

18.0 APÉNDICES**18.1 APÉNDICE I – PUNTOS DE CONTROL**

Nombre	Y (NAD27)	X (NAD27)	Z Elev.	Descriptor
LB3050	2190535.934	574389.646	922.854	V
MOJ	2191743.387	571257.071	958.156	P
PC3049	2189493.899	575607.617	900.278	V
V1	2189356.196	575604.124	918.379	P
V2	2190458.011	574196.920	928.078	P
V3	2190576.038	571738.173	950.508	P
V4	2191712.055	571277.170	965.212	P
V5	2192788.926	569315.528	1393.434	P
V7A	2194197.028	567578.633	1633.973	P
V8	2194586.595	566566.103	1689.565	P
V9	2194014.222	566425.654	1613.855	P
V10	2193914.323	566652.613	1600.071	P
V11	2194081.727	566614.911	1600.181	P
V12	2194073.965	566620.721	1594.416	P
V13	2194048.819	566604.016	1595.385	P
V14	2194112.913	566648.820	1578.213	C
V15	2194295.639	566781.213	1481.274	CTL
V16	2194310.566	566792.032	1480.318	V
V17	2194290.476	566808.693	1478.207	V
V18	2194362.755	566830.168	1476.962	V
V19	2194262.963	566831.161	1478.232	V
V20	2194261.482	566843.132	1477.487	V
V21	2194226.824	566860.408	1475.234	V
V22	2194285.981	566922.458	1474.813	V
V23	2194298.568	566962.743	1470.887	V
V24	2194302.481	566975.658	1469.154	V
V25	2194313.001	567009.364	1470.125	V
V27	2194384.579	566845.797	1475.662	V
V28	2194399.011	566856.562	1471.550	V
V29	2194410.627	566865.903	1469.585	V
V30	2194418.609	566876.869	1466.643	V
V31	2194431.218	566880.059	1464.407	V
V32	2194441.707	566886.528	1462.295	V
V33	2194457.151	566892.473	1461.194	V
V34	2194458.240	566896.888	1462.672	V
V35	2194473.538	566909.284	1465.175	V
V36	2194453.598	566894.824	1458.844	V
V37	2194490.380	566923.051	1465.088	V

V38	2194493.004	566911.815	1464.090	V
V39	2194498.851	566931.813	1465.080	V
V40	2194503.382	566897.263	1463.744	V
V41	2194512.586	566882.503	1464.109	V
V42	2194510.073	566909.074	1464.826	V
V43	2194496.936	566848.854	1461.108	V
V44	2194476.926	566806.370	1464.901	V
V45	2194458.315	566766.478	1467.887	V
V46A	2194523.207	566906.103	1465.200	V
V47	2194526.149	566916.813	1466.534	V
V48	2194508.043	566939.627	1465.466	V
V49	2194495.184	566938.072	1465.758	V
V50	2194526.995	566956.970	1463.877	V
V51	2194508.754	566948.266	1466.310	V
V52	2194555.760	566983.394	1463.139	V
V53	2194579.582	567005.473	1462.567	V
V54	2194585.937	567023.286	1462.069	V
V55	2194593.692	567040.347	1466.146	V
V56	2194598.197	567079.479	1460.913	V
V57	2194618.275	567165.326	1459.148	V
V58	2194633.691	567231.987	1457.730	V
V59	2194623.829	567113.287	1477.191	V
V60A	2194636.132	567144.903	1482.069	V
V61	2194635.866	567171.226	1485.213	V
V62	2194635.946	567217.688	1480.081	V
V63	2194636.012	567240.819	1477.779	V
V64	2194522.502	566947.995	1468.253	V
V65	2194489.671	566947.173	1465.294	V
V66	2194474.763	566940.531	1464.966	V
V67	2194458.288	566940.878	1463.303	V
V68	2194484.403	566956.282	1467.416	V
V69	2194473.820	566975.139	1468.916	V
V70	2194471.304	566982.605	1470.451	V
V71	2194496.032	567003.269	1472.238	V
V72	2194456.850	567007.546	1469.774	V
V73	2194482.676	567033.411	1471.814	V
V74	2194460.221	567019.750	1470.347	V
V75	2194494.249	567035.031	1473.373	V
V76	2194495.931	567021.244	1473.010	V
V77	2194490.139	567014.693	1473.288	V
V78	2194502.844	567023.130	1472.923	V
V79	2194502.807	567034.178	1473.559	V

