

## **ANEXO 7**

### **Listados en formato digital**

---

**Listado nº:            1**

**Coordenadas U.T.M. de todos los puntos de control tomados en campo**

Nº	X	Y	Nº	X	Y
1,	429690.9,	4201874.6,	48,	427690.6,	4200416.4,
2,	429677.6,	4201864.5,	49,	427802.4,	4200640.4,
3,	429791.4,	4201882.9,	50,	427958.1,	4200851.6,
4,	429835.4,	4201733.4,	51,	428208.6,	4200931.5,
6,	429918.2,	4201629.8,	52,	428180.6,	4201064.8,
7,	429683.3,	4201452.8,	53,	428174.3,	4201073.2,
8,	429682.5,	4201418.9,	54,	428249.7,	4201193.9,
9,	429671.2,	4201346.8,	55,	428375.8,	4201380.5,
10,	430087.4,	4200888.2,	56,	428475.9,	4201411.7,
12,	430793.2,	4200470.3,	57,	428515.1,	4201470.3,
13,	430778.8,	4200434.0,	58,	428518.8,	4201429.0,
14,	431143.9,	4200666.7,	59,	428462.1,	4201464.6,
15,	431263.7,	4201750.7,	60,	428833.5,	4201685.6,
16,	431295.2,	4201453.0,	61,	428834.5,	4201388.4,
17,	430424.0,	4202639.2,	62,	428844.6,	4200349.5,
18,	430424.5,	4202648.9,	63,	428832.7,	4200022.4,
19,	429845.0,	4202682.0,	64,	429145.0,	4199979.1,
20,	429857.2,	4202540.4,	65,	428967.2,	4199971.5,
21,	430001.4,	4202281.2,	66,	428864.3,	4199394.0,
22,	429998.5,	4202275.2,	67,	429230.2,	4199446.8,
23,	429874.4,	4202184.5,	68,	430230.3,	4199443.0,
24,	428962.5,	4202381.8,	70,	425708.2,	4198177.9,
25,	429108.7,	4202559.5,	71,	425582.3,	4197896.1,
26,	428537.5,	4202496.4,	72,	426800.0,	4197996.5,
27,	428199.9,	4202293.0,	73,	427095.9,	4197885.4,
28,	428406.7,	4202020.9,	74,	427189.1,	4197892.7,
29,	427444.7,	4201499.2,	75,	428606.2,	4197550.2,
30,	427233.7,	4201480.8,	76,	430851.7,	4197444.9,
31,	426506.0,	4201331.2,	77,	430797.2,	4197761.5,
32,	426485.6,	4201326.0,	78,	430710.2,	4198106.6,
33,	426468.9,	4201315.7,	79,	430613.9,	4198256.3,
34,	426117.9,	4201261.8,	80,	430599.5,	4198264.7,
35,	426533.6,	4200793.7,	81,	430964.1,	4198329.5,
36,	426530.2,	4200351.3,	82,	430969.0,	4198332.0,
37,	426497.3,	4200206.1,	83,	430883.8,	4198321.1,
38,	426163.1,	4199330.6,	84,	430794.1,	4198306.2,
39,	426149.0,	4199339.4,	85,	430377.6,	4198602.1,
40,	426044.1,	4199170.1,	86,	430238.3,	4198804.5,
41,	425925.9,	4198966.4,	87,	430200.0,	4199046.7,
42,	426360.0,	4199617.2,	88,	430168.9,	4199442.2,
43,	426841.8,	4199710.8,	89,	430858.9,	4199736.3,
44,	426905.1,	4199693.3,	90,	430815.6,	4199843.8,
45,	426943.8,	4199689.4,	91,	430872.3,	4199743.3,
46,	427115.7,	4199929.5,	92,	431046.2,	4199616.5,
47,	427592.3,	4200208.7,	93,	431620.1,	4199477.0,

