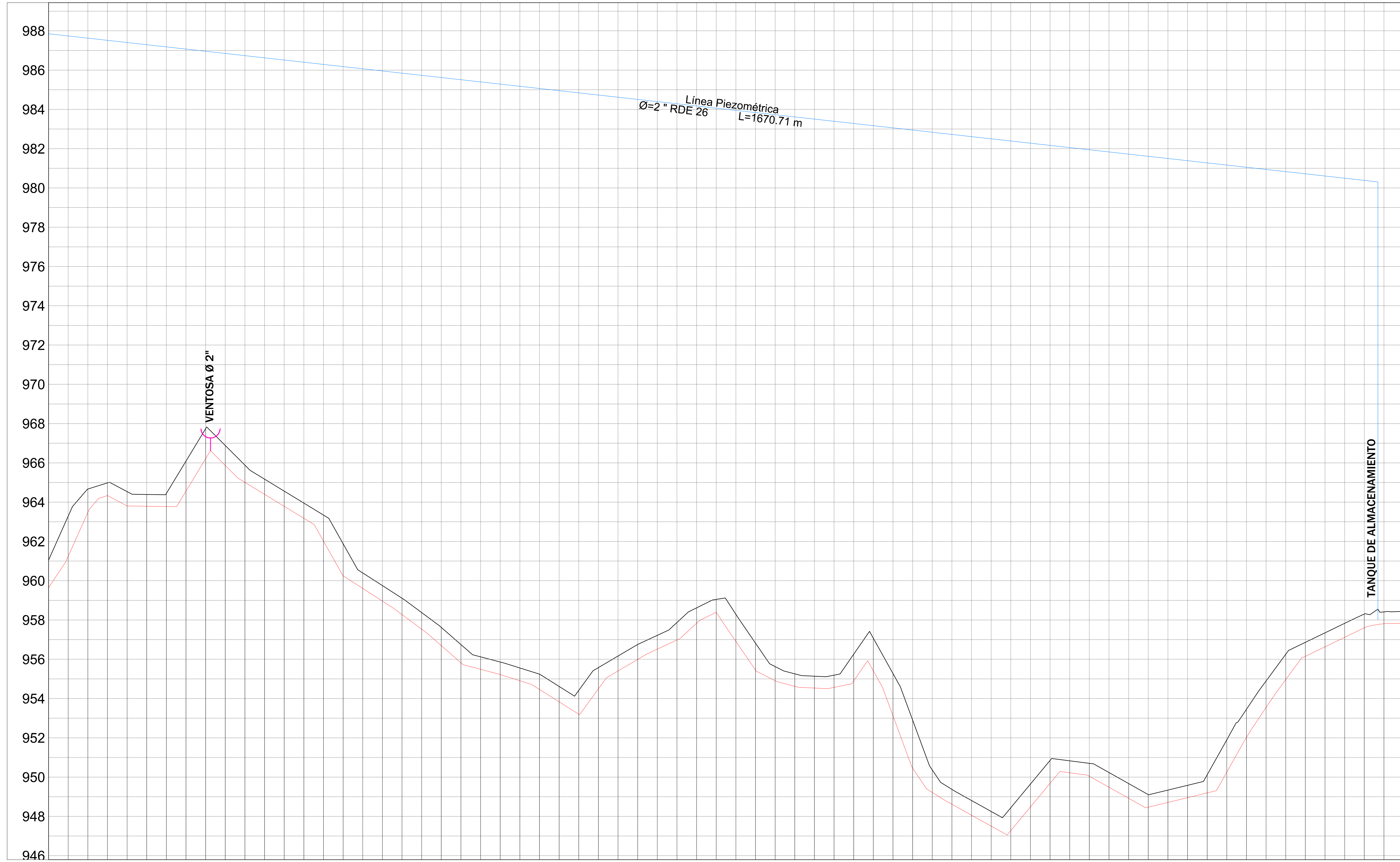
Revisión No.	DESCRIPCIÓN	FECHA	REVISÓ



APROBÓ:

