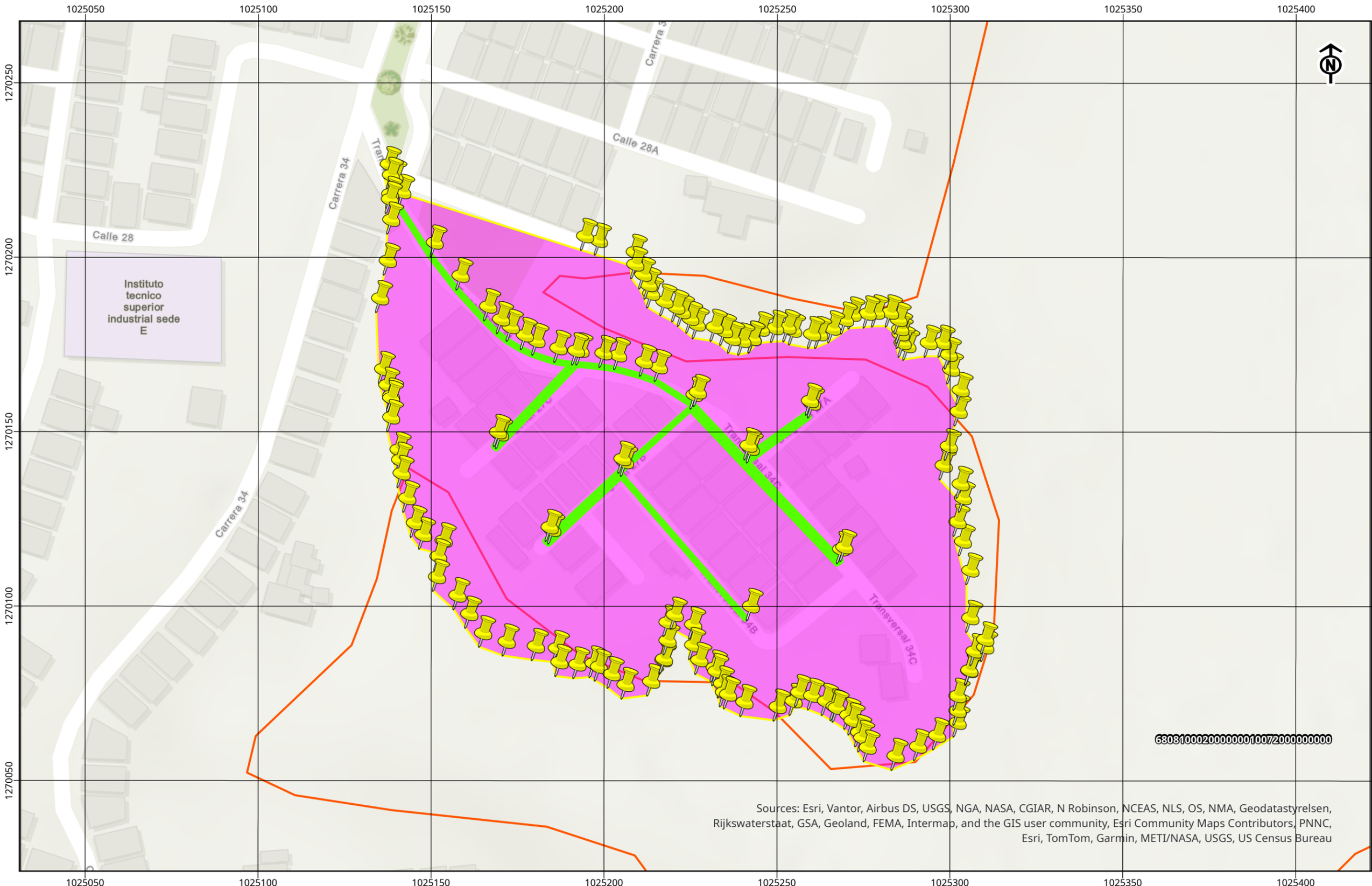


Corporación Autónoma Regional de Santander - CAS



LEYENDA

- ptStyle
- nodeStyle1
- s_ylw-pushpin
- PolyStyle006725196
- 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, 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 5:57 AM

