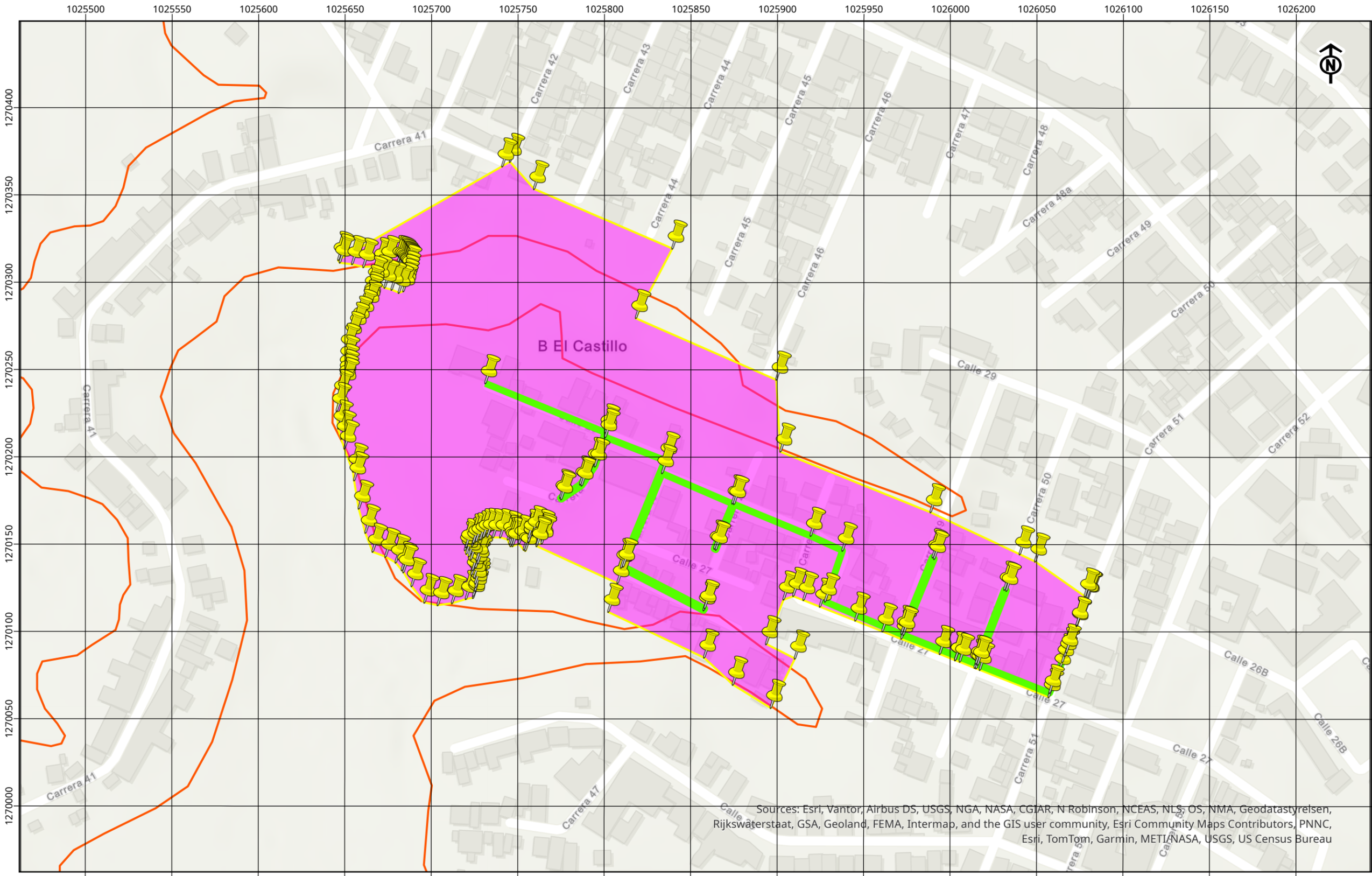


Corporación Autónoma Regional de Santander - CAS



- ### LEYENDA
- default
 - s_ylw-pushpin
 - PolyStyle006725159
 - Predial Santander IGAC

