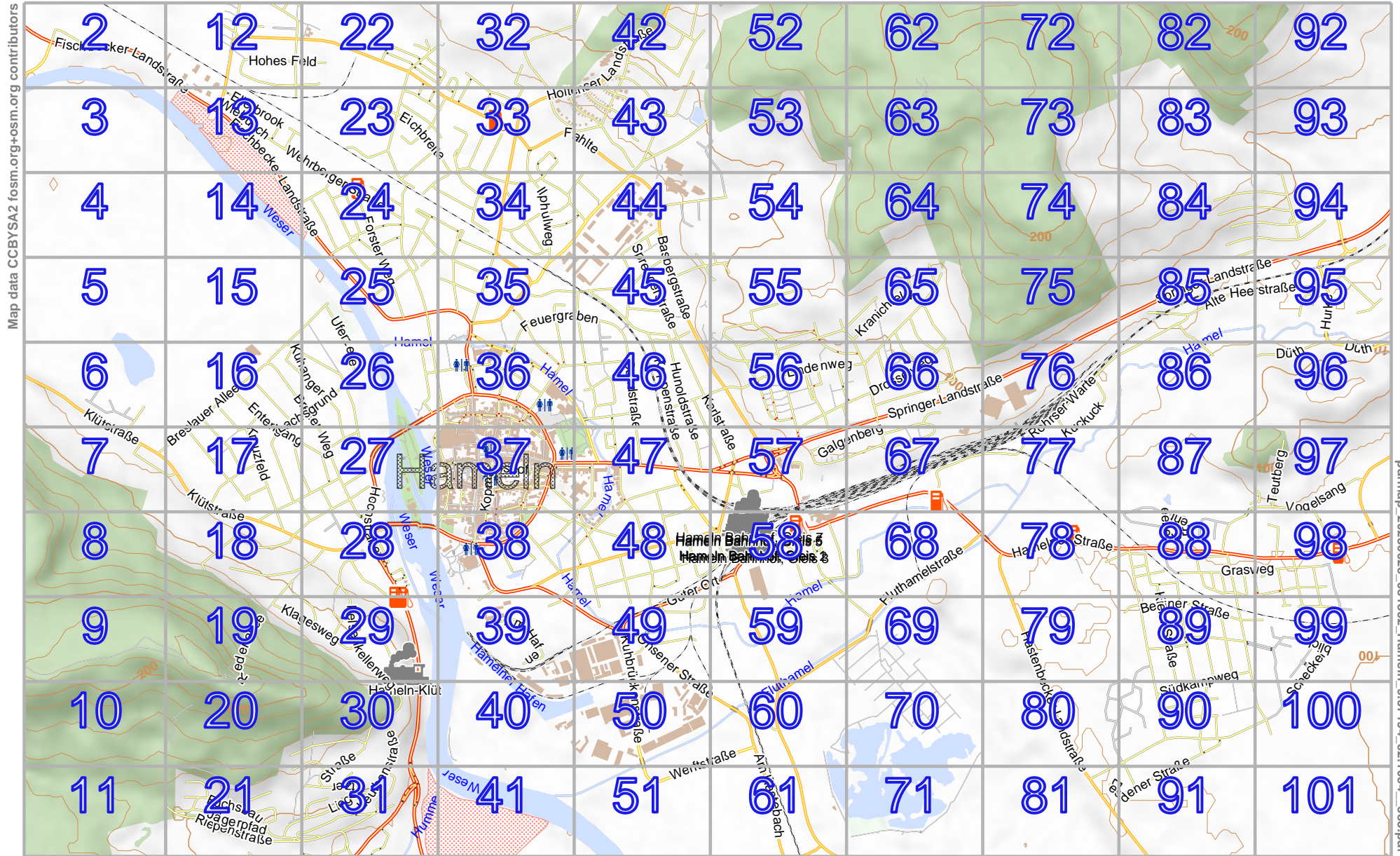


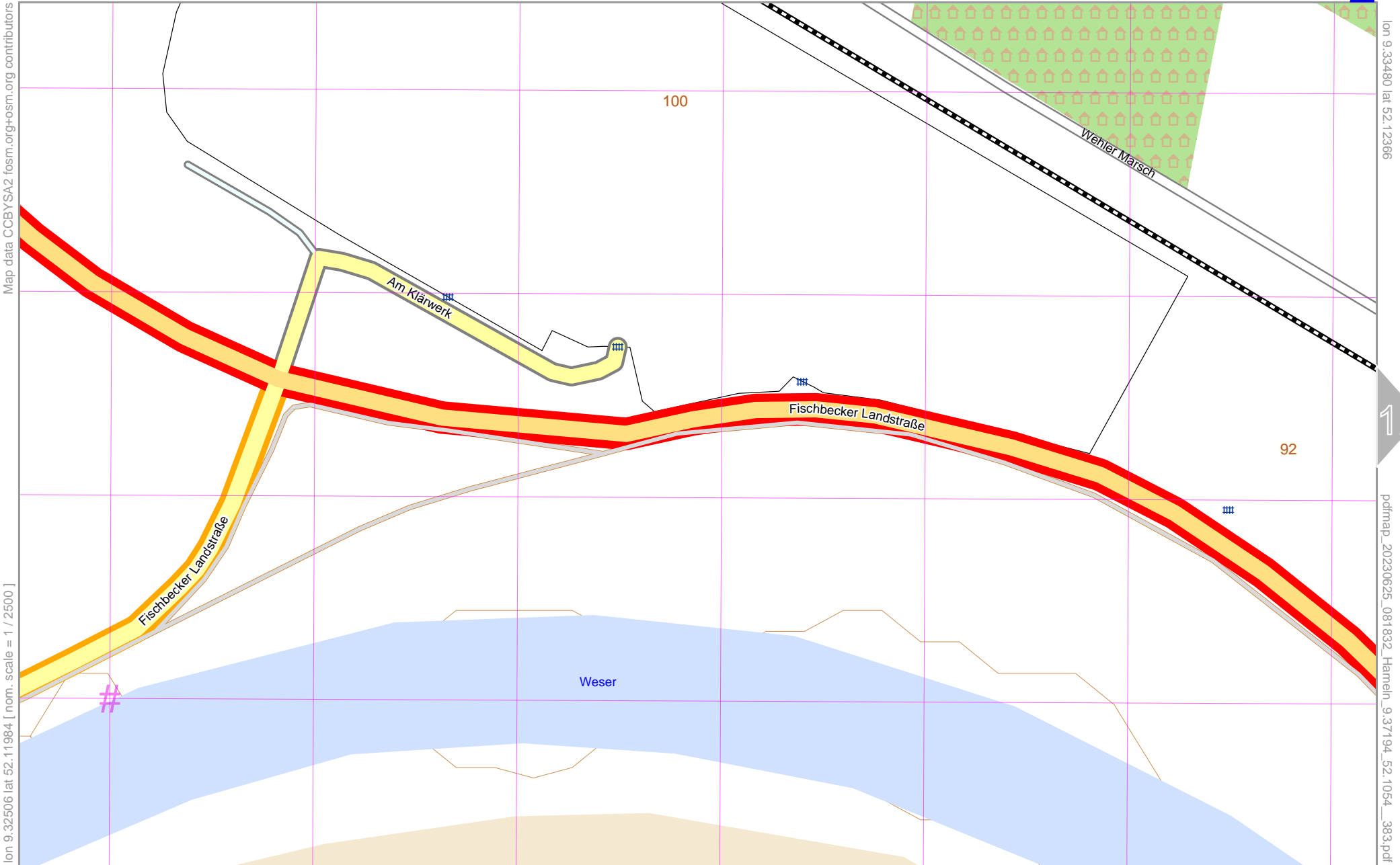
# Hameln

lon 9.41920 lat 52.12366



lon 9.32506 lat 52.08749  
[ nom. scale = 1 / 25000 ]

# Hameln



Map data CCBYSA2 foscsm.org+osm.org contributors

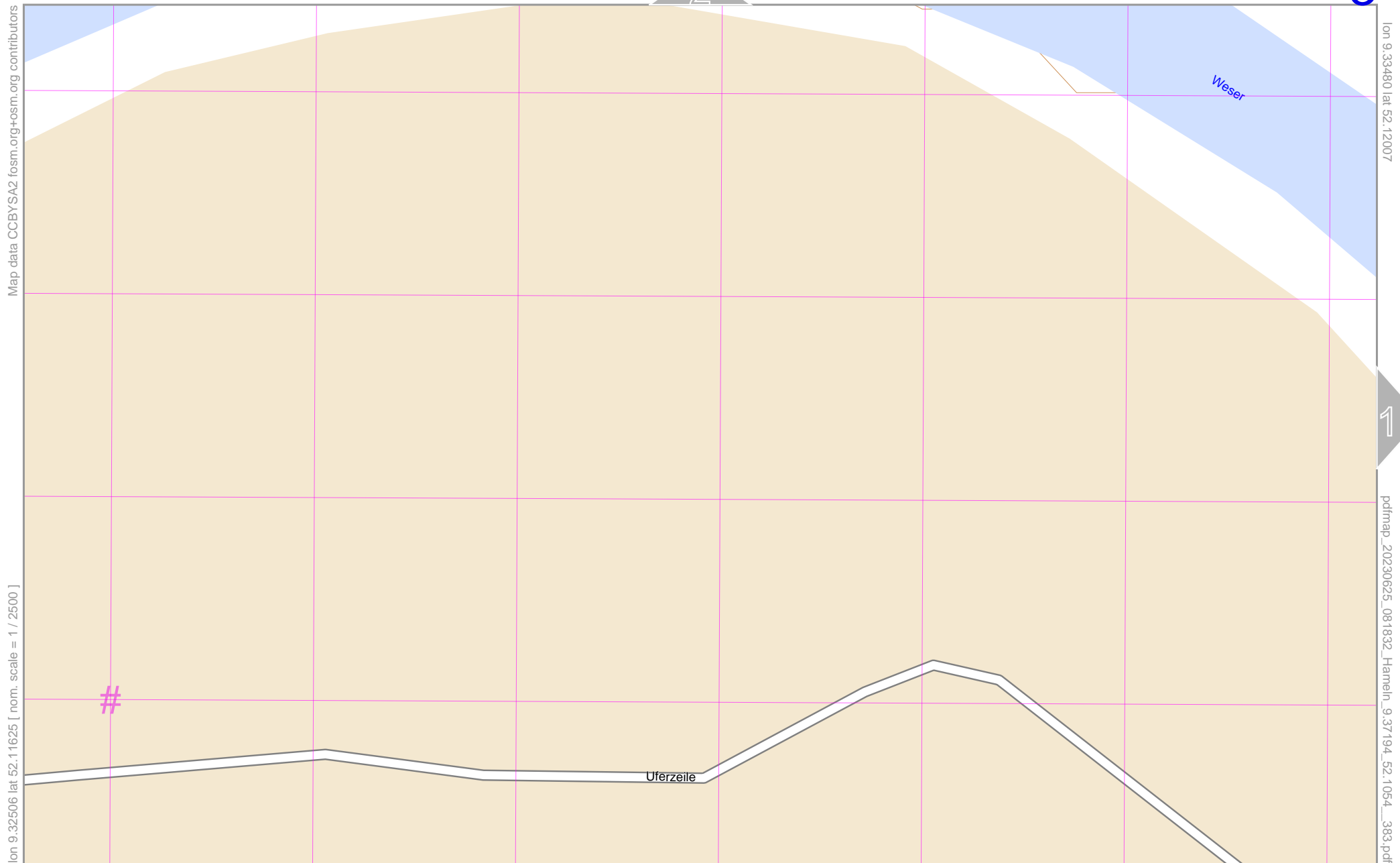
lon 9.32506 [lat 52.11984 [nom. scale = 1 / 2500 ]

lon 9.33480 lat 52.12366

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

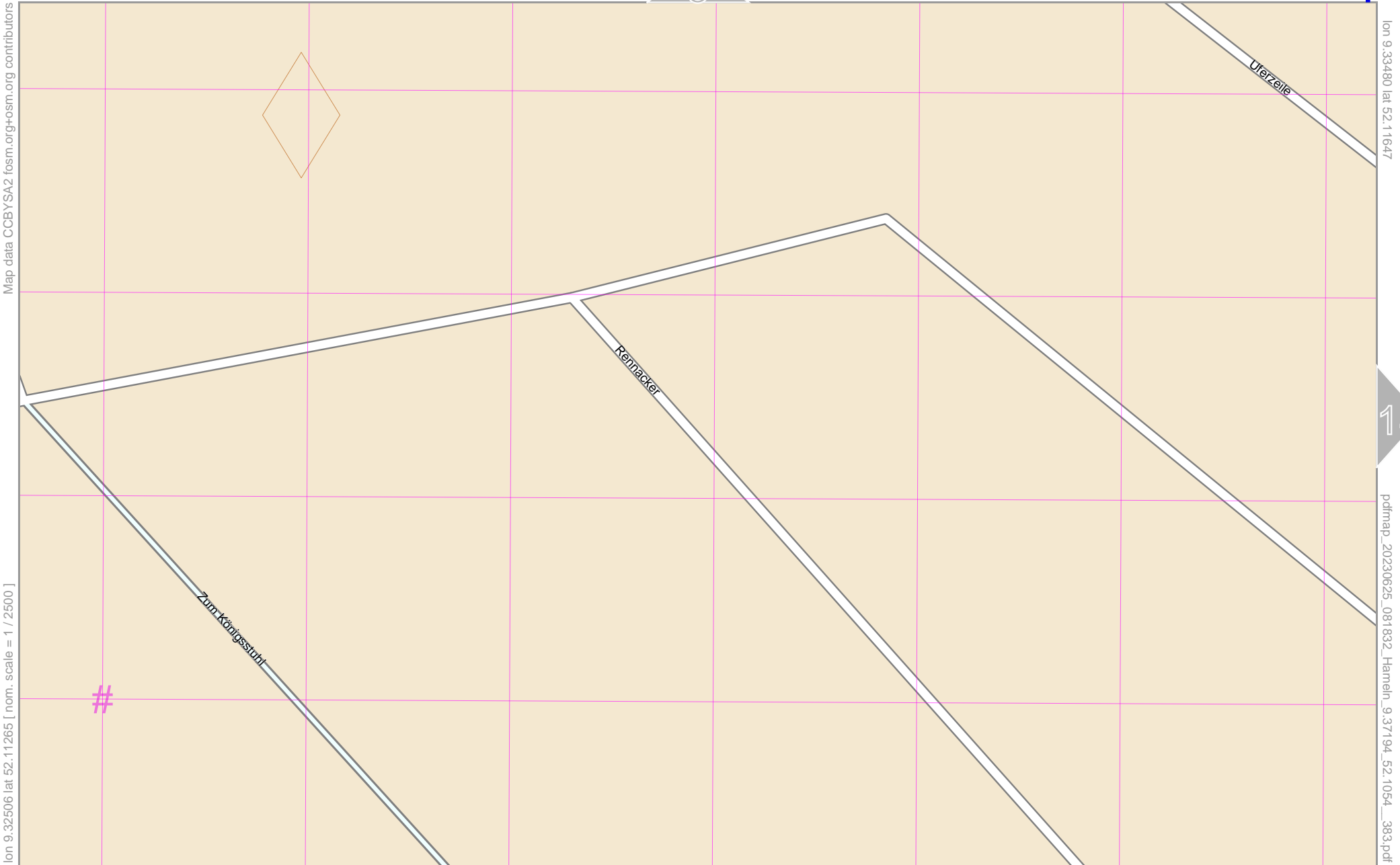
# UTM: 32 U easting 522.30 km northing 5774.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln



# UTM: 32 U easting 522.30 km northing 5774.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln



Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.32506 lat 52.11265 [ nom. scale = 1 / 2500 ]

lon 9.33480 lat 52.11647

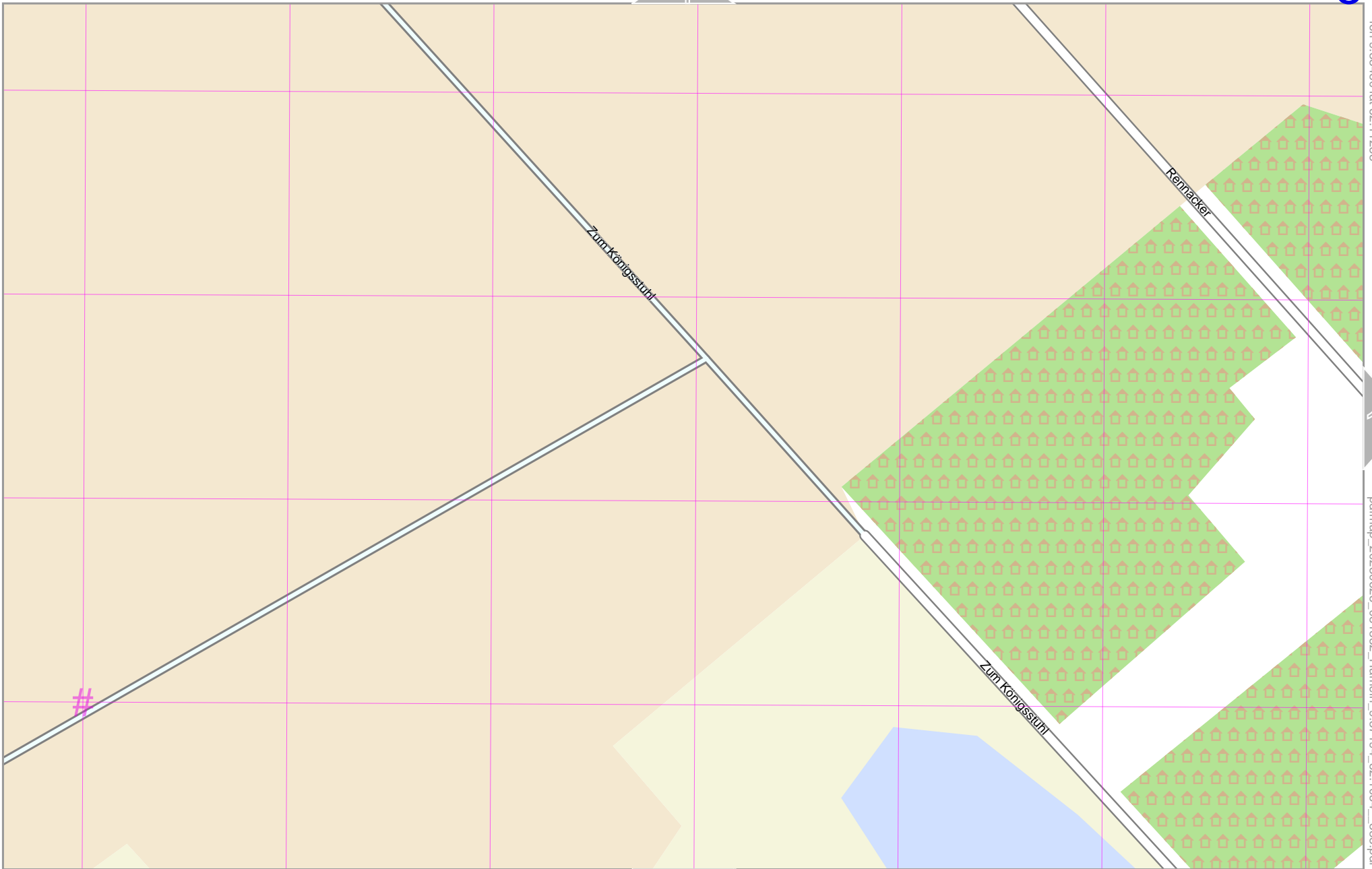
pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 522.30 km northing 5773.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

Map data CCBYSA2 fism.org+osm.org contributors

lon 9.32506 lat 52.10906 [ norm. scale = 1 / 2500 ]



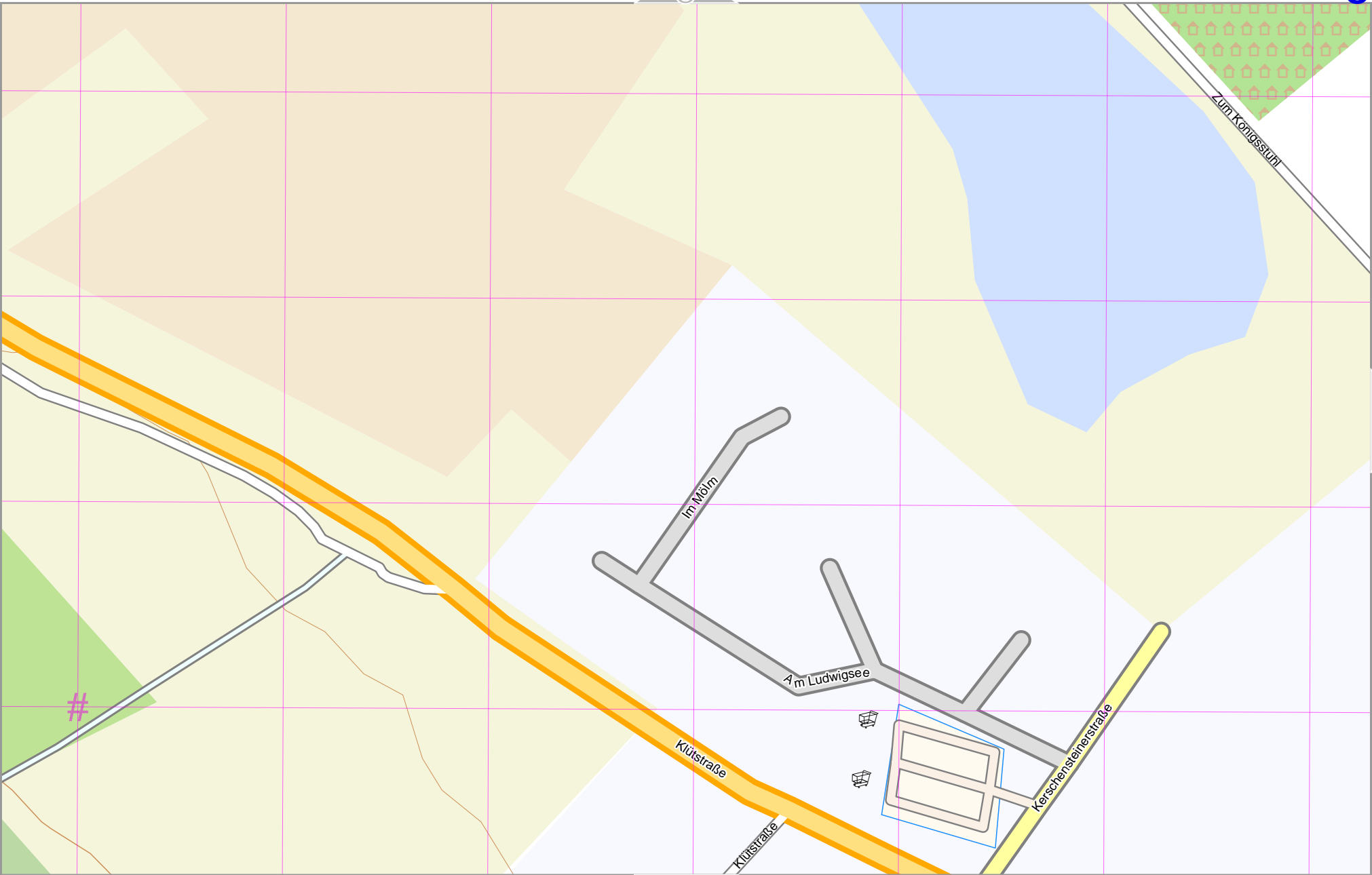
lon 9.33490 lat 52.11288

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 522.30 km northing 5773.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

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

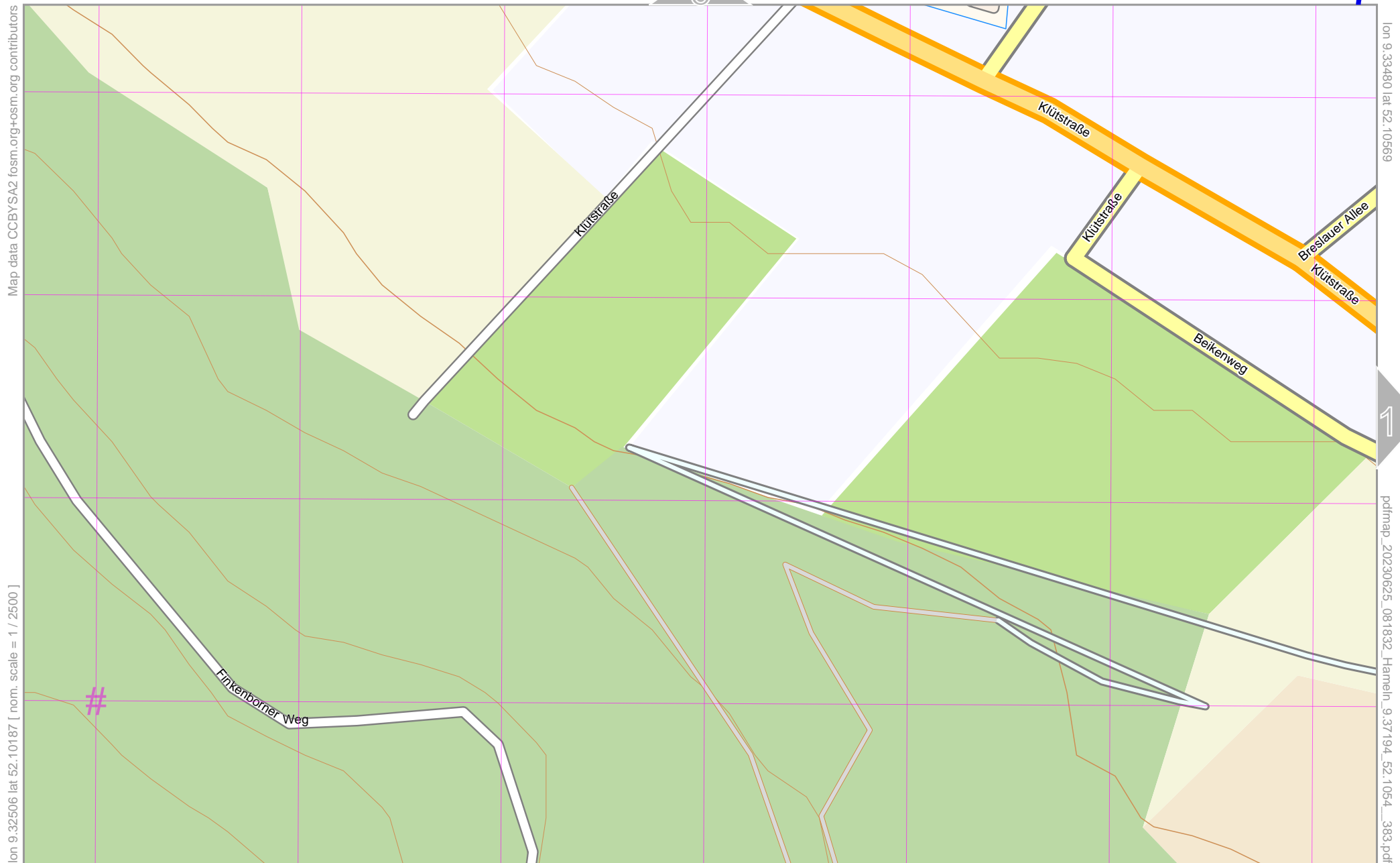
lon 9.32506 lat 52.10546 [nom. scale = 1 / 2500]



# UTM: 32 U easting 522.30 km northing 5772.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m



# Hameln



Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.32506 lat 52.10187 [ norm. scale = 1 / 2500 ]

lon 9.33490 lat 52.10569

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

6

7

17

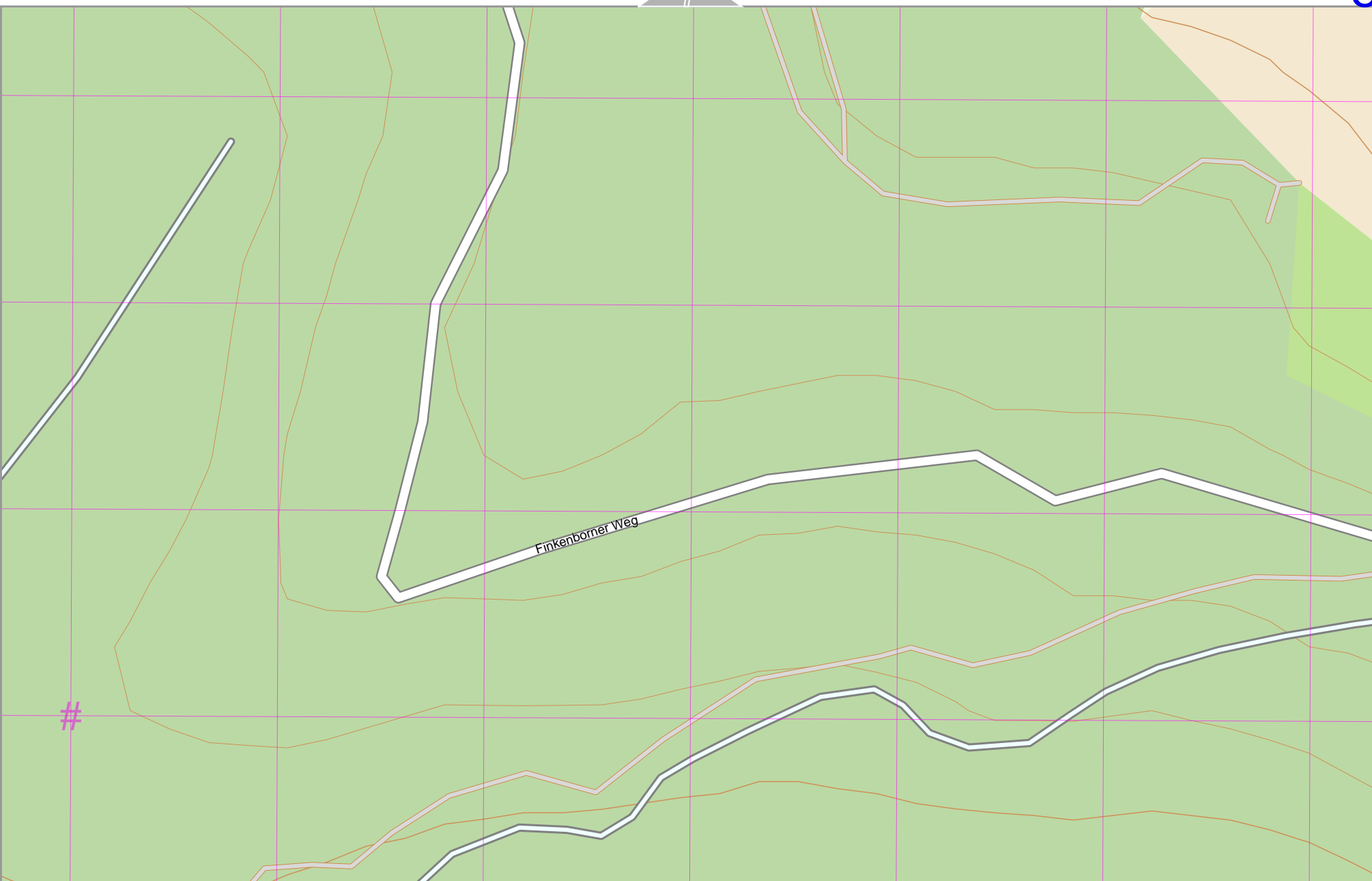
8

# UTM: 32 U easting 522.30 km northing 5772.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

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

lon 9.32506 lat 52.09827 [ nom. scale = 1 / 2500 ]



# UTM: 32 U easting 522.30 km northing 5772.10 km  
UTM-Grid-width = 100m  
Contour interval = 20m

7

8

lon 9.33480 lat 52.10209

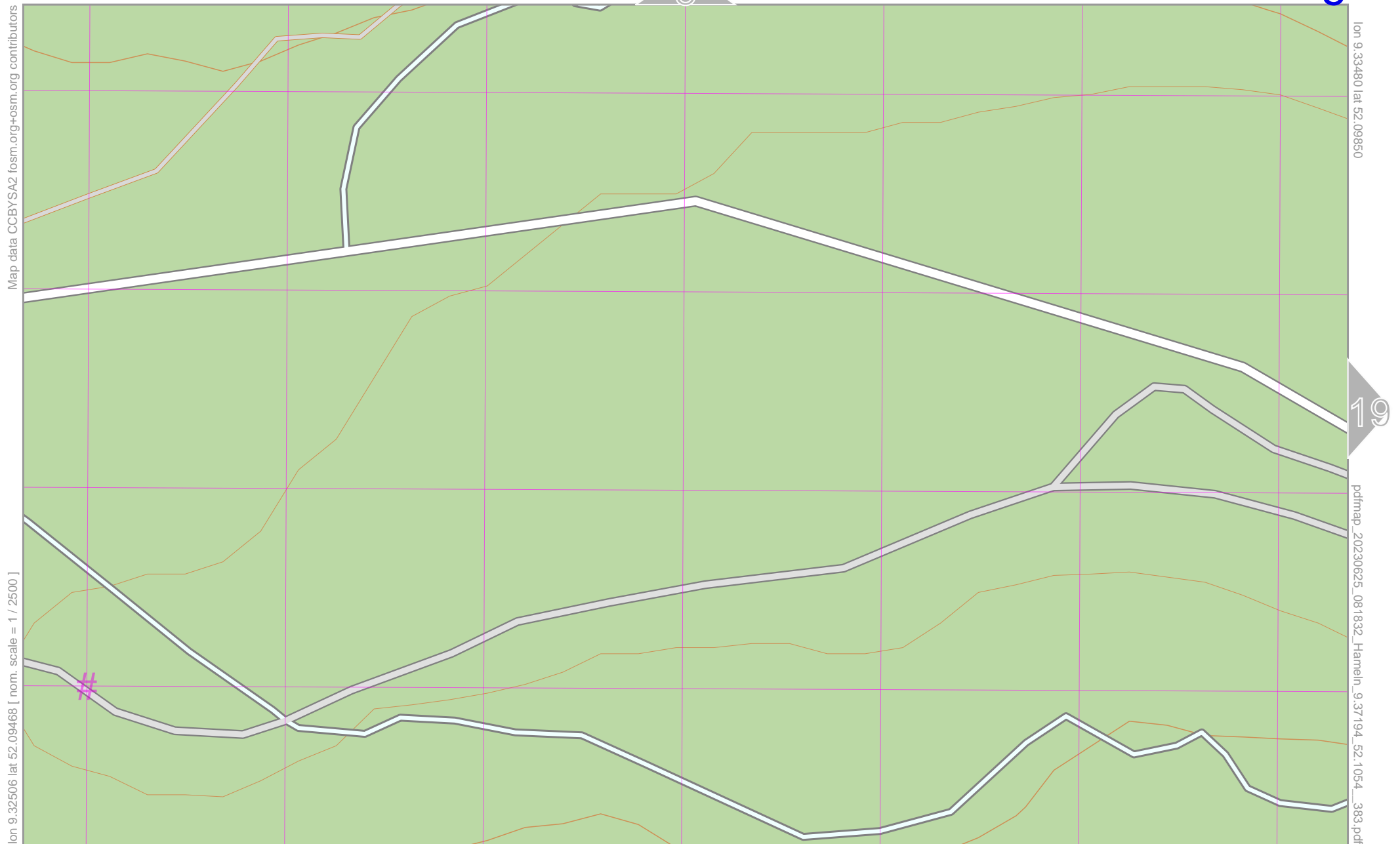
18

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

9



# Hameln



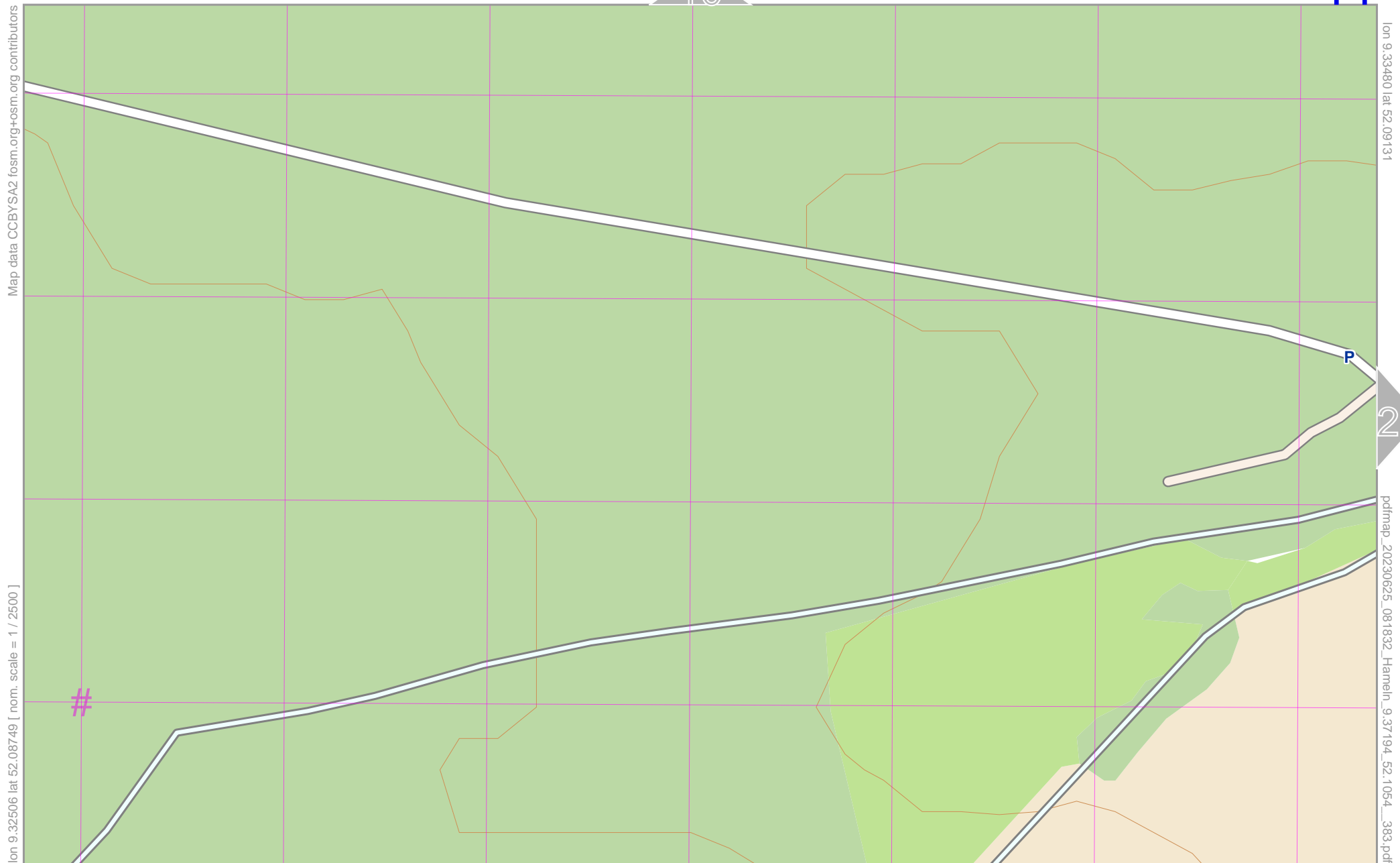
# UTM: 32 U easting 522.30 km northing 5771.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m



# Hameln

10

11



Map data CCBYSA2 fosome.org+osm.org contributors

lon 9.32506 lat 52.08749 [ norm. scale = 1 / 2500 ]

lon 9.33480 lat 52.09131

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 522.30 km northing 5770.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

