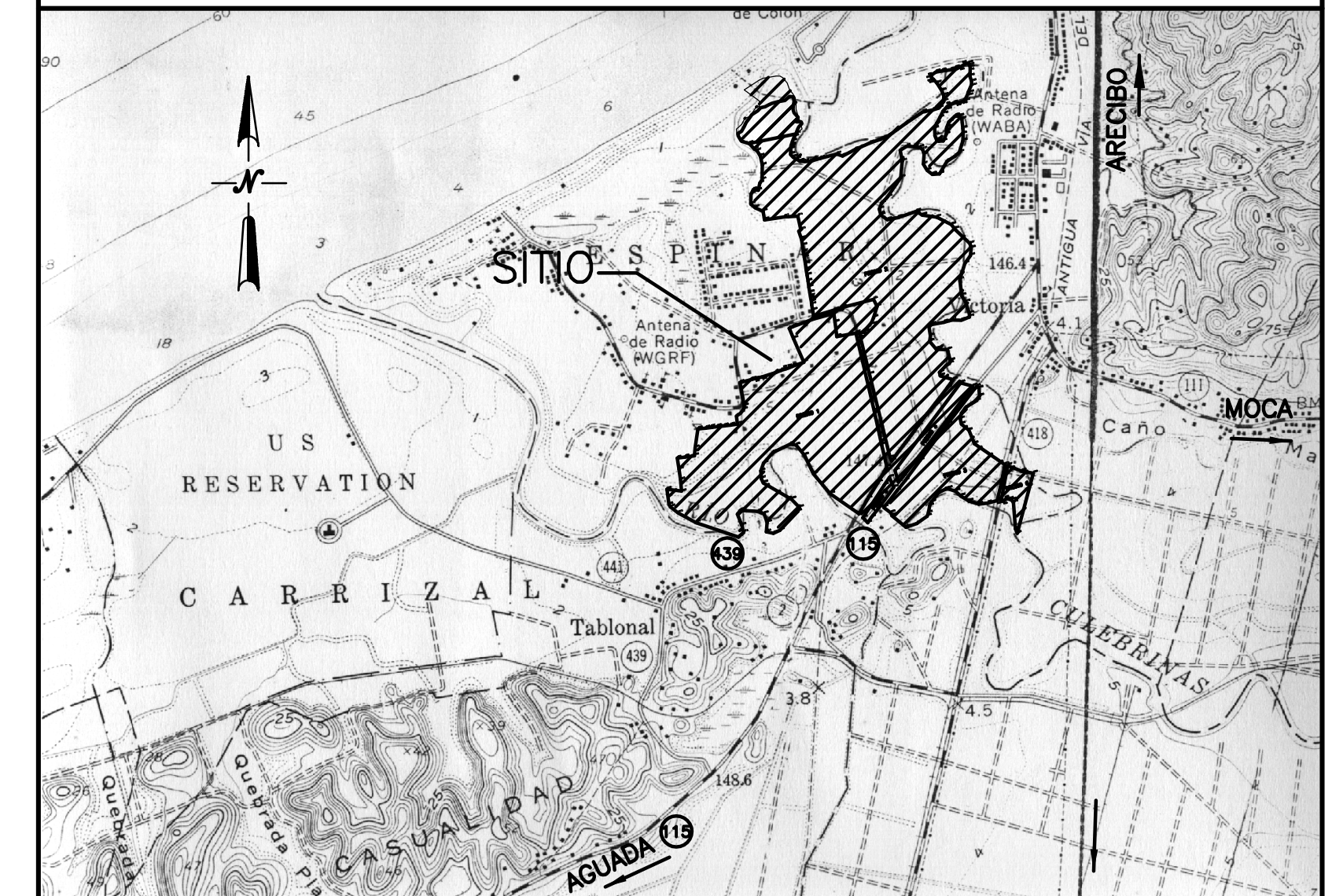


PLANO DE MENSURA

DE LAS FINCAS PROPIEDAD DE LA
CORDECO NORTHWEST CORPORATION,
UBICADA EN EL BO. ESPINAL DE
AGUADA, PUERTO RICO



LOCALIZACION

ESCALA 1:20,000

CERTIFICO CORRECTA ESTA COPIA DE MENSURA

ING. ANTONIO HERNANDEZ VIRELLA (LIC. 3401)

FECHA:

