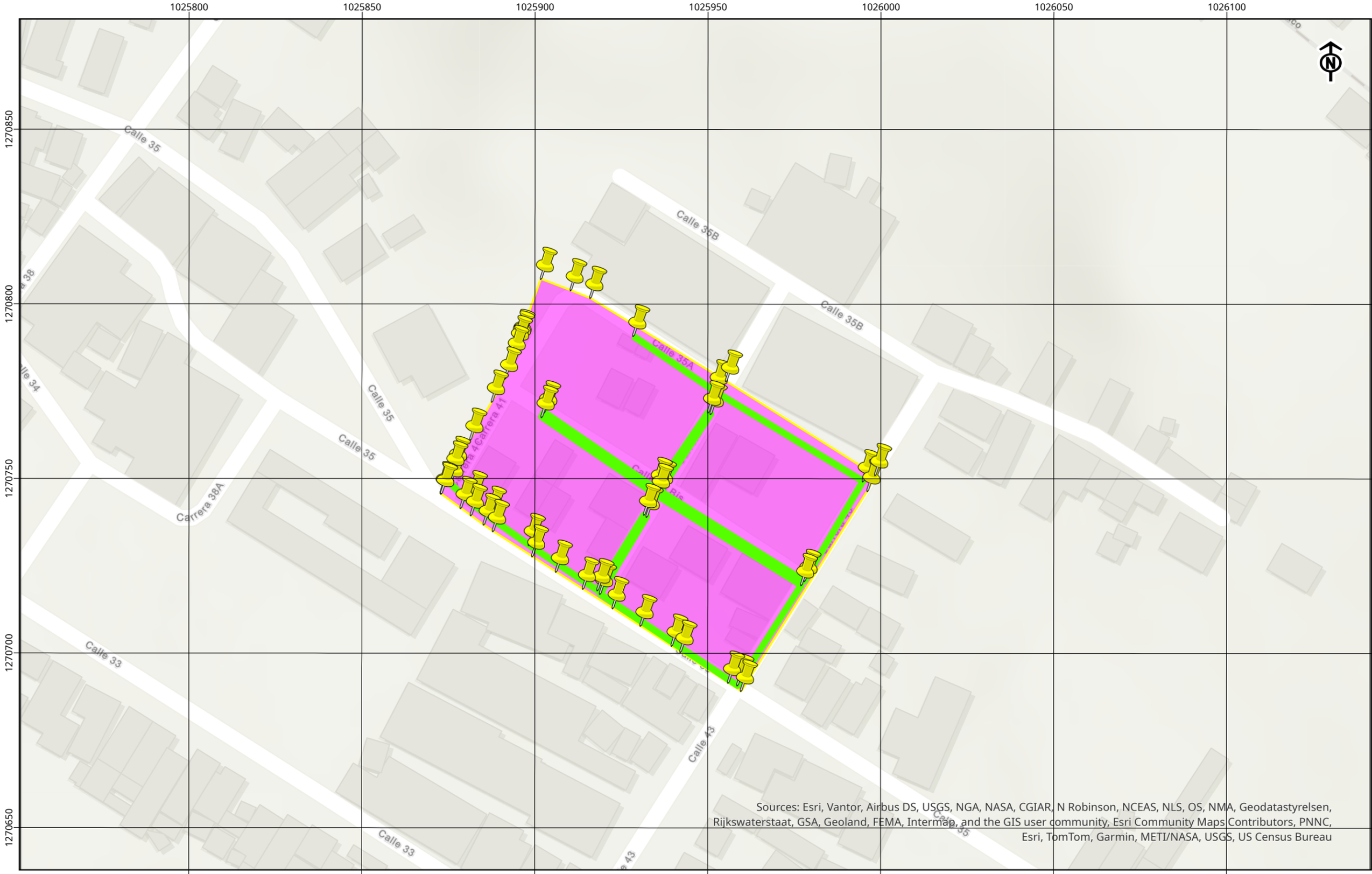


Corporación Autónoma Regional de Santander - CAS



LEYENDA

-  nodeStyle0
-  s\_ylw-pushpin
-  PolyStyle006725275

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:  km

Fecha Elaboración:  
2/28/2026 6:02 AM

<b>Nodo</b>	<b>Longitud_WGS84</b>	<b>Latitud_WGS84</b>	<b>Este_EPSG3116_m</b>	<b>Norte_EPSG3116_m</b>
1	-73,84221678	7,044433799	1025996,151	1270746,542
2	-73,84219646	7,044474736	1025998,394	1270751,071
3	-73,84258602	7,044717377	1025955,34	1270777,883
4	-73,8429423	7,044933199	1025915,964	1270801,732
5	-73,84299349	7,044953657	1025910,308	1270803,991
6	-73,84307117	7,0449829	1025901,723	1270807,221
7	-73,84313003	7,044821315	1025895,229	1270789,348
8	-73,8431311	7,044818384	1025895,111	1270789,024
9	-73,8431358	7,044805495	1025894,593	1270787,598
10	-73,84314495	7,044780354	1025893,582	1270784,817
11	-73,84316503	7,044725241	1025891,367	1270778,721
12	-73,84319967	7,044664793	1025887,543	1270772,034
13	-73,84325599	7,044566518	1025881,327	1270761,162
14	-73,84329827	7,044492732	1025876,659	1270753
15	-73,84330531	7,044480957	1025875,882	1270751,697
16	-73,8433336	7,04442813	1025872,759	1270745,853
17	-73,84333211	7,044426014	1025872,923	1270745,62
18	-73,84328148	7,044389697	1025878,519	1270741,606
19	-73,84325474	7,044370516	1025881,475	1270739,486
20	-73,84322101	7,044346321	1025885,203	1270736,812
21	-73,84319598	7,044329436	1025887,969	1270734,946
22	-73,84309393	7,0442645	1025899,248	1270727,771
23	-73,84303122	7,044224596	1025906,179	1270723,361
24	-73,84296131	7,044180106	1025913,906	1270718,445