Map data CCBYSA2 foscsm.org+osm.org contributors

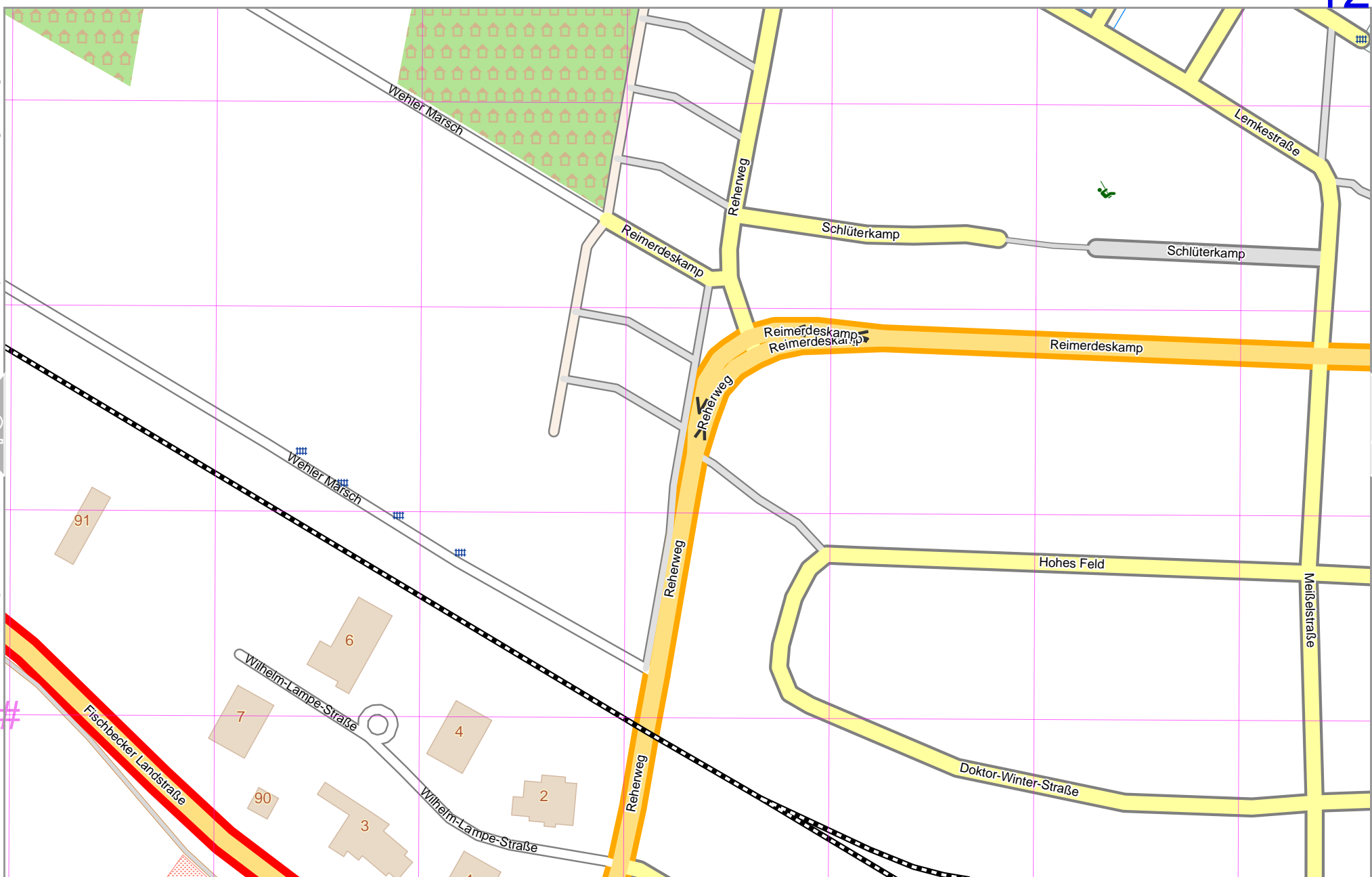
lon 9.34418 lat 52.12366

2

22

lon 9.33444 lat 52.11984 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



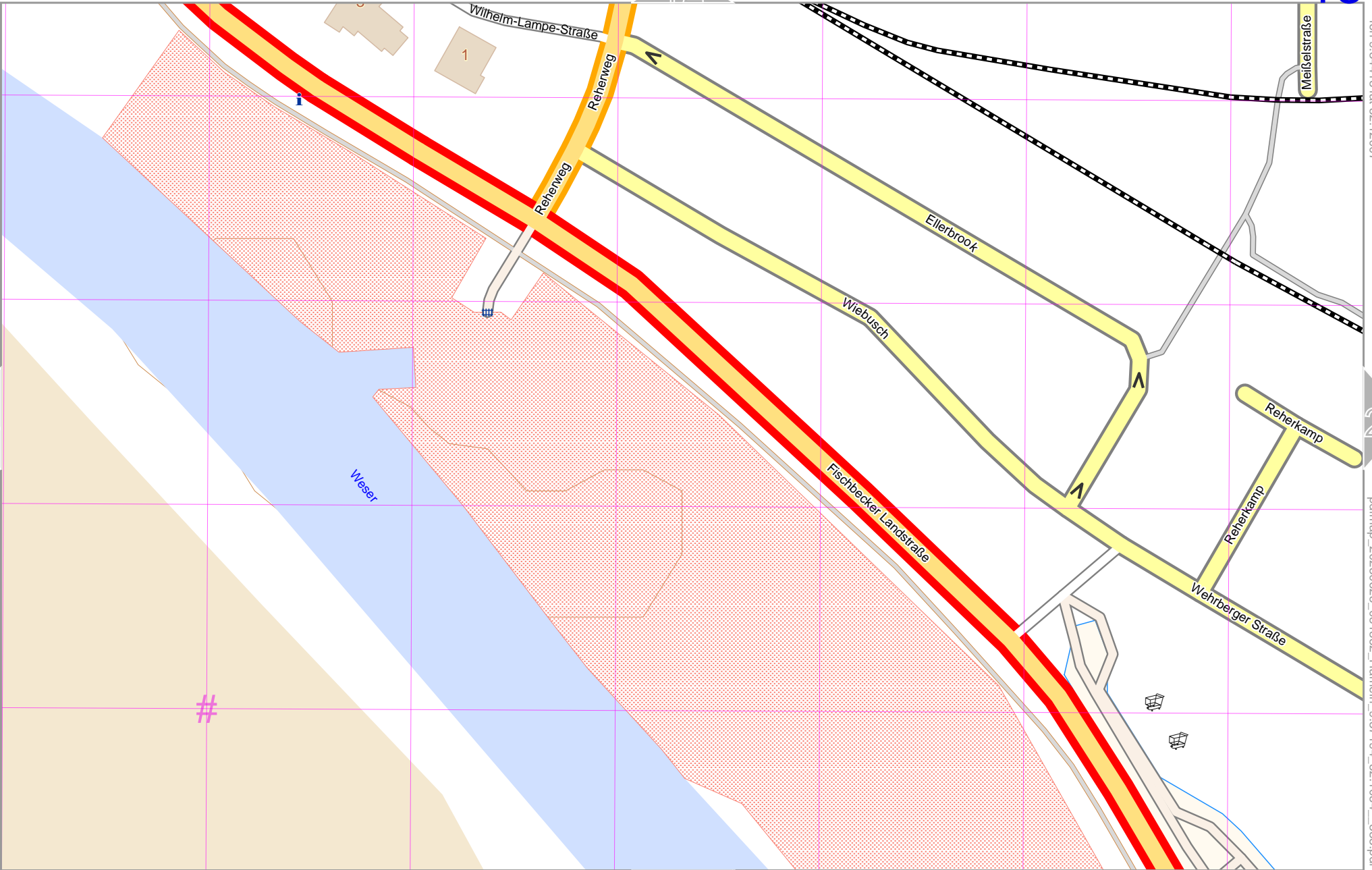
# UTM: 32 U easting 522.90 km northing 5774.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

13

# Hameln

Map data © CC BY SA 2.0 fofm.org+osm.org contributors

lon 9.33444 lat 52.11625 [ norm. scale = 1 / 2500 ]



lon 9.34418 lat 52.12007

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 523.00 km northing 5774.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

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

lon 9.33444 lat 52.11265 [nom. scale = 1 / 2500]

lon 9.34418 lat 52.11647

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

13

14

4

24

15

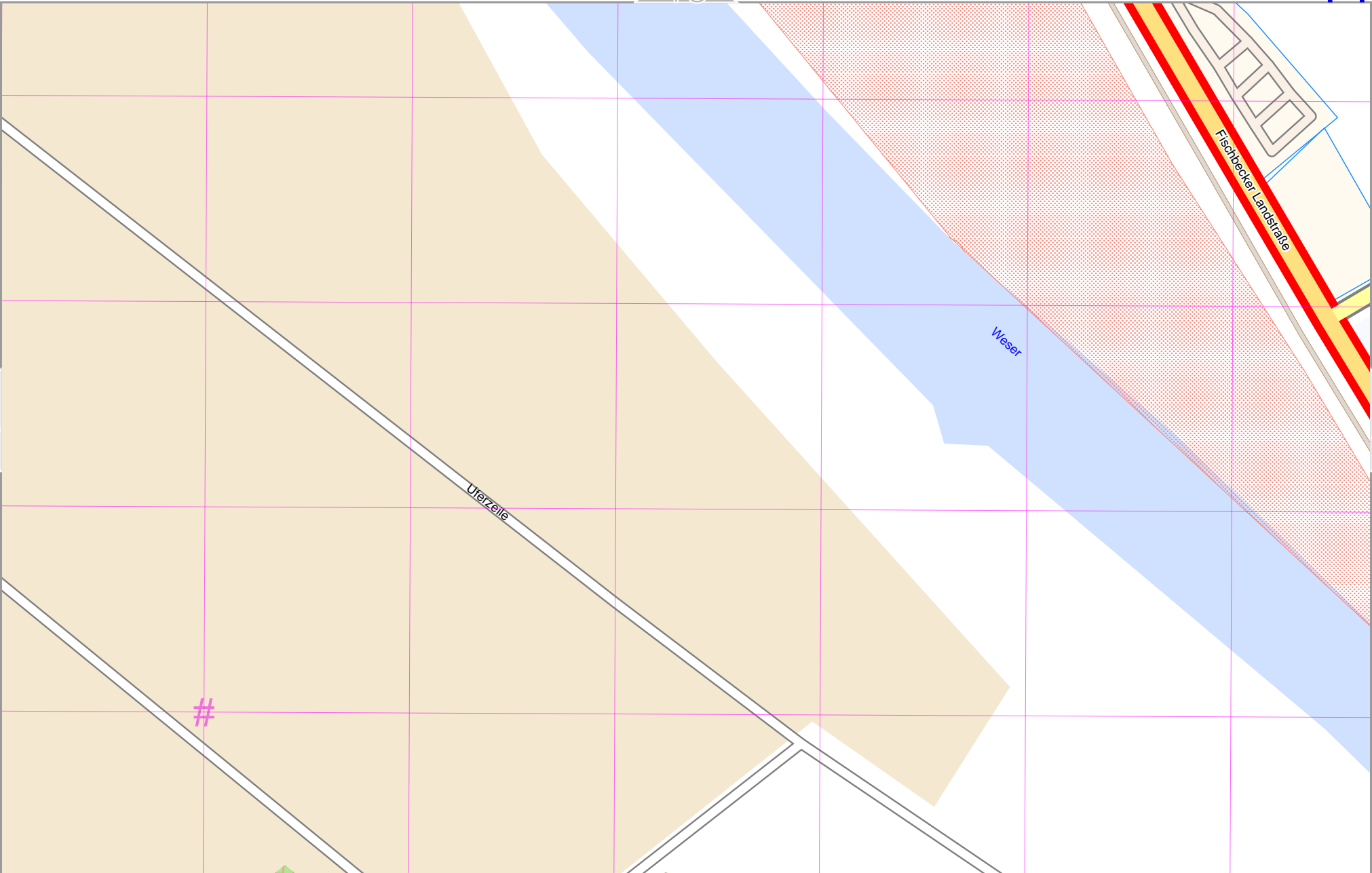
#

Urezeile

Weser

Fischbecker Landstraße

# UTM: 32 U easting 523.00 km northing 5773.70 km  
UTM-Grid-width = 100m  
Contour interval = 20m



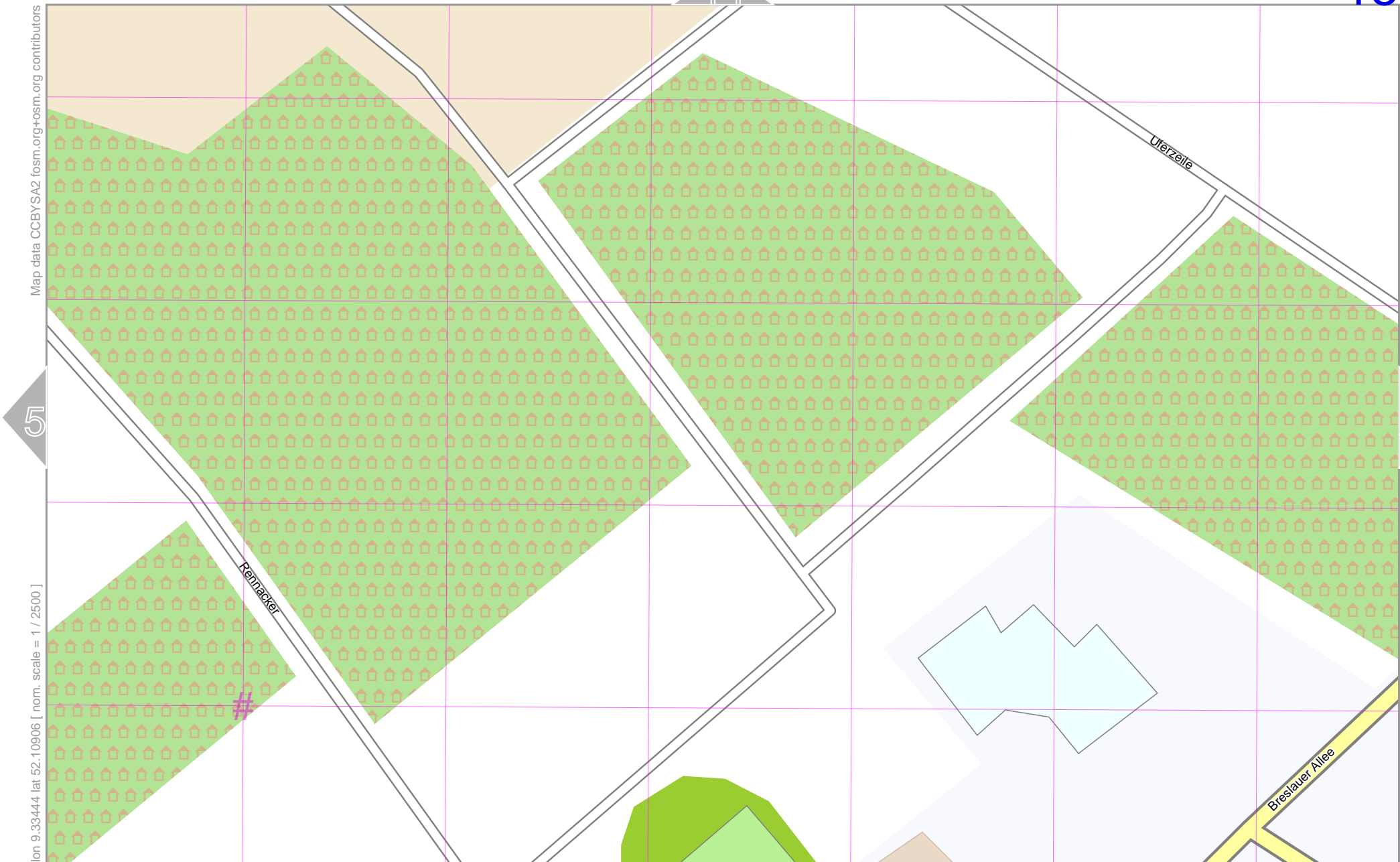
# Hameln

15

14

lon 9.33444 lat 52.10906 [ nom. scale = 1 / 2500 ]  
Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.34418 lat 52.11288  
pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 523.00 km northing 5773.30 km  
UTM-Grid-width = 100m  
Contour interval = 20m

16



Map data CCBYSA2 fcsm.org+osm.org contributors

lon 9.34418 lat 52.10928



lon 9.33444 lat 52.10546 [nom. scale = 1 / 2500 ]

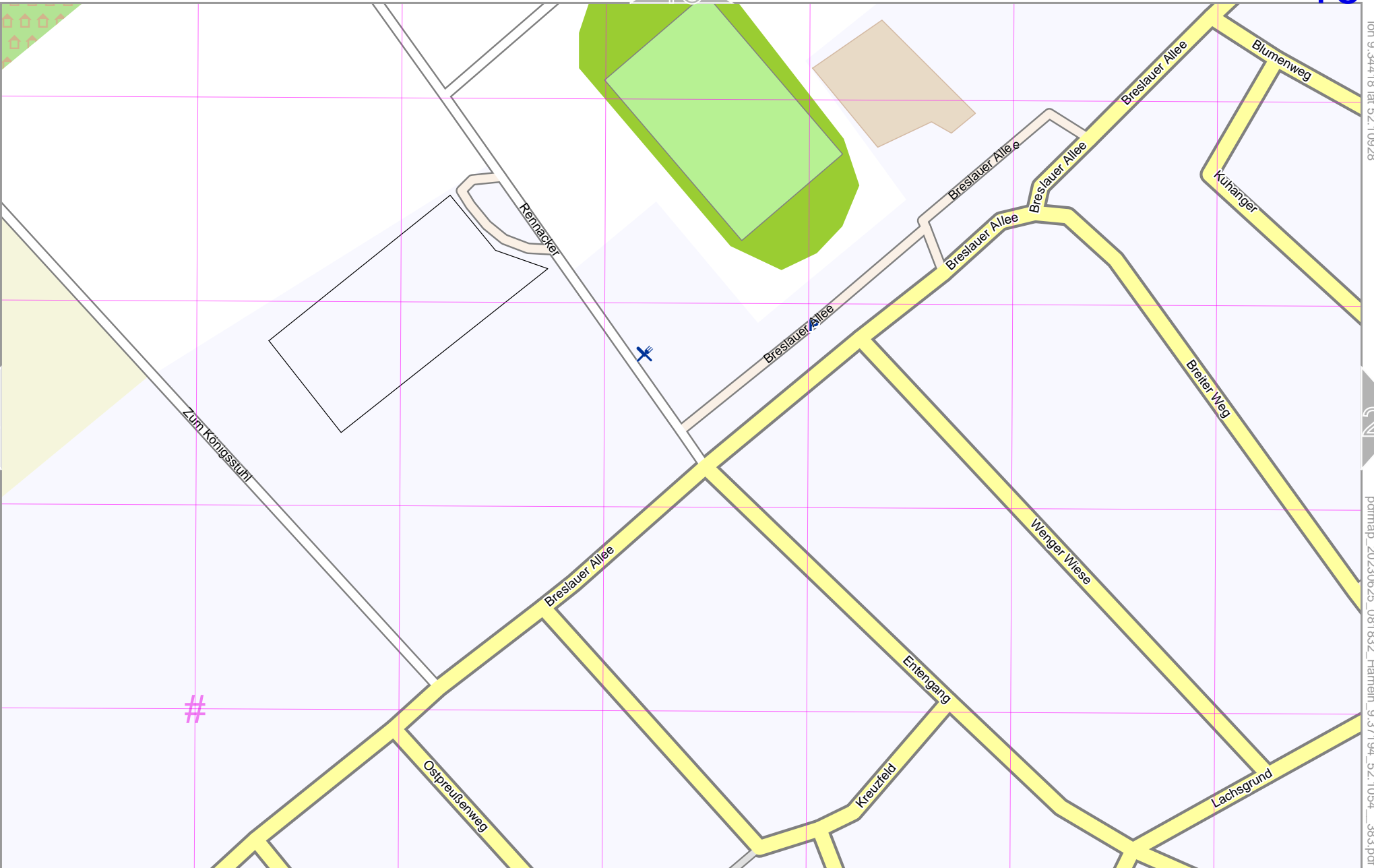
26

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

#

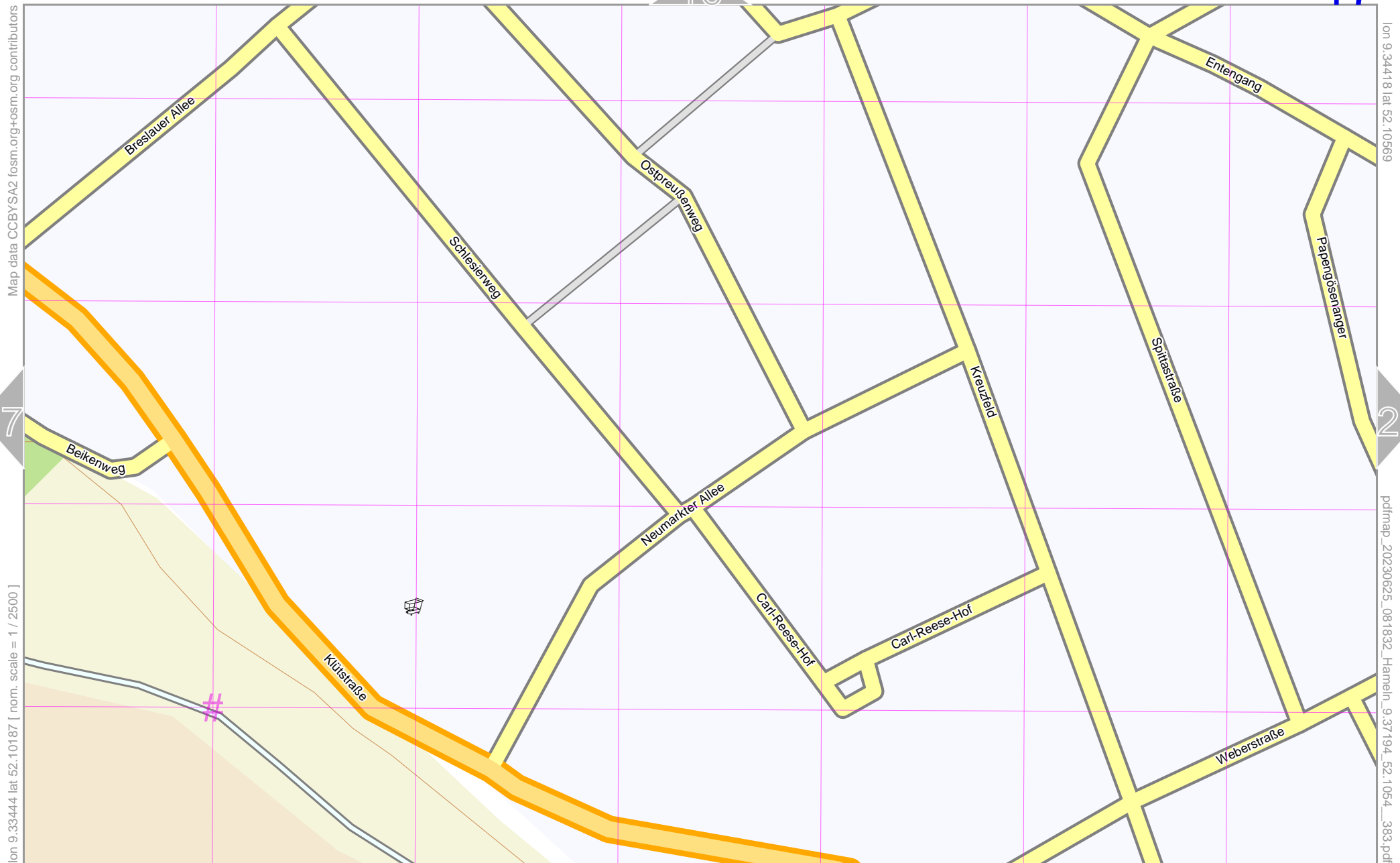
15

17



# UTM: 32 U easting 523.00 km northing 5772.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln



Map data © CC BY SA 2.0 f osm.org + osm.org contributors

lon 9.33444 lat 52.10187 [ nom. scale = 1 / 2500 ]

# UTM: 32 U easting 523.00 km northing 5772.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

7

16

17

lon 9.34418 lat 52.10569

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

27

18

Map data © CCBY-SA2 fosc.m.org+osm.org contributors

lon 9.34418 lat 52.10209

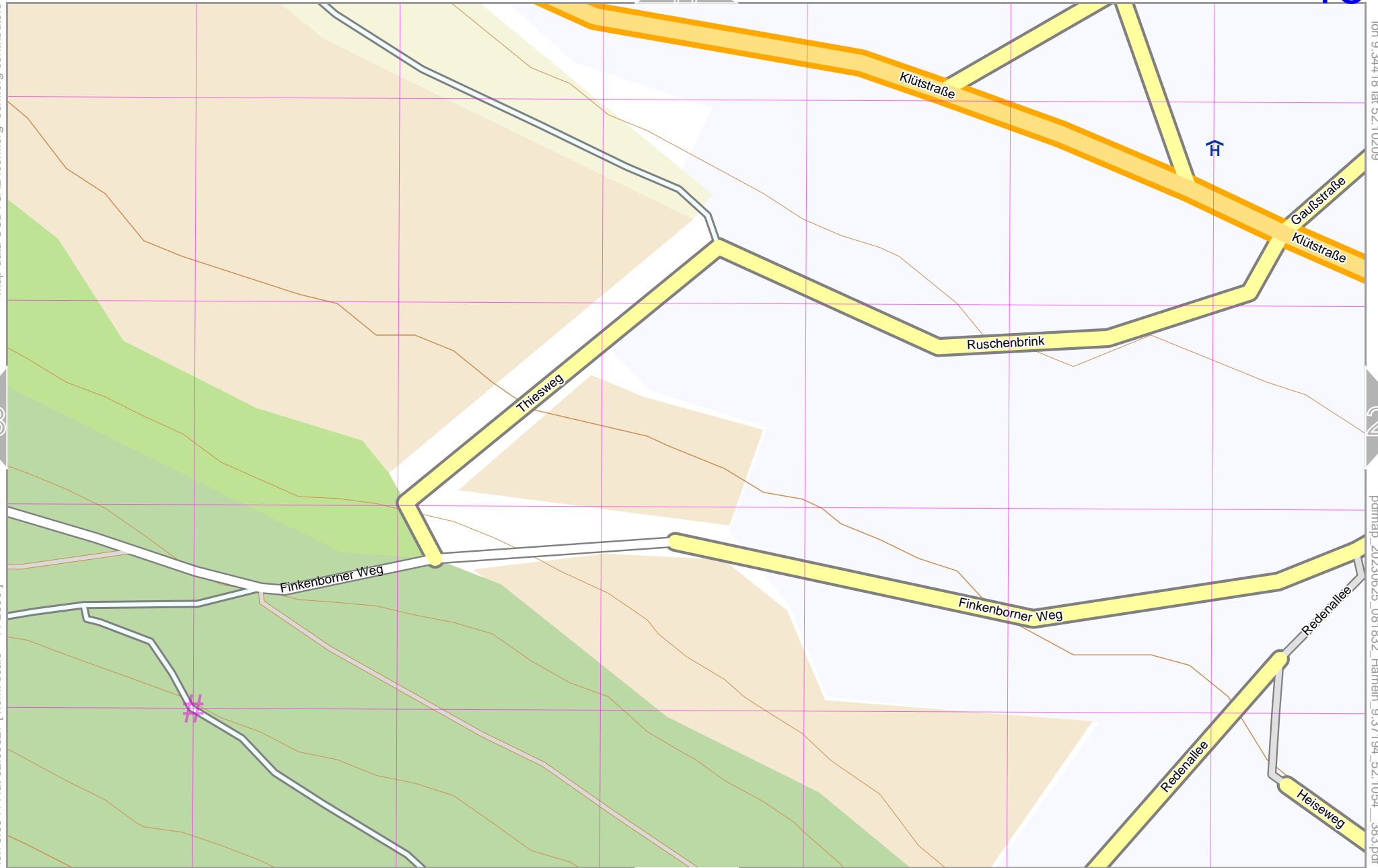


28

lon 9.33444 lat 52.09827 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 523.00 km northing 5772.10 km  
UTM-Grid-width = 100m  
Contour interval = 20m



19

# Hameln

18

19

Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.34418 lat 52.09350



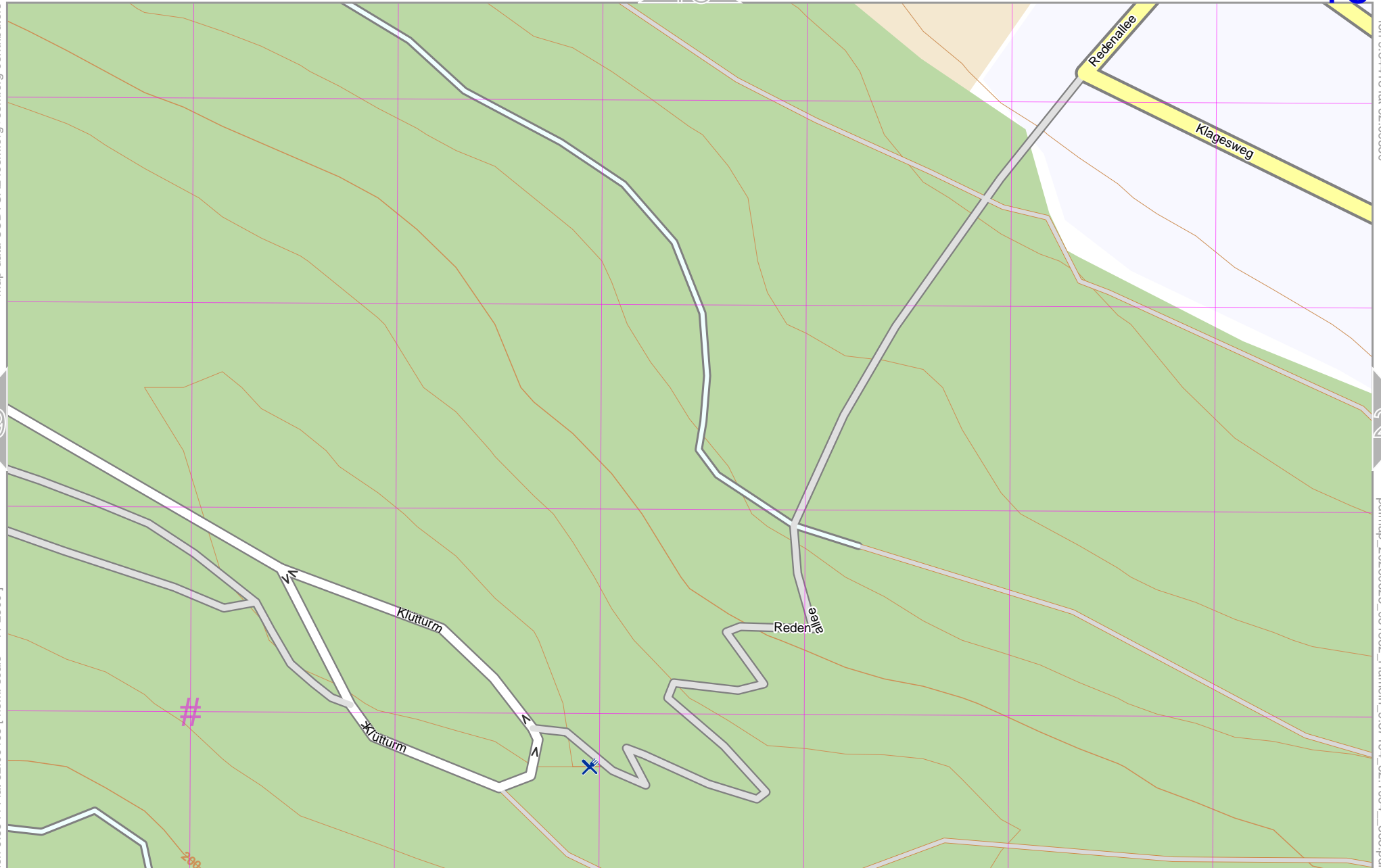
29

lon 9.33444 lat 52.09468 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 523.00 km northing 5771.70 km  
UTM-Grid-width = 100m  
Contour interval = 20m

20



# Hameln

19

20

Map data © CCBY-SA2 fosc.m.org+osm.org contributors

lon 9.34418 lat 52.09490

200

10

30

lon 9.33444 lat 52.09108 [nom. scale = 1 / 2500]

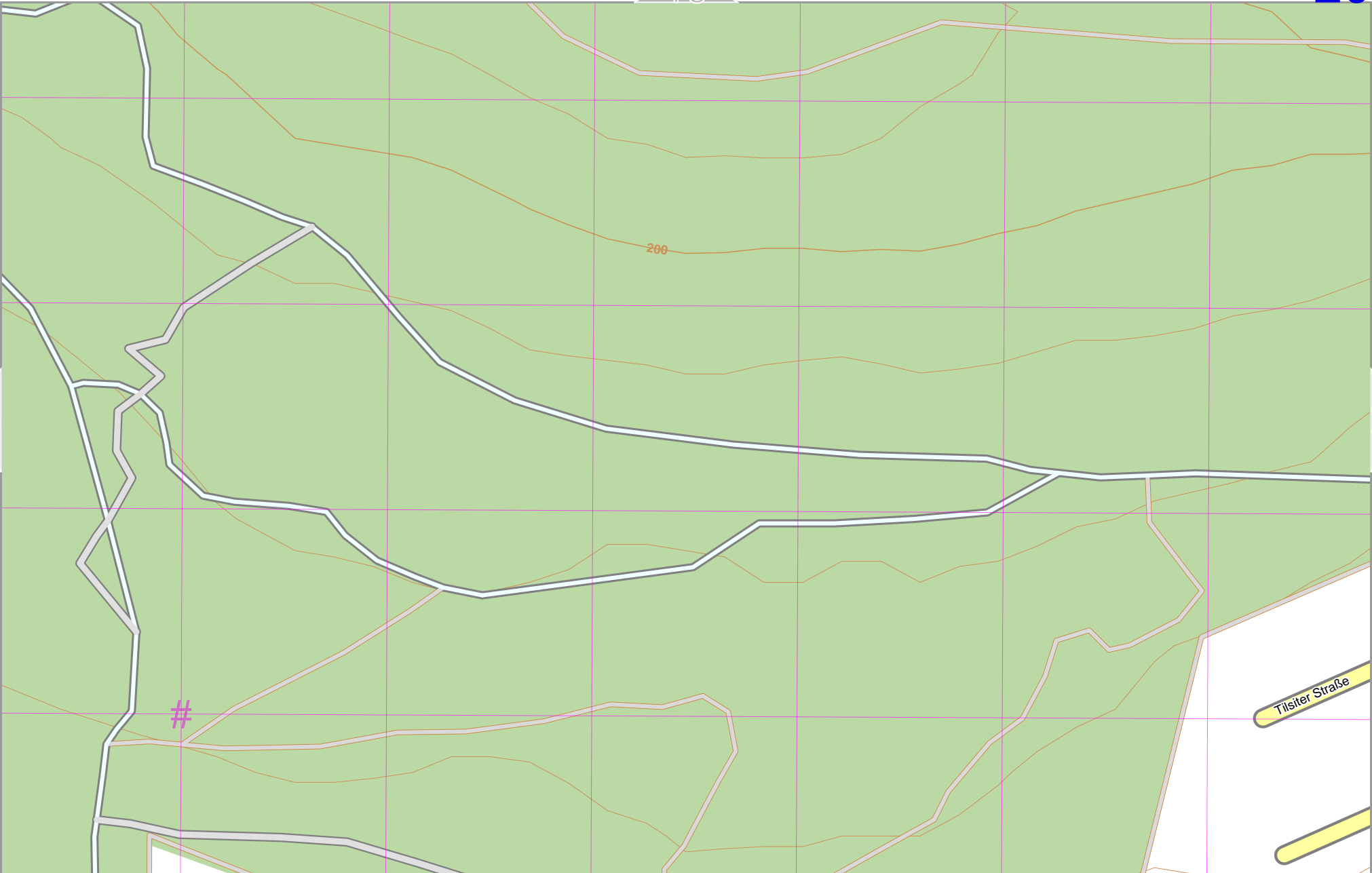
pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

#

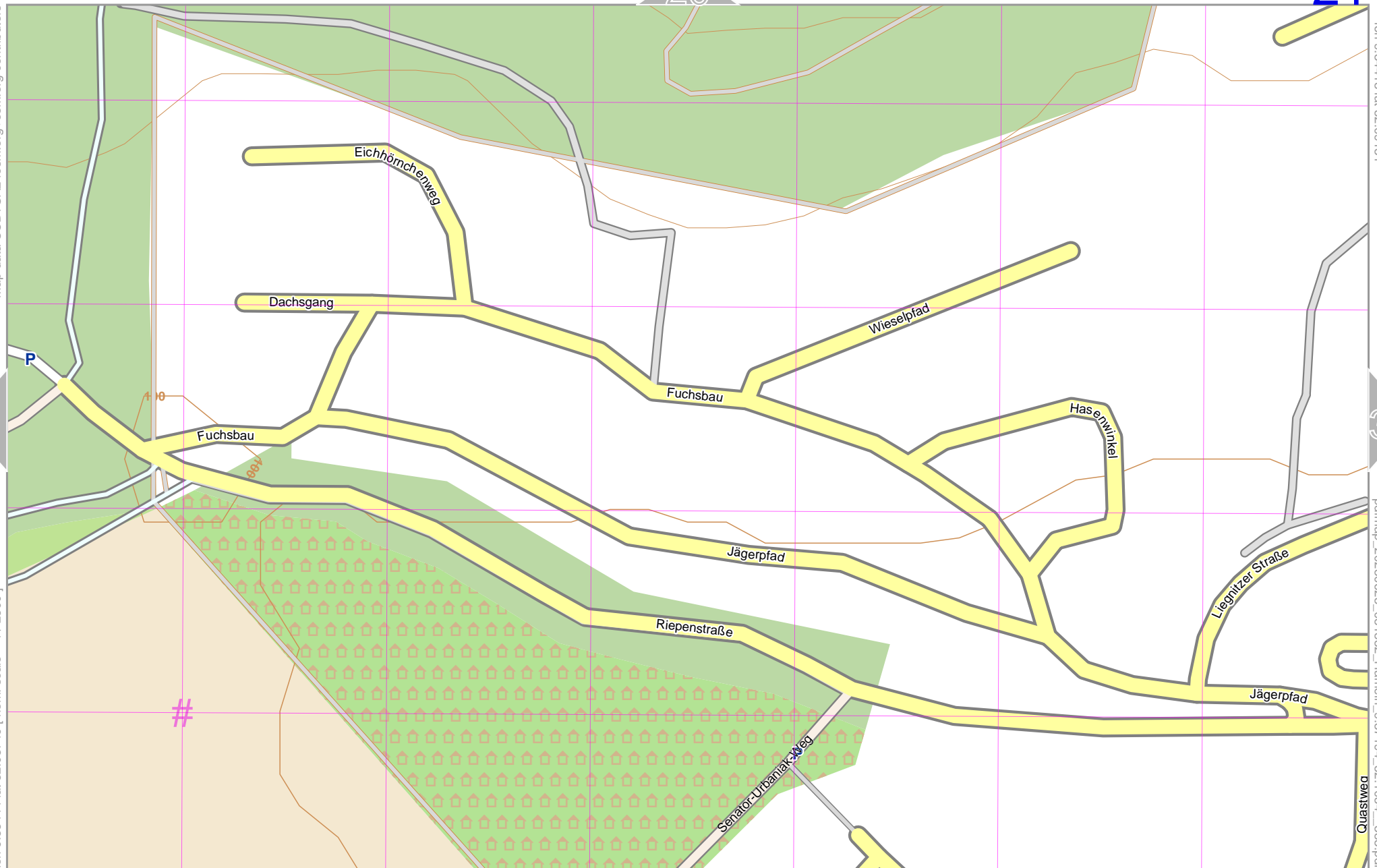
Tilsiter Straße

21

# UTM: 32 U easting 523.00 km northing 5771.30 km  
UTM-Grid-width = 100m  
Contour interval = 20m



# Hameln



Map data CC BY SA 2 f osm.org + osm.org contributors

lon 9.33444 lat 52.08749 [ norm. scale = 1 / 2500 ]

lon 9.34418 lat 52.09131

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 523.00 km northing 5770.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