27 DE JUNIO DE 2000

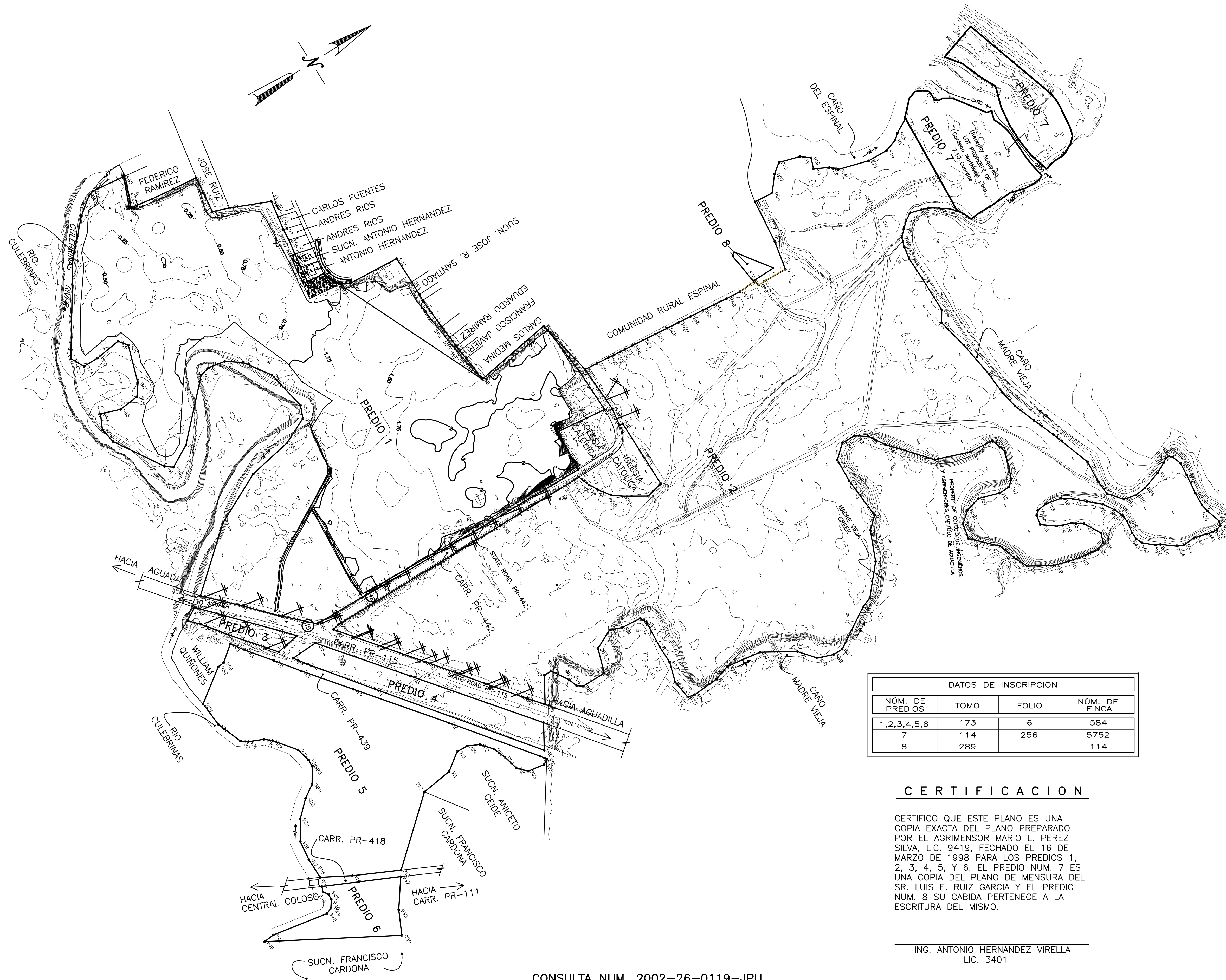
NUM. DE CATASTRO:

ESCALA

1:3000

DIBUJADO POR:

W.R.



DATOS DE INSCRIPCION			
NÚM. DE PREDIOS	TOMO	FOLIO	NÚM. DE FINCA
1,2,3,4,5,6	173	6	584
7	114	256	5752
8	289	-	114

CERTIFICACION

CERTIFICO QUE ESTE PLANO ES UNA COPIA EXACTA DEL PLANO PREPARADO POR EL AGRIMENSOR MARIO L. PEREZ SILVA, LIC. 9419, FECHADO EL 16 DE MARZO DE 1998 PARA LOS PREDIOS 1, 2, 3, 4, 5, Y 6. EL PREDIO NUM. 7 ES UNA COPIA DEL PLANO DE MENSURA DEL SR. LUIS E. RUIZ GARCIA Y EL PREDIO NUM. 8 SU CABIDA PERTENECE A LA ESCRITURA DEL MISMO.

