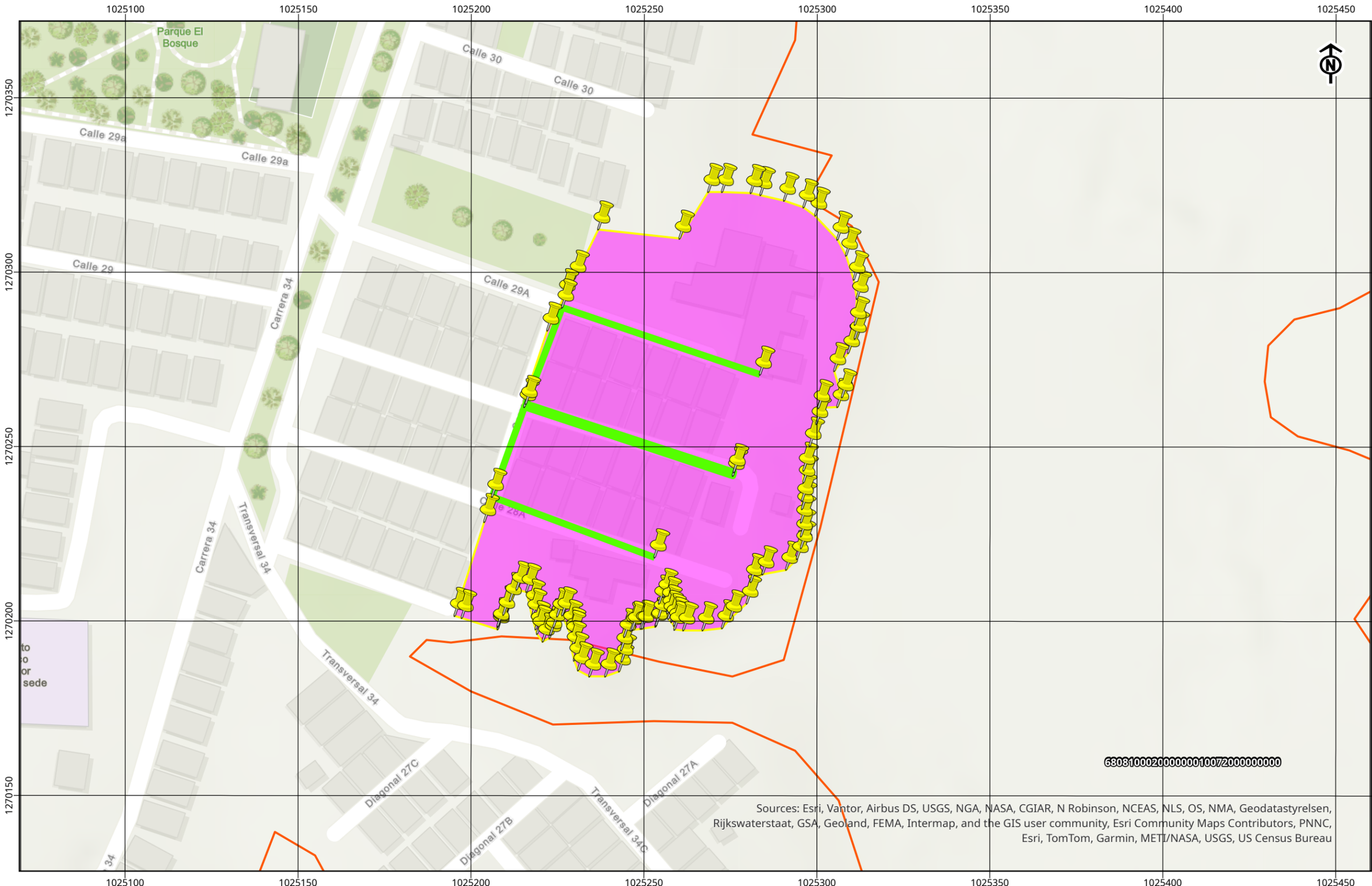


Corporación Autónoma Regional de Santander - CAS



LEYENDA

- default
- s_ylw-pushpin
- PolyStyle006725108
- Predial Santander IGAC

Sources: Esri, Vantor, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap, and the GIS user community, Esri Community Maps Contributors, PNNC, Esri, TomTom, Garmin, METI/NASA, USGS, US Census Bureau

