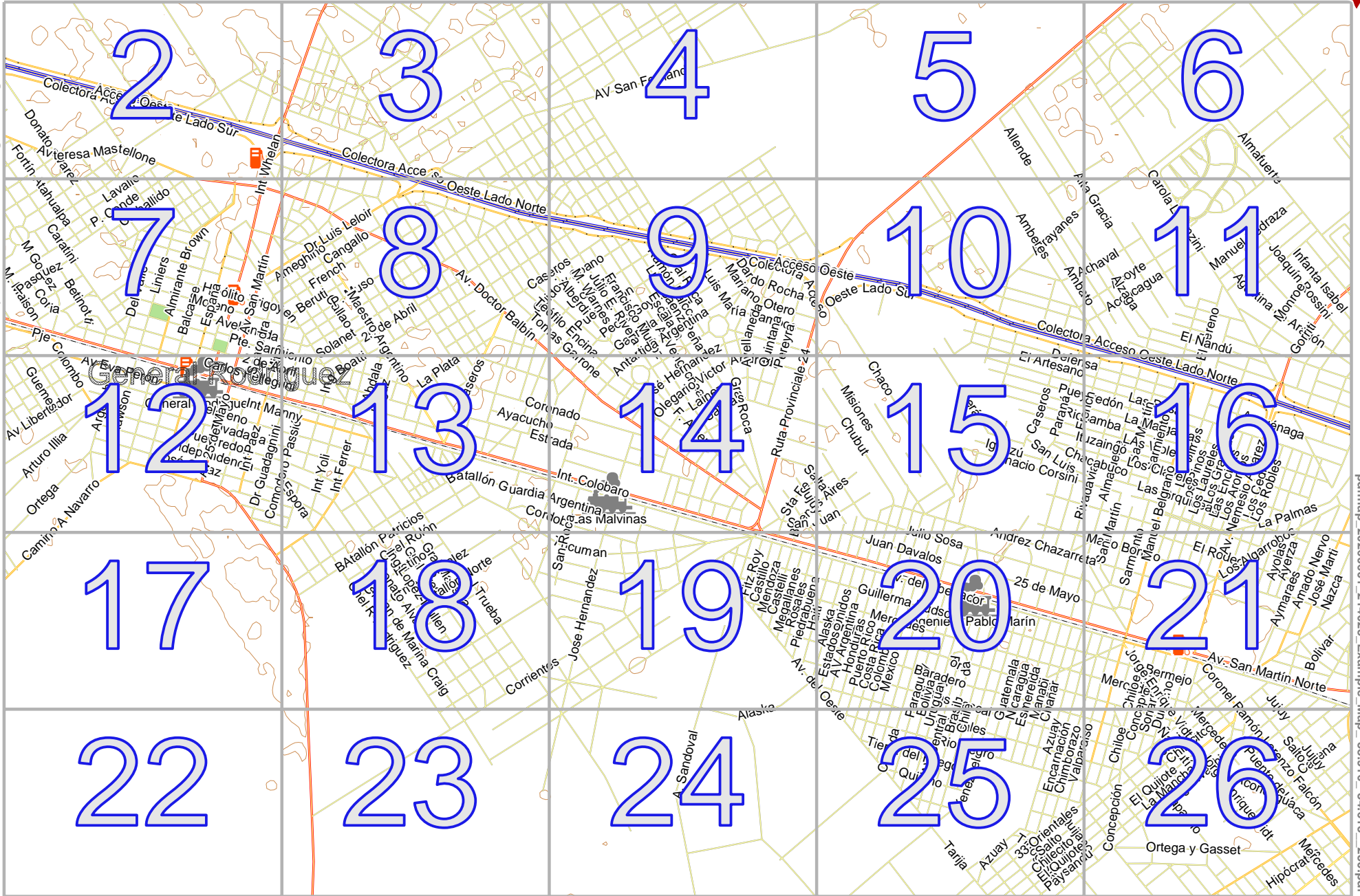


Example_Map

lon -58.86322 lat -34.58429

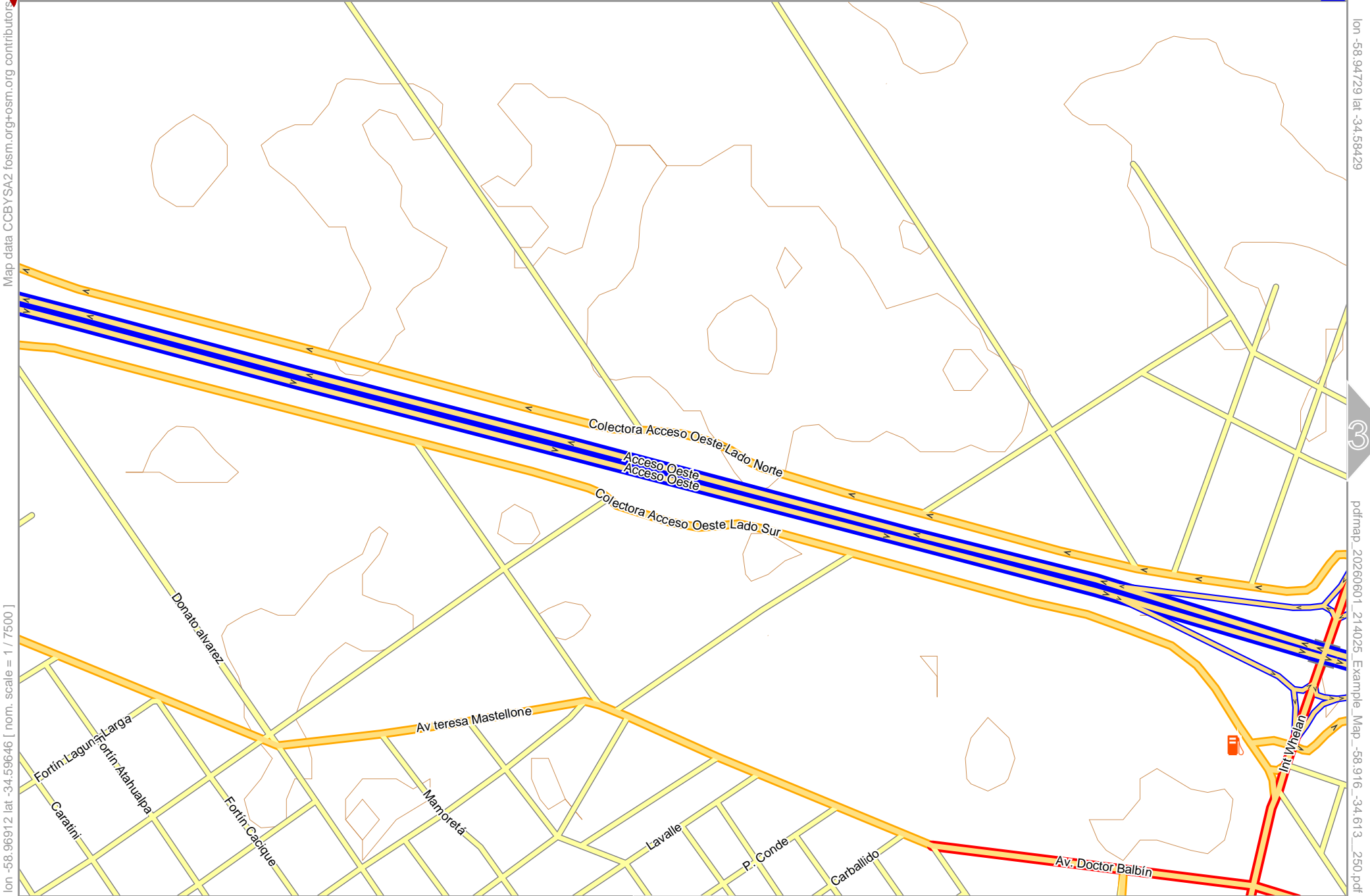


Map data © CCBYSA2 f0sm.org+osm.org contributors



pdfmap 20260601 214025 Example_Map -58.916 -34.613 250.pdf

lon -58.96912 lat -34.64243
[nom. scale = 1 / 37500]



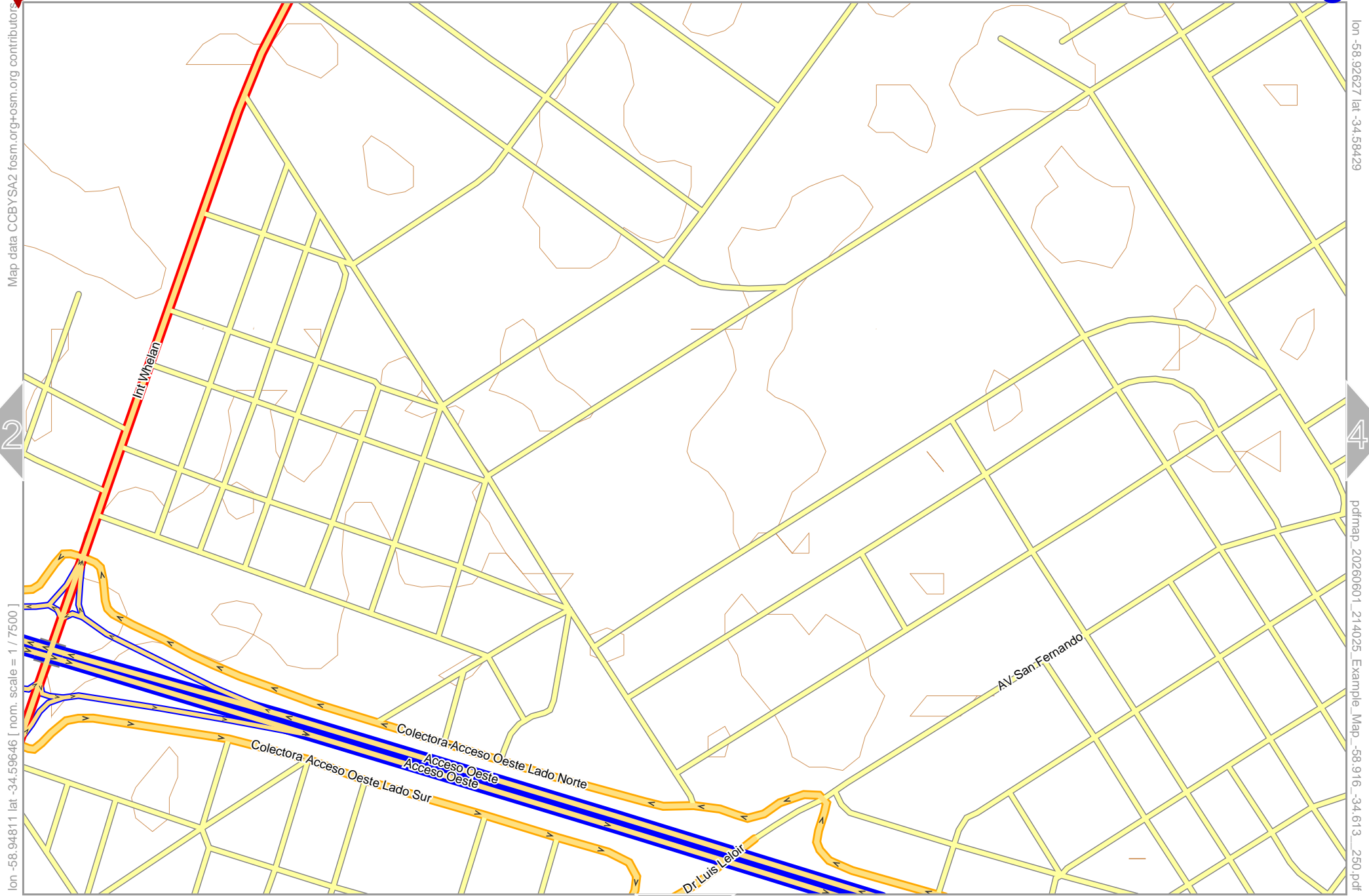
Map data © OpenStreetMap contributors

lon -58.96912 lat -34.59646 [nom. scale = 1 / 7500]

