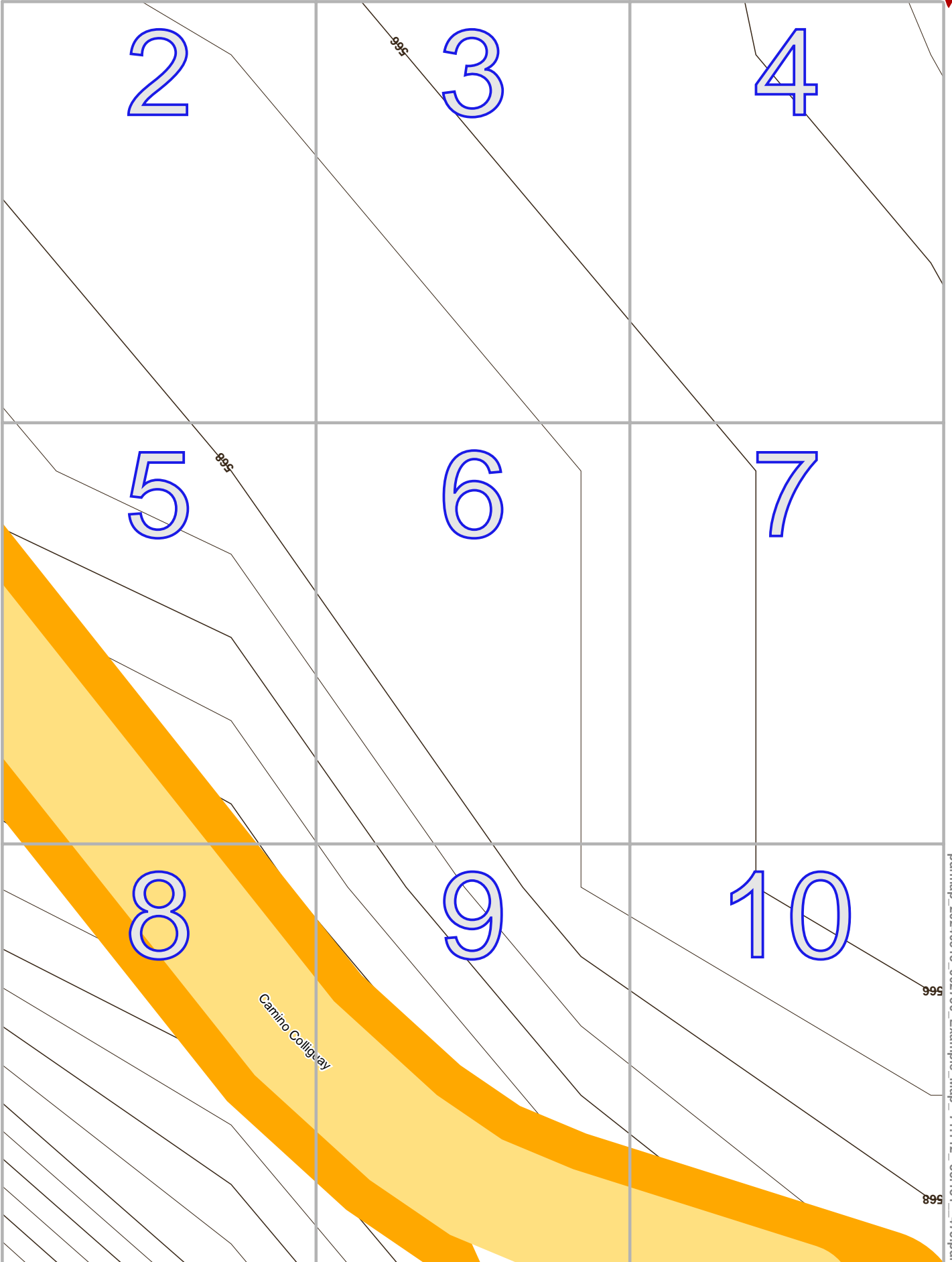


Example_Map

lon -71.11235 lat -33.18066

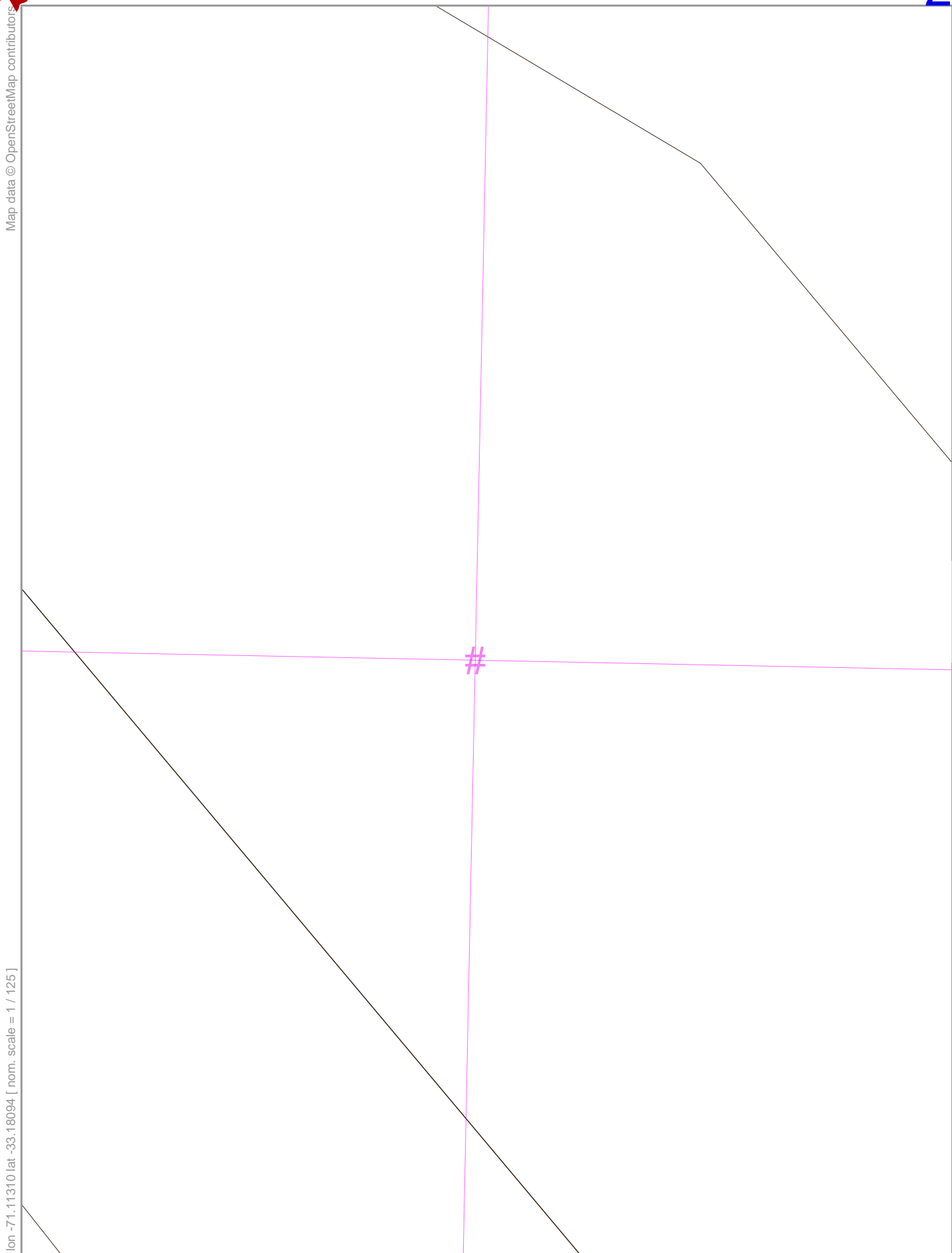


Map data © OpenStreetMap contributors



pdfmap_20240513_002750_Example_Map_-71.112_-33.181_475.pdf

lon -71.11310 lat -33.18150
[nom. scale = 1 / 375]