ING. ANTONIO HERNANDEZ VIRELLA
LIC. 3401

CONSULTA NUM. 2002-26-0119-JPU

Plano de Mensura



891-3333
BUZON 1480, BARRIO ESPINAL
AGUADA PUERTO RICO - 00602

TABLAS DE MENSURA

DE LAS FINCAS PROPIEDAD DE LA CORDECO NORTHWEST CORPORATION, UBICADA EN EL BO. ESPINAR DE AGUADA, PUERTO RICO

PREDIO '1'	COURSE	BEARING	DISTANCE	PTH	NORTHING	EASTING	DESCRIPTION
961-394	S 44°21'13" W	60.9508	394	145.3581	573.3886	145.3581 POSTE PRIM.	
961-395	S 45°39'36" W	60.4244	947	845.3513	14.2999	BORDE RID	
947-948	N 40°48'11" W	116.7396	948	533.7186	-61.7948	B RID	
948-949	N 26°01'18" W	68.1090	949	1012.8959	1012.8959	B RID	
949-950	N 10°26'29" W	69.7520	950	1081.4929	-113.2801	B RID	
950-951	N 24°59'47" W	44.4630	951	121.8094	-132.0758	B RID	
951-952	N 68°07'30" W	20.4803	952	1329.9939	-231.8822	B RID	
952-953	S 78°52'33" W	63.2053	953	1117.2454	-213.1803	B RID	
953-954	S 55°43'64" W	46.3630	954	1090.0200	-293.0561	B RID	
954-955	S 38°33'21" W	38.9330	955	1067.1014	-349.3098	B RID	
955-956	S 10°39'14" W	26.4260	956	1041.1309	-374.1535	B RID	
956-957	S 12°28'15" E	13.0220	957	1025.8932	-270.7744	B RID	
957-958	S 45°39'36" W	109.4680	958	943.7434	-381.9774	B RID	
958-959	S 37°03'36" W	13.6170	959	994.3721	-182.2603	B RID	
959-960	S 57°55'02" W	87.5450	960	861.4393	-277.1068	B RID	
960-961	S 60°02'37" W	24.2810	961	1035.2117	-293.4473	B RID	
961-962	N 64°21'21" W	24.2930	962	864.2368	-302.3137	B RID	
962-963	N 10°38'23" E	31.2480	963	893.5669	-291.8110	B RID	
963-964	N 53°47'50" W	20.5330	964	937.4016	-311.3900	B RID	
964-965	N 72°03'32" W	60.0640	965	955.9028	-368.5333	B RID	
965-966	S 23°45'45" E	38.6790	966	945.7434	-391.9774	B RID	
966-967	S 07°32'59" E	40.2630	967	905.8287	-376.6872	B RID	
967-968	S 00°59'08" W	24.3940	968	861.4393	-277.1068	B RID	
968-969	S 62°48'24" E	23.1680	969	810.8522	-270.7744	B RID	
969-970	S 56°45'06" W	150.5444	970	953.2592	-523.6139	B RID	
970-971	N 46°58'24" W	68.6070	971	1000.2600	-373.6862	B RID	
971-972	N 31°52'18" W	36.6180	972	1056.1660	-403.4473	B RID	
972-973	N 18°44'18" W	3.5195	973	1034.9950	-396.4862	B RID	
973-974	N 06°49'20" E	56.1048	974	1086.7399	-590.2368	HORR	
974-975	N 08°10'02" E	49.4253	975	1048.2448	-596.8038	VARILLA	
975-976	N 08°18'49" E	37.2420	976	1105.6009	-598.2808	PT LINEA	
976-977	N 07°42'41" E	39.9811	977	1141.3104	-533.8680	PT LINEA	
977-978	N 05°59'27" E	36.3443	978	1179.6448	-508.8451	HORR Y TUBO	
