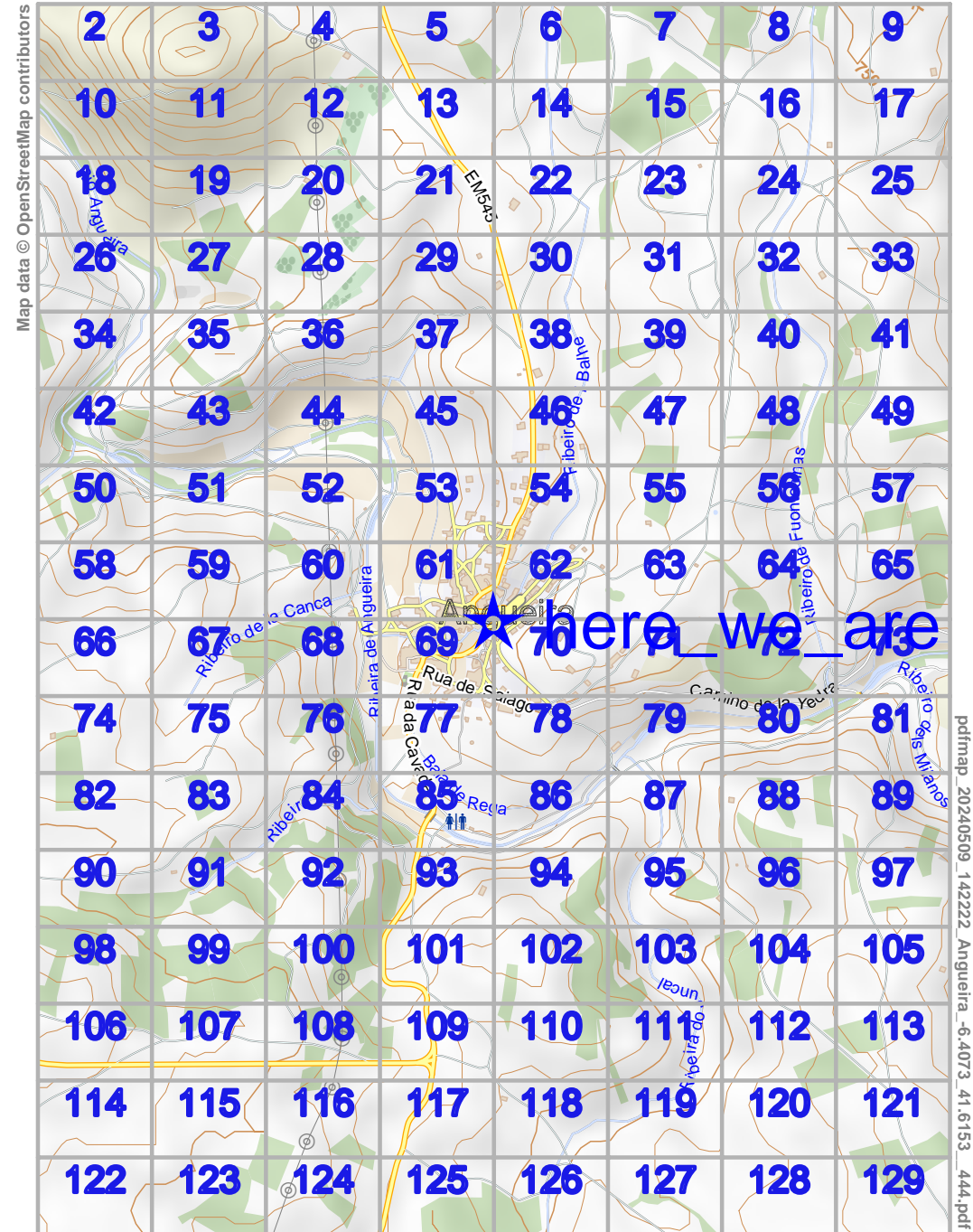


# Angueira

lon -6.39449 lat 41.62835



# Angueira

2

top

Map data © OpenStreetMap contributors

lon -6.42011 lat 41.62673 [ nom. scale = 1 / 1000 ]

lon -6.41691 lat 41.62835

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

10

 [www.milvusmap.eu](http://www.milvusmap.eu)

 creative commons

3

750

# Angueira

3

top

Map data © OpenStreetMap contributors

lon -6.41371 lat 41.62835

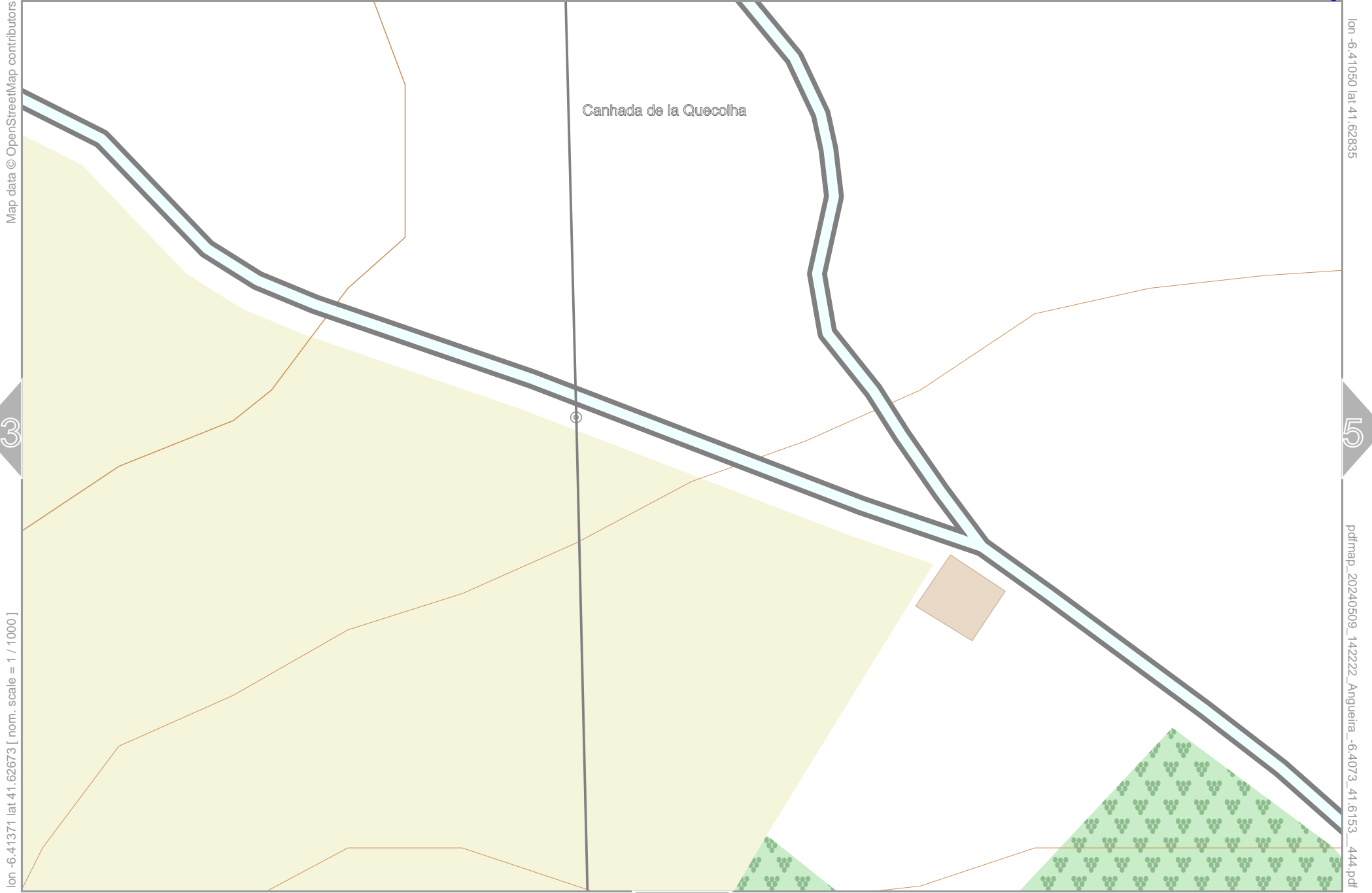
lon -6.41691 lat 41.62673 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m





Map data © OpenStreetMap contributors

lon -6.41050 lat 41.62835

lon -6.41371 lat 41.62673 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

Canhada de la Quecolha



# Angueira

5

top

Map data © OpenStreetMap contributors

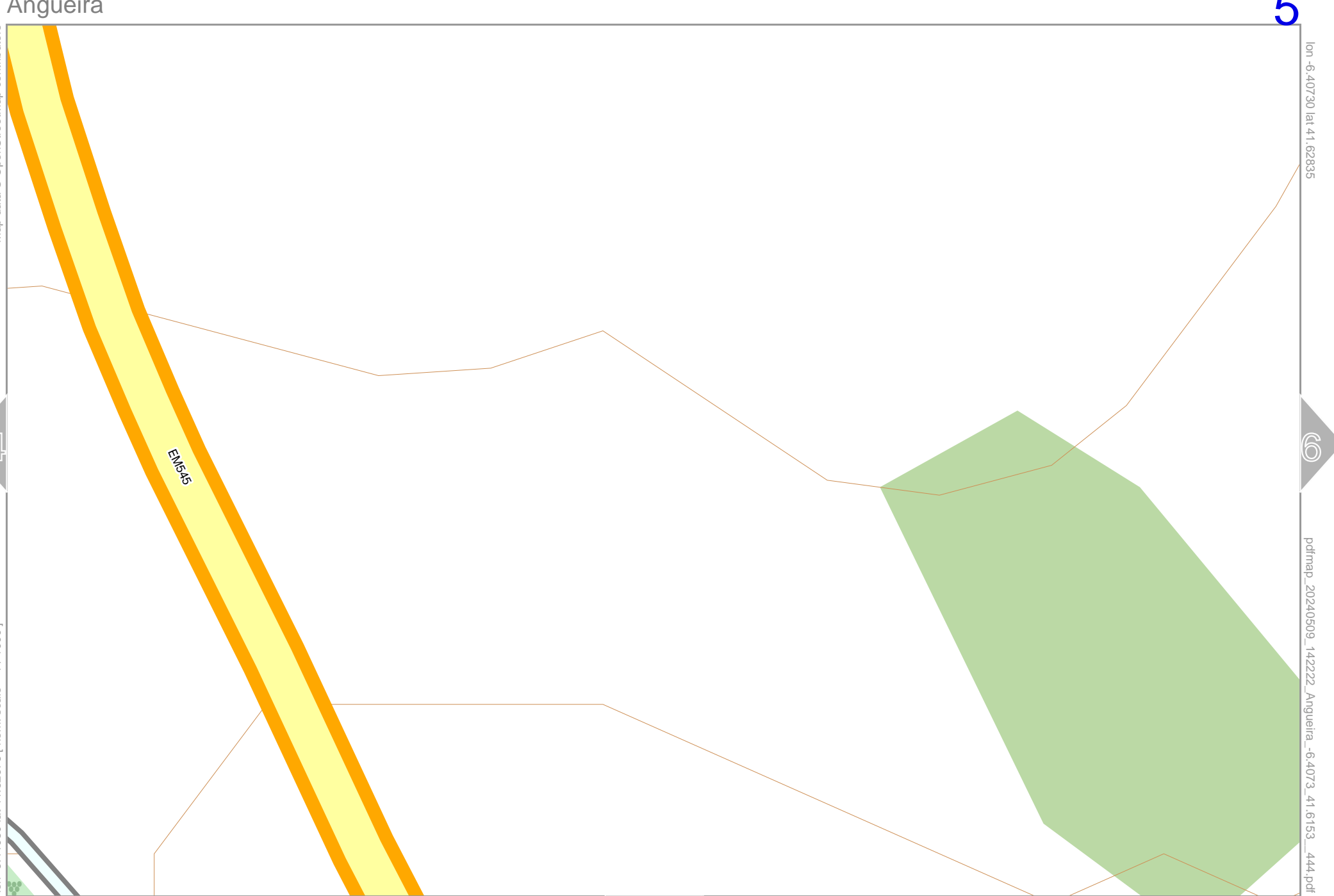
lon -6.41050 lat 41.62673 [ nom. scale = 1 / 1000 ]

lon -6.40730 lat 41.62835

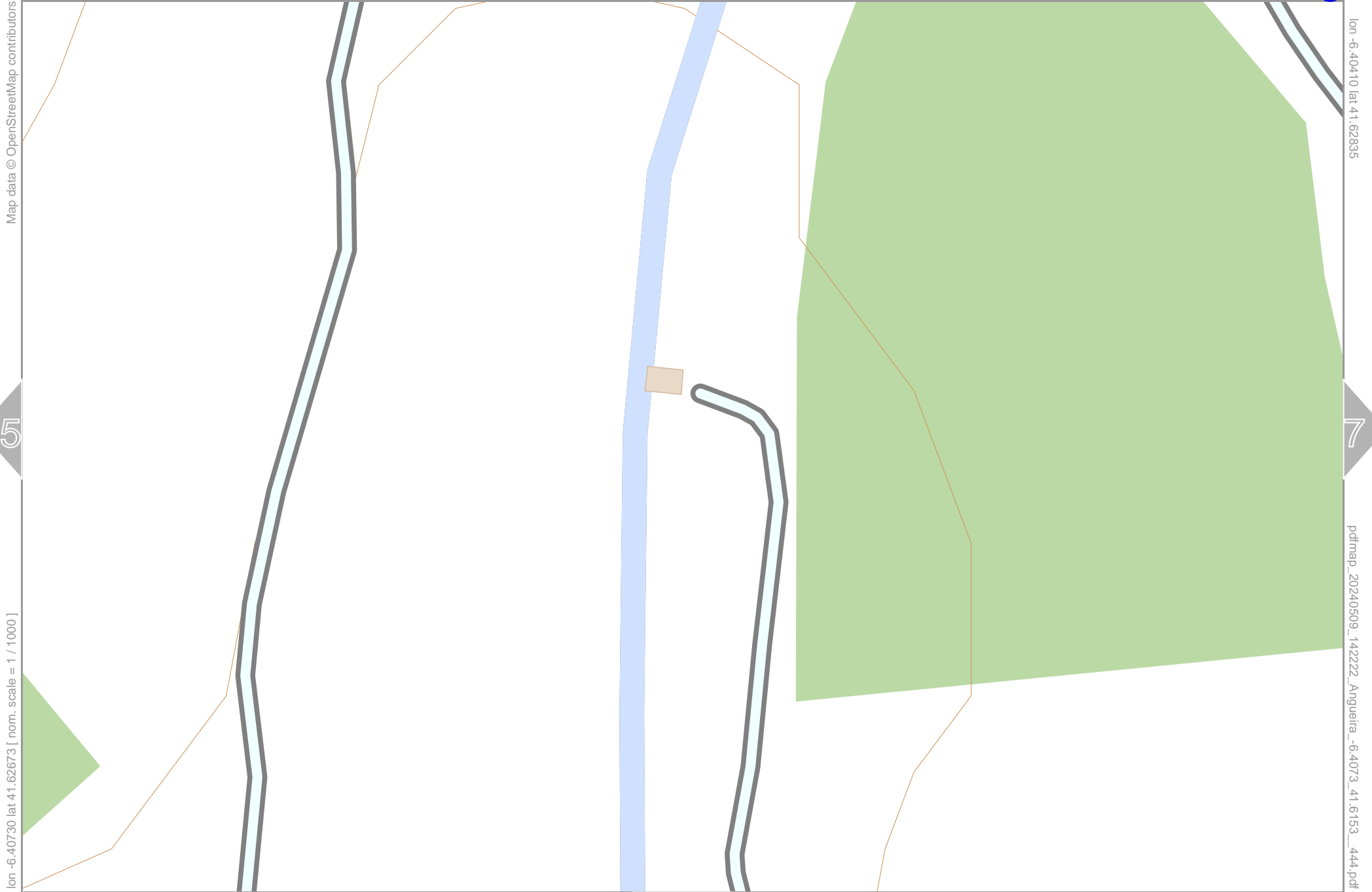
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m



# Angueira



0 10 m 100 m

Contour interval = 10m

5

14

6

7

lon -6.40410 lat 41.62835

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Angueira

7 top

Map data © OpenStreetMap contributors

lon -6.40089 lat 41.62835

lon -6.40410 lat 41.62673 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

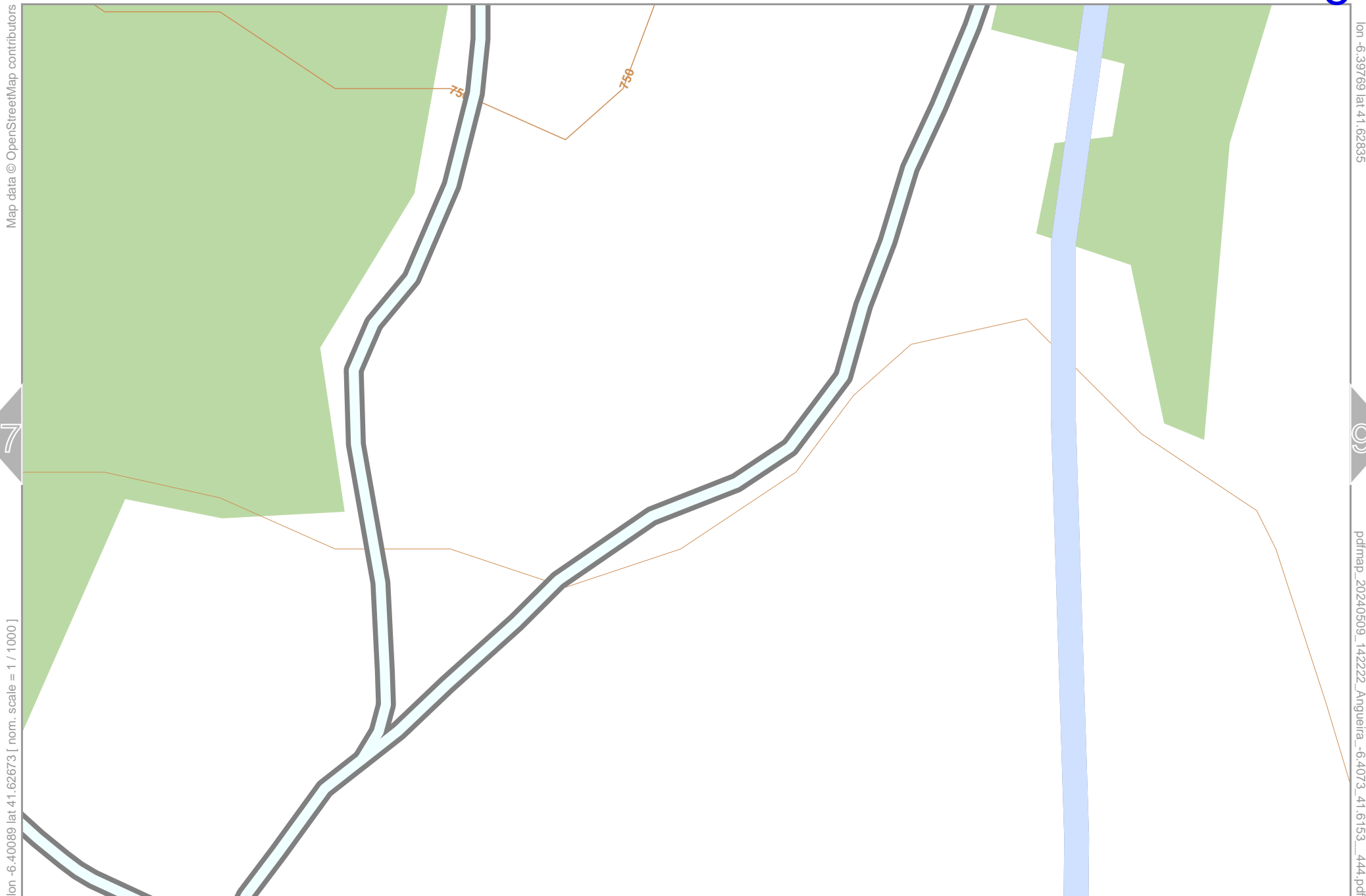
Contour interval = 10m

15

Ourrieta Cabada Rigueiro



# Angueira



Map data © OpenStreetMap contributors

lon -6.40089 lat 41.62673 [ nom. scale = 1 / 1000 ]

lon -6.39769 lat 41.62835

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

16



# Angueira

Map data © OpenStreetMap contributors

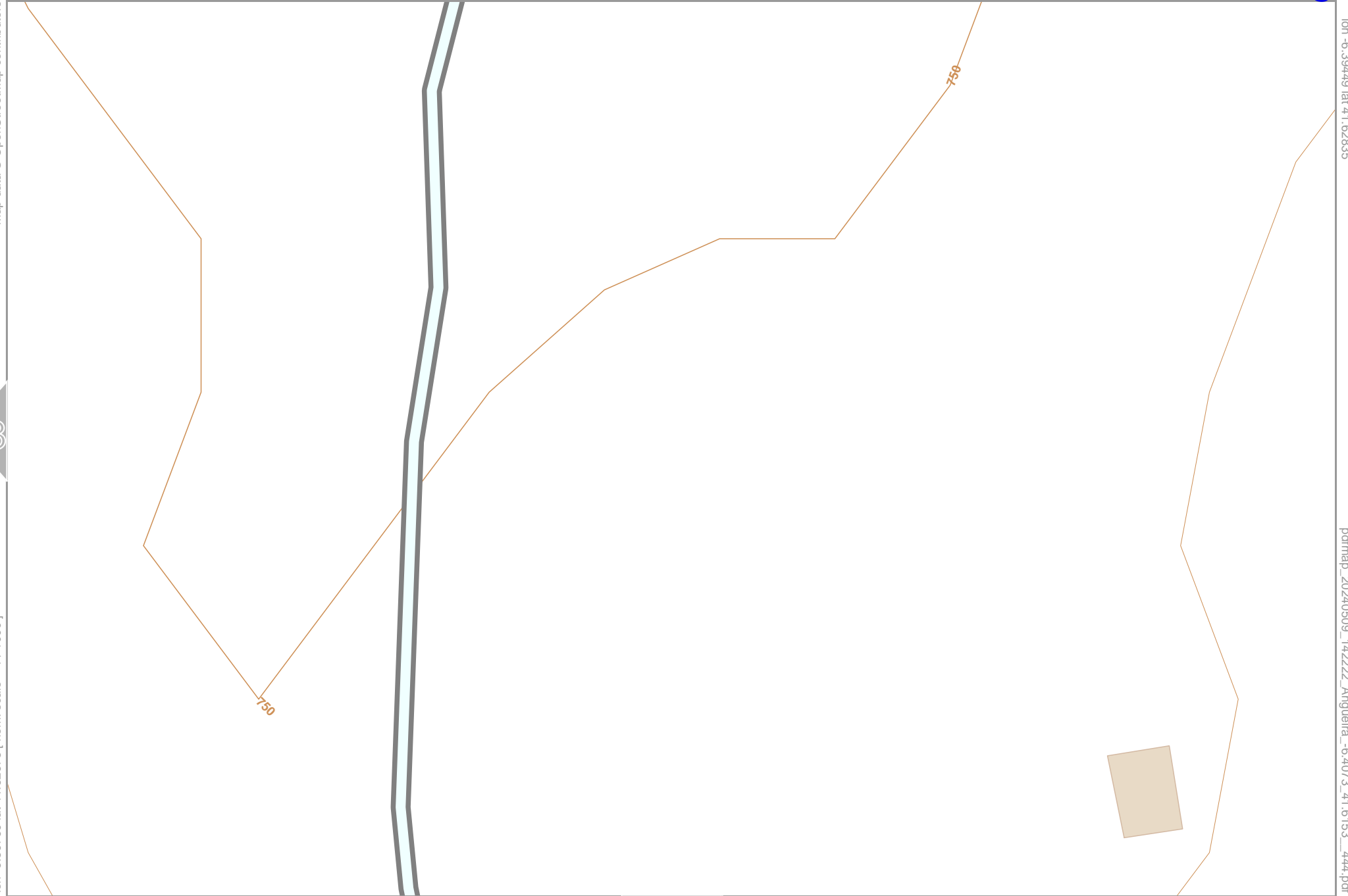
lon -6.39769 lat 41.62673 [ nom. scale = 1 / 1000 ]

lon -6.39449 lat 41.62835

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m



Angueira

10

lon -6.41691 lat 41.62673

Map data © OpenStreetMap contributors

lon -6.42011 lat 41.62511 [ nom. scale = 1 / 1000 ]

11

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

18



# Angueira

Map data © OpenStreetMap contributors

lon -6.41691 lat 41.62511 [ nom. scale = 1 / 1000 ]

11

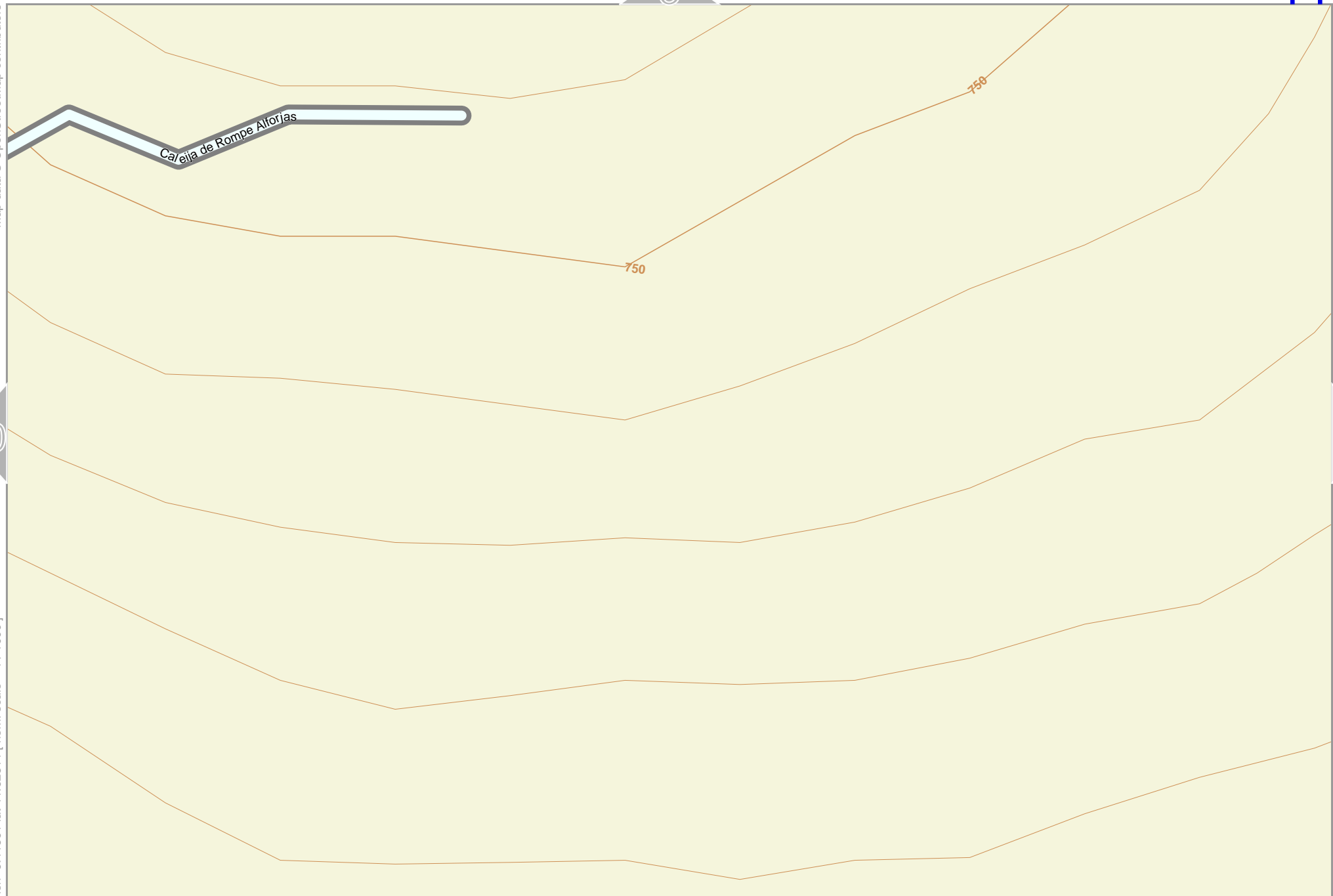
lon -6.41371 lat 41.62673

12

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m



19

top

Map data © OpenStreetMap contributors

lon -6.41371 lat 41.62511 [ nom. scale = 1 / 1000 ]

lon -6.41050 lat 41.62673

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

11

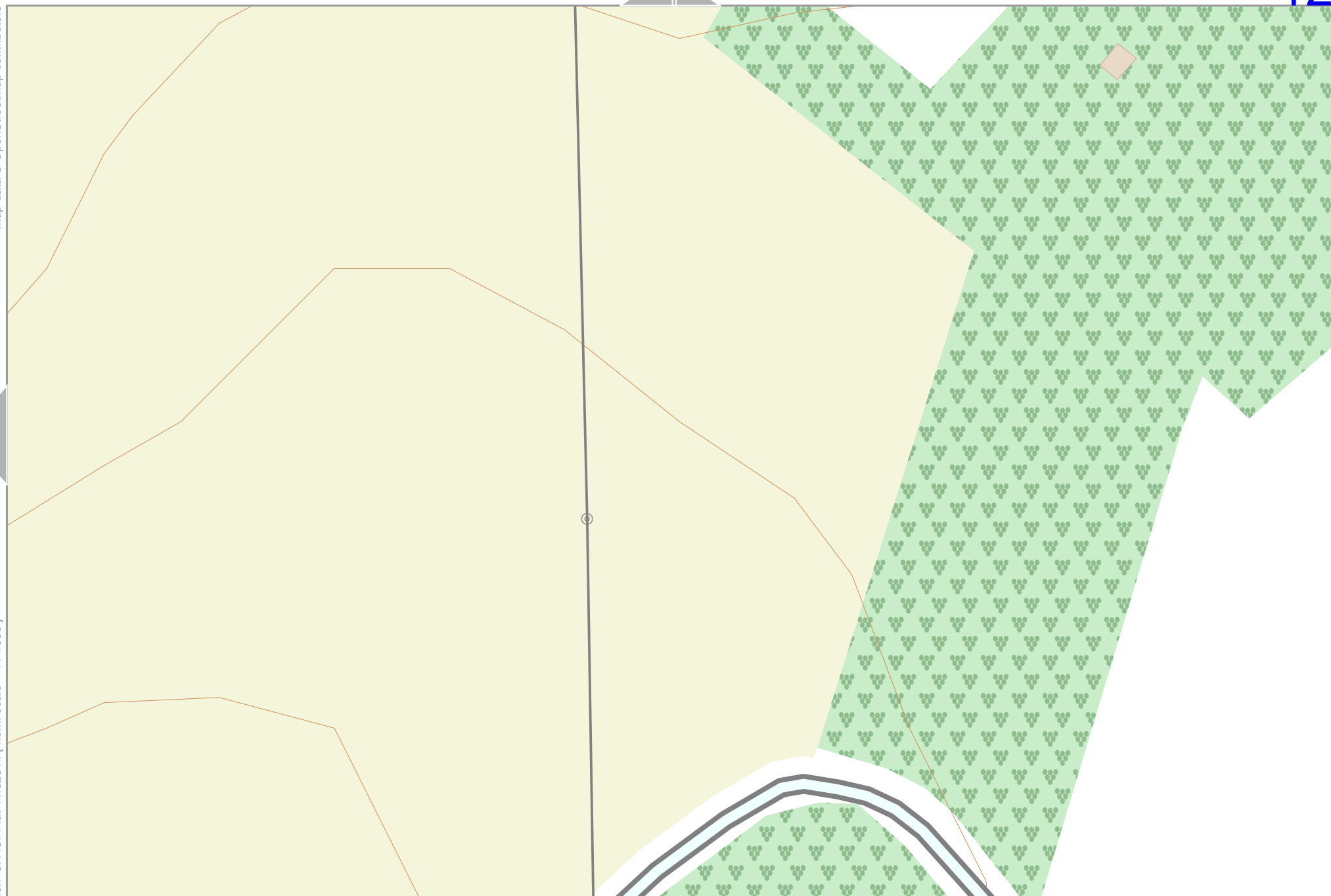
4

13



Contour interval = 10m

20



Angueira

5

13

lon -6.40730 lat 41.62673

Map data © OpenStreetMap contributors

12

14

EM45

Ourrieta I Castro

lon -6.41050 lat 41.62511 [ nom. scale = 1 / 1000 ]