V7A	2194197.028	567578.633	1633.973	P
V80	2194523.110	567017.448	1475.087	V
V81	2194524.203	566996.720	1474.225	V
V82	2194538.905	567008.351	1475.638	V
V83	2194553.222	567006.754	1476.574	V
V84	2194538.947	566989.336	1474.645	V
V85	2194533.496	566986.473	1473.620	V
V86	2194514.756	567015.111	1474.346	V
V87	2194513.789	566990.963	1473.431	V
V88	2194503.953	566981.157	1471.496	V
V89	2194443.529	567030.497	1468.233	V
V90	2194430.176	567052.913	1466.389	V
V91	2194415.860	567077.249	1461.479	V
V92	2194399.380	567105.085	1459.070	V
V93	2194391.497	567118.594	1458.354	V
V94	2194379.570	567139.204	1457.774	V
V95	2194362.532	567169.419	1454.363	V
V96	2194369.919	567193.260	1455.336	V
V97	2194353.324	567138.849	1455.642	V
V98	2194378.118	567219.714	1460.519	V
V99	2194386.605	567247.236	1459.525	V
V100	2194345.924	567114.490	1454.985	V
V101	2194337.813	567087.802	1454.158	V
V102	2194327.582	567053.611	1453.071	V
V103	2194319.256	567025.484	1453.439	V
V103	2194317.252	567019.144	1452.594	V
V104	2194362.141	567165.214	1454.477	V
V105	2194361.135	567166.302	1454.423	V
V106	2194361.045	567169.008	1441.034	V
V107	2194371.084	567200.943	1441.044	V
V108	2194380.614	567232.930	1440.720	V
V109	2194392.350	567272.649	1440.407	V
V110	2194404.392	567312.442	1440.080	V
V111	2194415.397	567349.423	1439.984	V
V112	2194424.755	567381.067	1440.589	V
V113	2194428.370	567396.521	1439.737	V
V114	2194425.648	567385.803	1447.608	V
V115	2194423.491	567411.223	1439.695	V
V116	2194396.899	567432.837	1440.212	V
V117	2194385.369	567436.641	1439.072	V
V118	2194422.605	567374.859	1448.882	V
V119	2194421.289	567392.438	1447.853	V

V120	2194419.949	567363.336	1451.111	V
V121	2194401.308	567363.777	1450.230	V
V122	2194417.021	567351.392	1451.322	V
V123	2194428.294	567363.054	1450.704	V
V124	2194412.212	567334.946	1453.543	V
V125	2194406.439	567314.746	1453.007	V
V126	2194381.569	567364.918	1447.619	V
V127	2194375.222	567387.860	1445.785	V
V128	2194387.344	567403.379	1443.539	V
V129	2194369.985	567375.592	1447.624	V
V130	2194404.480	567425.186	1443.576	V
V131	2194394.591	567404.099	1442.419	V
V132	2194408.344	567405.352	1443.989	V
V133	2194362.107	567351.395	1449.759	V
V134	2194354.715	567329.364	1449.396	V
V135A	2194347.226	567307.452	1449.649	V
V136	2194324.199	567335.282	1446.849	V
V137	2194306.930	567356.123	1444.748	V
V138	2194309.865	567374.196	1442.883	V
V139	2194315.845	567393.891	1442.672	V
V140	2194321.789	567413.990	1442.192	V
V141	2194323.960	567424.419	1441.346	V
V142	2194301.048	567414.467	1439.247	V
V143	2194274.510	567438.410	1436.101	V
V144	2194263.697	567400.997	1439.041	V
V145	2194248.806	567411.120	1437.718	V
V146	2194245.218	567413.899	1435.799	V
V147	2194230.241	567415.277	1434.954	V
V148	2194230.026	567418.880	1434.736	V
V149	2194218.813	567380.890	1434.651	V
V150	2194201.632	567323.018	1435.958	V
V151	2194196.590	567306.030	1435.374	V
V152	2194177.342	567311.653	1432.308	V
V153	2194186.384	567271.595	1435.179	V
V154	2194200.698	566881.940	1473.431	V
V155	2194194.595	566892.907	1473.341	V
V156	2194189.775	566928.865	1473.148	V
V157	2194184.636	566966.563	1472.884	V
V158	2194181.055	566992.762	1469.488	V
V159	2194175.776	567031.483	1465.760	V
V160	2194173.203	567054.576	1463.146	V
V161	2194168.471	567087.082	1462.357	V

V162	2194162.228	567132.267	1459.276	V
V163	2194158.694	567156.949	1458.218	V
V164	2194154.982	567183.164	1457.255	V
V165	2194163.643	567206.120	1456.268	V
V166	2194176.046	567236.772	1454.376	V
V167	2194132.325	567219.754	1456.709	V
V168	2194101.803	567232.883	1454.671	V
V169	2194091.532	567237.301	1454.462	V
V170	2194073.627	567244.999	1457.936	V
V171	2194062.809	567250.565	1462.455	V
V172	2194063.332	567289.981	1455.075	V
V173	2194063.504	567330.528	1450.306	V
V174	2194063.996	567394.022	1445.488	V
V175	2193442.801	568843.441	1451.411	V
V176	2193973.349	568271.459	1427.813	PP MOJ
V177	2193923.854	568130.392	1428.343	PP MFCO
V178	2193888.352	568213.640	1422.109	V
V178	2193888.342	568213.615	1422.104	V
V179	2193883.845	568201.954	1419.757	V
V180	2193887.943	568166.062	1412.347	V
V181	2193887.490	568128.705	1403.611	V
V182	2193887.297	568101.474	1397.789	V
V183	2193887.069	568064.925	1396.930	V
V184	2193878.482	568074.957	1396.804	V
V185	2193887.066	568022.057	1396.521	V
V186	2193886.837	568000.351	1396.474	V
V187	2193881.695	568009.450	1396.403	V