978-979	N 04°14'02" E	29.6174	979	1176.6826	-504.8482	PT LINEA	
979-980	N 03°09'14" E	31.6297	980	1172.8548	-472.9443	VARILLA	
980-981	N 02°05'34" E	26.0240	981	1198.8436	-463.7218	VARILLA	
981-982	N 01°25'46" E	16.2577	982	1267.4007	-436.2577	TUBO VERJA	
982-983	N 01°25'46" E	25.9659	983	1253.5534	-412.6833	TUBO VERJA	
983-984	N 00°34'06" E	21.0517	984	1250.1037	-391.9162	TUBO VERJA	
984-985	N 00°34'06" E	18.1144	985	1246.7075	-373.6862	TUBO VERJA	
985-986	N 01°18'30" E	20.3023	986	1245.1459	-350.8271	TUBO VERJA	
986-987	N 01°52'10" E	21.6157	987	1242.0898	-339.4286	TUBO VERJA	
987-988	N 02°43'30" E	24.2223	988	1232.9328	-322.9410	TUBO VERJA	
988-989	N 03°17'13" E	27.7703	989	1226.6096	-302.1994	ESD VERJA HORR	
989-990	N 03°52'13" E	17.4601	990	1222.8069	-285.8761	ARBOL	
990-991	N 04°01'13" E	14.8121	991	1221.4286	-274.9286	ARBOL	
991-992	N 03°53'27" E	13.9100	992	1220.9493	-268.3072	ESPIND	
992-993	N 04°09'52" E	80.1966	993	1372.9073	-262.4852	STA	
993-994	N 04°17'42" E	46.3596	994	1373.4286	-253.1286	TUBO VERJA	
994-995	N 04°31'28" E	20.2173	995	1373.1775	-197.7427	TUBO ESD. CALLE	
995-996	N 06°31'56" E	10.3612	996	1372.5207	-187.4023	TUBO VERJA	
996-997	N 06°27'16" E	49.5741	997	1375.5864	-137.9231	TUBO VERJA	
997-998	N 07°17'13" E	20.3887	998	1377.7313	-107.6373	TUBO VERJA	
998-999	N 06°32'57" E	16.9170	999	1378.7514	-100.7674	ESD VERJA CALLE	
999-1000	N 05°20'59" E	8.5632	1000	1379.4475	-92.2125	ESD VERJA CALLE	
1000-1001	N 01°14'26" E	11.2532	1001	1381.4828	-71.0452	TUBO VERJA	
1001-1002	N 04°14'56" E	40.1197	1002	1385.5015	-37.0938	TUBO VERJA	
1002-1003	N 08°58'09" E	86.7011	1003	1471.1642	-30.4722	TUBO VERJA	
1003-1004	N 08°33'35" E	37.2650	1004	1508.1801	-16.0818	TUBO	
1004-1005	N 09°41'18" E	13.9954	1005	1510.8453	-42.3082	ESPEQUE	
1005-1006	N 04°51'34" E	74.3508	1006	1517.4926	31.4448	TRAVIESA MADERA	
1006-1007	N 08°49'25" E	99.9421	1007	1510.510	101.3783	POSTE	
1007-1008	N 06°53'27" E	48.6876	1008	1488.9274	97.8980	MANGO	
1008-1009	N 06°11'14" E	65.7184	1009	1440.4915	95.0568	VARILLA	
1009-1010	N 01°24'40" E	96.1182	1010	1436.1267	157.4156	POSTE SEC	
1010-1011	N 01°17'19" E	130.2819	1011	1429.7844	155.2487	POSTE SEC	
1011-1012	N 01°19'31" E	40.8913	1012	1429.7844	139.3188	PT LINEA	
1012-1013	N 01°58'32" E	81.0852	1013	1429.7844	131.3353	PT LINEA	
1013-1014	N 02°17'42" E	36.3189	1014	1429.7844	147.0229	POSTE SEC	
1014-1015	N 01°13'47" E	76.8982	1015	1429.7844	145.3581	POSTE PRIM.	