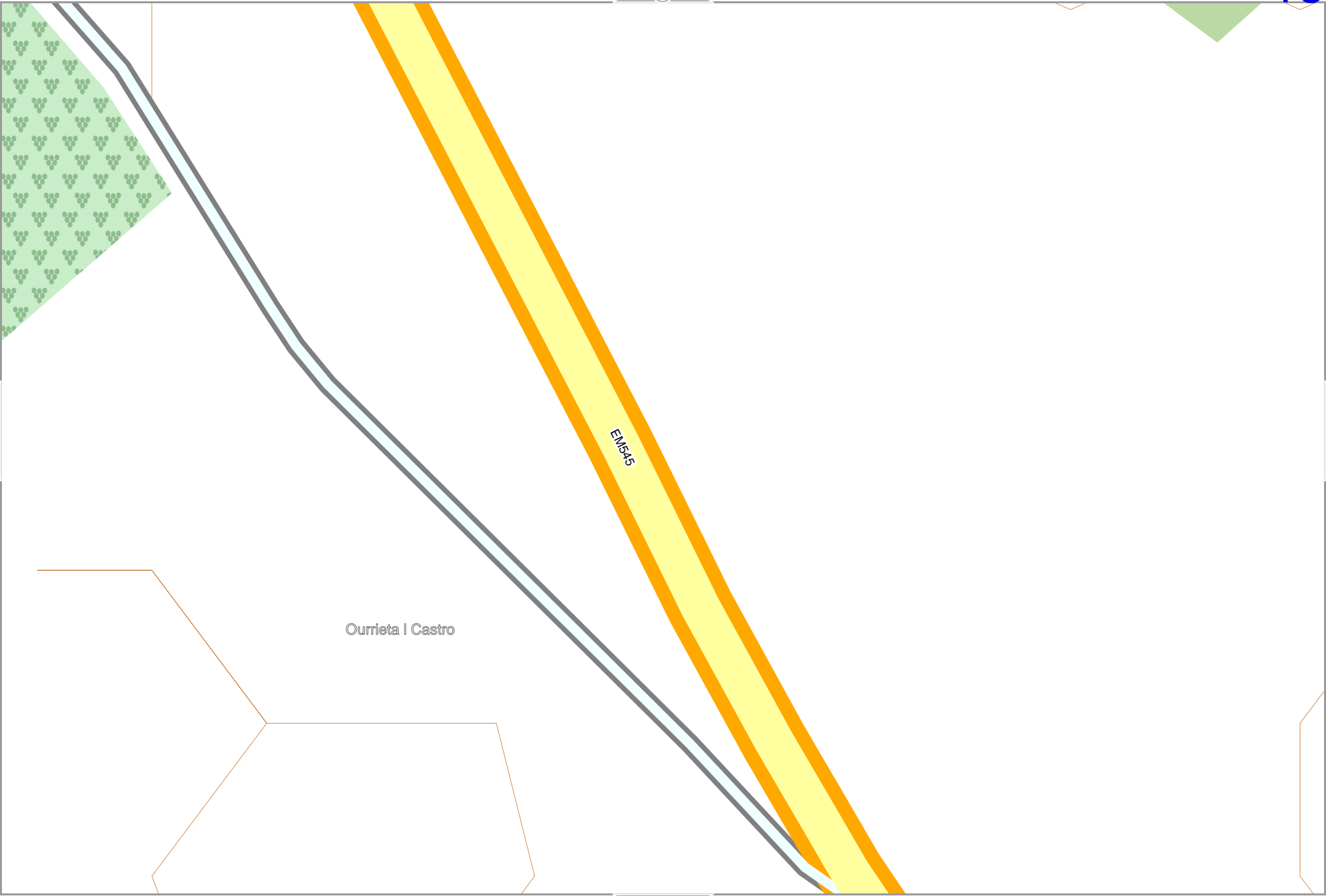
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

21

Contour interval = 10m

top



# Angueira



lon -6.40730 lat 41.62511 [ nom. scale = 1 / 1000 ]

lon -6.40410 lat 41.62673

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

# Angueira

15

top



lon -6.40410 lat 41.62511 [ nom. scale = 1 / 1000 ]

lon -6.40089 lat 41.62673

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

23

Angueira

16

top

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.62673

15

17

lon -6.40089 lat 41.62511 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

24





Angueira

9

17

top

Map data © OpenStreetMap contributors

lon -6.39449 lat 41.62673

Catalina

16

lon -6.39769 lat 41.62511 [ nom. scale = 1 / 1000 ]

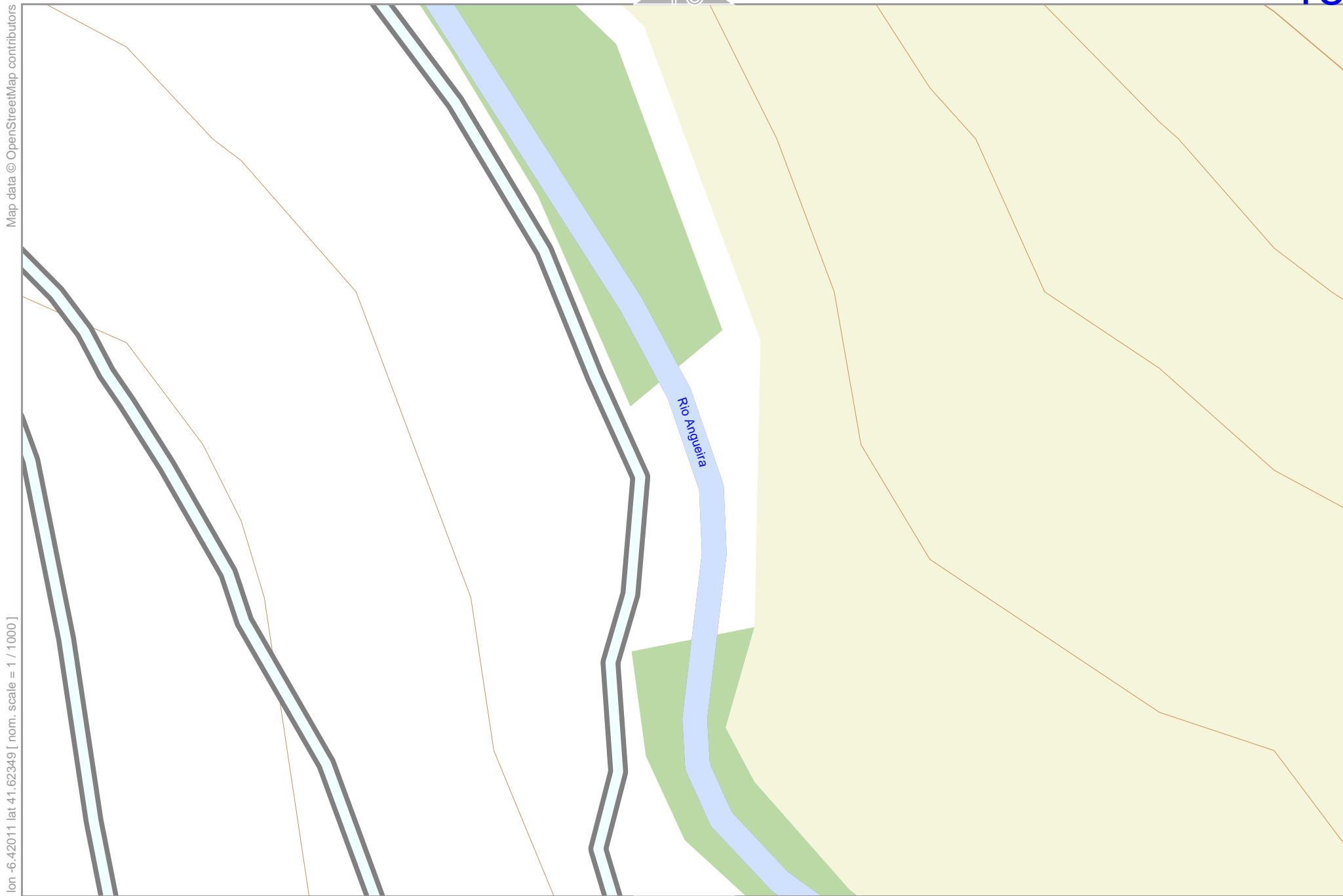
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

25

Contour interval = 10m





Map data © OpenStreetMap contributors

lon -6.42011 lat 41.62349 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m

10

26

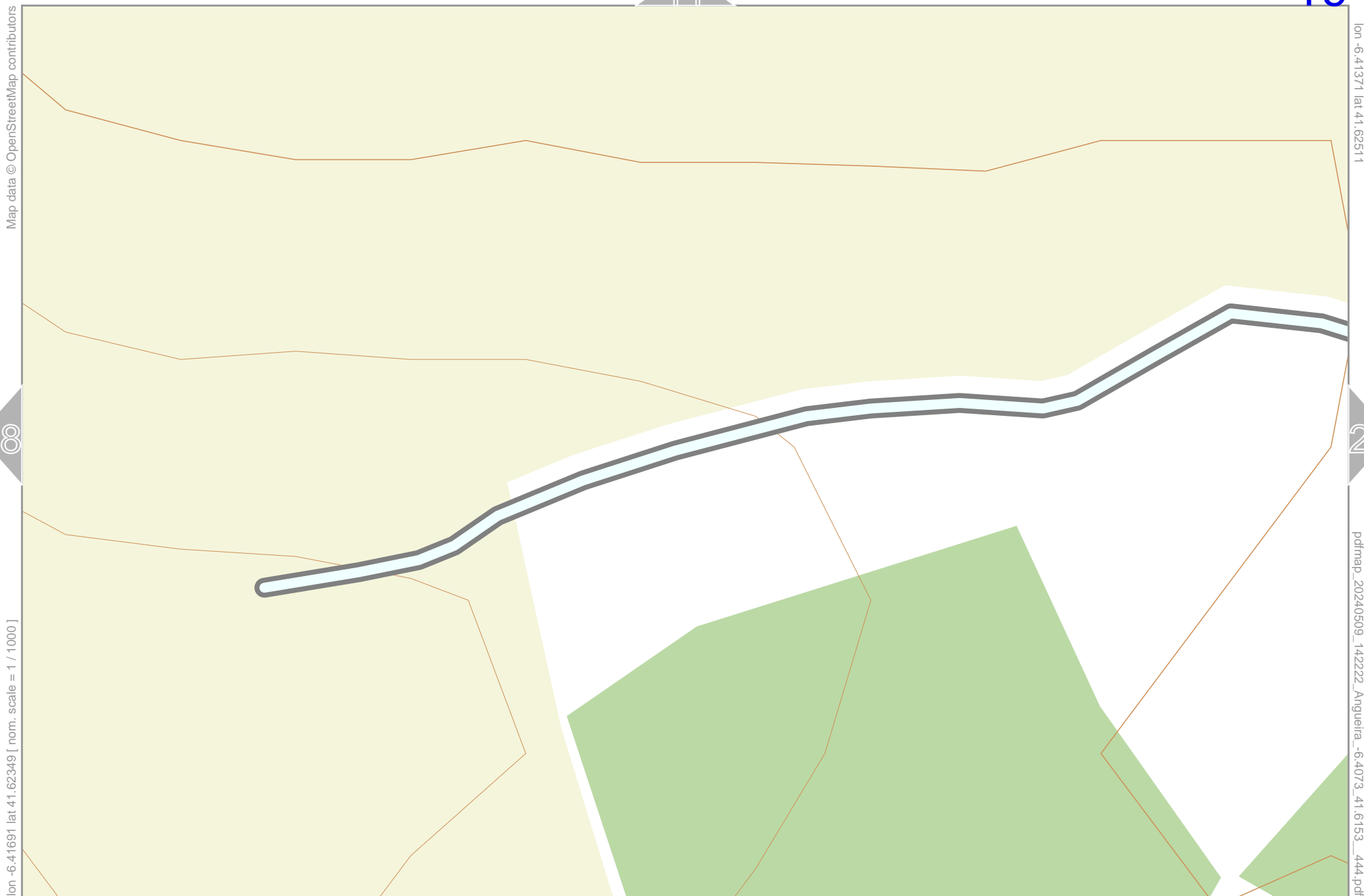
19

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

# Angueira

19

top



lon -6.41691 lat 41.62349 [ nom. scale = 1 / 1000 ]

lon -6.41371 lat 41.62511

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

27

18

20

11

Map data © OpenStreetMap contributors

lon -6.41050 lat 41.62511

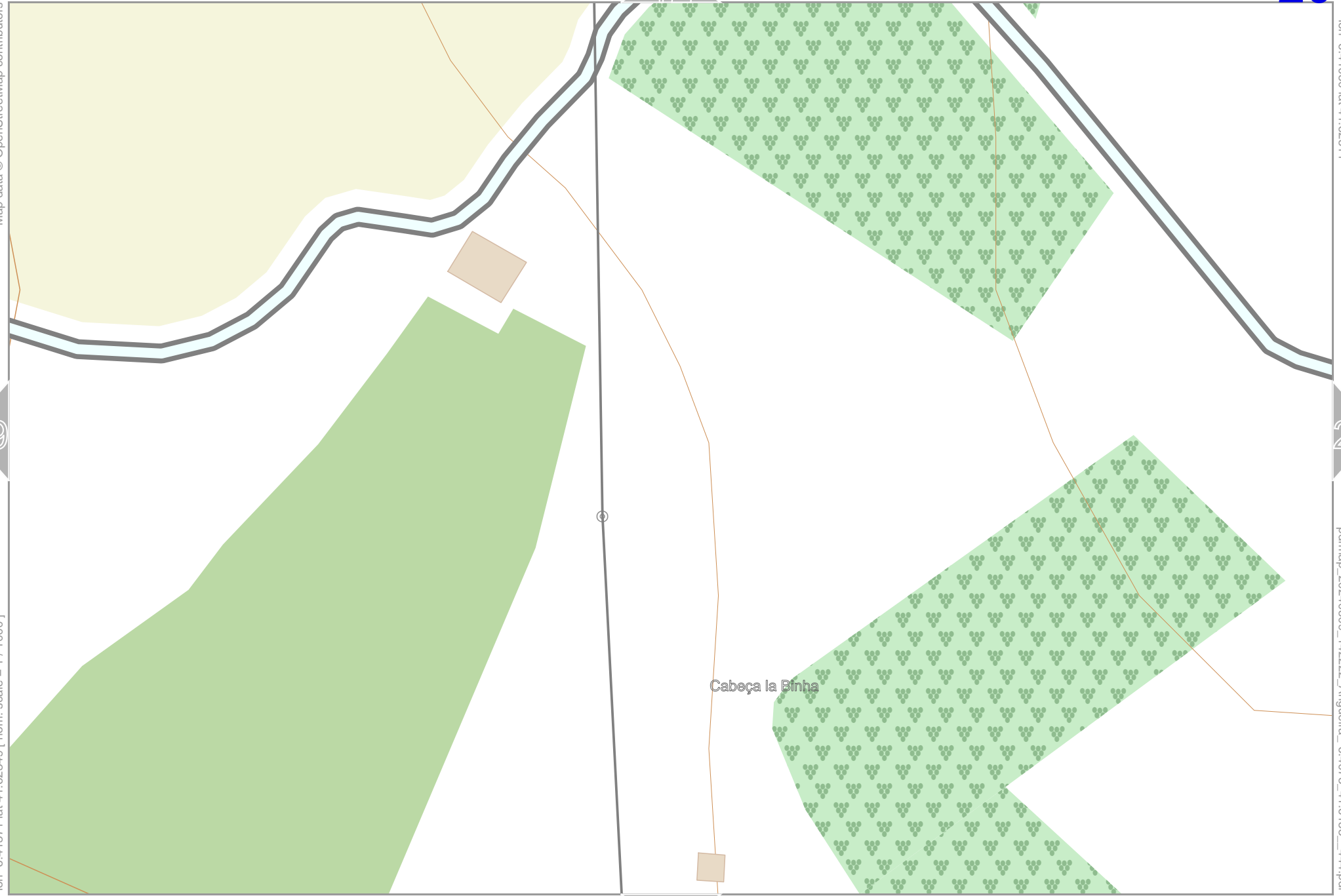
lon -6.41371 lat 41.62349 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

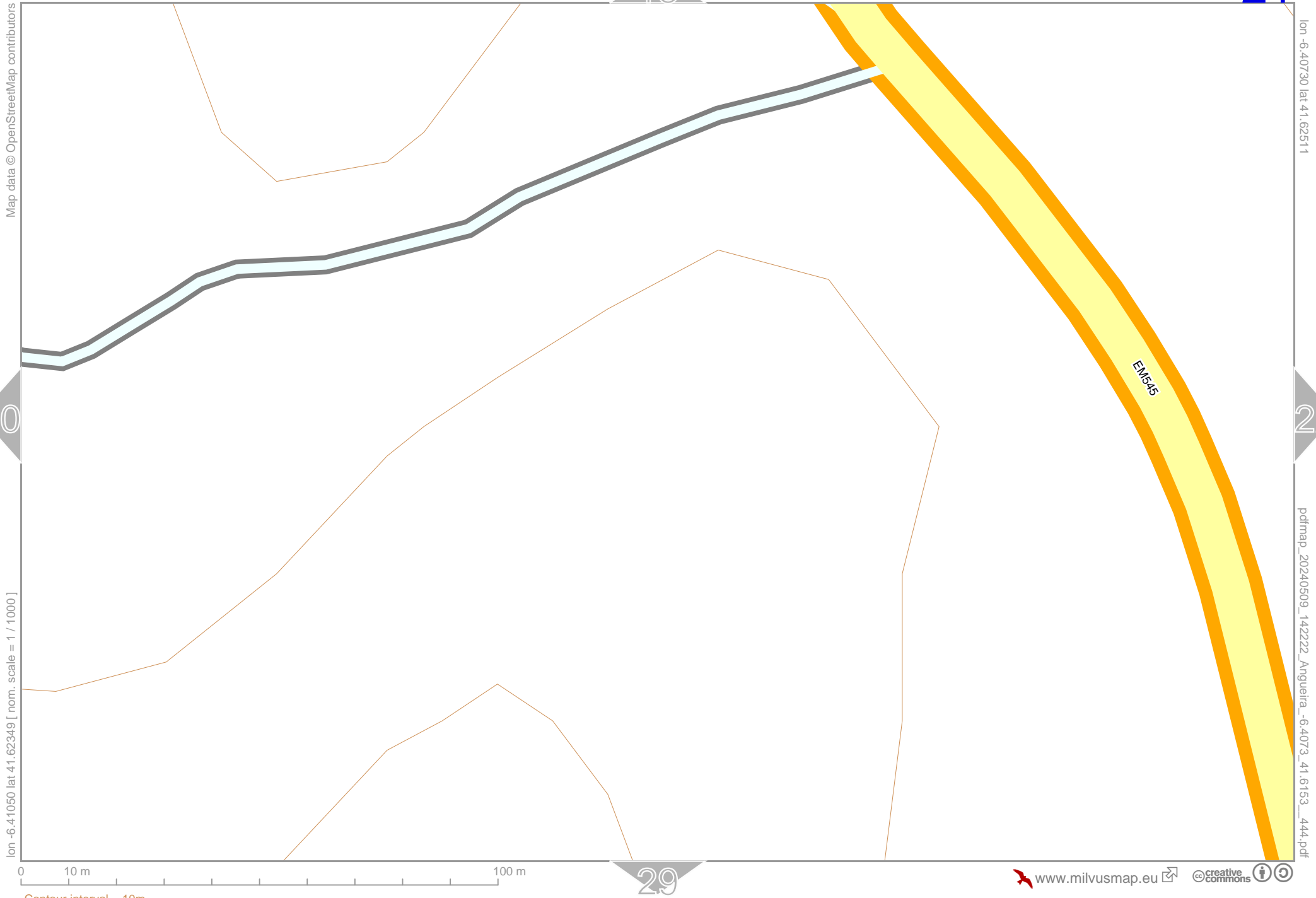
Contour interval = 10m

Cabeça la Binha



# Angueira

21 top



Map data © OpenStreetMap contributors

lon -6.40730 lat 41.62511

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

lon -6.41050 lat 41.62349 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.62511

21

23

lon -6.40730 lat 41.62349 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

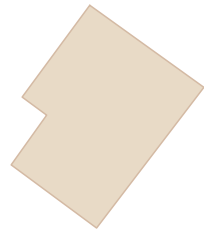
0 10 m 100 m

Contour interval = 10m

30

Boca Is Balhes

Ribeiro de I Balhe



Angueira

23

15

24

31

22

Map data © OpenStreetMap contributors

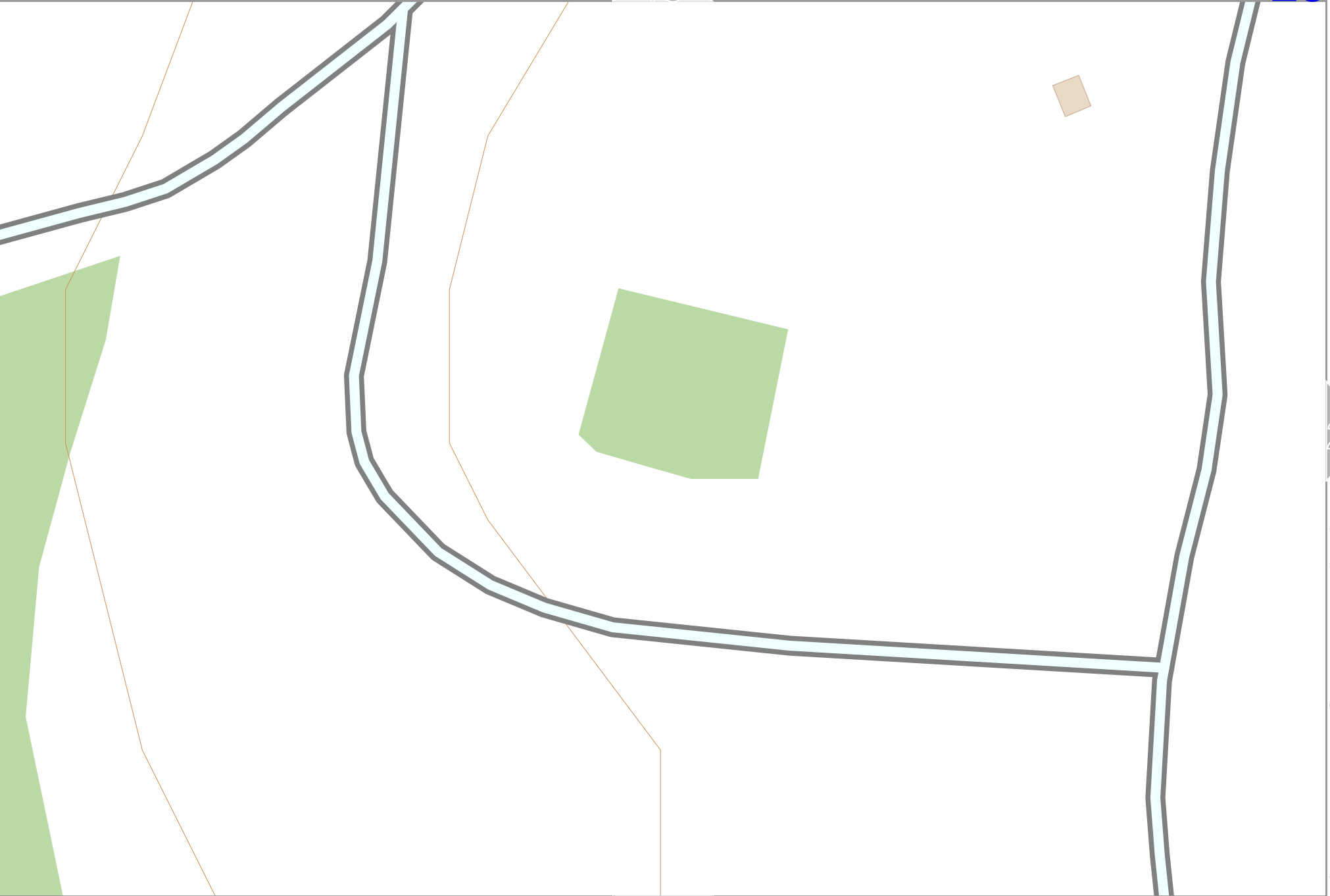
lon -6.40089 lat 41.62511

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

lon -6.40410 lat 41.62349 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m



# Angueira

24 top

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.62511

23

25

lon -6.40089 lat 41.62349 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

32





Angueira

17

25

lon -6.39449 lat 41.62511

Map data © OpenStreetMap contributors

24

lon -6.39769 lat 41.62349 [ nom. scale = 1 / 1000 ]

Cortinona

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

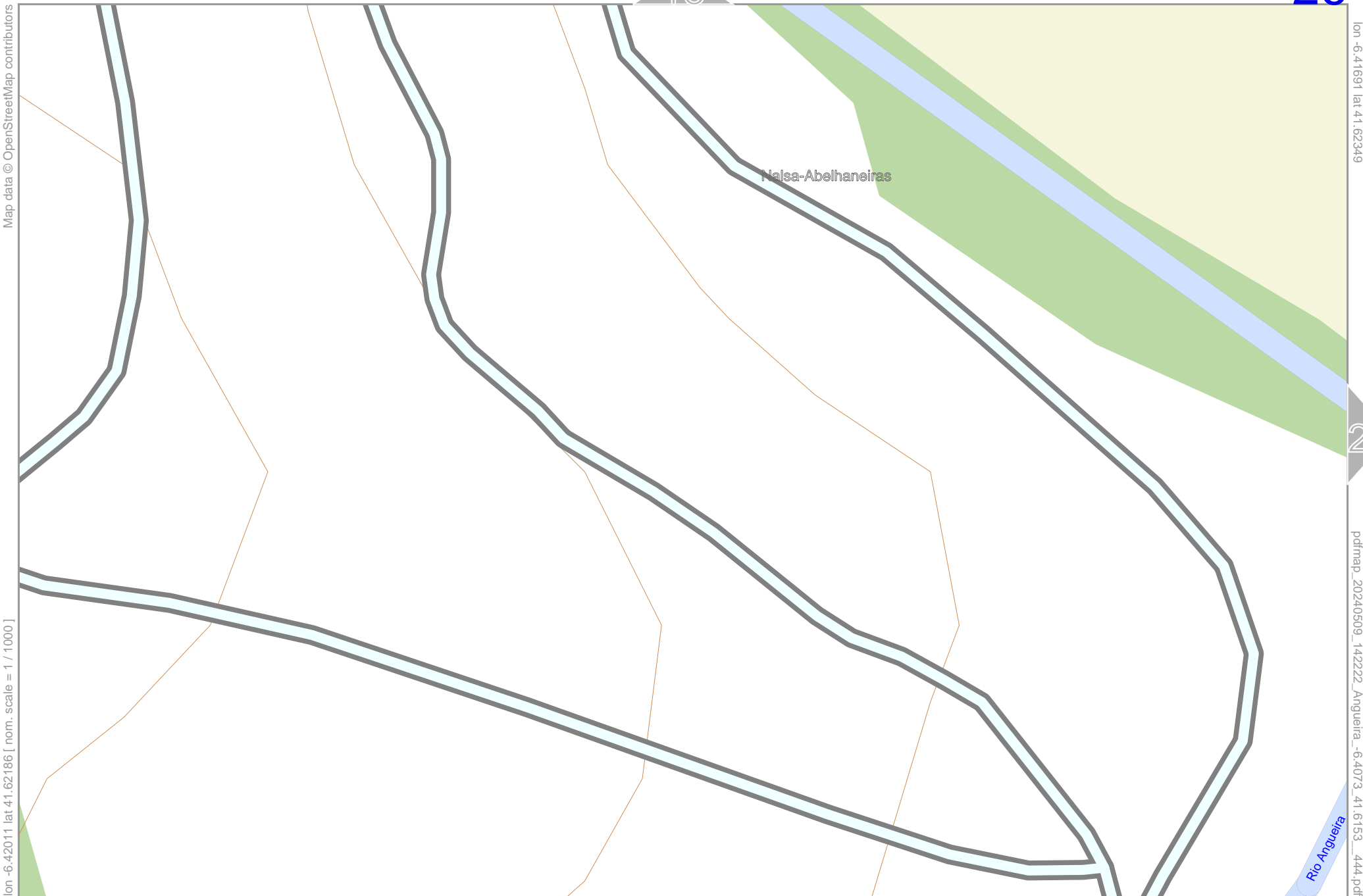
33

top

Angueira

Najsa-Abelhaneiras

Rio Angueira



Map data © OpenStreetMap contributors

lon -6.42011 lat 41.62186 [ nom. scale = 1 / 1000 ]

lon -6.41691 lat 41.62349

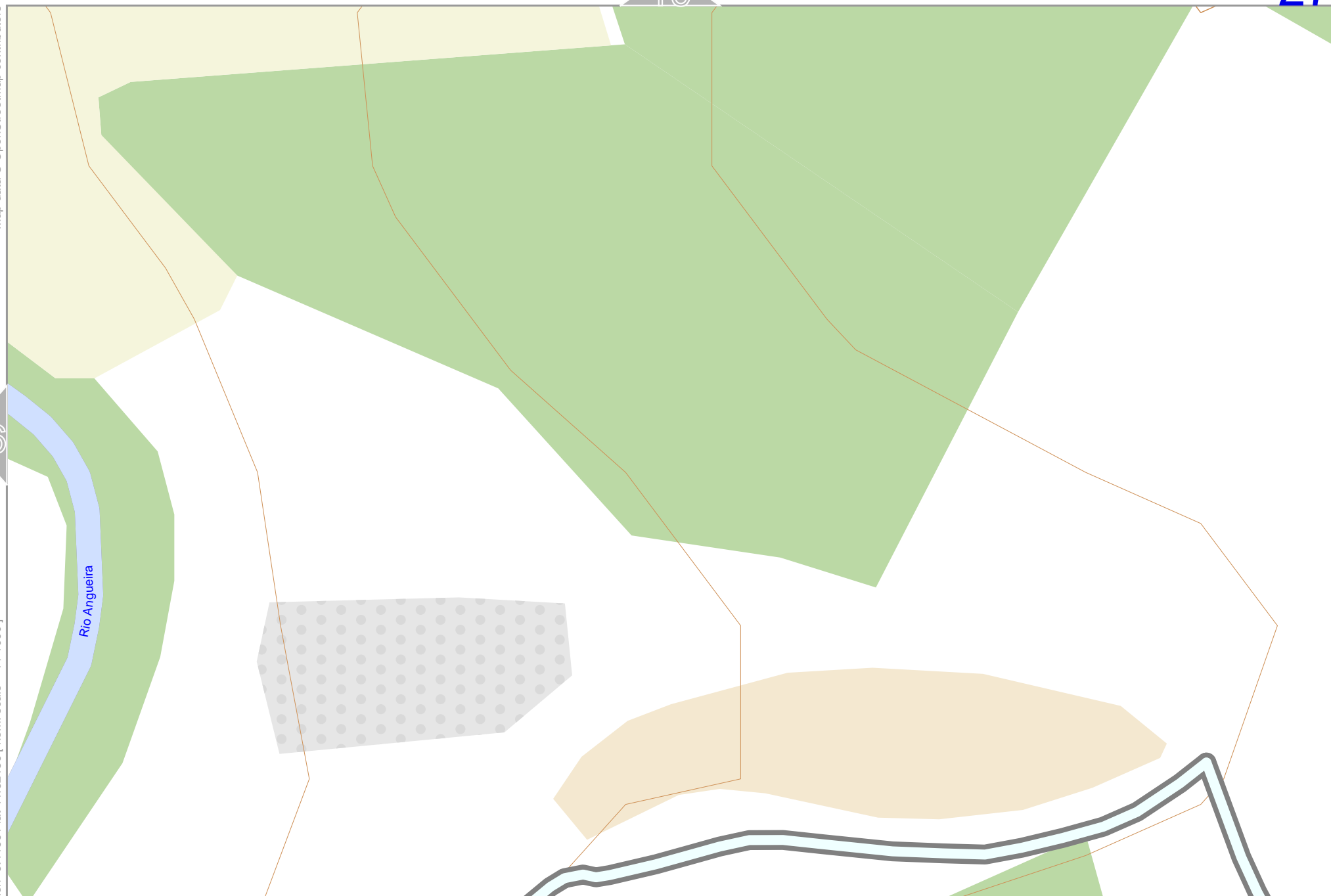
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m



