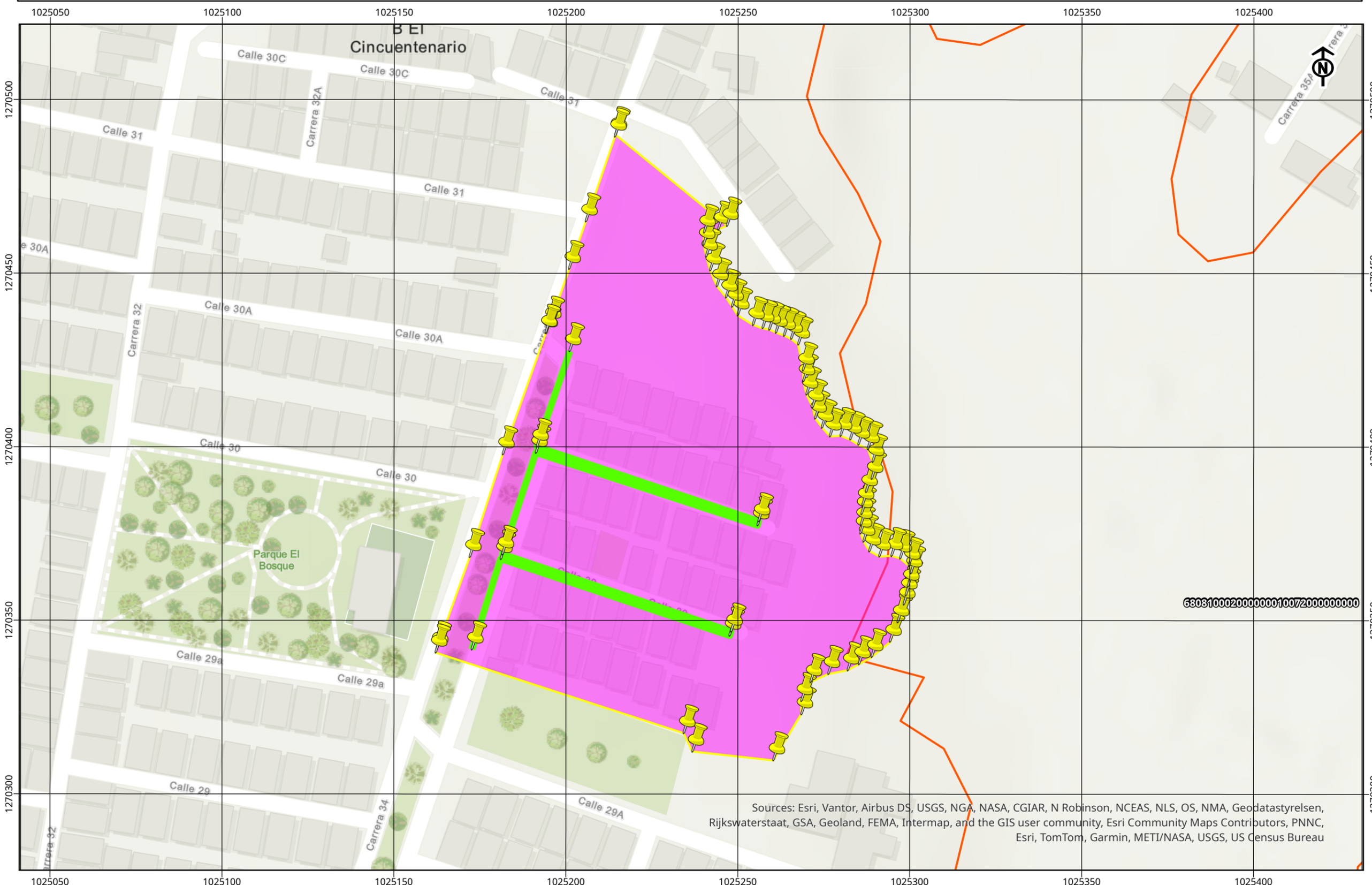


Corporación Autónoma Regional de Santander - CAS



LEYENDA

- nodeStyle
- s_ylw-pushpin
- PolyStyle006725229
- Predial Santander IGAC

630810002000000010072000000000

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:
2/27/2026 9:07 PM

Nodo	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116	Norte_EPSG3116
1	-73,849092	7,040510	1025236,74	1270312,27
2	-73,848879	7,040487	1025260,28	1270309,72
3	-73,848805	7,040608	1025268,44	1270323,04
4	-73,848805	7,040641	1025268,44	1270326,76
5	-73,848780	7,040692	1025271,22	1270332,32
6	-73,848734	7,040712	1025276,27	1270334,58
7	-73,848683	7,040722	1025281,93	1270335,69
8	-73,848653	7,040738	1025285,25	1270337,49
9	-73,848620	7,040756	1025288,86	1270339,43
10	-73,848571	7,040796	1025294,32	1270343,89
11	-73,848552	7,040846	1025296,42	1270349,45
12	-73,848535	7,040893	1025298,23	1270354,57
13	-73,848530	7,040917	1025298,87	1270357,30
14	-73,848524	7,040940	1025299,46	1270359,83
15	-73,848517	7,040975	1025300,27	1270363,63
16	-73,848522	7,040994	1025299,66	1270365,81
17	-73,848545	7,041014	1025297,15	1270367,95
18	-73,848568	7,041020	1025294,66	1270368,64
19	-73,848599	7,041018	1025291,17	1270368,44
20	-73,848626	7,041032	1025288,24	1270370,00
21	-73,848641	7,041057	1025286,60	1270372,74
22	-73,848649	7,041078	1025285,69	1270375,06
23	-73,848648	7,041100	1025285,79	1270377,54
24	-73,848647	7,041129	1025285,89	1270380,74
25	-73,848643	7,041152	1025286,29	1270383,22
26	-73,848635	7,041186	1025287,25	1270387,02
27	-73,848619	7,041221	1025288,93	1270390,83
28	-73,848617	7,041264	1025289,15	1270395,64
29	-73,848630	7,041298	1025287,78	1270399,41
30	-73,848655	7,041310	1025285,00	1270400,67
31	-73,848676	7,041322	1025282,65	1270402,09
32	-73,848701	7,041333	1025279,86	1270403,22
33	-73,848729	7,041331	1025276,81	1270403,02
34	-73,848750	7,041354	1025274,44	1270405,61
35	-73,848768	7,041378	1025272,51	1270408,20
36	-73,848775	7,041407	1025271,73	1270411,39
37	-73,848791	7,041441	1025269,93	1270415,15
38	-73,848800	7,041475	1025269,00	1270418,92
