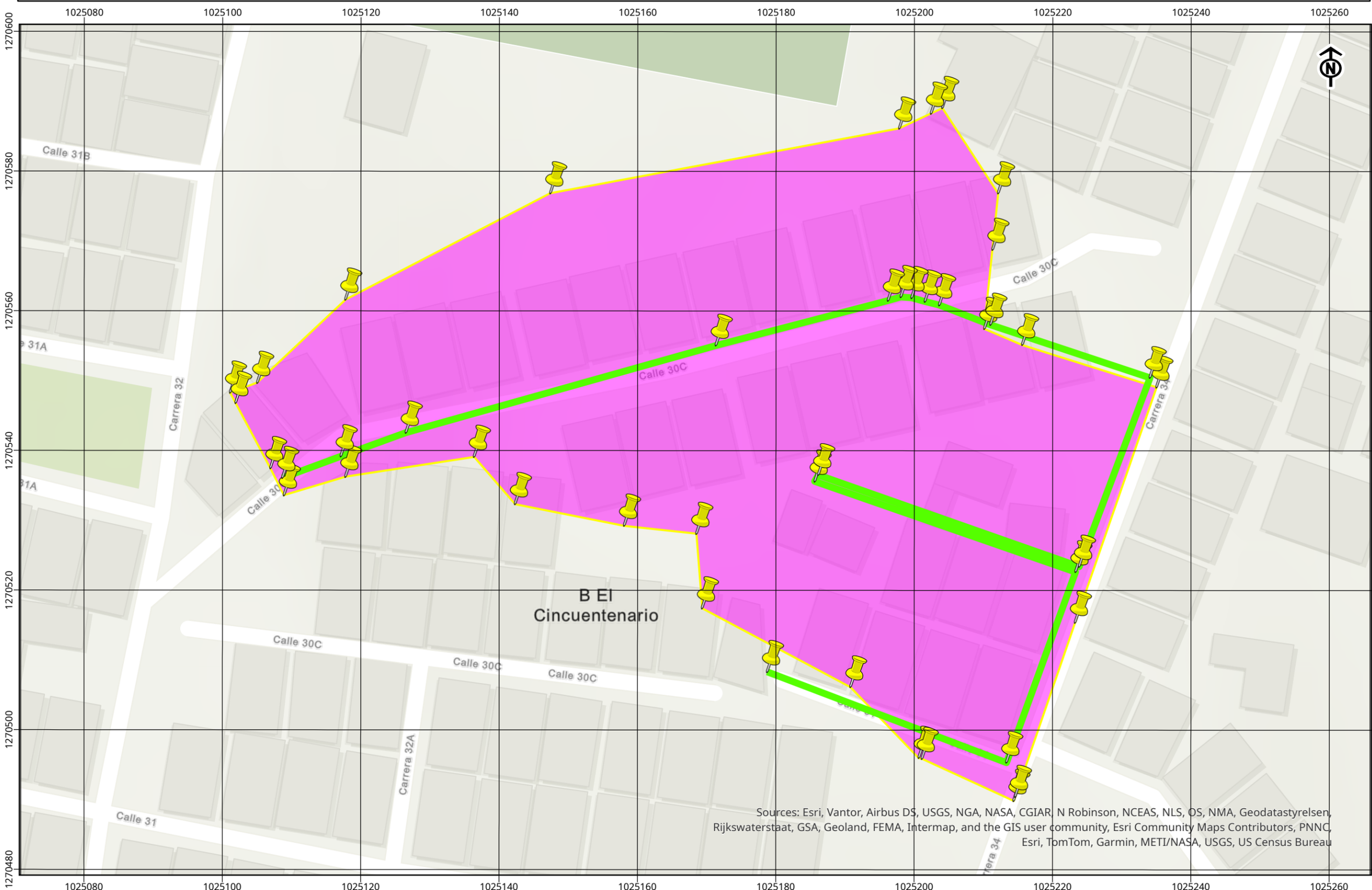


Corporación Autónoma Regional de Santander - CAS

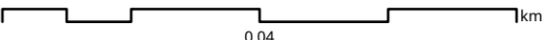


LEYENDA

-  nodeStyle1
-  s_ylw-pushpin
-  PolyStyle006725286

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: 1:564

Barra de escala:  0.04 km

Fecha Elaboración:

2/28/2026 10:18 PM

Nodo	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116	Norte_EPSG3116
1	-73,849107	7,042652	1025235,01	1270549,11
2	-73,849282	7,042707	1025215,62	1270555,15
3	-73,849332	7,042728	1025210,09	1270557,46
4	-73,849321	7,042830	1025211,27	1270568,76
5	-73,849314	7,042903	1025212,12	1270576,87
6	-73,849387	7,043013	1025204,04	1270589,07
7	-73,849402	7,043006	1025202,38	1270588,30
8	-73,849443	7,042987	1025197,78	1270586,17
9	-73,849900	7,042903	1025147,35	1270576,84
10	-73,850168	7,042766	1025117,78	1270561,62
11	-73,850283	7,042658	1025105,01	1270549,71
12	-73,850319	7,042645	1025101,09	1270548,28
13	-73,850312	7,042632	1025101,88	1270546,80
14	-73,850266	7,042547	1025106,92	1270537,45
15	-73,850248	7,042512	1025108,88	1270533,59
16	-73,850168	7,042536	1025117,79	1270536,26
17	-73,849999	7,042562	1025136,38	1270539,08
18	-73,849946	7,042501	1025142,30	1270532,32
19	-73,849803	7,042473	1025158,08	1270529,23
20	-73,849709	7,042462	1025168,51	1270528,11
21	-73,849701	7,042366	1025169,36	1270517,40
22	-73,849507	7,042264	1025190,78	1270506,14
23	-73,849418	7,042172	1025200,64	1270496,01
24	-73,849414	7,042171	1025201,11	1270495,90
25	-73,849294	7,042116	1025214,40	1270489,86
26	-73,849292	7,042121	1025214,59	1270490,43
27	-73,849213	7,042347	1025223,27	1270515,41

Placemark	Longitud_WGS84	Latitud_WGS84	Este_EPSG3116_m	Norte_EPSG3116_m
NODO-MR-001	-73,849616	7,042283	1025178,746	1270508,323
NODO-MR-002	-73,849303	7,042166	1025213,357	1270495,337
NODO-MR-003	-73,849213	7,042413	1025223,323	1270522,636
NODO-MR-004	-73,849554	7,042530	1025185,602	1270535,621
NODO-MR-005	-73,849549	7,042538	1025186,120	1270536,523
NODO-MR-006	-73,849208	7,042420	1025223,841	1270523,409
NODO-MR-007	-73,849115	7,042664	1025234,067	1270550,451
NODO-MR-008	-73,849324	7,042733	1025210,993	1270558,036
NODO-MR-009	-73,849391	7,042758	1025203,605	1270560,865
NODO-MR-010	-73,849410	7,042763	1025201,531	1270561,379
NODO-MR-011	-73,849427	7,042768	1025199,586	1270561,893
NODO-MR-012	-73,849441	7,042769	1025198,031	1270562,021
NODO-MR-013	-73,849458	7,042764	1025196,217	1270561,505
NODO-MR-014	-73,849683	7,042706	1025171,336	1270555,056
NODO-MR-015	-73,850089	7,042593	1025126,499	1270542,545
NODO-MR-016	-73,850174	7,042562	1025117,080	1270539,155
NODO-MR-017	-73,850250	7,042535	1025108,657	1270536,061