lon -58.94729 lat -34.58429

pdfmap, 20260801_214025_Example_Map_-58.916_-34.613_250.pdf





Map data CCBYSA2 fcsm.org+osm.org contributors

lon -58.94811 lat -34.59646 [nom. scale = 1 / 7500]

lon -58.92627 lat -34.58429

pdfmap_20260801_214025_Example_Map_-58.916_-34.613_250.pdf

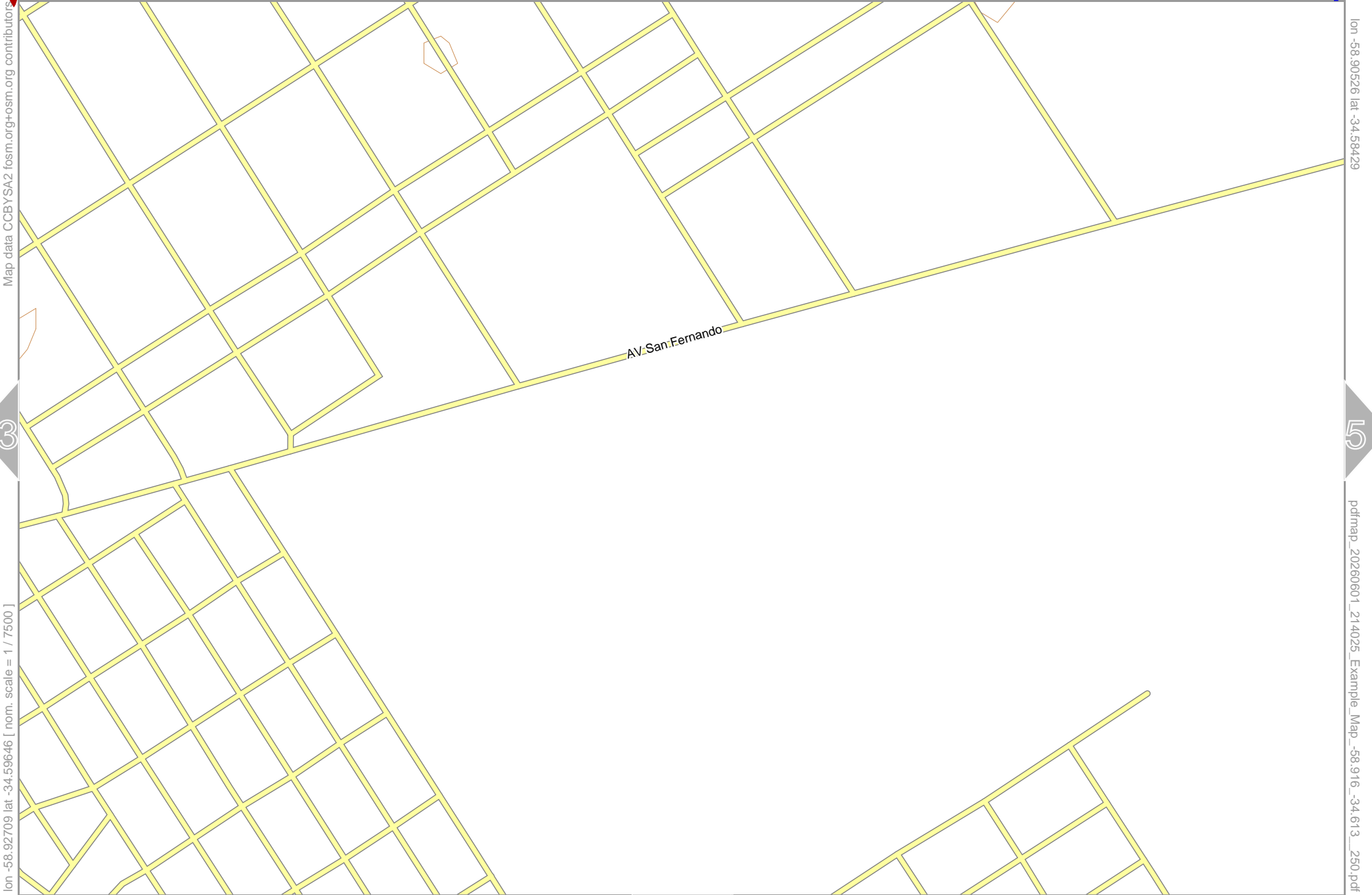
2

4

8



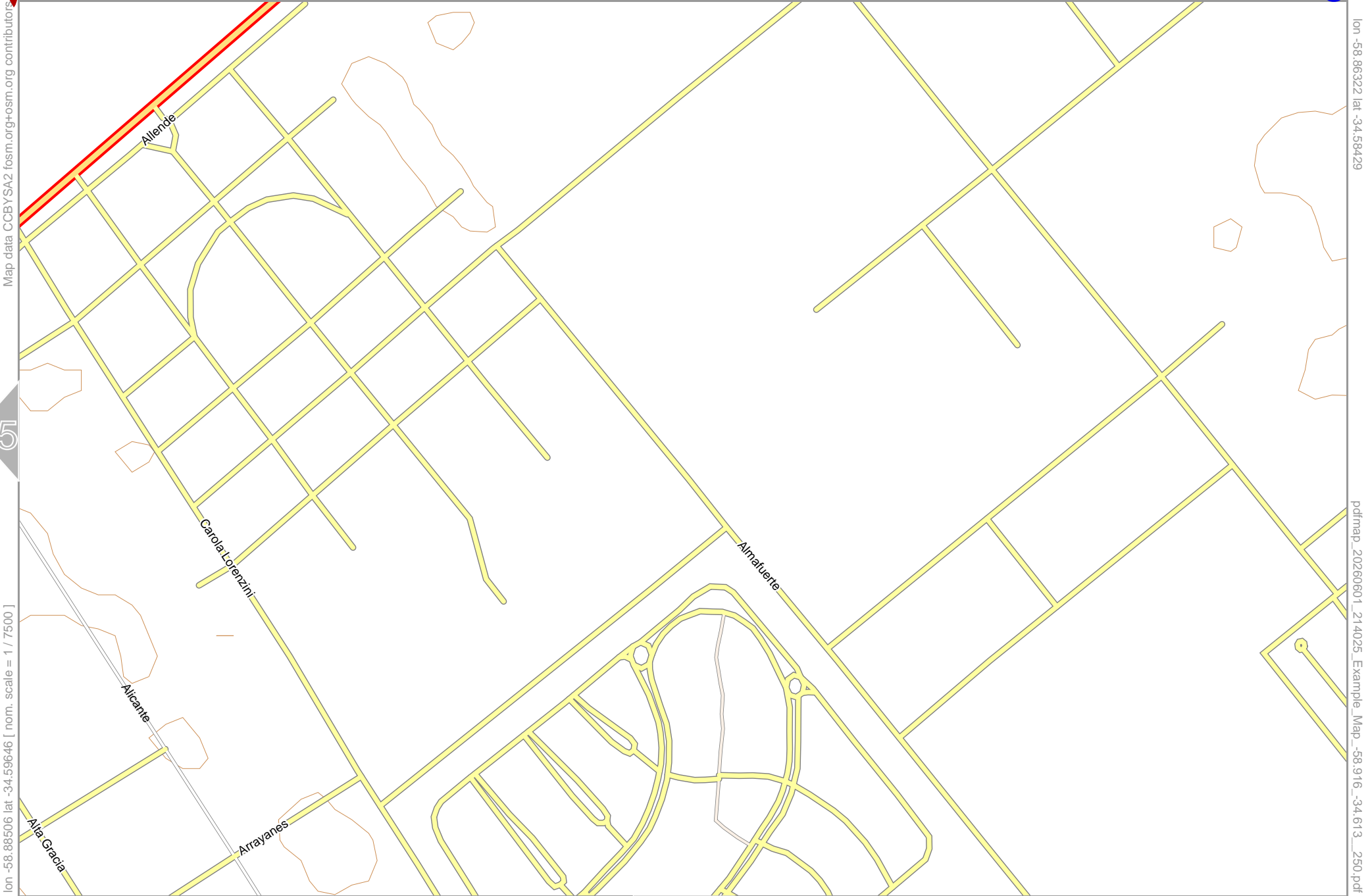
Example_Map



Contour interval = 20m



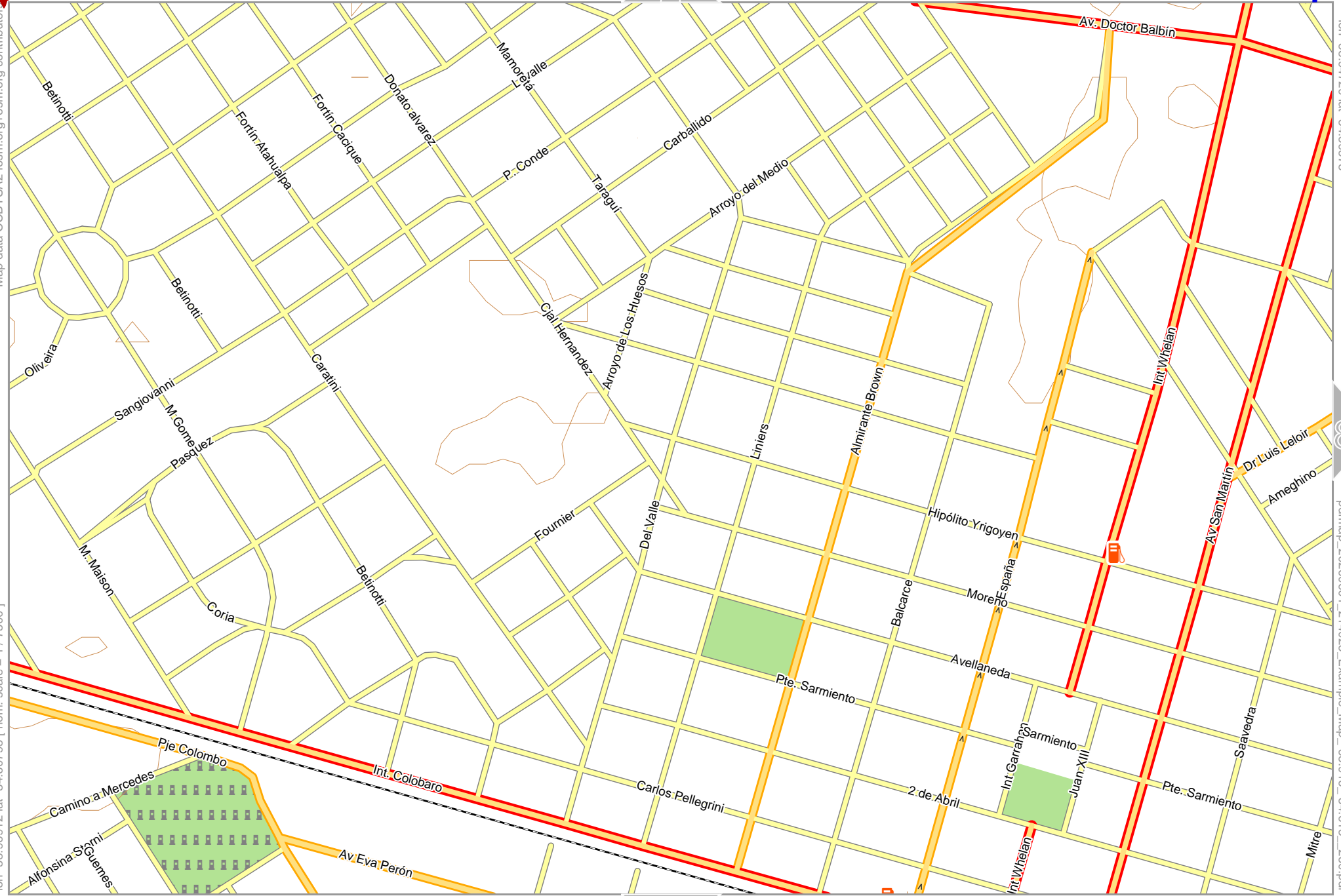
Example_Map





Map data © CCBYSA2 fcsm.org+osm.org contributors

lon -58.96912 lat -34.60795 [nom. scale = 1 / 7500]



lon -58.94729 lat -34.59578

pdfmap, 20260601 214025, Example_Map, -58.916, -34.613 250.pdf

Contour interval = 20m





Map data CCBYSA2 fccsm.org+osm.org contributors

lon -58.92627 lat -34.59578

pdfmap, 20260601_214025, Example_Map, -58.916, -34.613, 250.pdf

lon -58.94811 lat -34.60795 [nom. scale = 1 / 7500]