MARY CRUZ ALVAREZ GOYES
SECRETARIO DE PLANEACION MUNICIPAL

OCTUBRE / 2016
ARCHIVO:
AC_SANTA_MARIA.DWG
ESCALA:
HZ 1:1000
VE 1:100



ABSCISA	COTA TERRENO	COTA ROJA	COTA PIEZO-MÉTRICA	CORTE	Ø-L-P%	ACCESORIOS	ABSCISA	COTA TERRENO	COTA ROJA	COTA PIEZO-MÉTRICA	CORTE	Ø-L-P%	ACCESORIOS	
1+010	963.288	959.646	987.851	0.60	Ø=2" RDE 26 L=689.60 m P=0.39%	VENTOSA Ø 1"	1+690	958.436			0.60			
1+020	964.668	961.237	987.740	0.60			1+680	958.413			0.60			
1+030	964.983	963.475	987.628	0.60			1+670	957.118			0.60			
1+040	964.538	964.334	987.517	0.60			1+660	956.635			0.60			
1+050	964.392	963.807	987.405	0.60			1+650	956.151			0.60			
1+060	964.446	963.792	987.294	0.60			1+640	955.452			0.60			
1+070	966.091	963.777	987.183	0.60			1+630	954.893			0.60			
1+080	967.737	964.566	987.071	0.60			1+620	954.016			0.60			
1+090	966.882	966.211	986.960	0.60			1+610	953.450			0.60			
1+100	965.882	965.868	986.848	0.60			1+600	951.897			0.60			
1+110	965.170	965.008	986.737	0.60			1+590	950.116			0.60			
1+120	964.561	964.399	986.625	0.60			1+580	949.581			0.60			
1+130	963.952	963.790	986.514	0.60			1+570	949.338			0.60			
1+140	963.343	963.181	986.403	0.60			1+560	948.922			0.60			
1+150	961.882	962.020	986.291	0.60			1+550	948.466			0.60			
1+160	960.395	960.249	986.180	0.60			1+540	948.006			0.60			
1+170	959.752	959.606	986.068	0.60			1+530	947.275			0.60			
1+180	959.109	958.963	985.957	0.60			1+520	946.646			0.60			
1+190	958.378	958.275	985.846	0.60			1+510	945.851			0.60			
1+200	957.622	957.533	985.734	0.60			1+500	945.046			0.60			
1+210	956.748	956.694	985.623	0.60	1+490	944.220			0.60					
1+220	956.124	955.819	985.511	0.60	1+480	943.374			0.60					
1+230	955.860	955.490	985.400	0.60	1+470	942.419			0.60					
1+240	955.556	955.223	985.288	0.60	1+460	941.219			0.60					
1+250	955.241	954.908	985.177	0.60	1+450	940.374			0.60					
1+260	954.616	954.465	985.066	0.60	1+440	939.374			0.60					
1+270	954.419	953.834	984.954	0.60	1+430	938.280			0.60					
1+280	955.576	953.204	984.843	0.60	1+420	937.127			0.60					
1+290	956.165	954.493	984.731	0.60	1+410	935.905			0.60					
1+300	956.754	955.404	984.620	0.60	1+400	934.616			0.60					
1+310	957.219	955.993	984.508	0.60	1+390	933.266			0.60					
1+320	957.871	956.516	984.397	0.60	1+380	931.856			0.60					
1+330	958.616	956.981	984.286	0.60	1+370	930.386			0.60					
1+340	959.047	957.834	984.174	0.60	1+360	928.856			0.60					
1+350	958.288	958.393	984.063	0.60	1+350	927.166			0.60					
1+360	956.821	956.911	983.951	0.60	1+340	925.416			0.60					
1+370	955.629	955.452	983.840	0.60	1+330	923.606			0.60					
1+380	955.256	954.906	983.728	0.60	1+320	921.736			0.60					
1+390	955.136	954.622	983.617	0.60	1+310	919.806			0.60					
1+400	955.188	954.535	983.506	0.60	1+300	917.816			0.60					
1+410	956.256	954.569	983.394	0.60	1+290	915.766			0.60					
1+420	957.067	954.897	983.283	0.60	1+280	913.656			0.60					
1+430	955.271	955.411	983.171	0.60	1+270	911.486			0.60					
1+440	952.905	953.127	983.060	0.60	1+260	909.256			0.60					
1+450	950.366	950.461	982.949	0.60	1+250	906.966			0.60					
1+460	949.374	949.374	982.837	0.60	1+240	904.616			0.60					
1+470	948.806	948.618	982.726	0.60	1+230	902.206			0.60					
1+480	948.249	948.061	982.614	0.60	1+220	899.736			0.60					
1+490	948.441	947.505	982.503	0.60	1+210	897.206			0.60					
1+500	949.646	947.275	982.391	0.60	1+200	894.616			0.60					
1+510	949.646	948.480	982.280	0.60	1+190	892.066			0.60					
1+520	950.828	949.685	982.169	0.60	1+180	889.556			0.60					
1+530	950.698	950.220	982.057	0.60	1+170	887.086			0.60					
1+540	950.231	950.046	981.946	0.60	1+160	884.656			0.60					
1+550	949.669	949.484	981.834	0.60	1+150	882.266			0.60					
1+560	949.107	948.922	981.723	0.60	1+140	879.916			0.60					
1+570	949.338	948.466	981.611	0.60	1+130	877.646			0.60					
1+580	949.581	948.709	981.500	0.60	1+120	875.456			0.60					
1+590	950.116	948.952	981.389	0.60	1+110	873.346			0.60					
1+600	951.897	949.194	981.277	0.60	1+100	871.316			0.60					
1+610	953.450	950.255	981.166	0.60	1+090	869.456			0.60					
1+620	954.893	952.016	981.054	0.60	1+080	867.766			0.60					
1+630	956.252	953.545	980.943	0.60	1+070	866.246			0.60					
1+640	956.862	954.965	980.832	0.60	1+060	864.886			0.60					
1+650	957.345	956.151	980.720	0.60	1+050	863.696			0.60					
1+660	957.829	956.635	980.609	0.60	1+040	862.676			0.60					
1+670	958.301	957.118	980.497	0.60	1+030	861.826			0.60					
1+680	958.413	958.301	980.386	0.60	1+020	861.146			0.60					
1+690	958.436	958.436	980.386	0.60	1+010	860.626			0.60					

Perfil longitudinal CONDUCCIÓN entre 1+010.00 - 1+690.00 Escala Horz. 1:1000 - Vert. 1:100