Map data © OpenStreetMap contributors

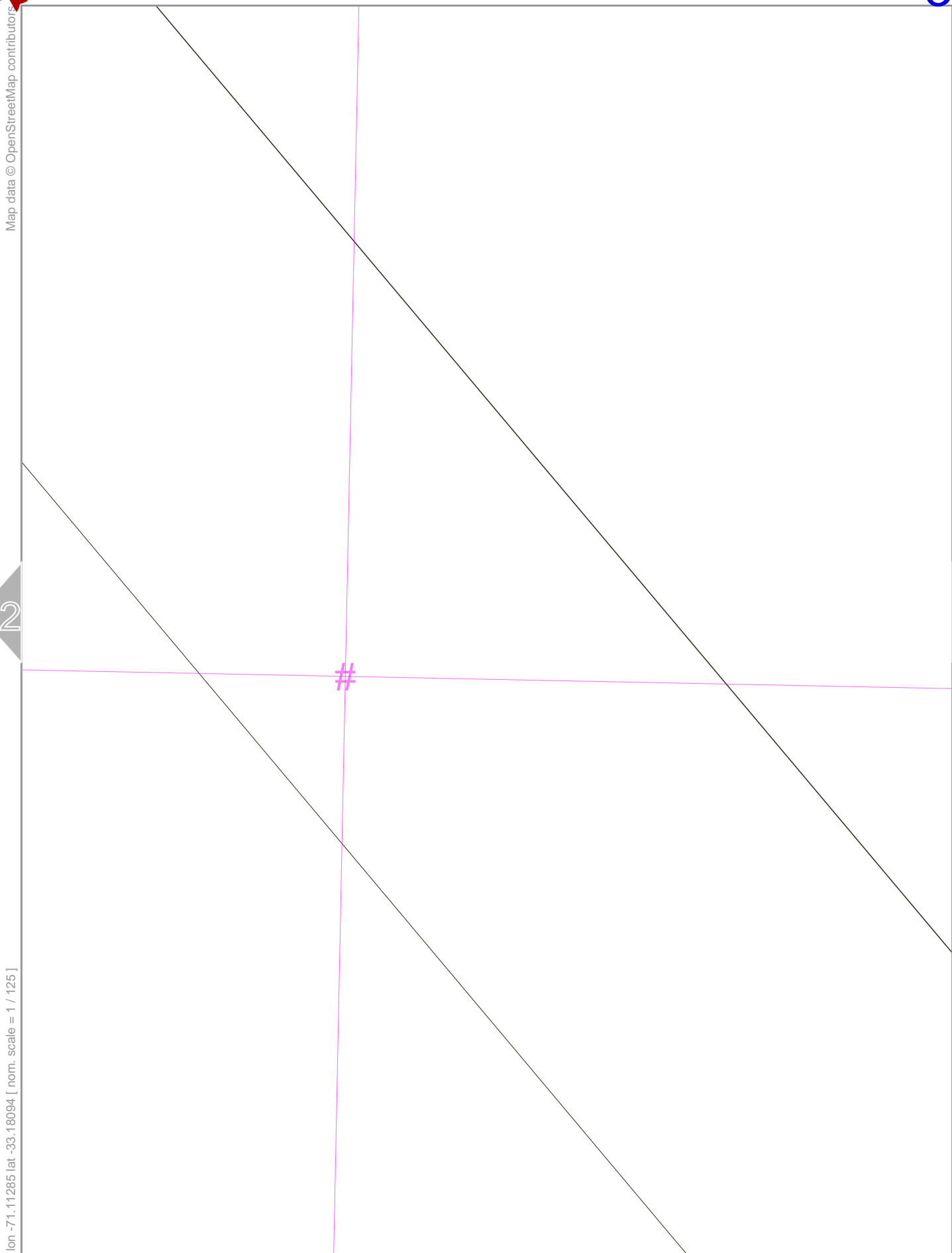
lon -71.11285 lat -33.18066

lon -71.11310 lat -33.18094 [ncom. scale = 1 / 125]

pdfmap_20240513_002750_Example_Map_-71.112_-33.181_475.pdf

UTM: 19 H easting 303.00 km northing 6326.68 km
 UTM-Grid-width = 20m
 Contour interval = 1m