Contour interval = 10m



Map data © OpenStreetMap contributors

lon -6.41050 lat 41.62349

27

29

lon -6.41371 lat 41.62186 [ nom. scale = 1 / 1000 ]

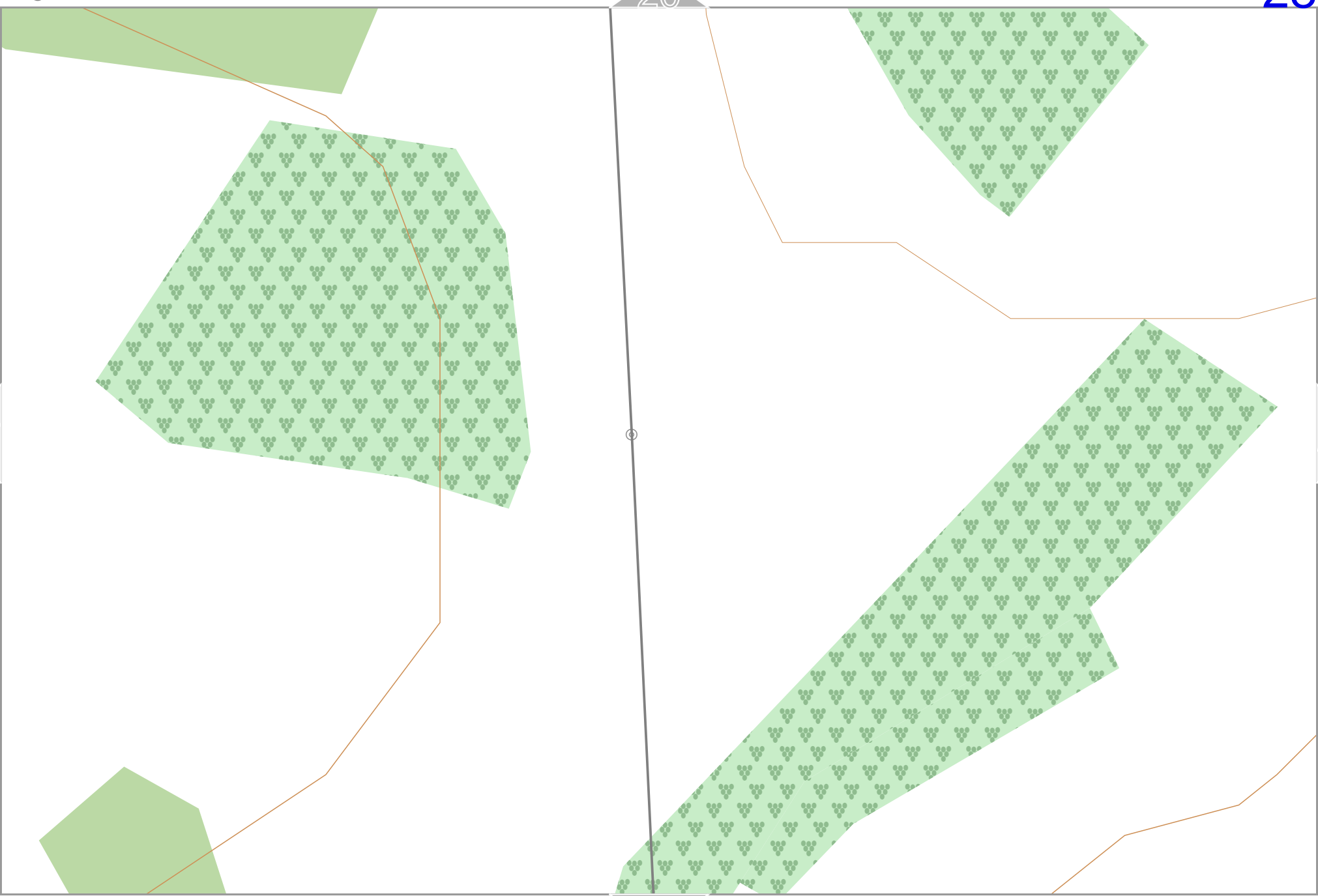
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

20

36



Map data © OpenStreetMap contributors

lon -6.40730 lat 41.62349

28

30

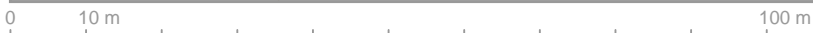
lon -6.41050 lat 41.62186 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Nabalho

21

37



Contour interval = 10m

700

700



Angueira

30

lon -6.40410 lat 41.62349

Map data © OpenStreetMap contributors

22

29

ENM45

31

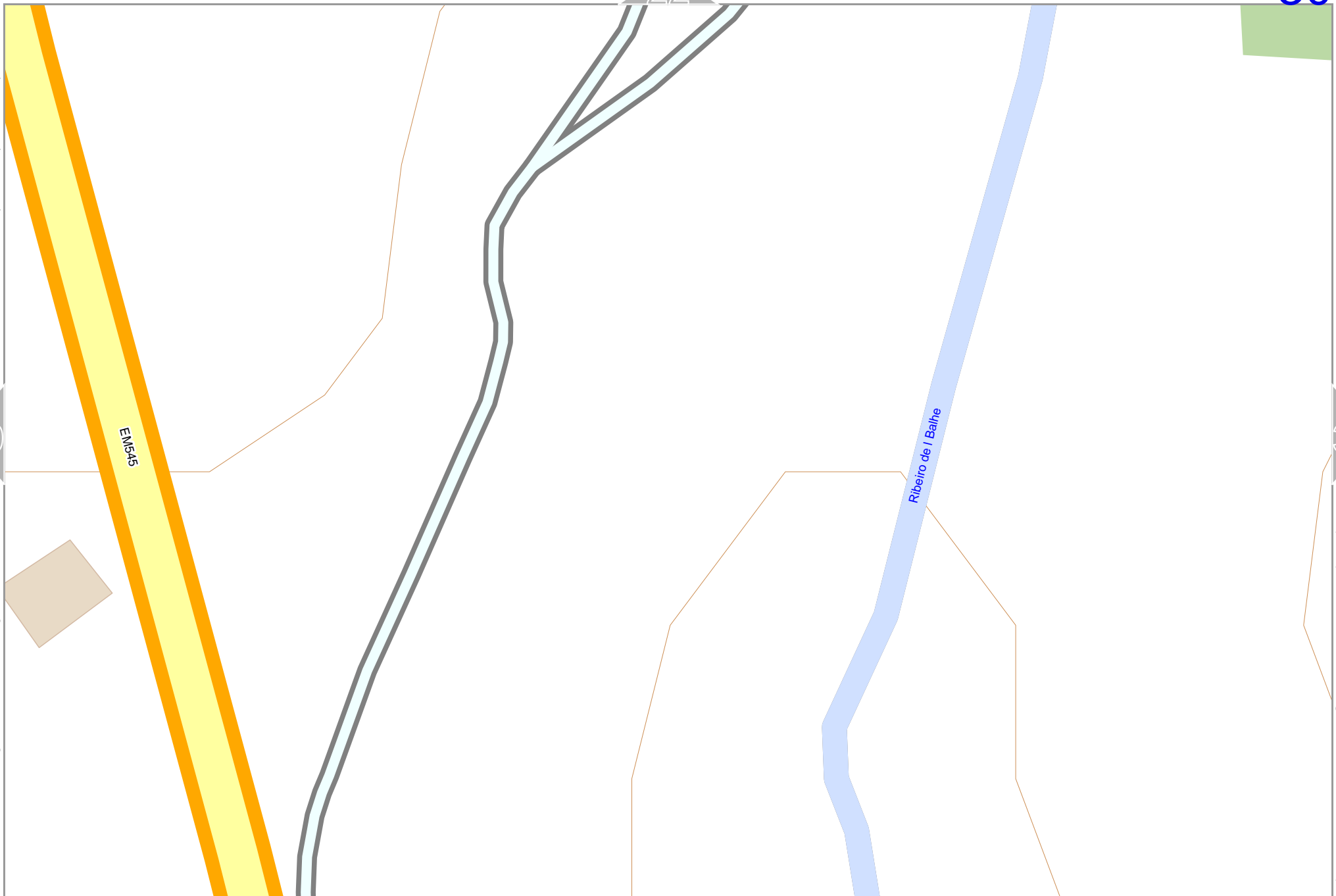
lon -6.40730 lat 41.62186 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

38

Contour interval = 10m



# Angueira

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.62186 [ nom. scale = 1 / 1000 ]



Contour interval = 10m

23

31

lon -6.40089 lat 41.62349

32

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

39

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.62349

31

33

lon -6.40089 lat 41.62186 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

40

Contour interval = 10m





Map data © OpenStreetMap contributors

lon -6.39769 lat 41.62186 [ nom. scale = 1 / 1000 ]

32



Contour interval = 10m

41

# Angueira

Map data © OpenStreetMap contributors

lon -6.42011 lat 41.62024 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m

26

34

lon -6.41691 lat 41.62186

35

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

42

Ribeira de Angueira

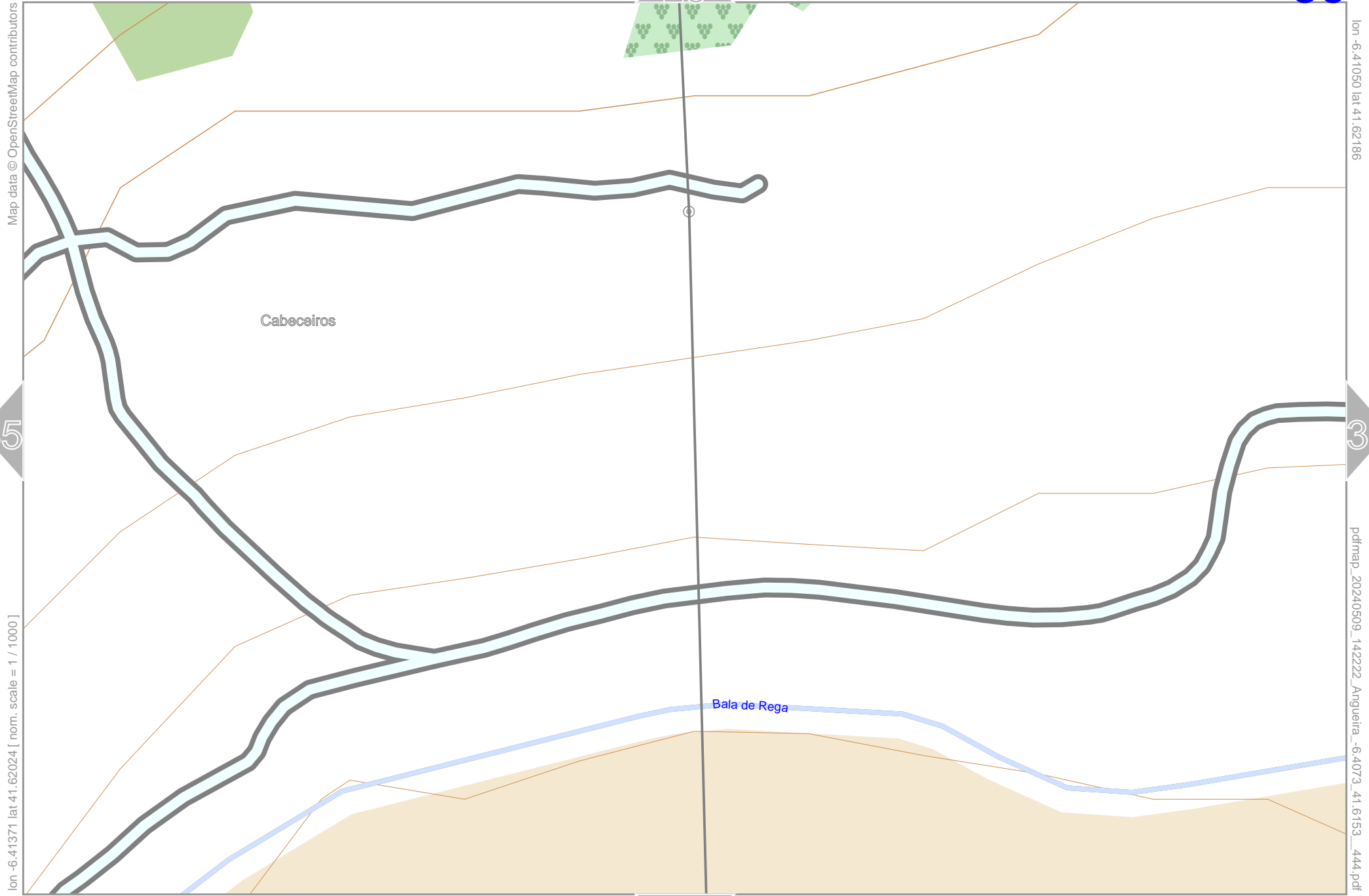
top



Angueira

36

28



Map data © OpenStreetMap contributors

lon -6.41050 lat 41.62186

35

37

lon -6.41371 lat 41.62024 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



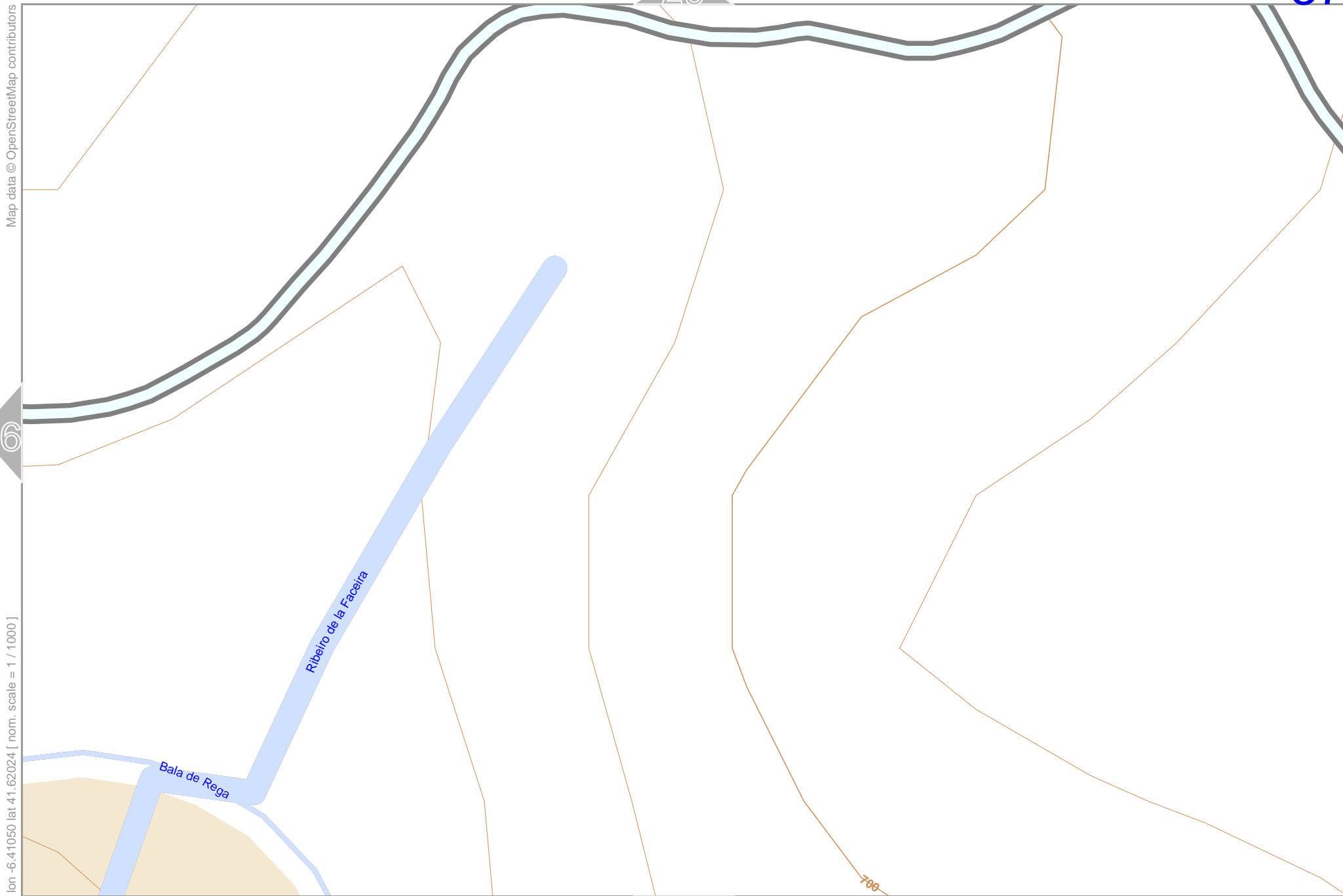
44

Contour interval = 10m

# Angueira

37

lon -6.40730 lat 41.62186



lon -6.41050 lat 41.62024 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m

45

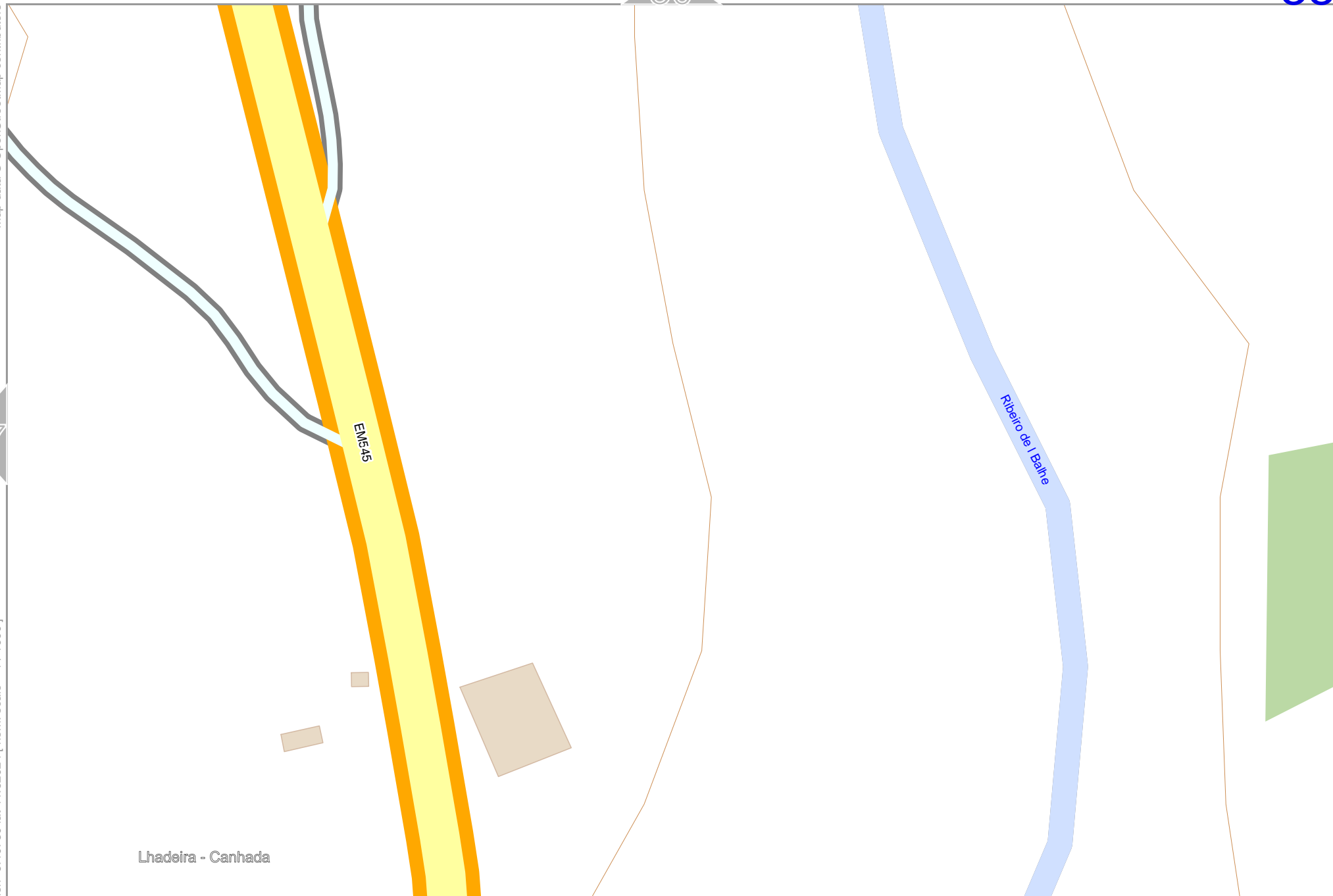
700

38

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m



Lhadeira - Canhada

EMEAS

Ribeiro de l Balhe

Angueira

31

39

lon -6.40089 lat 41.62186

Map data © OpenStreetMap contributors

38

40

lon -6.40410 lat 41.62024 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

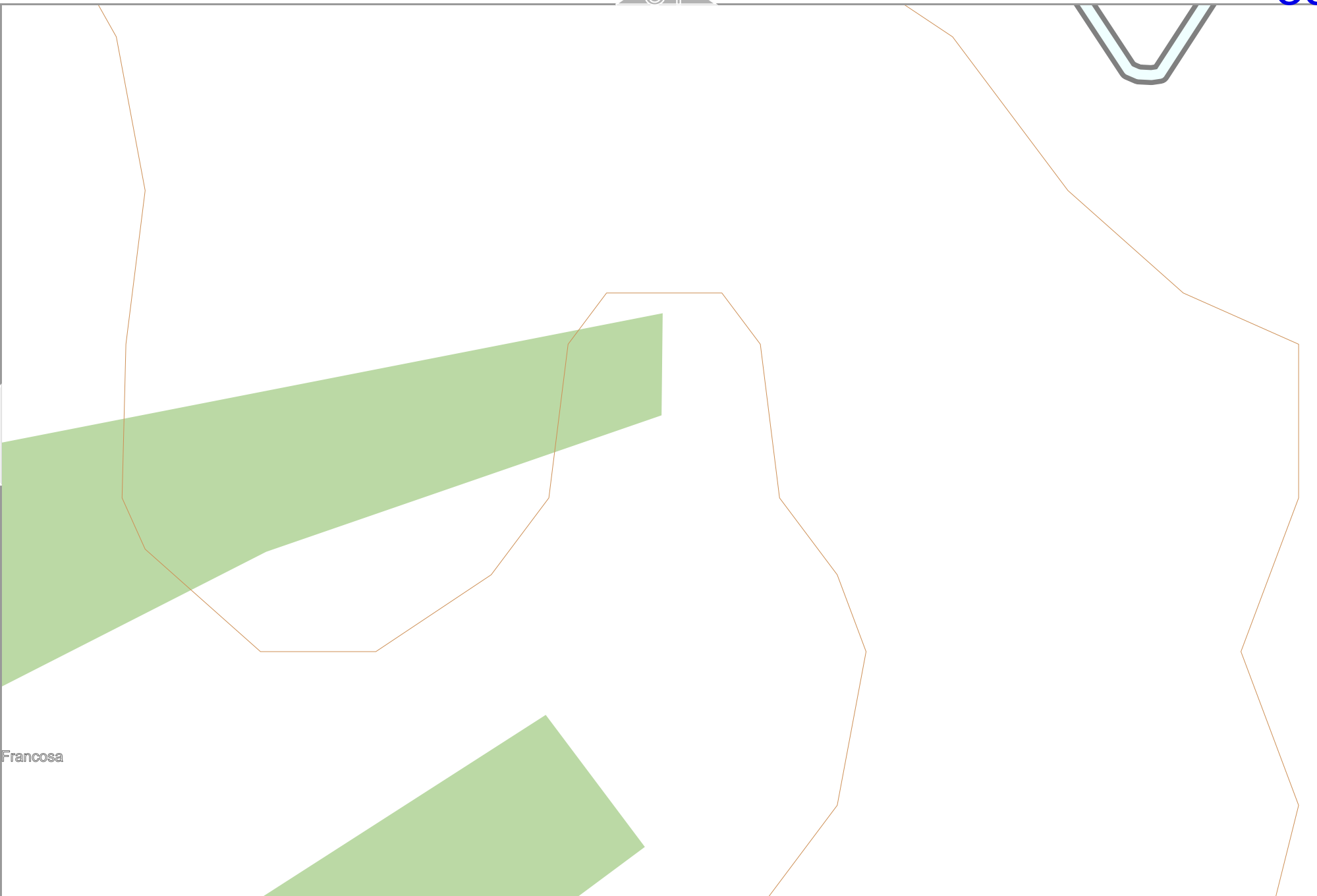
Francosa



Contour interval = 10m

47

444



Angueira

40

top

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.62186

39

41

lon -6.40089 lat 41.62024 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Lhombo de las Eiras

Ribeiro de Fuontecinas

0 10 m 100 m

Contour interval = 10m

48

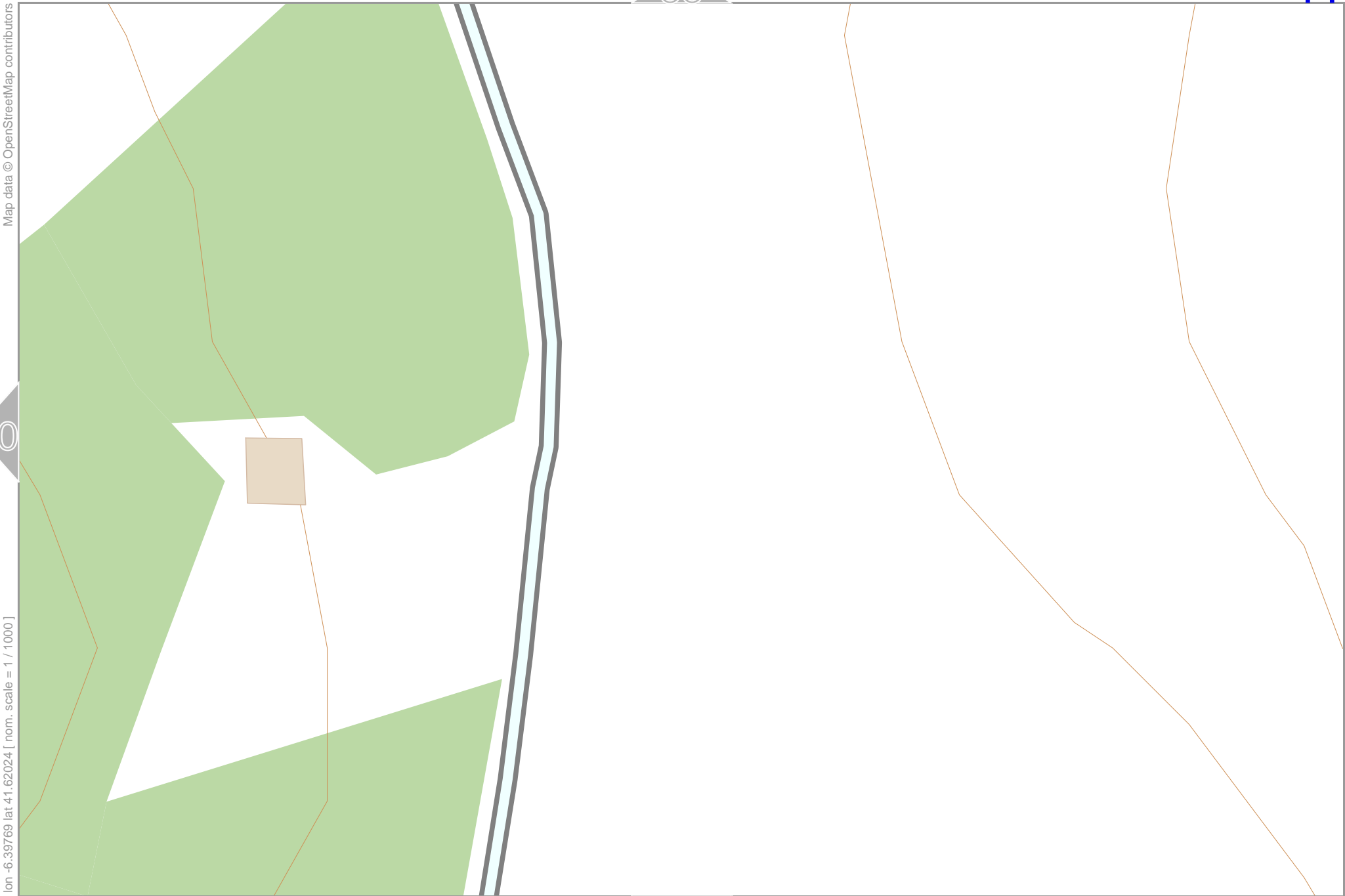


# Angueira

33

41

lon -6.39449 lat 41.62186



Map data © OpenStreetMap contributors

lon -6.39769 lat 41.62024 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

49

Map data © OpenStreetMap contributors

lon -6.41691 lat 41.62024

lon -6.42011 lat 41.61862 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

50

34

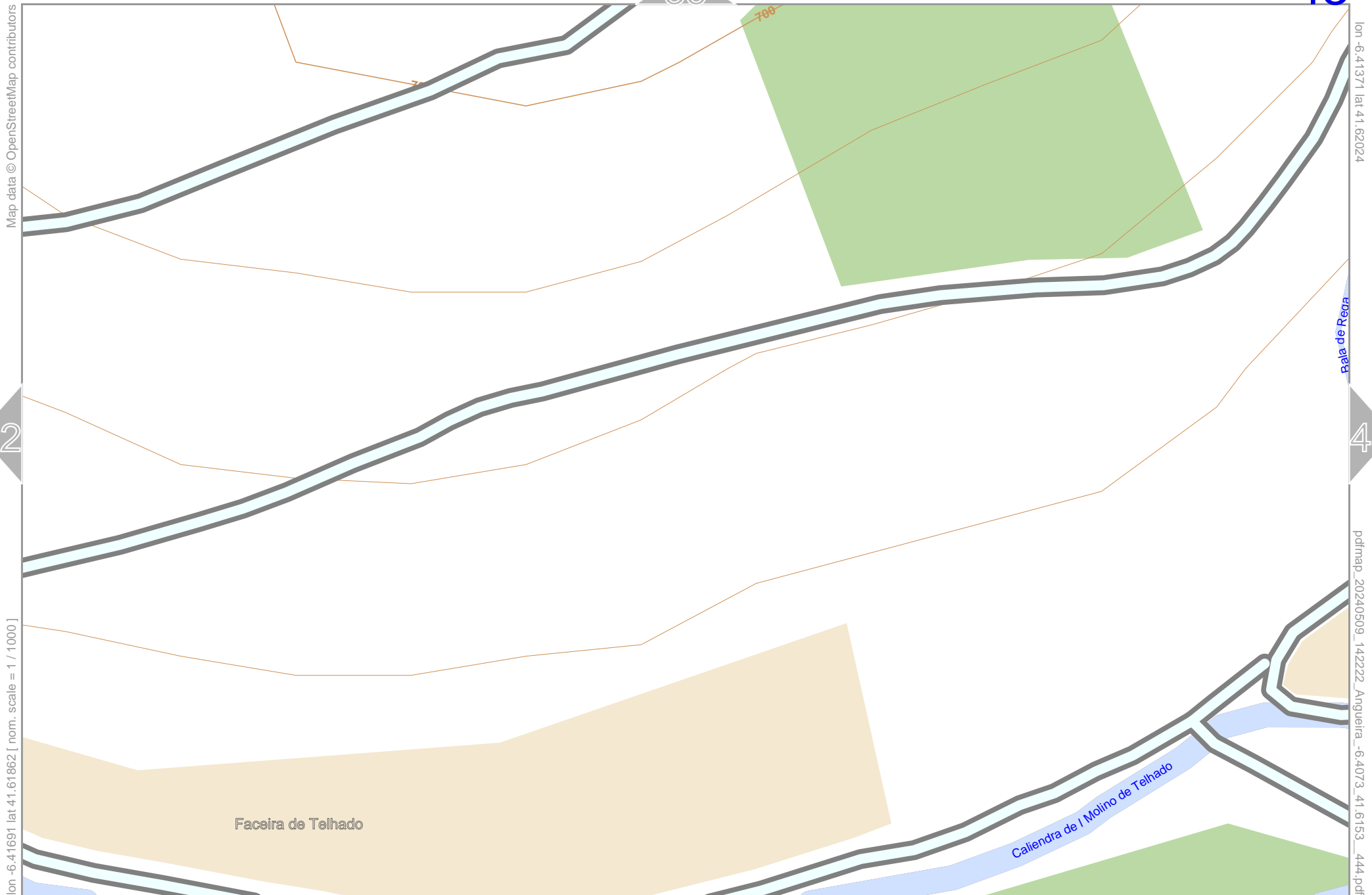
43



# Angueira

43

top



Map data © OpenStreetMap contributors

lon -6.41371 lat 41.62024

Rua de Reoa

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

lon -6.41691 lat 41.61862 [ nom. scale = 1 / 1000 ]