0 100 m 700 m

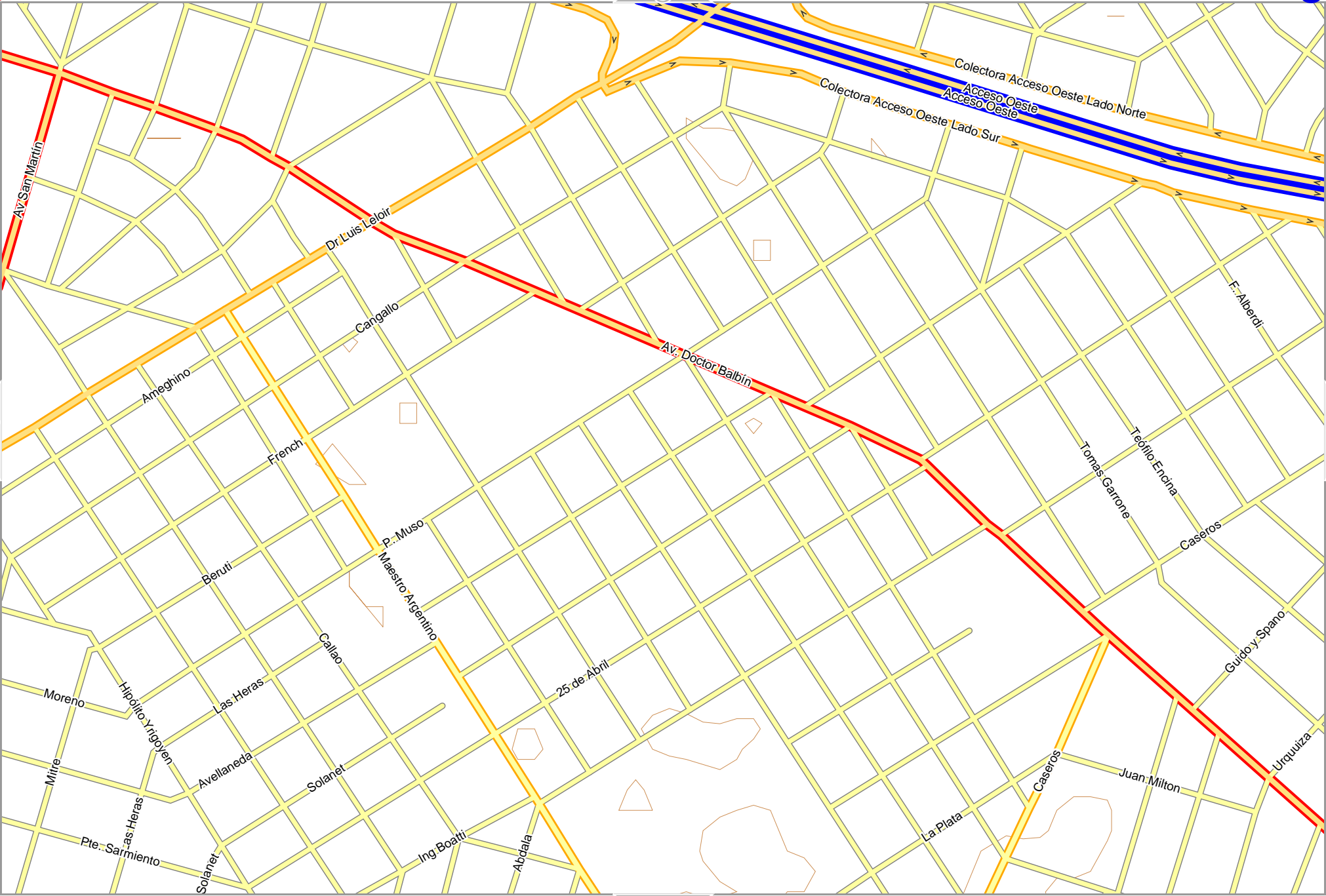
Contour interval = 20m

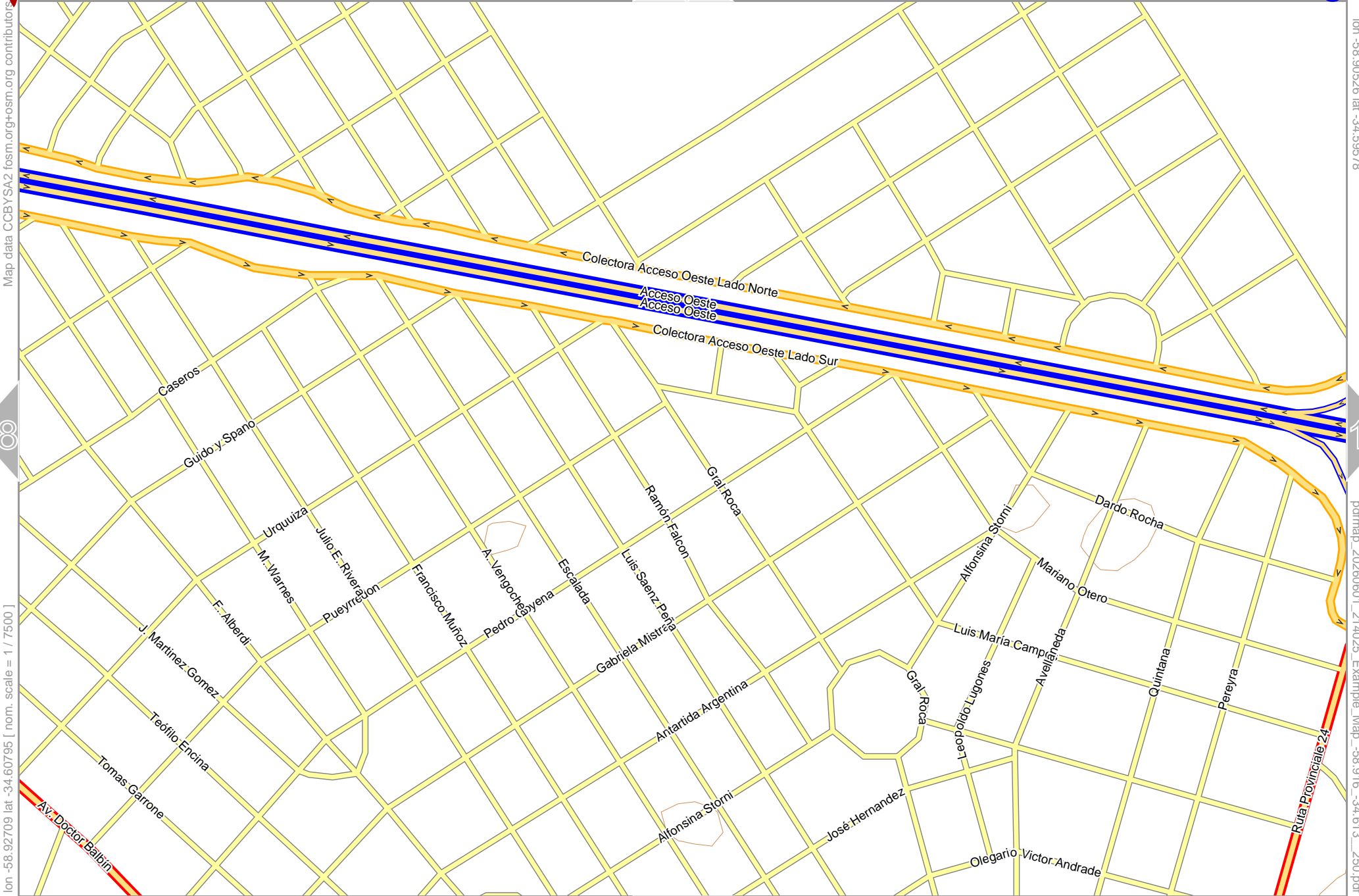
7

3

8

13





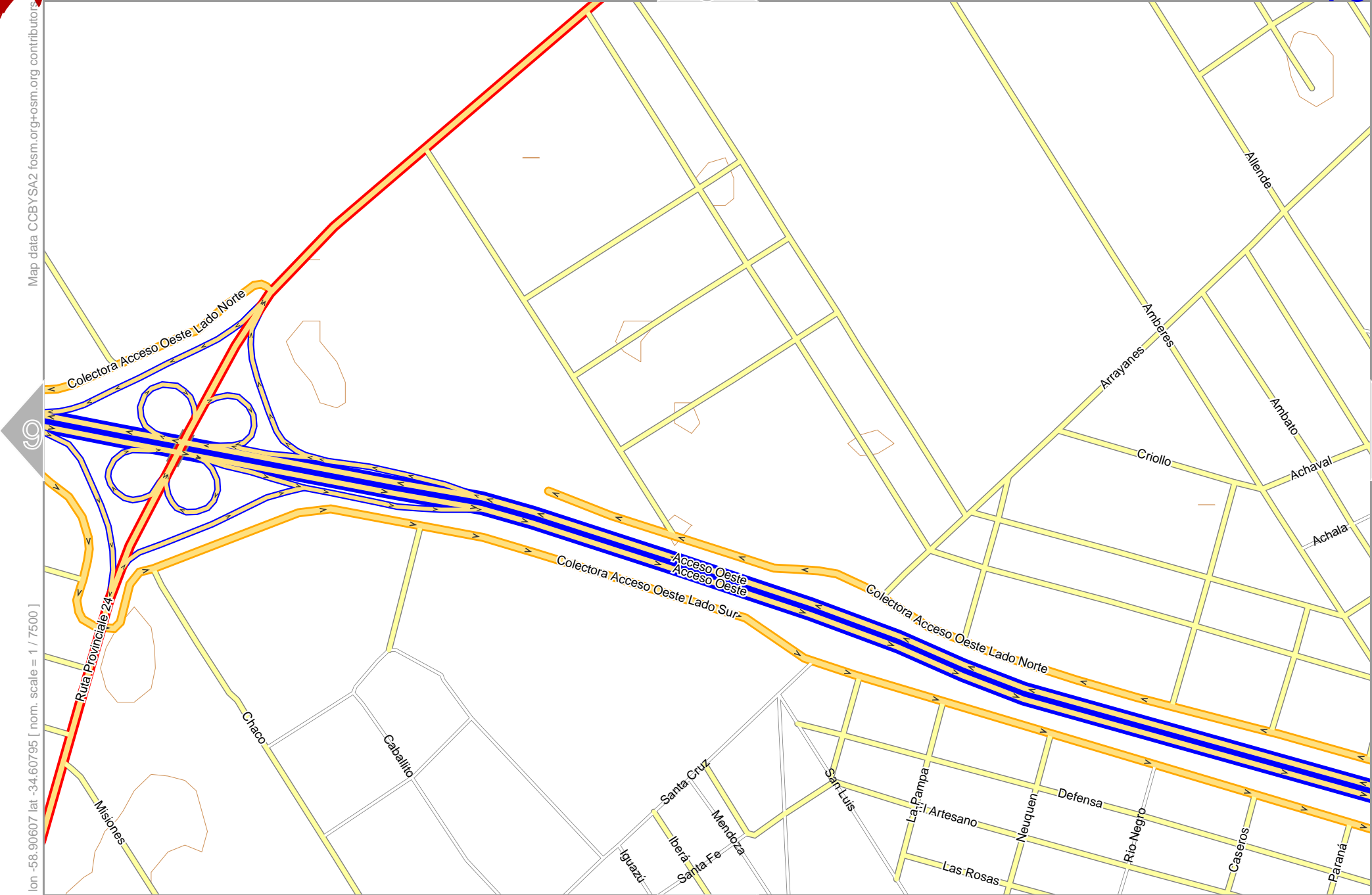


Map data CCBYSA2 fcsm.org+osm.org contributors

lon -58.90607 lat -34.60795 [nom. scale = 1 / 7500]

lon -58.88424 lat -34.59578

pdfmap_20260801_214025_Example_Map_-58.916_-34.613_250.pdf



Contour interval = 20m