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

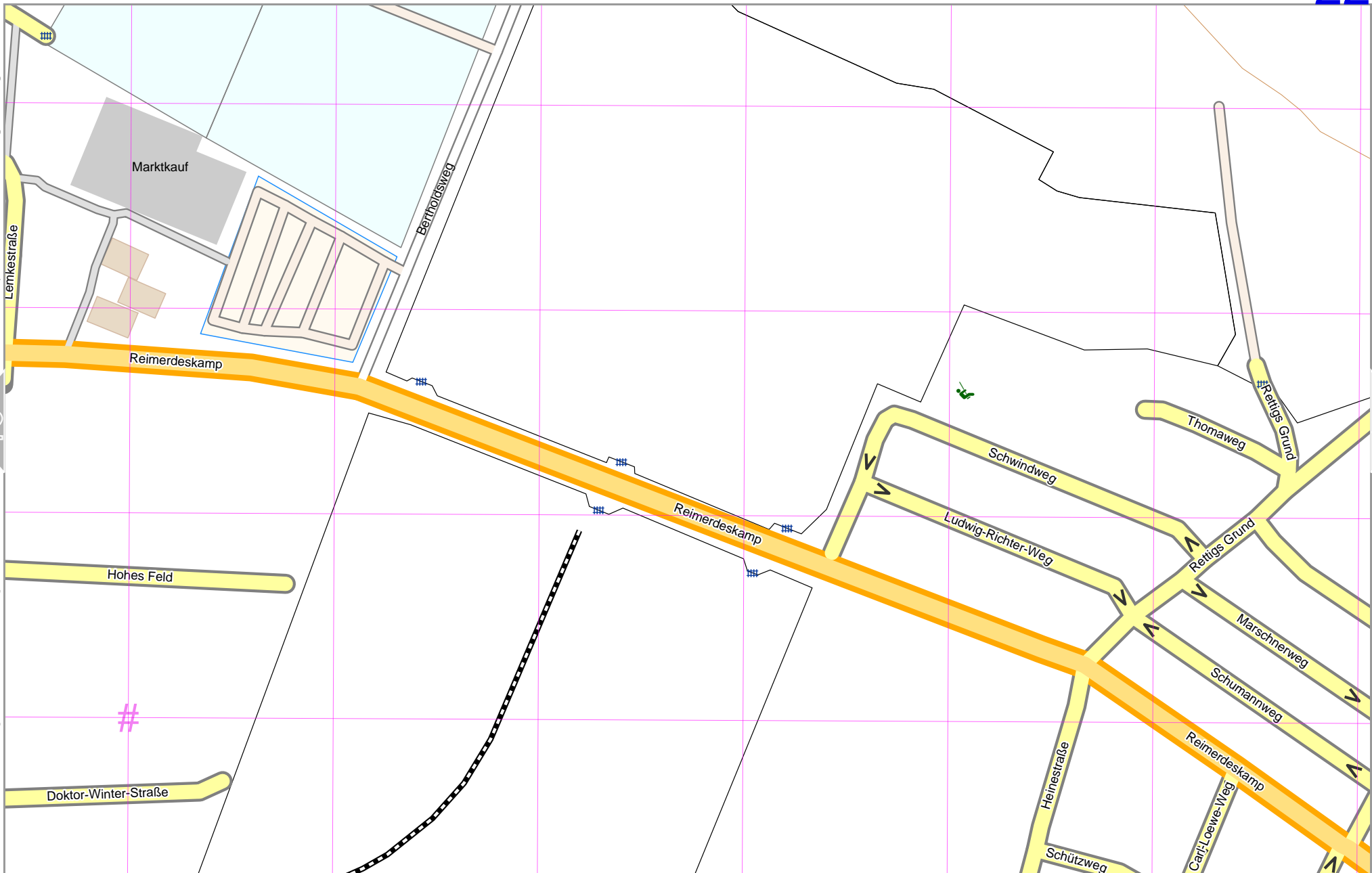
lon 9.35356 lat 52.12366

12

32

lon 9.34381 lat 52.11984 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 523.60 km northing 5774.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

23



# Hameln

22

23

Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.35356 | lat 52.12007

13

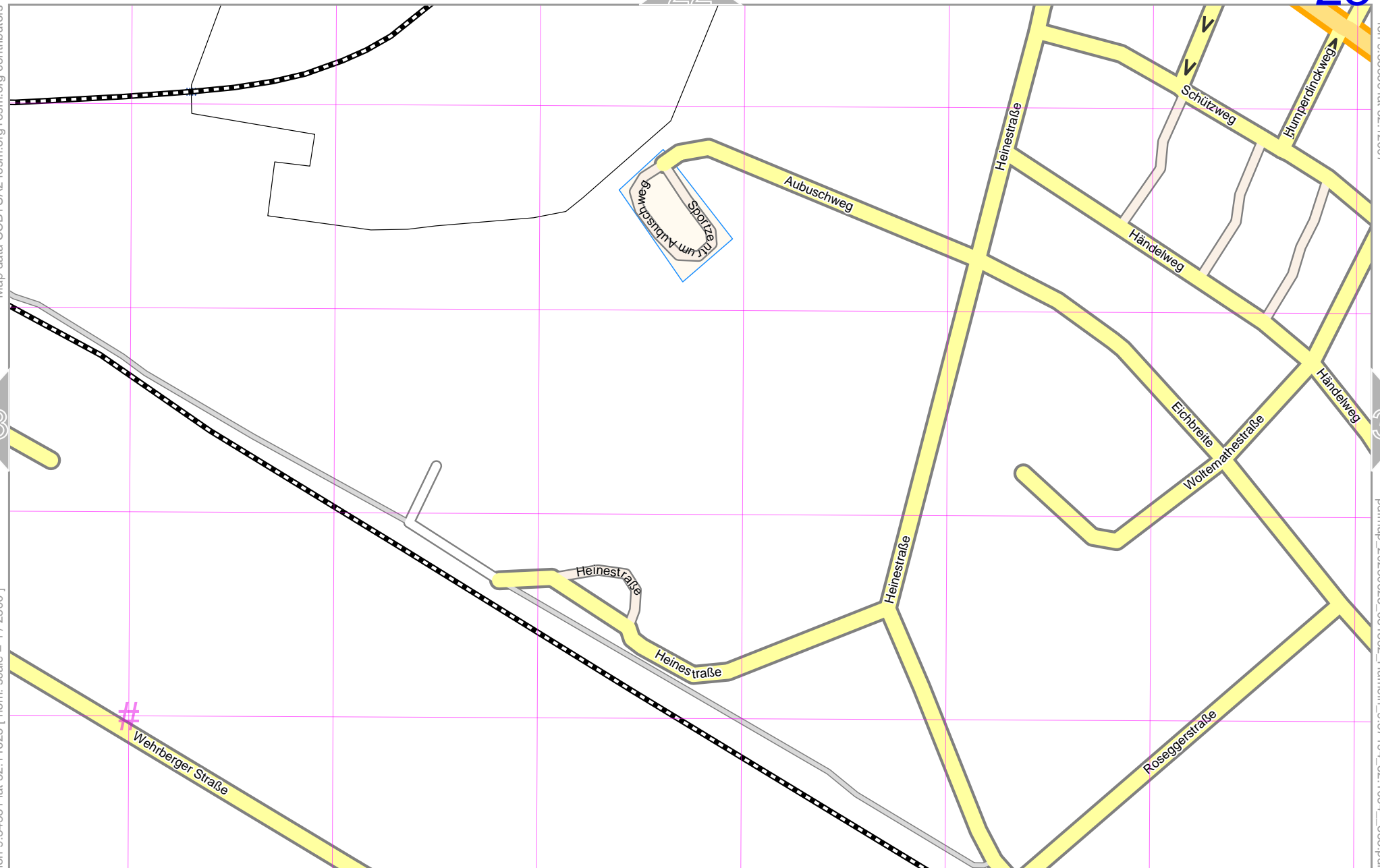
33

lon 9.34381 | lat 52.11625 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 523.60 km northing 5774.10 km  
UTM-Grid-width = 100m  
Contour interval = 20m

24



Map data CCBY-SA2 fosc.m.org+osm.org contributors

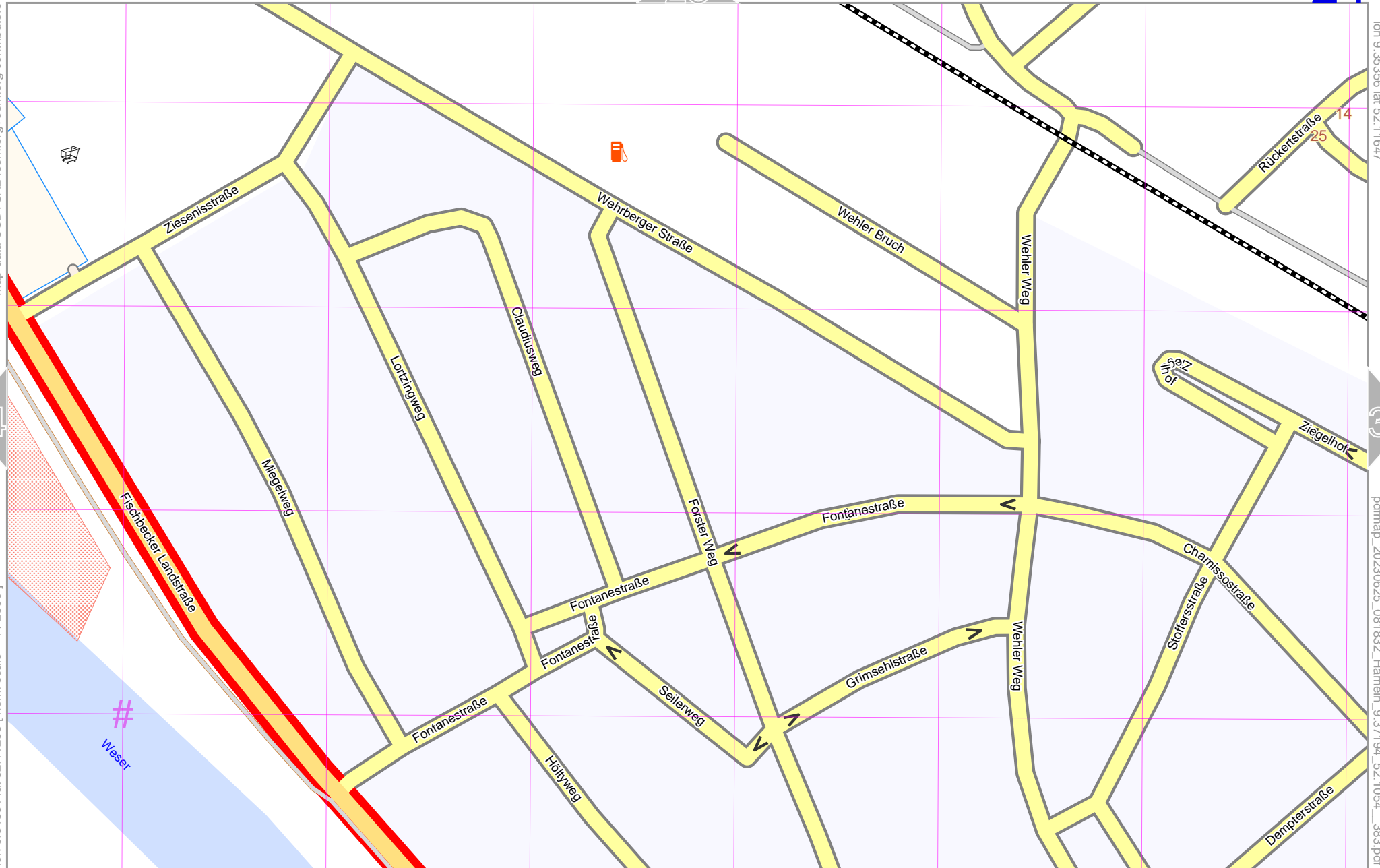
lon 9.35356 lat 52.11647

14

34

lon 9.34381 lat 52.11265 [nom. scale = 1 / 2500]

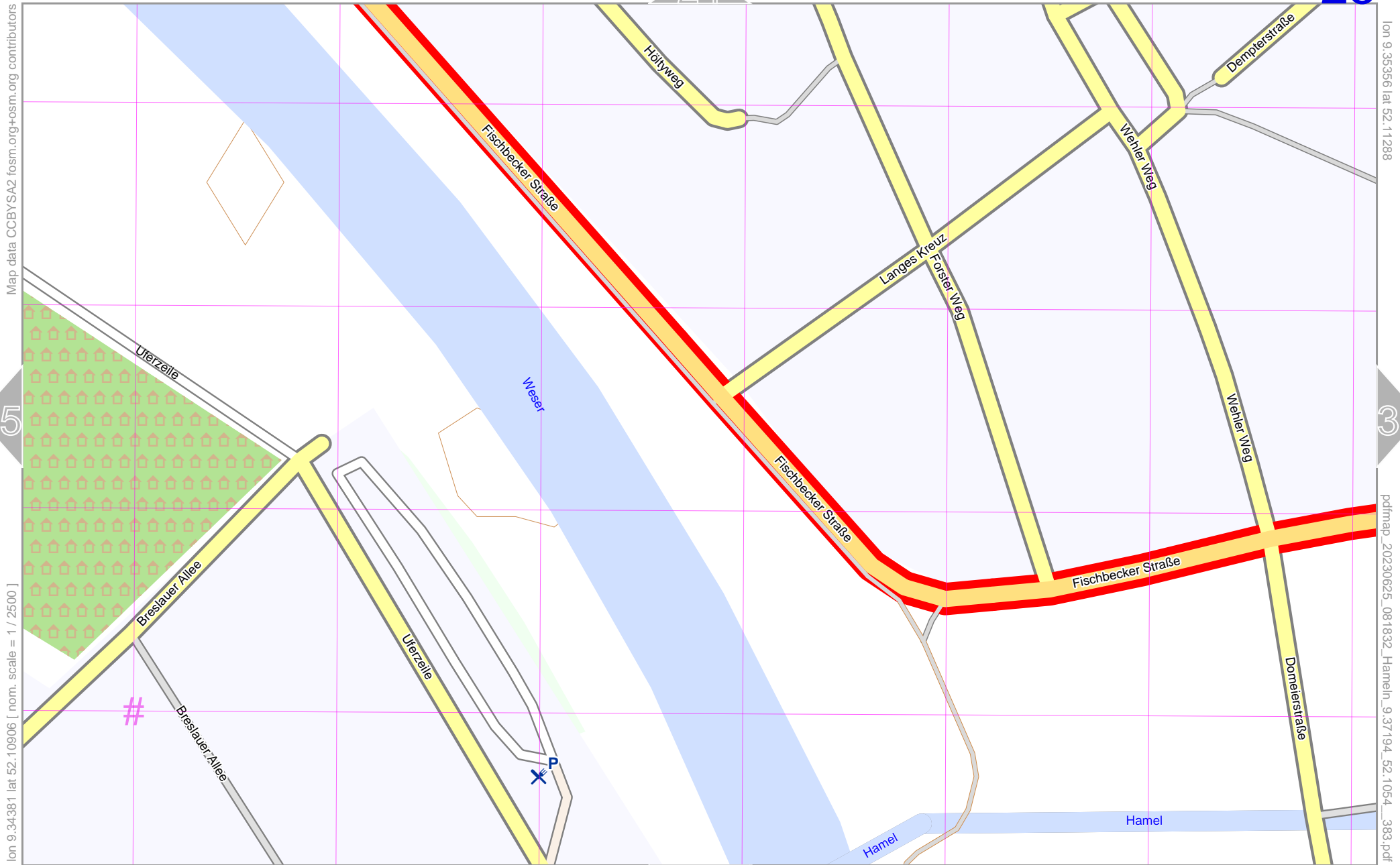
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# UTM: 32 U easting 523.60 km northing 5773.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

25

# Hamel



Map data CCBYSA2 fism.org+osm.org contributors

lon 9.35356 | lat 52.11288

15

35

lon 9.34381 | lat 52.10906 [ norm. scale = 1 / 25000 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

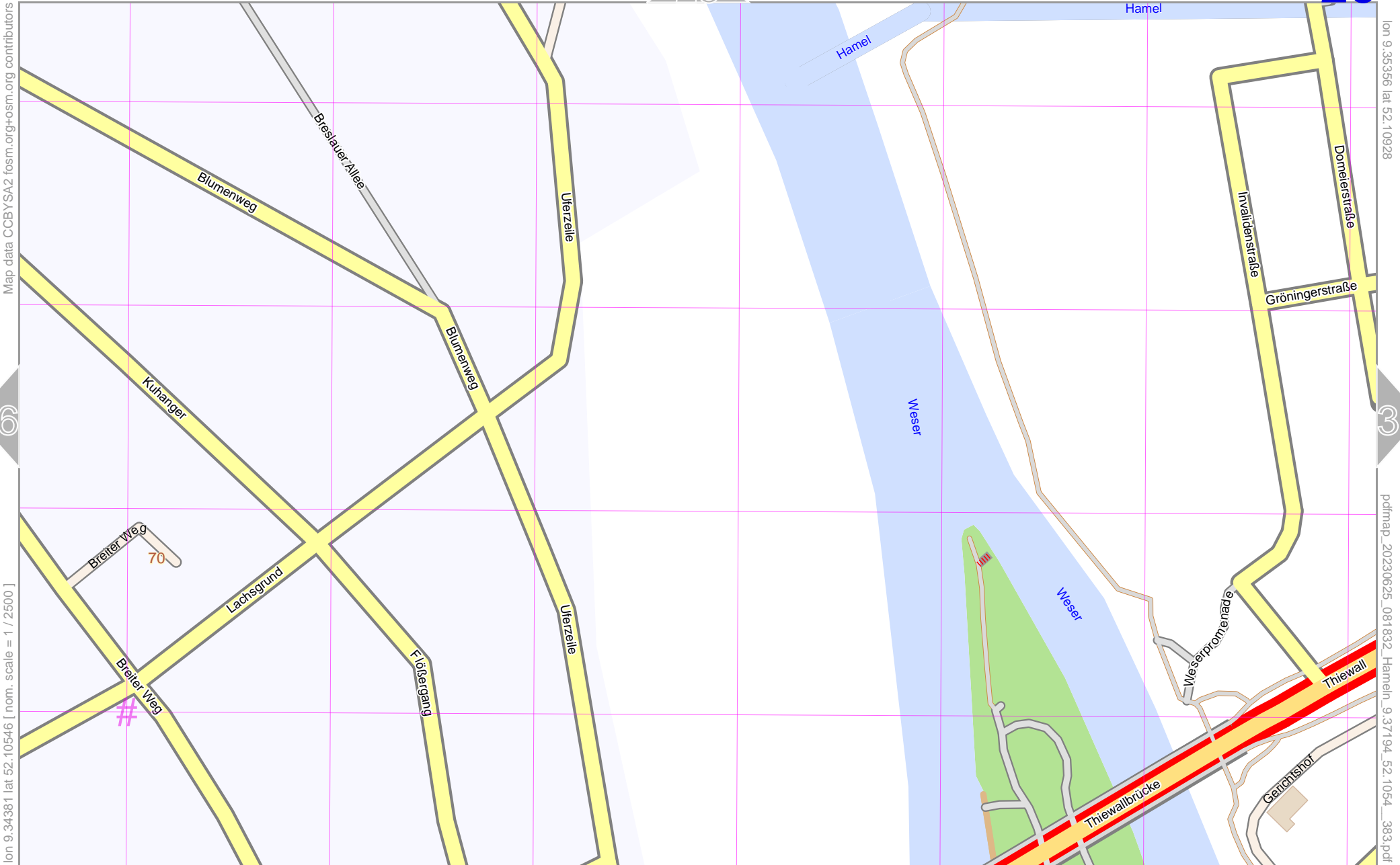
# UTM: 32 U easting 523.60 km northing 5773.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

26

Hameln

25

26



Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.34381 lat 52.10546 [nom. scale = 1 / 2500]

lon 9.35356 lat 52.10928

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

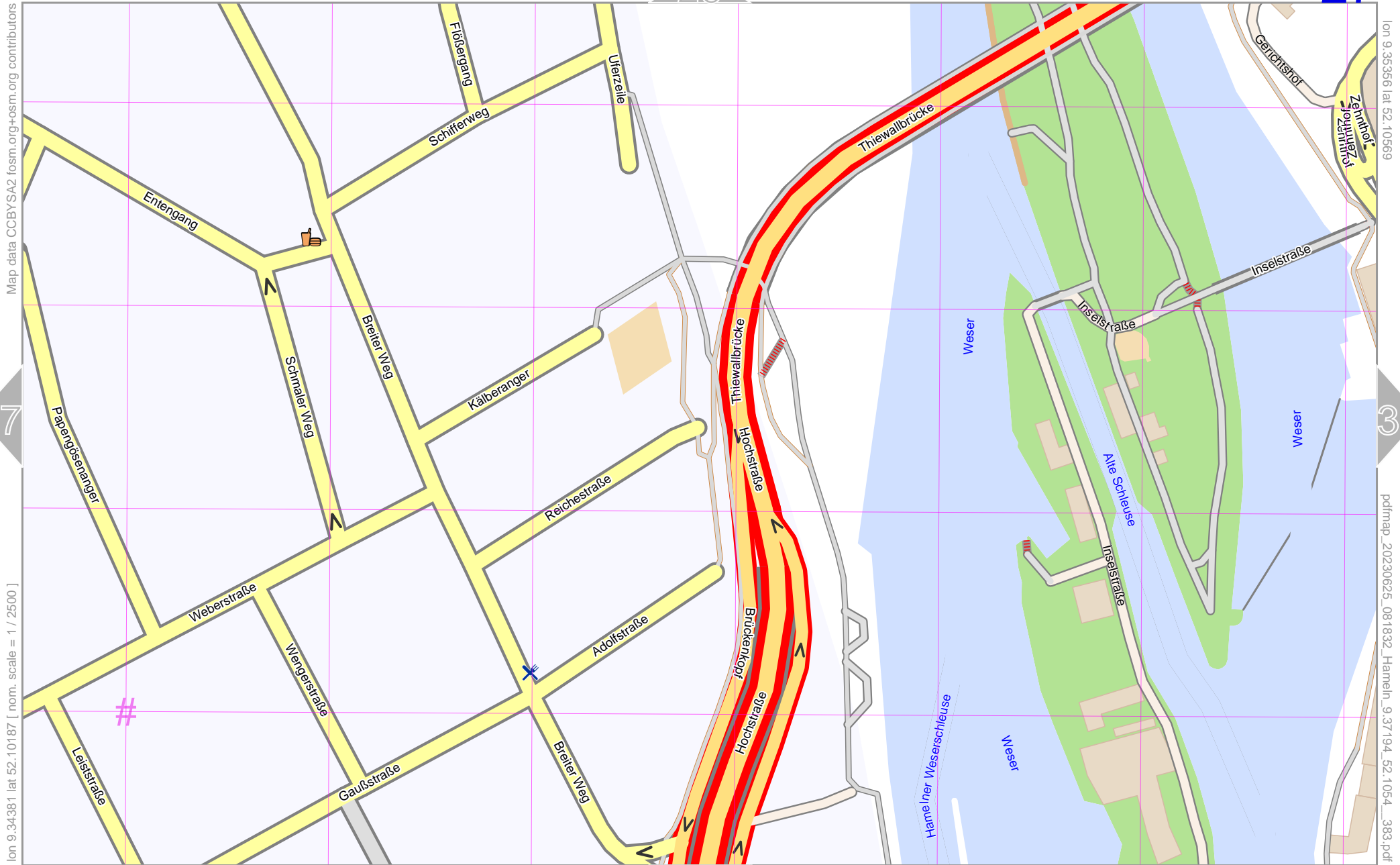
# UTM: 32 U easting 523.60 km northing 5772.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

27

Hameln

26

27



Map data © CC BY SA 2 fosm.org+osm.org contributors

lon 9.34381 lat 52.10187 [ nom. scale = 1 / 2500 ]

lon 9.35366 lat 52.10569

pdfmap, 20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 523.60 km northing 5772.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

17

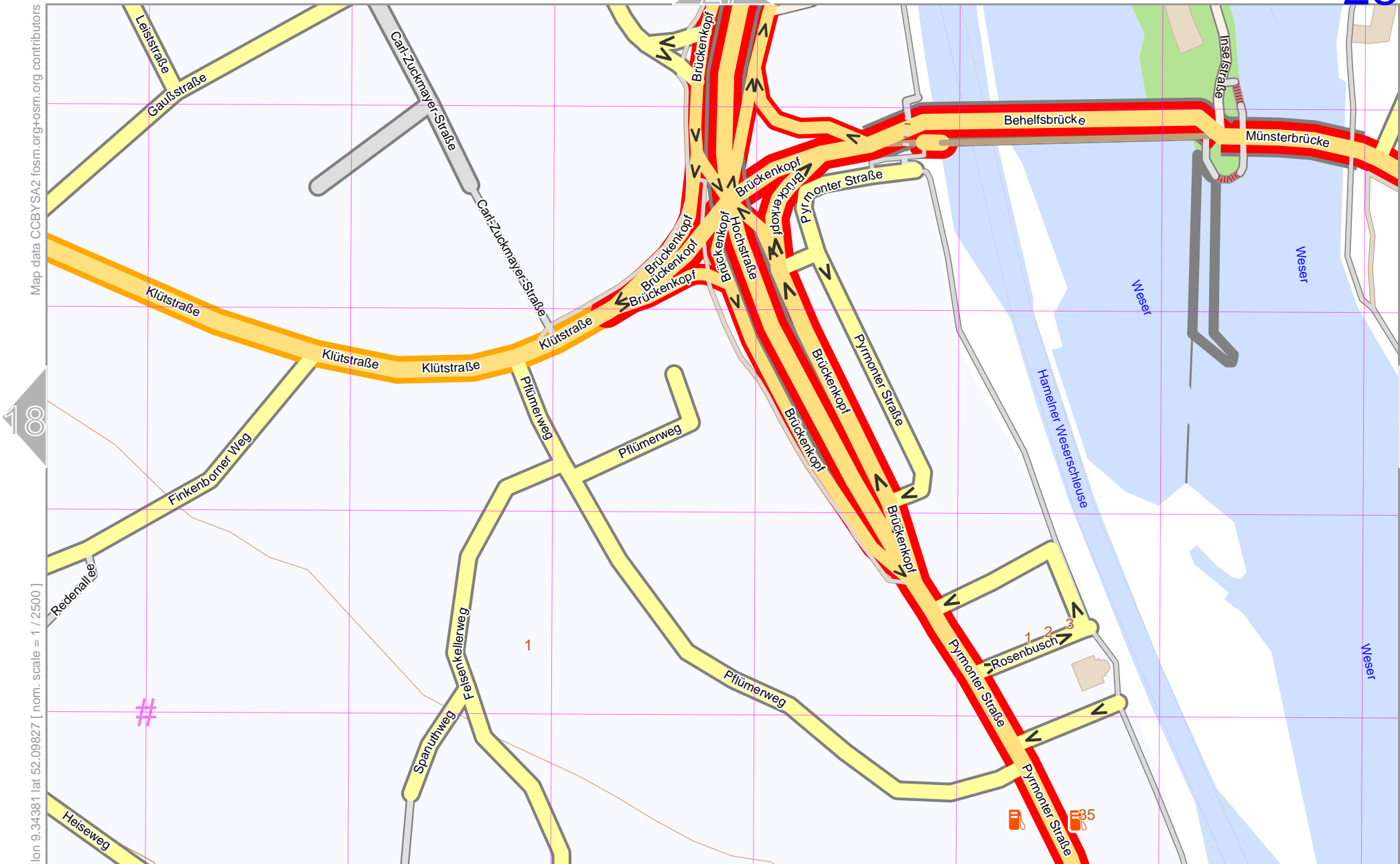
37

28

Map data © OpenStreetMap contributors

lon 9.35356 lat 52.10209

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



lon 9.34381 lat 52.09827 [nom. scale = 1 / 2500]

# UTM: 32 U easting 523.60 km northing 5772.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m



Hameln

28

29

Map data CCBYSA2 fism.org+osm.org contributors

lon 9.35356 lat 52.09350

Herisweg

Spanuthweg

Spanuthweg

Klagesweg

Kaninchenberg

Felsenkellerweg

Pyrmonter Straße

Pyrmonter Straße

Hamelner Weserschleuse

Hameln-Klüt

39

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

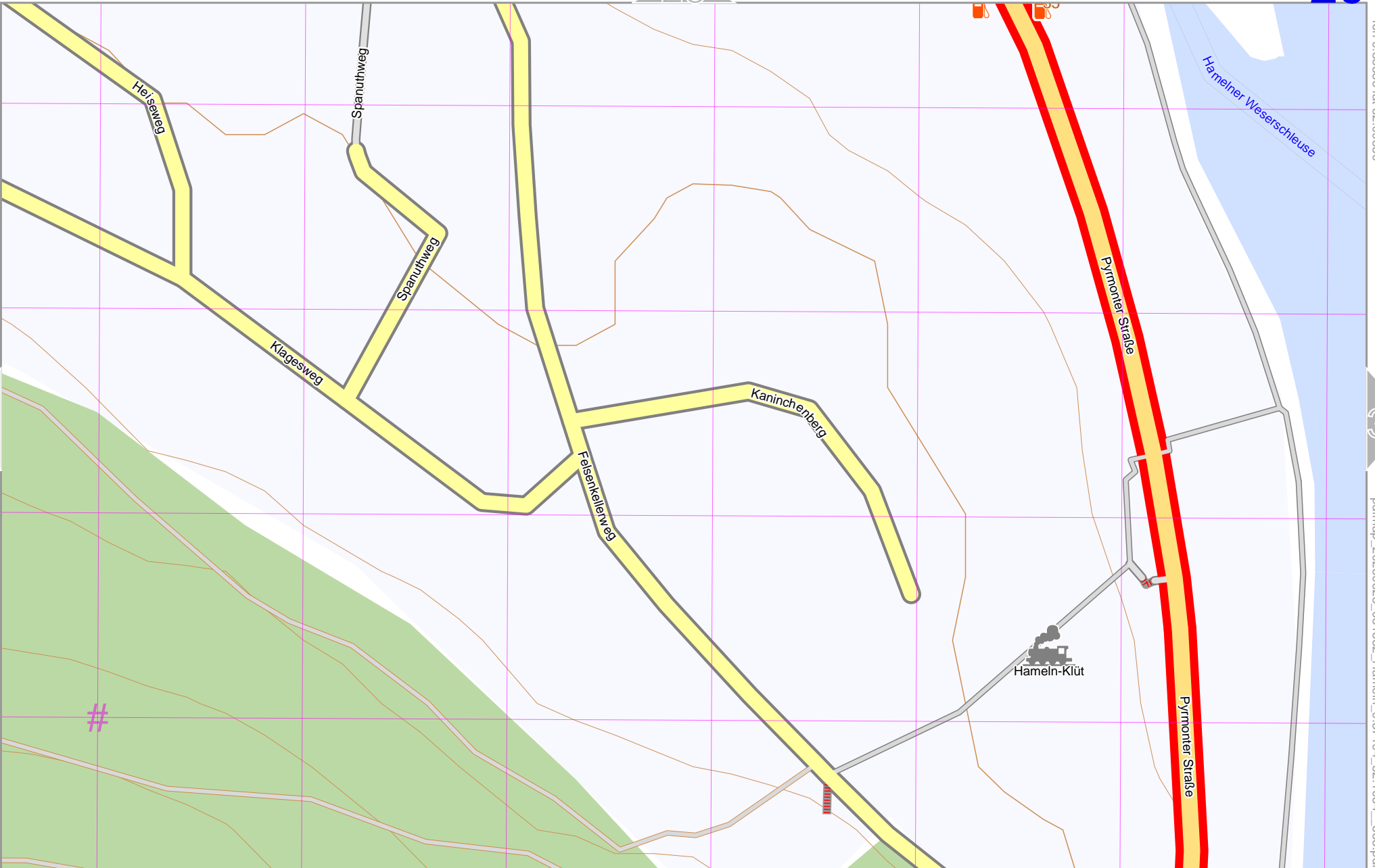
10

lon 9.34381 lat 52.09468 [ nom. scale = 1 / 2500 ]

30

# UTM: 32 U easting 523.60 km northing 5771.70 km

UTM-Grid-width = 100m  
Contour interval = 20m





Map data CCBYSA2 fcsm.org+osm.org contributors

lon 9.35356 lat 52.09490

20

40

lon 9.34381 lat 52.09108 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

Felsenkellerweg

Felsenkellerweg

Tilsiter Straße

Lehntstraße

Liegnitzer Straße

Memeler Straße

Pyramonters Straße

Fort Luise

Weser

5

3

29

31

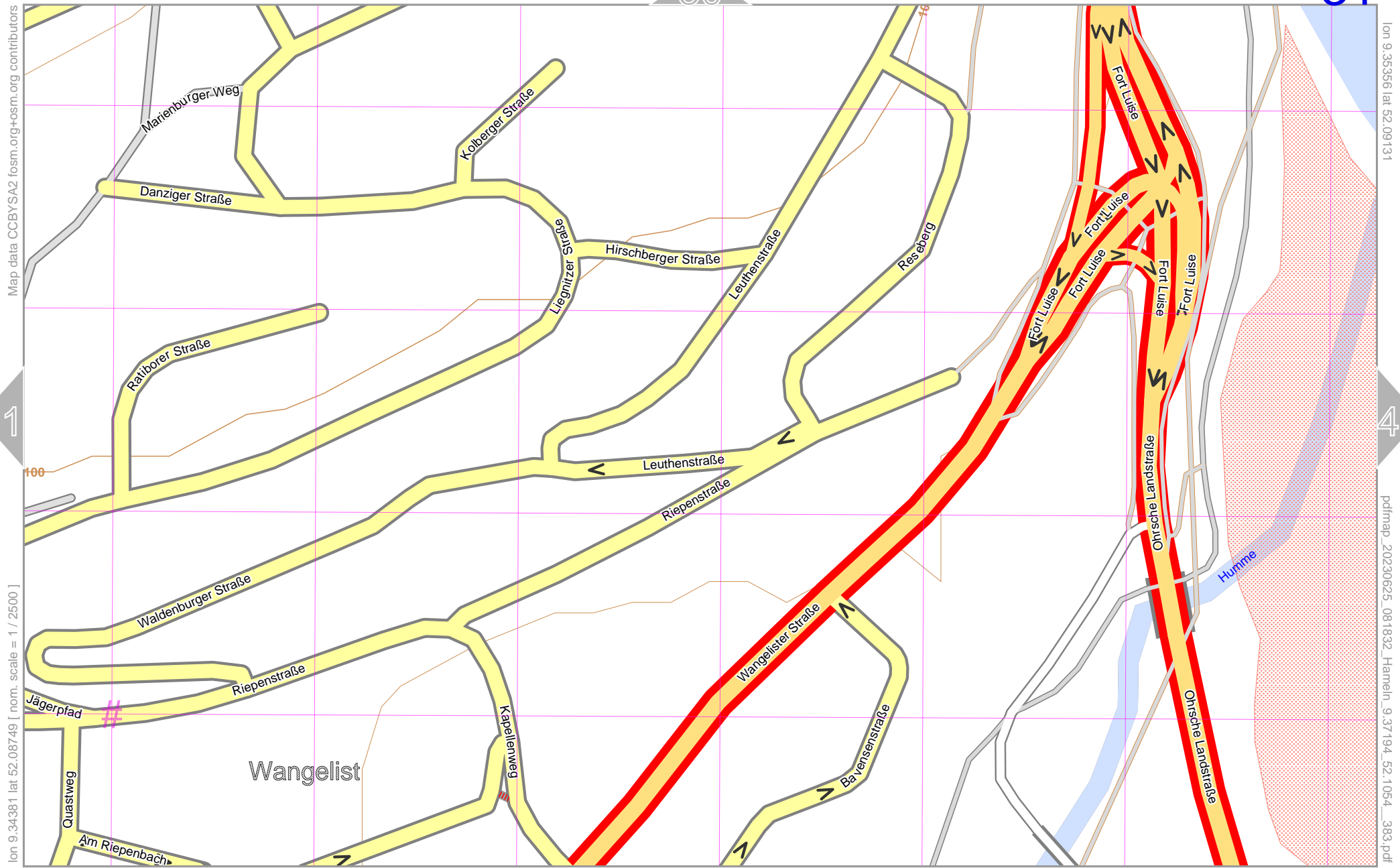
#

# UTM: 32 U easting 523.60 km northing 5771.30 km  
UTM-Grid-width = 100m  
Contour interval = 20m

Hameln

30

31



Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.35356 | lat 52.09131

21

41

lon 9.34381 | lat 52.08749 [ norm. scale = 1 / 2500 ]

pdfmap, 20230625, 081832, Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 523.60 km northing 5770.90 km

UTM-Grid-width = 100m  
Contour interval = 20m

# Hameln

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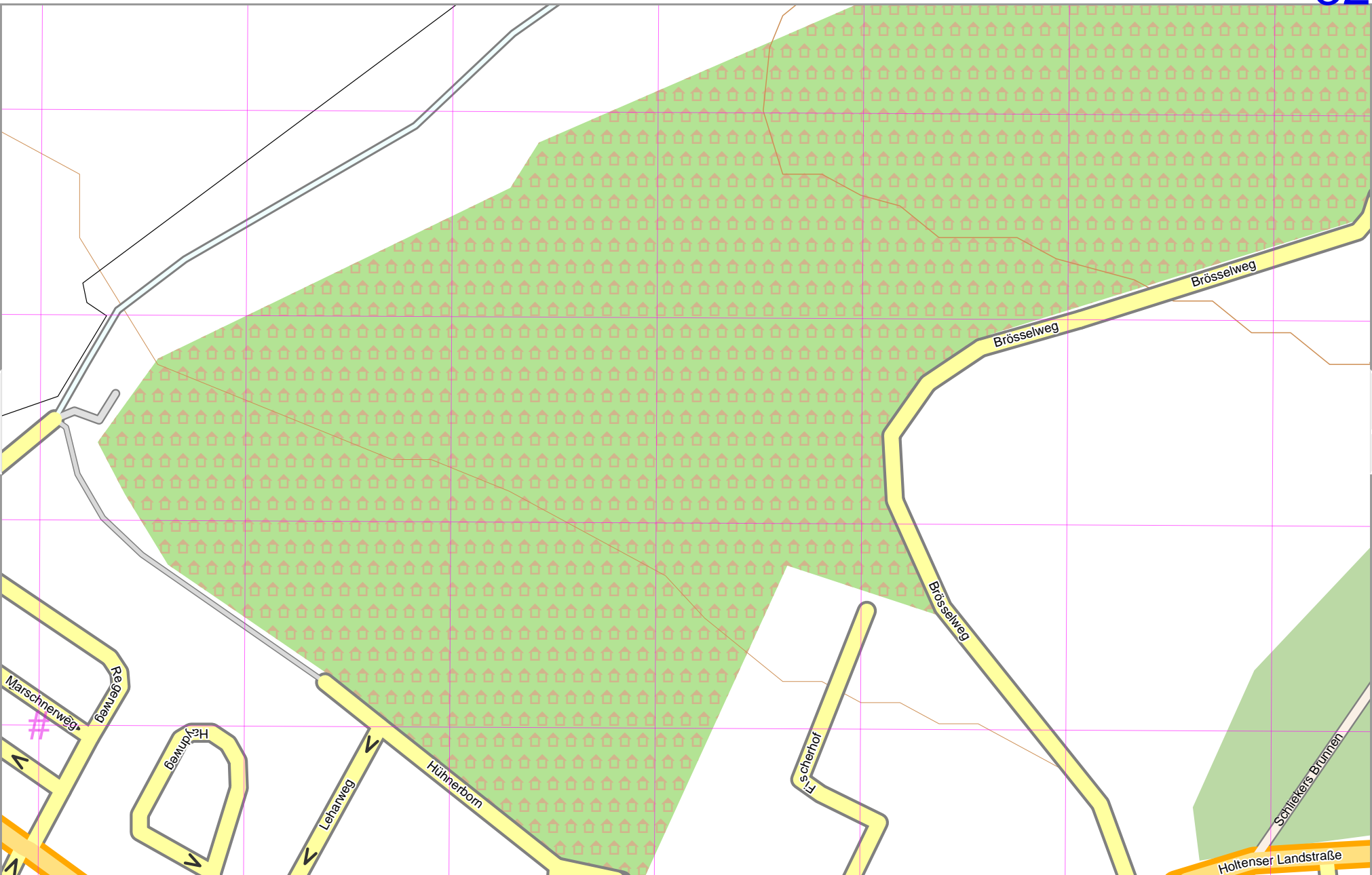
lon 9.36293 lat 52.12366