Contour interval = 10m

51

Angueira

36

44

Map data © OpenStreetMap contributors

lon -6.41050 lat 41.62024

Faceira

Bela de Rega

Ribeira de la Faceira

43

45

Ulmedas

Ribeira de Angueira

lon -6.41371 lat 41.61862 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Calendra de l Molino de Telnado

Areal



52

Contour interval = 10m

Map data © OpenStreetMap contributors

lon -6.40730 lat 41.62024

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

lon -6.41050 lat 41.61862 [ nom. scale = 1 / 1000 ]

44

46

37

53

Ribeiro de la Facelra

Bala de Rega

Ribeira de Angueira



Contour interval = 10m

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.62024

EM545

38

45

47

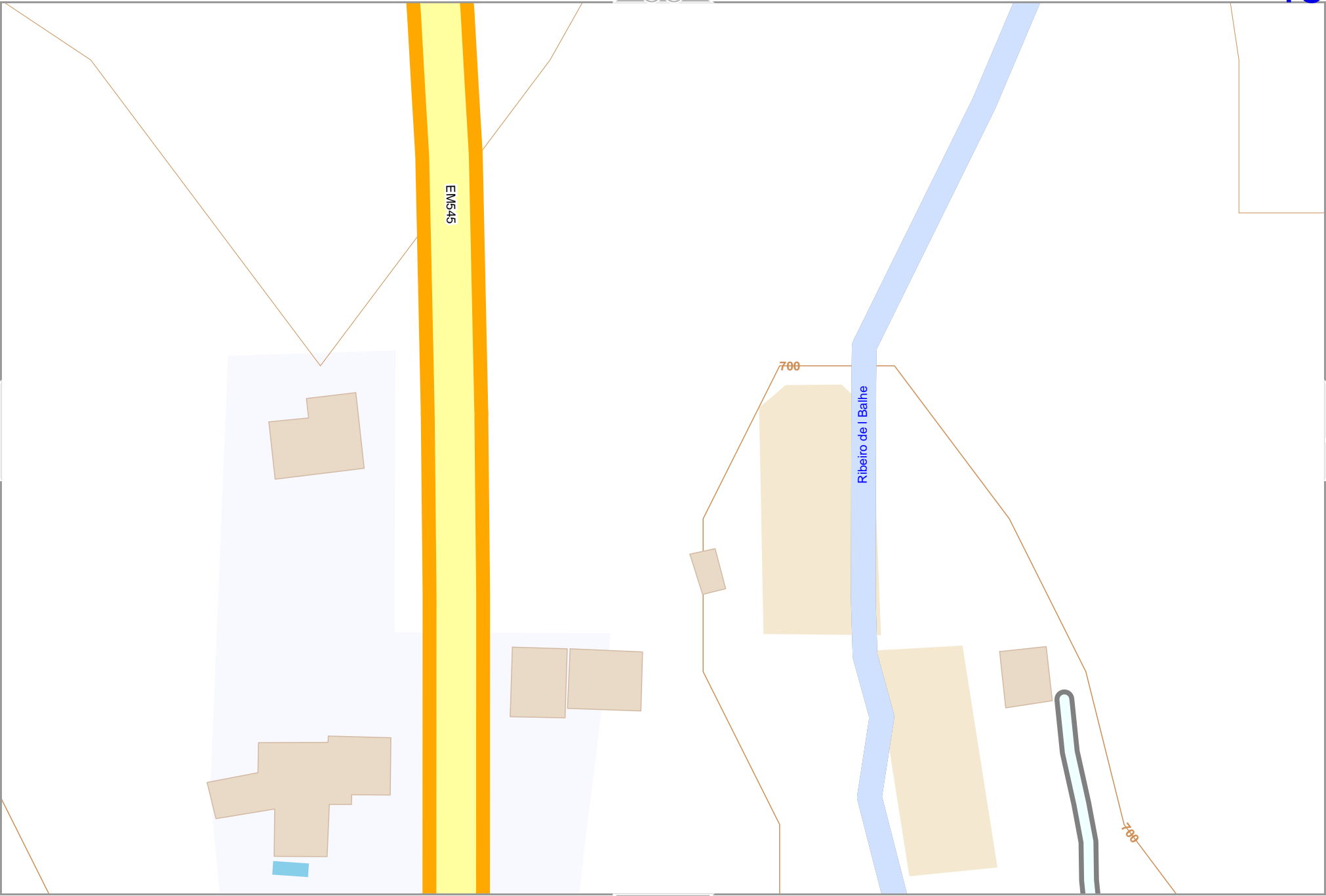
lon -6.40730 lat 41.61862 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

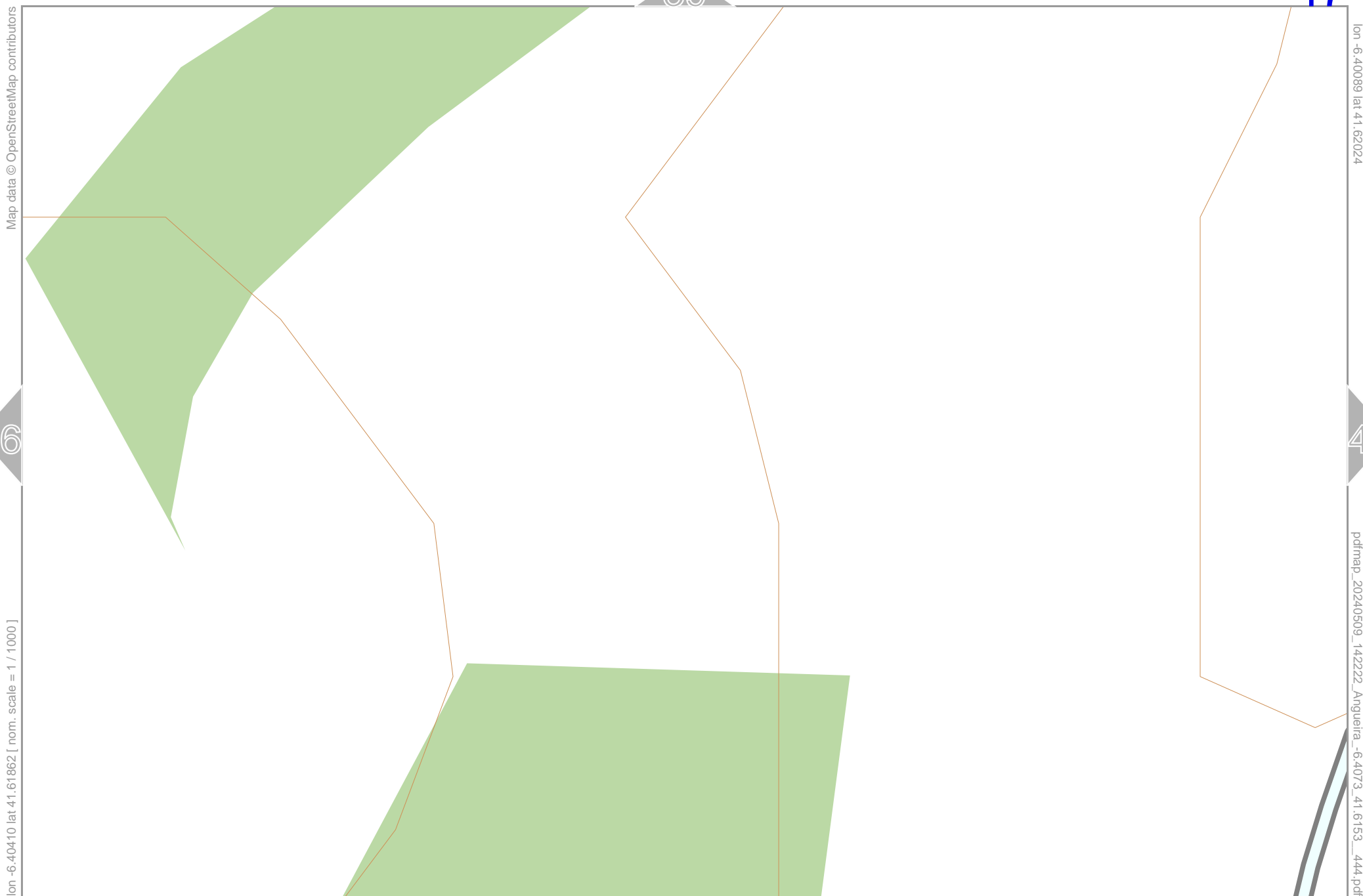
0 10 m 100 m

54

Contour interval = 10m



# Angueira



lon -6.40089 lat 41.62024

48

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

47

top

39

46

55

lon -6.40410 lat 41.61862 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m

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# Angueira

48

40

49

47

56

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.62024

lon -6.40089 lat 41.61862 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

Ribeiro de Fuontecinas



# Angueira

41

49

lon -6.39449 lat 41.62024

Map data © OpenStreetMap contributors

48

lon -6.39769 lat 41.61862 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

57

Angueira

50

42

Map data © OpenStreetMap contributors

lon -6.41691 lat 41.61862

Ribeiro de Sougenho

Ribeira de Angueira

Aguçadeiras

51

lon -6.42011 lat 41.61700 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

58

Contour interval = 10m

Angueira

51

43

Caliendra de l Molino de Telhado

Antraugas

Ribeira de Angueira

Fuolharanços

50

52

59

Map data © OpenStreetMap contributors

lon -6.41691 lat 41.61700 [ nom. scale = 1 / 1000 ]

lon -6.41371 lat 41.61862

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

Angueira

44

52

Map data © OpenStreetMap contributors

lon -6.41050 lat 41.61862

Faceira de l Prado

51

53

lon -6.41371 lat 41.61700 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Ribeira de Angueira  
Poço de ls Puntões



Contour interval = 10m

60

Angueira

Map data © OpenStreetMap contributors

lon -6.41050 lat 41.61700 [ nom. scale = 1 / 1000 ]

lon -6.40730 lat 41.61862

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m



Map data © OpenStreetMap contributors

lon -6.40410 lat 41.61862

53

55

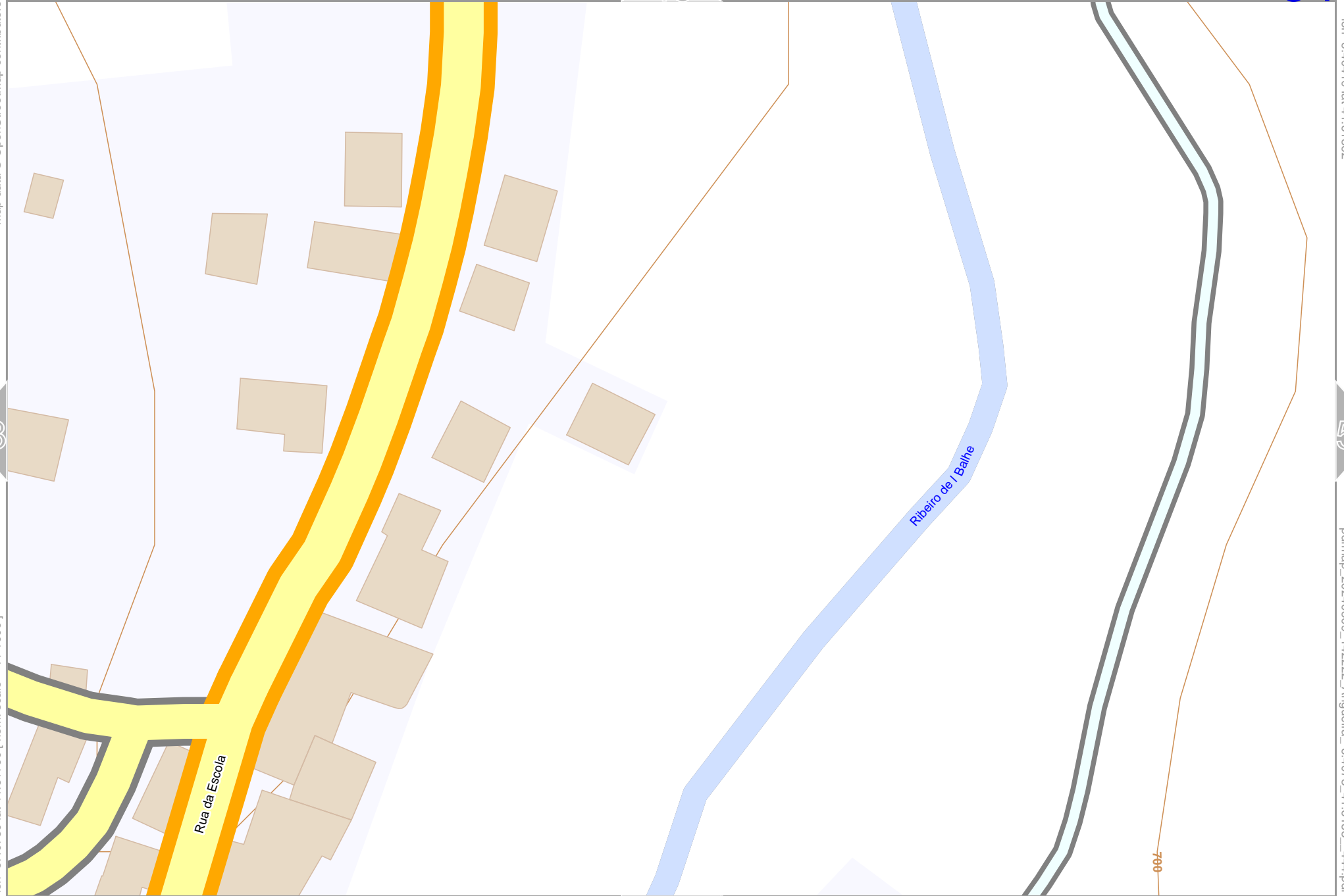
lon -6.40730 lat 41.61700 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

62

Contour interval = 10m



# Angueira

Map data © OpenStreetMap contributors

lon -6.40089 lat 41.61862

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

lon -6.40410 lat 41.61700 [ nom. scale = 1 / 1000 ]

54

47

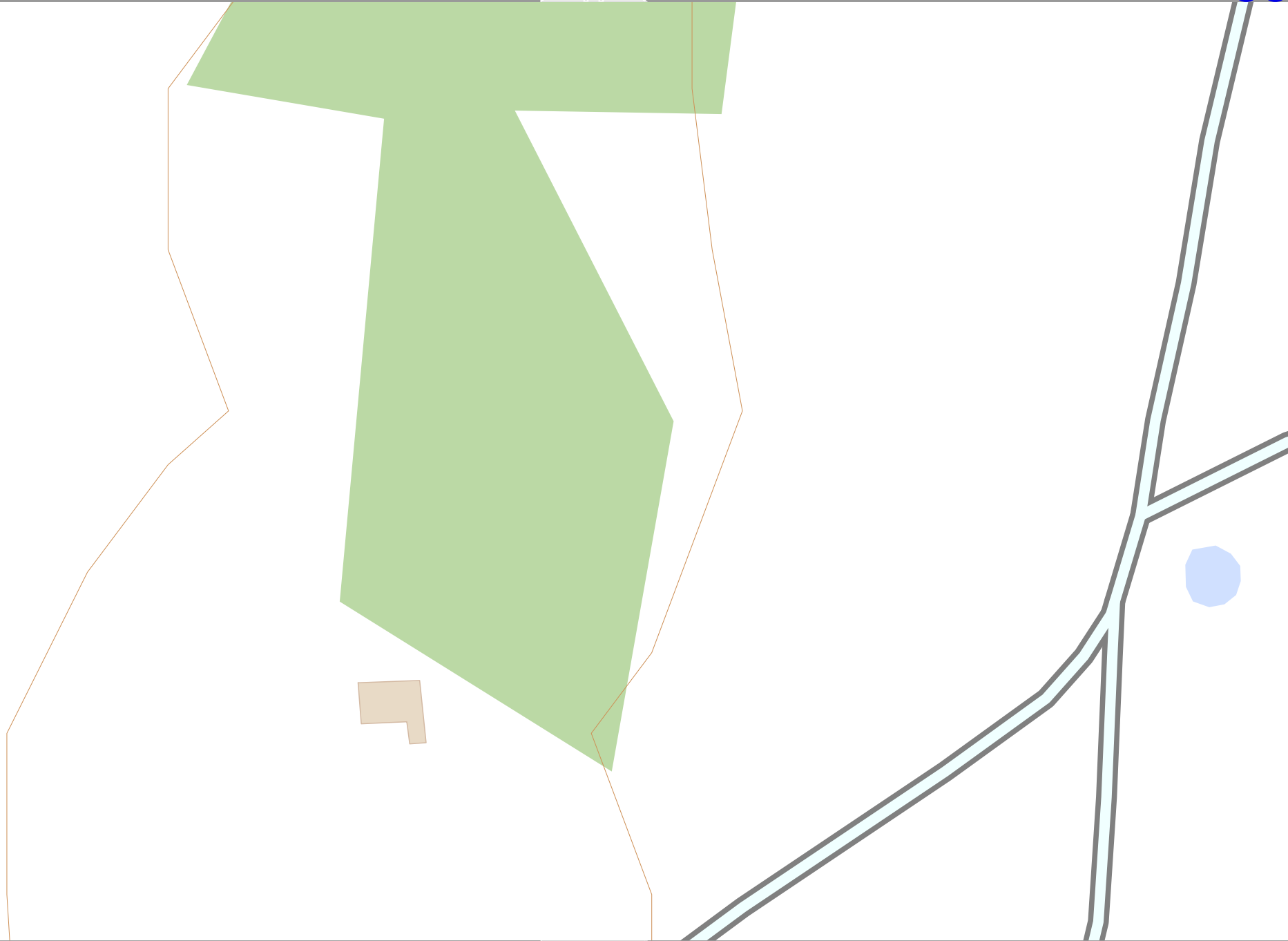
55

56

63



Contour interval = 10m



Angueira

48

56

lon -6.39769 lat 41.61862

Map data © OpenStreetMap contributors

Funtecinas

Ribeiro de Funtecinas

55

57

lon -6.40089 lat 41.61700 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

64

Contour interval = 10m

top



Angueira

49

57

Map data © OpenStreetMap contributors

lon -6.39449 lat 41.61862

56

lon -6.39769 lat 41.61700 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

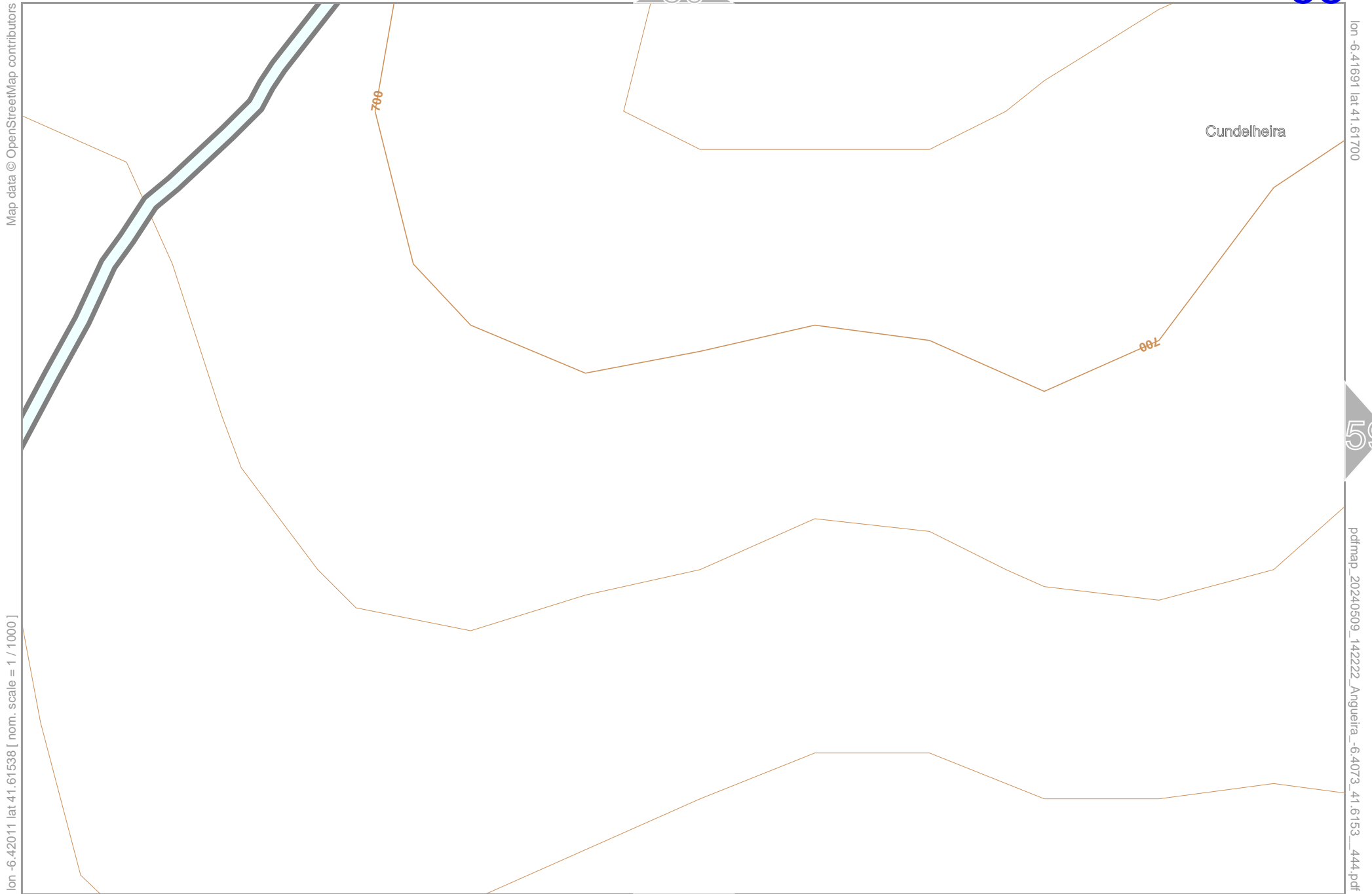
65



Angueira

58

top



Contour interval = 10m

Piquete



Contour interval = 10m

Angueira

52

60

lon -6.41050 lat 41.61700

Eircas

Map data © OpenStreetMap contributors

59

lon -6.41371 lat 41.61538 [ nom. scale = 1 / 1000 ]

61

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Ourrieta la Fuente

Ribeiro de la Çanca

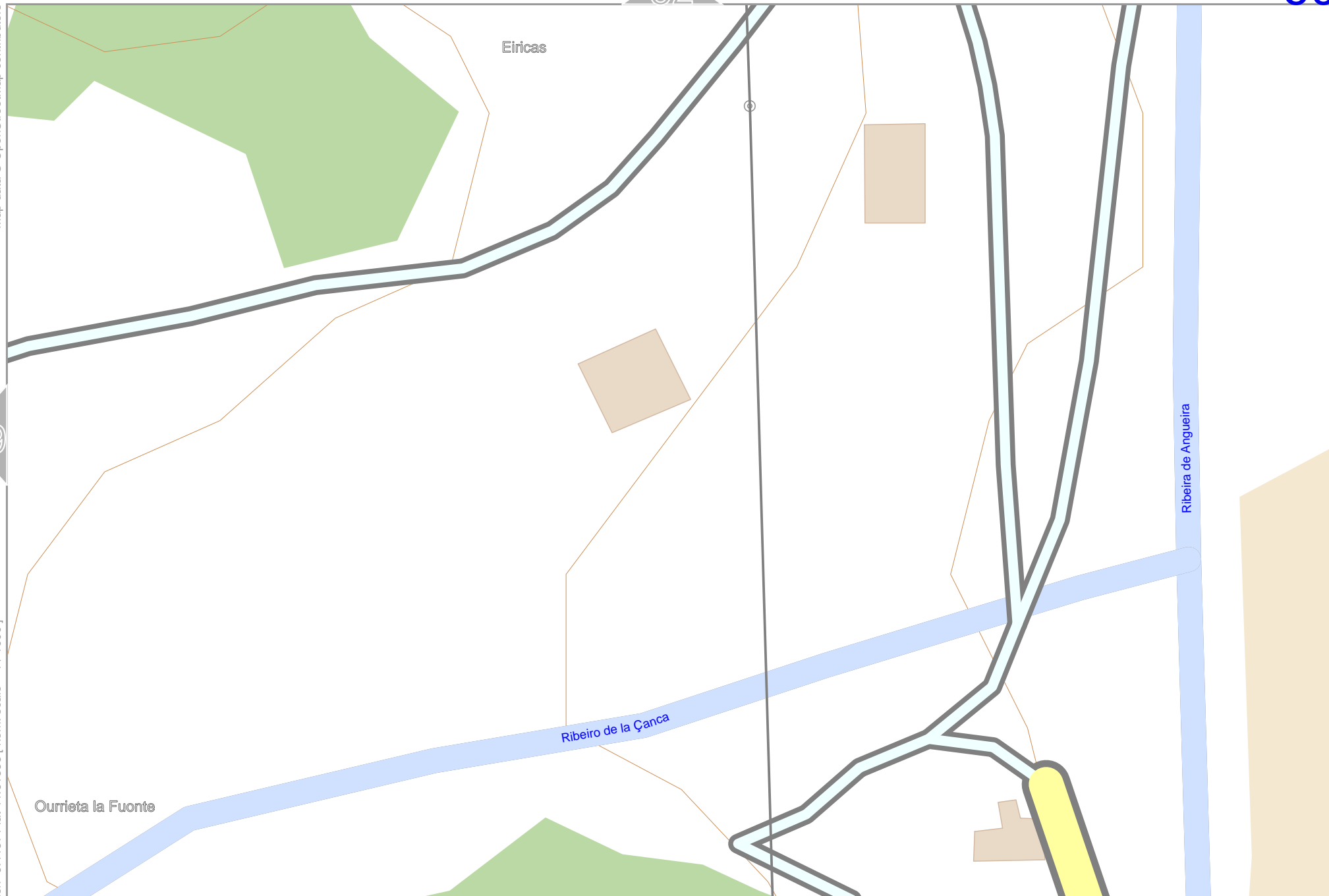
Ribeira de Angueira

0 10 m 100 m

68

Contour interval = 10m

top



Map data © OpenStreetMap contributors

lon -6.40730 lat 41.61700

60

62

lon -6.41050 lat 41.61538 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Salina