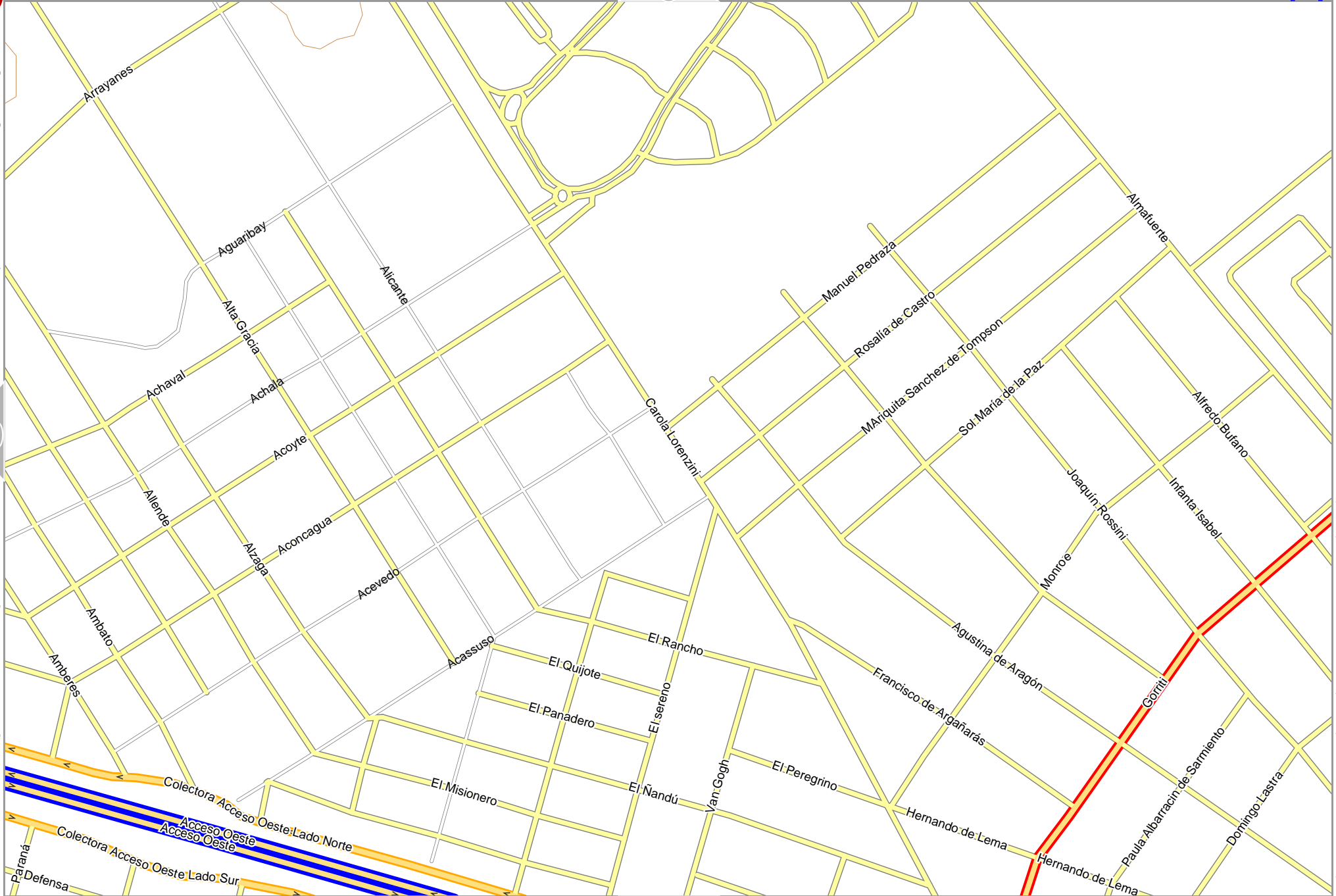
Map data © CCBYSA2 foscsm.org+osm.org contributors

10

lon -58.88506 lat -34.60795 [nom. scale = 1 / 7500]

lon -58.86322 lat -34.59578

pdfmap, 20260801 214025, Example_Map, -58.916, -34.613, 250.pdf



Contour interval = 20m

16

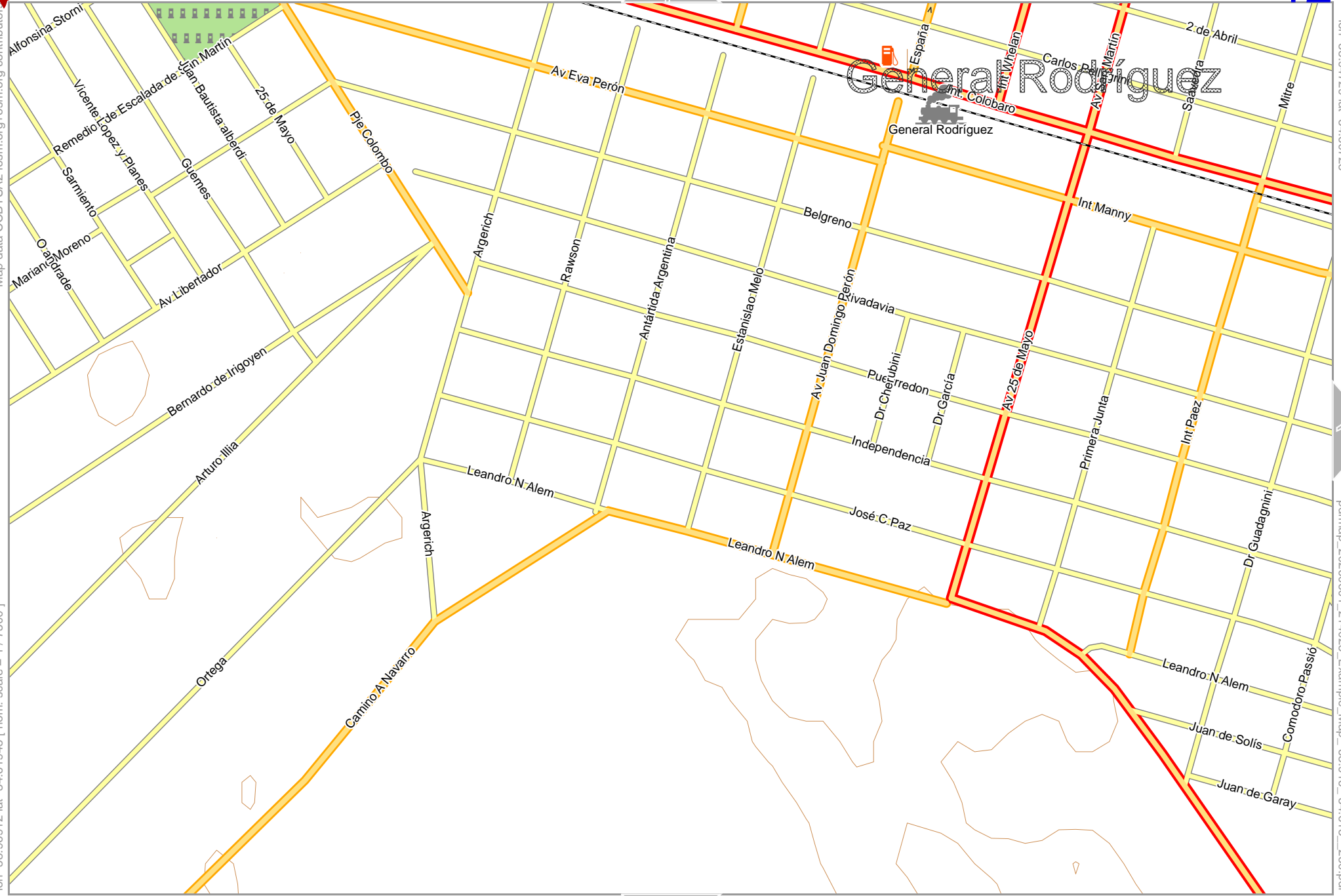


Map data © CCBYSA2 fosm.org+osm.org contributors

lon: -58.96912 lat: -34.61945 [nom. scale = 1 / 7500]