5

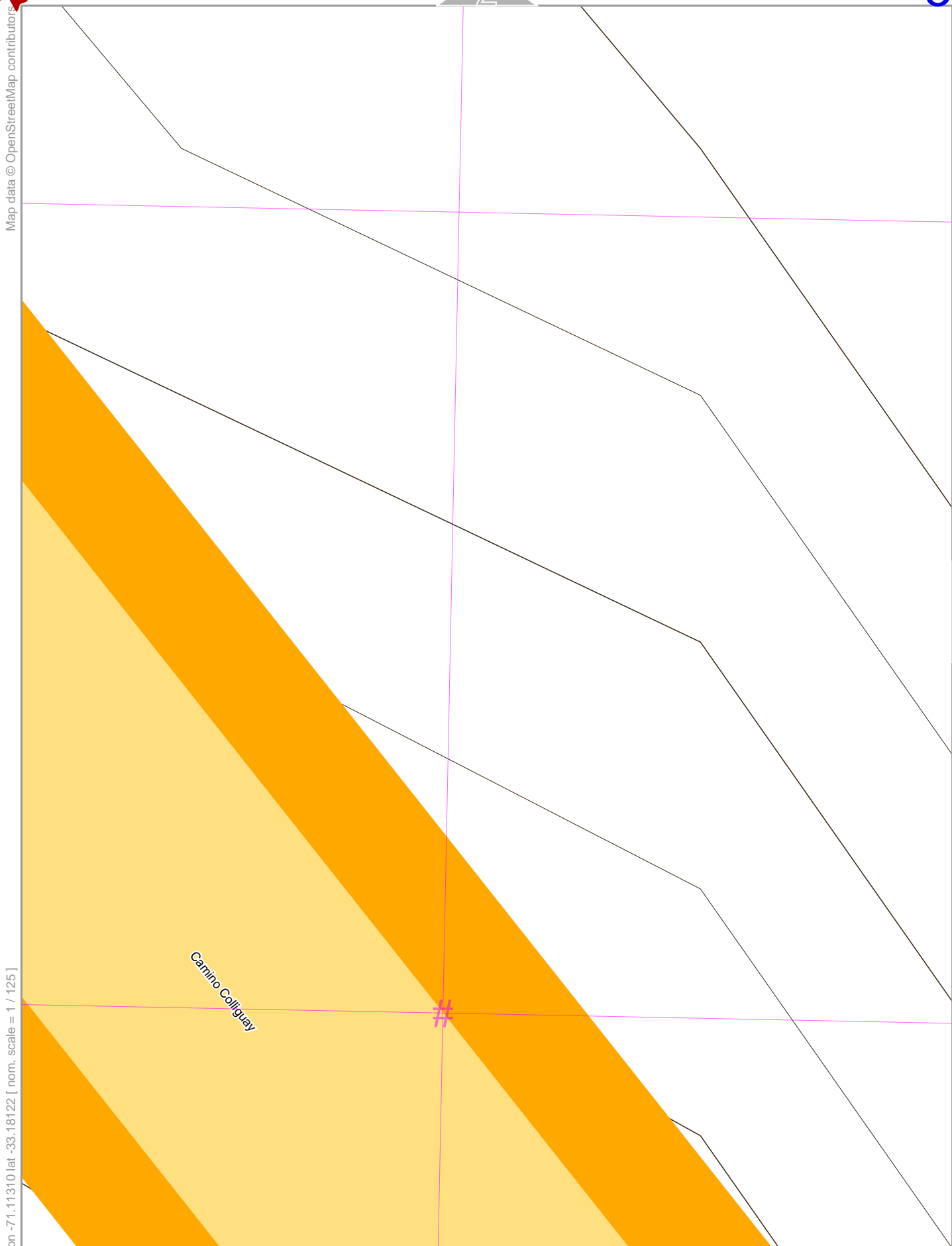


2

4

6





Map data © OpenStreetMap contributors

lon -71.11285 lat -33.18094

lon -71.11310 lat -33.18122 [nom. scale = 1 / 125]

pdfmap_20240513_002750_Example_Map_-71.112_-33.181_475.pdf

UTM: 19 H easting 303.00 km northing 6326.64 km
 UTM-Grid-width = 20m
 Contour interval = 1m



Map data © OpenStreetMap contributors

lon -71.11260 lat -33.18094

lon -71.11285 lat -33.18122 [nom. scale = 1 / 125]

pdfmap_20240513_002750_Example_Map_-71.112_-33.181_475.pdf

#

UTM: 19 H easting 303.02 km northing 6326.64 km
UTM-Grid-width = 20m
Contour interval = 1m



