

CUADRO DE COORDENADAS		
ESTE	NORTE	PTO
228324.75	3190823.90	P1
228345.94	3190864.08	P2
228387.20	3190828.03	P3
228400.20	3190768.61	P4
228410.92	3190693.26	P5
228380.26	3190684.25	P6
228380.26	3190650.58	P7
228385.71	3190641.51	P8
228385.71	3190622.35	P9
228388.88	3190612.98	P10
228428.16	3190594.78	P11
228439.34	3190560.30	P12
228402.64	3190507.61	P13
228414.29	3190491.38	P14
228438.18	3190487.70	P15
228476.65	3190469.65	P16
228571.44	3190465.14	P17
228590.00	3190473.37	P18
228657.34	3190465.40	P19
228829.43	3190503.79	P20
228815.96	3190428.50	P21
228876.91	3190472.43	P22
228928.07	3190452.88	P23
229014.59	3190441.60	P24
229038.67	3190468.67	P25
229038.67	3190635.62	P26
229054.61	3190740.81	P27
229214.88	3190833.88	P28
229270.08	3190896.94	P29
229276.11	3190927.55	P30
229237.02	3191005.11	P31
229137.38	3191040.79	P32
229031.15	3191117.51	P33
228959.24	3191124.31	P34
228821.96	3191091.57	P35
228767.88	3191053.48	P36
228740.98	3191077.56	P37
228734.64	3191072.50	P38
228728.58	3191069.29	P39
228720.02	3191062.92	P40
228704.43	3191058.61	P41
228682.99	3191041.15	P42
228631.39	3191005.44	P43
228600.45	3190970.00	P44

228602.15	3190873.62	P44
228567.83	3190857.12	P45
228525.01	3190827.21	P46
228524.11	3190797.38	P47
228504.90	3190775.42	P48
228492.13	3190815.03	P49
228518.58	3190910.80	P50
228472.95	3190979.84	P51
228421.73	3191013.97	P52
228324.98	3191019.66	P53
228290.25	3190916.40	P54
228204.35	3190928.35	P55
228171.55	3190903.52	P56
228174.14	3190945.33	P57
228201.41	3190988.55	P58
228199.04	3191008.50	P59
228131.12	3191192.07	P60
228345.26	3191226.73	P61
228388.99	3191332.23	P62
228410.10	3191454.31	P63
228352.80	3191550.77	P64
228215.57	3191606.53	P65
228082.76	3191612.74	P66
228009.65	3191700.34	P67
228104.06	3191811.13	P68
228163.52	3191893.49	P69
228144.19	3192039.57	P70
228134.38	3192245.48	P71
228088.50	3192329.67	P72
228086.42	3192355.23	P73
228051.63	3192403.97	P74
228018.53	3192465.84	P75
227919.01	3192541.72	P76
228016.69	3192623.15	P77
227960.10	3192722.41	P78
228050.93	3192839.46	P79
228055.00	3192879.16	P80
228191.60	3192981.78	P81
228260.59	3192999.07	P82
228286.46	3192994.56	P83
228297.89	3193003.88	P84
228288.87	3193022.22	P85
228186.89	3193015.00	P86
228167.94	3193036.35	P87
228258.39	3193105.87	P88
228269.01	3193143.12	P89