22

42

lon 9.35319 [lat 52.11984 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 524.20 km northing 5774.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

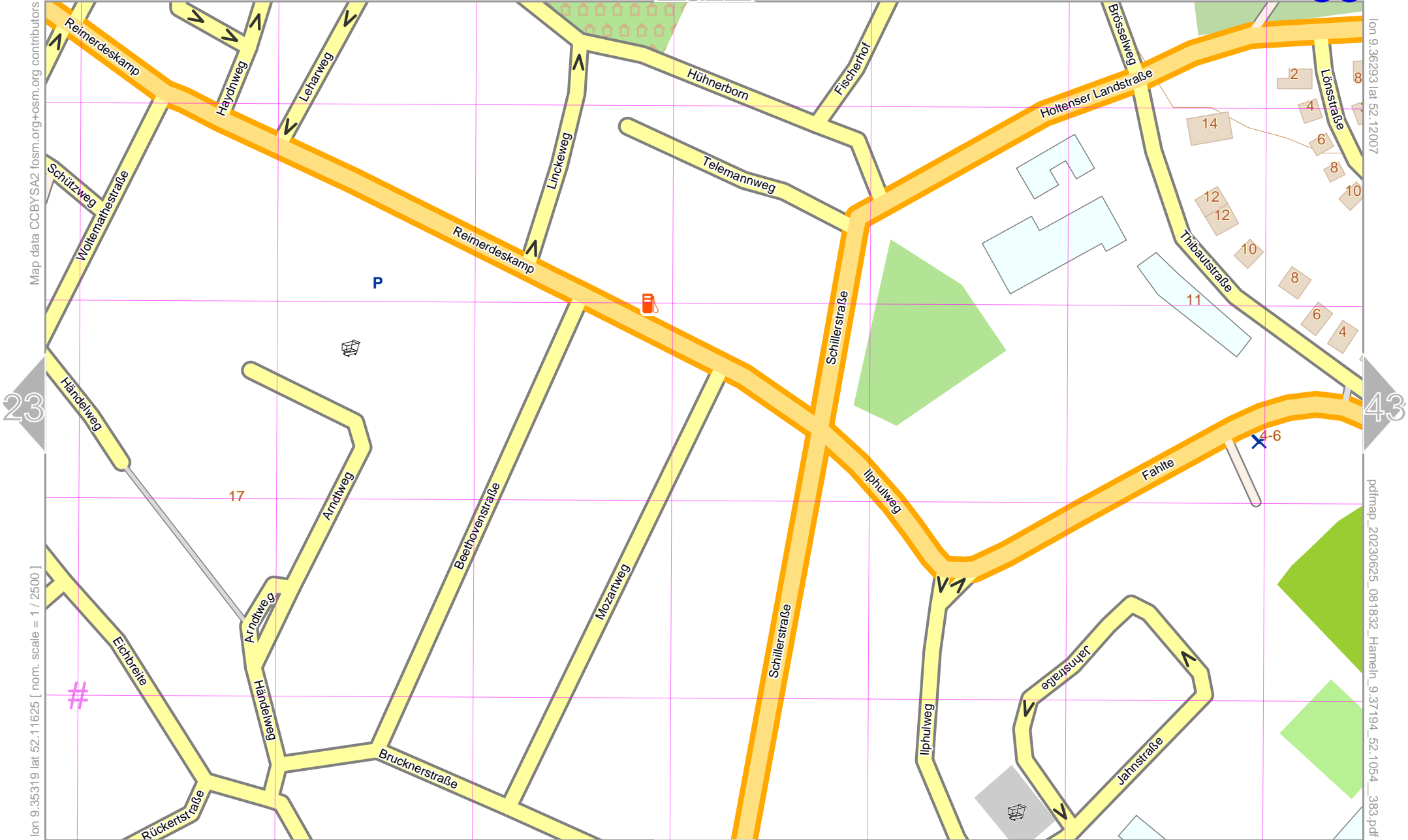
33

Hameln

33

Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.36293 lat 52.12007



pdfmap: 20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 524.20 km northing 5774.10 km

UTM-Grid-width = 100m  
Contour interval = 20m

34

23

43

32

17

11

12 12

14

2

4

6

8

10

8

6

4

10

8

6

4

4-6

#

# Hameln

34

33

35

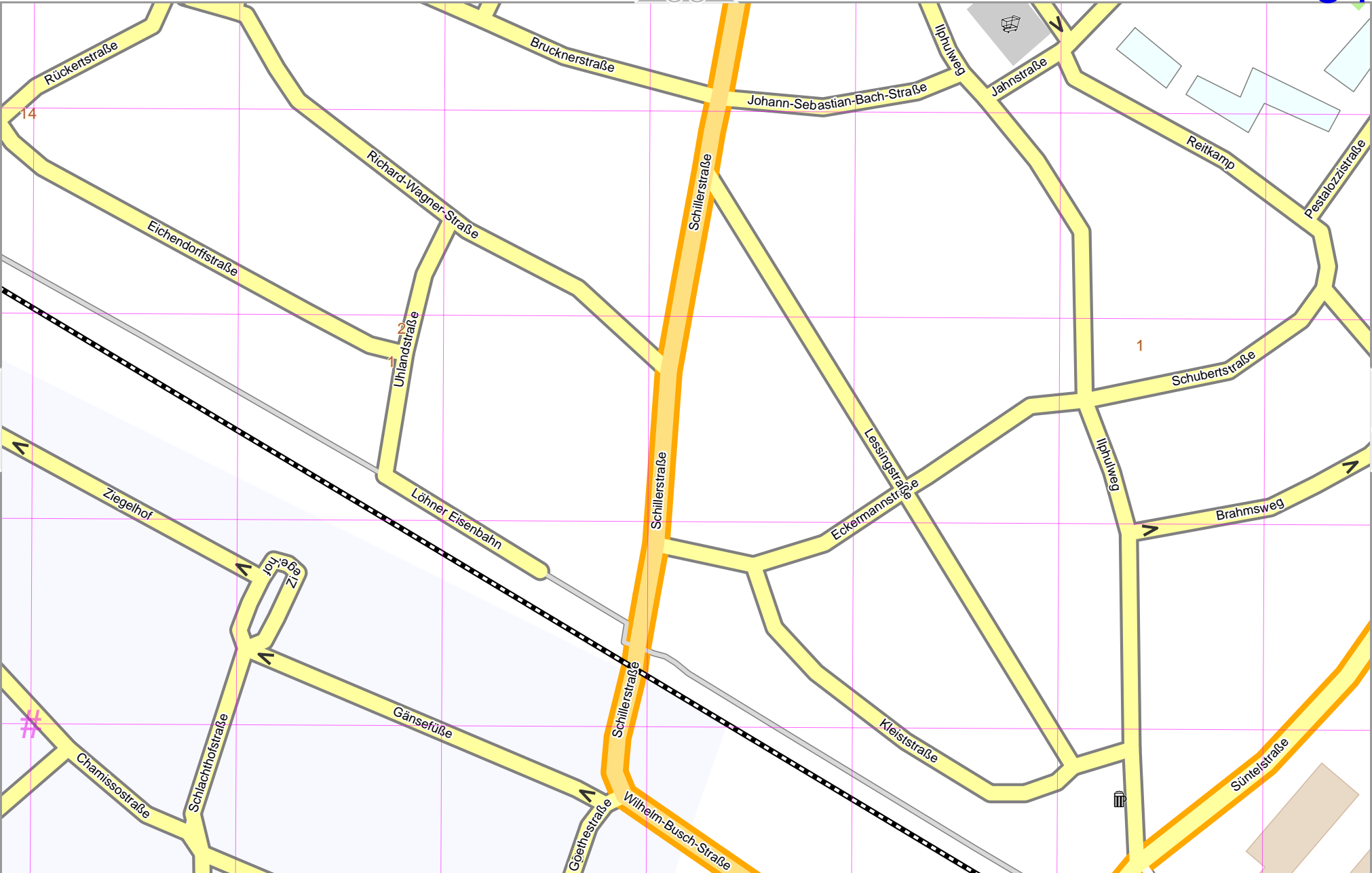
24

44

Map data © OpenStreetMap contributors

lon 9.35319 [lat 52.11265 [nom. scale = 1 / 2500 ]

lon 9.36293 [lat 52.11647  
pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 524.20 km northing 5773.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hamel

35

34

36

25

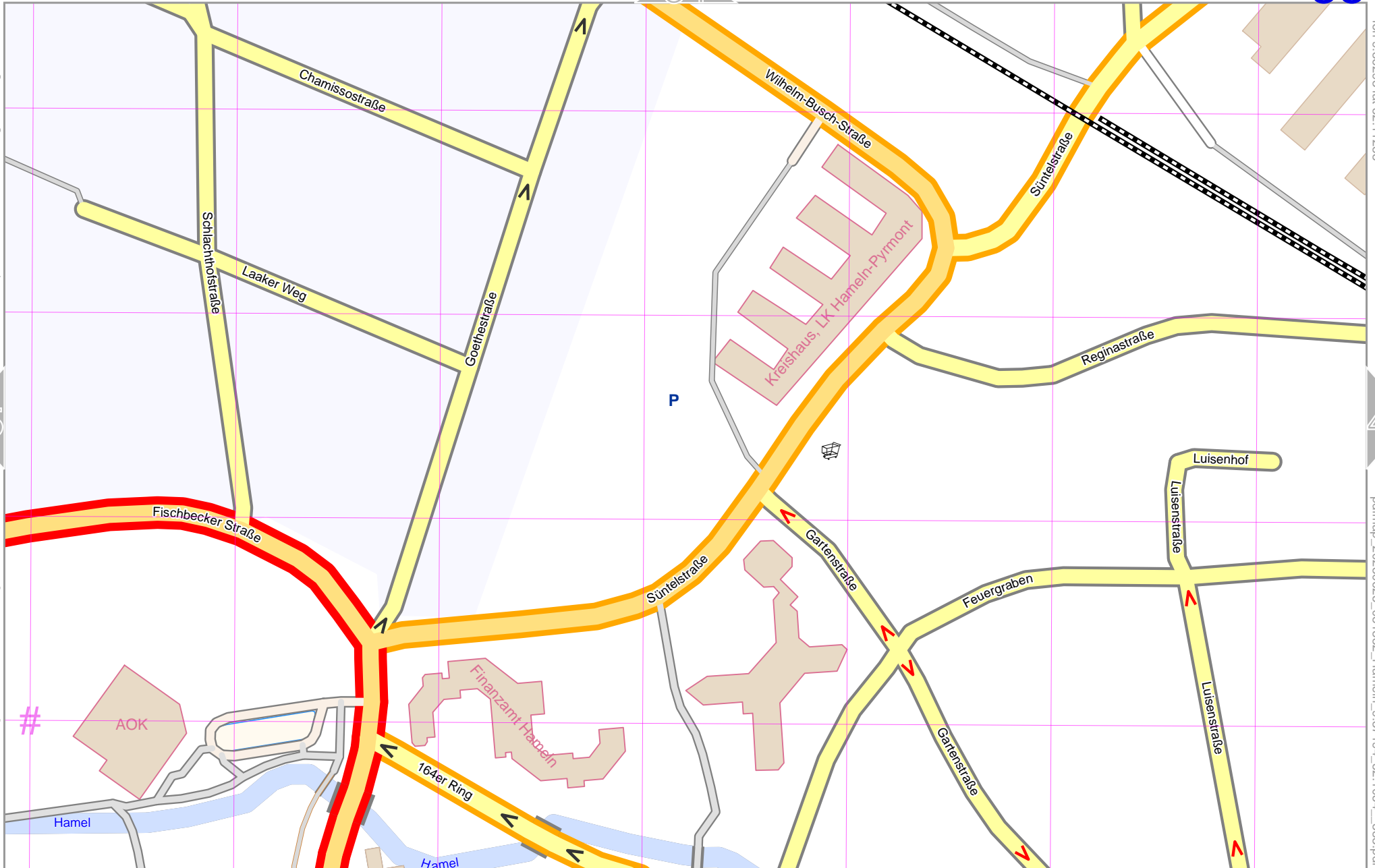
45

Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.35319 lat 52.10906 [ nom. scale = 1 / 2500 ]

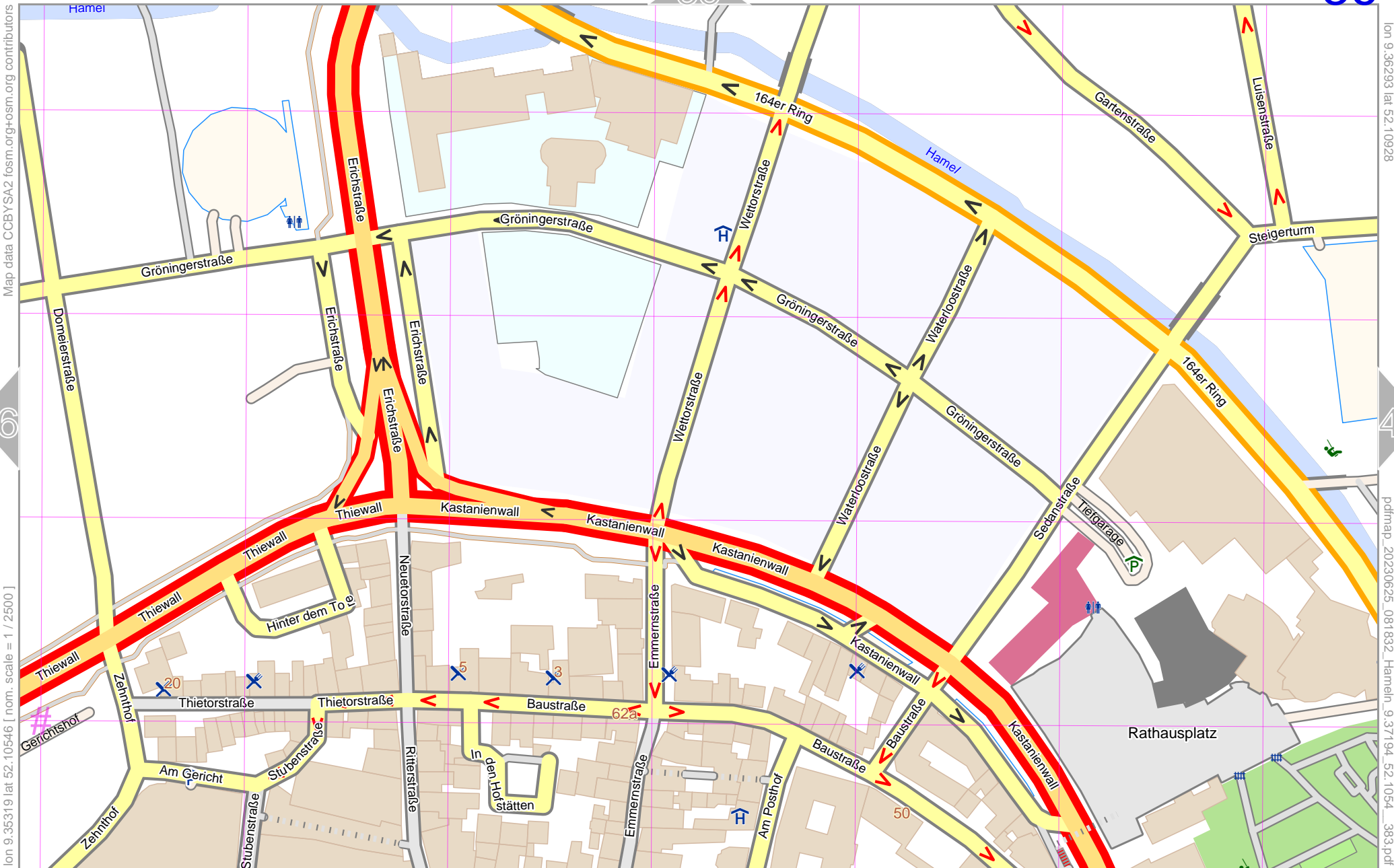
lon 9.36293 lat 52.11288

pdfmap: 20230625\_081832\_Hameln\_9:37194\_52.1054\_383.pdf



# UTM: 32 U easting 524.20 km northing 5773.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m





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lon 9.36293 lat 52.10928

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

lon 9.35319 lat 52.10546 [nom. scale = 1 / 2500]

# UTM: 32 U easting 524.20 km northing 5772.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

Hameln

37

Map data CC BY SA2 f osm.org+osm.org contributors

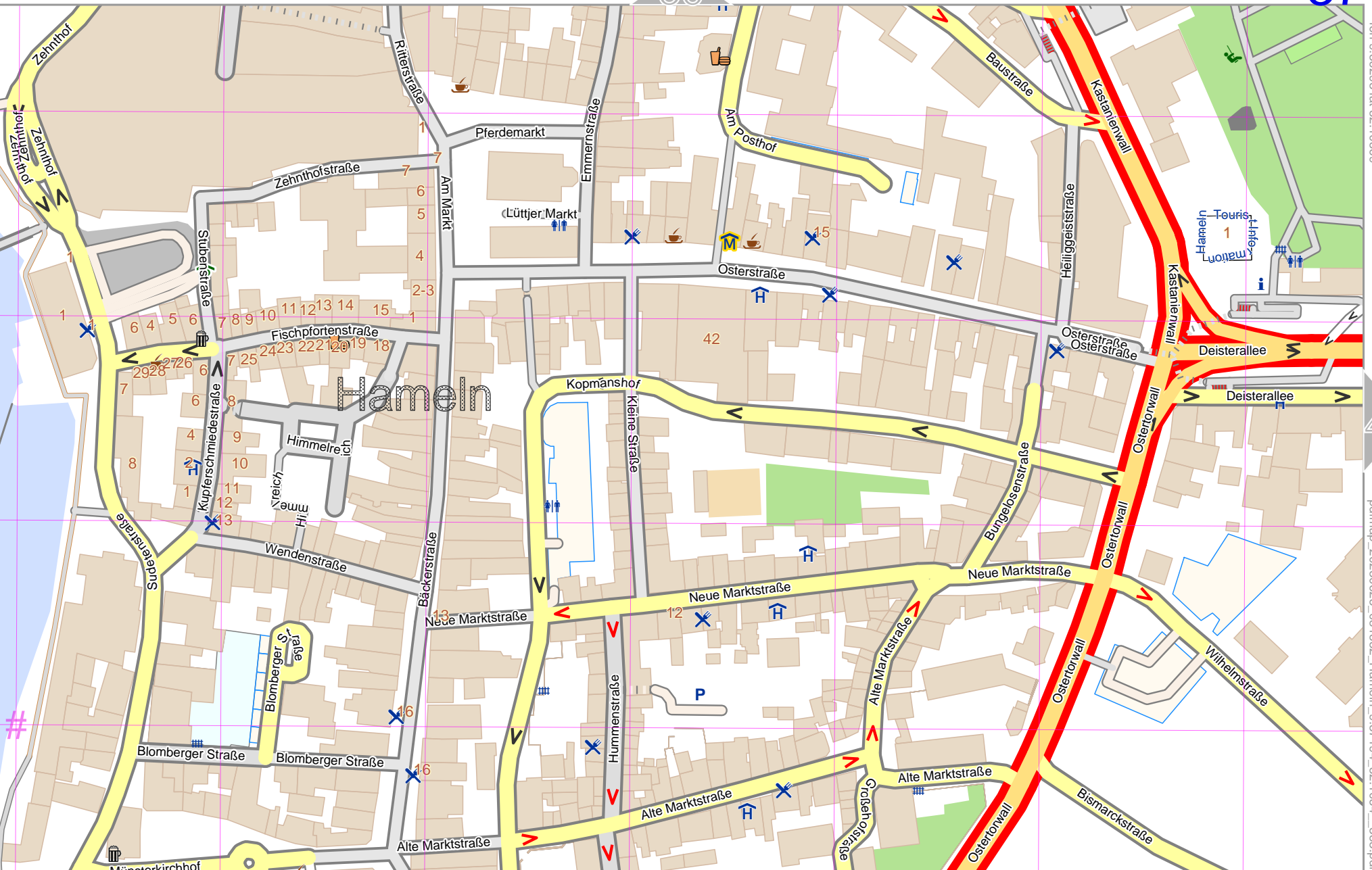
lon 9.36293 lat 52.10569

27

47

lon 9.35319 lat 52.10187 [ nom. scale = 1 / 25000 ]

pdfmap: 20230625\_081832-Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 524.20 km northing 5772.50 km

UTM-Grid-width = 100m  
Contour interval = 20m

38



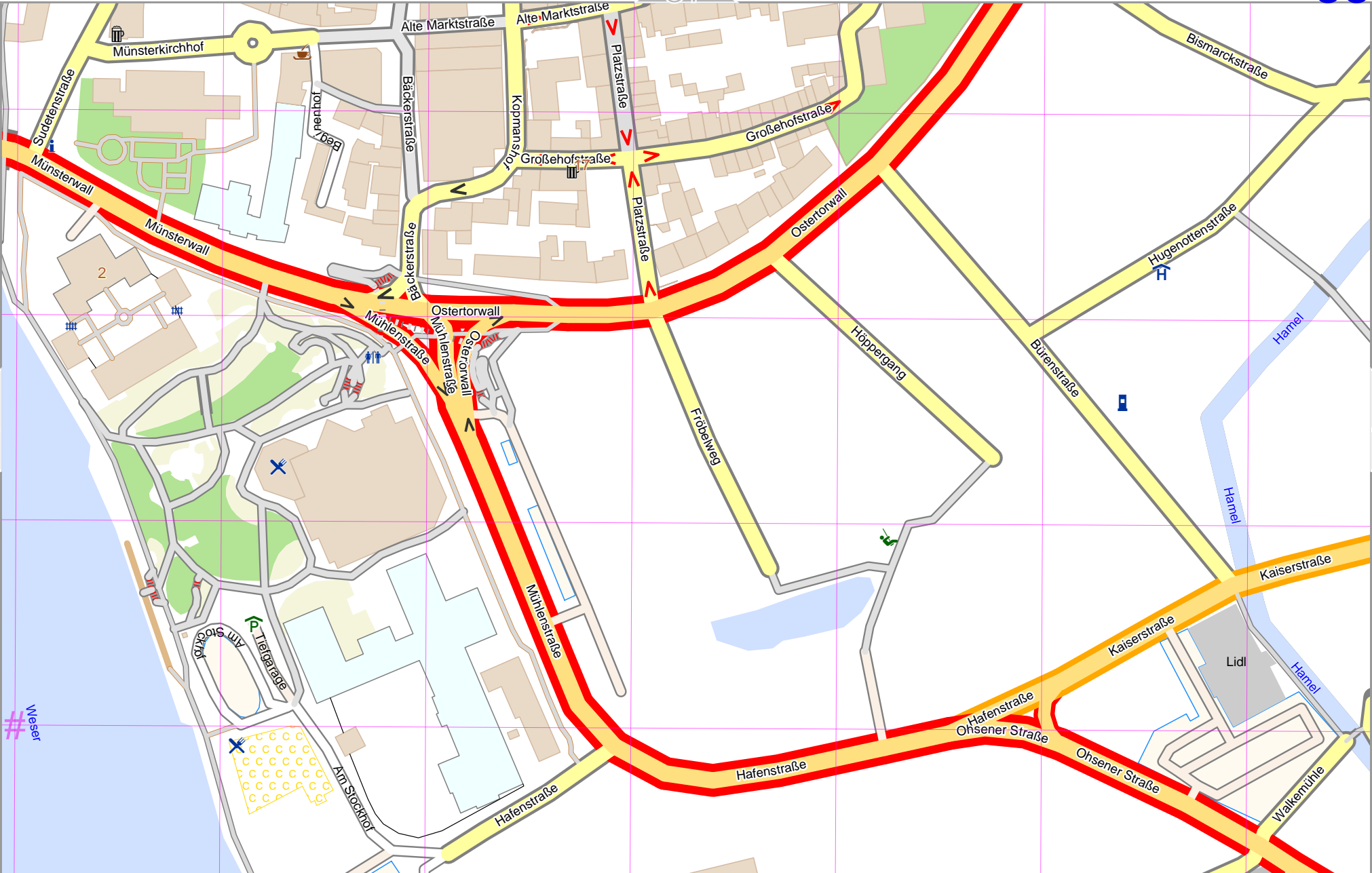
Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.36293 lat 52.10209

lon 9.35319 [lat 52.09827 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 524.20 km northing 5772.10 km  
UTM-Grid-width = 100m  
Contour interval = 20m



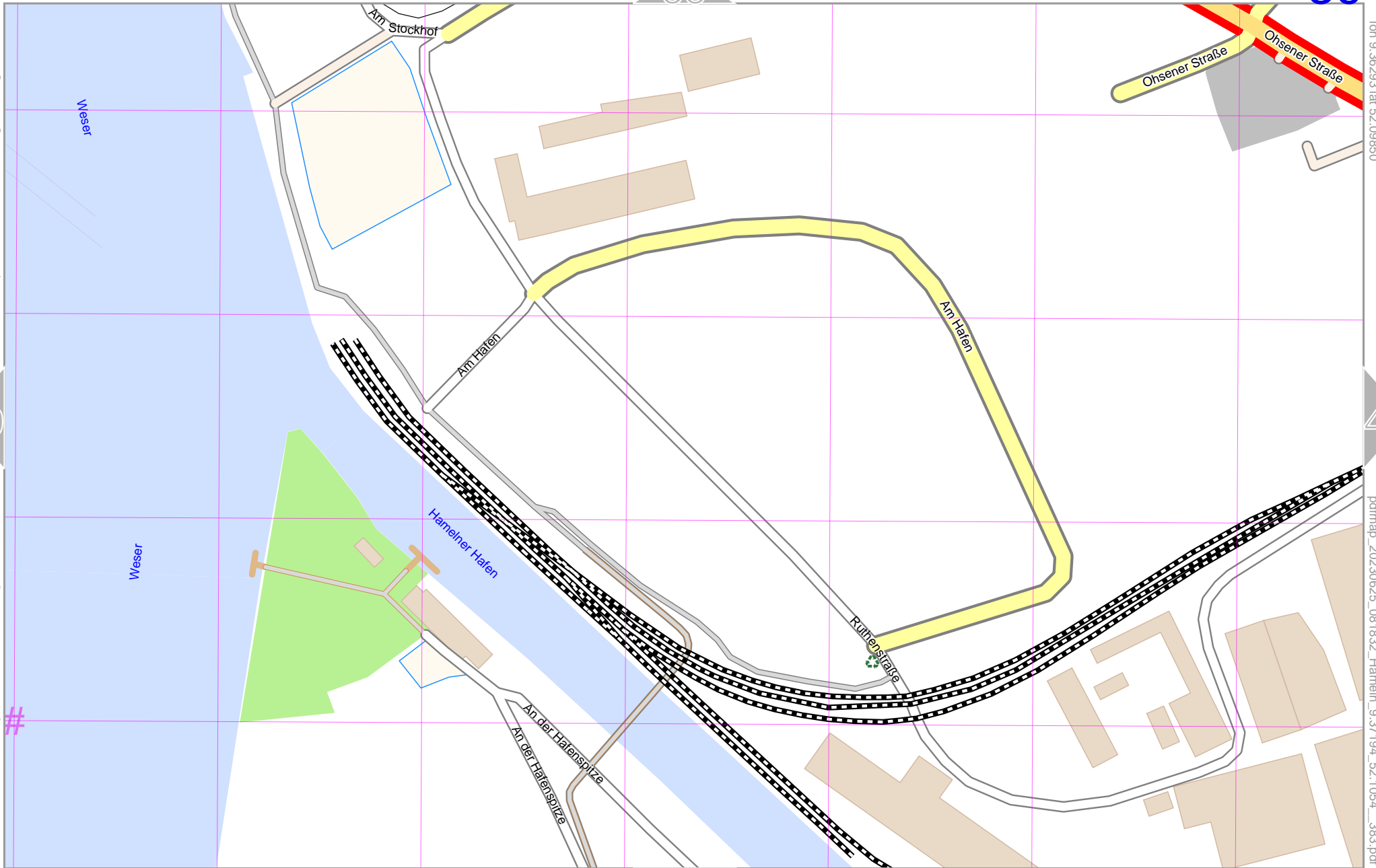
Naser

Lidl

# Hameln

Map data CCBYSA2 fism.org+osm.org contributors

lon 9.35319 lat 52.09468 [ nom. scale = 1 / 2500 ]



# UTM: 32 U easting 524.20 km northing 5771.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

lon 9.36293 lat 52.09850

pdfmap: 20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.36293 lat 52.09490

30

Weser

P

50

lon 9.35319 lat 52.09108 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

An der Hafenspitze

An der Hafenspitze

An der Hafenspitze

An der Hafenspitze

An der Hafenspitze

An der Hafenspitze

An der Hafenspitze

Hamelner Hafen

Wallbaumstraße

39

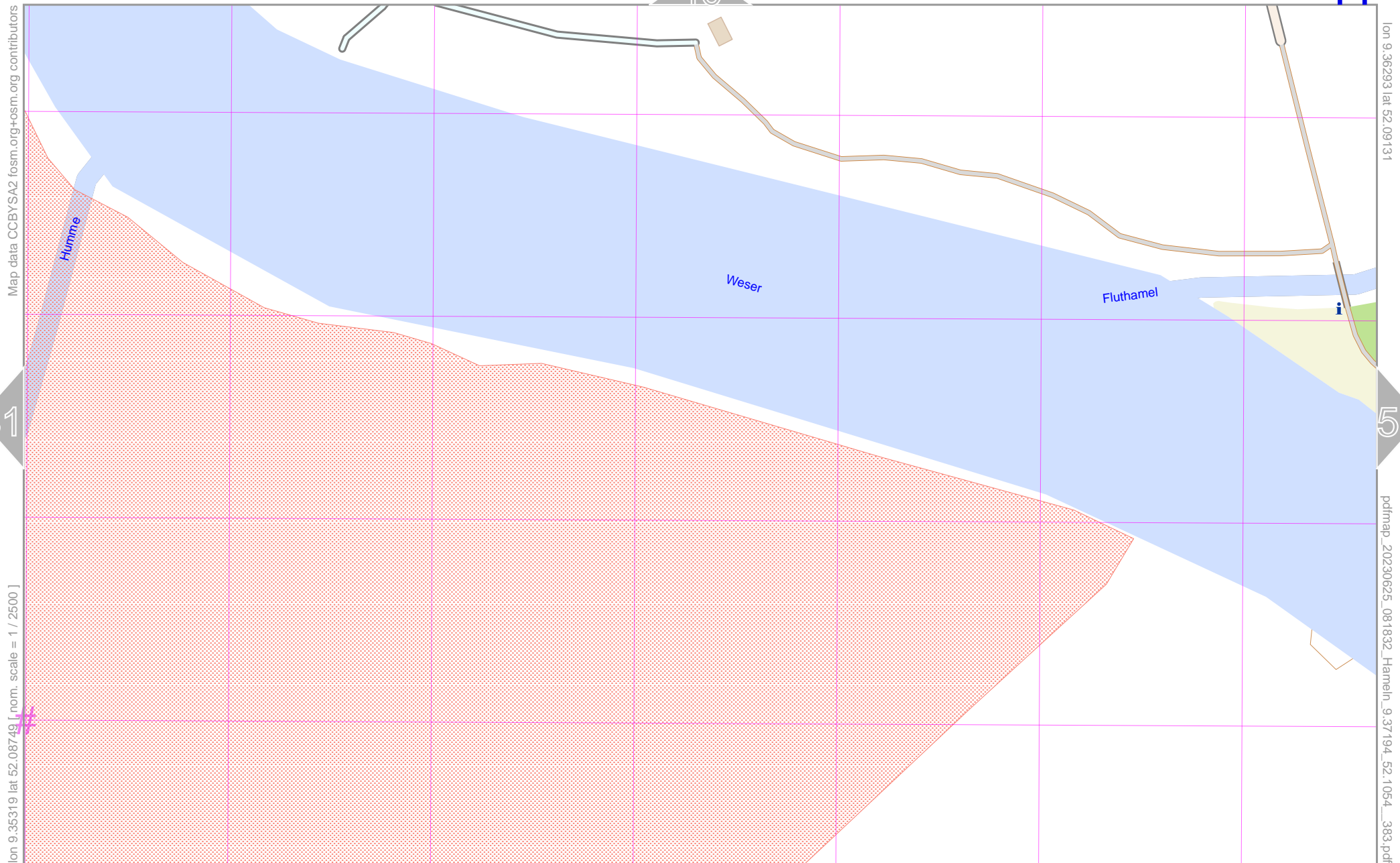
41

# UTM: 32 U easting 524.20 km northing 5771.30 km  
UTM-Grid-width = 100m  
Contour interval = 20m

Hameln

40

41



# UTM: 32 U easting 524.20 km northing 5770.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

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

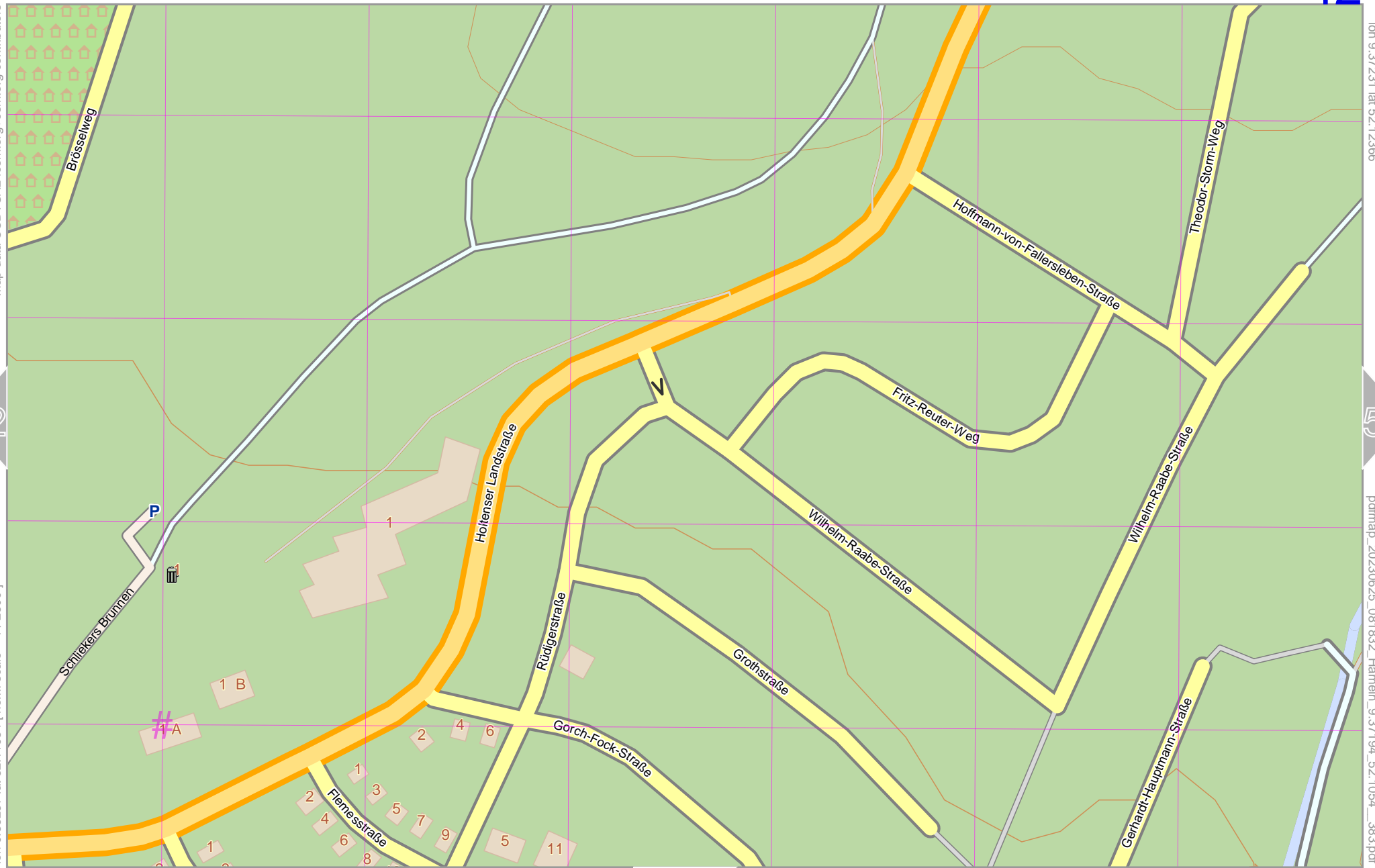
lon 9.37231 | lat 52.12366

32

52

lon 9.36257 | lat 52.11984 | nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