Bela de Rega

Rua da Mediana

Travessa do Santo Cristo

Rua do Santo Cristo

Rua da Salina

Largo Santo Cristo

Rua da Sancha

Travessa do Cachão

Rua do Cachão

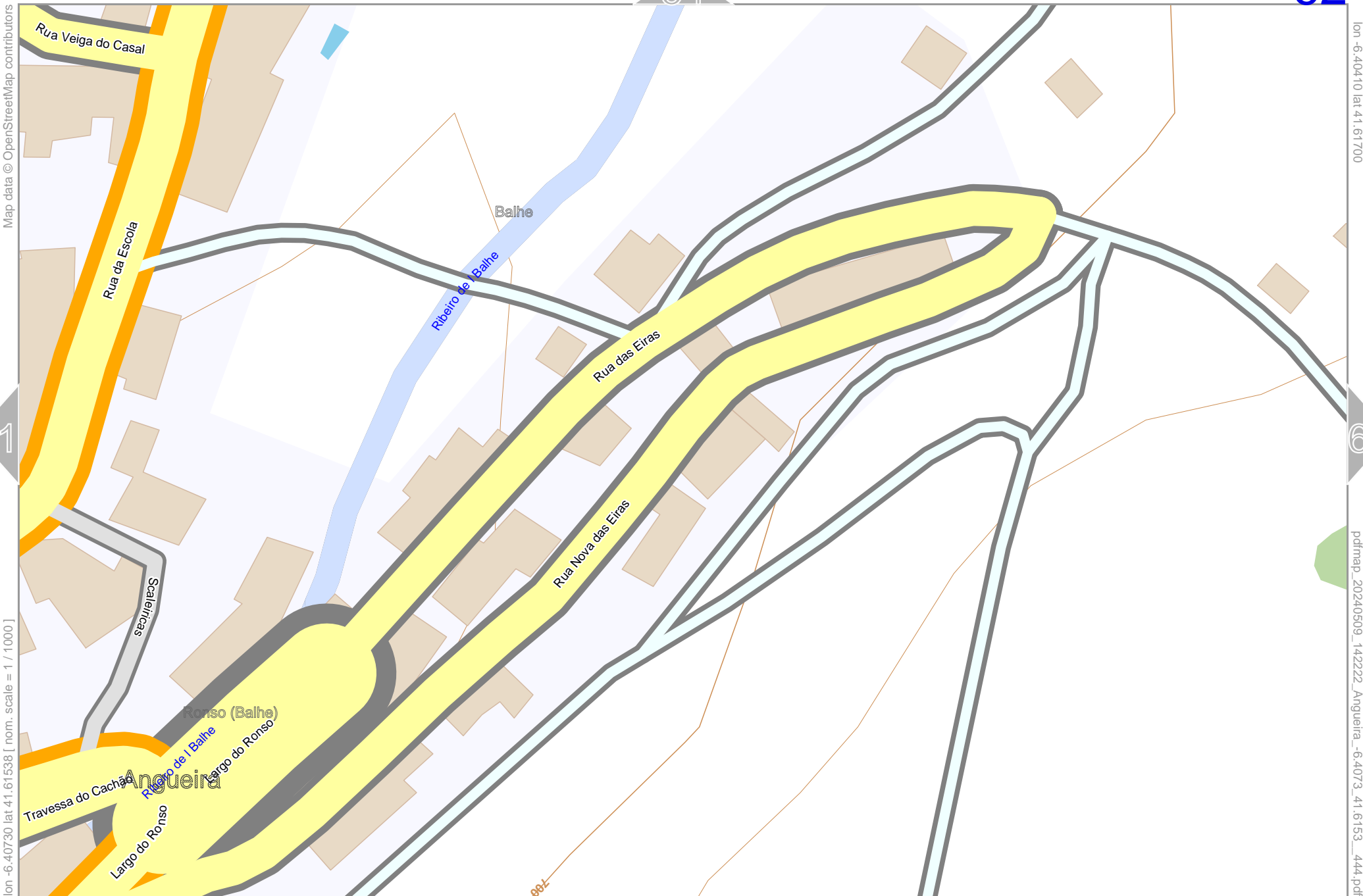
Largo Santo Cristo-EM545



69

Contour interval = 10m

# Angueira



Map data © OpenStreetMap contributors

lon -6.40730 lat 41.61538 [ nom. scale = 1 / 1000 ]

lon -6.40410 lat 41.61700

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Contour interval = 10m

Angueira

63

lon -6.40089 lat 41.61700

Map data © OpenStreetMap contributors

62

64

lon -6.40410 lat 41.61538 [ nom. scale = 1 / 1000 ]

Eiras Grandes

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

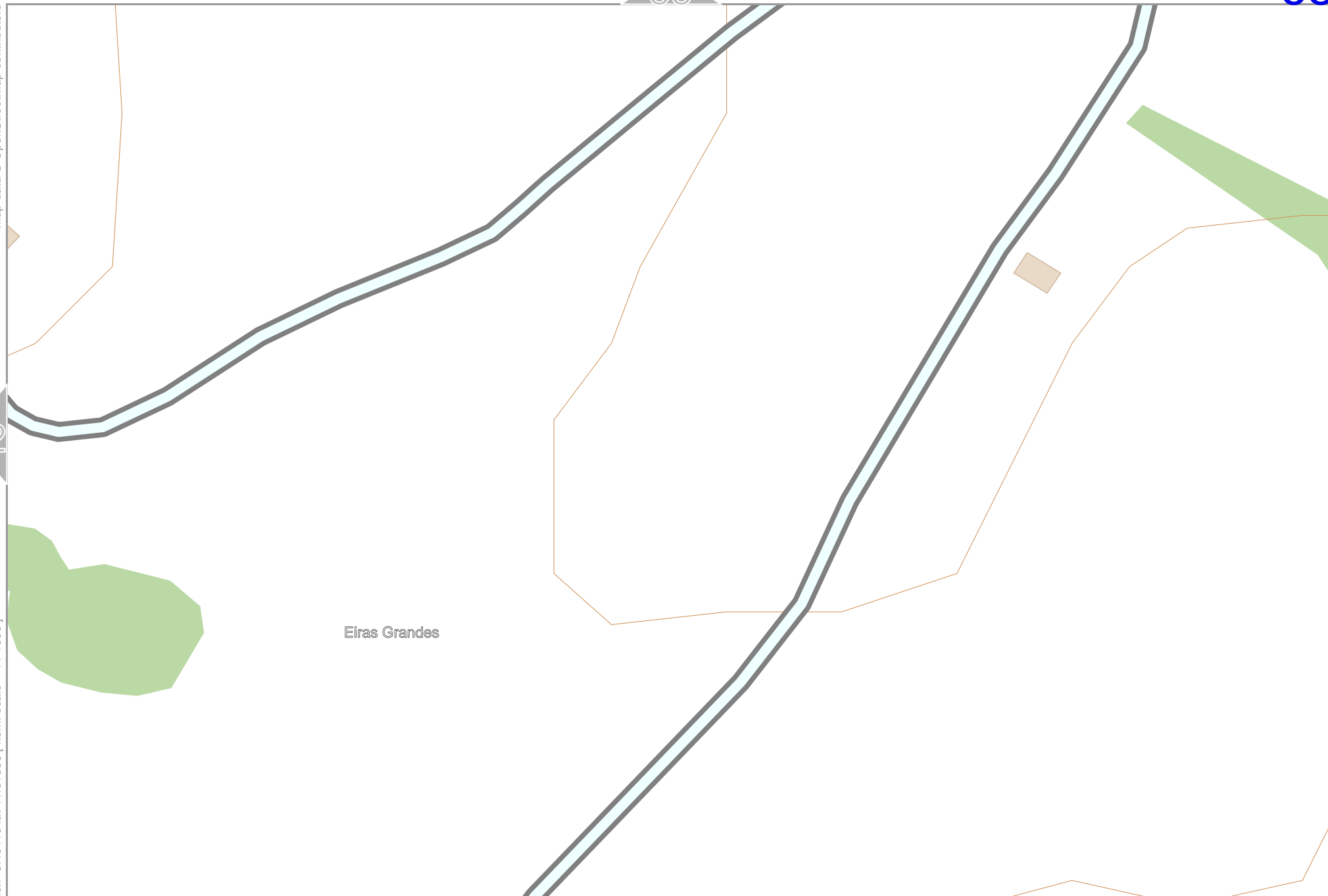
0 10 m 100 m

71

Contour interval = 10m

top

55



56

64

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.61700

63

65

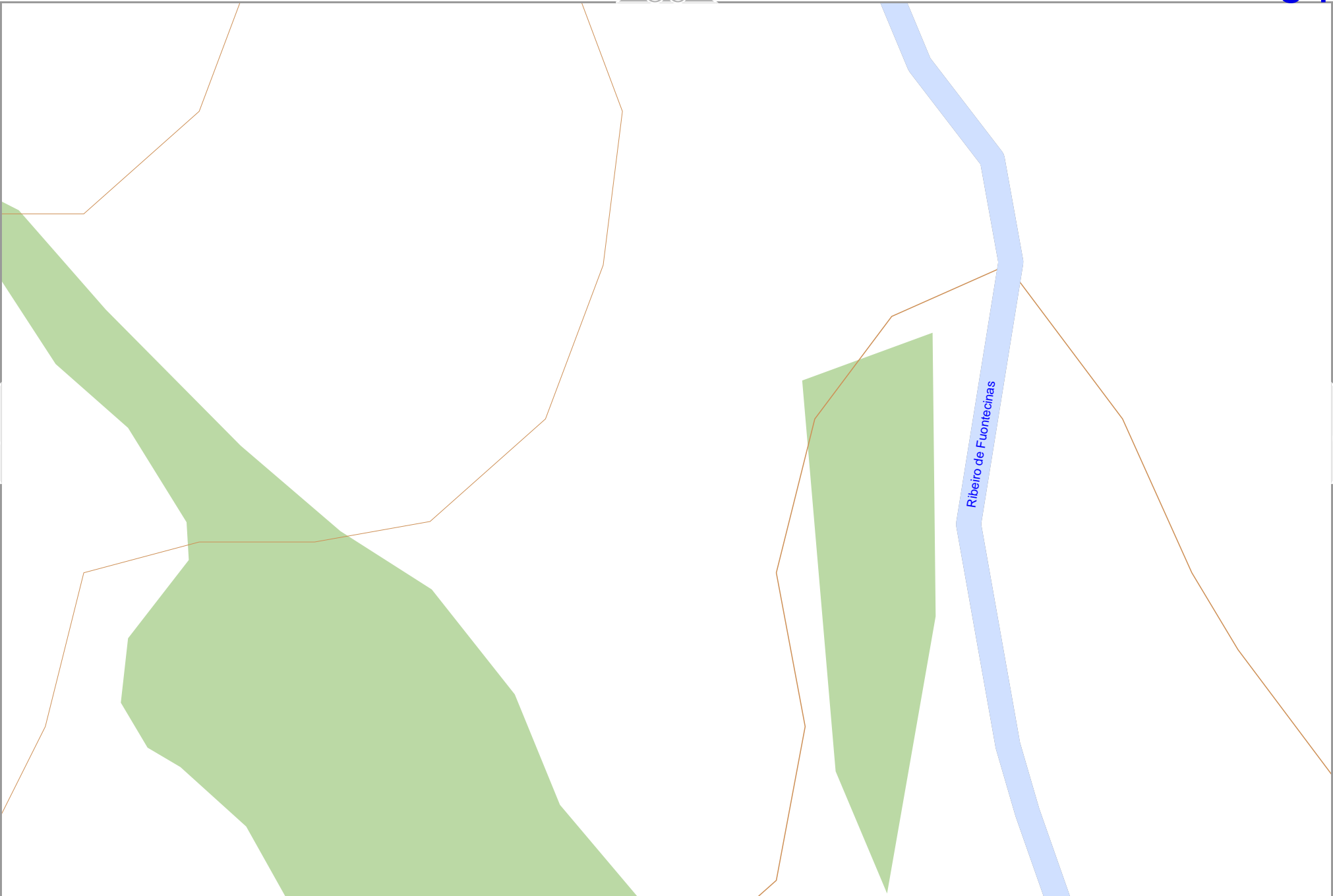
lon -6.40089 lat 41.61538 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

72





Angueira

57

65

lon -6.39449 lat 41.61700

Map data © OpenStreetMap contributors

64

lon -6.39769 lat 41.61538 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



73

Contour interval = 10m

top



Angueira

58

66



lon -6.42011 lat 41.61376 [ nom. scale = 1 / 1000 ]

lon -6.41691 lat 41.61538

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

74

Angueira

59

67

lon -6.41371 lat 41.61538

Map data © OpenStreetMap contributors

lon -6.41691 lat 41.61376 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

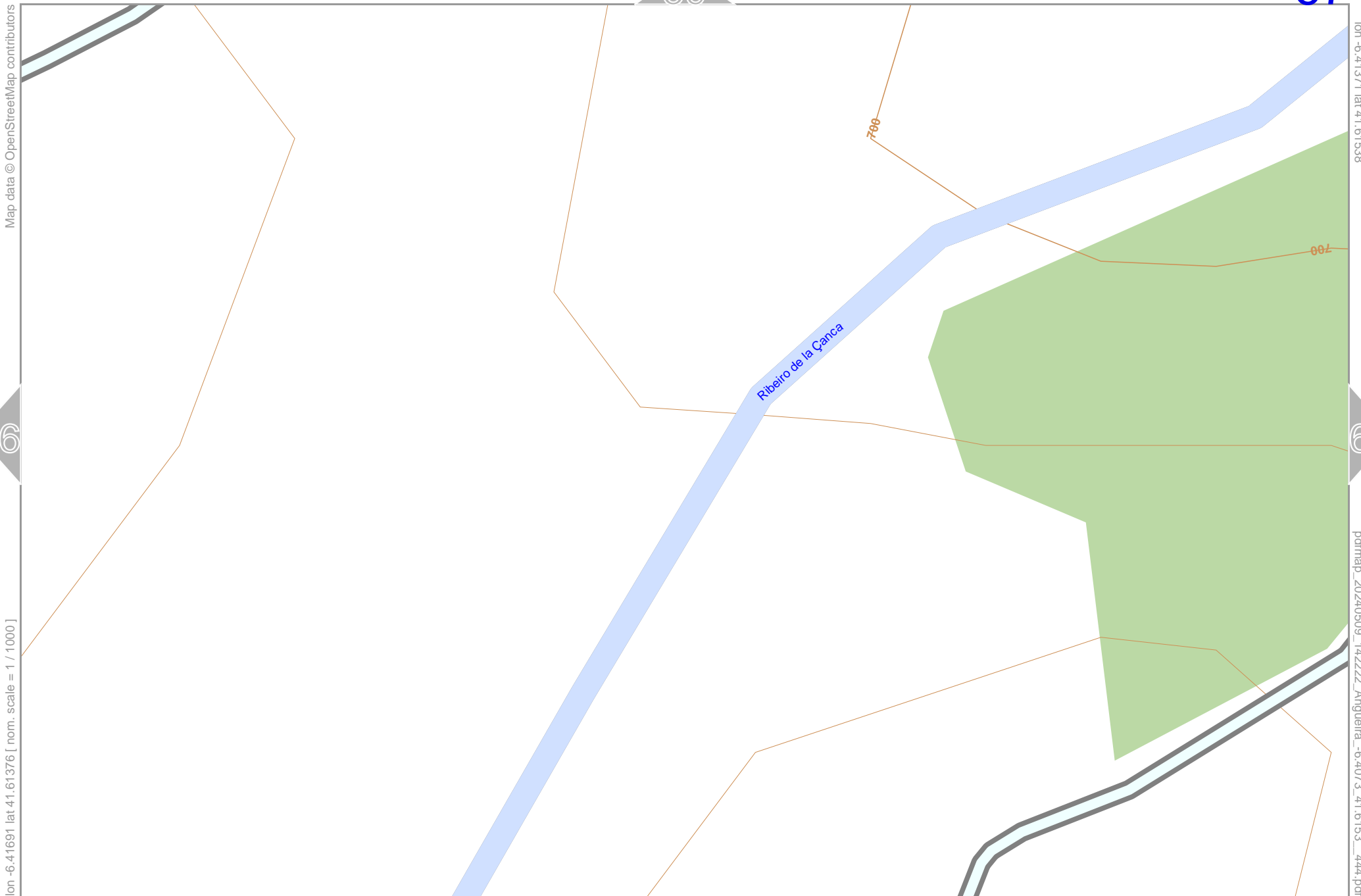
66

68

0 10 m 100 m

75

Contour interval = 10m



Angueira

60

68

Map data © OpenStreetMap contributors

lon -6.41050 lat 41.61538

67

lon -6.41371 lat 41.61376 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Çanca

Ribeiro de l Balhe

Ribeira de Angueira



Contour interval = 10m

76



Contour interval = 10m

★ here\_we\_are

Map data © OpenStreetMap contributors

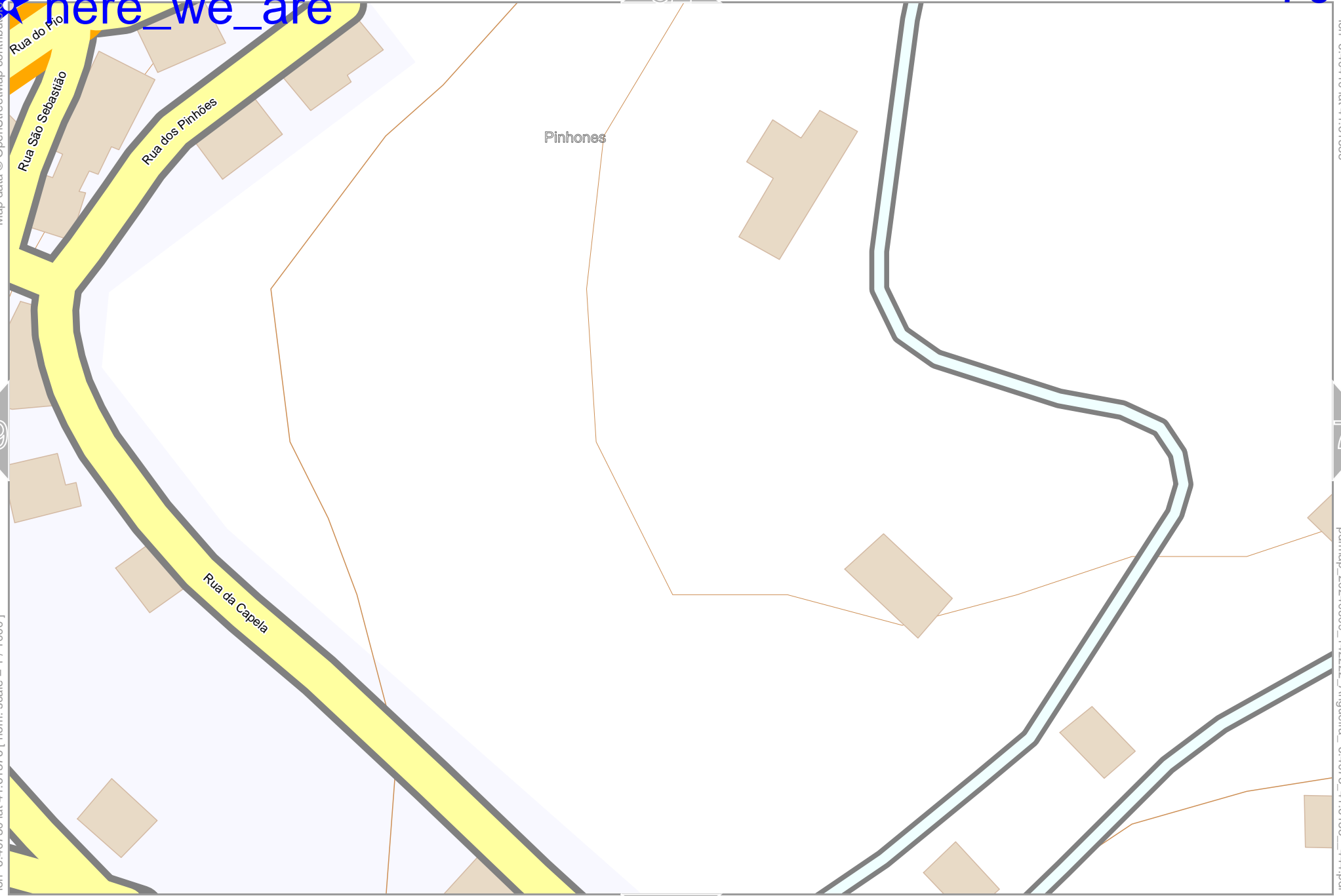
lon -6.40730 lat 41.61376 [ nom. scale = 1 / 1000 ]

lon -6.40410 lat 41.61538

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m



# Angueira

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.61376 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m

63

71

lon -6.40089 lat 41.61538

72

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

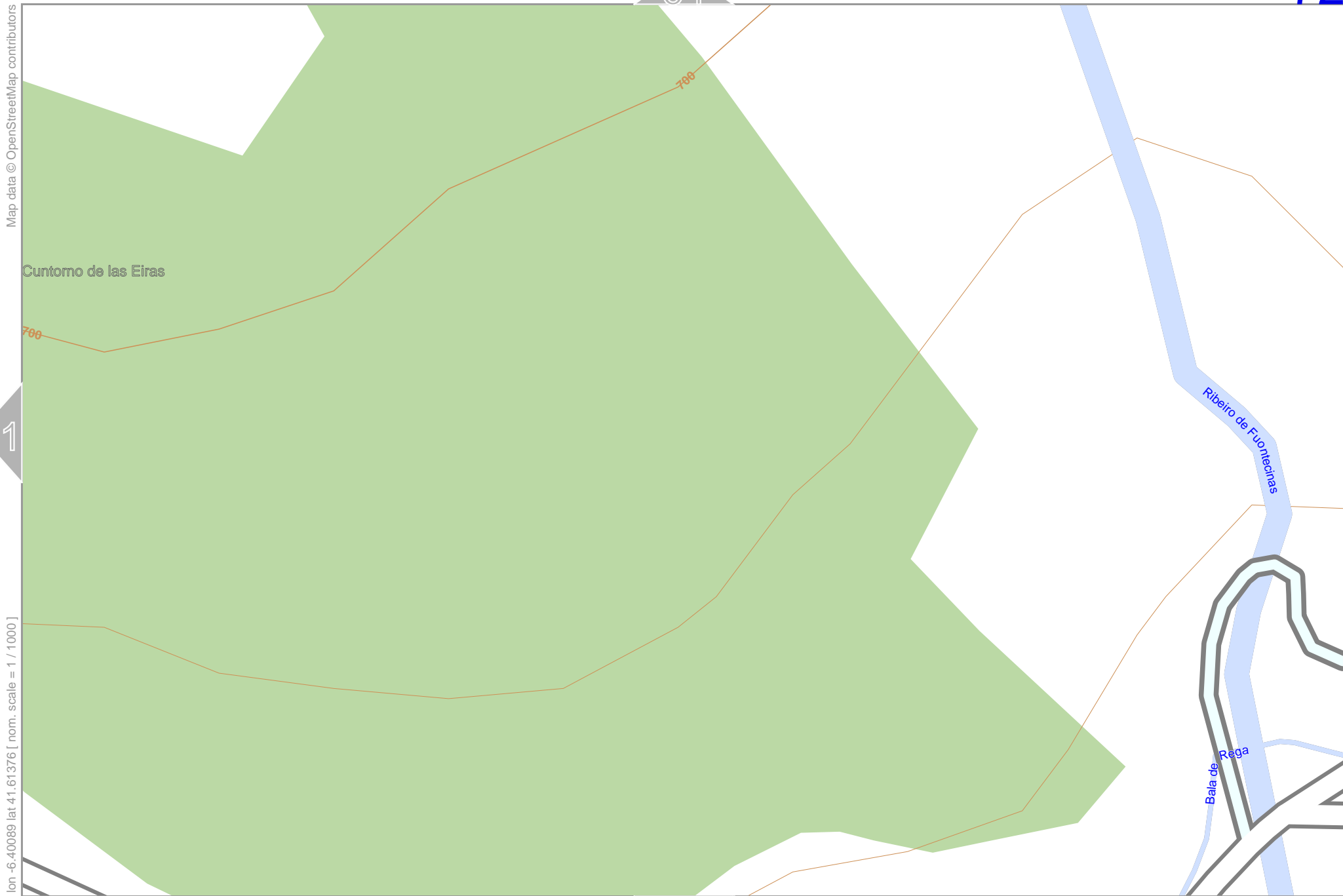
Camino de la Yedra

79

# Angueira

72

lon -6.39769 lat 41.61538



Map data © OpenStreetMap contributors

Cuntorno de las Eiras

700

lon -6.40089 lat 41.61376 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m

64

80

73

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Map data © OpenStreetMap contributors

lon -6.39449 lat 41.61538

Camino de la Yedra

Yedra

Bala de Rega

Ribeira de Angueira

Camino de Terroso

Ribeiro de ls Milanos

Camino de Terroso

Camino de la Yedra

lon -6.39769 lat 41.61376 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m



# Angueira

66

74

top

Map data © OpenStreetMap contributors

lon -6.42011 lat 41.61214 [ nom. scale = 1 / 1000 ]

lon -6.41691 lat 41.61376

75

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

82

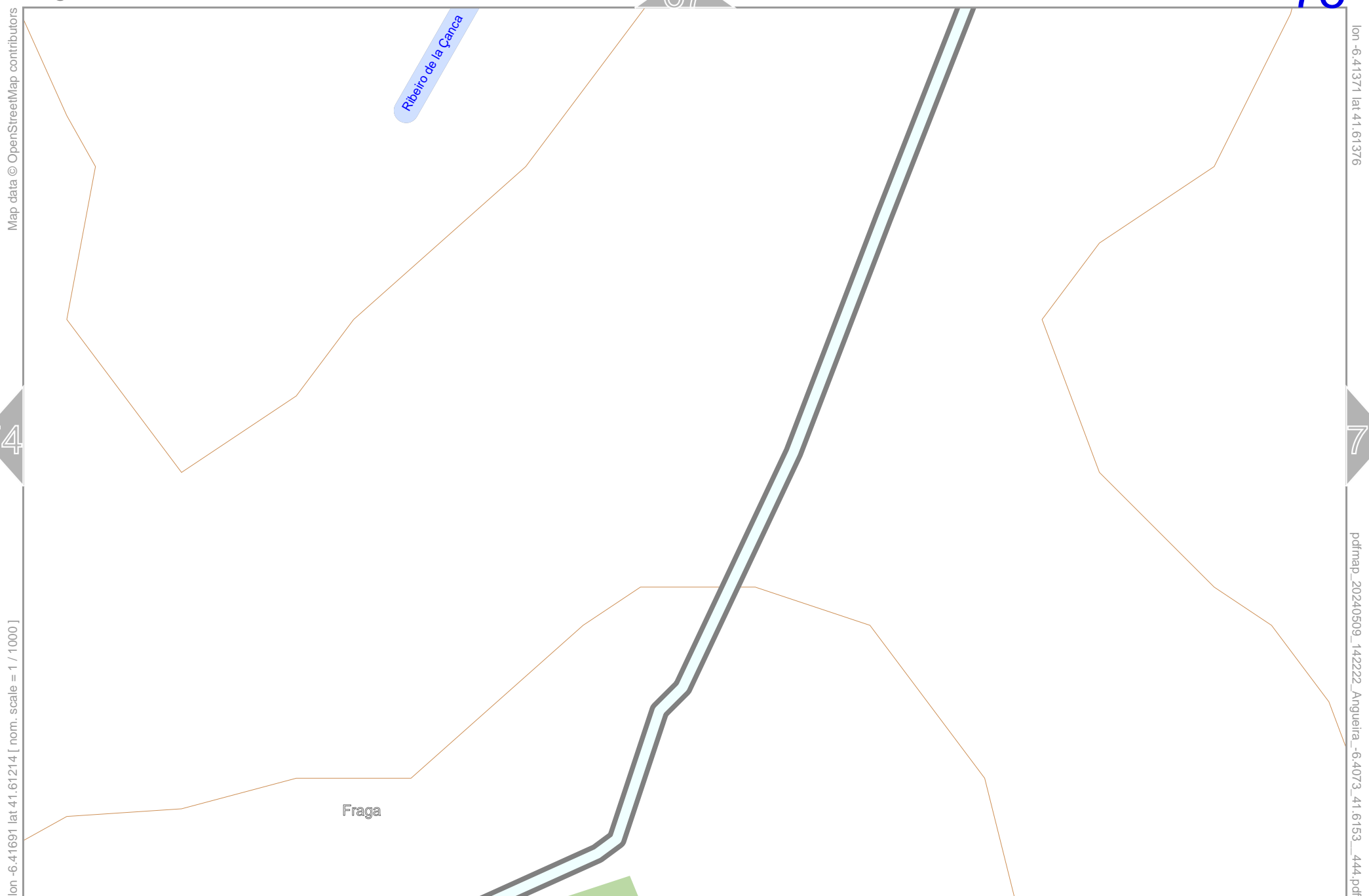
Contour interval = 10m

Angueira

75

67

Ribeiro de la Canca



Map data © OpenStreetMap contributors

lon -6.41371 lat 41.61376

74

76

lon -6.41691 lat 41.61214 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

83

Contour interval = 10m

Map data © OpenStreetMap contributors

lon -6.41371 lat 41.61214 [ nom. scale = 1 / 1000 ]

lon -6.41050 lat 41.61376

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

75

77

68

84

Múrio

Ribeira de Angueira



Contour interval = 10m

Map data © OpenStreetMap contributors

lon -6.40730 lat 41.61376

76

78

lon -6.41050 lat 41.61214 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Rua da Cavada