Map data © OpenStreetMap contributors

lon -71.11235 lat -33.18094



lon -71.11260 lat -33.18122 [nom. scale = 1 / 125]

pdfmap_20240513_002750_Example_Map_-71.112_-33.181_475.pdf

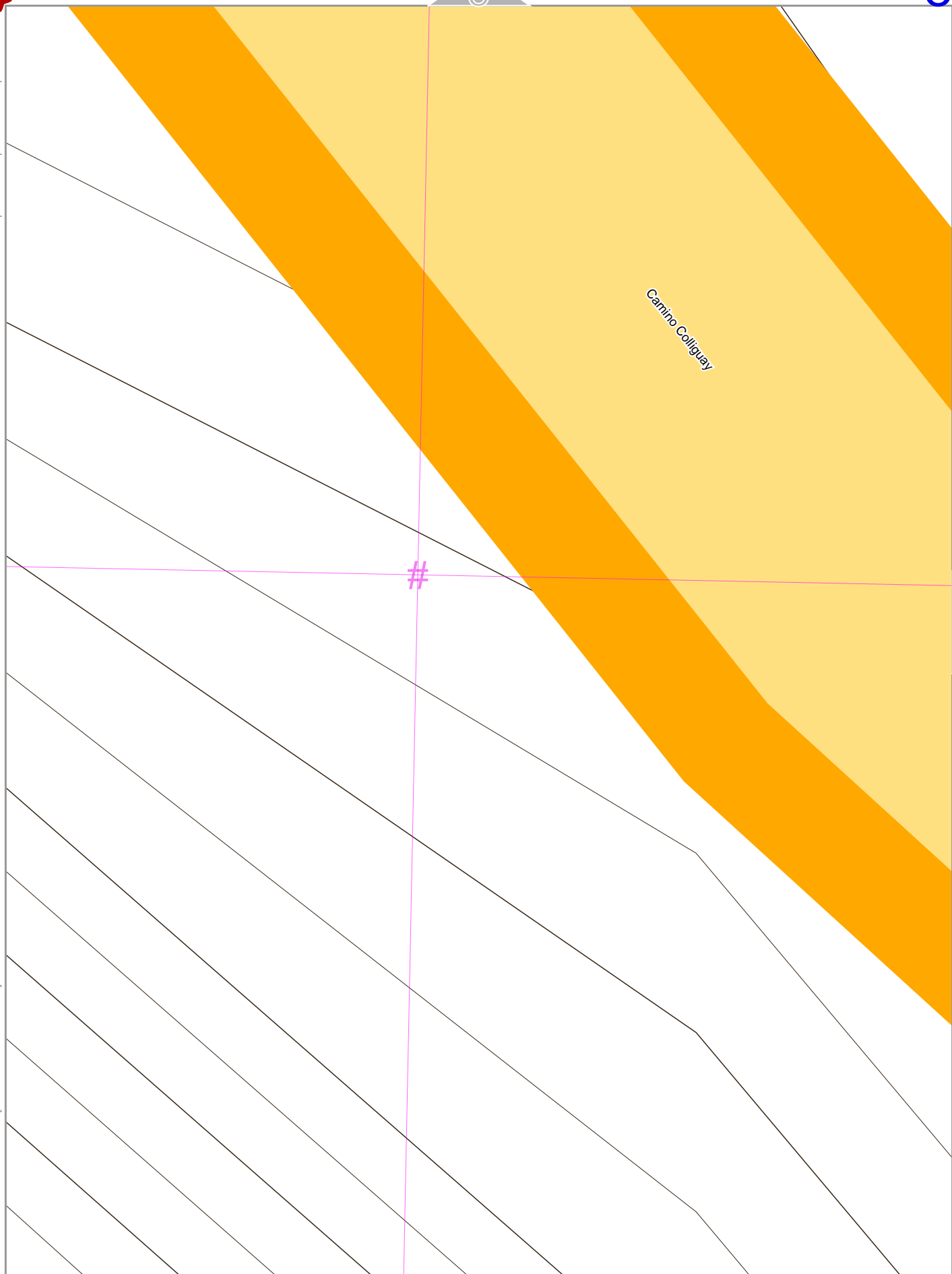
#

UTM: 19 H easting 303.04 km northing 6326.64 km
UTM-Grid-width = 20m
Contour interval = 1m