Nodo	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
1	-73,84935558	7,03947414	1025207,684	1270197,653
2	-73,84944970	7,03950347	1025197,284	1270200,892
3	-73,84948565	7,03951467	1025193,311	1270202,129
4	-73,84998394	7,03966993	1025138,249	1270219,273
5	-73,84999900	7,03970106	1025136,583	1270222,715
6	-73,84999417	7,03967312	1025137,119	1270219,625
7	-73,84999575	7,03962427	1025136,946	1270214,222
8	-73,84999616	7,03961143	1025136,901	1270212,802
9	-73,84999309	7,03955730	1025137,243	1270206,816
10	-73,85000128	7,03945107	1025136,345	1270195,067
11	-73,85002172	7,03935404	1025134,091	1270184,335
12	-73,85001457	7,03917018	1025134,891	1270164,003
13	-73,85000293	7,03912969	1025136,179	1270159,525
14	-73,84999308	7,03910180	1025137,269	1270156,441
15	-73,84999308	7,03909540	1025137,270	1270155,734
16	-73,84999308	7,03904582	1025137,272	1270150,250
17	-73,84997347	7,03896184	1025139,443	1270140,964
18	-73,84996978	7,03893479	1025139,853	1270137,972
19	-73,84996506	7,03890026	1025140,375	1270134,155
20	-73,84995106	7,03883588	1025141,926	1270127,036
21	-73,84993145	7,03877151	1025144,097	1270119,917
22	-73,84990903	7,03874072	1025146,575	1270116,513
23	-73,84985580	7,03872672	1025152,457	1270114,968
24	-73,84986981	7,03868473	1025150,911	1270110,324
25	-73,84987261	7,03863155	1025150,605	1270104,442
26	-73,84981938	7,03858397	1025156,489	1270099,183
27	-73,84978856	7,03853638	1025159,896	1270093,922
28	-73,84975214	7,03848600	1025163,923	1270088,352
29	-73,84969050	7,03846361	1025170,735	1270085,879
30	-73,84961486	7,03845241	1025179,093	1270084,644
31	-73,84955882	7,03844681	1025185,284	1270084,028
32	-73,84955322	7,03841042	1025185,905	1270080,004
33	-73,84950559	7,03840482	1025191,168	1270079,388
34	-73,84946356	7,03840762	1025195,811	1270079,699
35	-73,84944956	7,03839922	1025197,359	1270078,771
36	-73,84941593	7,03837963	1025201,075	1270076,606
37	-73,84937951	7,03835164	1025205,101	1270073,513
38	-73,84931227	7,03836003	1025212,530	1270074,445
39	-73,84928032	7,03841590	1025216,057	1270080,625
40	-73,84927865	7,03841882	1025216,241	1270080,947
41	-73,84927024	7,03846640	1025217,167	1270086,210
42	-73,84927024	7,03851398	1025217,165	1270091,473
43	-73,84925063	7,03853358	1025219,331	1270093,640

44	-73,84920300	7,03850838	1025224,594	1270090,857
45	-73,84920300	7,03845520	1025224,597	1270084,975
46	-73,84918619	7,03841601	1025226,457	1270080,643
47	-73,84914697	7,03839642	1025230,791	1270078,478
48	-73,84914269	7,03838725	1025231,265	1270077,464
49	-73,84912736	7,03835443	1025232,960	1270073,835
50	-73,84912175	7,03833204	1025233,581	1270071,359
51	-73,84911155	7,03832721	1025234,708	1270070,826
52	-73,84906852	7,03830685	1025239,464	1270068,576
53	-73,84898167	7,03829565	1025249,060	1270067,342
54	-73,84893964	7,03830965	1025253,703	1270068,892
55	-73,84892563	7,03833204	1025255,250	1270071,370
56	-73,84889201	7,03832364	1025258,965	1270070,443
57	-73,84885559	7,03830964	1025262,990	1270068,897
58	-73,84883238	7,03829573	1025265,555	1270067,359
59	-73,84882758	7,03829285	1025266,086	1270067,041
60	-73,84879676	7,03827326	1025269,492	1270064,876
61	-73,84878555	7,03825926	1025270,731	1270063,329
62	-73,84876874	7,03822847	1025272,590	1270059,924
63	-73,84876081	7,03821461	1025273,467	1270058,392
64	-73,84874633	7,03818928	1025275,068	1270055,592
65	-73,84867348	7,03816689	1025283,118	1270053,119
66	-73,84861465	7,03819208	1025289,617	1270055,908
67	-73,84856421	7,03822007	1025295,188	1270059,006
68	-73,84851098	7,03825366	1025301,068	1270062,724
69	-73,84851098	7,03828439	1025301,066	1270066,122
70	-73,84851098	7,03832364	1025301,064	1270070,463
71	-73,84848016	7,03838801	1025304,466	1270077,584
72	-73,84847968	7,03838976	1025304,519	1270077,777
73	-73,84846615	7,03843840	1025306,011	1270083,157
74	-73,84843813	7,03844959	1025309,106	1270084,396
75	-73,84843813	7,03846919	1025309,105	1270086,563
76	-73,84847736	7,03852517	1025304,768	1270092,752
77	-73,84847735	7,03864833	1025304,762	1270106,373
78	-73,84849696	7,03872390	1025302,591	1270114,730
79	-73,84851097	7,03877428	1025301,040	1270120,301
80	-73,84849696	7,03883586	1025302,585	1270127,112
81	-73,84850257	7,03887225	1025301,964	1270131,136
82	-73,84854739	7,03891984	1025297,008	1270136,396
83	-73,84853338	7,03897022	1025298,554	1270141,968
84	-73,84850817	7,03905979	1025301,335	1270151,875
85	-73,84850256	7,03911577	1025301,951	1270158,067
86	-73,84852778	7,03916895	1025299,162	1270163,947
87	-73,84853338	7,03920814	1025298,541	1270168,280