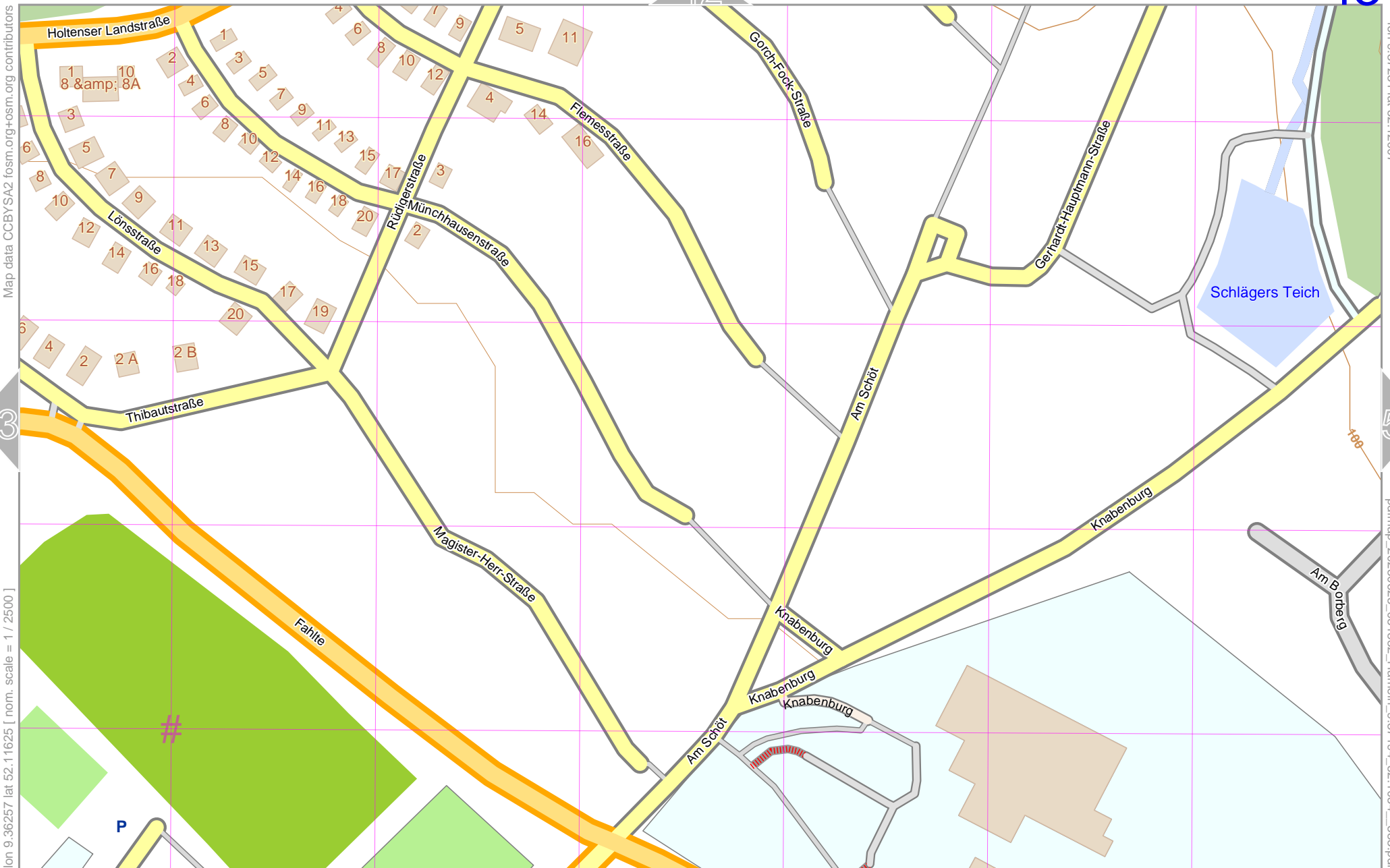


# UTM: 32 U easting 524.90 km northing 5774.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

43

# Hameln

43



Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.37231 lat 52.12007

33

53

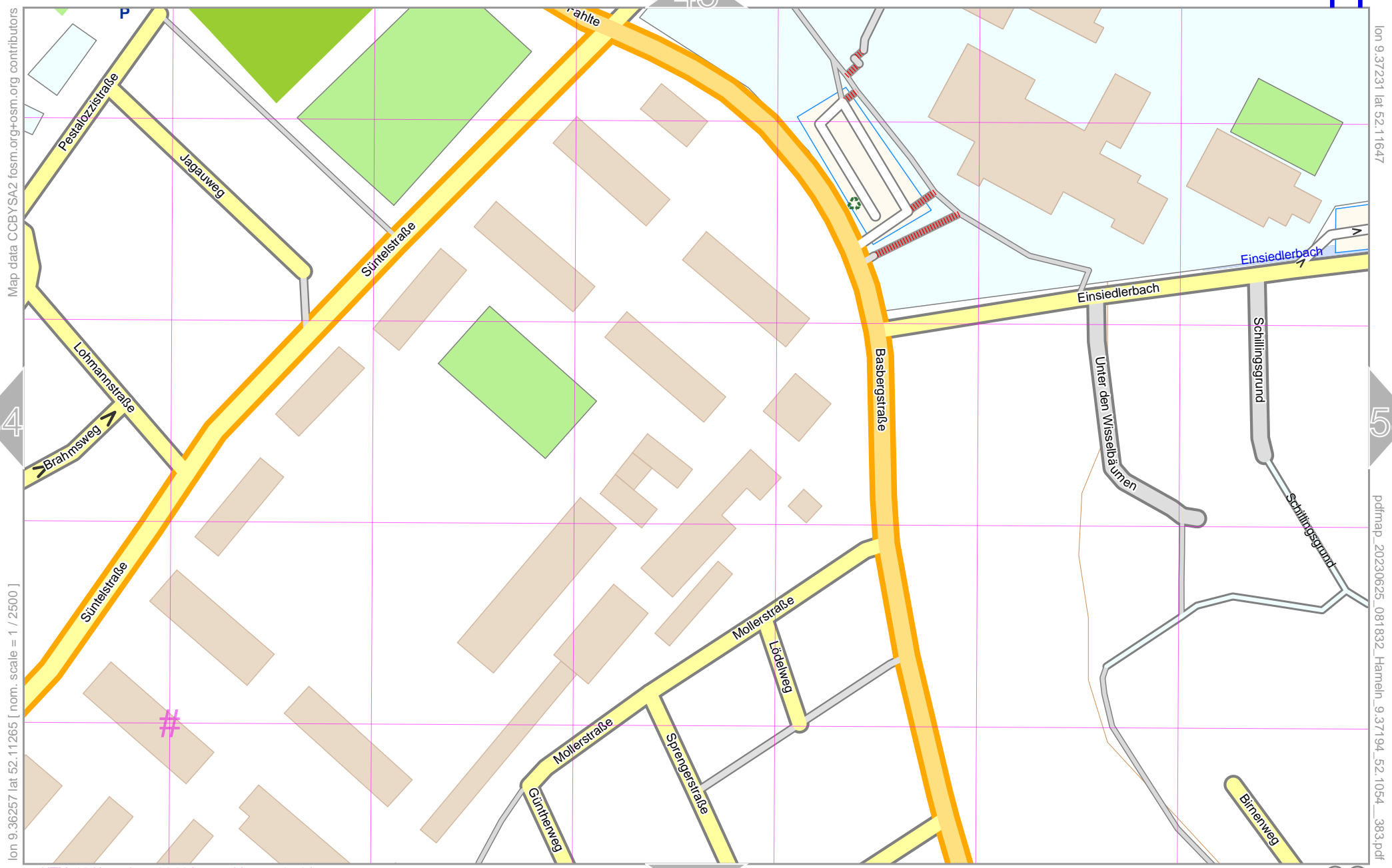
lon 9.36257 lat 52.11625 [ nom. scale = 1 / 2500 ]

pdfmap: 20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 524.90 km northing 5774.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

44





Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.37231 lat 52.11647

54

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

lon 9.36257 lat 52.11265 [nom. scale = 1 / 2500]

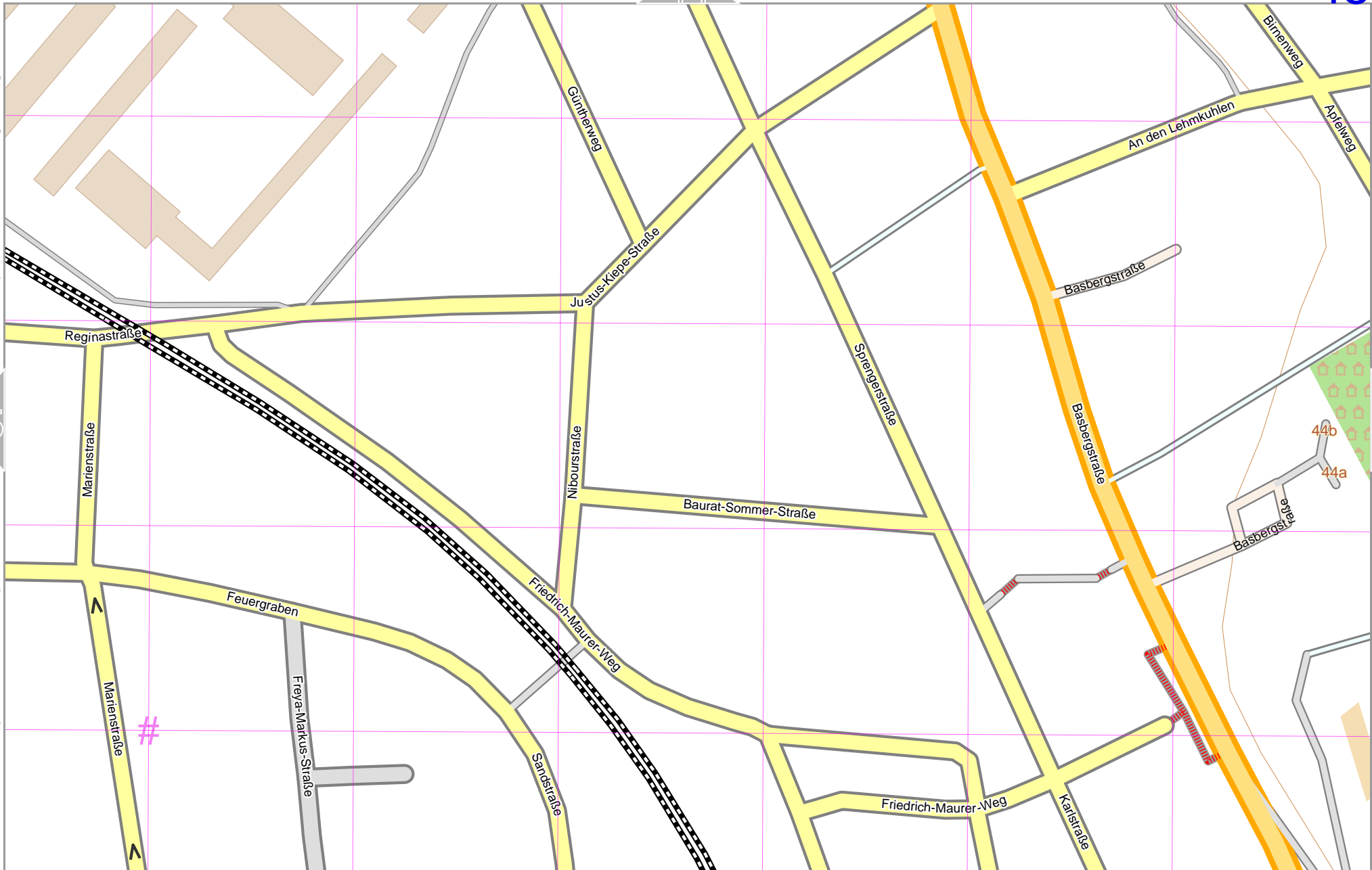
# UTM: 32 U easting 524.90 km northing 5773.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m



# Hameln

Map data © CC BY SA 2.0 f os m .o rg +o s m .o rg c o n t r i b u t o r s

lon 9.36257 lat 52.10906 [ nom. scale = 1 / 2500 ]



lon 9.37231 lat 52.11288

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 524.90 km northing 5773.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

46

45

56

47

Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.37231 lat 52.10928

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

lon 9.36257 lat 52.10546 [nom. scale = 1 / 2500]

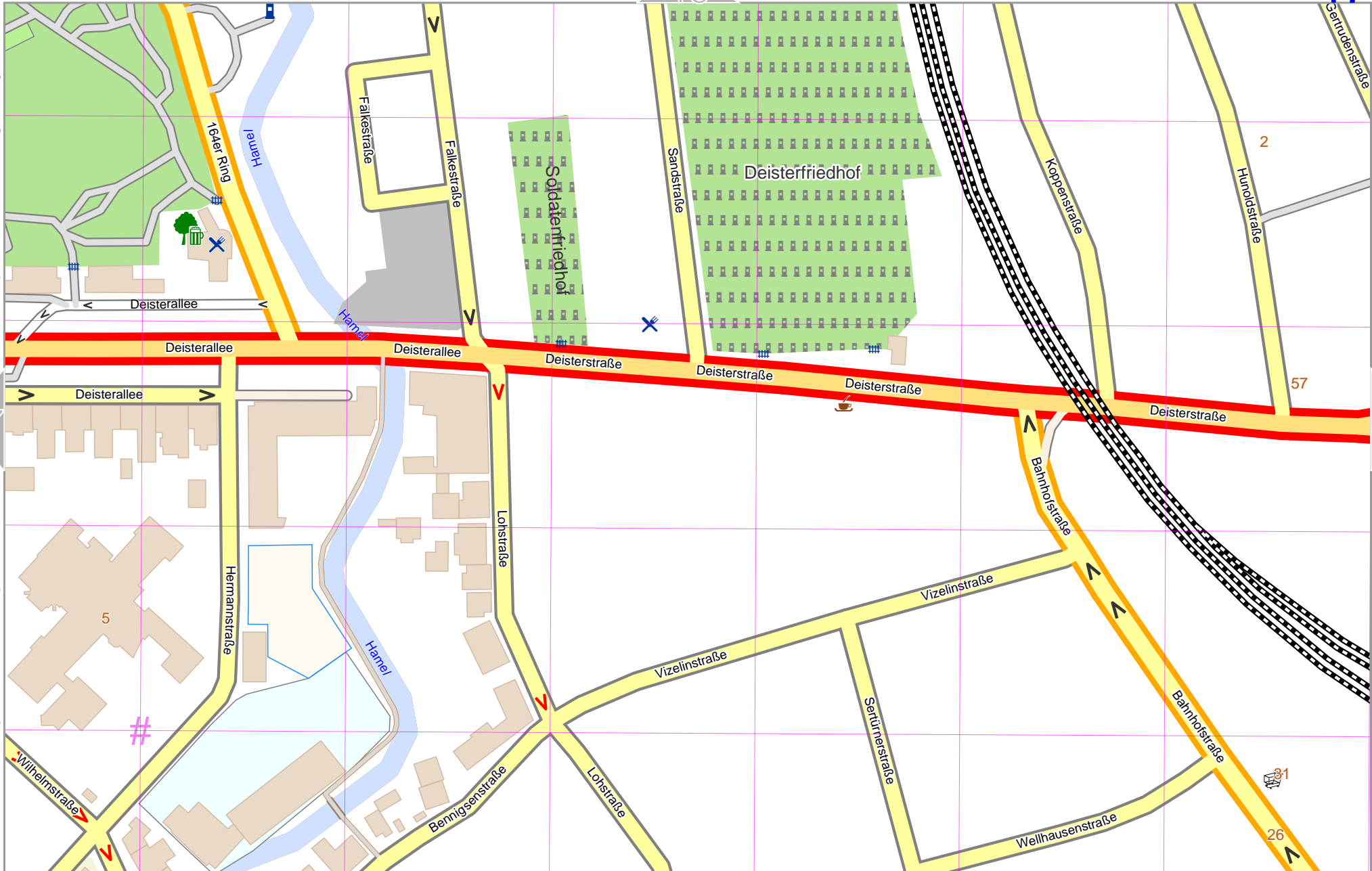


# UTM: 32 U easting 524.90 km northing 5772.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

Map data CC BY SA 2.0 f osm.org+osm.org contributors

lon 9.36257 lat 52.10187 [ nom. scale = 1 / 2500 ]



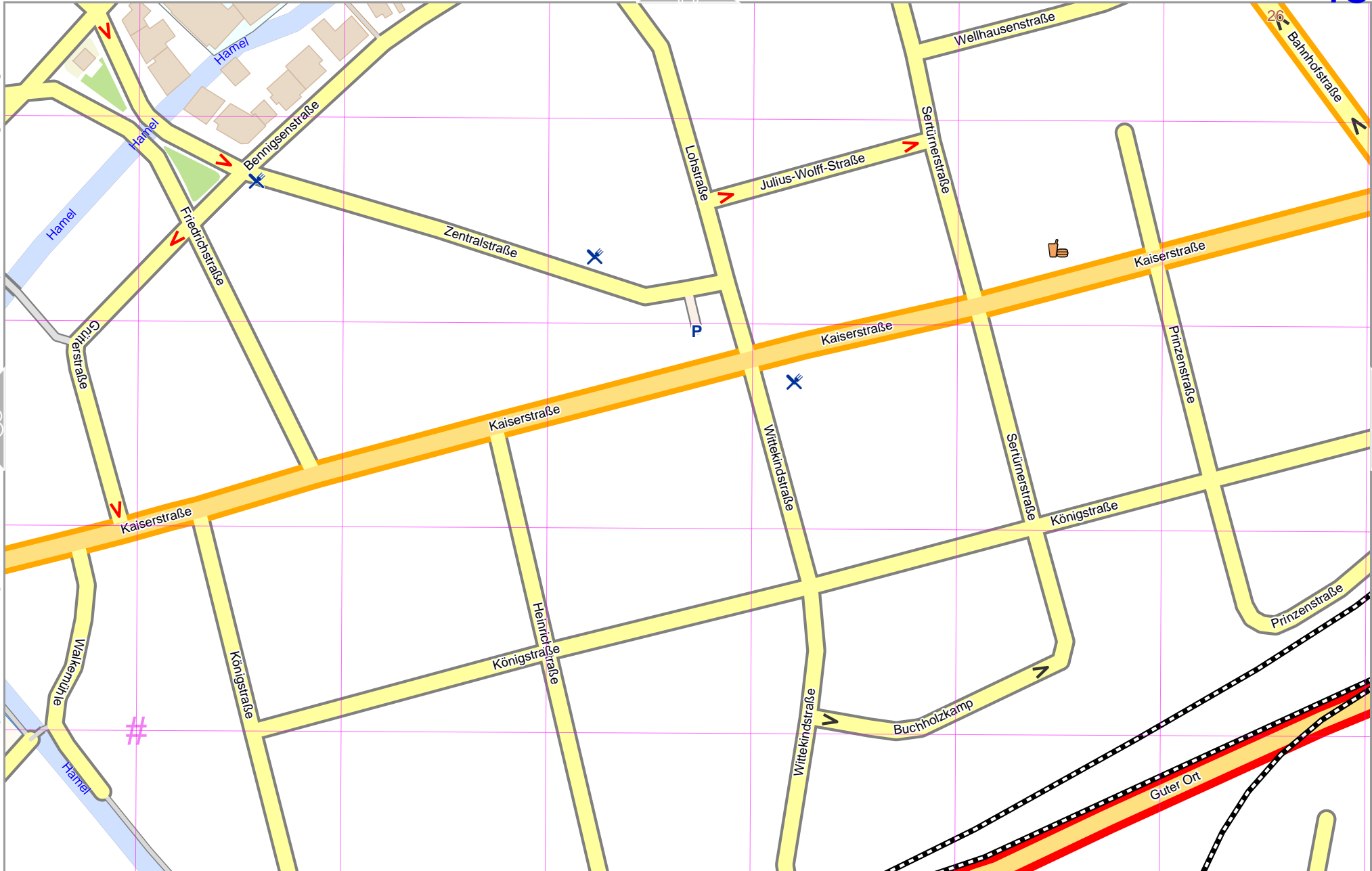
# UTM: 32 U easting 524.90 km northing 5772.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

lon 9.37231 lat 52.10569

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.37231 lat 52.10209



pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

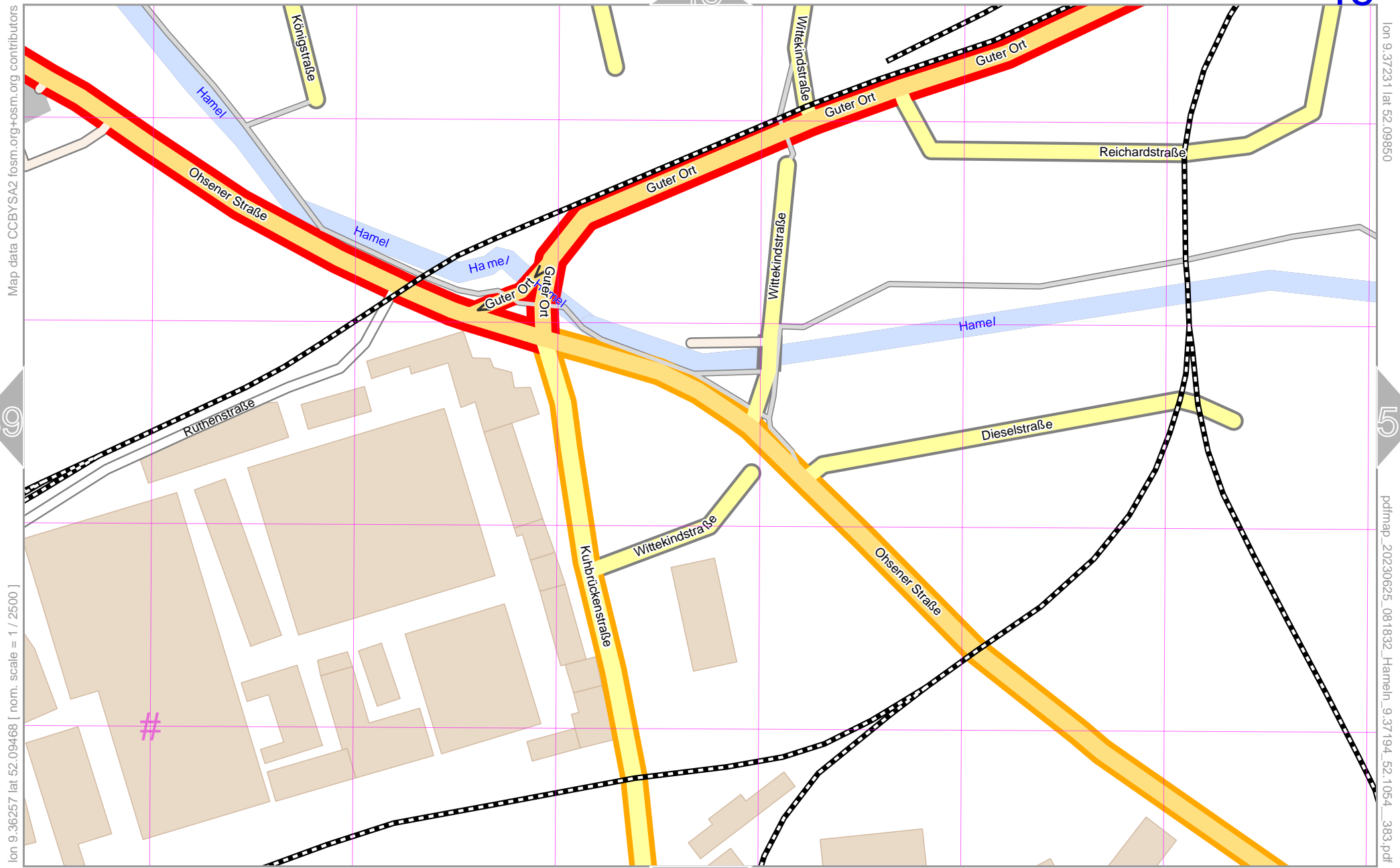
lon 9.36257 lat 52.09827 [nom. scale = 1 / 2500]

# UTM: 32 U easting 524.90 km northing 5772.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hamel

48

49



Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.37231 lat 52.09350

39

59

lon 9.36257 lat 52.09468 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

#

50

# UTM: 32 U easting 524.90 km northing 5771.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

50

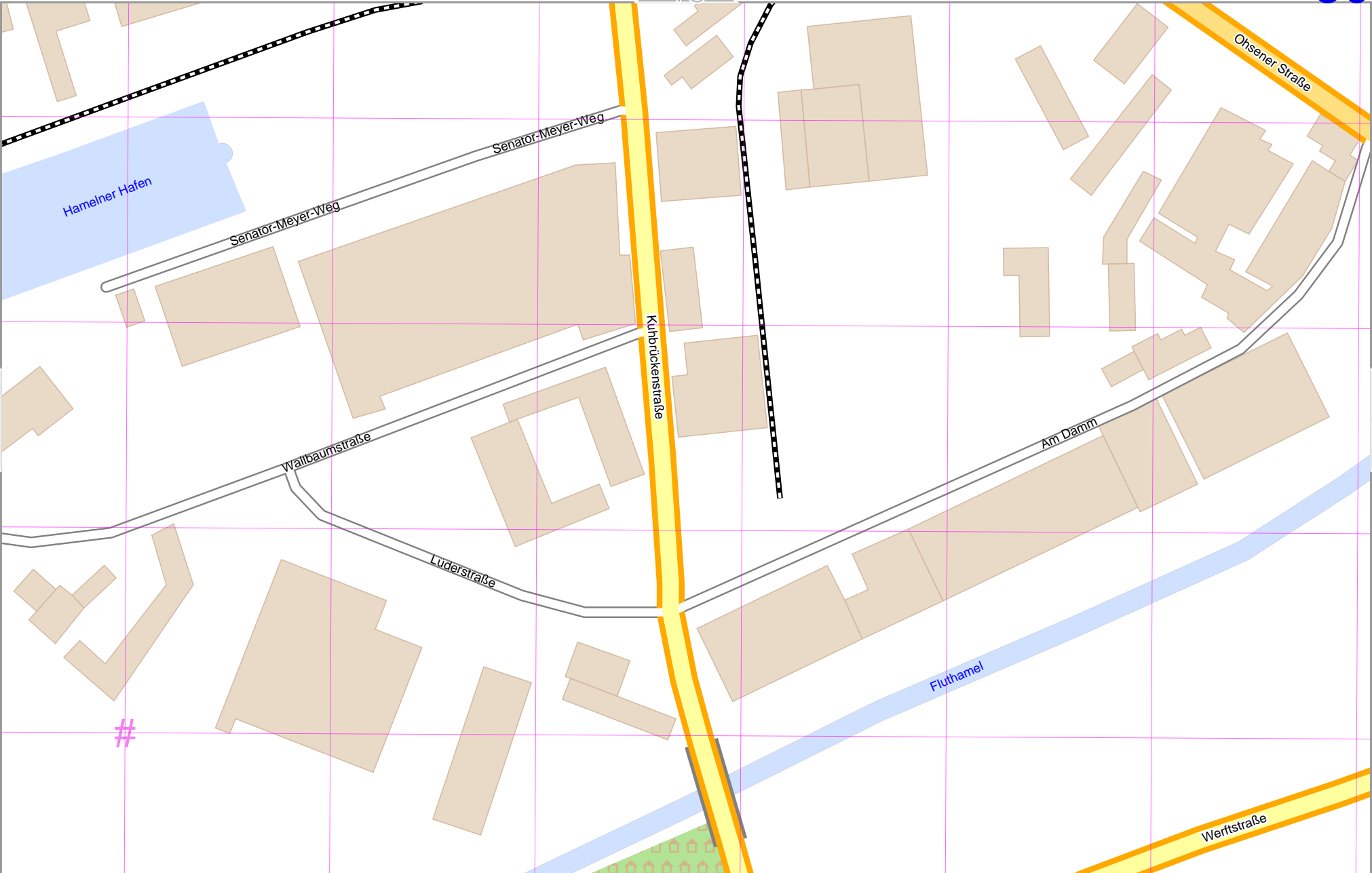
49

lon 9.37231 | lat 52.09490

Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.36257 | lat 52.09108 | nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



40

60

51

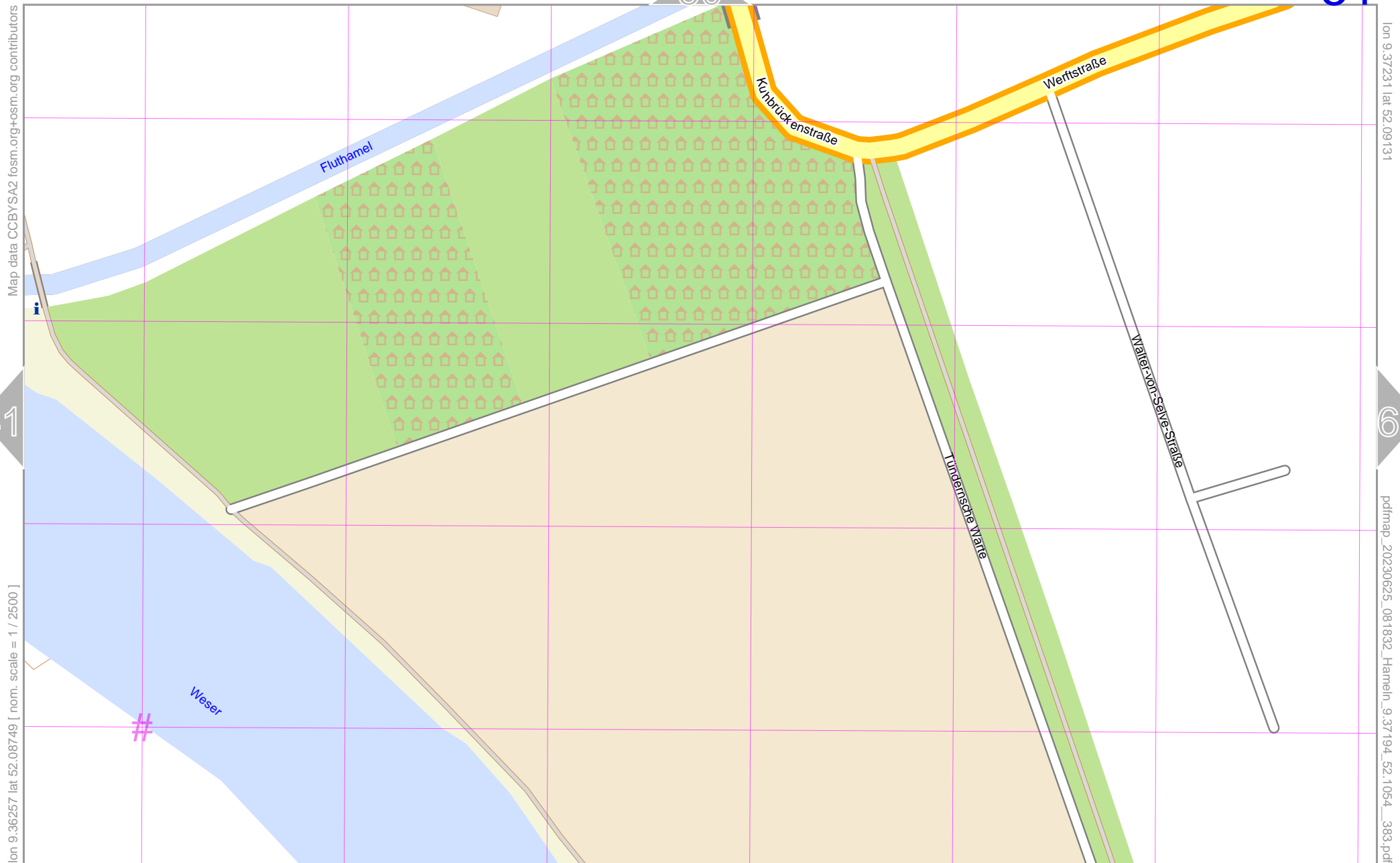
# UTM: 32 U easting 524.90 km northing 5771.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m



# Hameln

50

51



Map data CC BY SA 2 fosm.org+osm.org contributors

lon 9.37231 lat 52.09131

41

61

lon 9.36257 lat 52.08749 [ norm. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 524.90 km northing 5770.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m



Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.38169 lat 52.12366

42

62

lon 9.37195 lat 52.11984 [nom. scale = 1 / 2500 ]

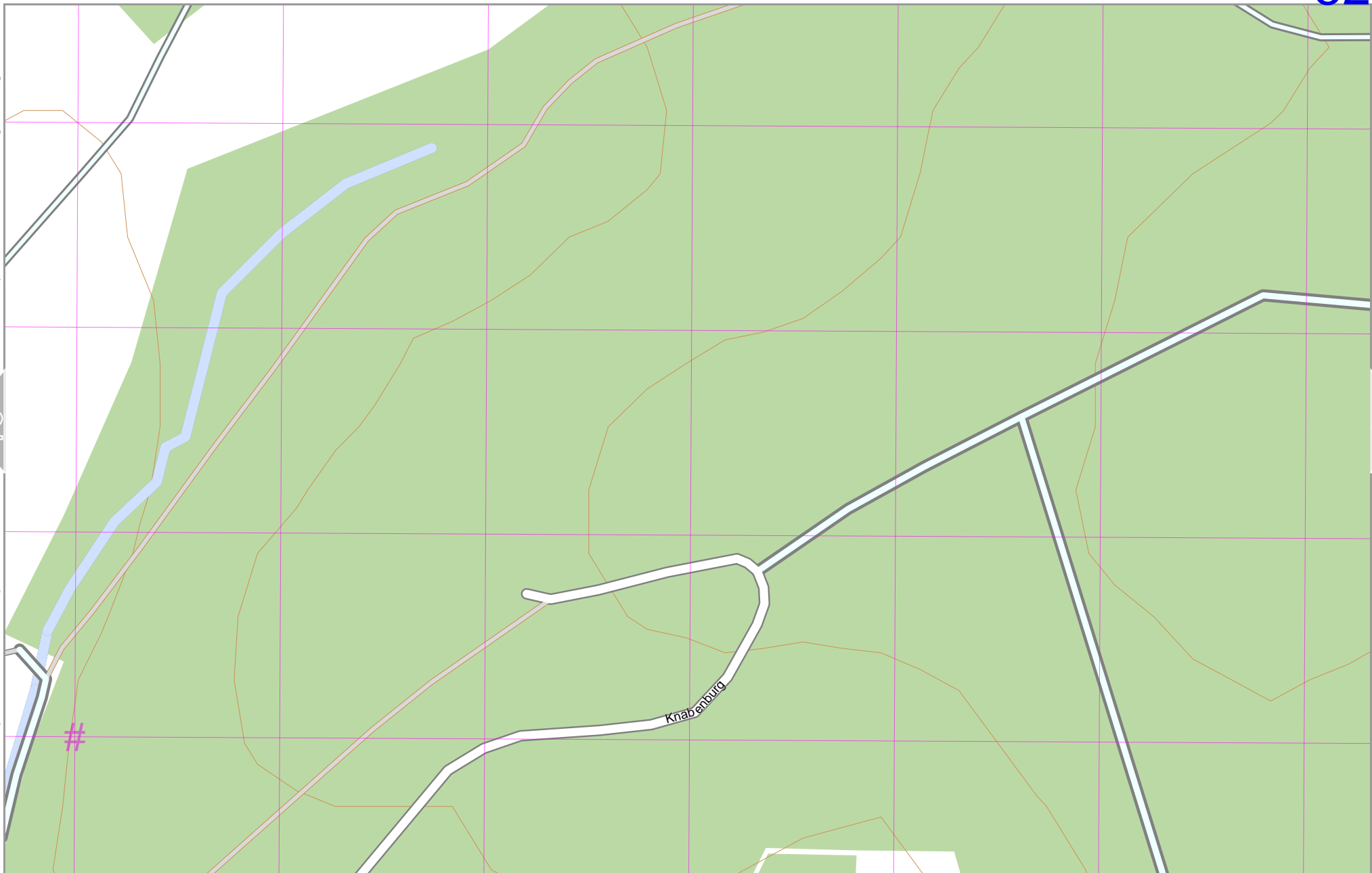
pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

#

Knabenburg

53

# UTM: 32 U easting 525.50 km northing 5774.50 km  
UTM-Grid-width = 100m  
Contour interval = 20m



Hameln

52

53

Map data © CC BY SA 2.0 fism.org+osm.org contributors

lon 9.38169 lat 52.12007

Knabenburg

43

63

Am Borberg

Am Borberg

lon 9.37195 lat 52.11625 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

54

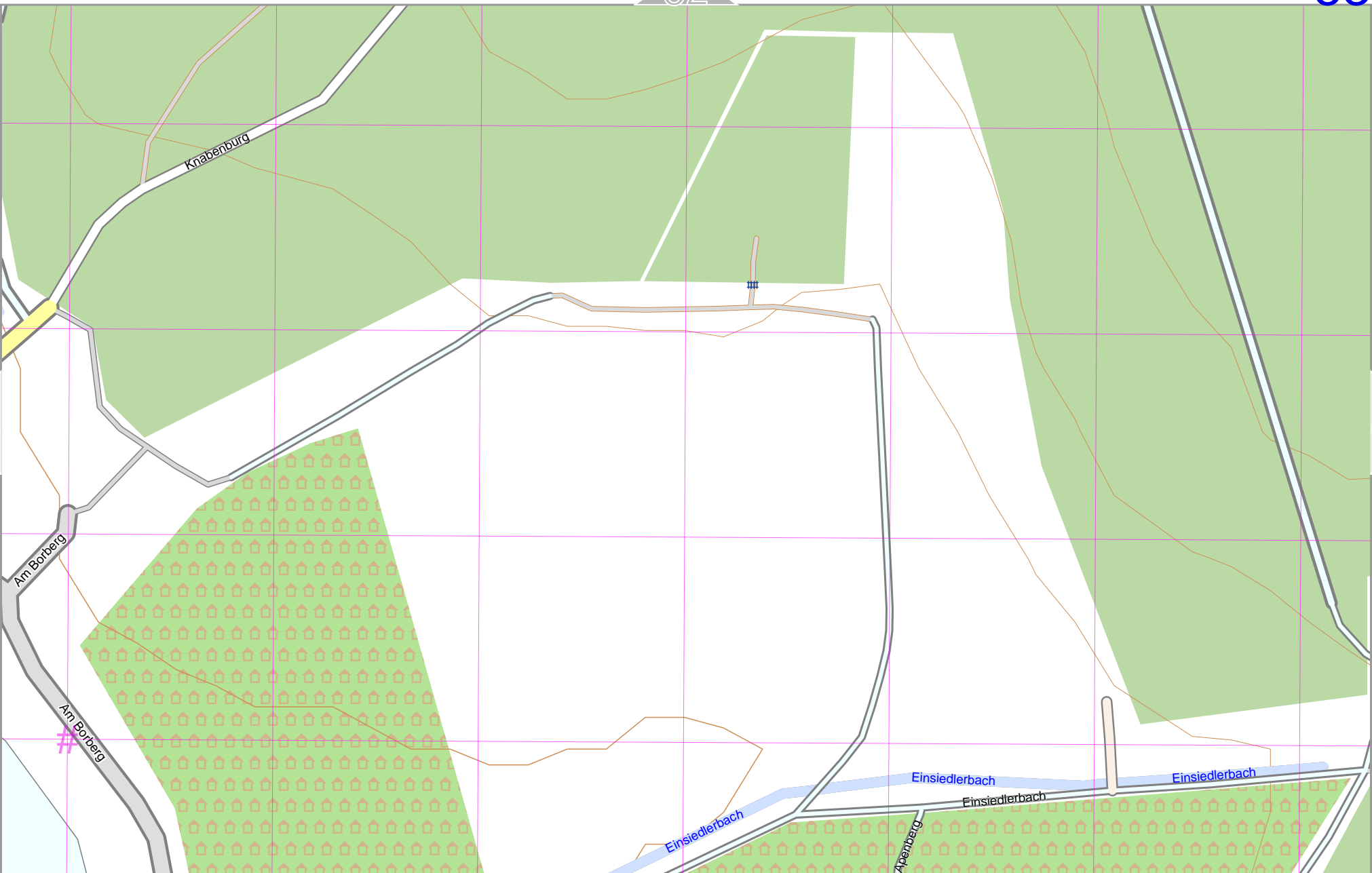
Einsiedlerbach

Einsiedlerbach

Einsiedlerbach

Apenberg

# UTM: 32 U easting 525.50 km northing 5774.10 km  
UTM-Grid-width = 100m  
Contour interval = 20m



Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.38169 lat 52.11647

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

lon 9.37195 lat 52.11265 [nom. scale = 1 / 2500]