25	-73,84288348	7,044130579	1025922,508	1270712,972
26	-73,84281061	7,044084214	1025930,561	1270707,848
27	-73,84272936	7,044032508	1025939,541	1270702,134
28	-73,84270543	7,04401728	1025942,186	1270700,452
29	-73,84258145	7,043937393	1025955,888	1270691,624
30	-73,84254709	7,043915178	1025959,686	1270689,169

Placemark	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
NODO-MR-001	-73,842829	7,044834	1025928,442	1270790,816
NODO-MR-002	-73,842616	7,044691	1025952,010	1270775,018
NODO-MR-003	-73,842229	7,044459	1025994,822	1270749,355
NODO-MR-004	-73,842382	7,044200	1025977,956	1270720,721
NODO-MR-005	-73,842759	7,044434	1025936,208	1270746,489
NODO-MR-006	-73,842627	7,044633	1025950,862	1270768,543
NODO-MR-007	-73,842634	7,044637	1025950,084	1270769,037
NODO-MR-008	-73,842770	7,044439	1025934,980	1270747,118
NODO-MR-009	-73,843063	7,044637	1025902,683	1270769,014
NODO-MR-010	-73,843069	7,044625	1025901,962	1270767,695
NODO-MR-011	-73,842768	7,044422	1025935,305	1270745,234
NODO-MR-012	-73,842390	7,044190	1025977,023	1270719,536
NODO-MR-013	-73,842557	7,043930	1025958,623	1270690,785
NODO-MR-014	-73,842916	7,044167	1025918,905	1270717,001
NODO-MR-015	-73,842794	7,044367	1025932,338	1270739,164
NODO-MR-016	-73,842801	7,044372	1025931,574	1270739,628
NODO-MR-017	-73,842923	7,044176	1025918,135	1270718,030
NODO-MR-018	-73,843103	7,044294	1025898,243	1270731,030
NODO-MR-019	-73,843204	7,044365	1025887,092	1270738,833
NODO-MR-020	-73,843255	7,044404	1025881,492	1270743,175
NODO-MR-021	-73,843308	7,044452	1025875,612	1270748,506