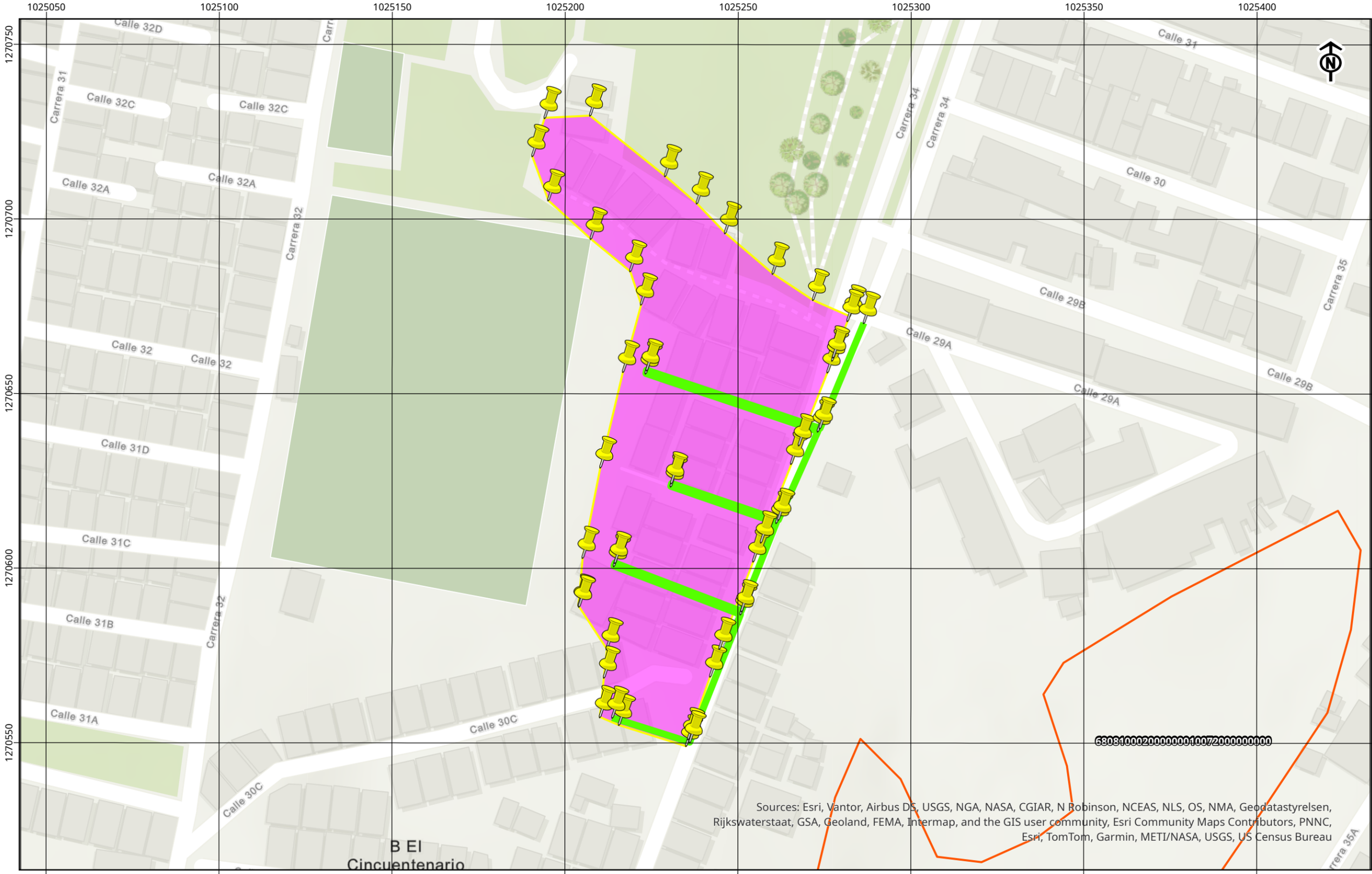


Corporación Autónoma Regional de Santander - CAS



LEYENDA

- nodeStyle
- s_ylw-pushpin
- PolyStyle006725140
- 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