#

Am Botberg

Einsiedlerbach

Einsiedlerbach

Apfenberg

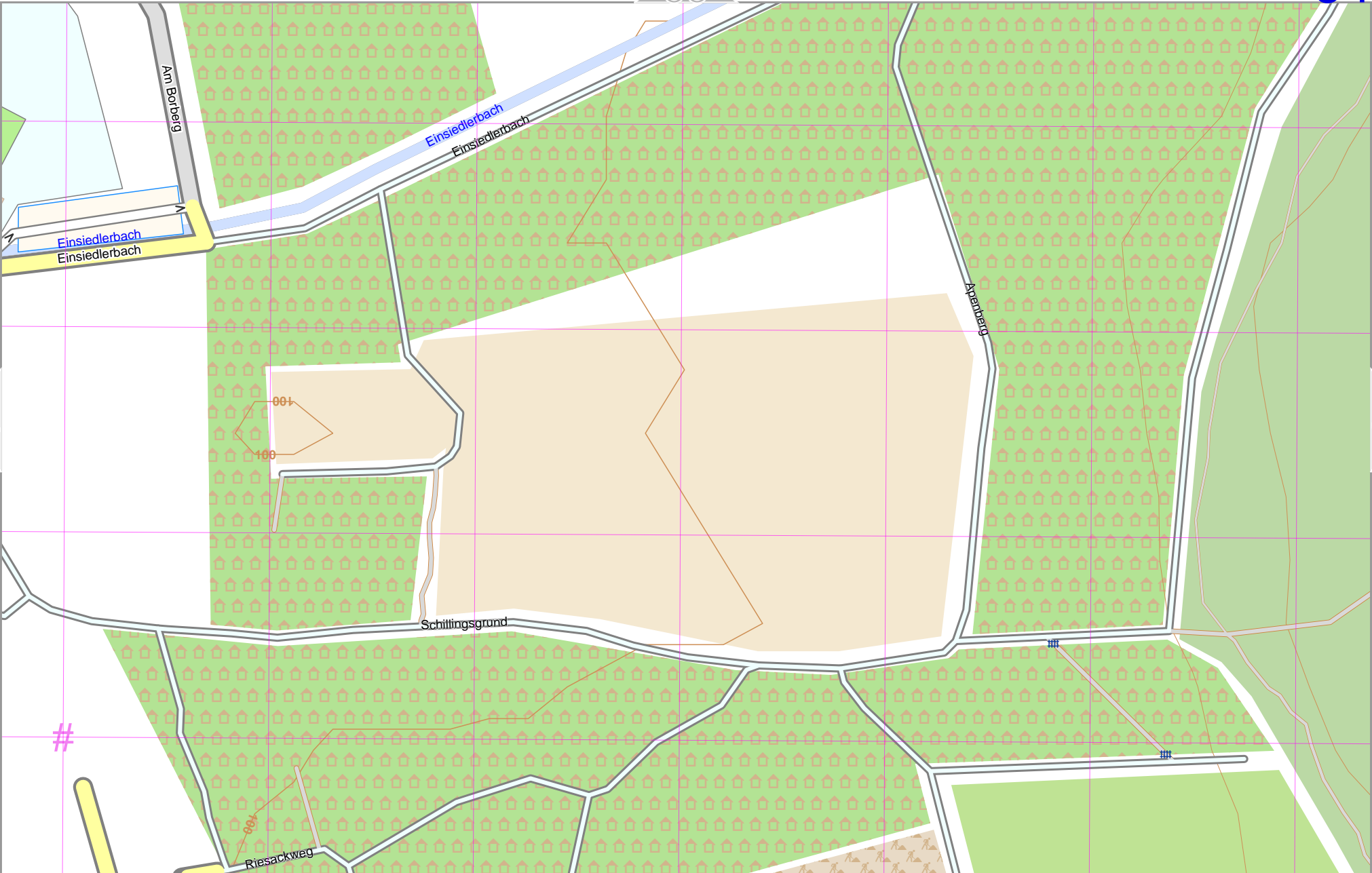
Schillingsgrund

Riesackweg

100  
100

80

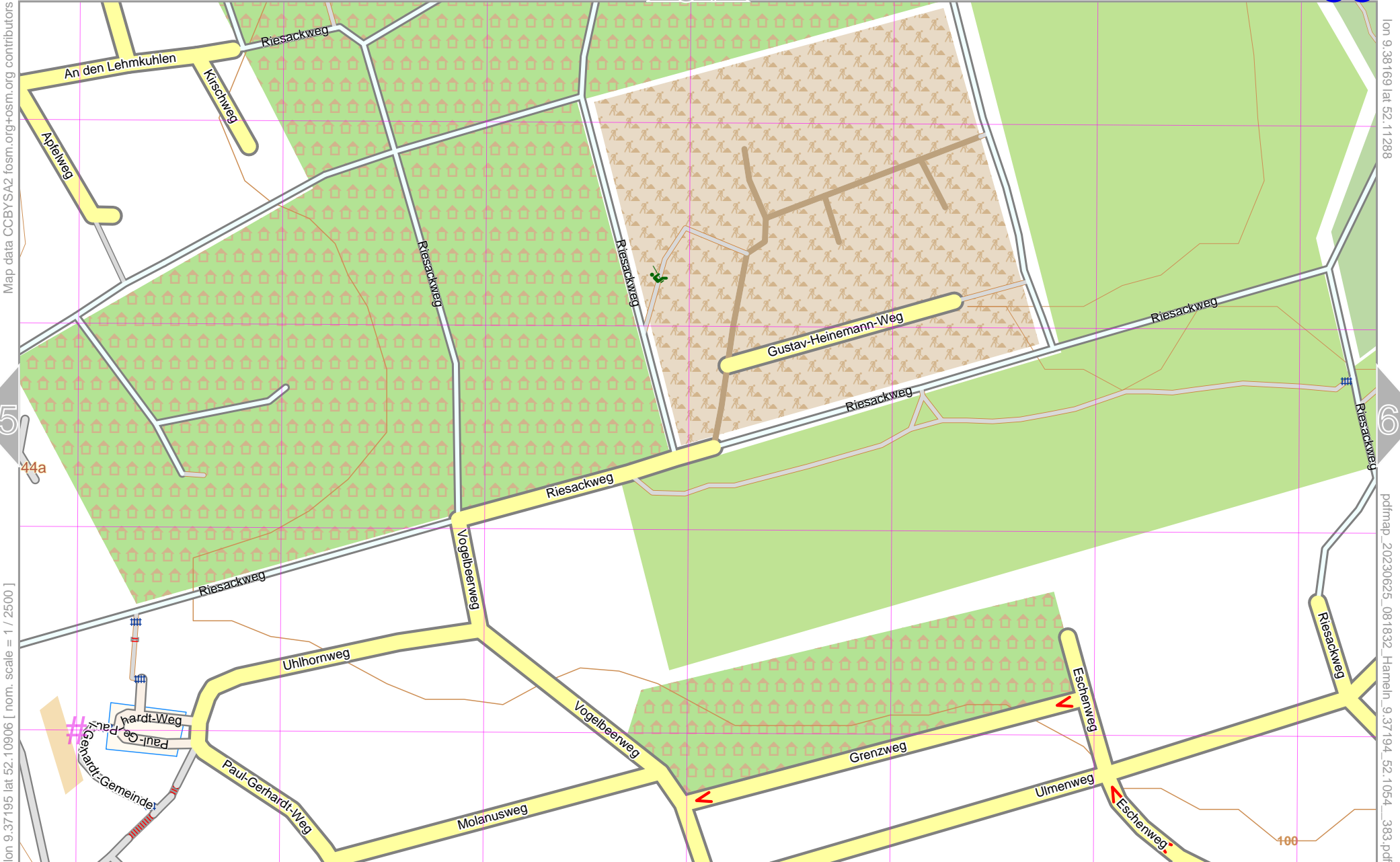
# UTM: 32 U easting 525.50 km northing 5773.70 km  
UTM-Grid-width = 100m  
Contour interval = 20m



Hameln

54

55



Map data CCBYSA2 f osm.org+osm.org contributors

lon 9.381691 lat 52.11288

45

44a

65

lon 9.37195 lat 52.10906 [ norm. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 525.50 km northing 5773.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

56

Map data © OpenStreetMap contributors

lon: 9.38169 lat: 52.10928

46

66

lon: 9.37195 lat: 52.10546 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



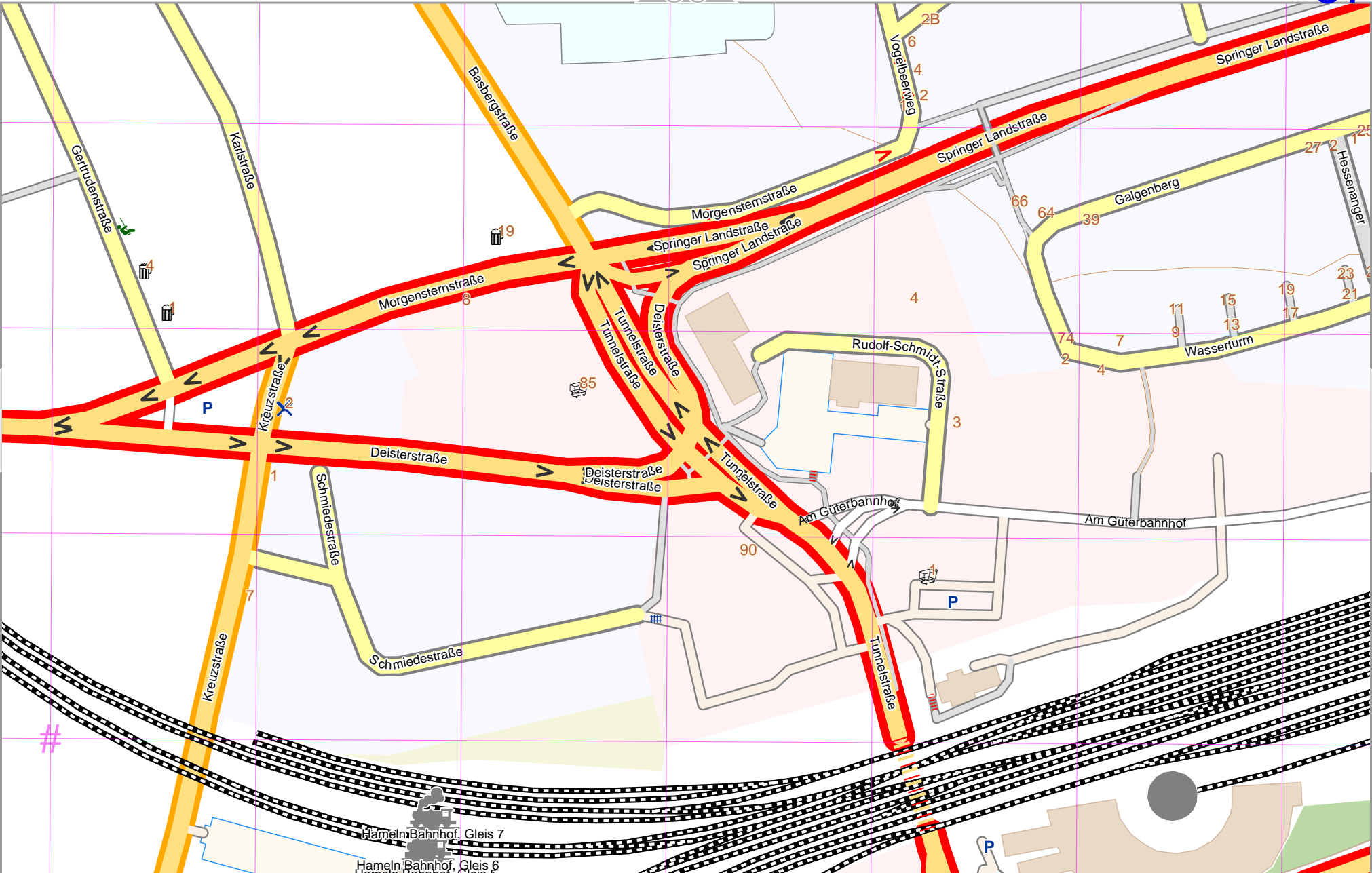
# UTM: 32 U easting 525.50 km northing 5772.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

57

# Hameln

Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.37195 lat 52.10187 [ nom. scale = 1 / 2500 ]



# UTM: 32 U easting 525.50 km northing 5772.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

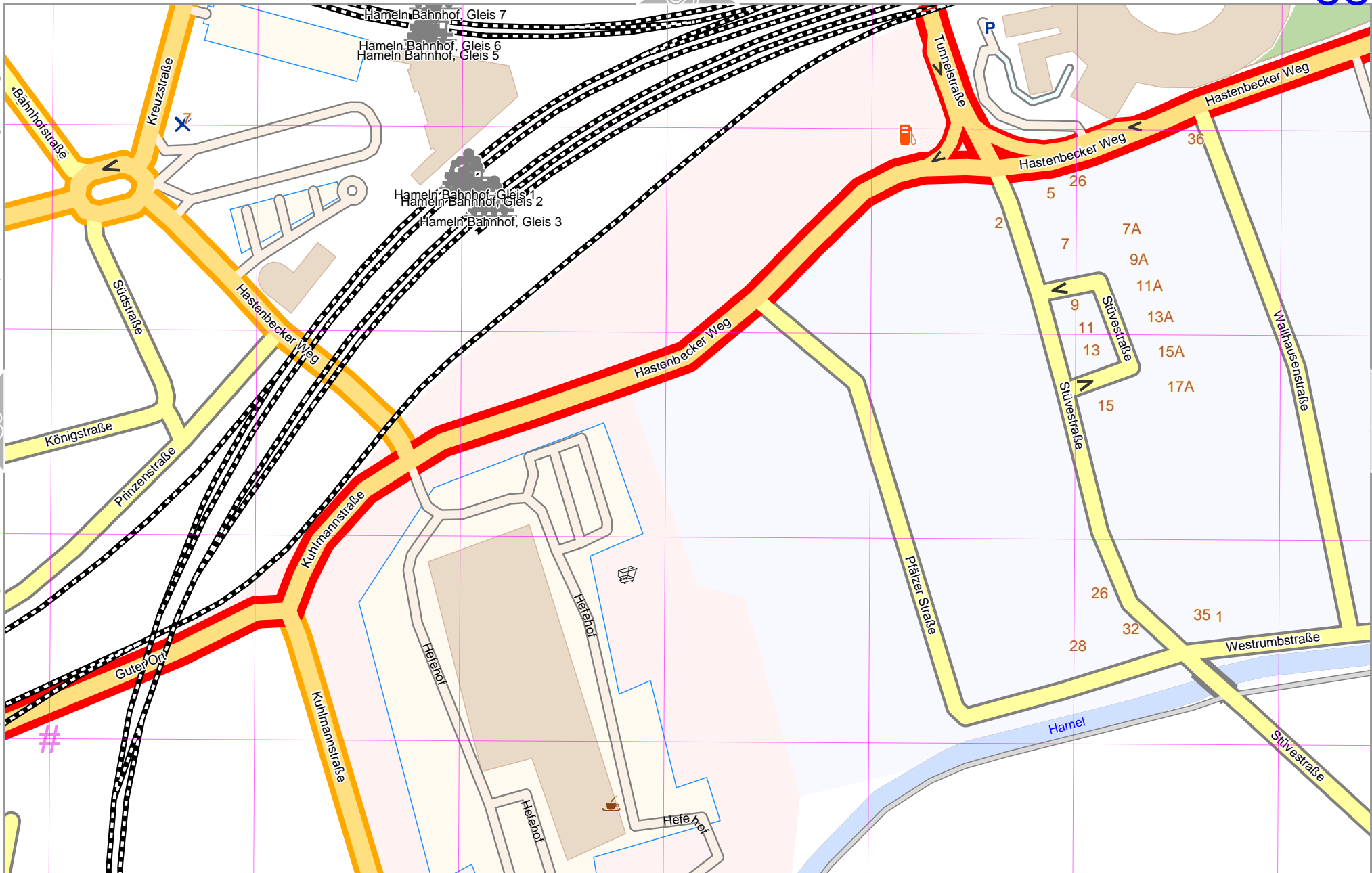


Map data CCBYSA2 foscmap.org+osm.org contributors

lon 9.37195 lat 52.09827 [nom. scale = 1 / 2500]

lon 9.38169 lat 52.10209

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



48

68

59

# UTM: 32 U easting 525.50 km northing 5772.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

Hameln

59

Map data © CC BY SA 2.0 f os m .o rg +o s m .o rg c o n t r i b u t o r s

lon 9.381691 lat 52.09850

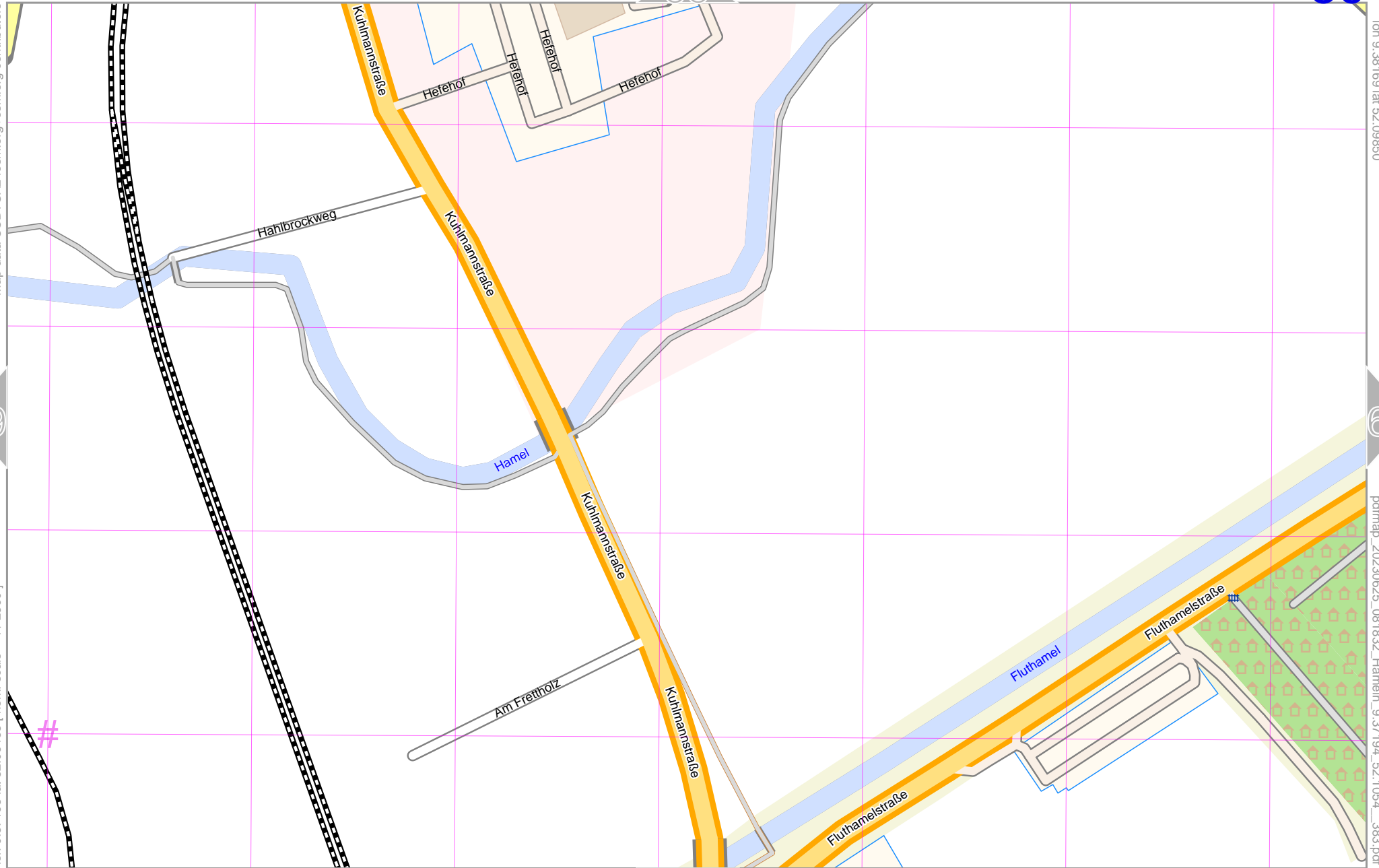
49

69

lon 9.37195 lat 52.09468 [ norm. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 525.50 km northing 5771.70 km  
UTM-Grid-width = 100m  
Contour interval = 20m



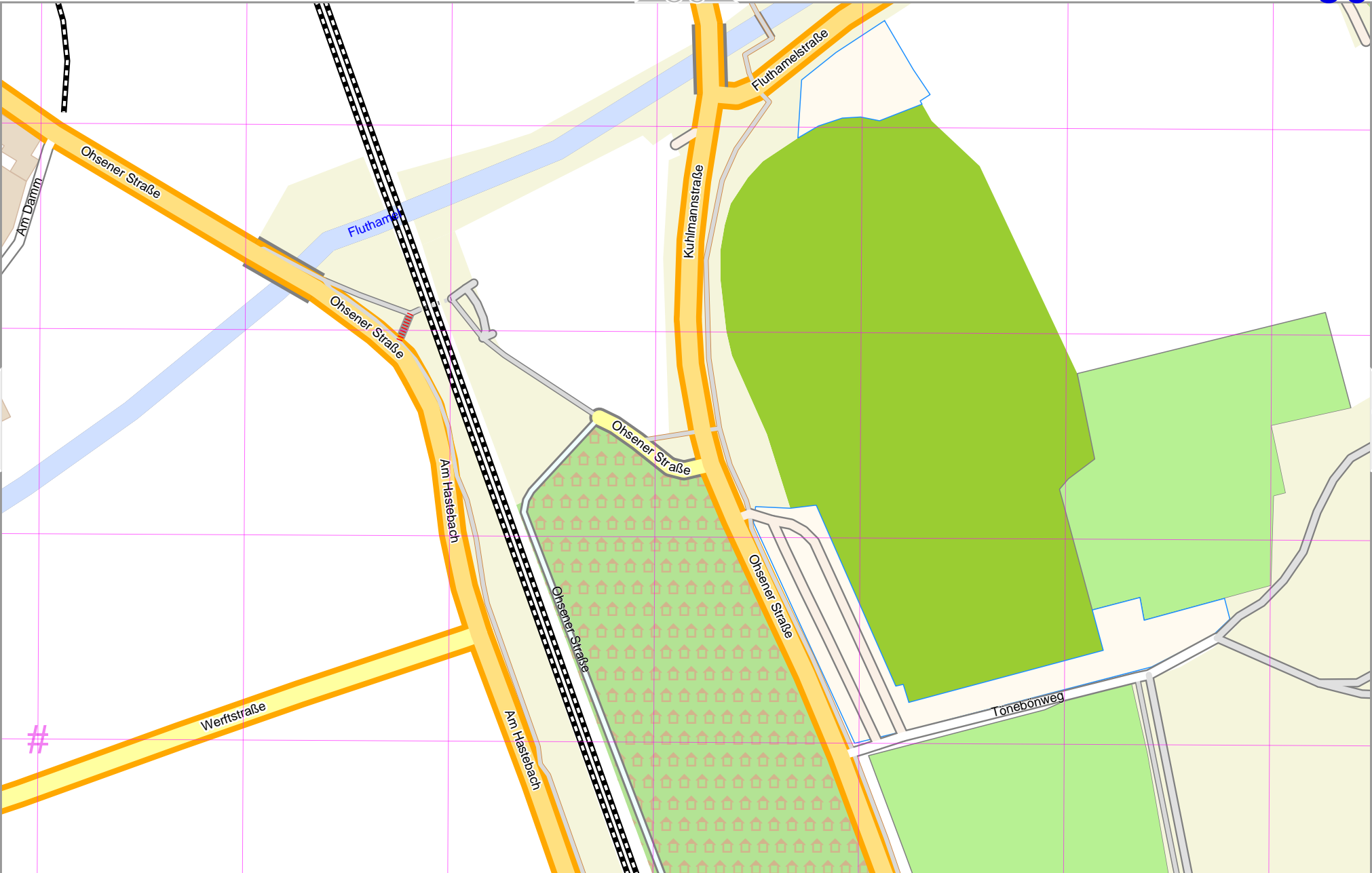
Map data © CCBYSA2 fcsm.org+osm.org contributors

lon 9.38169 lat 52.09490

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

lon 9.37195 lat 52.09108 [nom. scale = 1 / 2500]

#



# UTM: 32 U easting 525.50 km northing 5771.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

61

Map data © CC BY SA 2 f osm.org+osm.org contributors

lon 9.381691 lat 52.09131

51

71

lon 9.37195 lat 52.08749 [ norm. scale = 1 / 2500 ]

#

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 525.50 km northing 5770.90 km  
UTM-Grid-width = 100m  
Contour interval = 20m



# Hameln

Map data CCBYSA2 fcsm.org+osm.org contributors

lon 9.39106 lat 52.12366

52

72

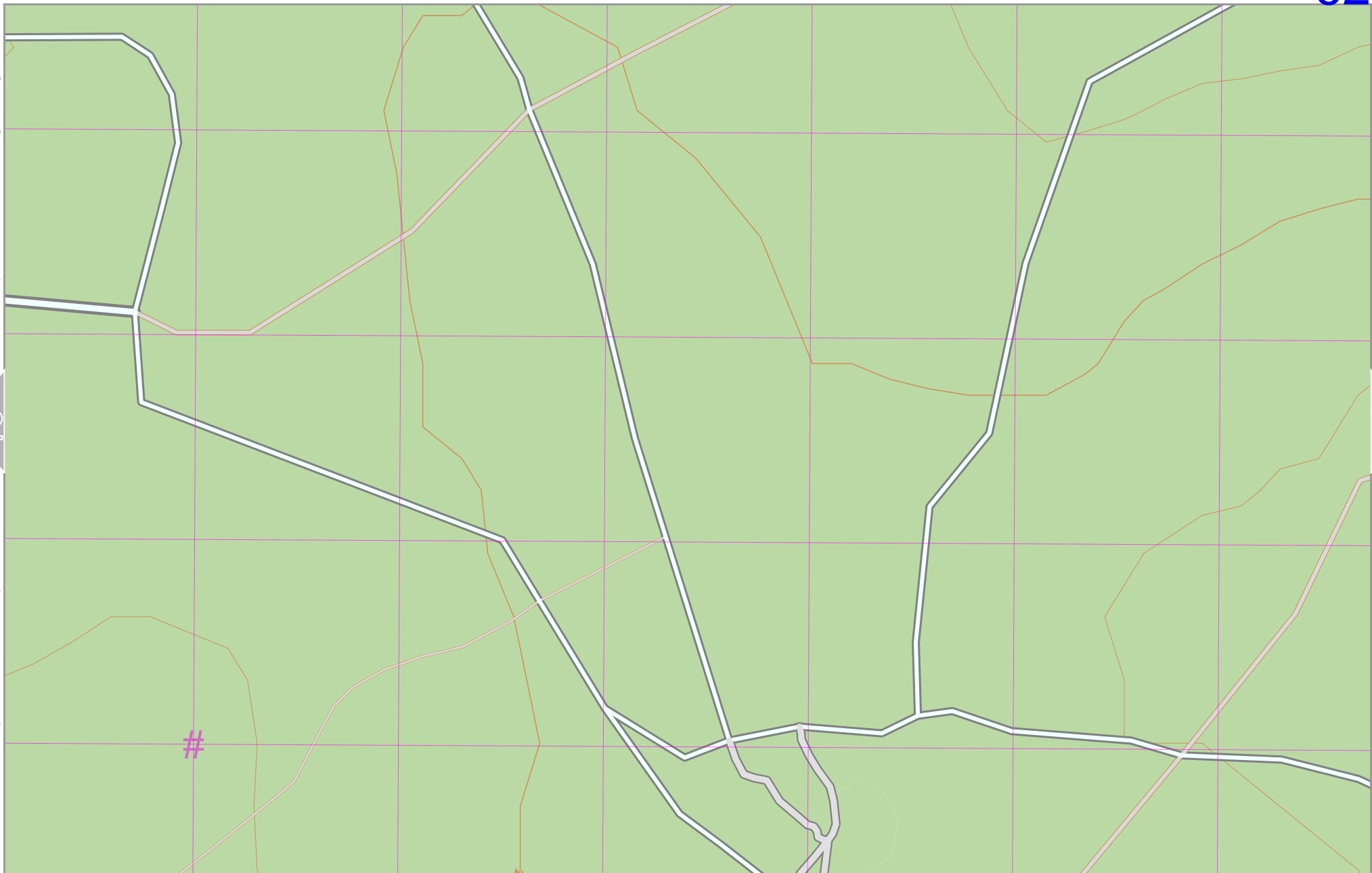
lon 9.38132 lat 52.11984 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

#

63

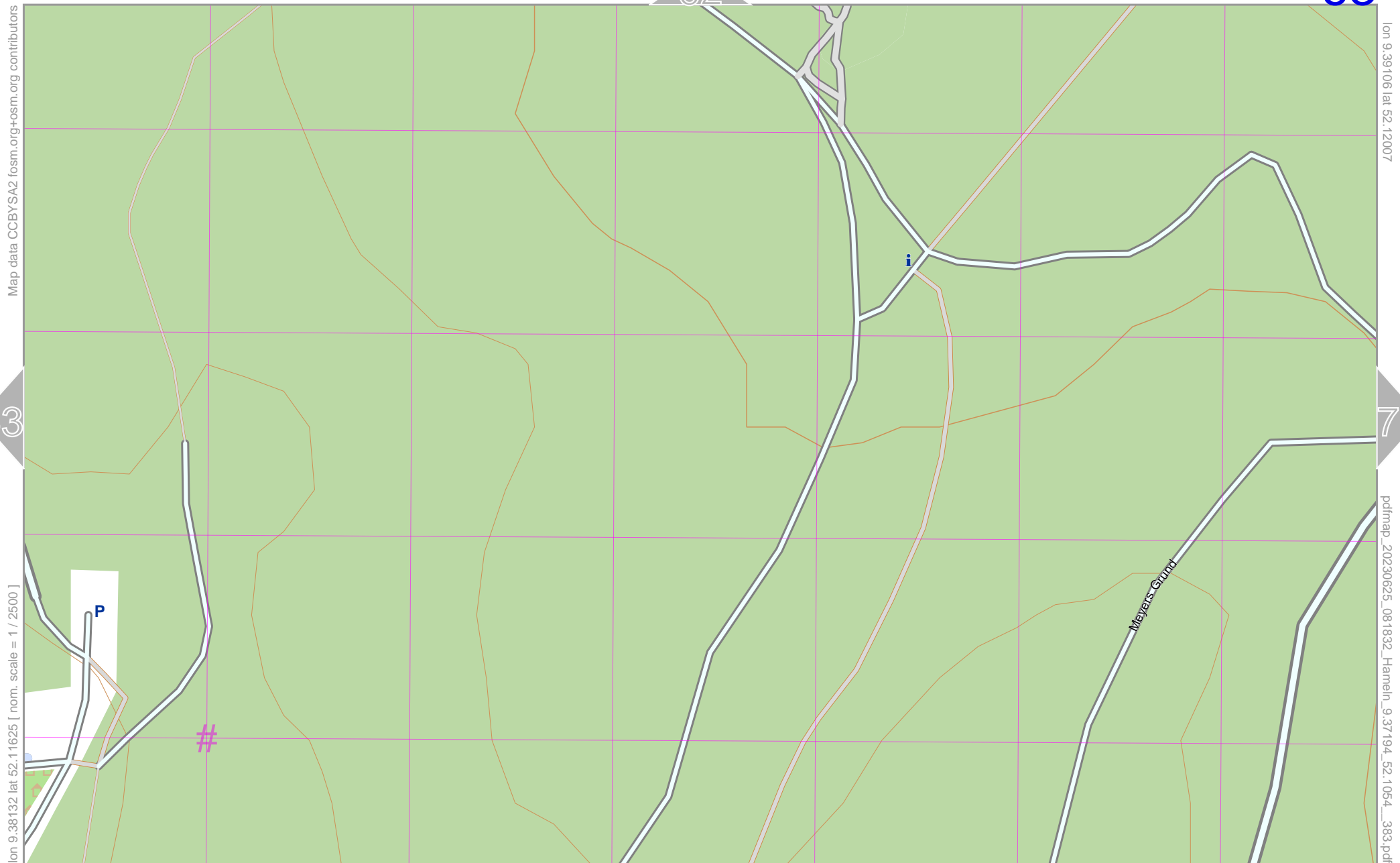
# UTM: 32 U easting 526.20 km northing 5774.50 km  
UTM-Grid-width = 100m  
Contour interval = 20m



# Hamein

62

63



Map data CCBYSA2 fism.org+osm.org contributors

lon 9.39106 lat 52.12007

53

73

lon 9.38132 lat 52.11625 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hamein\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 526.20 km northing 5774.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

64



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

lon 9.39106 lat 52.11647

54

74

lon 9.38132 lat 52.11265 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

#

Nachtigallenweg

Meyers Grund

Meyers Grund

63

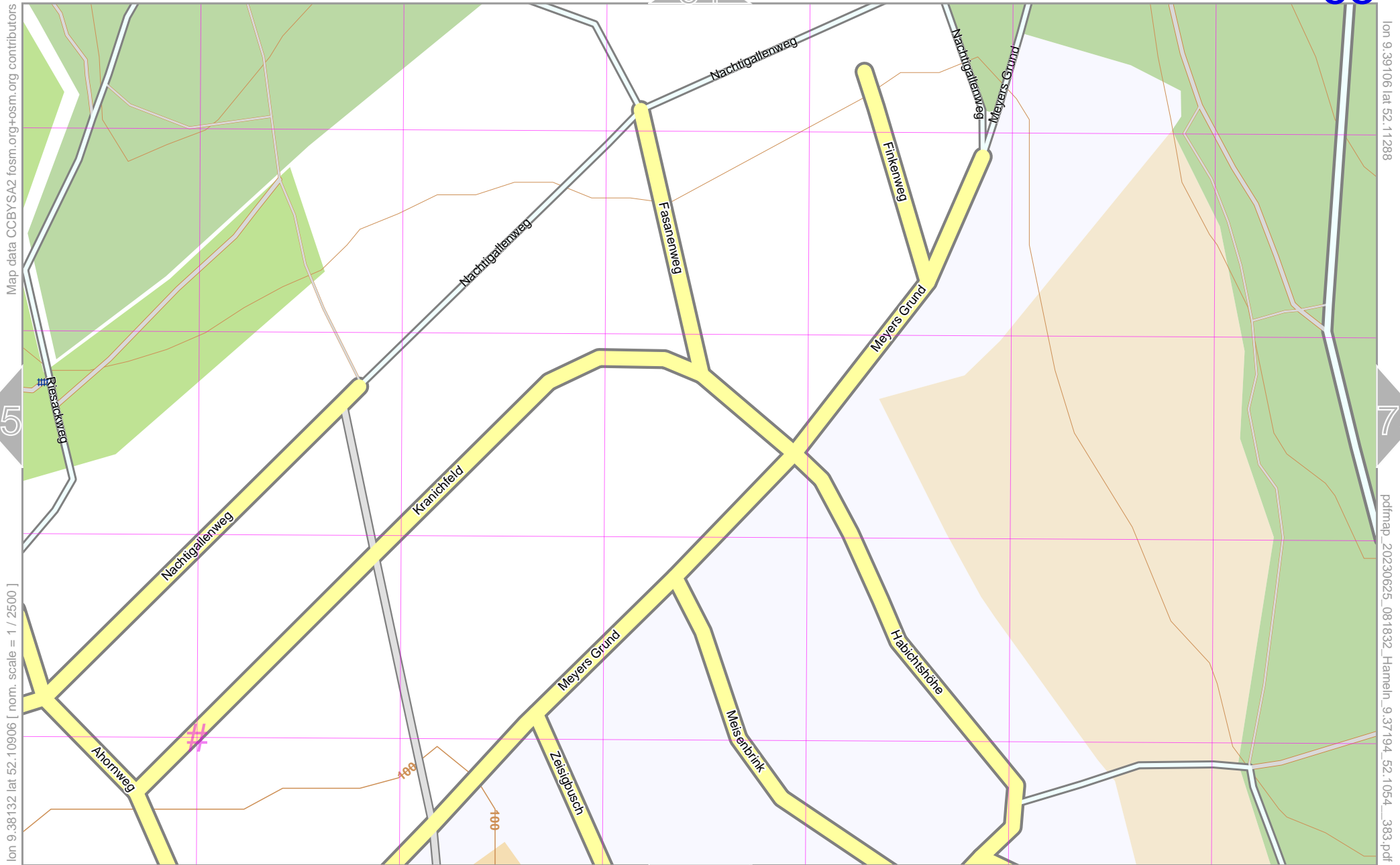
65

# UTM: 32 U easting 526.20 km northing 5773.70 km  
UTM-Grid-width = 100m  
Contour interval = 20m

Hameln

64

65



Map data © CC BY SA 2.0 f os m . org + os m . org contributors

lon 9.38132 lat 52.10906 [ norm. scale = 1 / 2500 ]

lon 9.39106 lat 52.11288

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 526.20 km northing 5773.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

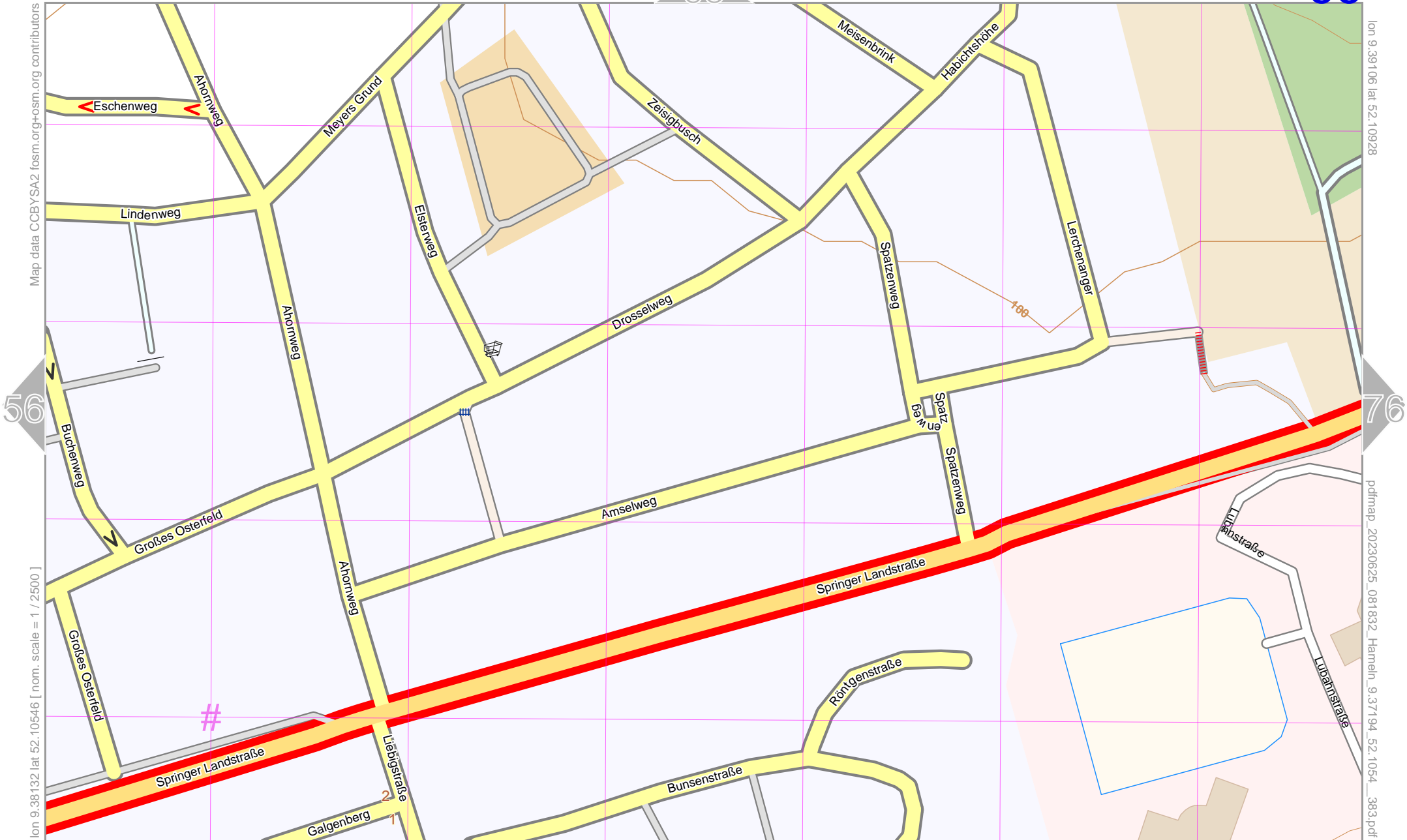
66

75

55

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

lon 9.39106 lat 52.10928



lon 9.38132 lat 52.10546 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 526.20 km northing 5772.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