Sources: Esri, Vantor, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyreisen, 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: 1:2,257

Barra de escala: 0.14 km

Fecha Elaboración:
2/28/2026 5:42 AM

Nodo	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
1	-73,84538798	7,04051264	1025645,994	1270312,718
2	-73,84537870	7,04049924	1025647,020	1270311,238
3	-73,84531363	7,04049136	1025654,211	1270310,370
4	-73,84525644	7,04047757	1025660,530	1270308,847
5	-73,84517559	7,04048151	1025669,463	1270309,287
6	-73,84513615	7,04049136	1025673,820	1270310,379
7	-73,84507896	7,04049332	1025680,138	1270310,600
8	-73,84506736	7,04048820	1025681,420	1270310,033
9	-73,84505928	7,04048315	1025682,313	1270309,476
10	-73,84505373	7,04047609	1025682,927	1270308,695
11	-73,84504969	7,04047105	1025683,374	1270308,138
12	-73,84504565	7,04046398	1025683,820	1270307,357
13	-73,84504161	7,04045894	1025684,267	1270306,799
14	-73,84503808	7,04045490	1025684,658	1270306,353
15	-73,84503303	7,04044885	1025685,216	1270305,684
16	-73,84502769	7,04044407	1025685,805	1270305,156
17	-73,84503164	7,04041255	1025685,371	1270301,669
18	-73,84503755	7,04039285	1025684,719	1270299,490
19	-73,84504150	7,04037315	1025684,284	1270297,311
20	-73,84504742	7,04035148	1025683,631	1270294,914
21	-73,84506911	7,04034360	1025681,235	1270294,042
22	-73,84510658	7,04035936	1025677,095	1270295,783
23	-73,84514404	7,04036921	1025672,955	1270296,870
24	-73,84518151	7,04039088	1025668,814	1270299,265
25	-73,84520714	7,04038497	1025665,982	1270298,610
26	-73,84522292	7,04034163	1025664,241	1270293,816
27	-73,84522489	7,04030420	1025664,025	1270289,676
28	-73,84522731	7,04029091	1025663,759	1270288,206
29	-73,84523278	7,04026086	1025663,156	1270284,882
30	-73,84526039	7,04021358	1025660,108	1270279,652
31	-73,84528406	7,04017811	1025657,495	1270275,729
32	-73,84529983	7,04014659	1025655,754	1270272,242
33	-73,84532547	7,04009734	1025652,924	1270266,794
34	-73,84534913	7,04003824	1025650,313	1270260,256
35	-73,84535111	7,03997717	1025650,098	1270253,502
36	-73,84535505	7,03993185	1025649,665	1270248,490
37	-73,84535505	7,03990230	1025649,666	1270245,222
38	-73,84535703	7,03987866	1025649,450	1270242,608
39	-73,84535451	7,03985983	1025649,728	1270240,526
40	-73,84538421	7,03979663	1025646,451	1270233,535
41	-73,84539377	7,03973140	1025645,398	1270226,320
42	-73,84538796	7,03963967	1025646,044	1270216,176
43	-73,84537101	7,03958715	1025647,921	1270210,369