lon: -58.94729 lat: -34.60728

pdfmap_20260801_214025_Example_Map_-58.916_-34.613_250.pdf



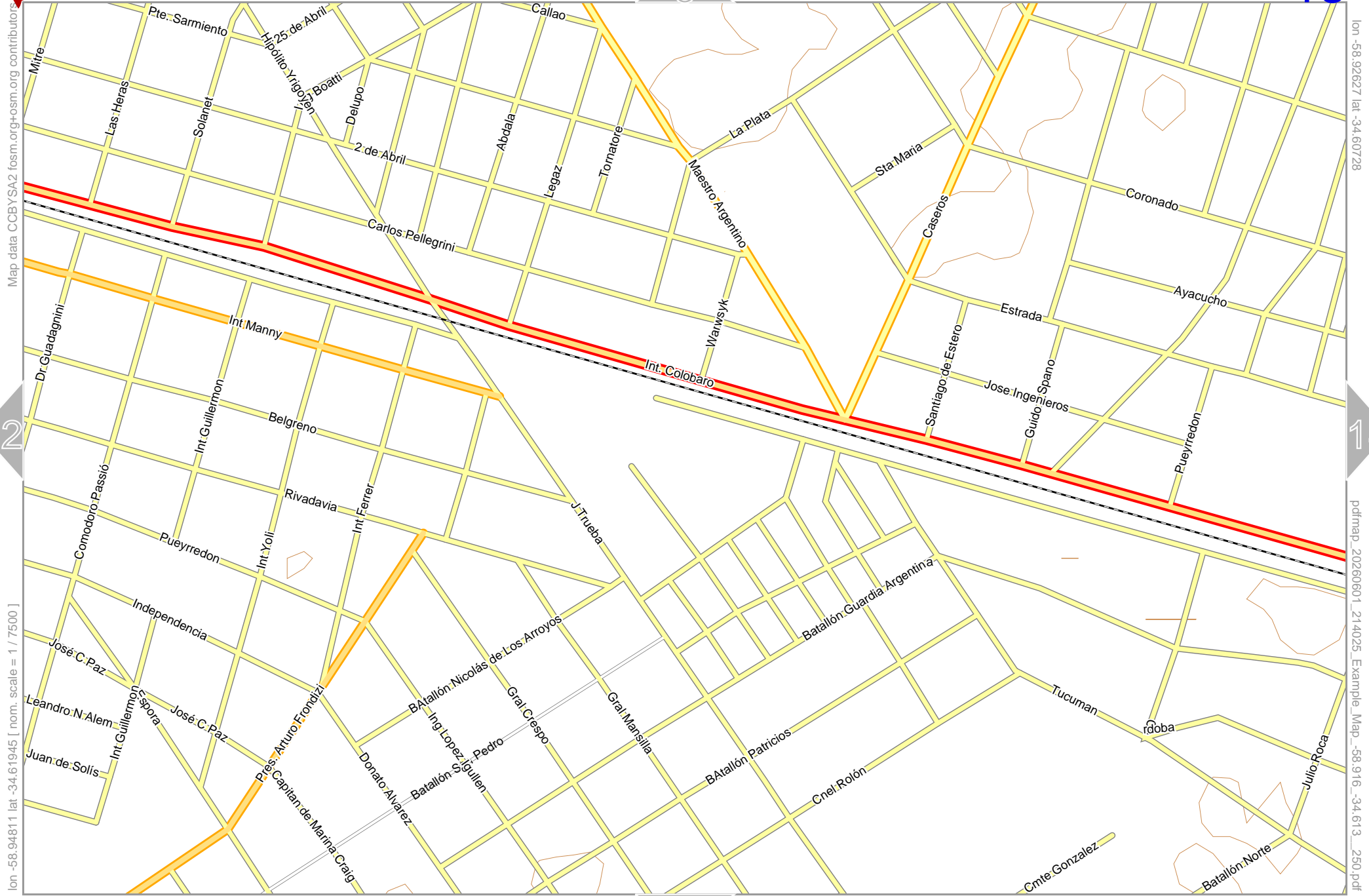
Contour interval = 20m



Example_Map

13

top



12

14

8

18

0 100 m 700 m

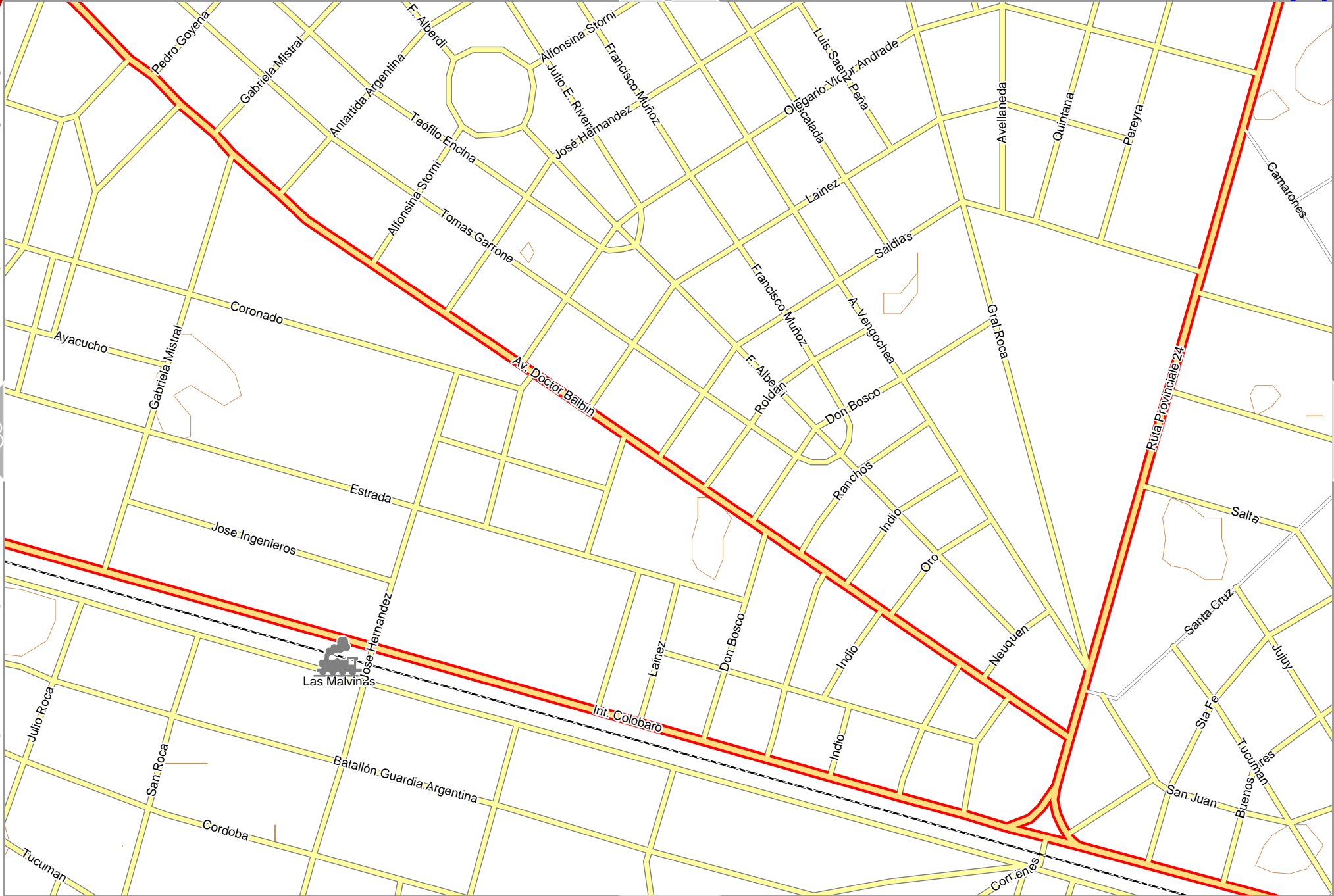


Map data © CCBYSA2 fcsm.org+osm.org contributors

lon -58.92709 lat -34.61945 [nom. scale = 1 / 7500]

lon -58.90526 lat -34.60728

pdfmap, 20260801 214025, Example_Map, -58.916, -34.613, 250.pdf



0 100 m 700 m

Contour interval = 20m



lon -58.90607 lat -34.61945 [nom. scale = 1 / 7500]

