



### DATOS DE MENSURA

SOLAR 756

LINEA	(Y) NORTE	(X) ESTE	DISTANCIA	RUMBO
---	36265.7815	259199.5867	---	---
7470-7522	36257.8736	259224.8325	26.455	S 72°36'27" E
7522-7523	36259.3733	259227.5695	3.121	N 61°16'48" E
7523-7481	36252.2937	259270.1418	43.157	S 80°33'30" E
7481-7482	36227.9203	259285.0056	28.548	S 31°22'35" E
7482-7485	36247.9229	259288.6914	20.339	N 10°26'26" E
7485-7486	36281.6031	259291.3213	33.783	N 04°27'53" E
7486-7577	36294.6000	259297.4499	14.369	N 25°14'45" E
7577-7479A	36317.1528	259300.3691	22.741	N 07°22'31" E
7479A-7479	36324.4689	259279.9705	21.671	N 70°16'10" V
7479-7480	36325.8267	259276.1847	4.022	N 70°16'10" V
7480-7455	36342.4628	259230.9223	48.223	N 69°49'09" V
7455-7456	36333.4156	259227.0318	9.848	S 23°16'08" V
7456-7457	36335.5661	259221.1185	6.292	N 70°00'54" V
7457-7458	36321.6558	259215.3645	15.053	S 22°28'21" V
7458-7470	36265.7815	259199.5867	58.059	S 15°46'07" V

AREA = 6706.9628 MC. = 0 = 1.7064 CDA.

### DATOS DE MENSURA

SOLAR 757

LINEA	(Y) NORTE	(X) ESTE	DISTANCIA	RUMBO
---	36224.5044	259214.6096	---	---
7521-1101	36212.4367	259271.7345	58.386	S 78°04'18" E
1101-7483	36209.2671	259289.3574	17.906	S 79°48'14" E
7483-7482	36227.9203	259285.0056	19.154	N 13°07'56" E
7482-7481	36252.2937	259270.1418	28.548	N 31°22'35" V
7481-7523	36259.3733	259227.5695	43.157	N 80°33'30" V
7523-7522	36257.8736	259224.8325	3.121	S 61°16'48" V
7522-7521	36224.5044	259214.6096	34.900	S 17°01'58" V

AREA = 2389.1721 MC. = 0 = 0.6079 CDA.