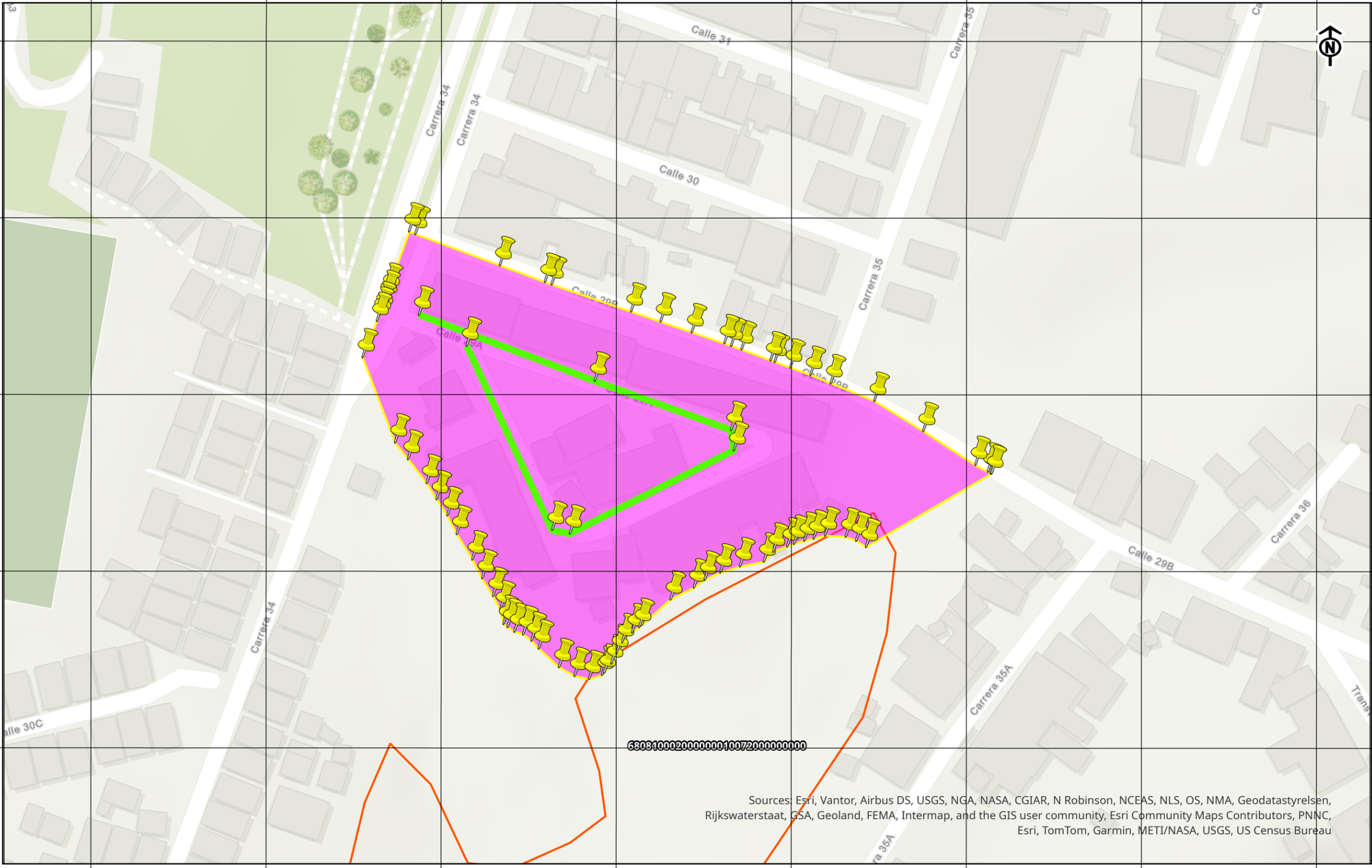


Corporación Autónoma Regional de Santander - CAS



LEYENDA

- default
- s_ylw-pushpin
- PolyStyle006725167
- Predial Santander IGAC



630310002000000010072000000000

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, PNINC, Esri, TomTom, Garmin, METI/NASA, USGS, US Census Bureau