lon -58.88424 lat -34.60728

pdfmap_20260601_214025_Example_Map_-58.916_-34.613_250.pdf

0 100 m 700 m

Contour interval = 20m

20



Map data © CCBYSA2 fosc.m.org+osm.org contributors

lon -58.86322 lat -34.60728

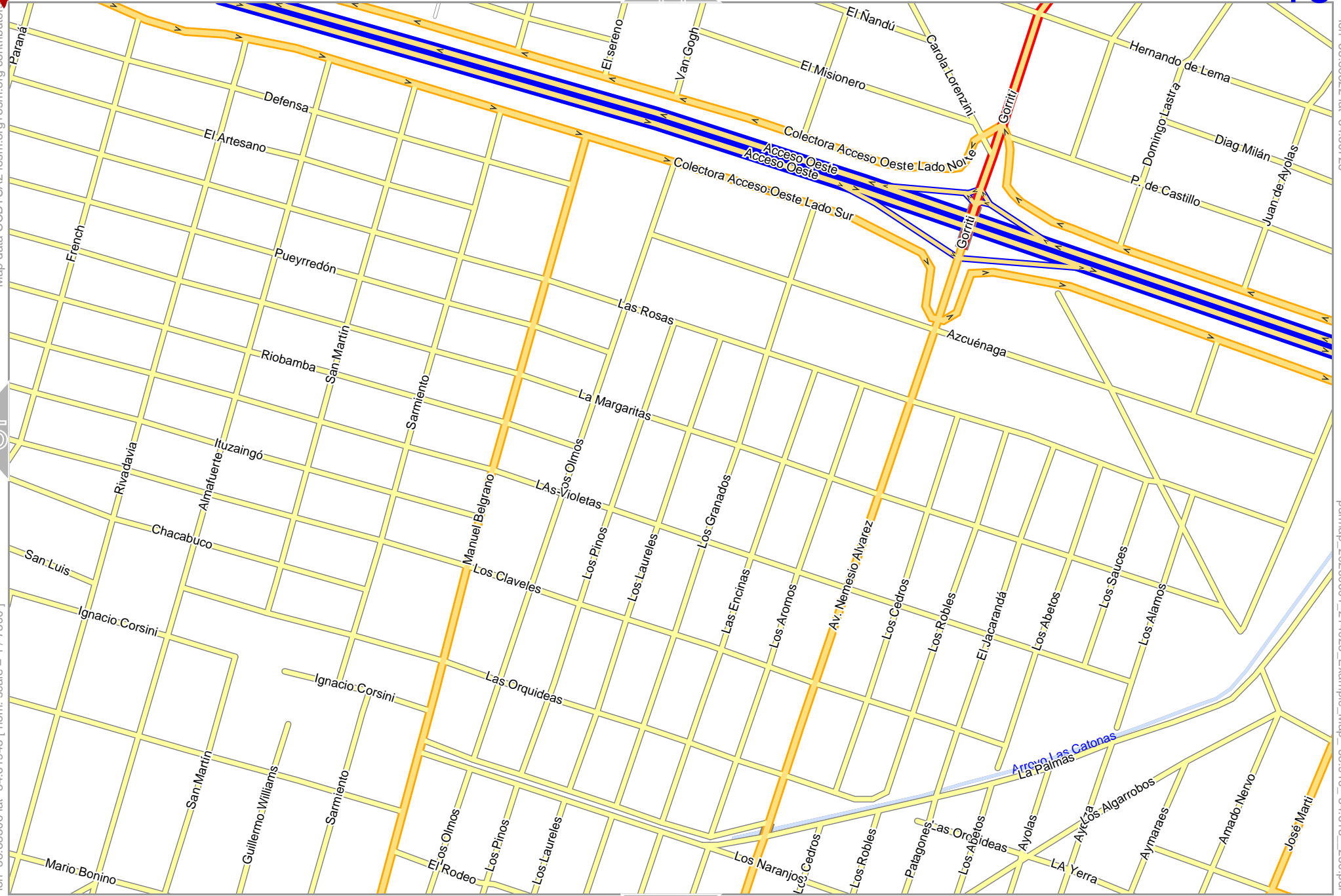
pdfmap, 20260601_214025, Example_Map, -58.916, -34.613, 250.pdf

lon -58.88506 lat -34.61945 [nom. scale = 1 / 7500]

0 100 m 700 m

21

Contour interval = 20m





Example_Map

Map data CCBYSA2 fcs.m.org+osm.org contributors

lon -58.96912 lat -34.63094 [nom. scale = 1 / 7500]

0 100 m 700 m

Contour interval = 20m

12

17

18

22

lon -58.94729 lat -34.61877

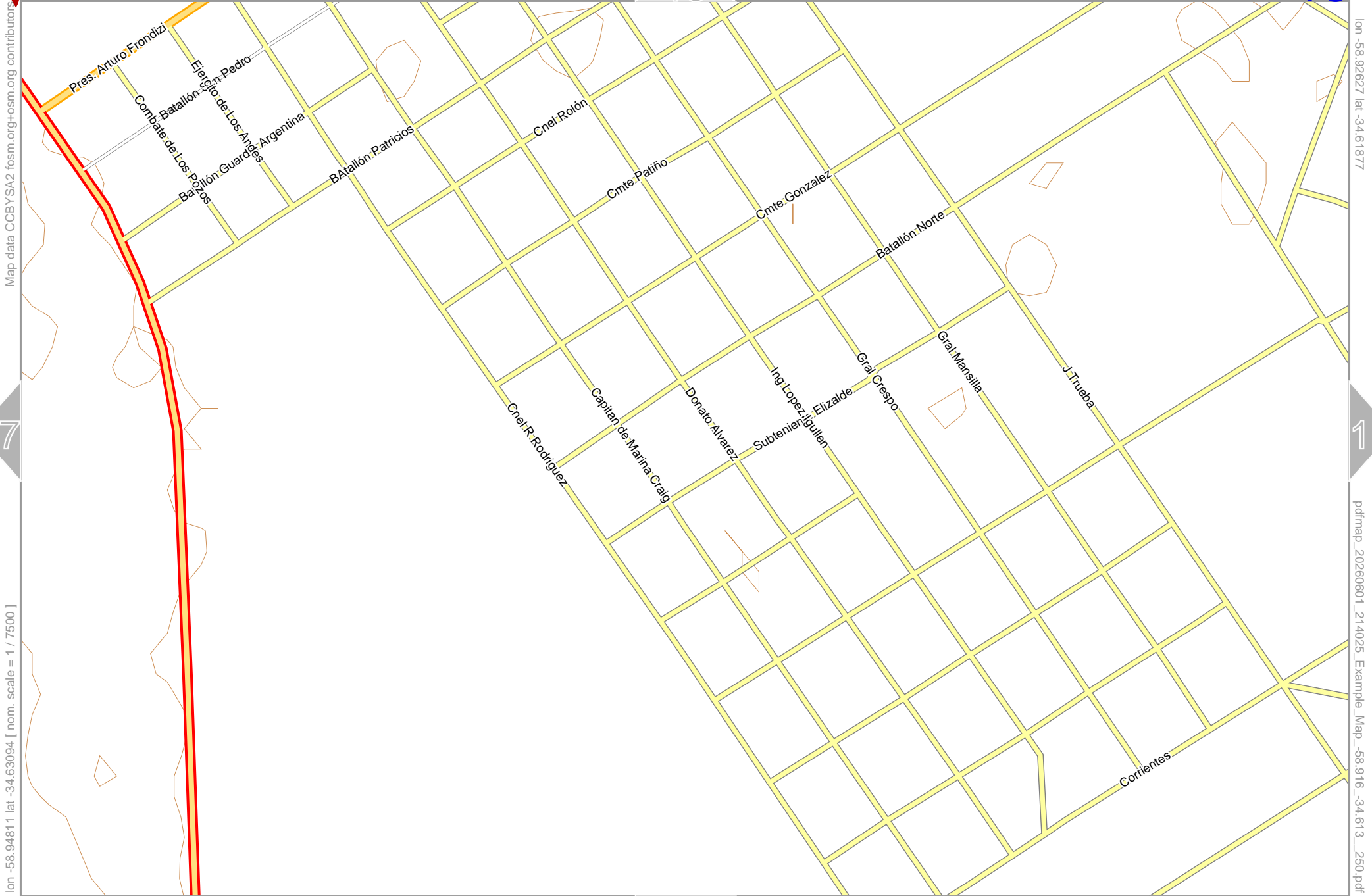
pdfmap_20260601_214025_Example_Map_-58.916_-34.613_250.pdf



www.milvusmap.eu



top





Example_Map

19

top

Map data CCBYSA2 foscsm.org+osm.org contributors

lon -58.90526 lat -34.61877

18

20

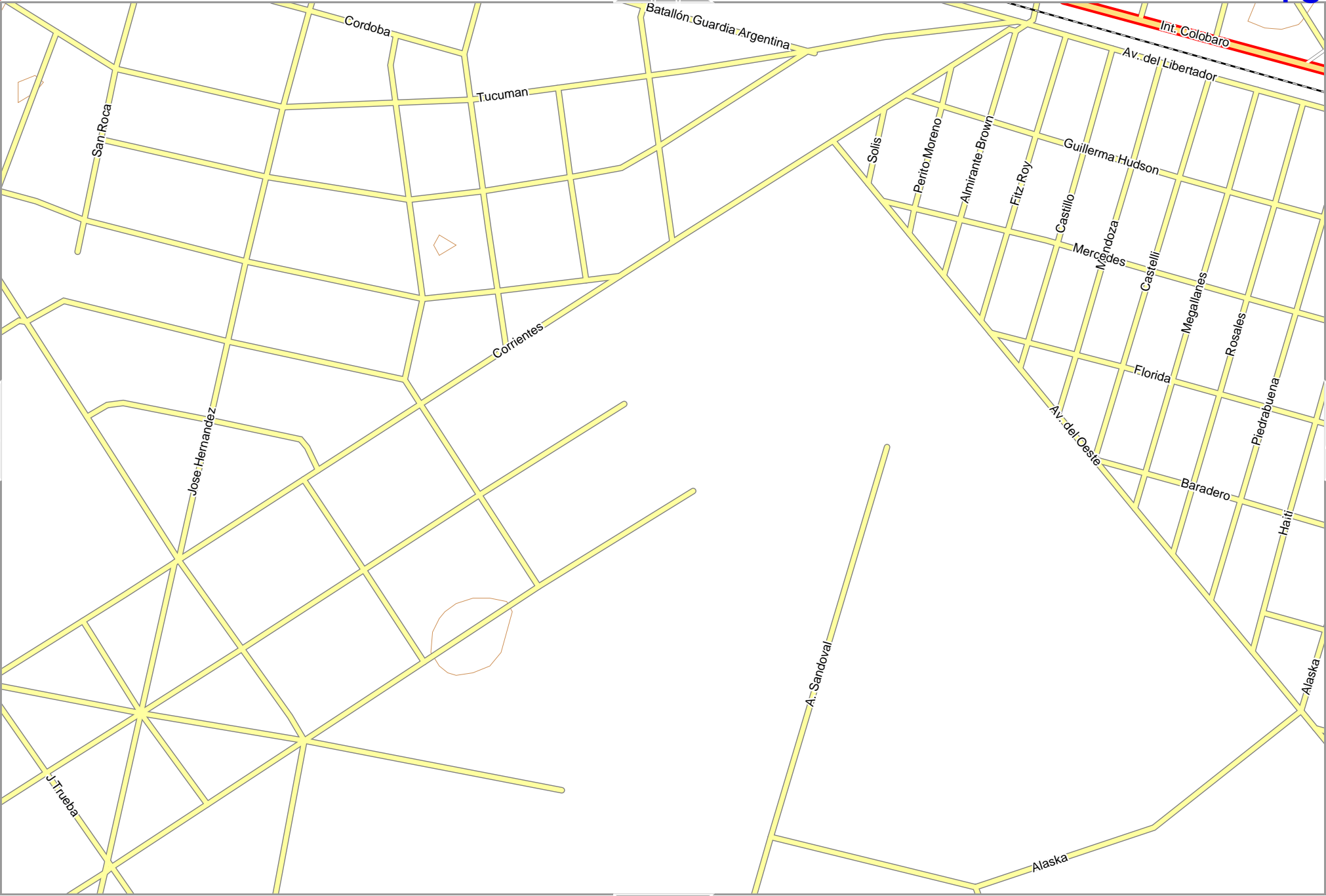
lon -58.92709 lat -34.63094 [nom. scale = 1 / 7500]

