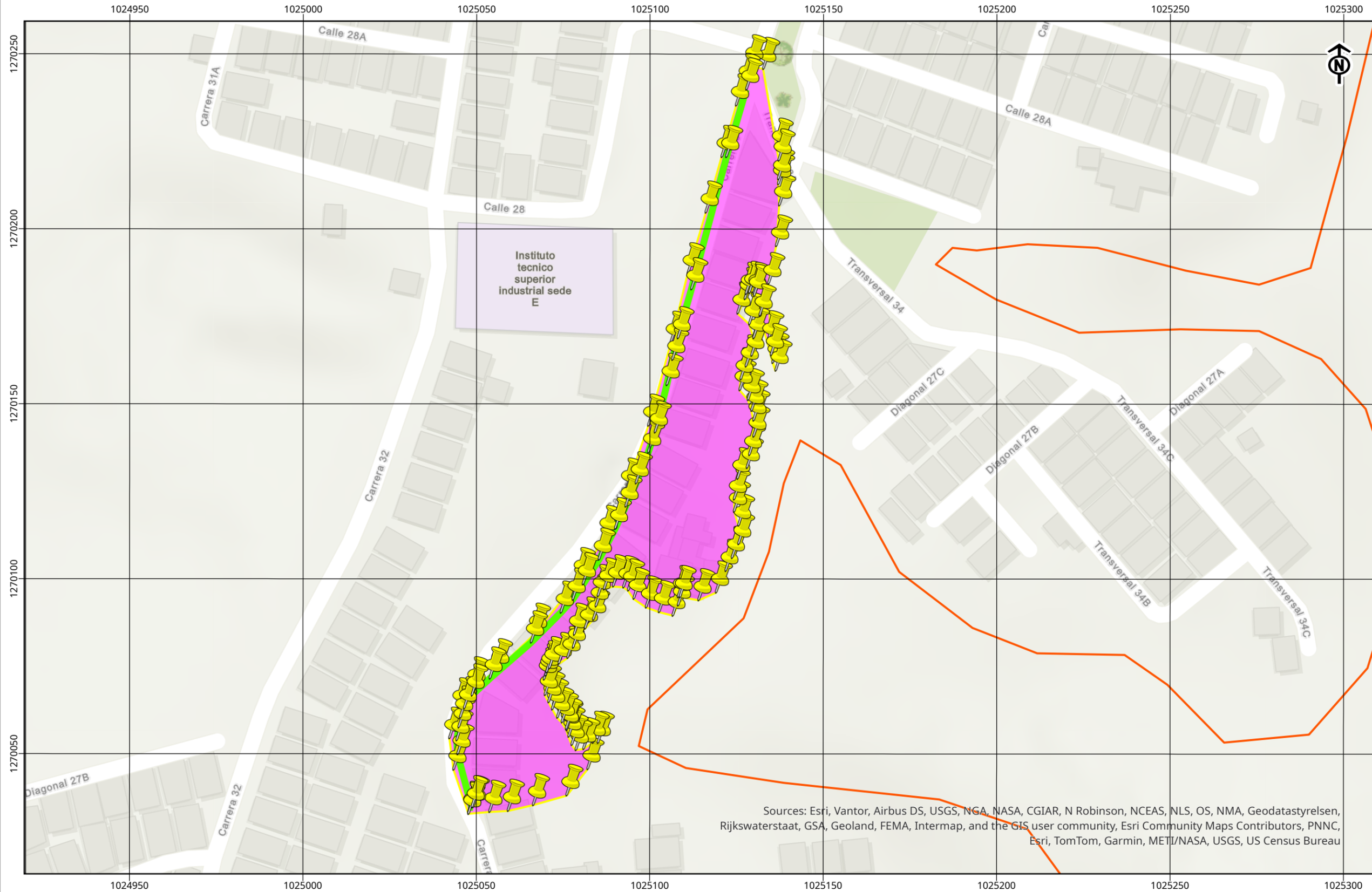


Corporación Autónoma Regional de Santander - CAS



LEYENDA

- nodeStyle
- nodeStyle0
- s_ylw-pushpin
- PolyStyle00672575
- 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:

2/28/2026 5:36 AM

Nodo	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
1	-73,8499989973	7,0397010628	1025136,583	1270222,715
2	-73,8500350748	7,0399097023	1025132,586	1270245,786
3	-73,8500685863	7,0399157981	1025128,883	1270246,459
4	-73,8500859934	7,0398681350	1025126,962	1270241,187
5	-73,8501053936	7,0398150195	1025124,822	1270235,312
6	-73,8501434340	7,0396820073	1025120,626	1270220,599
7	-73,8501844613	7,0395385568	1025116,101	1270204,733
8	-73,8502321755	7,0393792173	1025110,837	1270187,109
9	-73,8502757989	7,0392021714	1025106,027	1270167,526
10	-73,8503344182	7,0389869946	1025099,562	1270143,727
11	-73,8503930367	7,0388222065	1025093,094	1270125,499
12	-73,8504489287	7,0386996363	1025086,926	1270111,941
13	-73,8505157266	7,0385906875	1025079,551	1270099,888
14	-73,8506329613	7,0384476899	1025066,606	1270084,068
15	-73,8507311109	7,0383550825	1025055,767	1270073,821
16	-73,8507938189	7,0383087799	1025048,841	1270068,697
17	-73,8508319866	7,0382543046	1025044,626	1270062,670
18	-73,8508537998	7,0381794010	1025042,220	1270054,385
19	-73,8508428945	7,0380990500	1025043,430	1270045,500
20	-73,8508047268	7,0379873746	1025047,653	1270033,152
21	-73,8508037077	7,0379847144	1025047,765	1270032,857
22	-73,8507495460	7,0379893778	1025053,749	1270033,376
23	-73,8507004709	7,0379921007	1025059,171	1270033,680
24	-73,8506350390	7,0380070811	1025066,400	1270035,340
25	-73,8505477946	7,0380315954	1025076,038	1270038,056
26	-73,8504932665	7,0380996880	1025082,059	1270045,589
27	-73,8504661206	7,0381682394	1025085,055	1270053,172
28	-73,8504801430	7,0381682396	1025083,505	1270053,171
29	-73,8505032779	7,0381521610	1025080,950	1270051,392
30	-73,8505244015	7,0381491465	1025078,616	1270051,057
31	-73,8505344595	7,0381622099	1025077,504	1270052,501
32	-73,8505425063	7,0381833136	1025076,614	1270054,835
33	-73,8505485493	7,0382005626	1025075,946	1270056,742
34	-73,8505495476	7,0382034119	1025075,835	1270057,057
35	-73,8505606119	7,0382204954	1025074,612	1270058,946
36	-73,8505726819	7,0382325543	1025073,277	1270060,279
37	-73,8505853410	7,0382546391	1025071,878	1270062,721
38	-73,8505952713	7,0382734895	1025070,779	1270064,805
39	-73,8506046332	7,0382912603	1025069,744	1270066,769
40	-73,8506065615	7,0383317360	1025069,529	1270071,246
41	-73,8506028252	7,0383419021	1025069,941	1270072,370
42	-73,8505999958	7,0383498158	1025070,253	1270073,246
43	-73,8505930565	7,0383606474	1025071,019	1270074,444

44	-73,8505679766	7,0383722121	1025073,790	1270075,724
45	-73,8505448254	7,0383876306	1025076,347	1270077,430
46	-73,8505313204	7,0384146142	1025077,838	1270080,415
47	-73,8505287152	7,0384469419	1025078,124	1270083,991
48	-73,8505001055	7,0384630195	1025081,284	1270085,770
49	-73,8504786476	7,0384862423	1025083,653	1270088,340
50	-73,8504714944	7,0385201840	1025084,442	1270092,094
51	-73,8504661306	7,0385469805	1025085,033	1270095,057
52	-73,8504500372	7,0385648450	1025086,810	1270097,034
53	-73,8504267910	7,0385719899	1025089,378	1270097,825
54	-73,8503999699	7,0385702028	1025092,342	1270097,629
55	-73,8503874528	7,0385612708	1025093,725	1270096,642
56	-73,8503731483	7,0385398343	1025095,307	1270094,272
57	-73,8503409621	7,0385183966	1025098,864	1270091,903
58	-73,8503069883	7,0385058908	1025102,618	1270090,522
59	-73,8502712261	7,0384969585	1025106,570	1270089,536
60	-73,8502569210	7,0385237549	1025108,149	1270092,500
61	-73,8502569207	7,0385442590	1025108,148	1270094,768
62	-73,8502524967	7,0385448883	1025108,637	1270094,838
63	-73,8502032162	7,0385363880	1025114,082	1270093,900
64	-73,8501583883	7,0385559810	1025119,034	1270096,069
65	-73,8501331721	7,0386119619	1025121,817	1270102,262
66	-73,8501163607	7,0386455508	1025123,673	1270105,977
67	-73,8500995502	7,0386819383	1025125,528	1270110,002
68	-73,8500995496	7,0387295220	1025125,526	1270115,265
69	-73,8501107558	7,0387659098	1025124,286	1270119,288
70	-73,8501107555	7,0387966994	1025124,284	1270122,693
71	-73,8501023502	7,0388498820	1025125,210	1270128,575
72	-73,8500771343	7,0388778727	1025127,994	1270131,672
73	-73,8500715306	7,0389114609	1025128,612	1270135,387
74	-73,8500603224	7,0389590454	1025129,847	1270140,650
75	-73,8500603218	7,0390010311	1025129,845	1270145,294
76	-73,8500659249	7,0390262227	1025129,225	1270148,079
77	-73,8500743300	7,0390542130	1025128,295	1270151,174
78	-73,8500967440	7,0390794049	1025125,817	1270153,959
79	-73,8500939415	7,0391073959	1025126,125	1270157,055
80	-73,8500799322	7,0391409848	1025127,671	1270160,770
81	-73,8500659230	7,0391689748	1025129,217	1270163,866
82	-73,8500603191	7,0392137599	1025129,834	1270168,820
83	-73,8500715263	7,0392501477	1025128,594	1270172,843
84	-73,8501014298	7,0392772060	1025125,289	1270175,834
85	-73,8500827322	7,0393145266	1025127,352	1270179,962
86	-73,8500799299	7,0393285221	1025127,661	1270181,510
87	-73,8500715252	7,0393313205	1025128,590	1270181,820