Bala de Rege

Tanque

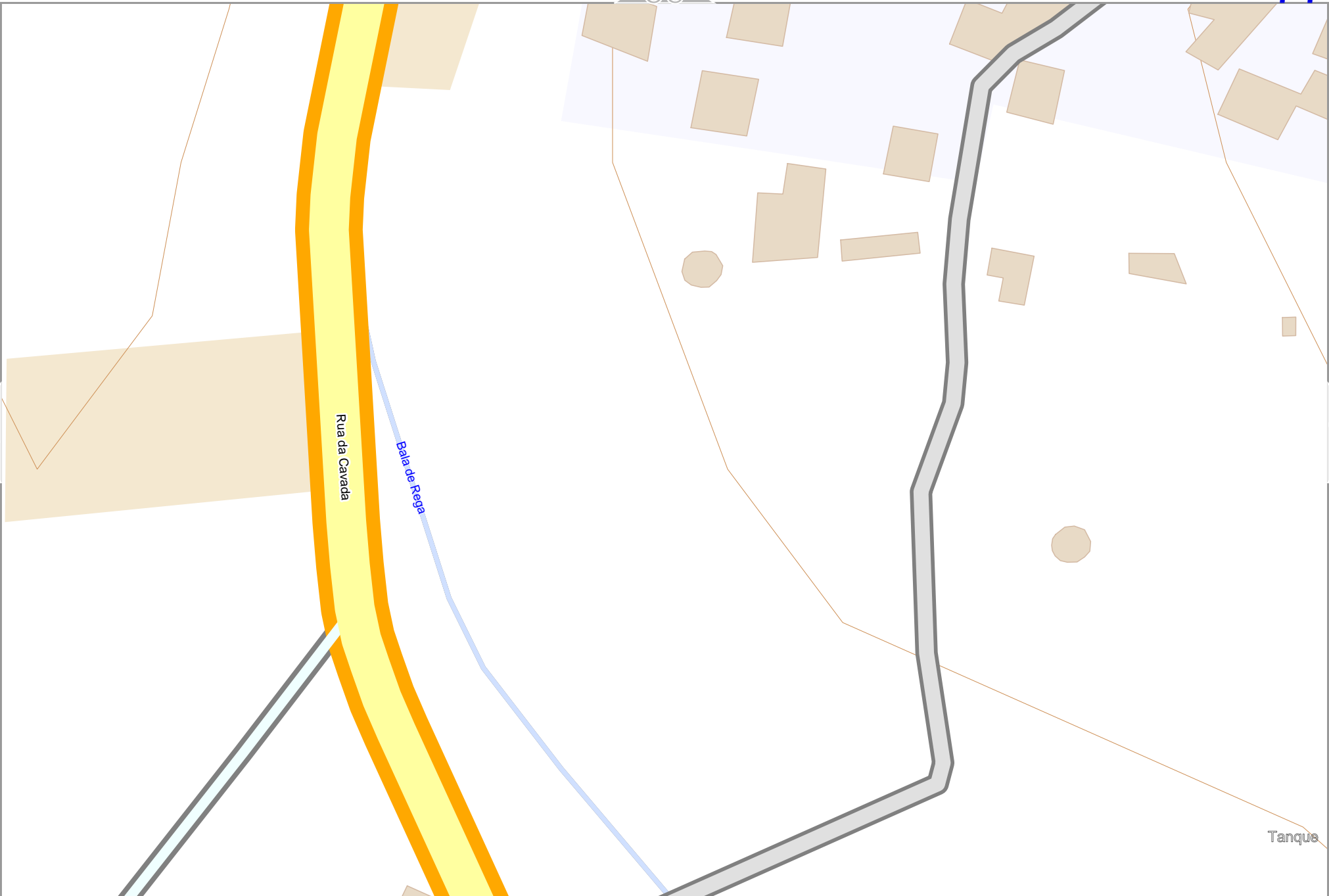
69

77

85

0 10 m 100 m

Contour interval = 10m



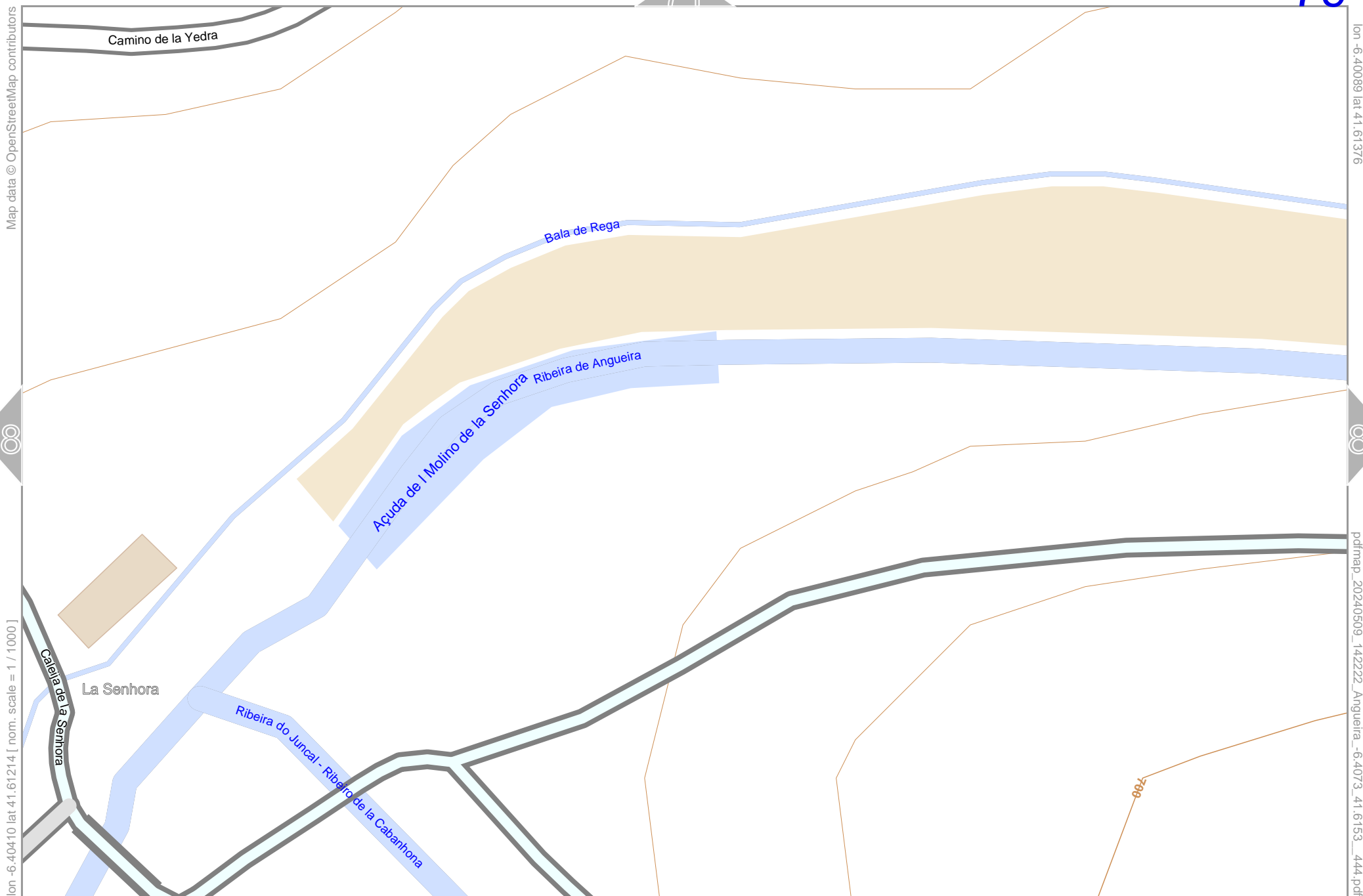
# Angueira

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.61376



Contour interval = 10m



78

80

lon -6.40410 lat 41.61214 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

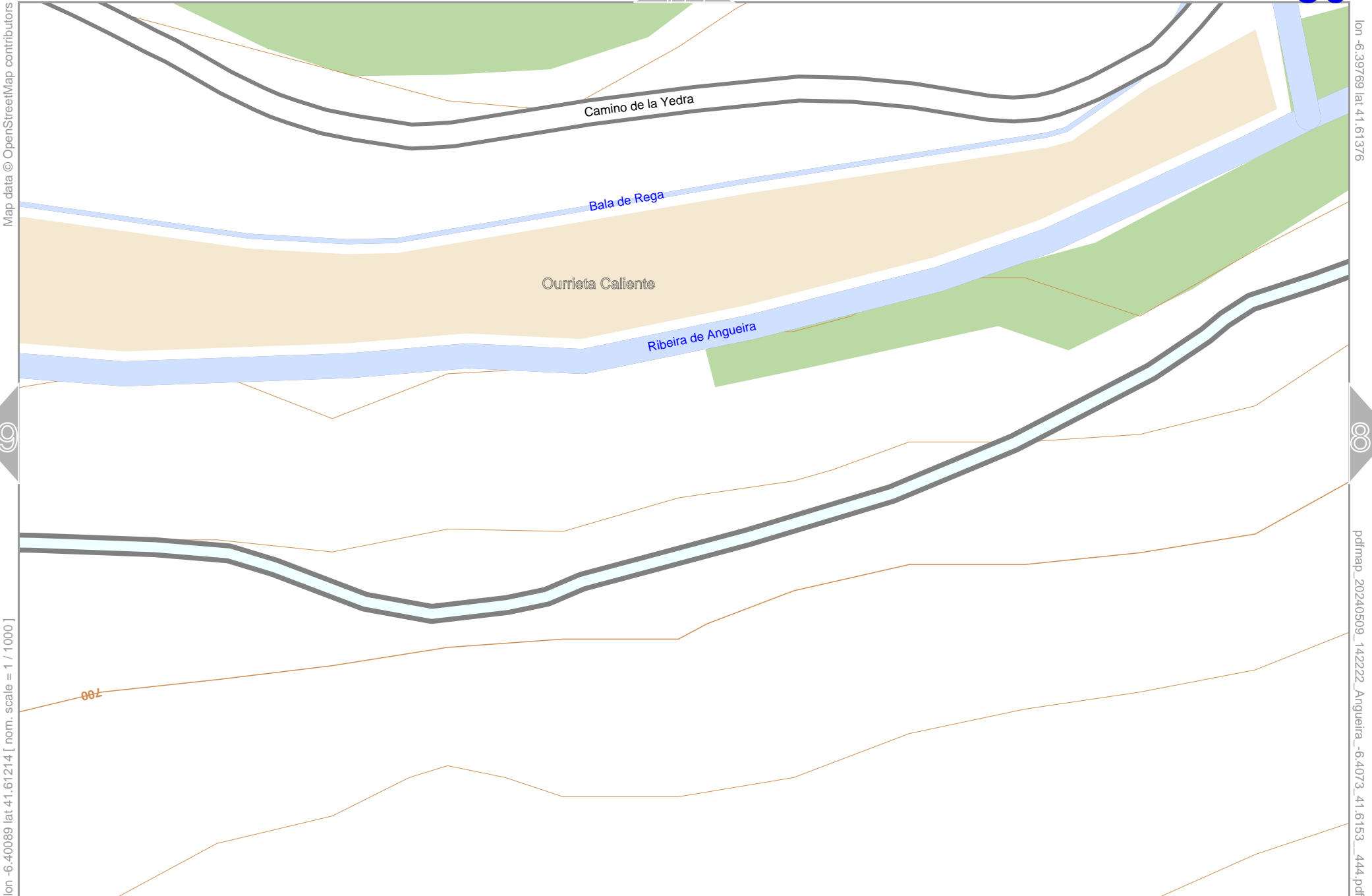
0 10 m 100 m

Contour interval = 10m

87

# Angueira

80



Map data © OpenStreetMap contributors

lon -6.39769 lat 41.61376

79

80

lon -6.40089 lat 41.61214 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

88



Angueira

81

lon -6.39449 lat 41.61376

Map data © OpenStreetMap contributors

Camino de Terroso

Ribeira de Angueira

73

80

Ribeira de s Milanos

Retuerta

lon -6.39769 lat 41.61214 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

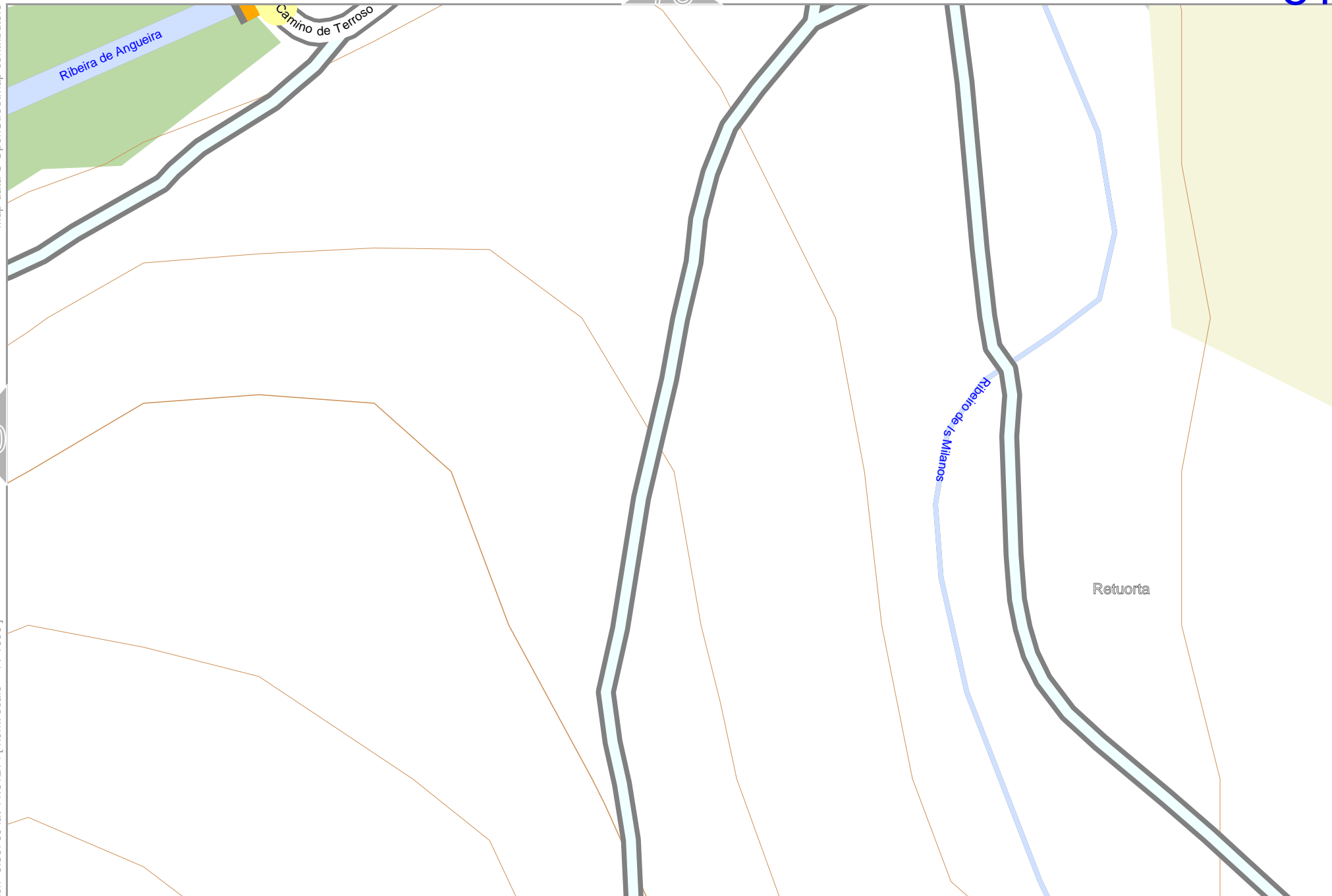
0 10 m 100 m

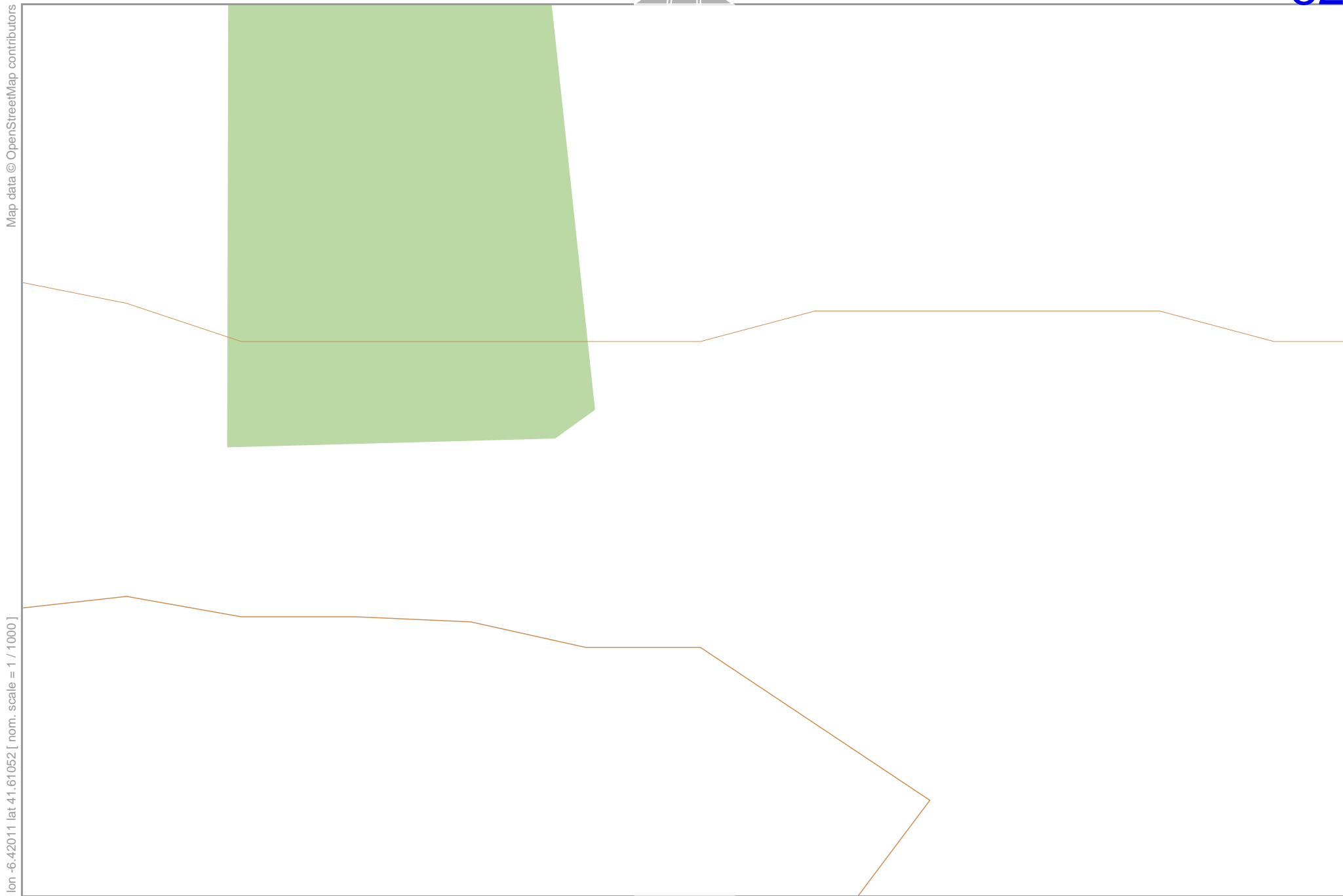
89

 [www.milvusmap.eu](http://www.milvusmap.eu) 

Contour interval = 10m

top





Map data © OpenStreetMap contributors

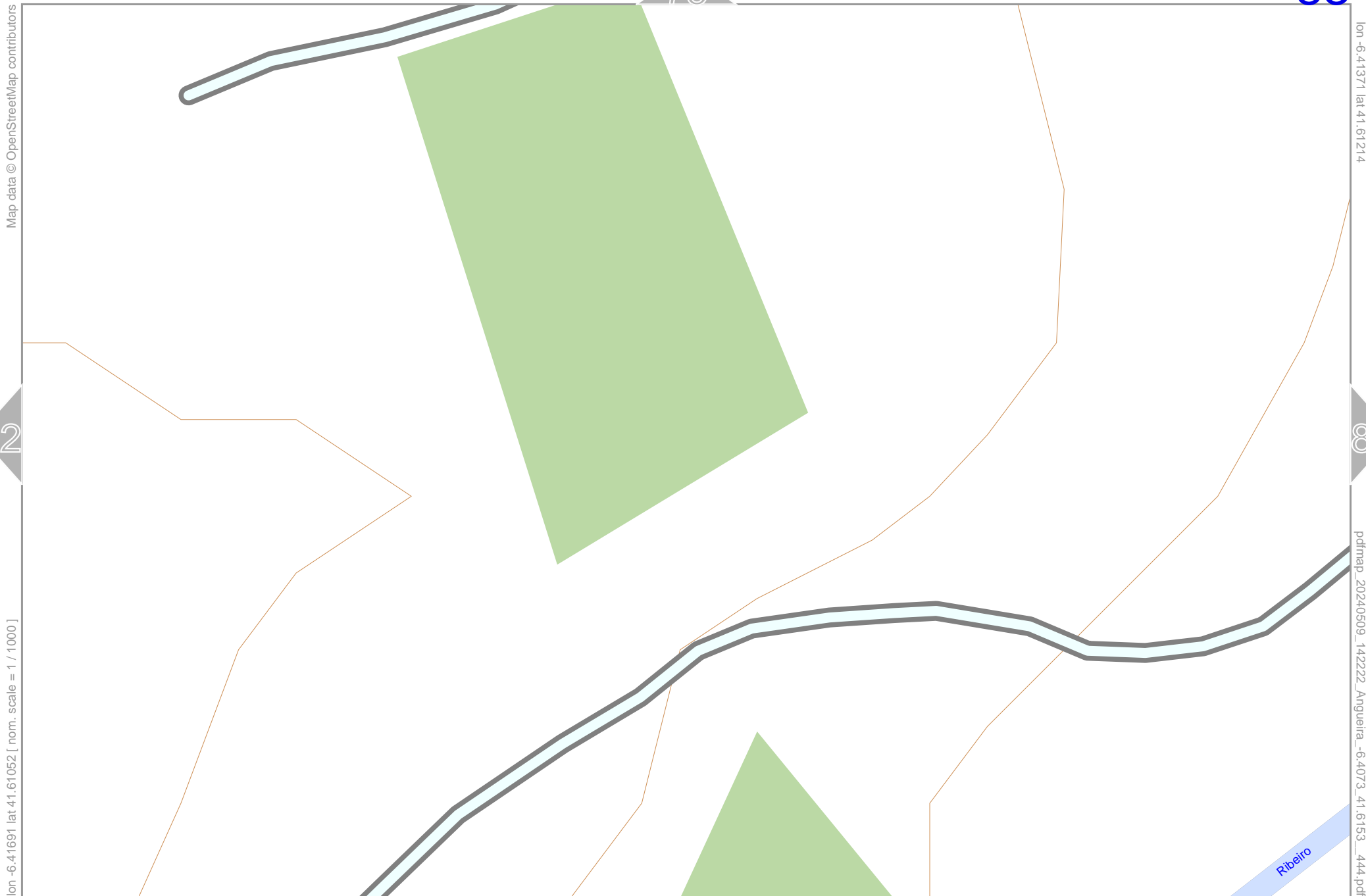
lon -6.42011 lat 41.61052 [ nom. scale = 1 / 1000 ]

Contour interval = 10m

# Angueira

83

top



Map data © OpenStreetMap contributors

lon -6.41371 lat 41.61214

82

84

lon -6.41691 lat 41.61052 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

91

Ribeiro

# Angueira

Map data © OpenStreetMap contributors

lon -6.41371 lat 41.61052 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m

76

84

lon -6.41050 lat 41.61214

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

85

92

Cabadica

Ribeira de Angueira

Ribeiro



Map data © OpenStreetMap contributors

lon -6.40730 lat 41.61214

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

lon -6.41050 lat 41.61052 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

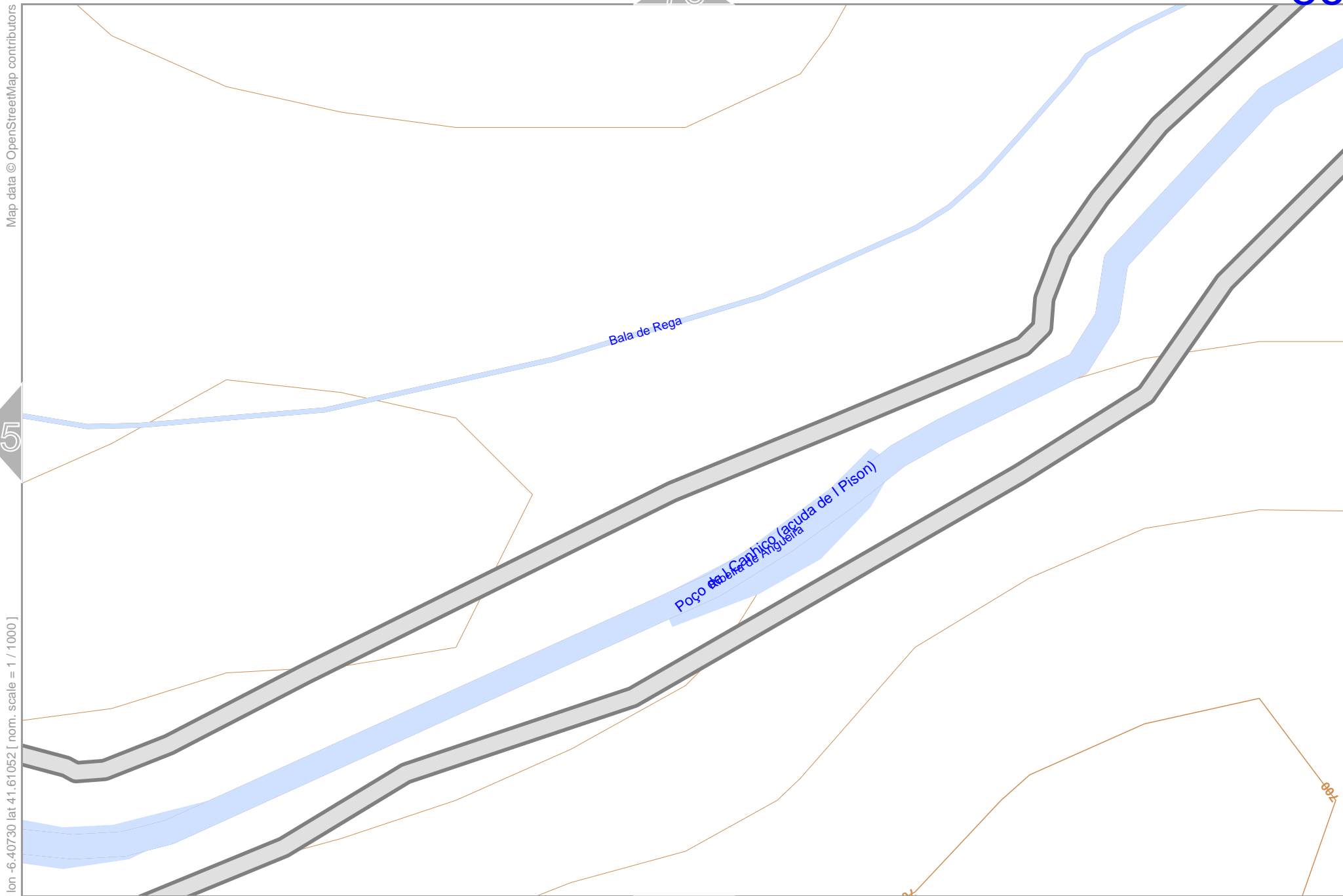
Contour interval = 10m

Angueira

78

86

lon -6.40410 lat 41.61214



lon -6.40730 lat 41.61052 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Contour interval = 10m

87

94

88

86

top

Angueira

Map data © OpenStreetMap contributors

lon -6.40089 lat 41.61214

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

lon -6.40410 lat 41.61052 [ nom. scale = 1 / 1000 ]



Contour interval = 10m

Ribeira do Juncal - Ribeiro de la Cabanhona

# Angueira

80

88

lon -6.39769 lat 41.61214

Map data © OpenStreetMap contributors

87

89

lon -6.40089 lat 41.61052 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

96

Contour interval = 10m



# Angueira

89

top

Map data © OpenStreetMap contributors

lon -6.39449 lat 41.61214



lon -6.39769 lat 41.61052 [ nom. scale = 1 / 1000 ]

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Contour interval = 10m



81

97

# Angueira

82

90

top

Map data © OpenStreetMap contributors

lon -6.41691 lat 41.61052

lon -6.42011 lat 41.60890 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

98



Angueira

83

91

lon -6.41371 lat 41.61052

Map data © OpenStreetMap contributors

90

92

lon -6.41691 lat 41.60890 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

99

444



# Angueira

92

top

Map data © OpenStreetMap contributors

lon -6.41050 lat 41.61052

91

93

lon -6.41371 lat 41.60890 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



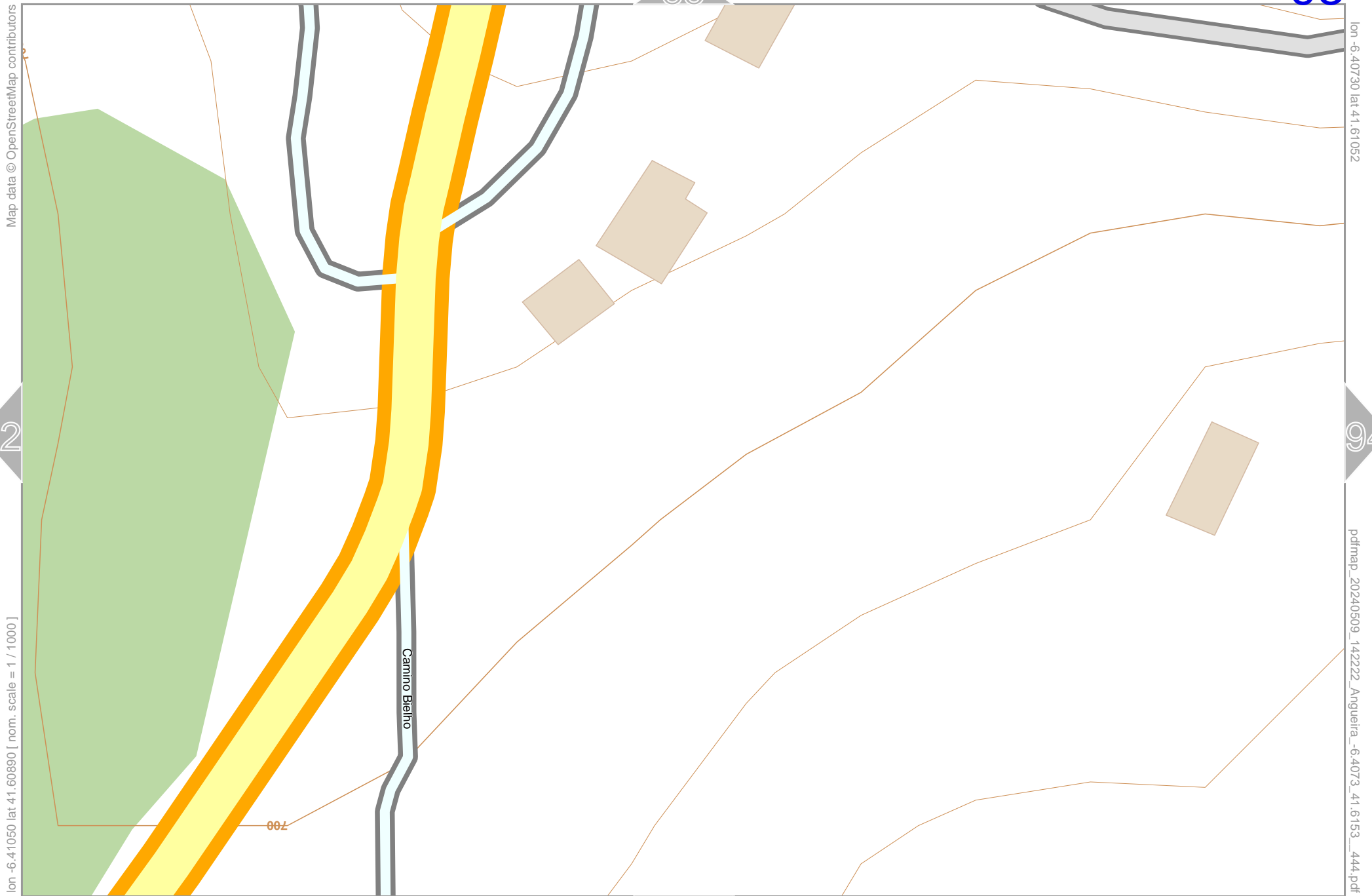
Contour interval = 10m

100

# Angueira

93

top



Map data © OpenStreetMap contributors

lon -6.40730 lat 41.61052

92

94

lon -6.41050 lat 41.60890 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

101

# Angueira

Map data © OpenStreetMap contributors

lon -6.40730 lat 41.60890 [ nom. scale = 1 / 1000 ]