Nº	X	Y	Nº	X	Y
94,	431630.1,	4199477.8,	139,	430887.7,	4203988.7,
95,	431440.9,	4198503.0,	140,	430920.3,	4203930.8,
96,	431498.1,	4198038.2,	141,	431000.0,	4204052.8,
97,	431490.8,	4198015.6,	142,	431032.3,	4204242.9,
98,	431460.6,	4197927.6,	143,	431031.9,	4204245.1,
99,	431471.0,	4197912.7,	144,	430725.9,	4204675.2,
100,	431425.6,	4197921.5,	145,	430732.4,	4204713.7,
101,	431323.5,	4197747.5,	146,	430666.8,	4204732.1,
102,	431282.9,	4197686.1,	147,	430661.5,	4204696.2,
103,	431223.8,	4197574.2,	148,	431062.8,	4204972.4,
104,	431248.9,	4197597.9,	149,	431230.2,	4205015.0,
105,	431222.4,	4197548.0,	150,	431248.7,	4205019.7,
106,	431181.4,	4197374.2,	151,	432309.9,	4204949.5,
107,	431701.5,	4197096.5,	155,	431890.2,	4205440.7,
108,	431719.5,	4197141.6,	156,	432142.4,	4205743.7,
109,	432046.8,	4197221.7,	157,	430194.5,	4206243.5,
110,	428709.2,	4200161.0,	158,	430231.6,	4206182.1,
111,	428272.5,	4200147.1,	159,	430170.2,	4206196.8,
112,	428258.8,	4200141.3,	160,	430097.5,	4205953.6,
113,	428243.6,	4200363.9,	161,	429984.7,	4205526.8,
114,	428157.9,	4200349.2,	162,	429974.4,	4205529.0,
115,	428148.0,	4200360.2,	163,	429965.7,	4205456.7,
116,	428830.8,	4200162.8,	164,	429819.4,	4204870.8,
117,	428755.1,	4199359.5,	165,	429918.5,	4204609.4,
118,	428494.5,	4199325.3,	166,	429974.4,	4204489.3,
119,	428046.2,	4199288.0,	167,	429814.9,	4203865.7,
120,	428050.0,	4199301.8,	168,	429613.3,	4203321.2,
121,	431123.2,	4202891.5,	169,	428959.5,	4203514.2,
122,	431152.7,	4202883.4,	170,	428958.9,	4204177.5,
123,	431190.2,	4202889.3,	171,	426987.4,	4202610.8,
124,	431352.7,	4203014.5,	172,	428282.4,	4202690.8,
125,	431229.2,	4203507.5,	173,	428419.6,	4202813.5,
126,	431236.7,	4203544.7,	174,	428733.5,	4203102.5,
127,	431408.6,	4203502.9,	175,	429119.9,	4202985.6,
128,	431776.7,	4203570.5,	176,	429253.3,	4203111.4,
129,	431801.2,	4203500.1,	177,	429553.8,	4203018.7,
130,	431869.6,	4203366.7,	178,	429370.1,	4202847.2,
131,	431862.3,	4203389.4,	179,	425310.7,	4203295.2,
132,	432373.4,	4203717.1,	180,	426106.9,	4203337.3,
133,	432284.1,	4203726.5,	181,	426459.2,	4203403.8,
134,	432149.8,	4204013.0,	182,	426420.9,	4203439.9,
135,	431029.5,	4203607.1,	183,	426877.0,	4203403.4,
136,	430963.0,	4203608.0,	184,	427449.1,	4203371.7,
137,	430759.7,	4203760.0,	185,	428070.9,	4203314.4,
138,	430853.9,	4203864.6,	186,	427516.0,	4203970.9,

---

<b>Nº</b>	<b>X</b>	<b>Y</b>	<b>Nº</b>	<b>X</b>	<b>Y</b>
187,	426953.7,	4204186.2,	199,	429135.2,	4206029.0,
188,	426715.5,	4204423.1,	200,	428722.7,	4205716.8,
189,	426334.0,	4204033.1,	201,	428641.2,	4205331.2,
190,	426173.2,	4204988.1,	202,	428354.4,	4205370.8,
191,	426328.9,	4206165.2,	203,	428329.7,	4205429.1,
192,	426399.1,	4205991.0,	204,	428300.2,	4205492.1,
193,	426864.2,	4205239.1,	205,	427778.9,	4205870.8,
194,	427241.4,	4204971.7,	206,	428383.1,	4204314.1,
195,	427572.9,	4206045.3,	207,	428446.6,	4203923.6,
196,	427806.4,	4206246.5,	208,	428608.9,	4203347.4,
197,	428963.4,	4206135.5,	209,	428561.4,	4203244.2,
198,	429005.7,	4206106.6,	210,	428577.8,	4203181.9,