44	-73,84535448	7,03953595	1025649,750	1270204,706
45	-73,84531010	7,03941668	1025654,660	1270191,518
46	-73,84530448	7,03937298	1025655,283	1270186,686
47	-73,84528028	7,03922614	1025657,965	1270170,448
48	-73,84524563	7,03910046	1025661,800	1270156,551
49	-73,84520700	7,03900211	1025666,074	1270145,677
50	-73,84514042	7,03897692	1025673,431	1270142,895
51	-73,84508744	7,03894721	1025679,286	1270139,612
52	-73,84505324	7,03890623	1025683,067	1270135,081
53	-73,84504531	7,03889672	1025683,945	1270134,030
54	-73,84500252	7,03882374	1025688,676	1270125,961
55	-73,84493749	7,03874008	1025695,865	1270116,713
56	-73,84486748	7,03872602	1025703,601	1270115,162
57	-73,84479051	7,03873568	1025712,105	1270116,235
58	-73,84471922	7,03875719	1025719,981	1270118,617
59	-73,84468188	7,03876392	1025724,106	1270119,364
60	-73,84468012	7,03877449	1025724,300	1270120,532
61	-73,84467081	7,03879928	1025725,327	1270123,275
62	-73,84466770	7,03881788	1025725,669	1270125,332
63	-73,84467081	7,03883803	1025725,325	1270127,561
64	-73,84467701	7,03886593	1025724,638	1270130,646
65	-73,84468942	7,03888143	1025723,266	1270132,359
66	-73,84468322	7,03890623	1025723,950	1270135,102
67	-73,84466925	7,03892018	1025725,492	1270136,646
68	-73,84465839	7,03894033	1025726,691	1270138,875
69	-73,84466149	7,03895583	1025726,347	1270140,589
70	-73,84469097	7,03896358	1025723,090	1270141,444
71	-73,84470183	7,03897753	1025721,889	1270142,986
72	-73,84471735	7,03899148	1025720,175	1270144,528
73	-73,84472355	7,03901008	1025719,488	1270146,585
74	-73,84471890	7,03902558	1025720,001	1270148,299
75	-73,84468632	7,03903178	1025723,601	1270148,987
76	-73,84468011	7,03904883	1025724,286	1270150,873
77	-73,84466615	7,03905658	1025725,828	1270151,730
78	-73,84464287	7,03906588	1025728,399	1270152,760
79	-73,84462891	7,03907673	1025729,941	1270153,961
80	-73,84460719	7,03907983	1025732,340	1270154,305
81	-73,84457616	7,03907673	1025735,769	1270153,964
82	-73,84453893	7,03907673	1025739,883	1270153,966
83	-73,84450014	7,03906588	1025744,169	1270152,768
84	-73,84449238	7,03904263	1025745,027	1270150,197
85	-73,84448463	7,03903178	1025745,885	1270148,997
86	-73,84447532	7,03903178	1025746,913	1270148,998
87	-73,84444119	7,03904418	1025750,684	1270150,371

88	-73,84441636	7,03901163	1025753,428	1270146,772
89	-73,84440705	7,03900698	1025754,457	1270146,259
90	-73,84439309	7,03905038	1025755,997	1270151,059
91	-73,84439309	7,03905187	1025755,997	1270151,225
92	-73,84439309	7,03907363	1025755,996	1270153,630
93	-73,84436982	7,03909222	1025758,566	1270155,688
94	-73,84433103	7,03907362	1025762,853	1270153,634
95	-73,84432172	7,03905502	1025763,882	1270151,577
96	-73,84432172	7,03904417	1025763,883	1270150,377
97	-73,84434810	7,03903952	1025760,969	1270149,862
98	-73,84435008	7,03903228	1025760,751	1270149,060
99	-73,84392569	7,03883896	1025807,651	1270127,704
100	-73,84397409	7,03869050	1025802,312	1270111,283
101	-73,84347216	7,03845316	1025857,781	1270085,062
102	-73,84332082	7,03831344	1025874,510	1270069,619
103	-73,84312350	7,03819285	1025896,318	1270056,294
104	-73,84299706	7,03844932	1025910,274	1270084,664
105	-73,84314648	7,03852396	1025893,760	1270092,911
106	-73,84305670	7,03875359	1025903,667	1270118,311
107	-73,84300582	7,03877232	1025909,288	1270120,385
108	-73,84295294	7,03875163	1025915,132	1270118,100
109	-73,84286724	7,03871810	1025924,603	1270114,397
110	-73,84268109	7,03864529	1025945,174	1270106,354
111	-73,84253847	7,03858950	1025960,934	1270100,192
112	-73,84244105	7,03855139	1025971,700	1270095,983
113	-73,84223856	7,03847218	1025994,076	1270087,234
114	-73,84215838	7,03844081	1026002,937	1270083,770
115	-73,84215811	7,03844070	1026002,968	1270083,758
116	-73,84213511	7,03843171	1026005,509	1270082,765
117	-73,84205661	7,03840100	1026014,184	1270079,373
118	-73,84204790	7,03839759	1026015,147	1270078,997
119	-73,84202862	7,03839005	1026017,277	1270078,164
120	-73,84166891	7,03824934	1026057,029	1270062,622
121	-73,84161507	7,03838379	1026062,970	1270077,495
122	-73,84159693	7,03842909	1026064,971	1270082,505
123	-73,84158349	7,03846265	1026066,454	1270086,217
124	-73,84157635	7,03848048	1026067,242	1270088,189
125	-73,84152197	7,03861630	1026073,243	1270103,213
126	-73,84146463	7,03875950	1026079,571	1270119,053
127	-73,84146934	7,03876304	1026079,050	1270119,444
128	-73,84146916	7,03876351	1026079,069	1270119,496
129	-73,84147988	7,03877095	1026077,885	1270120,318
130	-73,84173895	7,03895082	1026049,251	1270140,197
131	-73,84182093	7,03898905	1026040,190	1270144,420