Hameln

67

Map data CC BY SA 2 f osm.org+osm.org contributors

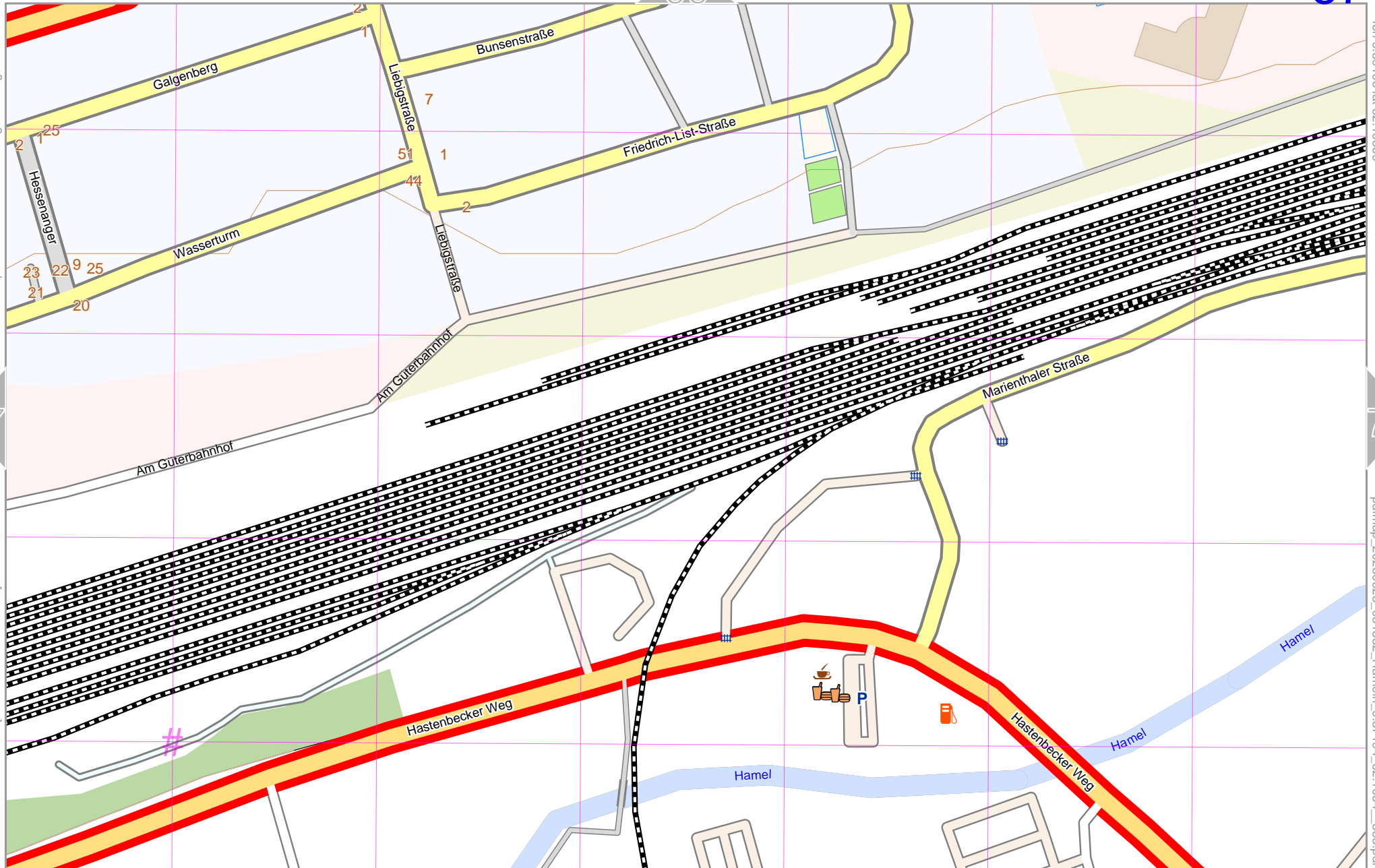
lon 9.391061 lat 52.10569

57

77

lon 9.38132 lat 52.10187 [ nom. scale = 1 / 2500 ]

pdfmap, 20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 526.20 km northing 5772.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

68

# Hameln

68

67

78

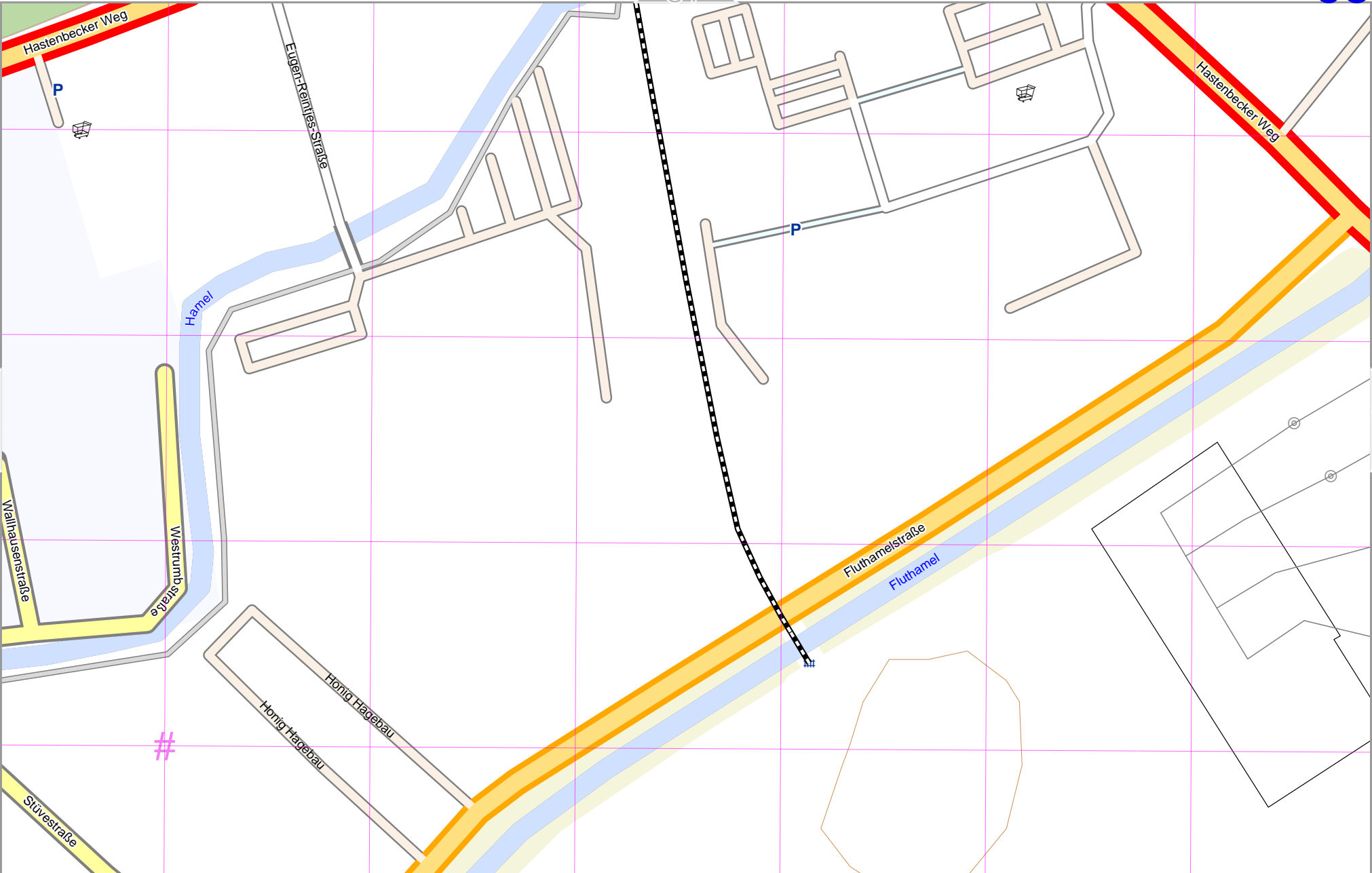
69

Map data CCBYSA2 fcsm.org+osm.org contributors

lon 9.39106 lat 52.10209

lon 9.38132 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

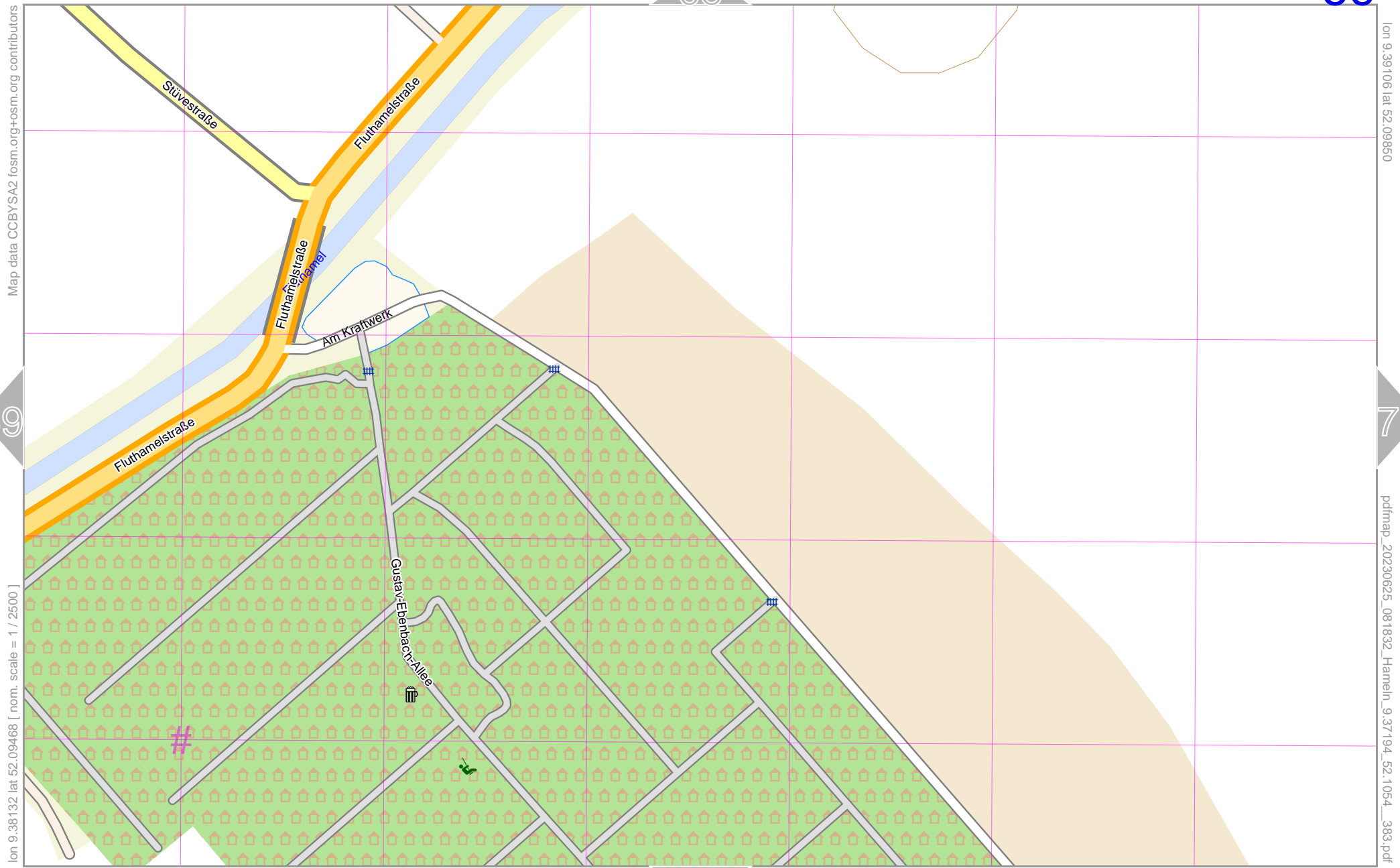


# UTM: 32 U easting 526.20 km northing 5772.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

68

69



Map data CCBYSA2 fism.org+osm.org contributors

lon 9.39106 | lat 52.09350

59

79

lon 9.38132 | lat 52.09468 [ norm. scale = 1 / 25000 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 526.20 km northing 5771.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

70



# Hameln

69

70

Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.39106 lat 52.09490

Gustav-Ebenbach-Allee

60

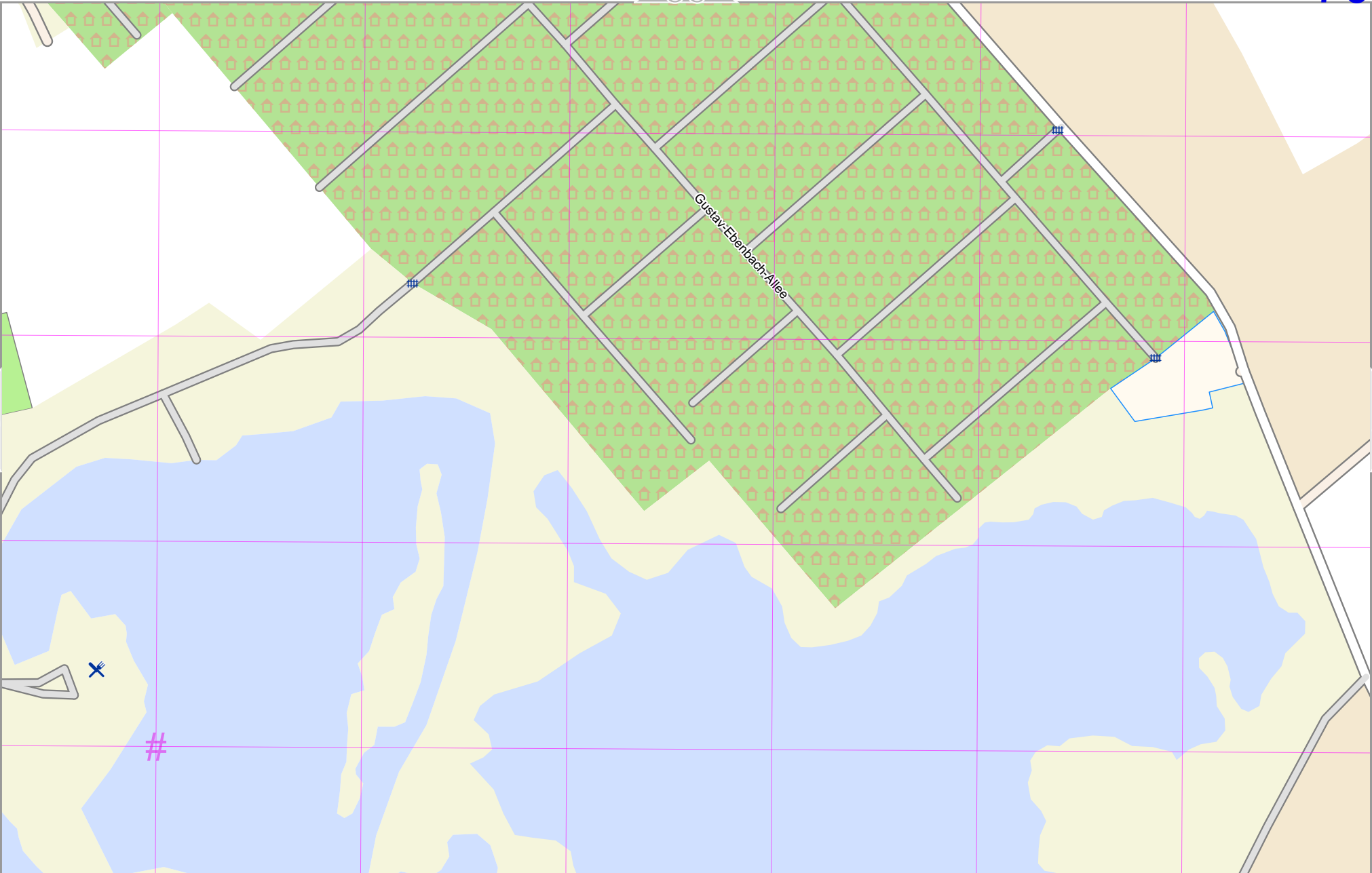
60

lon 9.38132 [lat 52.09108 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 526.20 km northing 5771.30 km  
UTM-Grid-width = 100m  
Contour interval = 20m

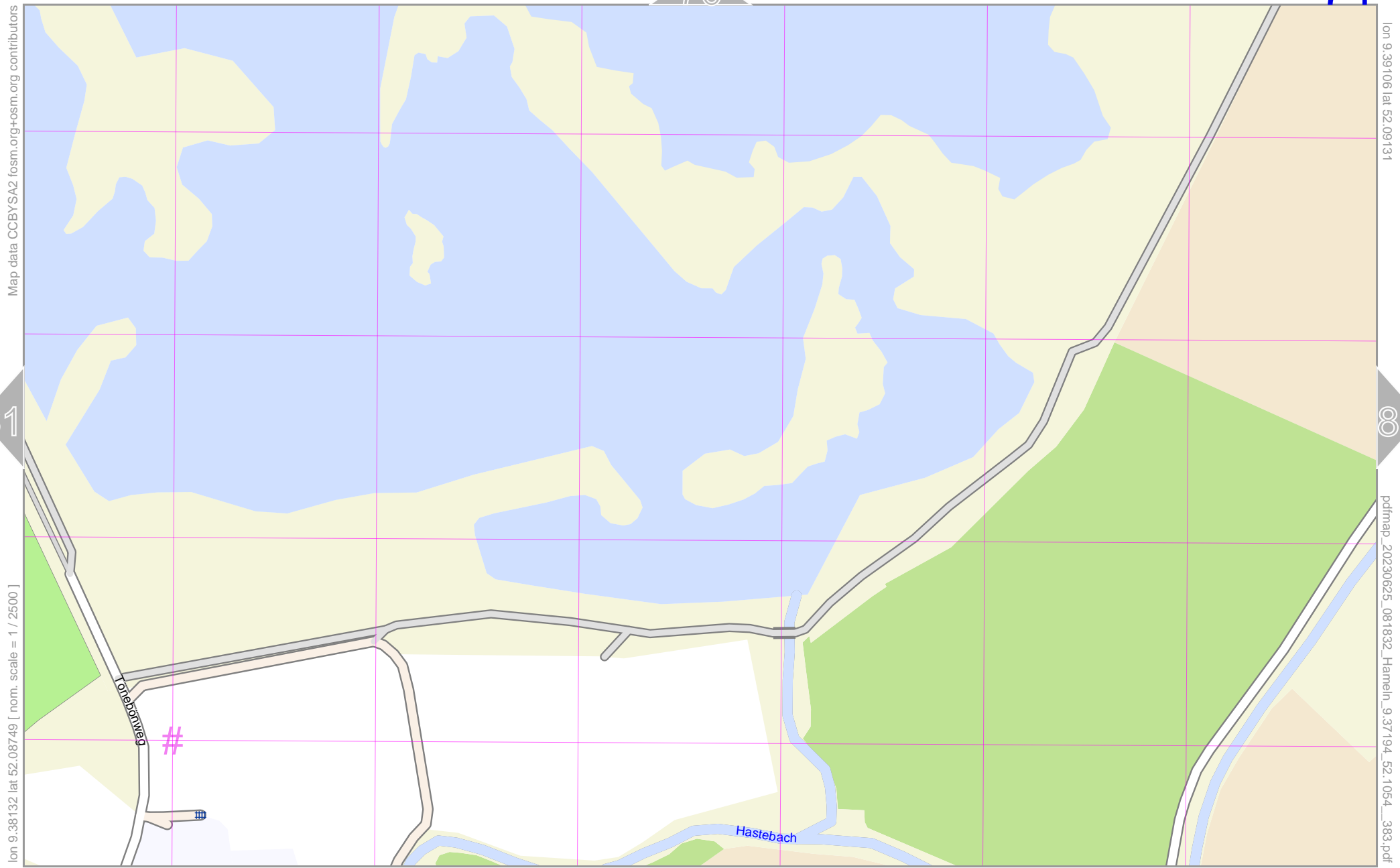
71



# Hameln

70

71



Map data CCBYSA2 fism.org+osm.org contributors

lon 9.39106 lat 52.09131

61

60

lon 9.38132 lat 52.08749 [ norm. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 526.20 km northing 5770.90 km

UTM-Grid-width = 100m  
Contour interval = 20m

# Hameln

Map data CCBYSA2 foscsm.org+osm.org contributors

lon 9.40044 lat 52.12366

62

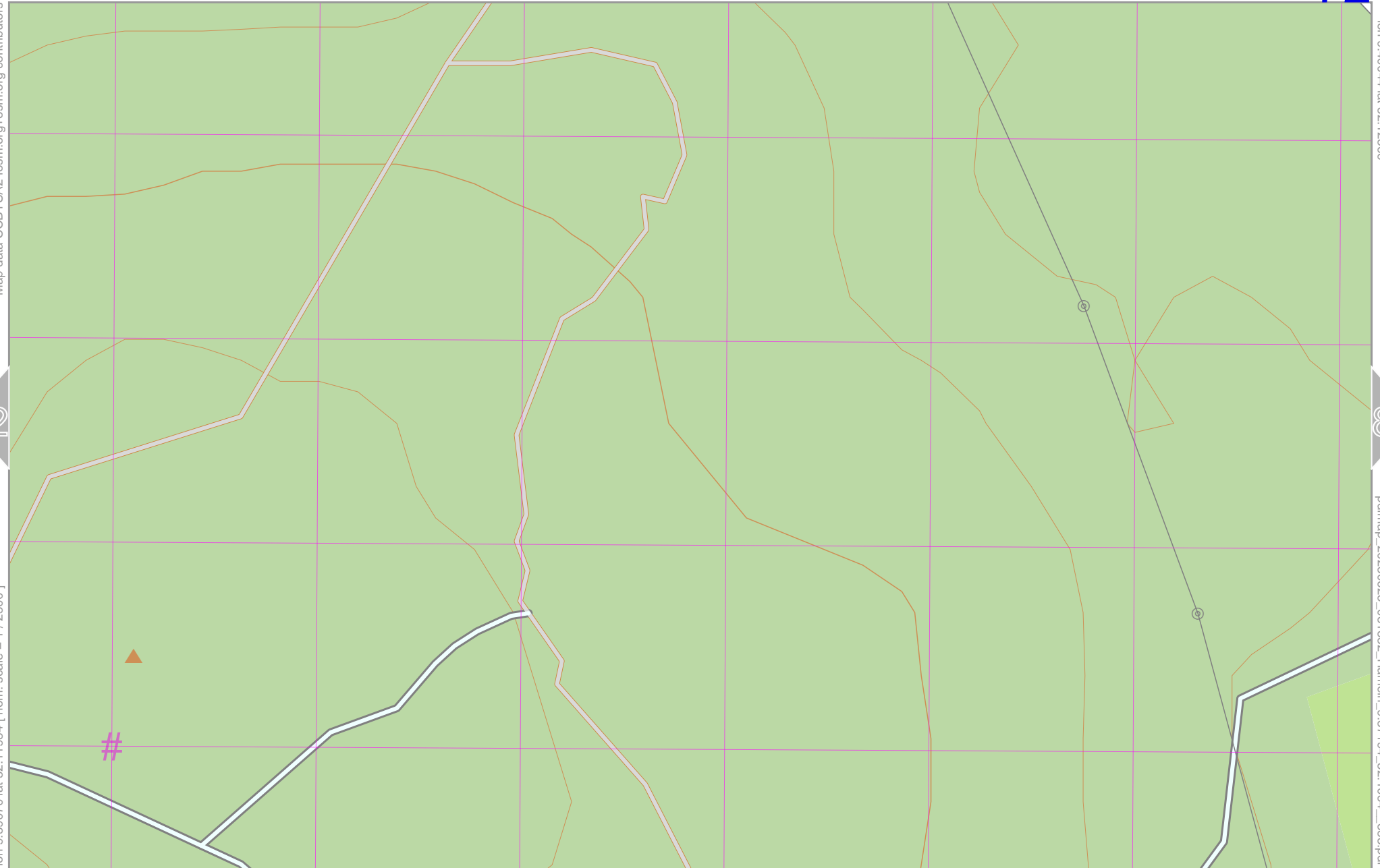
82

lon 9.39070 lat 52.11984 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 526.80 km northing 5774.50 km  
UTM-Grid-width = 100m  
Contour interval = 20m

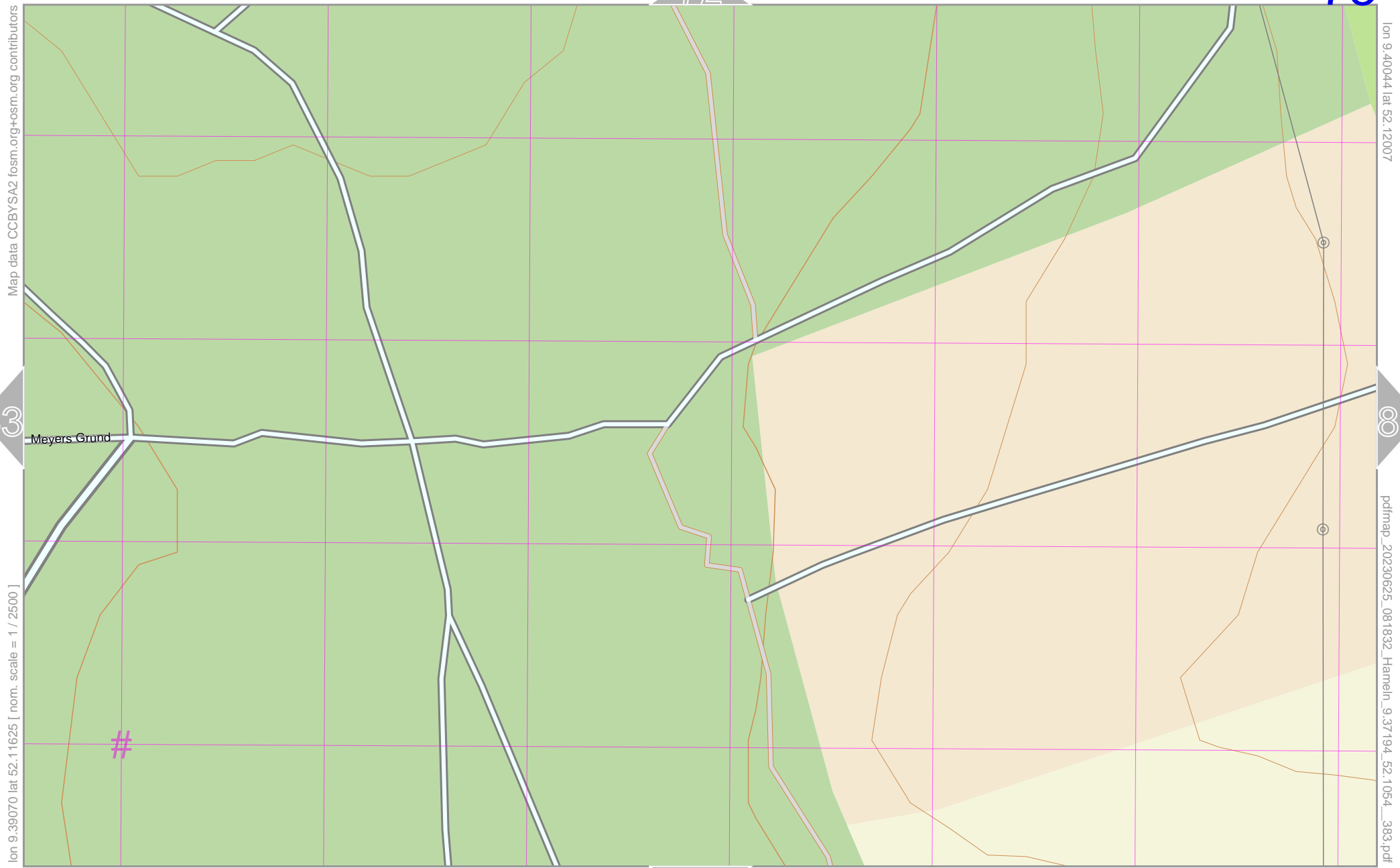
73



# Hameln

72

73



# UTM: 32 U easting 526.80 km northing 5774.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

74

# Hameln

top

73

74

Map data © OpenStreetMap contributors

lon 9.40044 lat 52.11647

64

64

lon 9.39070 lat 52.11265 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

#

200

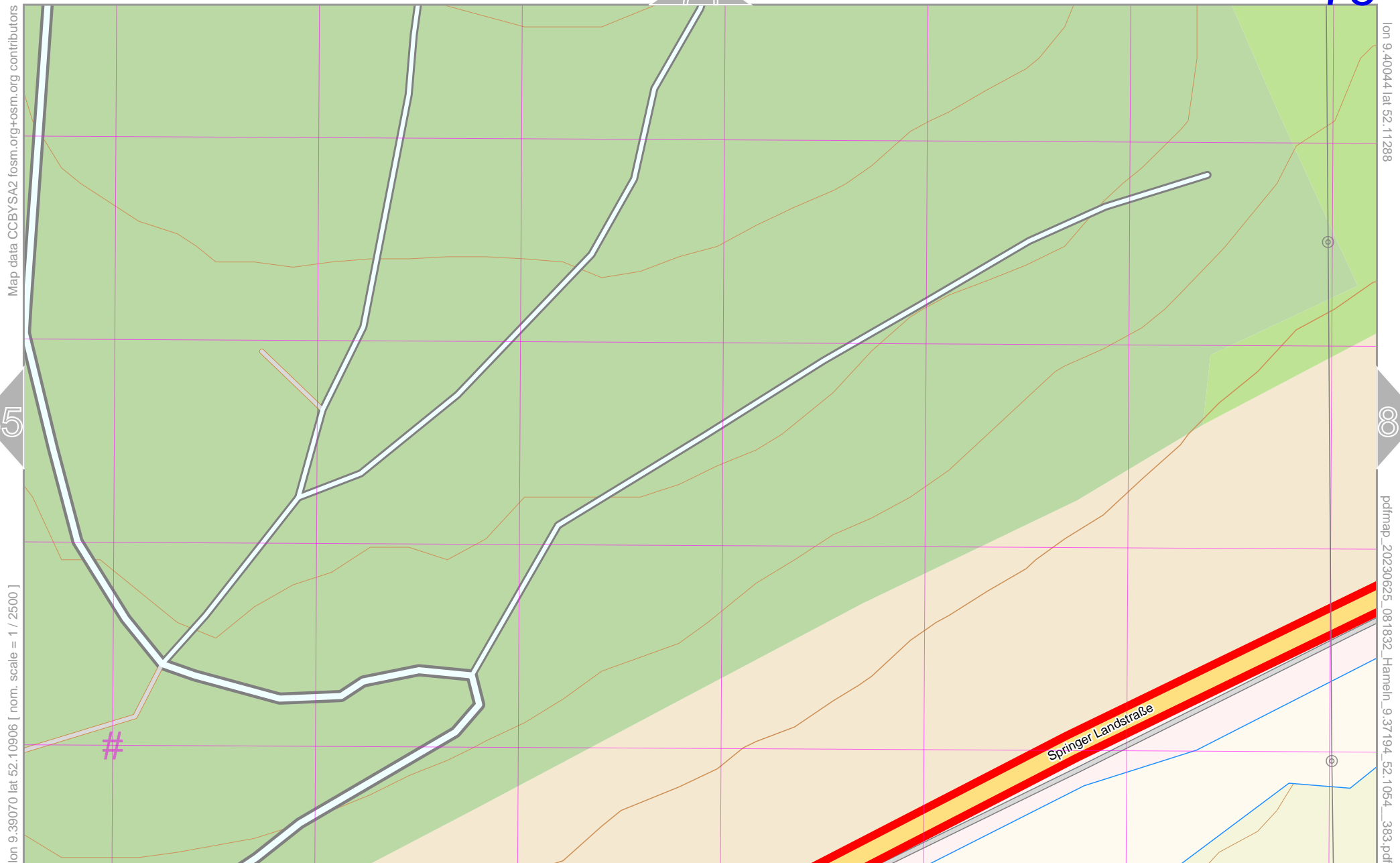
75

# UTM: 32 U easting 526.80 km northing 5773.70 km  
UTM-Grid-width = 100m  
Contour interval = 20m

Hameln

74

75



65

85

76



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

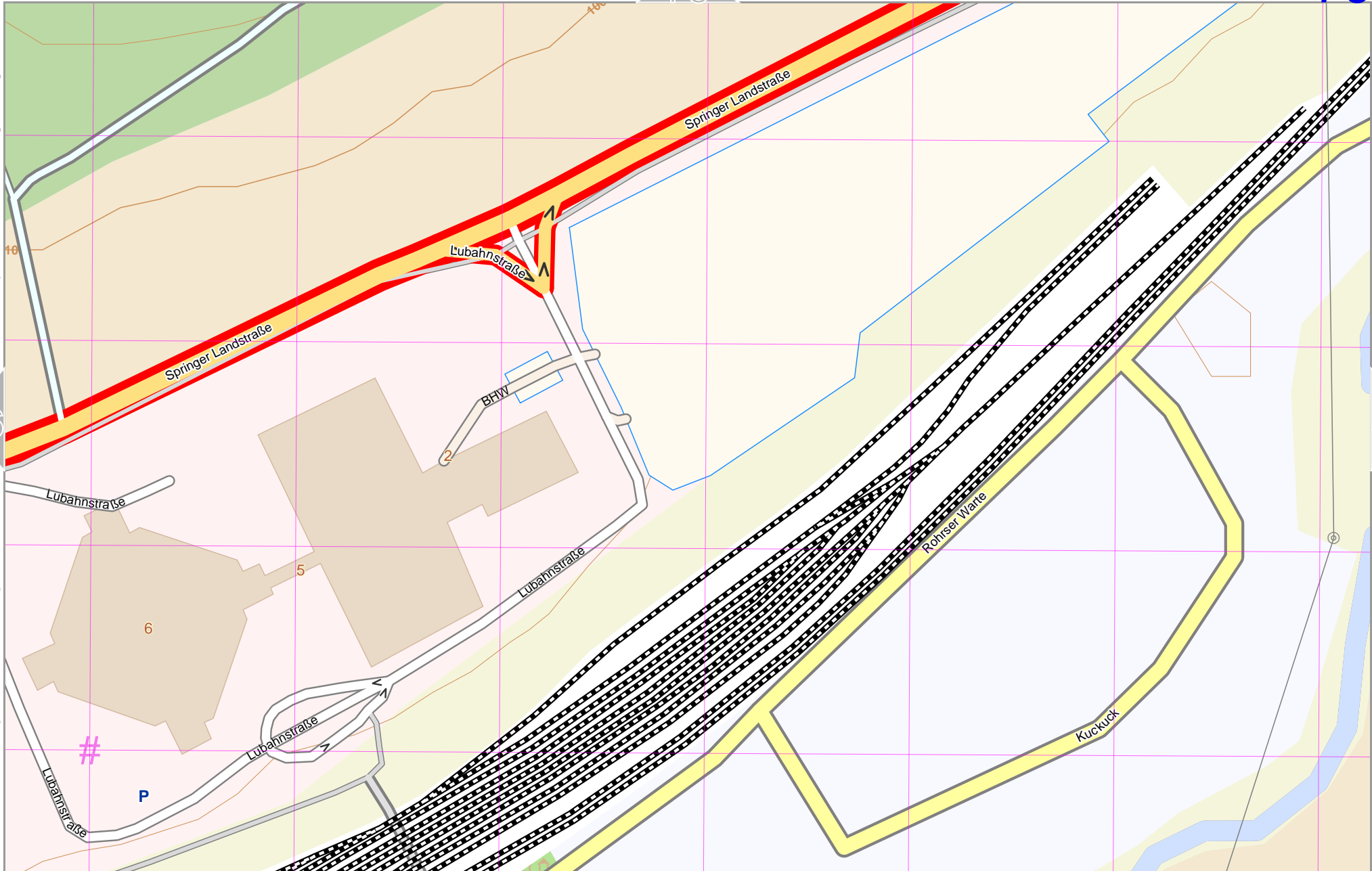
lon 9.40044 lat 52.10928

66

66

lon 9.39070 lat 52.10546 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 526.80 km northing 5772.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