39	-73,848800	7,041502	1025268,95	1270421,98
40	-73,848813	7,041571	1025267,52	1270429,52
41	-73,848832	7,041585	1025265,46	1270431,09
42	-73,848850	7,041594	1025263,41	1270432,08
43	-73,848871	7,041601	1025261,07	1270432,92

44	-73,848889	7,041609	1025259,16	1270433,76
45	-73,848907	7,041613	1025257,12	1270434,17
46	-73,848932	7,041621	1025254,34	1270435,15
47	-73,848972	7,041646	1025249,93	1270437,84
48	-73,848987	7,041669	1025248,29	1270440,44
49	-73,849003	7,041693	1025246,50	1270443,03
50	-73,849027	7,041723	1025243,83	1270446,34
51	-73,849045	7,041763	1025241,87	1270450,82
52	-73,849055	7,041800	1025240,79	1270454,88
53	-73,849062	7,041830	1025240,01	1270458,22
54	-73,849061	7,041862	1025240,10	1270461,71
55	-73,849023	7,041870	1025244,31	1270462,65
56	-73,849001	7,041880	1025246,76	1270463,71
57	-73,849294	7,042116	1025214,40	1270489,86
58	-73,849295	7,042112	1025214,23	1270489,37
59	-73,849372	7,041890	1025205,73	1270464,87
60	-73,849416	7,041767	1025200,91	1270451,22
61	-73,849467	7,041622	1025195,26	1270435,21
62	-73,849476	7,041600	1025194,25	1270432,76
63	-73,849477	7,041600	1025194,13	1270432,80
64	-73,849591	7,041285	1025181,61	1270397,89
65	-73,849678	7,041017	1025172,02	1270368,29
66	-73,849764	7,040776	1025162,44	1270341,63
67	-73,849767	7,040768	1025162,11	1270340,72
68	-73,849115	7,040558	1025234,25	1270317,53

Placemark	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
NODO-MR-001	-73,849671961	7,040776226	1025172,658	1270341,636
NODO-MR-002	-73,849596210	7,041012290	1025181,015	1270367,747
NODO-MR-003	-73,848993234	7,040812312	1025247,647	1270345,664
NODO-MR-004	-73,848990204	7,040822837	1025247,981	1270346,828
NODO-MR-005	-73,849591665	7,041024318	1025181,517	1270369,078
NODO-MR-006	-73,849503795	7,041288951	1025191,211	1270398,349
NODO-MR-007	-73,848920513	7,041099498	1025255,666	1270377,428
NODO-MR-008	-73,848917482	7,041110023	1025256,000	1270378,592
NODO-MR-009	-73,849500765	7,041303987	1025191,545	1270400,012
NODO-MR-010	-73,849414408	7,041552671	1025201,073	1270427,519