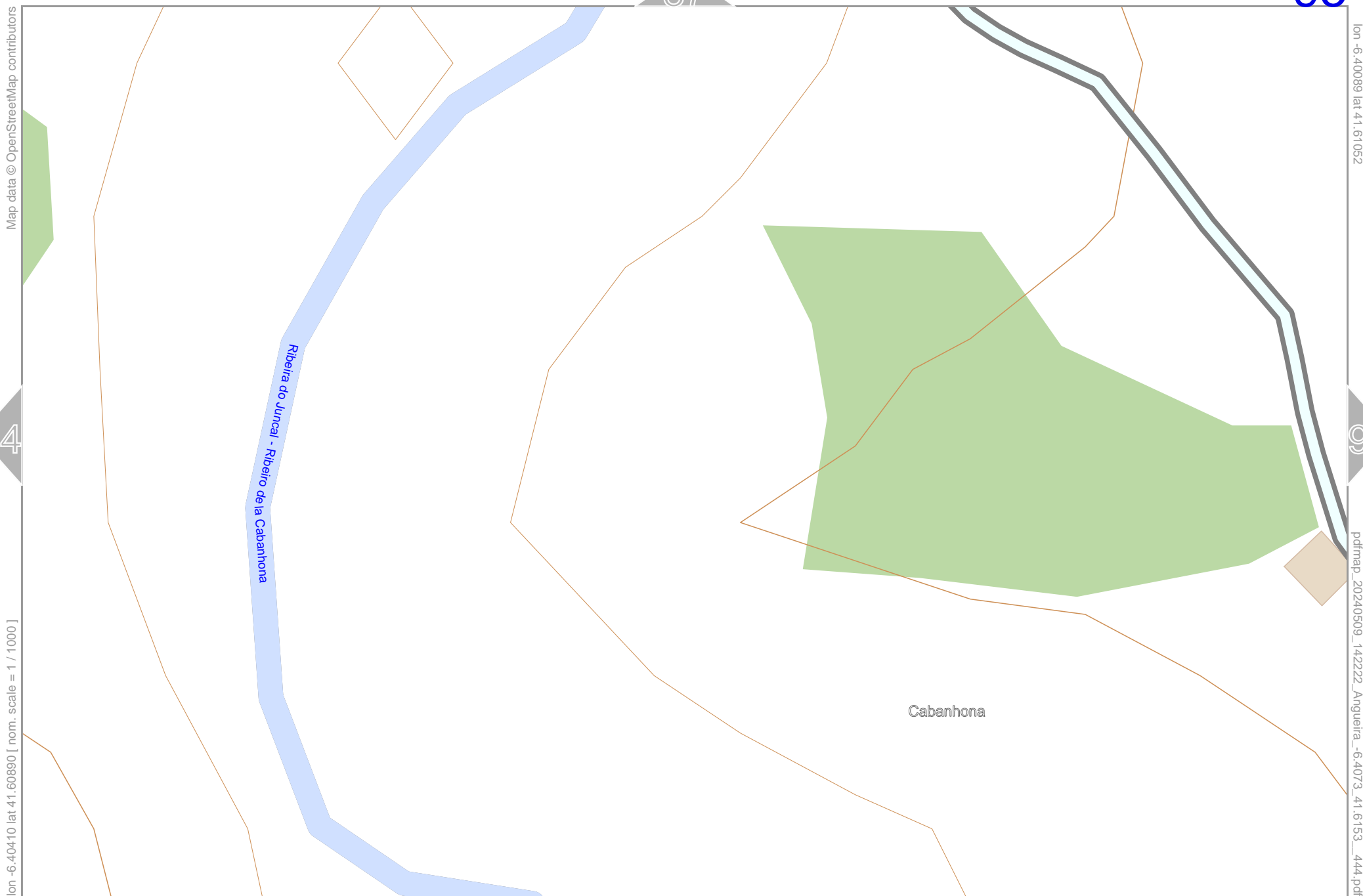
Contour interval = 10m



lon -6.40410 lat 41.61052

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

top



Map data © OpenStreetMap contributors

lon -6.40089 lat 41.61052

94

96

lon -6.40410 lat 41.60890 [ nom. scale = 1 / 1000 ]

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0 10 m 100 m

Contour interval = 10m

103

# Angueira

96

top



Map data © OpenStreetMap contributors

lon -6.39769 lat 41.61052

95

97

lon -6.40089 lat 41.60890 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

104



# Angueira

89

97

lon -6.39449 lat 41.61052

Map data © OpenStreetMap contributors

96

lon -6.39769 lat 41.60890 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

105

# Angueira

90

98

lon -6.41691 lat 41.60890

Map data © OpenStreetMap contributors

lon -6.42011 lat 41.60728 [ nom. scale = 1 / 1000 ]



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106

Contour interval = 10m

# Angueira

Map data © OpenStreetMap contributors

lon -6.41691 lat 41.60728 [ nom. scale = 1 / 1000 ]



Contour interval = 10m

98

91

99

lon -6.41371 lat 41.60890

100

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

107

Angueira

100

top

92

101

90

108

Map data © OpenStreetMap contributors

Carreirões

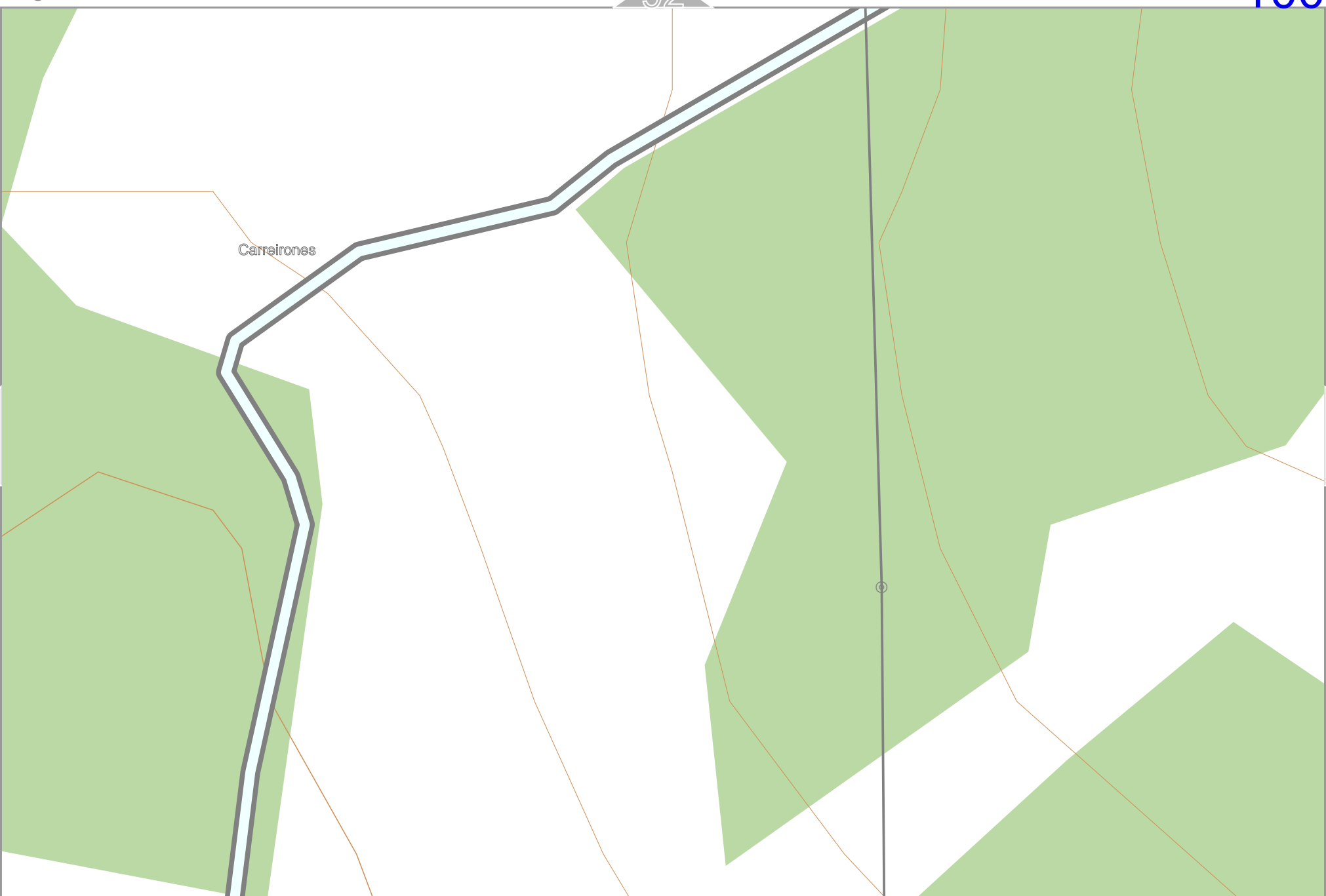
lon -6.41371 lat 41.60728 [ nom. scale = 1 / 1000 ]

lon -6.41050 lat 41.60890

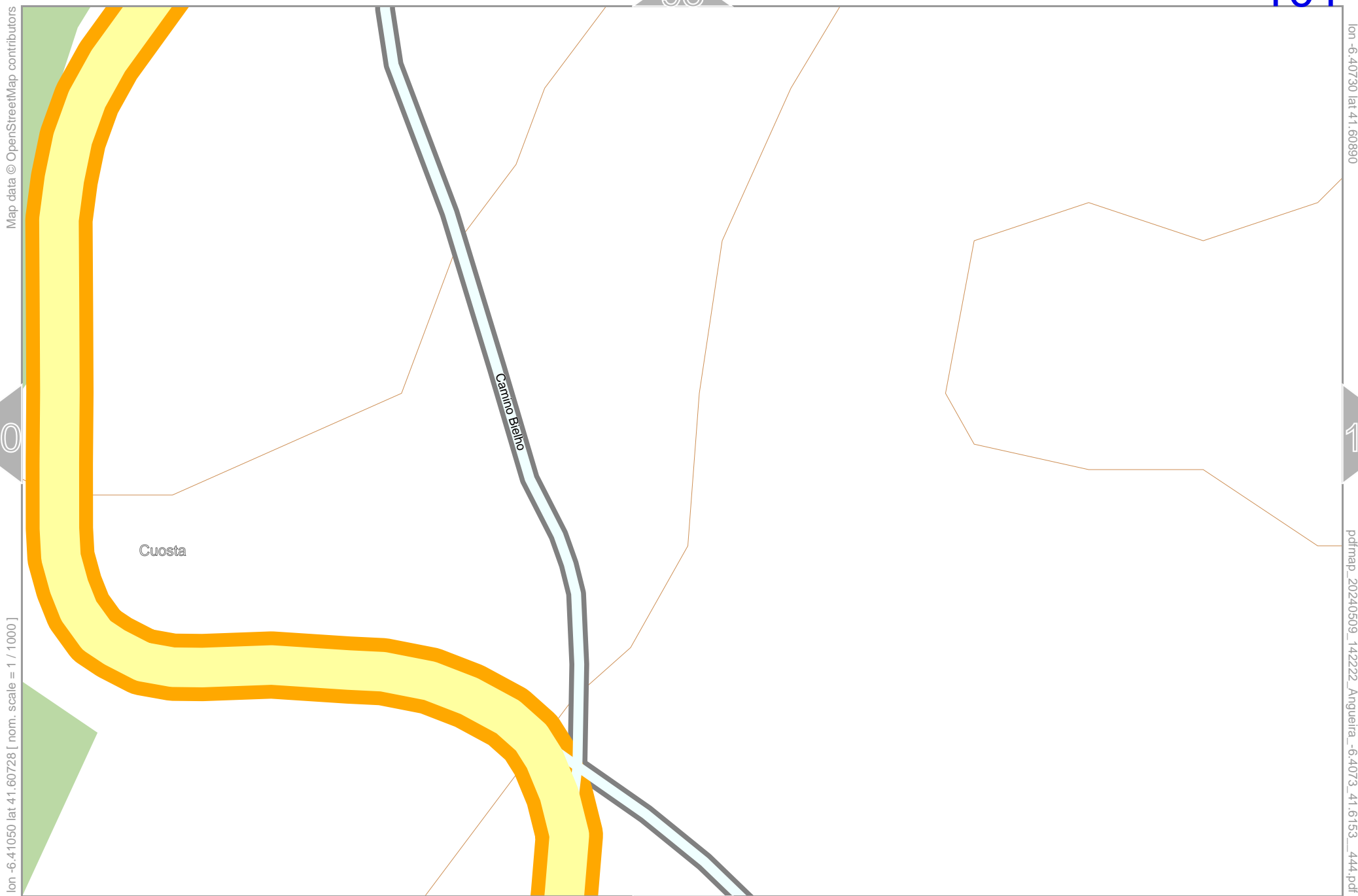
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m



# Angueira



top

Contour interval = 10m

Angueira

top

94

102

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.60890

101

103

lon -6.40730 lat 41.60728 [ nom. scale = 1 / 1000 ]

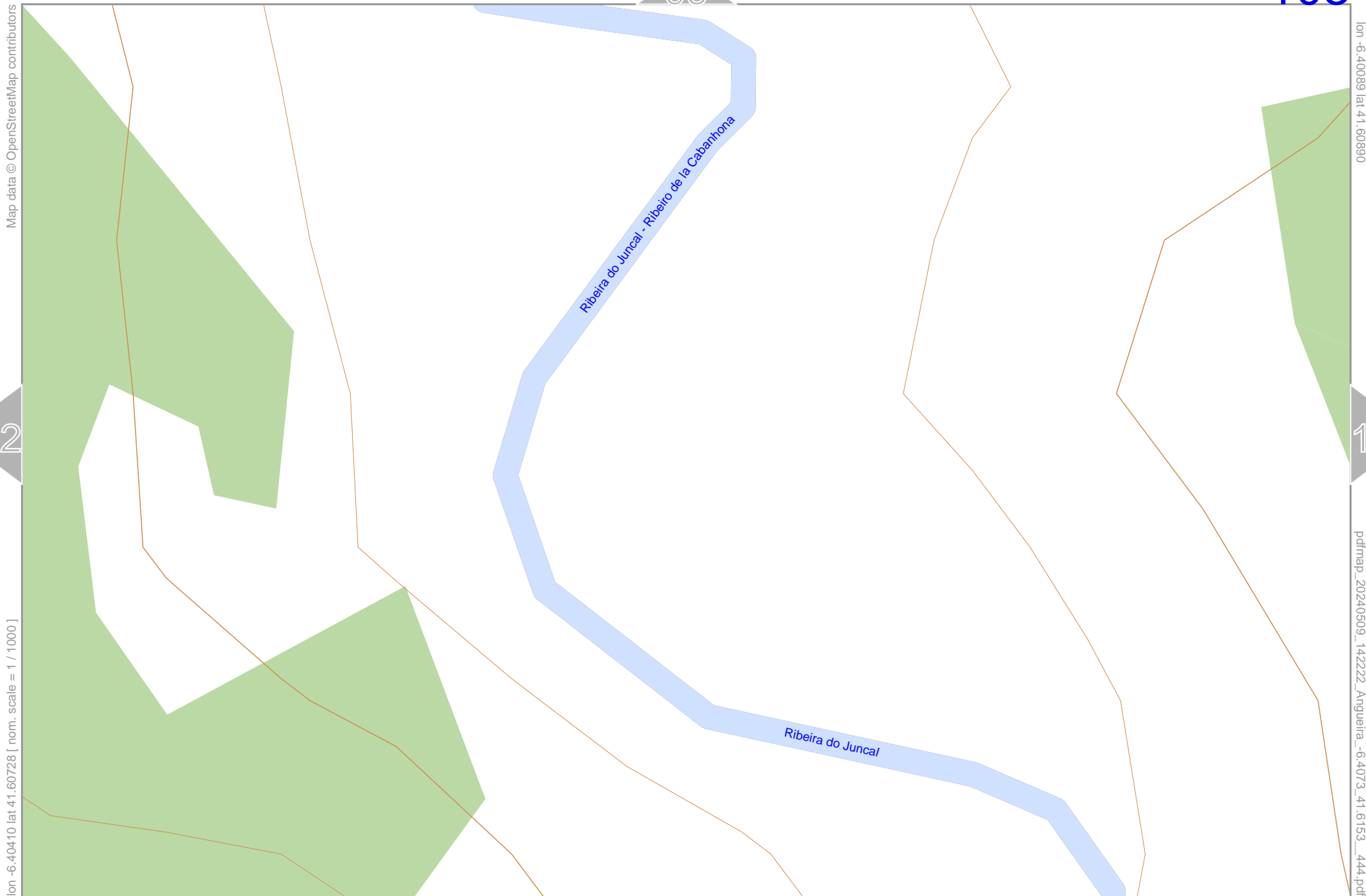
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

110

# Angueira



Map data © OpenStreetMap contributors

lon -6.40410 lat 41.60728 [ nom. scale = 1 / 1000 ]

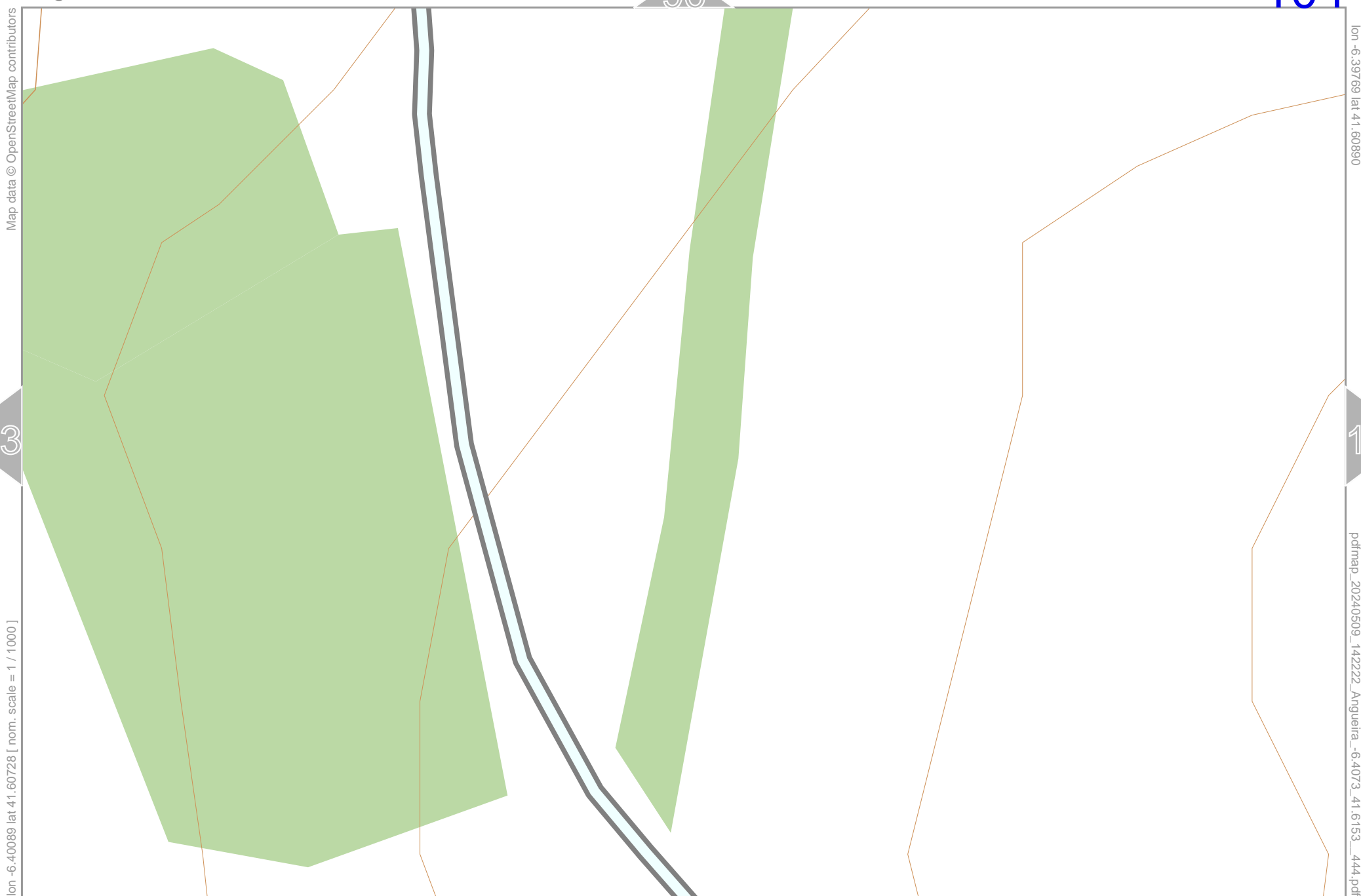
lon -6.40089 lat 41.60890

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

# Angueira



lon -6.39769 lat 41.60890

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m  
Contour interval = 10m

top



Angueira

105

lon -6.39449 lat 41.60890

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.60728 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

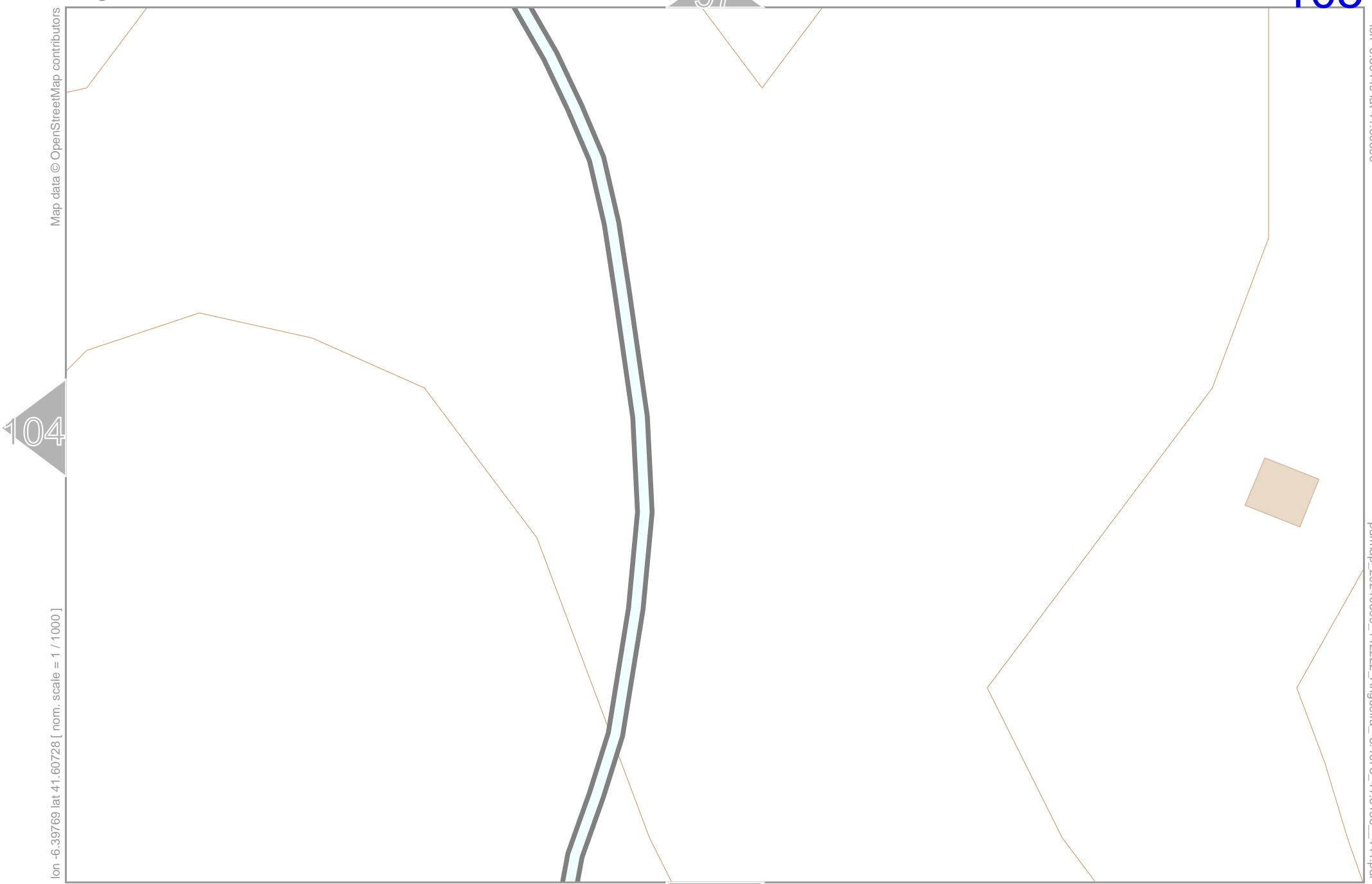
Contour interval = 10m

97

104

113

top



# Angueira



Map data © OpenStreetMap contributors

lon -6.42011 lat 41.60566 [ nom. scale = 1 / 1000 ]

lon -6.41691 lat 41.80728

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

Angueira

Map data © OpenStreetMap contributors

99

107

lon -6.41371 lat 41.60728

108

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

lon -6.41691 lat 41.60566 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

115

Contour interval = 10m

top

106



Angueira

100

108

top



Map data © OpenStreetMap contributors

lon -6.41371 | lat 41.60566 [ nom. scale = 1 / 1000 ]

lon -6.41050 | lat 41.60728

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

116

Angueira

109

101

Map data © OpenStreetMap contributors

lon -6.40730 lat 41.60728

lon -6.41050 lat 41.60566 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Alto de la Cruzica

0 10 m 100 m

117

Contour interval = 10m

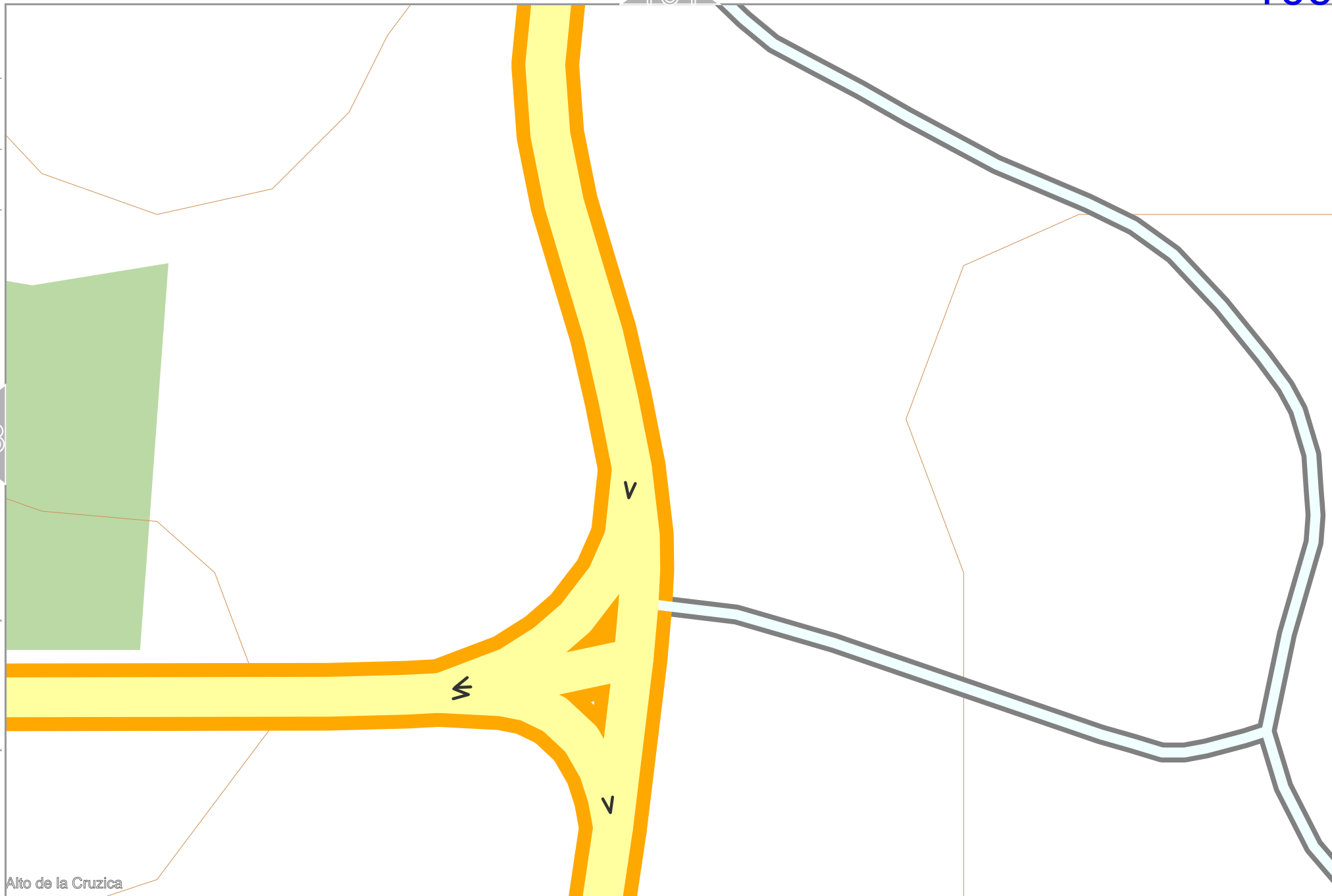
108

110

v

v

v



Angueira

102

110

top

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.80728

109

111

lon -6.40730 lat 41.60566 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

118

Angueira

103

111

lon -6.40089 lat 41.80728

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.60566 [ nom. scale = 1 / 1000 ]

112

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

119



Contour interval = 10m

Ribeira do Juncaí

Angueira

Map data © OpenStreetMap contributors

lon -6.40089 lat 41.60566 [ nom. scale = 1 / 1000 ]



Contour interval = 10m

104

112

lon -6.39769 lat 41.60728

113

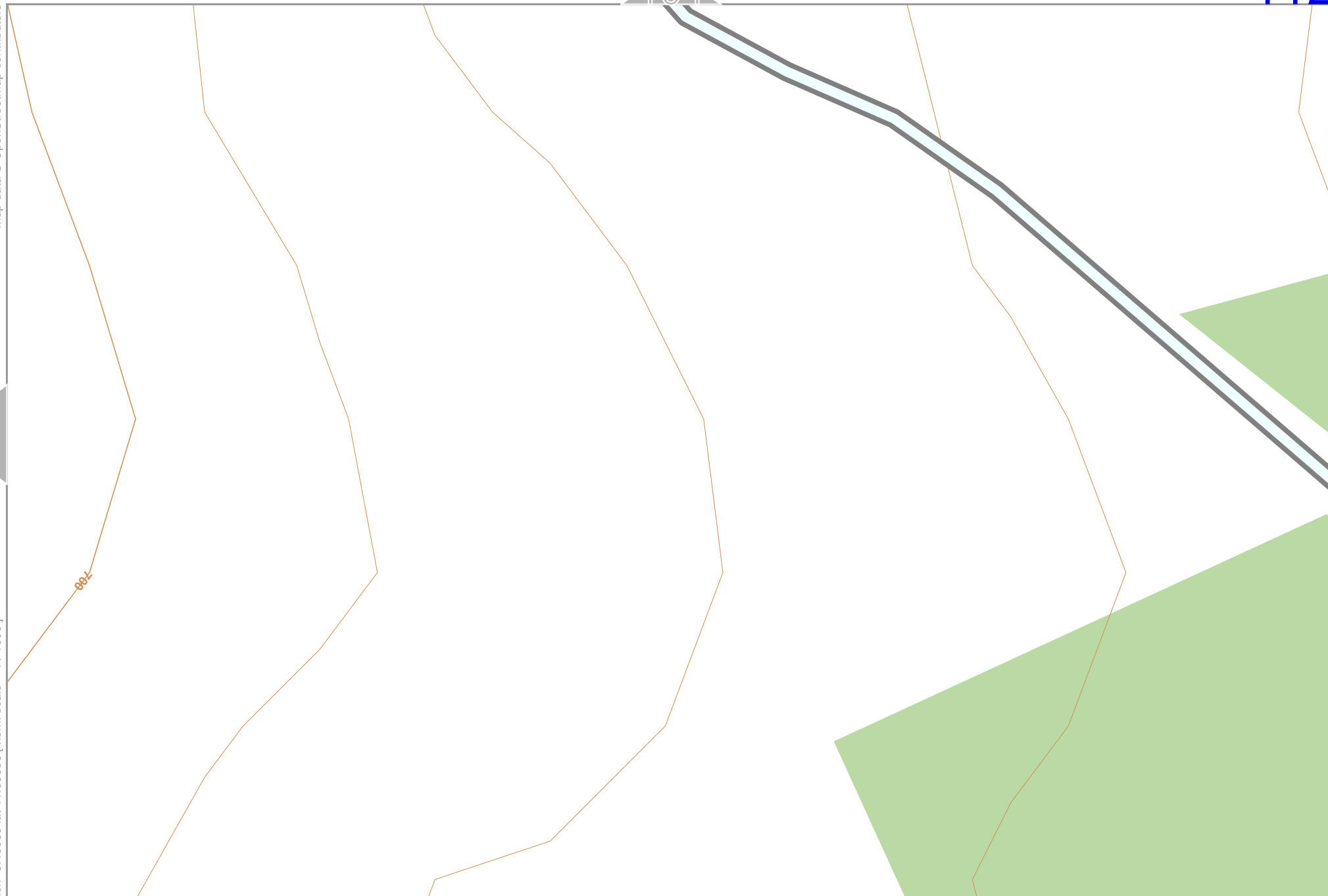
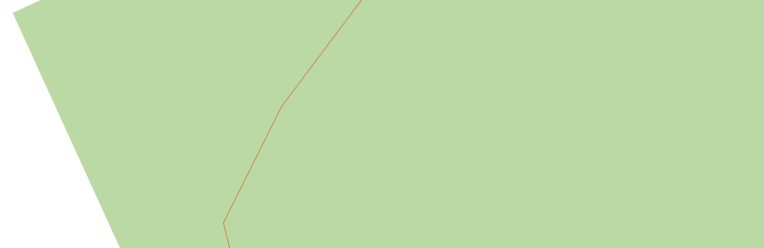
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