Map data © OpenStreetMap contributors

lon -71.11285 lat -33.18122



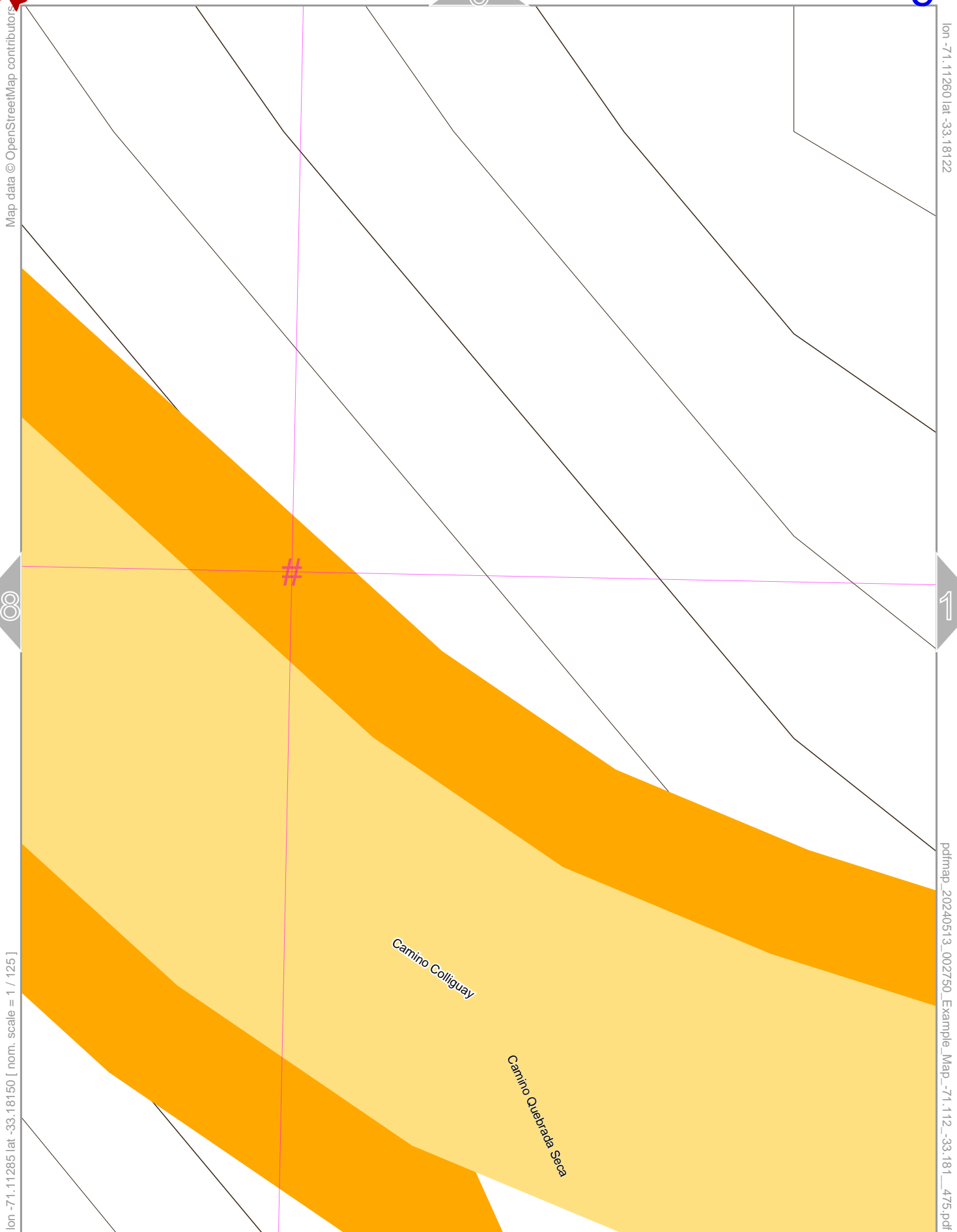
lon -71.11310 lat -33.18150 [nom. scale = 1 / 125]

pdfmap_20240513_002750_Example_Map_-71.112_-33.181_475.pdf

UTM: 19 H easting 303.00 km northing 6326.62 km
UTM-Grid-width = 20m
Contour interval = 1m