88	-73,8500603177	7,0393285218	1025129,828	1270181,511
89	-73,8500586053	7,0393228180	1025130,018	1270180,881
90	-73,8500435083	7,0392725404	1025131,688	1270175,321
91	-73,8500238970	7,0392025634	1025133,859	1270167,583
92	-73,8500098889	7,0391493805	1025135,409	1270161,702
93	-73,8500029318	7,0391296874	1025136,179	1270159,525
94	-73,8500145697	7,0391701822	1025134,891	1270164,003
95	-73,8500217247	7,0393540376	1025134,091	1270184,335
96	-73,8500012759	7,0394510711	1025136,345	1270195,067
97	-73,8499930944	7,0395572988	1025137,243	1270206,816
98	-73,8499961619	7,0396114328	1025136,901	1270212,802
99	-73,8499957463	7,0396242691	1025136,946	1270214,222
100	-73,8499941654	7,0396731223	1025137,119	1270219,625

Placemark	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
NODO-MR-001	7,038001	-73,850792	1270034,683	1025049,012
NODO-MR-002	7,038001	-73,850795	1270034,682	1025048,685
NODO-MR-003	7,038138	-73,850832	1270049,810	1025044,600
NODO-MR-004	7,038175	-73,850835	1270053,898	1025044,346
NODO-MR-005	7,038208	-73,850829	1270057,503	1025044,923
NODO-MR-006	7,038233	-73,850825	1270060,294	1025045,355
NODO-MR-007	7,038257	-73,850815	1270062,924	1025046,449
NODO-MR-008	7,038291	-73,850795	1270066,712	1025048,671
NODO-MR-009	7,038334	-73,850749	1270071,501	1025053,844
NODO-MR-010	7,038427	-73,850641	1270081,779	1025065,704
NODO-MR-011	7,038505	-73,850563	1270090,377	1025074,377
NODO-MR-012	7,038538	-73,850532	1270094,071	1025077,723
NODO-MR-013	7,038577	-73,850505	1270098,417	1025080,740
NODO-MR-014	7,038642	-73,850463	1270105,521	1025085,351
NODO-MR-015	7,038721	-73,850421	1270114,277	1025089,957
NODO-MR-016	7,038778	-73,850394	1270120,626	1025092,980
NODO-MR-017	7,038839	-73,850367	1270127,323	1025096,008
NODO-MR-018	7,038919	-73,850335	1270136,170	1025099,500
NODO-MR-019	7,038970	-73,850318	1270141,844	1025101,396
NODO-MR-020	7,039092	-73,850286	1270155,369	1025104,858
NODO-MR-021	7,039157	-73,850272	1270162,578	1025106,430
NODO-MR-022	7,039214	-73,850258	1270168,827	1025108,017
NODO-MR-023	7,039340	-73,850223	1270182,738	1025111,895
NODO-MR-024	7,039682	-73,850131	1270220,556	1025122,028
NODO-MR-025	7,039856	-73,850079	1270239,828	1025127,700