228269.01	3193143.12	P89
228465.37	3193382.13	P90
228434.34	3193438.74	P91
228319.49	3193459.68	P92
228265.95	3193436.42	P93
228041.55	3193450.85	P94
227965.20	3193506.22	P95
228003.91	3193830.64	P96
227658.88	3193660.30	P97
227578.40	3193686.69	P98
227540.68	3193618.82	P99
227354.19	3193601.43	P100
227181.71	3193498.88	P101
227028.87	3193585.90	P102
227131.46	3193717.84	P103
227098.06	3193784.60	P104
226899.01	3193751.97	P105
226798.03	3193622.94	P106
226441.75	3193529.43	P107
226033.78	3193701.71	P108
225754.34	3193274.57	P109
225398.82	3193196.42	P110
225132.89	3193276.77	P111
224694.09	3193327.34	P112
224190.23	3193177.98	P113
223931.01	3193146.73	P114
223931.01	3192716.01	P115
224135.81	3192353.67	P116
224613.11	3191326.24	P117
224637.65	3191397.43	P118
224654.28	3191485.72	P119
224623.10	3191541.81	P120
224570.10	3191562.07	P121
224562.30	3191616.08	P122
224515.39	3191736.93	P123
224538.33	3191869.80	P124
224622.79	3191898.98	P125
224740.62	3191779.66	P126
224747.68	3191719.20	P127
224820.91	3191625.10	P128
224829.80	3191573.35	P129
224876.36	3191538.33	P130
224952.07	3191481.36	P131
225012.35	3191535.71	P132
224918.20	3191611.51	P133
224900.42	3191697.77	P134

224900.42	3191697.77	P134
224905.91	3191853.86	P135
224987.77	3191924.14	P136
225060.72	3191914.69	P137
225041.30	3192012.25	P138
225091.58	3192027.43	P139
225118.94	3192059.39	P140
225198.88	3192082.09	P141
225251.90	3192032.82	P142
225301.15	3192050.73	P143
225352.06	3192044.92	P144
225371.18	3192115.74	P145
225454.40	3192117.91	P146
225478.30	3192088.90	P147
225490.98	3192052.90	P148
225498.93	3191974.10	P149
225569.58	3192011.00	P150
225584.03	3192048.98	P151
225612.39	3192071.98	P152
225662.70	3192046.31	P153
225708.19	3191991.75	P154
225723.17	3191991.75	P155
225769.53	3192086.11	P156
225852.58	3192067.63	P157
225852.77	3192034.25	P158
225890.60	3192003.91	P159
226016.00	3192023.70	P160
226062.55	3192066.06	P161
226148.90	3192215.34	P162
226380.35	3192436.38	P163
226420.37	3192596.40	P164
226466.16	3192605.54	P165
226608.39	3192570.49	P166
226644.18	3192484.12	P167
226715.77	3192445.73	P168
226700.93	3192390.76	P169
226636.33	3192361.97	P170
226604.02	3192290.42	P171
226637.22	3192182.61	P172
226565.43	3192116.36	P173
226554.17	3192057.92	P174
226521.43	3192030.02	P175
226464.58	3192018.66	P176
226426.67	3191976.64	P177
226601.45	3191918.69	P178
226654.83	3191818.75	P179

226735.70	3191746.24	P180
226847.03	3191779.45	P181
226893.01	3191719.11	P182
226864.56	3191567.52	P183
226817.45	3191456.47	P184
226817.45	3191351.65	P185
226852.52	3191339.10	P186
226852.62	3191339.22	P187
226857.00	3191327.30	P188
226857.00	3191284.80	P189
226866.49	3191267.78	P190
226868.08	3191245.79	P191
226890.86	3191213.62	P192
226897.26	3191185.08	P193
227082.08	3190891.63	P194
227047.80	3190851.48	P195
227050.20	3190826.08	P196
227066.13	3190813.30	P197
227093.11	3190818.50	P198
227160.57	3190856.28	P199
227295.09	3190831.26	P200
227322.62	3190803.60	P201
227361.25	3190791.42	P202
227419.12	3190773.16	P203
227452.97	3190764.95	P204
227580.62	3190770.49	P205
227622.05	3190778.27	P206
227699.84	3190771.01	P207
227776.42	3190774.03	P208
227813.37	3190763.69	P209
227837.09	3190765.28	P210
227877.09	3190754.47	P211
227900.28	3190740.22	P212
227973.12	3190737.21	P213
228009.40	3190732.47	P214
228046.76	3190709.96	P215
228079.48	3190723.15	P216
228084.74	3190745.67	P217
228190.74	3190758.84	P218
228219.23	3190760.75	P219
228268.28	3190774.96	P220
228324.75	3190823.75	P221
228324.62	3190823.81	P222

Area: 8008314.06 m²
Area: 800.83141 ha
Perimetro: 22892.32 ml