132	-73,84228768	7,03920667	1025988,609	1270168,461
133	-73,84307364	7,03952043	1025901,753	1270203,116
134	-73,84309493	7,03989259	1025899,380	1270244,272
135	-73,84382991	7,04021160	1025818,158	1270279,512
136	-73,84363816	7,04057311	1025839,323	1270319,503
137	-73,84436248	7,04088149	1025759,278	1270353,567
138	-73,84448831	7,04102194	1025745,368	1270369,093
139	-73,84452903	7,04099889	1025740,870	1270366,542

Placemark	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
NODO-MR-001	7,039874	-73,844617	1270242,157	1025731,208
NODO-MR-002	7,039620	-73,843991	1270214,102	1025800,429
NODO-MR-003	7,039445	-73,844056	1270194,747	1025793,271
NODO-MR-004	7,039350	-73,844120	1270184,264	1025786,107
NODO-MR-005	7,039281	-73,844224	1270176,587	1025774,621
NODO-MR-006	7,039274	-73,844219	1270175,847	1025775,179
NODO-MR-007	7,039345	-73,844113	1270183,626	1025786,901
NODO-MR-008	7,039444	-73,844044	1270194,614	1025794,570
NODO-MR-009	7,039596	-73,843990	1270211,432	1025800,515
NODO-MR-010	7,039476	-73,843677	1270198,145	1025835,111
NODO-MR-011	7,038921	-73,843908	1270136,785	1025809,638
NODO-MR-012	7,038698	-73,843476	1270112,133	1025857,378
NODO-MR-013	7,038708	-73,843469	1270113,277	1025858,155
NODO-MR-014	7,038926	-73,843895	1270137,307	1025811,001
NODO-MR-015	7,039408	-73,843692	1270190,674	1025833,416
NODO-MR-016	7,039251	-73,843324	1270173,334	1025874,116
NODO-MR-017	7,039018	-73,843420	1270147,524	1025863,561
NODO-MR-018	7,039013	-73,843411	1270147,000	1025864,476
NODO-MR-019	7,039249	-73,843315	1270173,041	1025875,067
NODO-MR-020	7,039084	-73,842915	1270154,887	1025919,297
NODO-MR-021	7,039008	-73,842748	1270146,493	1025937,797
NODO-MR-022	7,038744	-73,842839	1270117,316	1025927,666
NODO-MR-023	7,038575	-73,842441	1270098,630	1025971,738
NODO-MR-024	7,038973	-73,842277	1270142,639	1025989,761
NODO-MR-025	7,038966	-73,842268	1270141,809	1025990,788
NODO-MR-026	7,038571	-73,842430	1270098,181	1025972,962
NODO-MR-027	7,038423	-73,842050	1270081,787	1026014,947
NODO-MR-028	7,038805	-73,841901	1270124,076	1026031,409
NODO-MR-029	7,038801	-73,841891	1270123,614	1026032,514
NODO-MR-030	7,038418	-73,842041	1270081,273	1026015,867
NODO-MR-031	7,038270	-73,841664	1270064,959	1026057,590
NODO-MR-032	7,038621	-73,841523	1270103,759	1026073,095