PREDIO '2'	COURSE	BEARING	DISTANCE	PTH	NORTHING	EASTING	DESCRIPTION
820-821	N 77°06'30" E	47.7070	821	3038.4373	309.4895	BORDE CANG	
821-822	N 81°16'50" E	34.5935	822	2943.7134	363.4465	BORDE CANG	
822-823	N 85°31'23" E	38.7720	823	2846.7380	402.1094	BORDE CANG	
823-824	N 79°09'02" E	58.6644	824	2092.1384	470.7294	BORDE CANG	
824-825	N 69°19'51" E	36.1523	825	2064.9031	464.0554	BORDE CANG	
825-826	N 69°18'50" E	36.7959	826	2079.5493	498.2469	BORDE CANG	
826-827	N 70°45'51" E	66.5174	827	2100.4638	561.0521	BORDE CANG	
827-828	N 86°27'59" E	24.9225	828	2098.2107	595.9092	BORDE CANG	
828-829	N 90°27'13" E	27.3096	829	2117.1603	639.0223	BORDE CANG	
829-830	N 12°51'33" E	19.2116	830	2135.8818	643.3224	BORDE CANG	
830-831	N 03'30'42" W	17.6380	831	2103.8025	641.6286	BORDE CANG	
831-832	N 18°11'01" W	30.0640	832	2182.9603	632.2472	BORDE CANG	
832-833	N 27°36'19" W	17.8200	833	2197.9184	624.1187	BORDE CANG	
833-834	N 37°14'29" W	15.9340	834	2204.4536	620.3445	BORDE CANG	
834-835	N 05°01'51" W	5.8368	835	2210.8938	619.6278	BORDE CANG	
835-836	N 47°14'29" W	6.1500	836	2214.4462	623.9728	BORDE CANG	
836-837	N 70°31'49" E	15.2023	837	2214.4462	623.9728	BORDE CANG	
837-838	S 89°47'12" E	20.4541	838	2217.9773	628.0078	BORDE CANG	
838-839	S 83°10'53" E	30.7252	839	2214.4462	623.9728	BORDE CANG	
839-840	S 86°51'38" E	30.7700	840	2212.4991	621.4991	BORDE CANG	
840-841	S 79°43'08" E	12.3440	841	2212.4991	621.4991	BORDE CANG	
841-842	S 72°59'30" E	24.1181	842	2212.4991	621.4991	BORDE CANG	
842-843	S 73°38'07" E	7.3310	843	2220.5178	751.3765	BORDE CANG	
843-844	S 16°45'35" E	8.4110	844	2220.5178	751.3765	BORDE CANG	
844-845	S 04°14'45" W	37.0300	845	2220.5178	751.3765	BORDE CANG	
845-846	S 11°31'47" W	10.2600	846	2195.1311	751.3765	BORDE CANG	
846-847	S 16°40'53" W	19.1710	847	2176.7669	745.7097	BORDE CANG	
847-848	S 03°49'12" E	18.8050	848	2176.7669	745.7097	BORDE CANG	
848-849	S 21°14'46" W	10.7870	849	2147.9336	744.0567	BORDE CANG	
849-850	S 28°58'39" W	25.6995	850	2127.6040	726.9810	BORDE CANG	
850-851	S 36°55'25" W	37.9440	851	2110.8938	704.0786	BORDE CANG	
851-852	S 41°50'27" W	21.8792	852	2109.1829	709.9272	BORDE CANG	
852-853	S 46°55'25" W	10.8370	853	2100.8753	700.0278	BORDE CANG	
853-854	S 49°16'34" W	11.7128	854	2099.3028	699.3028	BORDE CANG	
854-855	S 50°16'56" W	20.0679	855	2103.0480	669.3441	BORDE CANG	
855-856	S 51°01'02" W	11.6240	856	2102.0966	650.4310	BORDE CANG	
856-857	S 50°59'31" W	14.3710	857	2099.5453	645.1534	BORDE CANG	
857-858	S 50°26'50" W	20.1550	858	2095.7514	628.1644	BORDE CANG	
858-859	S 47°08'27" W	34.4857	859	2087.4902	604.8057	BORDE CANG	
859-860	S 43°20'45" W	21.6816	860	2081.7232	597.0445	BORDE CANG	
860-861	S 34°25'19" W	18.1590	861	2036.7440	588.7795	BORDE CANG	
861-862	S 26°08'32" W	12.0388	862	2013.1673	584.1181	BORDE CANG	
862-863	S 06°08'32" W	16.6197	863	1996.6420	583.4633	BORDE CANG	
863-864	S 49°30'38" E	7.4664	864	1991.4097	588.7927	BORDE CANG	
864-865	S 78°14'42" E	15.0853	865	1988.6574	590.9574	BORDE CANG	
865-866	S 73°43'38" E	25.2564	866	1988.6574	590.9574	BORDE CANG	
866-867	S 22°39'15" E	4.4783	867	1911.7596	668.6505	BORDE CANG	
867-868	S 18°04'24" E	13.2686	868	1910.8029	677.7489	BORDE CANG	
868-869	S 08°17'08" E	19.5170	869	1904.7543	638.2563	BORDE CANG	
869-870	S 04°40'21" E	29.2699	870	1880.6263	663.8308	BORDE CANG	
870-871	S 03°01'11" E	30.0546	871	1877.7459	677.7489	BORDE CANG	
871-872	S 02°05'27" E	13.1500	872	1880.6263	677.7489	BORDE CANG	
872-873	S 01°28'31" E	20.8294	873	1880.6263	677.7489	BORDE CANG	
873-874	S 01°22'41" E	17.8296	874				