120

top

111

887





# Angueira

113

top

Map data © OpenStreetMap contributors

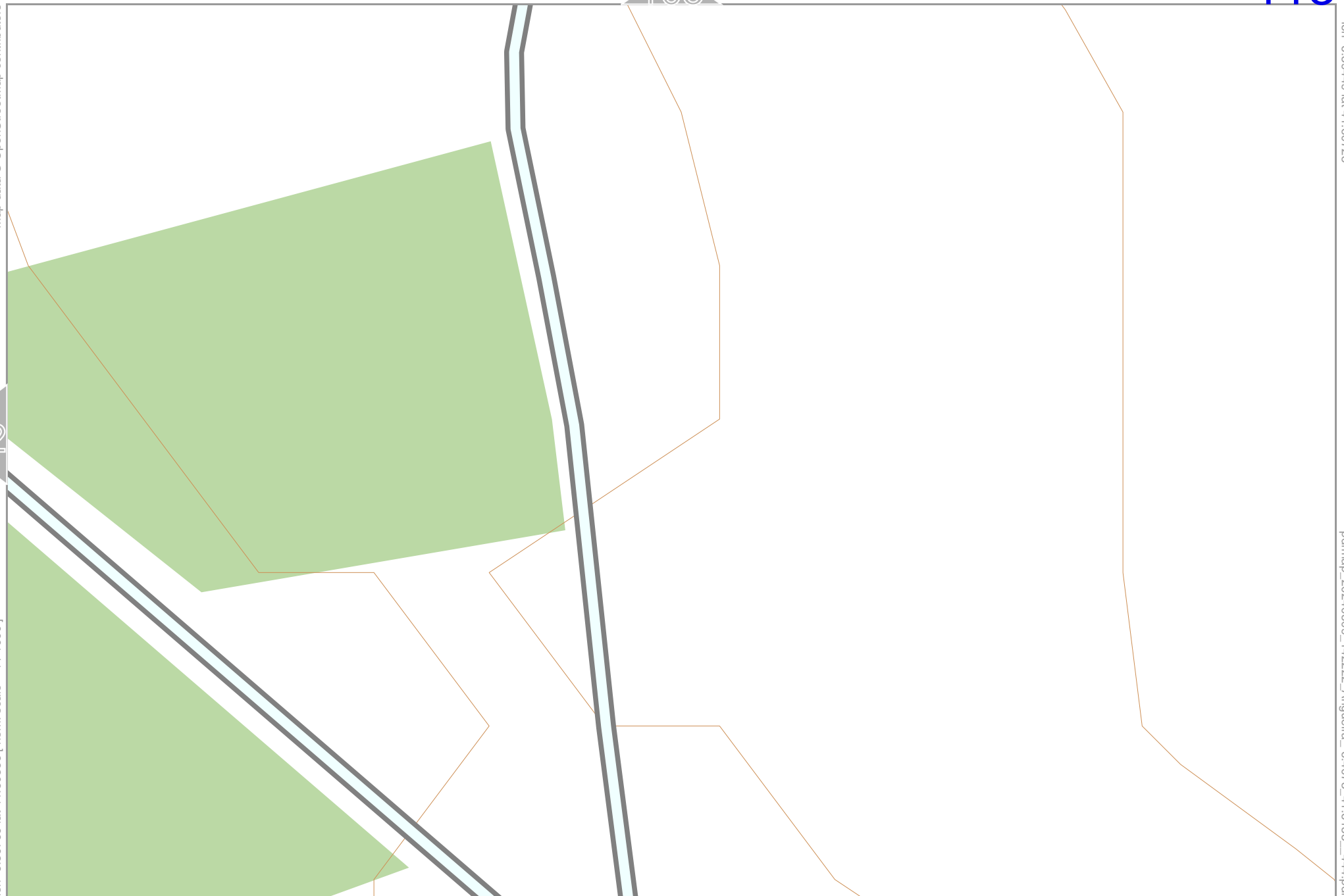
lon -6.39449 lat 41.60728

lon -6.39769 lat 41.60566 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m



Angueira

106

114

115

122

Map data © OpenStreetMap contributors

lon -6.42011 lat 41.60404 [ nom. scale = 1 / 1000 ]

lon -6.41691 lat 41.60566

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

Lhagona

top

Angueira

107

115

top

Map data © OpenStreetMap contributors

lon -6.41371 lat 41.60566

114

116

lon -6.41691 lat 41.60404 [ nom. scale = 1 / 1000 ]

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0 10 m 100 m

123

Contour interval = 10m



# Angueira

108

116

Map data © OpenStreetMap contributors

lon -6.41050 lat 41.60566

115

117

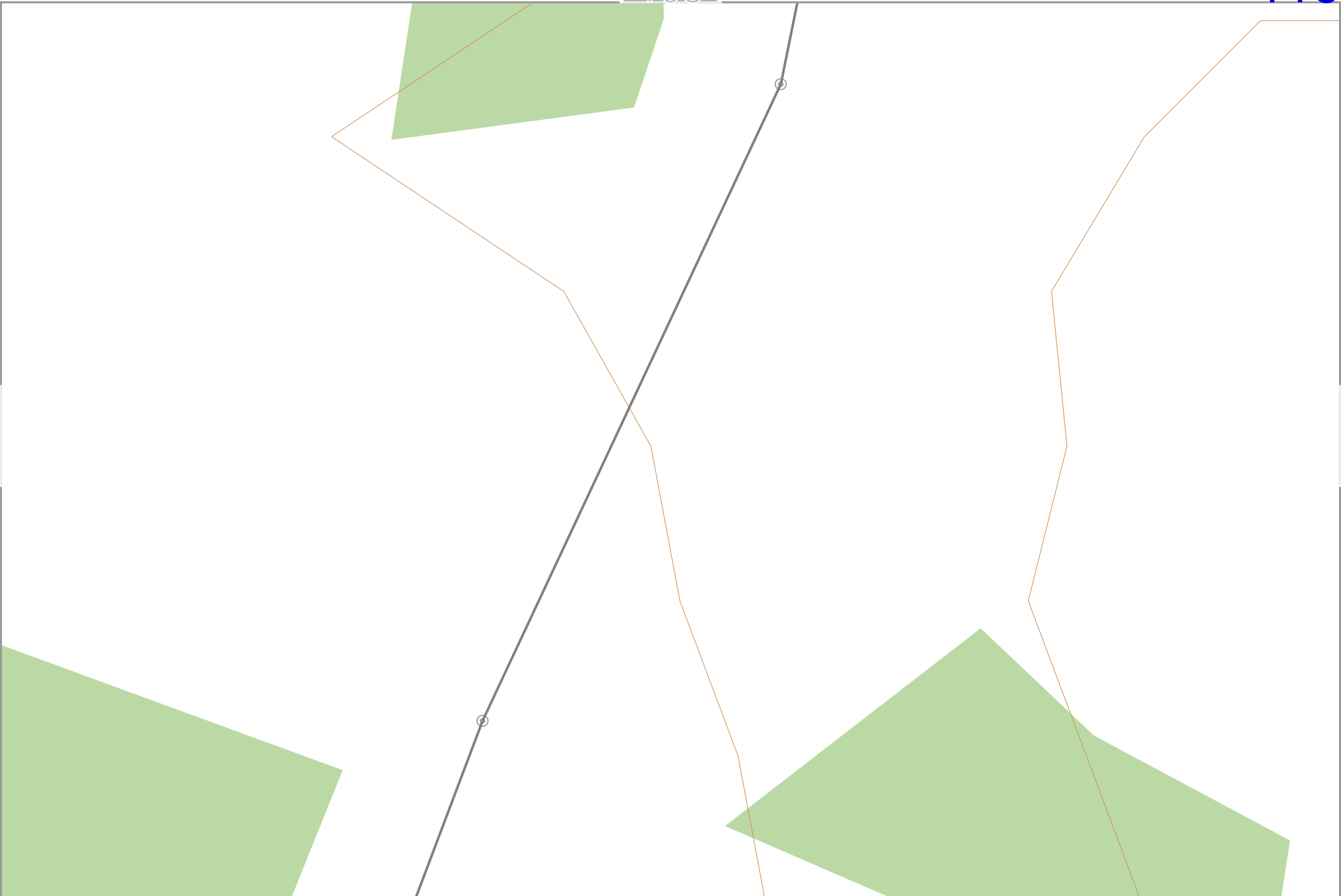
lon -6.41371 lat 41.60404 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



124

Contour interval = 10m



Angueira

109

117

Map data © OpenStreetMap contributors

lon -6.40730 lat 41.60566

116

Spino

118

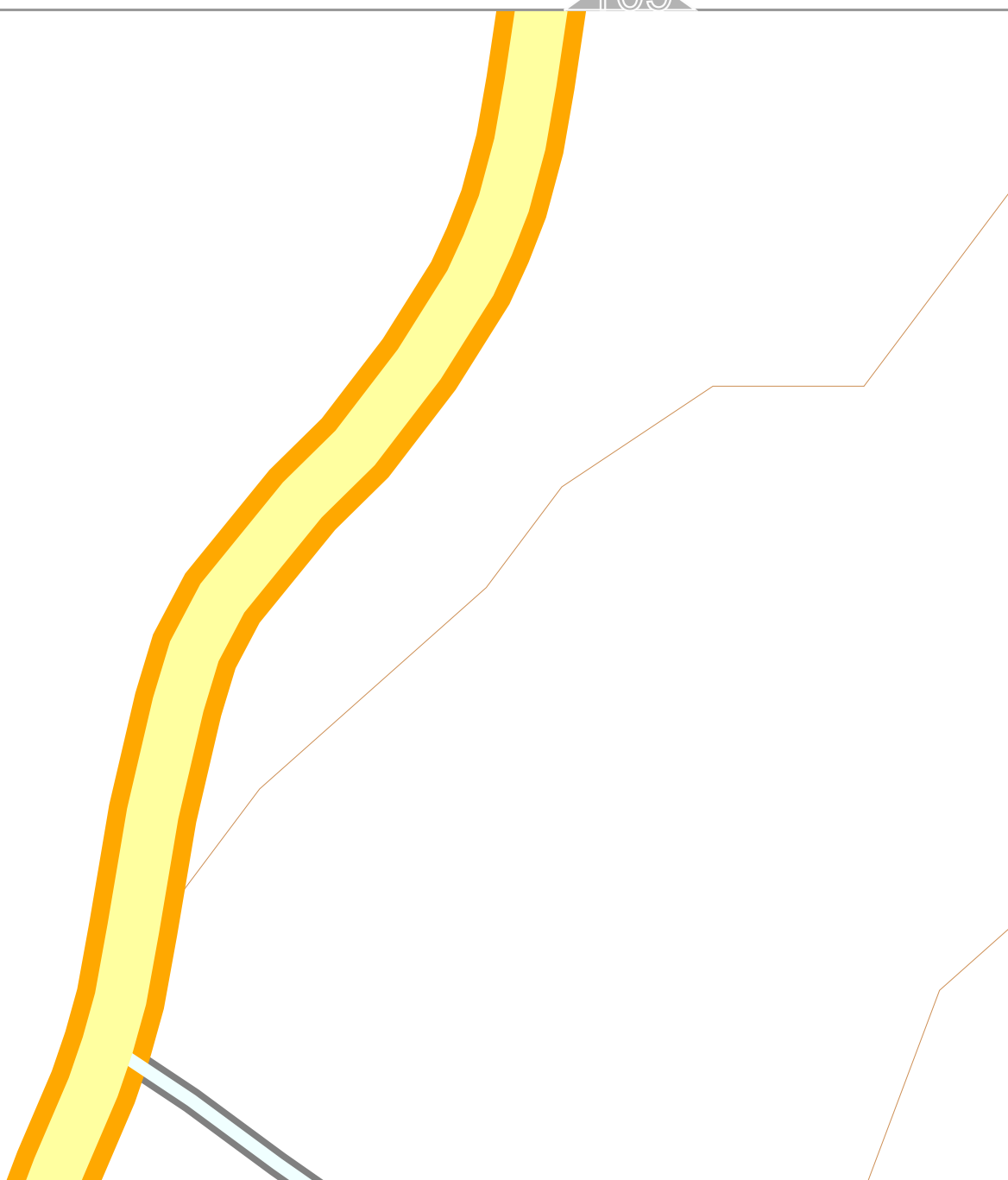
lon -6.41050 lat 41.60404 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

125

Contour interval = 10m



Angueira

110

118

top

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.60566

117

119

lon -6.40730 lat 41.60404 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

126

Ribeira do Jurcal

Ramalhal

Contour interval = 10m

Angueira

119

lon -6.40089 lat 41.60566

Map data © OpenStreetMap contributors

lon -6.40410 lat 41.60404 [ nom. scale = 1 / 1000 ]

120

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

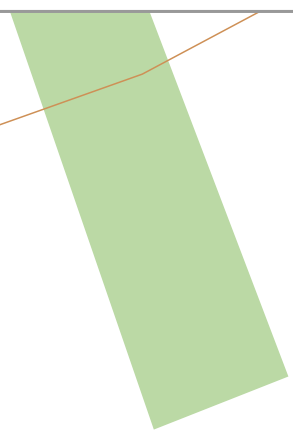
0 10 m 100 m

Contour interval = 10m

127

Ribeira do Juncaal

top



Angueira

112

120

top

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.60566

119

121

lon -6.40089 lat 41.60404 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m

128





Angueira

114

122

top

Map data © OpenStreetMap contributors

lon -6.41691 lat 41.60404

lon -6.42011 lat 41.60242 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

123



Contour interval = 10m

Angueira

115

123

top

Map data © OpenStreetMap contributors

lon -6.41371 lat 41.60404

750

Mina

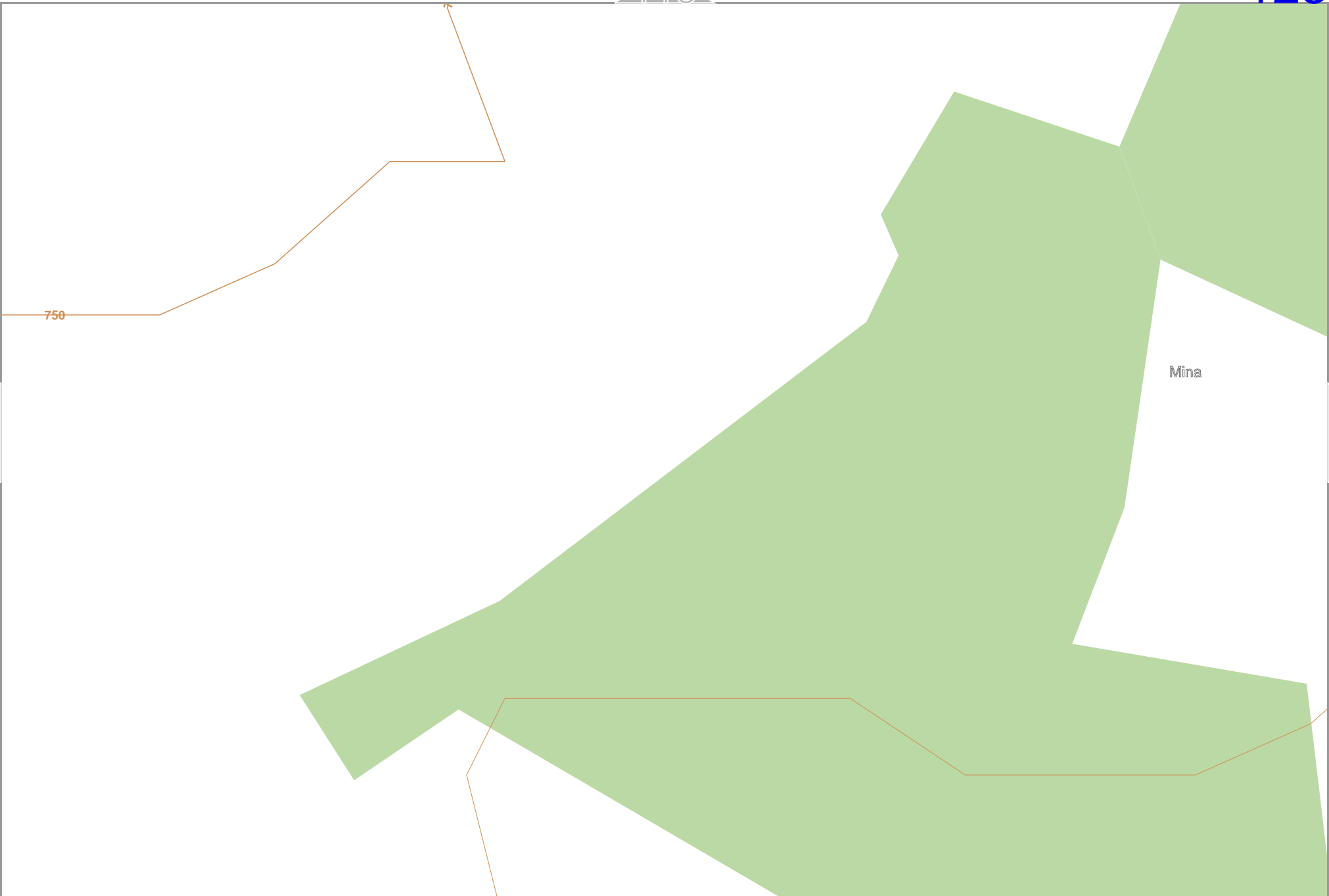
124

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

lon -6.41691 lat 41.60242 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m



Angueira

116

124

top

Map data © OpenStreetMap contributors

lon -6.41050 lat 41.80404

123

125

lon -6.41371 lat 41.60242 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m



Angueira

117

125

lon -6.40730 lat 41.60404

Map data © OpenStreetMap contributors

lon -6.41050 lat 41.60242 [ nom. scale = 1 / 1000 ]

126

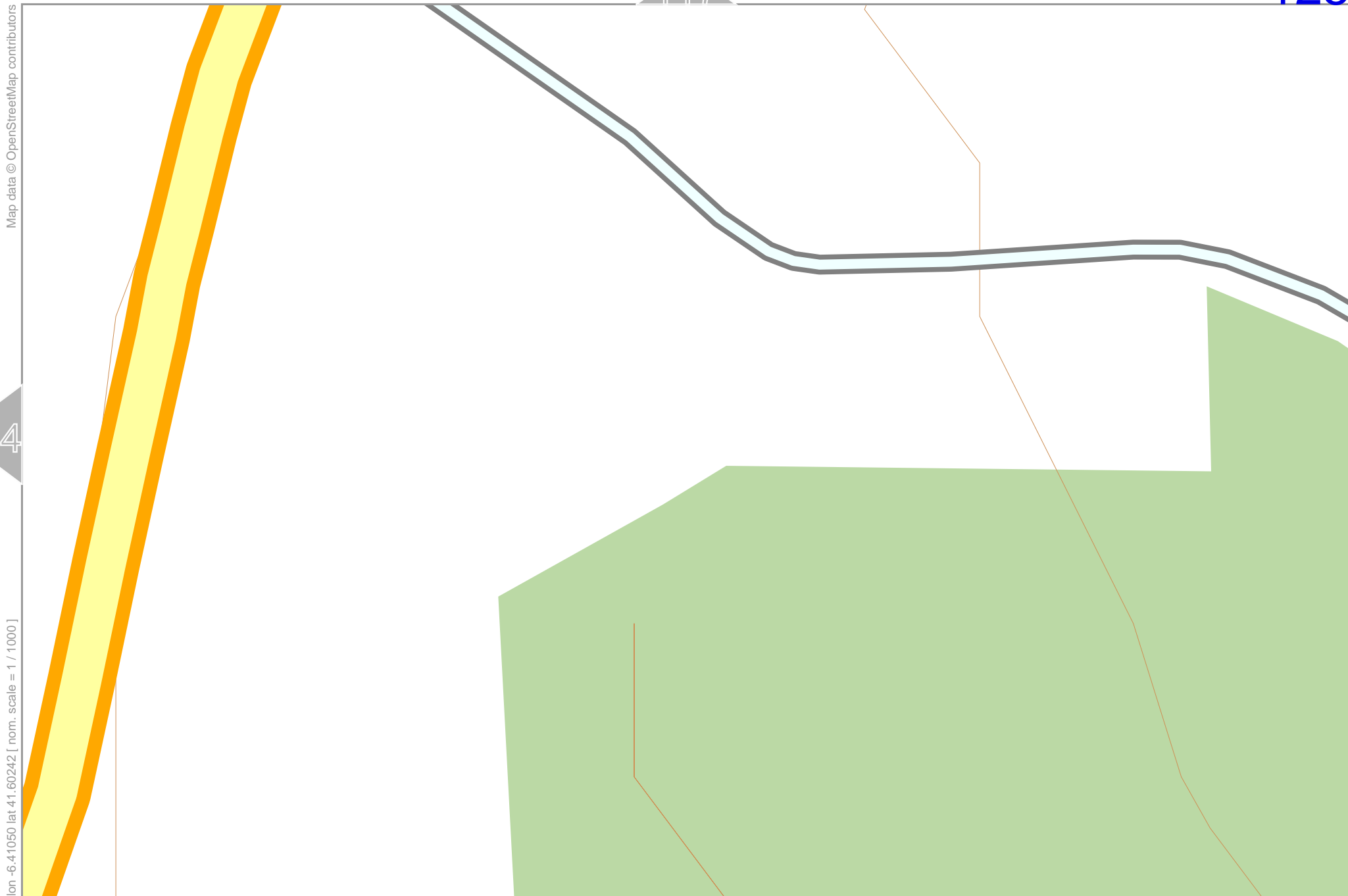
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

0 10 m 100 m

Contour interval = 10m

top

124



Map data © OpenStreetMap contributors

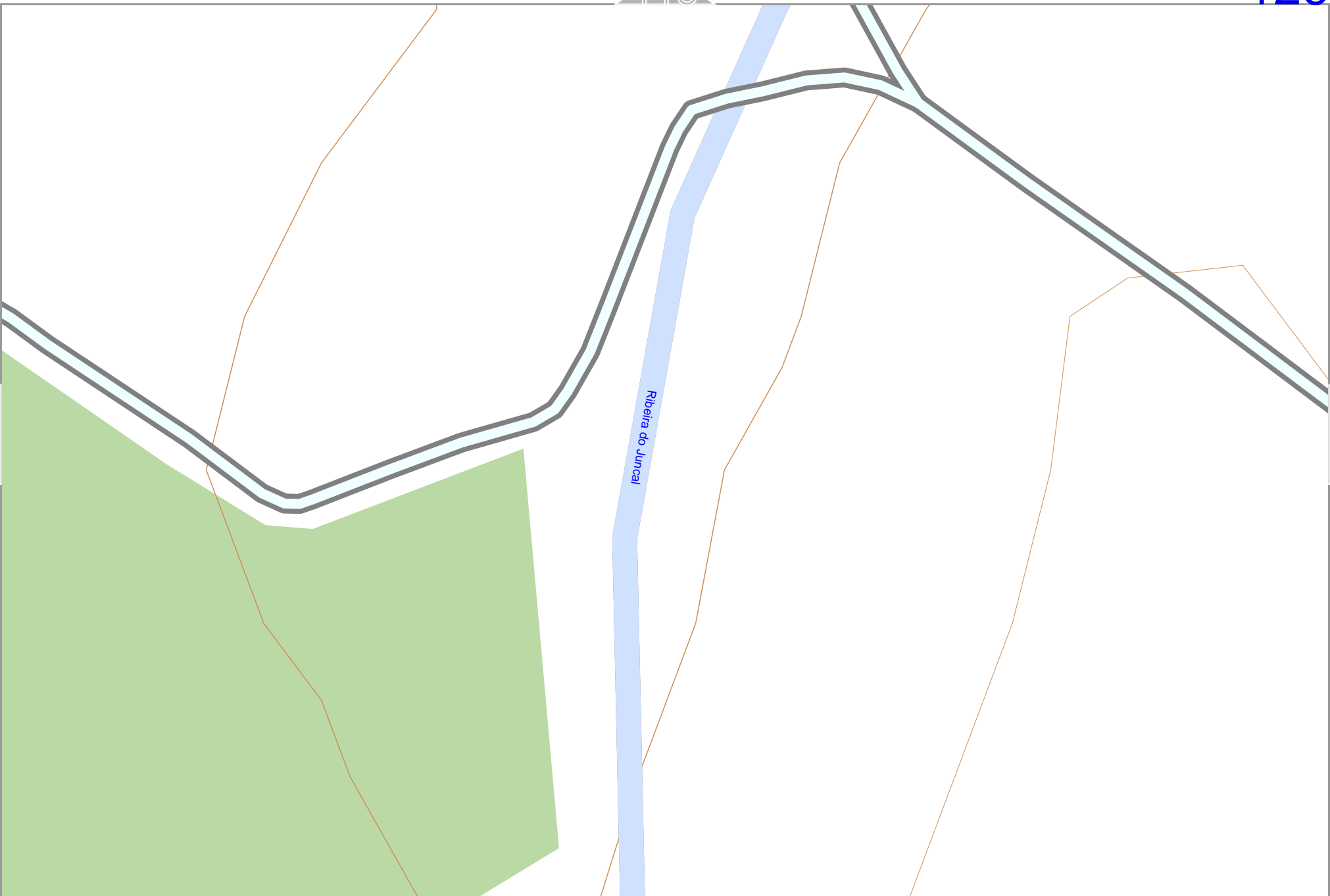
lon -6.40410 lat 41.60404

lon -6.40730 lat 41.60242 [ nom. scale = 1 / 1000 ]

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf



Contour interval = 10m



Angueira

119

127

top

Map data © OpenStreetMap contributors

lon -6.40089 lat 41.60404

lon -6.40410 lat 41.60242 [ nom. scale = 1 / 1000 ]

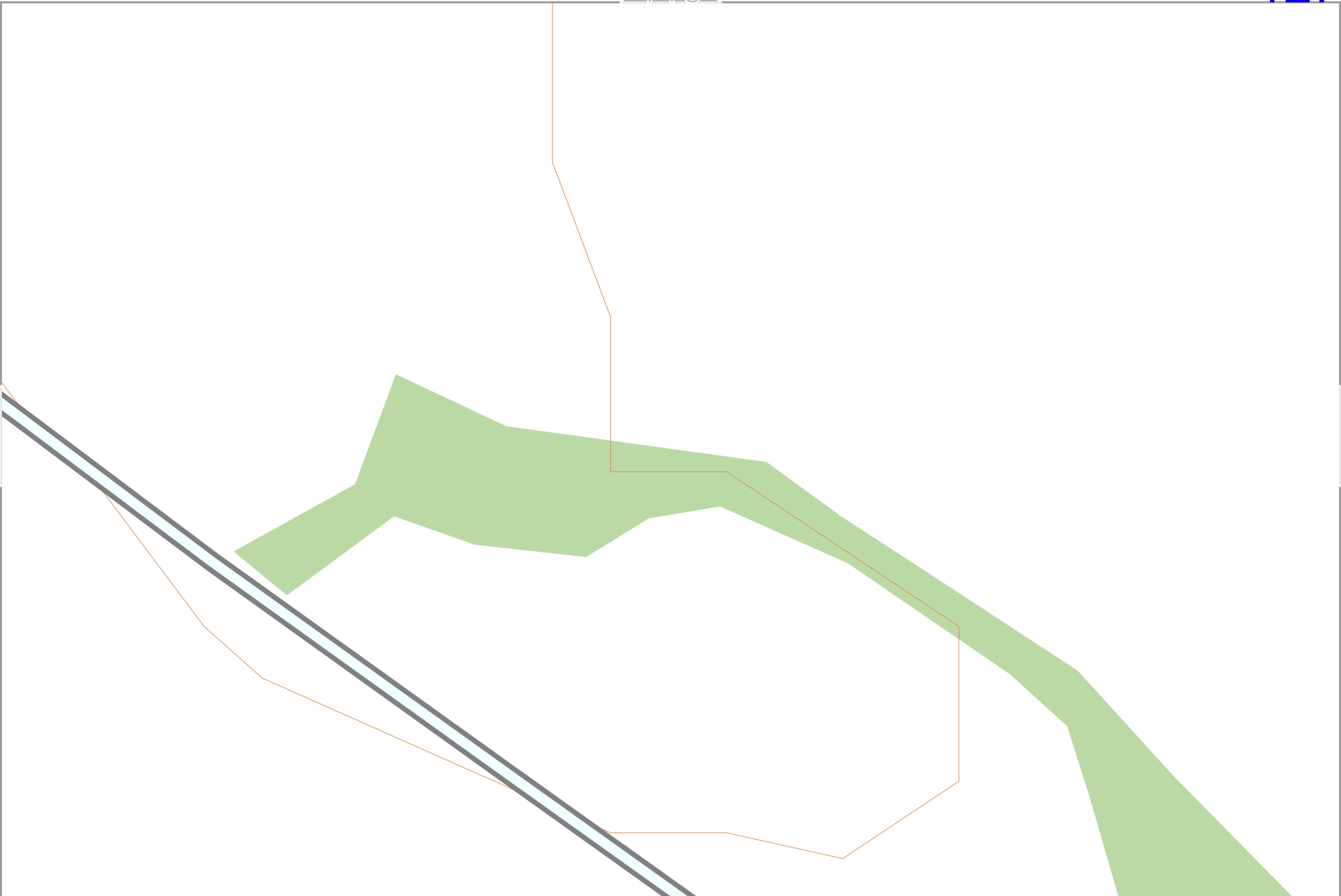
pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

126

128



Contour interval = 10m



Angueira

120

128

top

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.60404

127

129

lon -6.40089 lat 41.60242 [ nom. scale = 1 / 1000 ]

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Contour interval = 10m



Angueira

121

129

lon -6.39449 lat 41.60404

pdfmap\_20240509\_142222\_Angueira\_-6.4073\_41.6153\_444.pdf

Map data © OpenStreetMap contributors

lon -6.39769 lat 41.60242 [ nom. scale = 1 / 1000 ]

0 10 m 100 m

Contour interval = 10m

top

128