Example_Map

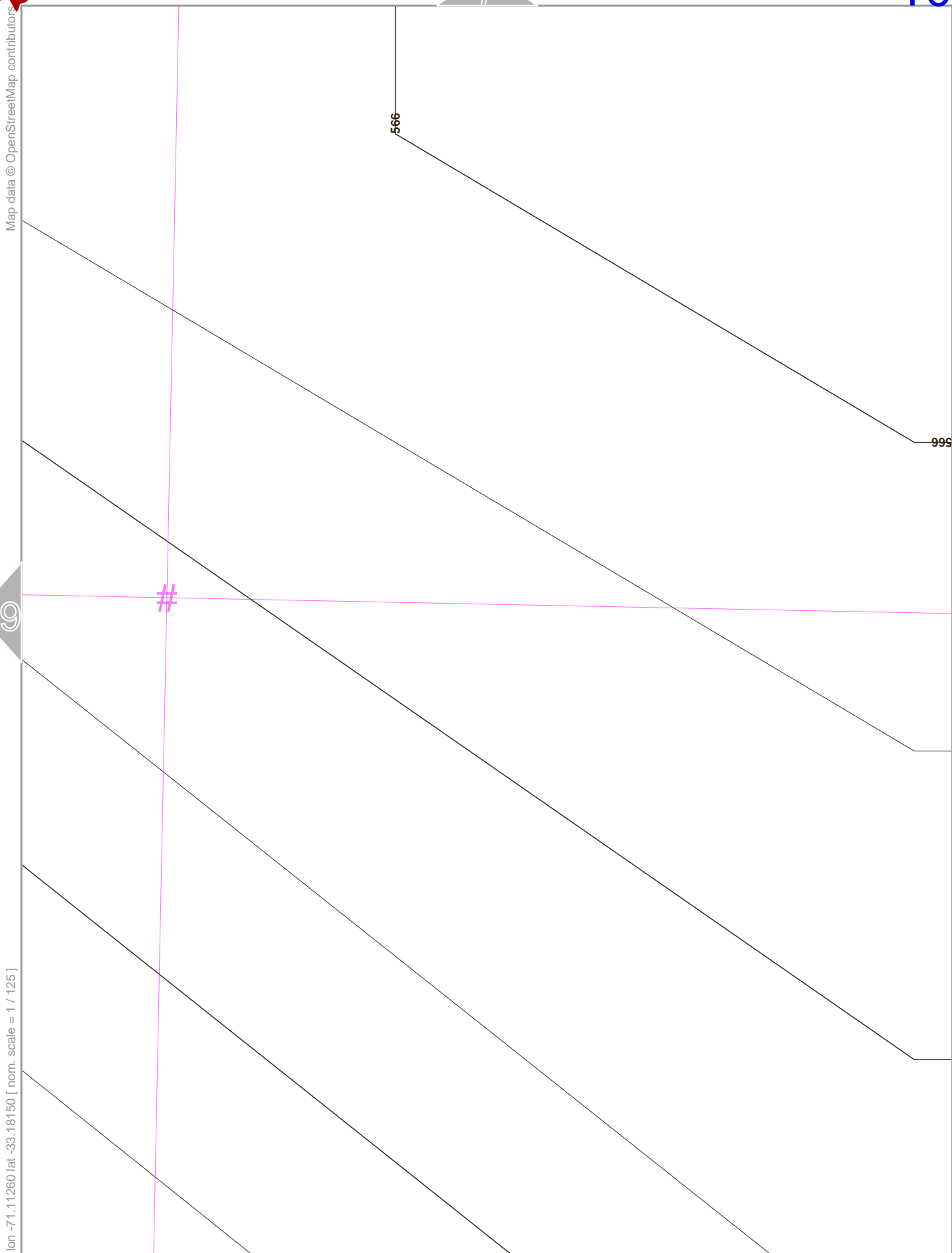
6



©

10

UTM: 19 H easting 303.02 km northing 6326.62 km
 UTM-Grid-width = 20m
 Contour interval = 1m



lon -71.11260 lat -33.18150 [nom. scale = 1 / 125]

lon -71.11235 lat -33.18122

pdfmap_20240513_002750_Example_Map_-71.112_-33.181_475.pdf

UTM: 19 H easting 303.04 km northing 6326.62 km
UTM-Grid-width = 20m
Contour interval = 1m