pdfmap_20260601_214025_Example_Map_-58.916_-34.613_250.pdf

0 100 m 700 m

24

Contour interval = 20m

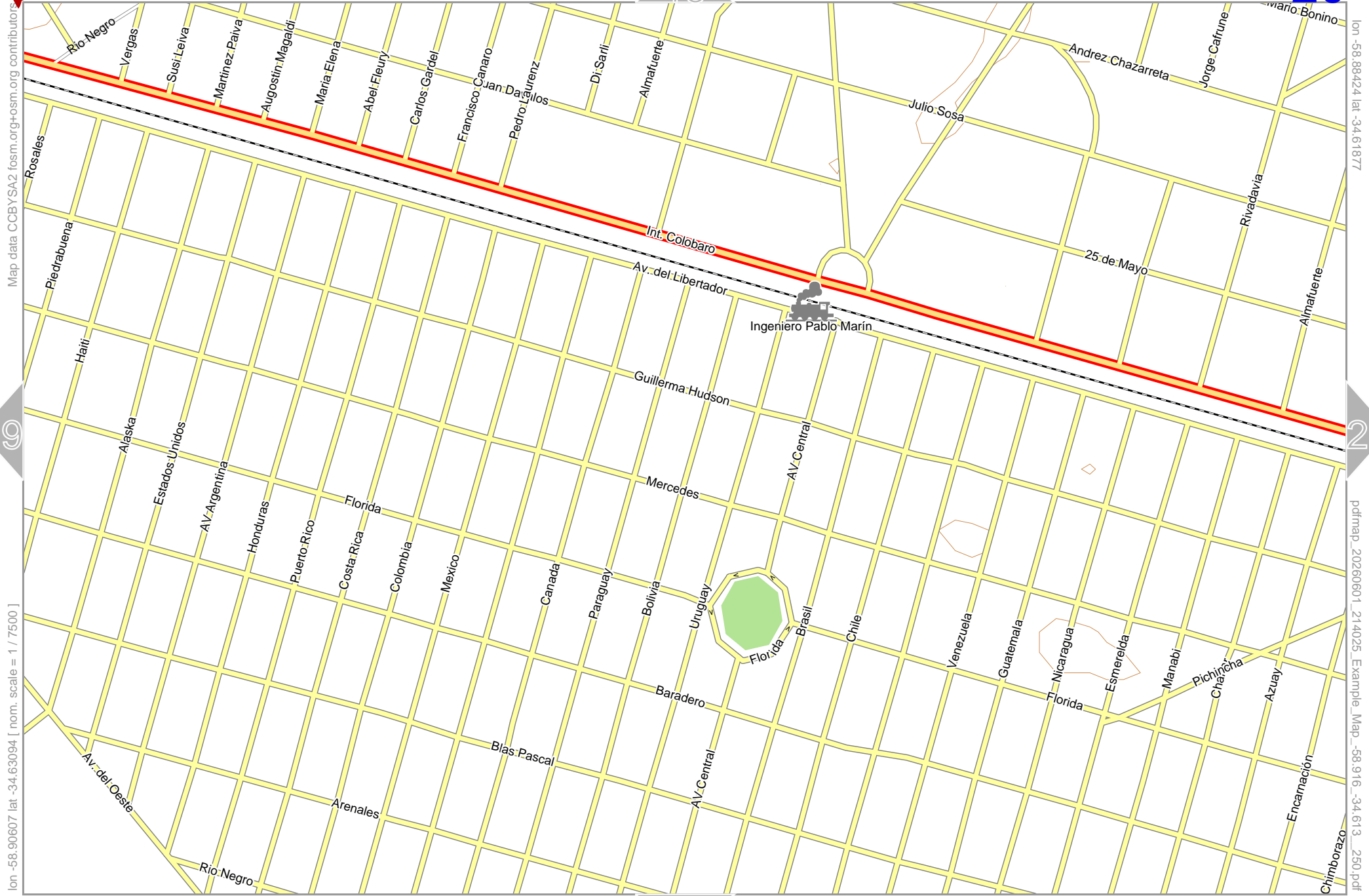




Example_Map

20

top



lon -58.90607 lat -34.63094 [nom. scale = 1 / 7500]

lon -58.88424 lat -34.61877 pdfmap_20260601_214025_Example_Map_-58.916_-34.613_250.pdf

0 100 m 700 m

Contour interval = 20m

25



Map data CCBYSA2 fccsm.org+osm.org contributors

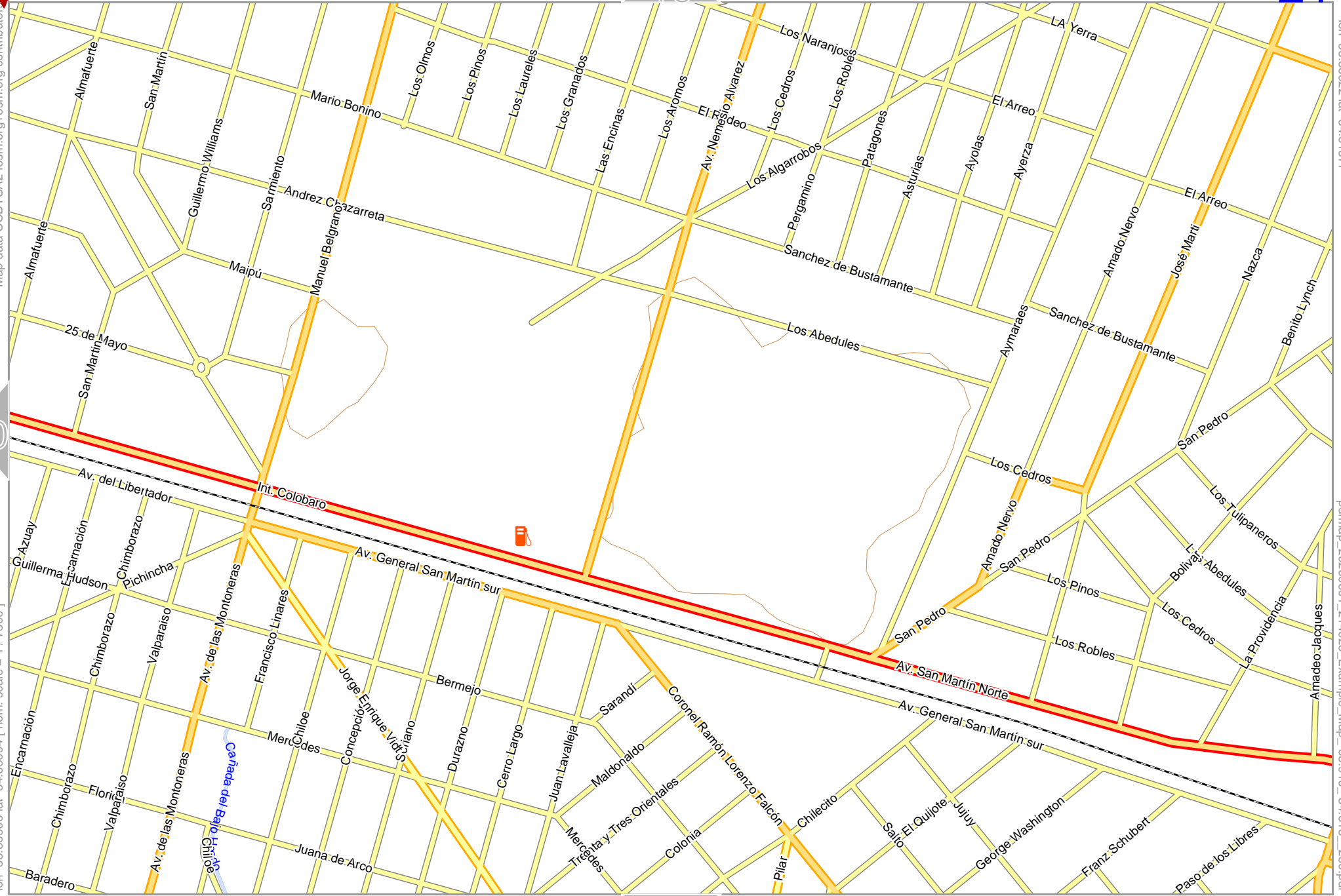
lon -58.86322 lat -34.61877

pdfmap_20260601_214025_Example_Map_-58.916_-34.613_250.pdf

lon -58.88506 lat -34.63094 [nom. scale = 1 / 7500]

0 100 m 700 m

Contour interval = 20m





Map data CCBYSA2 losm.org+osm.org contributors

lon -58.96912 lat -34.64243 [nom. scale = 1 / 7500]