B El Cincuentenario

630340002000000010072000000000

Escala de impresión: 1:1,129

Barra de escala: 0.06 km

Fecha Elaboración:
2/28/2026 5:49 AM

Nodo	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
1	-73,84867884	7,04376538	1025282,223	1270672,266
2	-73,84877442	7,04380689	1025271,661	1270676,852
3	-73,84887961	7,04387568	1025260,035	1270684,454
4	-73,84900393	7,04398078	1025246,294	1270696,070
5	-73,84907852	7,04405721	1025238,048	1270704,519
6	-73,84916076	7,04412791	1025228,958	1270712,333
7	-73,84935776	7,04428460	1025207,184	1270729,651
8	-73,84947634	7,04427887	1025194,083	1270729,010
9	-73,84950886	7,04417951	1025190,496	1270718,020
10	-73,84946678	7,04406486	1025195,150	1270705,343
11	-73,84935585	7,04396550	1025207,412	1270694,361
12	-73,84925257	7,04388142	1025218,828	1270685,068
13	-73,84922388	7,04379544	1025222,002	1270675,560
14	-73,84927170	7,04362155	1025216,728	1270656,328
15	-73,84933100	7,04337315	1025210,190	1270628,854
16	-73,84937690	7,04314004	1025205,131	1270603,071
17	-73,84938838	7,04301584	1025203,870	1270589,335
18	-73,84938680	7,04301345	1025204,044	1270589,071
19	-73,84931379	7,04290310	1025212,117	1270576,871
20	-73,84932149	7,04282978	1025211,269	1270568,762
21	-73,84933223	7,04272761	1025210,089	1270557,462
22	-73,84928220	7,04270665	1025215,617	1270555,146
23	-73,84910670	7,04265199	1025235,011	1270549,111
24	-73,84910059	7,04266948	1025235,685	1270551,046
25	-73,84904353	7,04283287	1025241,981	1270569,118
26	-73,84901876	7,04290376	1025244,713	1270576,960
27	-73,84893076	7,04313001	1025254,423	1270601,985
28	-73,84891099	7,04318005	1025256,606	1270607,521
29	-73,84883096	7,04338256	1025265,437	1270629,921
30	-73,84881167	7,04343137	1025267,565	1270635,320
31	-73,84873658	7,04362019	1025275,851	1270656,207
32	-73,84872475	7,04364993	1025277,156	1270659,496
33	-73,84872121	7,04365884	1025277,548	1270660,482
34	-73,84868397	7,04375248	1025281,657	1270670,840

Placemark	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
NODO-MR-001	-73,849299663	7,042725514	1025213,69	1270557,23
NODO-MR-002	-73,849097108	7,042662024	1025236,07	1270550,22
NODO-MR-003	-73,848964149	7,042992792	1025250,74	1270586,81
NODO-MR-004	-73,849295645	7,043118729	1025214,11	1270600,72
NODO-MR-005	-73,849292554	7,043126208	1025214,45	1270601,55
NODO-MR-006	-73,848962103	7,043001358	1025250,97	1270587,76
NODO-MR-007	-73,848870156	7,043230358	1025261,11	1270613,09
NODO-MR-008	-73,849146765	7,043324783	1025230,55	1270623,51
NODO-MR-009	-73,849144728	7,043332308	1025230,77	1270624,35
NODO-MR-010	-73,848864962	7,043237838	1025261,69	1270613,91
NODO-MR-011	-73,848761419	7,043467001	1025273,12	1270639,26
NODO-MR-012	-73,849211906	7,043616967	1025223,33	1270655,82
NODO-MR-013	-73,849209968	7,043625652	1025223,55	1270656,78
NODO-MR-014	-73,848755900	7,043475077	1025273,72	1270640,16
NODO-MR-015	-73,848641277	7,043747597	1025286,37	1270670,30