Escala de impresión: 1:1,129



Fecha Elaboración:
2/28/2026 6:00 AM

Nodo	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
1	-73,84709801	7,04336268	1025456,904	1270627,817
2	-73,84710507	7,04336642	1025456,124	1270628,229
3	-73,84713687	7,04338324	1025452,609	1270630,088
4	-73,84727190	7,04347036	1025437,686	1270639,716
5	-73,84739848	7,04354765	1025423,696	1270648,256
6	-73,84751108	7,04359284	1025411,253	1270653,247
7	-73,84756304	7,04361369	1025405,511	1270655,551
8	-73,84761555	7,04363290	1025399,709	1270657,673
9	-73,84765631	7,04364782	1025395,204	1270659,320
10	-73,84766717	7,04365179	1025394,004	1270659,759
11	-73,84774207	7,04367919	1025385,727	1270662,785
12	-73,84776897	7,04368886	1025382,755	1270663,853
13	-73,84778662	7,04369483	1025380,804	1270664,512
14	-73,84787005	7,04372303	1025371,585	1270667,626
15	-73,84795141	7,04375053	1025362,595	1270670,663
16	-73,84802713	7,04377612	1025354,227	1270673,489
17	-73,84823254	7,04384555	1025331,529	1270681,157
18	-73,84824970	7,04385185	1025329,632	1270681,852
19	-73,84836709	7,04389488	1025316,660	1270686,604
20	-73,84858555	7,04397496	1025292,519	1270695,449
21	-73,84860059	7,04398084	1025290,857	1270696,099
22	-73,84865660	7,04382646	1025284,676	1270679,023
23	-73,84866240	7,04380845	1025284,037	1270677,030
24	-73,84867360	7,04377855	1025282,801	1270673,723
25	-73,84867884	7,04376538	1025282,223	1270672,266
26	-73,84868397	7,04375248	1025281,657	1270670,840
27	-73,84872121	7,04365884	1025277,548	1270660,482
28	-73,84863705	7,04344073	1025286,857	1270636,365
29	-73,84860350	7,04339913	1025290,567	1270631,766
30	-73,84855515	7,04333669	1025295,912	1270624,863
31	-73,84852952	7,04329628	1025298,746	1270620,396
32	-73,84850218	7,04325455	1025301,769	1270615,782
33	-73,84847724	7,04320638	1025304,527	1270610,456
34	-73,84843733	7,04314159	1025308,940	1270603,293
35	-73,84841239	7,04309341	1025311,698	1270597,967
36	-73,84838412	7,04304856	1025314,824	1270593,008
37	-73,84836583	7,04301368	1025316,846	1270589,151
38	-73,84835752	7,04297713	1025317,767	1270585,109
39	-73,84834649	7,04296935	1025318,986	1270584,249
40	-73,84832925	7,04295719	1025320,891	1270582,906
41	-73,84830597	7,04295055	1025323,463	1270582,173
42	-73,84828436	7,04293394	1025325,853	1270580,337
43	-73,84826607	7,04291400	1025327,875	1270578,133

44	-73,84821354	7,04286671	1025333,681	1270572,906
45	-73,84817367	7,04284362	1025338,087	1270570,354
46	-73,84813536	7,04283629	1025342,320	1270569,546
47	-73,84810258	7,04284599	1025345,941	1270570,620
48	-73,84809764	7,04285189	1025346,487	1270571,273
49	-73,84807800	7,04287532	1025348,656	1270573,865
50	-73,84806523	7,04290183	1025350,065	1270576,797
51	-73,84804985	7,04292969	1025351,763	1270579,880
52	-73,84802520	7,04295508	1025354,484	1270582,688
53	-73,84800565	7,04296853	1025356,644	1270584,177
54	-73,84792506	7,04303948	1025365,544	1270592,029
55	-73,84786493	7,04306934	1025372,186	1270595,334
56	-73,84783758	7,04308949	1025375,207	1270597,564
57	-73,84779703	7,04310853	1025379,686	1270599,671
58	-73,84774589	7,04312377	1025385,335	1270601,360
59	-73,84768391	7,04313580	1025392,183	1270602,694
60	-73,84766007	7,04316212	1025394,815	1270605,606
61	-73,84762408	7,04317519	1025398,791	1270607,053
62	-73,84760609	7,04318173	1025400,779	1270607,777
63	-73,84757991	7,04318990	1025403,670	1270608,683
64	-73,84755537	7,04319480	1025406,381	1270609,226
65	-73,84752592	7,04320298	1025409,634	1270610,131
66	-73,84747194	7,04319971	1025415,599	1270609,773
67	-73,84744576	7,04318990	1025418,492	1270608,690
68	-73,84741978	7,04317367	1025421,364	1270606,897
69	-73,84709548	7,04336134	1025457,184	1270627,669

Placemark	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
NODO-MR-001	7,043769	-73,848576	1270672,651	1025293,547
NODO-MR-002	7,043599	-73,848121	1270653,880	1025343,822
NODO-MR-003	7,043473	-73,847769	1270640,013	1025382,798
NODO-MR-004	7,043421	-73,847762	1270634,263	1025383,507
NODO-MR-005	7,043208	-73,848185	1270610,676	1025336,783
NODO-MR-006	7,043217	-73,848231	1270611,655	1025331,700
NODO-MR-007	7,043689	-73,848452	1270663,821	1025307,247