88	-73,84855019	7,03923893	1025296,682	1270171,685
89	-73,84858661	7,03923893	1025292,658	1270171,683
90	-73,84864265	7,03923053	1025286,467	1270170,751
91	-73,84865385	7,03923893	1025285,229	1270171,679
92	-73,84865946	7,03926132	1025284,608	1270174,155
93	-73,84866145	7,03927430	1025284,387	1270175,591
94	-73,84866506	7,03929771	1025283,987	1270178,179
95	-73,84868747	7,03931731	1025281,510	1270180,345
96	-73,84872390	7,03931731	1025277,486	1270180,343
97	-73,84874631	7,03931451	1025275,010	1270180,032
98	-73,84878553	7,03931171	1025270,676	1270179,721
99	-73,84880515	7,03929771	1025268,510	1270178,172
100	-73,84883877	7,03927532	1025264,796	1270175,694
101	-73,84887239	7,03926133	1025261,082	1270174,144
102	-73,84889200	7,03926133	1025258,916	1270174,143
103	-73,84894077	7,03926984	1025253,527	1270175,082
104	-73,84895619	7,03927825	1025251,822	1270176,011
105	-73,84898845	7,03927685	1025248,258	1270175,854
106	-73,84902632	7,03927264	1025244,075	1270175,387
107	-73,84904728	7,03924891	1025241,760	1270172,761
108	-73,84904735	7,03924883	1025241,752	1270172,752
109	-73,84907400	7,03924322	1025238,808	1270172,131
110	-73,84910064	7,03924883	1025235,864	1270172,749
111	-73,84912168	7,03926844	1025233,538	1270174,918
112	-73,84914692	7,03927965	1025230,749	1270176,156
113	-73,84919320	7,03928666	1025225,635	1270176,928
114	-73,84921003	7,03930067	1025223,775	1270178,477
115	-73,84923207	7,03931845	1025221,339	1270180,442
116	-73,84924649	7,03933009	1025219,745	1270181,729
117	-73,84927735	7,03934550	1025216,335	1270183,432
118	-73,84931241	7,03936652	1025212,460	1270185,754
119	-73,84931942	7,03938894	1025211,684	1270188,233
120	-73,84933344	7,03941556	1025210,134	1270191,176
121	-73,84935448	7,03944218	1025207,808	1270194,119

Placemark	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
NODO-MR-001	-73,849051982	7,038556094	1025241,28	1270096,14
NODO-MR-002	-73,849380867	7,038930189	1025204,92	1270137,50
NODO-MR-003	-73,849570937	7,038754269	1025183,93	1270118,03
NODO-MR-004	-73,849578412	7,038760627	1025183,10	1270118,73
NODO-MR-005	-73,849387274	7,038937607	1025204,21	1270138,32
NODO-MR-006	-73,849199340	7,039103990	1025224,97	1270156,73
NODO-MR-007	-73,848816001	7,038703048	1025267,34	1270112,41
NODO-MR-008	-73,848807458	7,038709406	1025268,29	1270113,11
NODO-MR-009	-73,849051986	7,038964808	1025241,26	1270141,34
NODO-MR-010	-73,848891815	7,039081452	1025258,95	1270154,25
NODO-MR-011	-73,848897154	7,039087811	1025258,36	1270154,95
NODO-MR-012	-73,849058393	7,038972297	1025240,55	1270142,17
NODO-MR-013	-73,849190802	7,039111126	1025225,91	1270157,52
NODO-MR-014	-73,849292331	7,039175116	1025214,69	1270164,59
NODO-MR-015	-73,849331840	7,039188893	1025210,32	1270166,11
NODO-MR-016	-73,849399112	7,039206909	1025202,89	1270168,10
NODO-MR-017	-73,849437553	7,039212208	1025198,64	1270168,68
NODO-MR-018	-73,849497351	7,039218567	1025192,03	1270169,38
NODO-MR-019	-73,849707709	7,039001315	1025168,80	1270145,34
NODO-MR-020	-73,849713048	7,039006614	1025168,21	1270145,93
NODO-MR-021	-73,849509097	7,039218567	1025190,74	1270169,38
NODO-MR-022	-73,849555604	7,039225117	1025185,60	1270170,10
NODO-MR-023	-73,849613266	7,039244192	1025179,23	1270172,21
NODO-MR-024	-73,849643165	7,039257969	1025175,92	1270173,73
NODO-MR-025	-73,849679470	7,039279164	1025171,91	1270176,07
NODO-MR-026	-73,849705098	7,039299300	1025169,08	1270178,30
NODO-MR-027	-73,849739268	7,039333212	1025165,30	1270182,05
NODO-MR-028	-73,849811879	7,039412694	1025157,27	1270190,83
NODO-MR-029	-73,849879151	7,039498535	1025149,84	1270200,32
NODO-MR-030	-73,849963509	7,039629945	1025140,51	1270214,85