Escala de impresión: 1:1,129

Barra de escala: 0.06 km

Fecha Elaboración:
2/27/2026 9:13 PM

Nodo	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116	Norte_EPSG3116
1	-73,849469	7,039509	1025195,20	1270201,54
2	-73,849450	7,039503	1025197,28	1270200,89
3	-73,849356	7,039474	1025207,68	1270197,65
4	-73,849356	7,039479	1025207,66	1270198,23
5	-73,849356	7,039483	1025207,65	1270198,61
6	-73,849340	7,039512	1025209,35	1270201,87
7	-73,849324	7,039547	1025211,21	1270205,74
8	-73,849305	7,039577	1025213,22	1270209,00
9	-73,849280	7,039571	1025216,01	1270208,38
10	-73,849270	7,039530	1025217,10	1270203,89
11	-73,849266	7,039507	1025217,57	1270201,25
12	-73,849256	7,039474	1025218,68	1270197,69
13	-73,849252	7,039462	1025219,12	1270196,29
14	-73,849238	7,039442	1025220,67	1270194,13
15	-73,849220	7,039452	1025222,68	1270195,21
16	-73,849217	7,039460	1025223,00	1270196,13
17	-73,849210	7,039480	1025223,77	1270198,31
18	-73,849200	7,039508	1025224,85	1270201,41
19	-73,849186	7,039511	1025226,40	1270201,72
20	-73,849172	7,039477	1025227,95	1270198,00
21	-73,849164	7,039458	1025228,88	1270195,83
22	-73,849163	7,039449	1025228,92	1270194,83
23	-73,849162	7,039423	1025229,04	1270191,96
24	-73,849155	7,039393	1025229,81	1270188,71
25	-73,849146	7,039368	1025230,90	1270185,92
26	-73,849116	7,039353	1025234,15	1270184,21
27	-73,849074	7,039353	1025238,80	1270184,22
28	-73,849038	7,039365	1025242,83	1270185,61
29	-73,849031	7,039390	1025243,60	1270188,40
30	-73,849032	7,039420	1025243,45	1270191,66
31	-73,849025	7,039455	1025244,22	1270195,53
32	-73,849007	7,039470	1025246,25	1270197,18
33	-73,849002	7,039473	1025246,70	1270197,55
34	-73,848982	7,039475	1025248,98	1270197,80
35	-73,848977	7,039476	1025249,49	1270197,86
36	-73,848942	7,039481	1025253,36	1270198,48
37	-73,848942	7,039484	1025253,43	1270198,73
38	-73,848935	7,039505	1025254,13	1270201,11
39	-73,848934	7,039540	1025254,29	1270204,99
40	-73,848923	7,039558	1025255,53	1270207,00
41	-73,848913	7,039537	1025256,61	1270204,68
42	-73,848911	7,039515	1025256,77	1270202,20
43	-73,848909	7,039501	1025257,08	1270200,65
44	-73,848901	7,039492	1025257,87	1270199,70
45	-73,848894	7,039484	1025258,63	1270198,79
46	-73,848893	7,039474	1025258,83	1270197,61

47	-73,848870	7,039471	1025261,38	1270197,36
48	-73,848819	7,039471	1025266,95	1270197,36
49	-73,848769	7,039477	1025272,52	1270197,99
50	-73,848746	7,039502	1025275,00	1270200,77
51	-73,848704	7,039541	1025279,64	1270205,11
52	-73,848693	7,039597	1025280,88	1270211,30
53	-73,848662	7,039617	1025284,28	1270213,47
54	-73,848601	7,039628	1025291,09	1270214,71
55	-73,848573	7,039656	1025294,18	1270217,81
56	-73,848561	7,039684	1025295,42	1270220,90
57	-73,848561	7,039715	1025295,42	1270224,31
58	-73,848561	7,039751	1025295,42	1270228,33
59	-73,848560	7,039786	1025295,61	1270232,13
60	-73,848559	7,039807	1025295,72	1270234,52
61	-73,848556	7,039855	1025296,03	1270239,79
62	-73,848556	7,039886	1025296,03	1270243,19
63	-73,848539	7,039950	1025297,88	1270250,31
64	-73,848522	7,040006	1025299,74	1270256,50
65	-73,848517	7,040048	1025300,35	1270261,15
66	-73,848466	7,040051	1025305,93	1270261,46
67	-73,848455	7,040076	1025307,16	1270264,25
68	-73,848475	7,040143	1025304,99	1270271,67
69	-73,848438	7,040191	1025309,01	1270276,94
70	-73,848421	7,040227	1025310,87	1270280,96
71	-73,848421	7,040263	1025310,87	1270284,99
72	-73,848416	7,040331	1025311,48	1270292,42
73	-73,848424	7,040381	1025310,55	1270297,99
74	-73,848444	7,040443	1025308,38	1270304,80
75	-73,848466	7,040485	1025305,90	1270309,44
76	-73,848525	7,040546	1025299,40	1270316,25
77	-73,848556	7,040568	1025295,99	1270318,72
78	-73,848606	7,040585	1025290,42	1270320,58
79	-73,848668	7,040599	1025283,61	1270322,12
80	-73,848693	7,040605	1025280,82	1270322,74
81	-73,848769	7,040608	1025272,47	1270323,04
82	-73,848805	7,040608	1025268,44	1270323,04
83	-73,848879	7,040487	1025260,28	1270309,72
84	-73,849092	7,040510	1025236,74	1270312,27
85	-73,849155	7,040383	1025229,79	1270298,19
86	-73,849183	7,040335	1025226,72	1270292,83
87	-73,849226	7,040249	1025222,01	1270283,31
88	-73,849391	7,039752	1025203,78	1270228,38

Placemark	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
NODO-MR-001	7,039660	-73,848945	1270218,264	1025253,071
NODO-MR-002	7,039818	-73,849370	1270235,643	1025206,088
NODO-MR-003	7,040051	-73,849285	1270261,430	1025215,418
NODO-MR-004	7,039872	-73,848740	1270241,736	1025275,639
NODO-MR-005	7,039882	-73,848738	1270242,767	1025275,898
NODO-MR-006	7,040059	-73,849282	1270262,332	1025215,807
NODO-MR-007	7,040308	-73,849187	1270289,924	1025226,304
NODO-MR-008	7,040135	-73,848669	1270270,744	1025283,540