lon -58.94729 lat -34.63026

pdfmap_20260601_214025_Example_Map_-58.916_-34.613_250.pdf



Contour interval = 20m





Example_Map

18

23

Map data CCBYSA2 fcsm.org+osm.org contributors

lon -58.92627 lat -34.63026

22

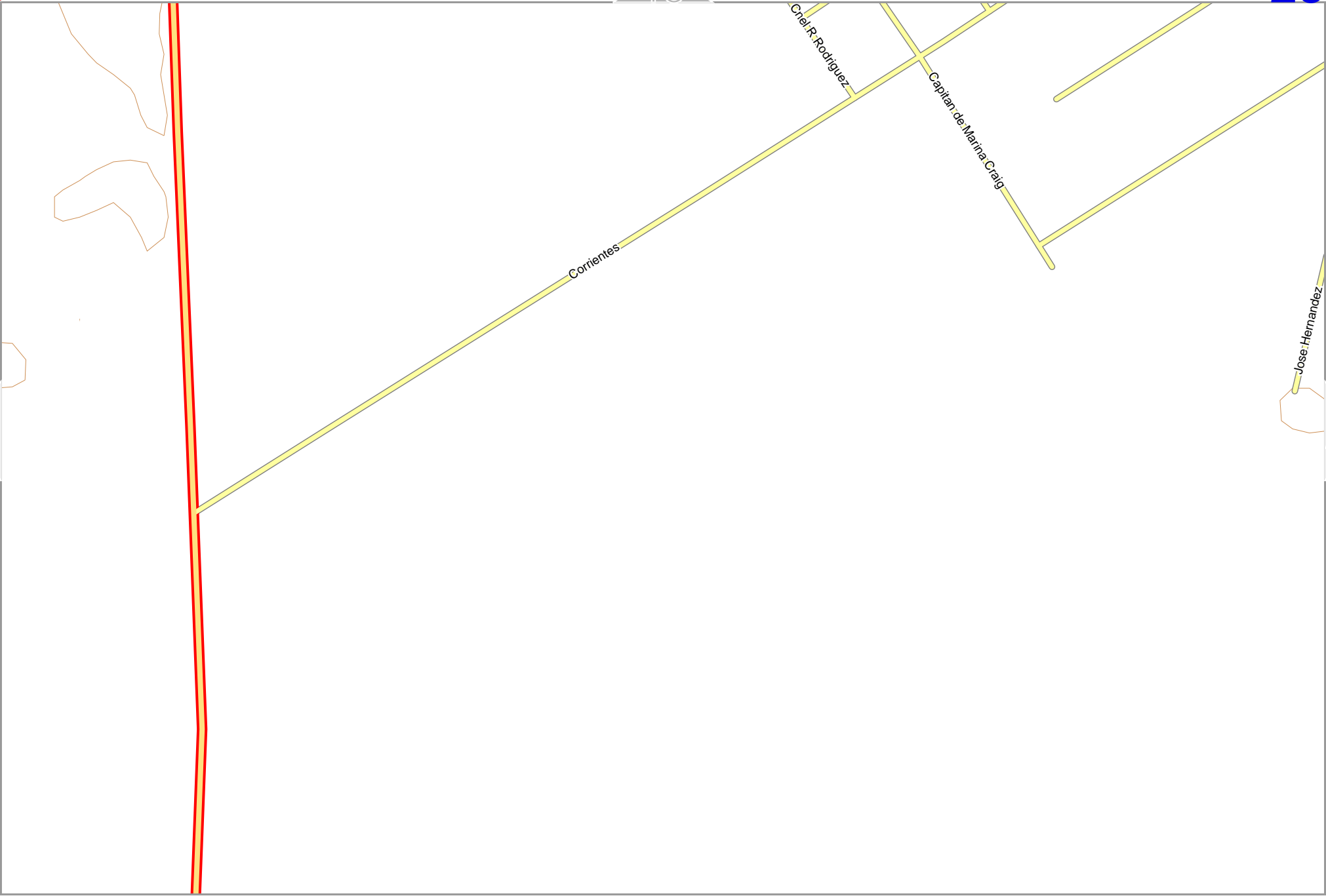
24

lon -58.94811 lat -34.64243 [nom. scale = 1 / 7500]

pdfmap_20260601_214025_Example_Map_-58.916_-34.613_250.pdf

0 100 m 700 m

Contour interval = 20m





Example_Map

19

24

top

Map data CCBYSA2 fcsm.org+osm.org contributors

lon -58.90526 lat -34.63026

Jose Hernandez

J. Trueba

Alaska

23

25

A. Sandoval

Canada

lon -58.92709 lat -34.64243 [nom. scale = 1 / 7500]

pdfmap_20260601_214025_Example_Map_-58.916_-34.613_250.pdf



Contour interval = 20m



Map data © CCBY-SA2 fcsm.org+osm.org contributors

lon -58.88424 lat -34.63026

24

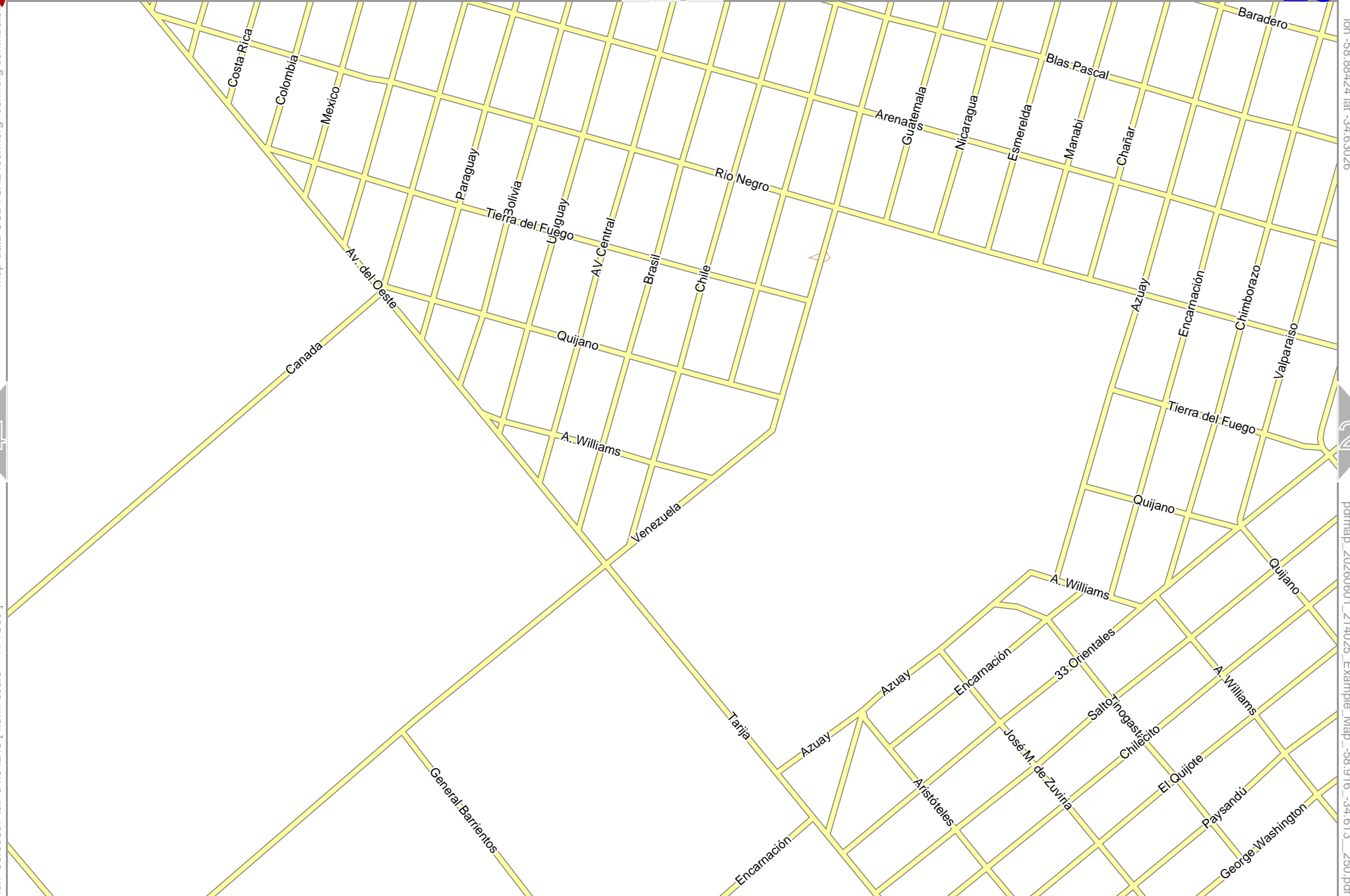
26

lon -58.90607 lat -34.64243 [nom. scale = 1 / 7500]

pdfmap_20260801_214025_Example_Map_-58.916_-34.613_250.pdf

0 100 m 700 m

Contour interval = 20m



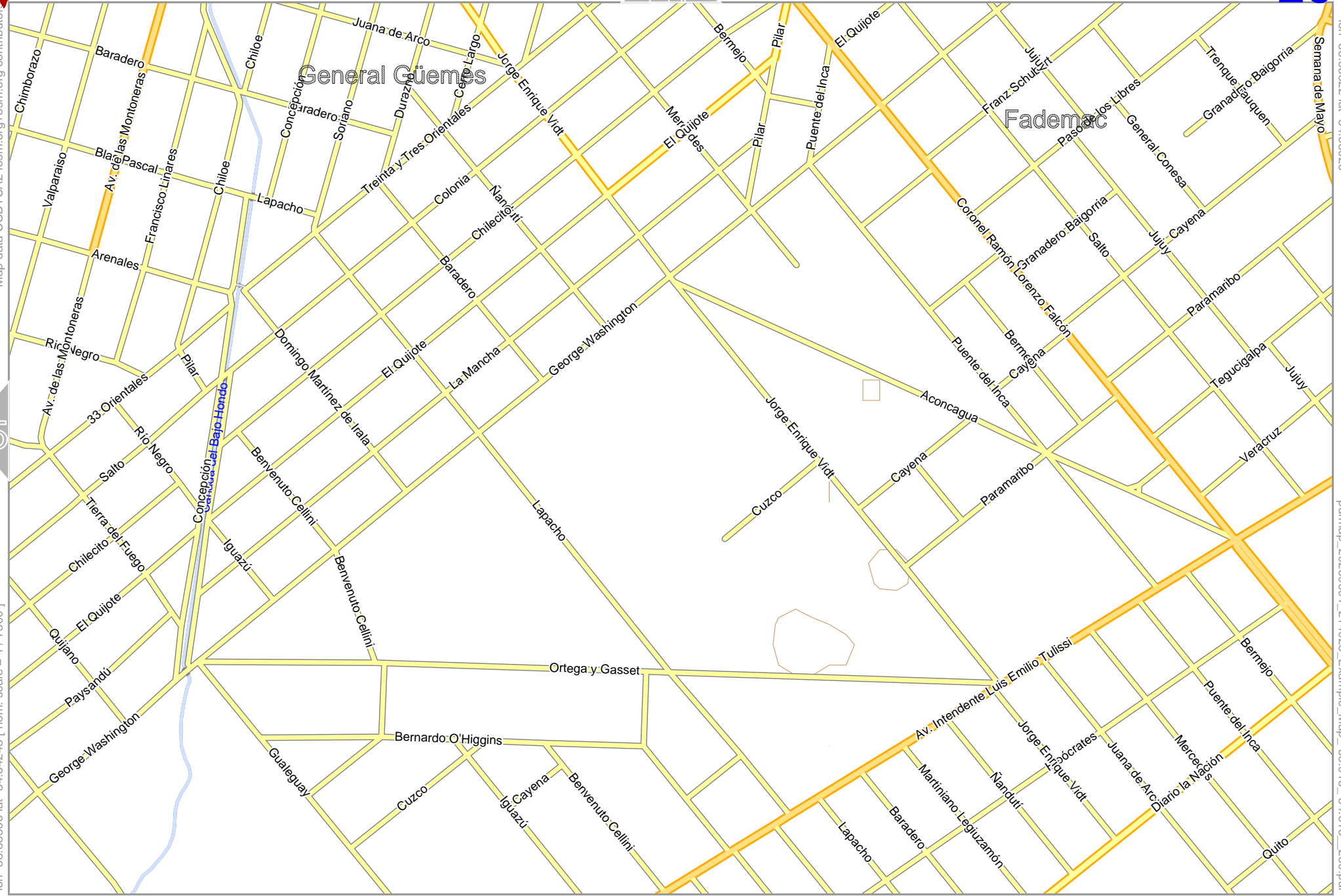


Map data CCBYSA2 foscsm.org+osm.org contributors

lon -58.88506 lat -34.64243 [nom. scale = 1 / 7500]

lon -58.86322 lat -34.63026

pdfmap_20260801_214025_Example_Map_-58.916_-34.613_250.pdf



0 100 m 700 m

Contour interval = 20m