Hameln

76

77

Map data CC BY SA 2 f osm.org+osm.org contributors

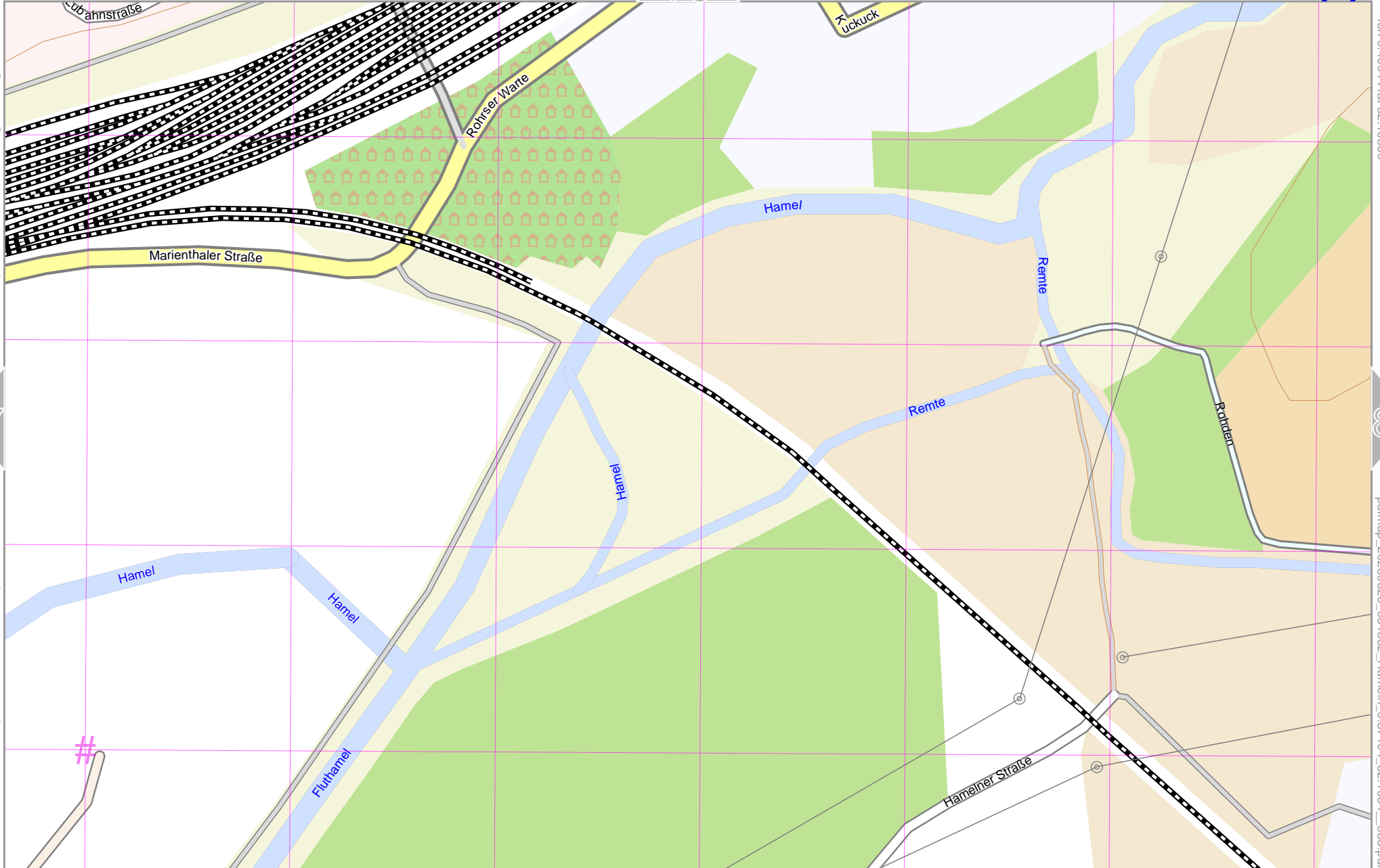
lon 9.40044 lat 52.10569

67

68

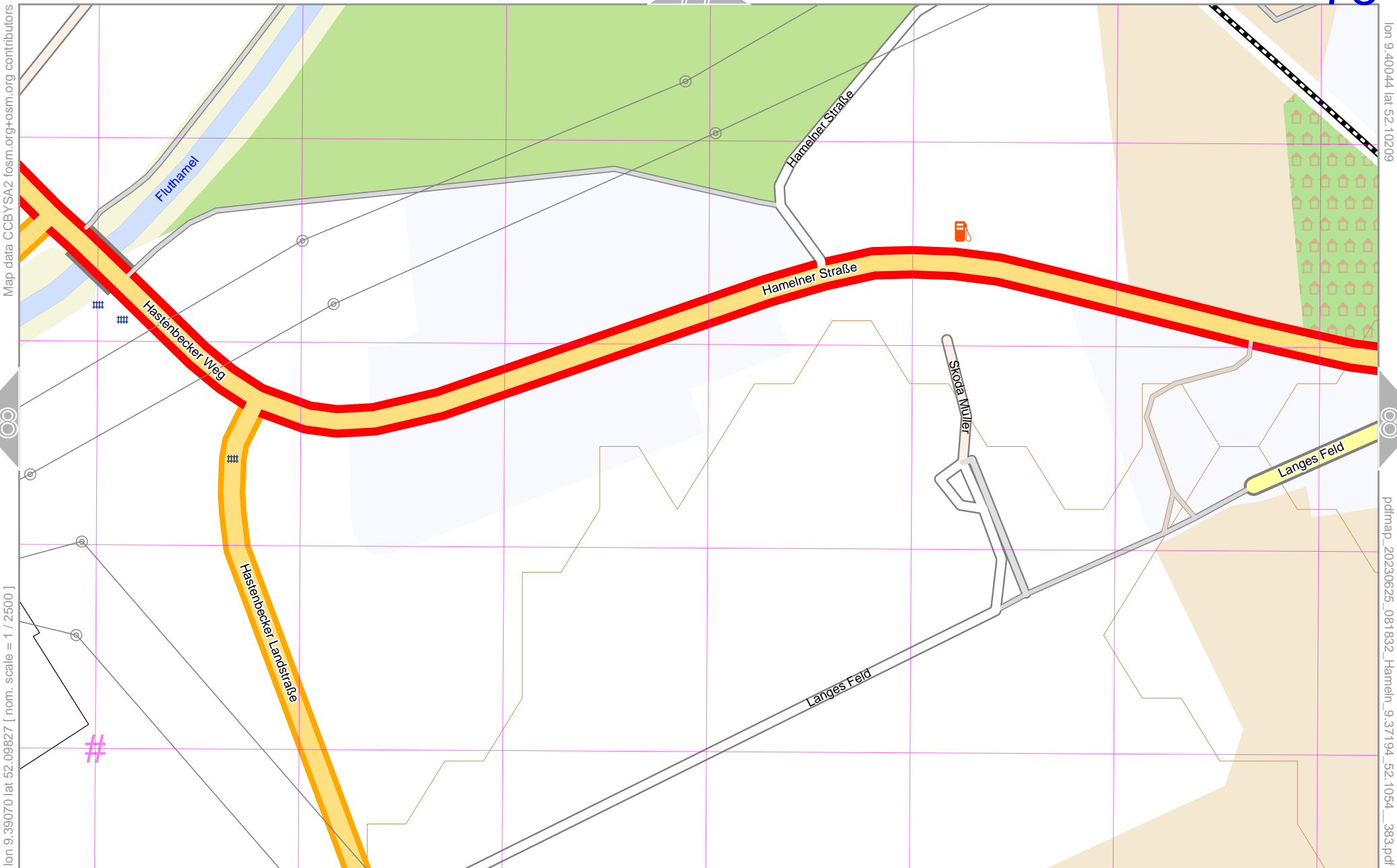
lon 9.39070 lat 52.10187 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 526.80 km northing 5772.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

78



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lon 9.40044 lat 52.10209

lon 9.39070 [lat 52.09827 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 526.80 km northing 5772.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

Hameln

78

79

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lon 9.40044 lat 52.09350



lon 9.39070 lat 52.09468 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

#

Hastenbecker Landstraße

Langes Feld

10

Hastenbecker Landstraße

Häretweg

80

# UTM: 32 U easting 526.80 km northing 5771.70 km  
UTM-Grid-width = 100m  
Contour interval = 20m

# Hameln

Map data CCBYSA2 fcsm.org+osm.org contributors

lon 9.39070 lat 52.09108 [ nom. scale = 1 / 2500 ]

# UTM: 32 U easting 526.80 km northing 5771.30 km  
UTM-Grid-width = 100m  
Contour interval = 20m

79

80

lon 9.40044 lat 52.09490

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

70

80

81

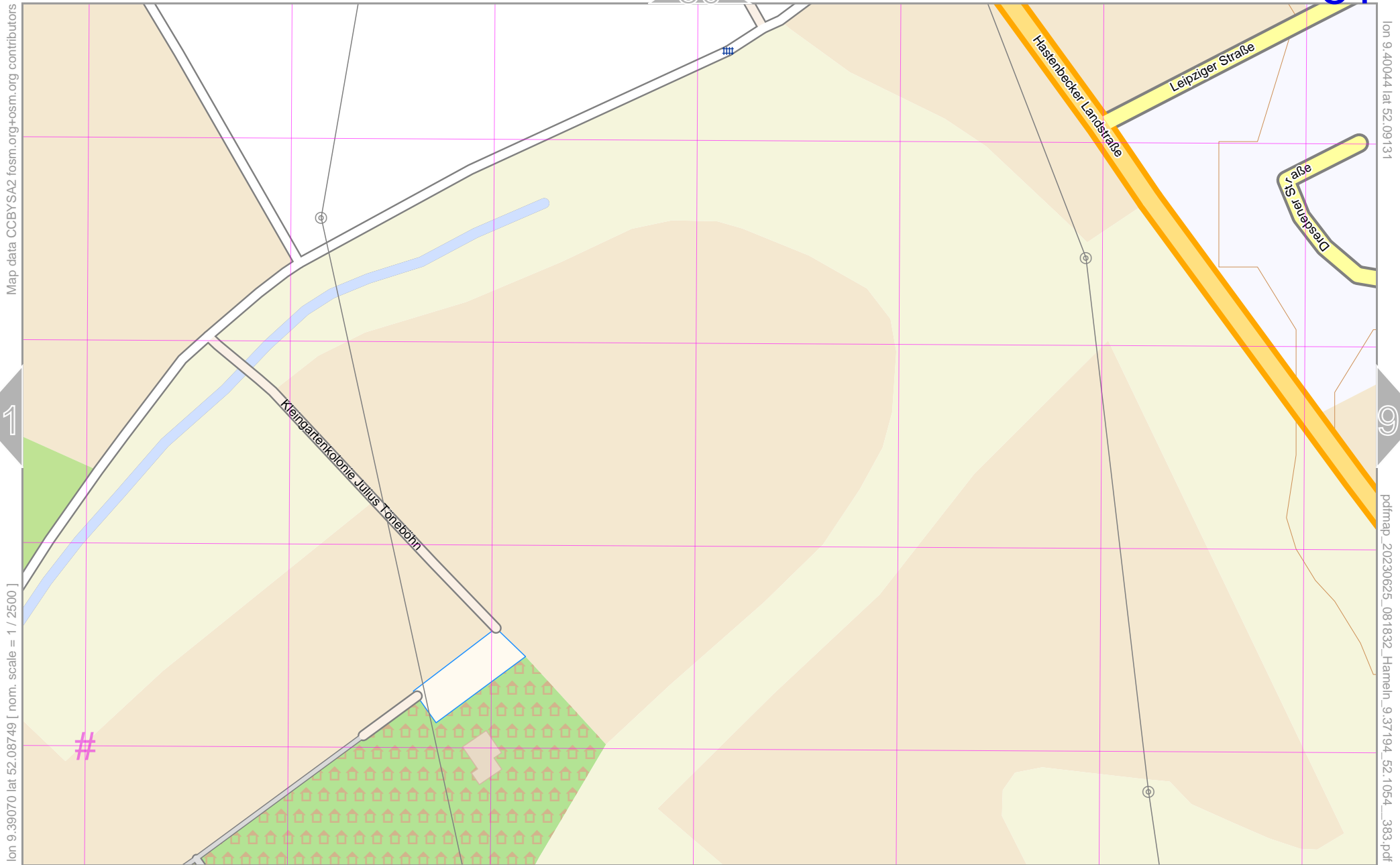
Schneidemühlener Straße

Seelingstädter Straße

Leipziger Straße

Hastenbecker Landstraße

# Hameln



Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.39070 lat 52.08749 [ norm. scale = 1 / 2500 ]

# UTM: 32 U easting 526.80 km northing 5770.90 km  
UTM-Grid-width = 100m  
Contour interval = 20m

lon 9.40044 lat 52.09131

pdfmap: 20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# Hameln

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lon 9.40982 lat 52.12366

72

92

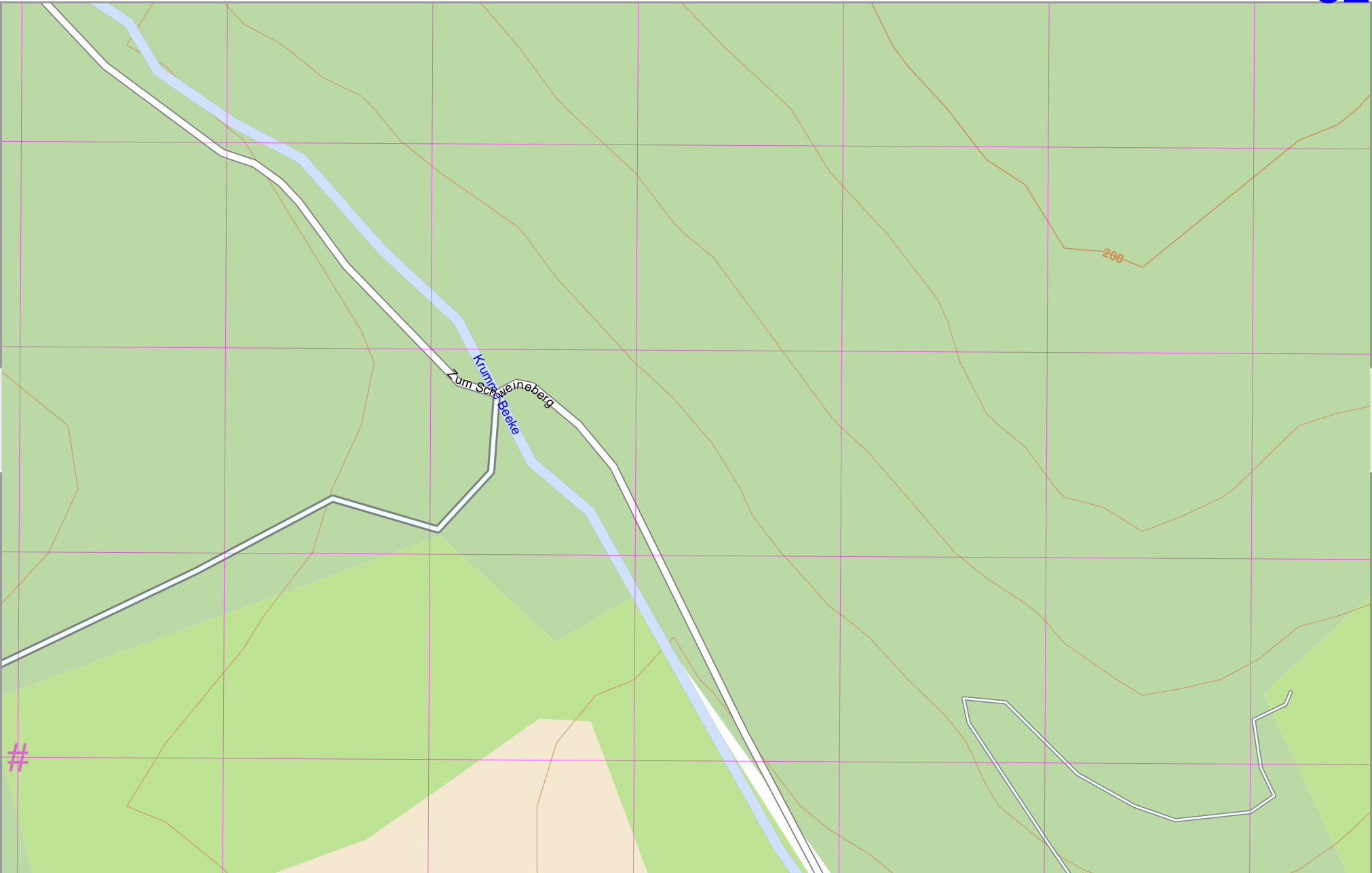
lon 9.40008 lat 52.11984 [nom. scale = 1 / 2500 ]

#

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 527.40 km northing 5774.50 km  
UTM-Grid-width = 100m  
Contour interval = 20m

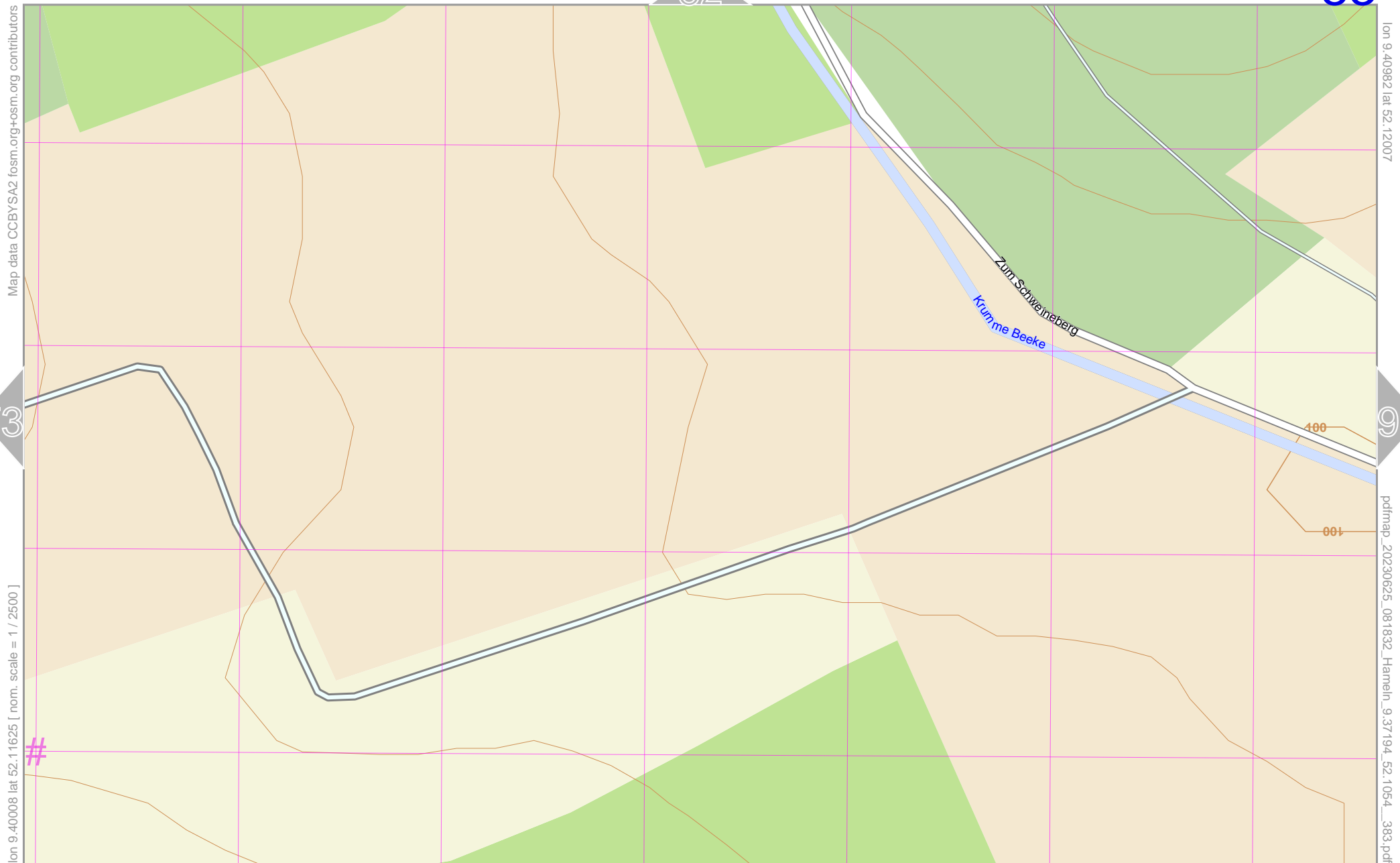
83



# Hameln

82

83



Map data CCBYSA2 fosm.org+osm.org contributors

lon 9.40982 lat 52.12007

73

93

lon 9.40008 lat 52.11625 [ nom. scale = 1 / 2500 ]

pdfmap: 20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

84

# UTM: 32 U easting 527.40 km northing 5774.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

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lon 9.40982 lat 52.11647

74

94

lon 9.40008 [lat 52.11265 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

Vor dem Morgenstern

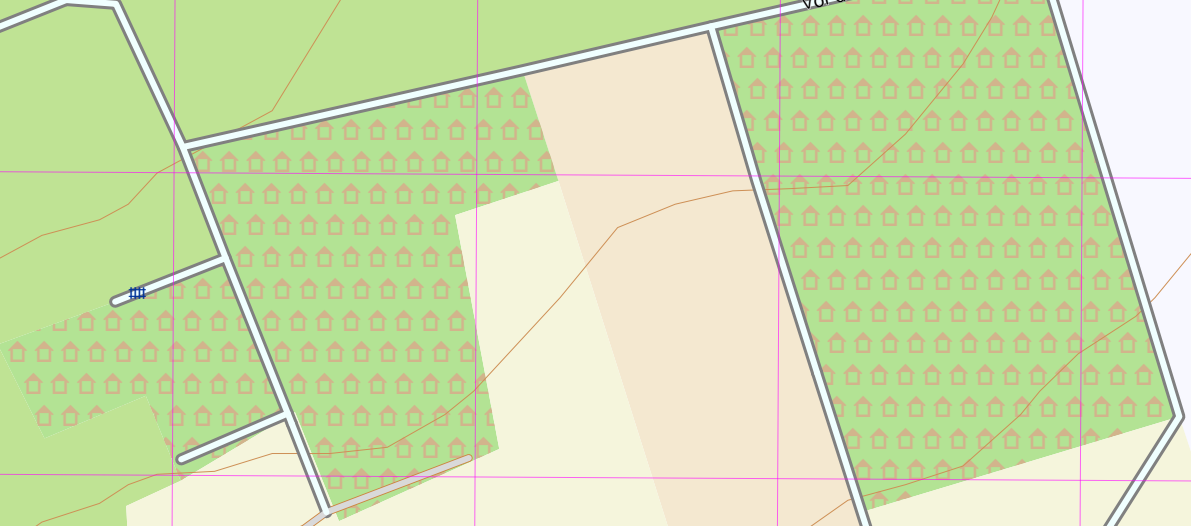
Vor den Gründen

Vogts Busch

Hottenbergfeld

Zum Kalkofen

Lüdecken Garten



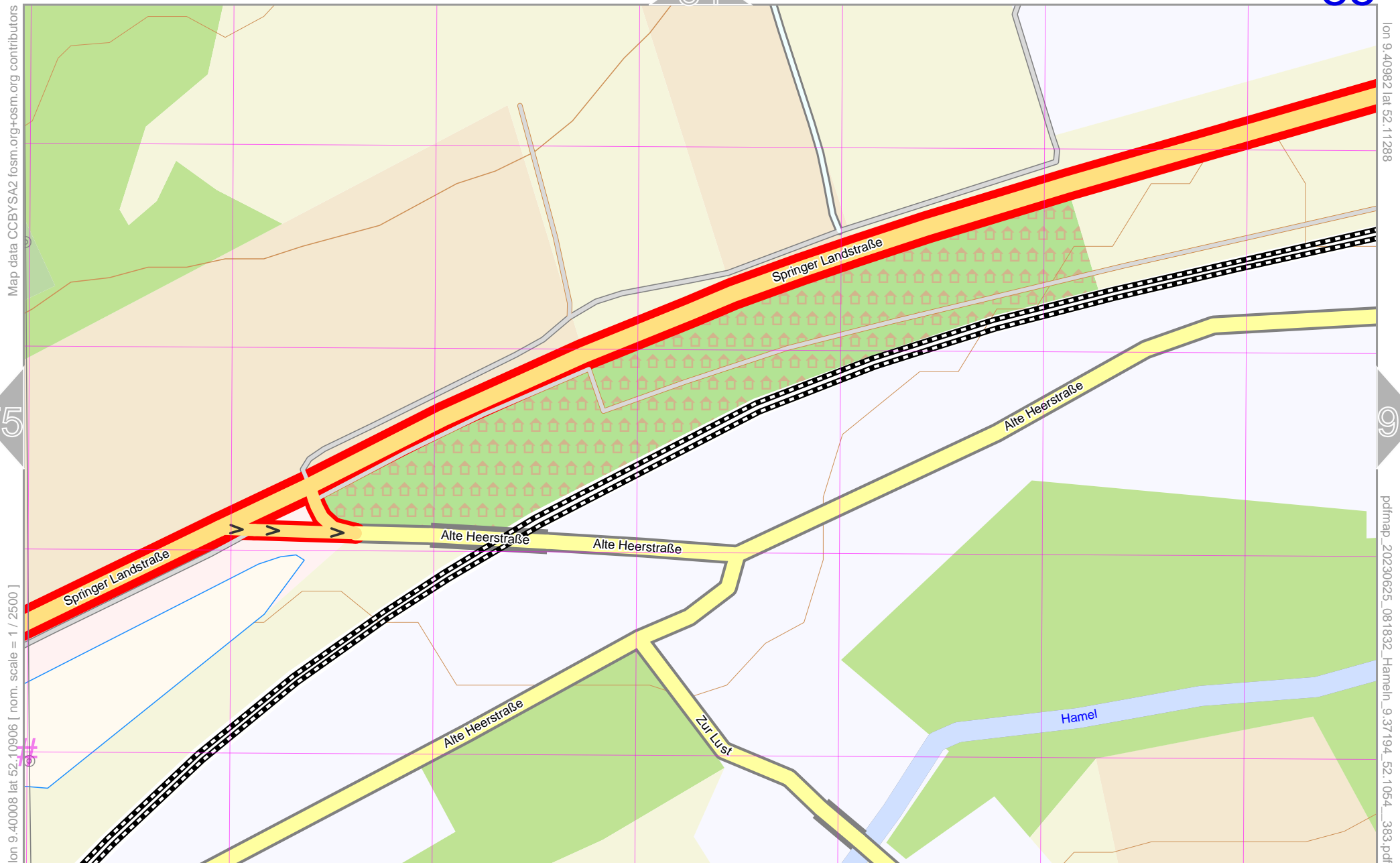
# UTM: 32 U easting 527.40 km northing 5773.70 km  
UTM-Grid-width = 100m  
Contour interval = 20m

85

# Hameln

84

85



Map data CCBYSA2 fism.org+osm.org contributors

lon 9.40982 lat 52.11288

75

95

lon 9.40008 lat 52.10906 [norm. scale = 1 / 25000]

pdfmap: 20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 527.40 km northing 5773.30 km

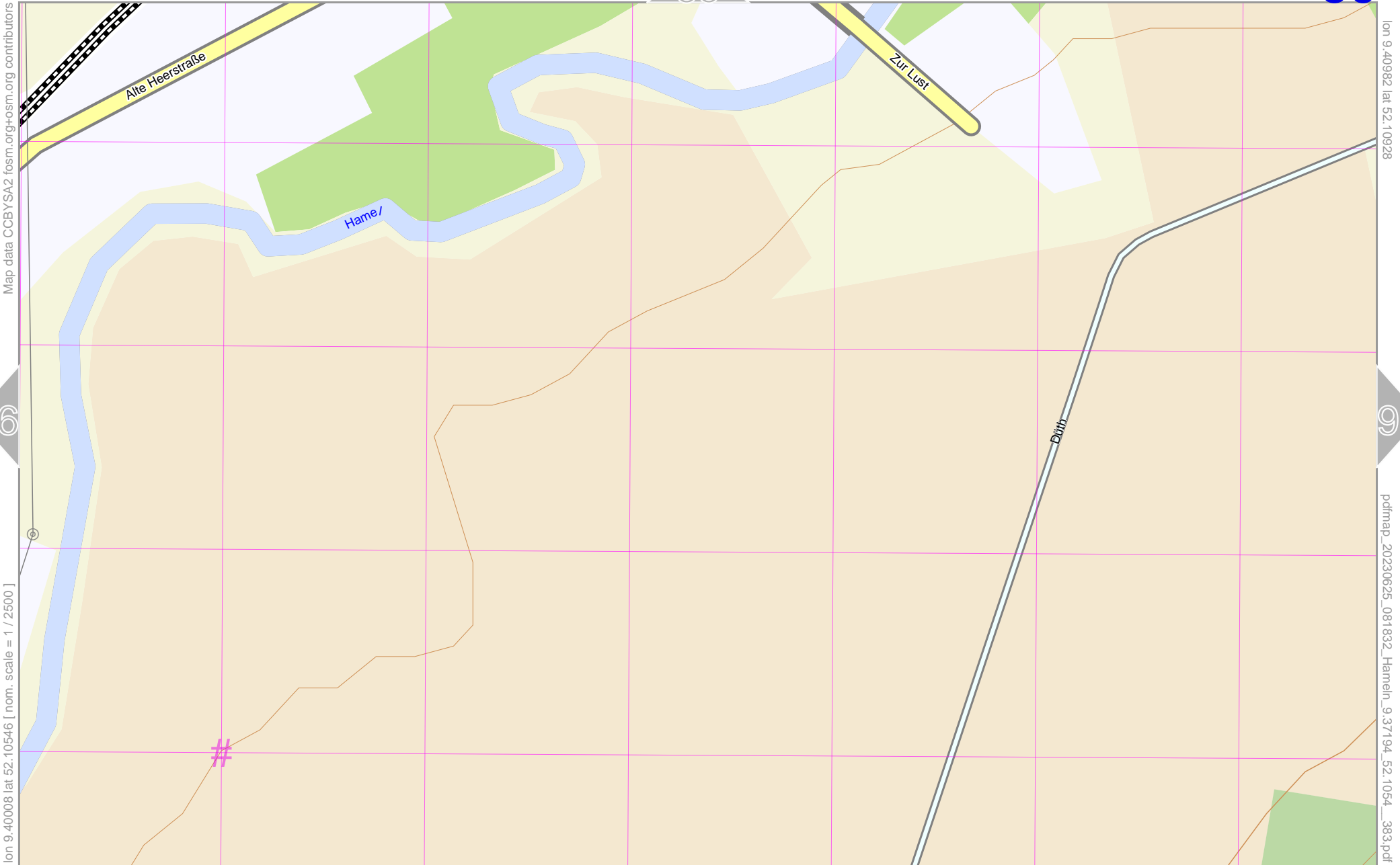
UTM-Grid-width = 100m  
Contour interval = 20m

86

Hameln

85

86



76

96

87

# UTM: 32 U easting 527.50 km northing 5772.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

Hameln

86

87

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lon 9.40982 | lat 52.10569

77

97

lon 9.40008 | lat 52.10187 [ nom. scale = 1 / 2500 ]

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Rohden

Im Bögen

#

Werner-Peix-Straße

Remte

Dornenreeke

88

# UTM: 32 U easting 527.50 km northing 5772.50 km  
UTM-Grid-width = 100m  
Contour interval = 20m

Hamel

87

88

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

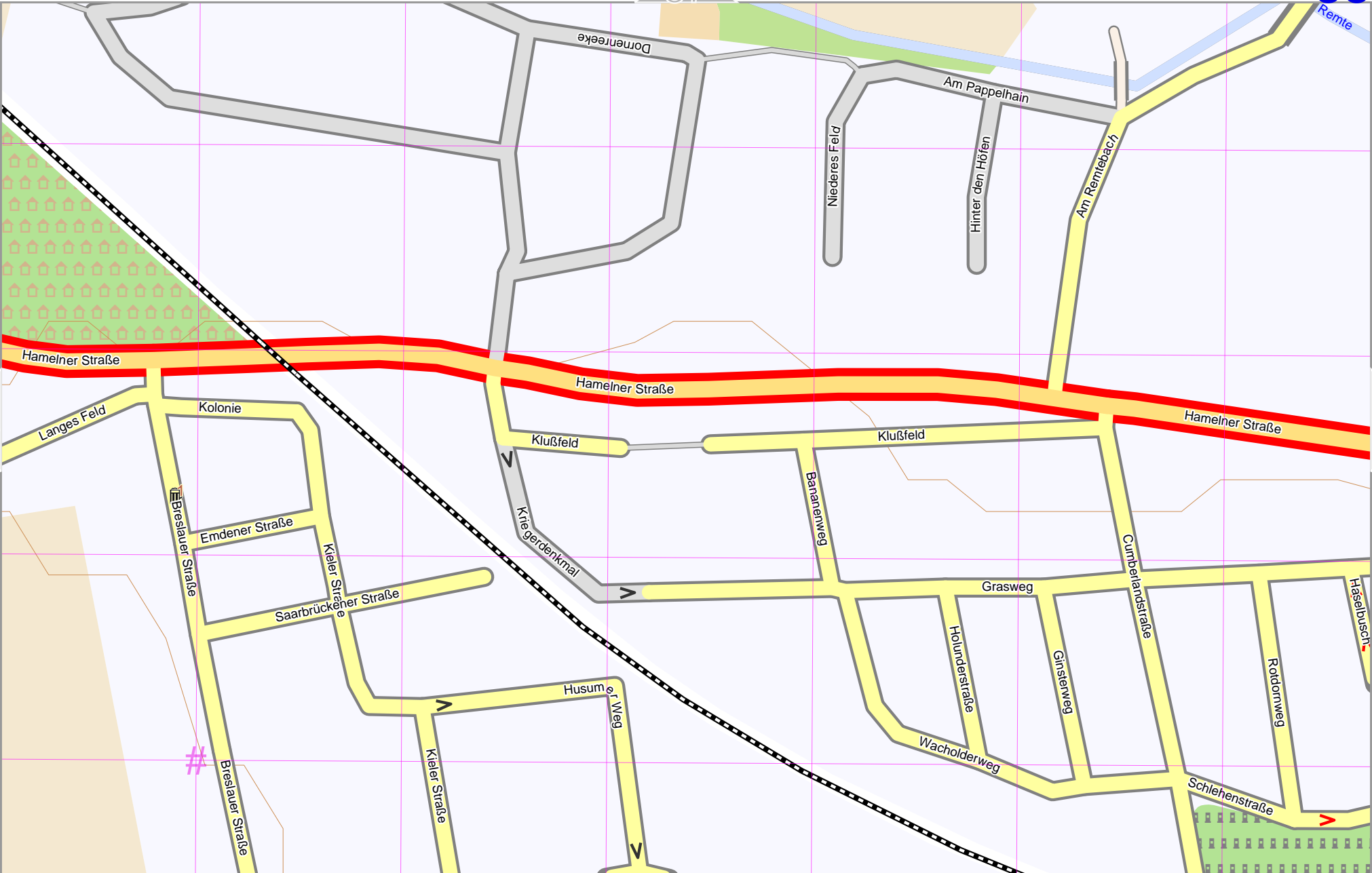
lon 9.40982 lat 52.10209

78

88

lon 9.40008 lat 52.09827 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 527.50 km northing 5772.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

89



Hameln

89

Map data CC BY SA 2 f osm.org+osm.org contributors

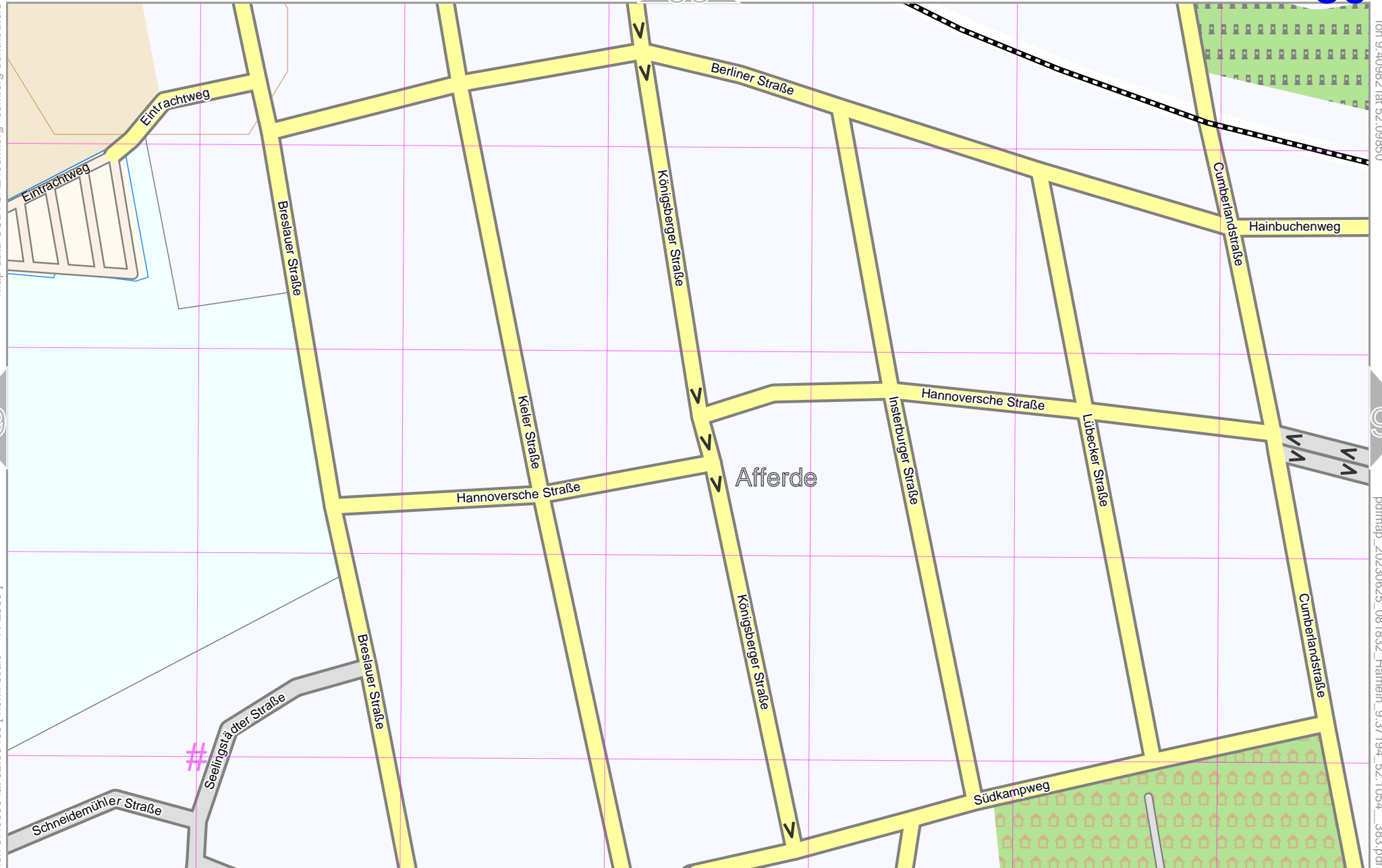
lon 9.40962 | lat 52.09350

79

90

lon 9.40008 | lat 52.09468 [ norm. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 527.50 km northing 5771.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

Map data CCBYSA2 fcsm.org+osm.org contributors

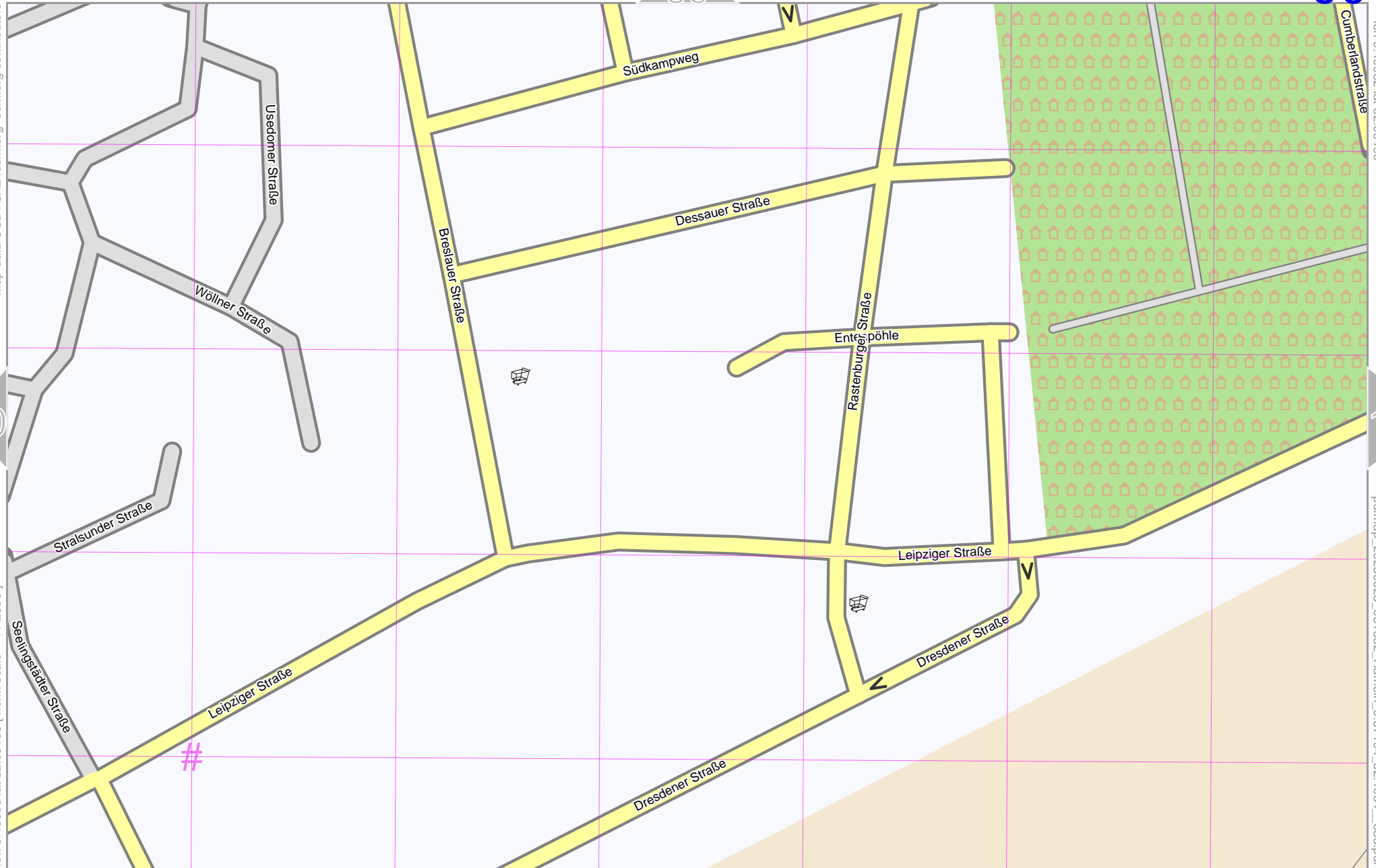
lon 9.40982 lat 52.09490

80

100

lon 9.40008 lat 52.09108 [nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 527.50 km northing 5771.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

91

Hameln

90

91

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lon 9.40962 | lat 52.09131

Karlsbader Straße

Dresdener Straße

81

101

lon 9.40008 | lat 52.08749 [ norm. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

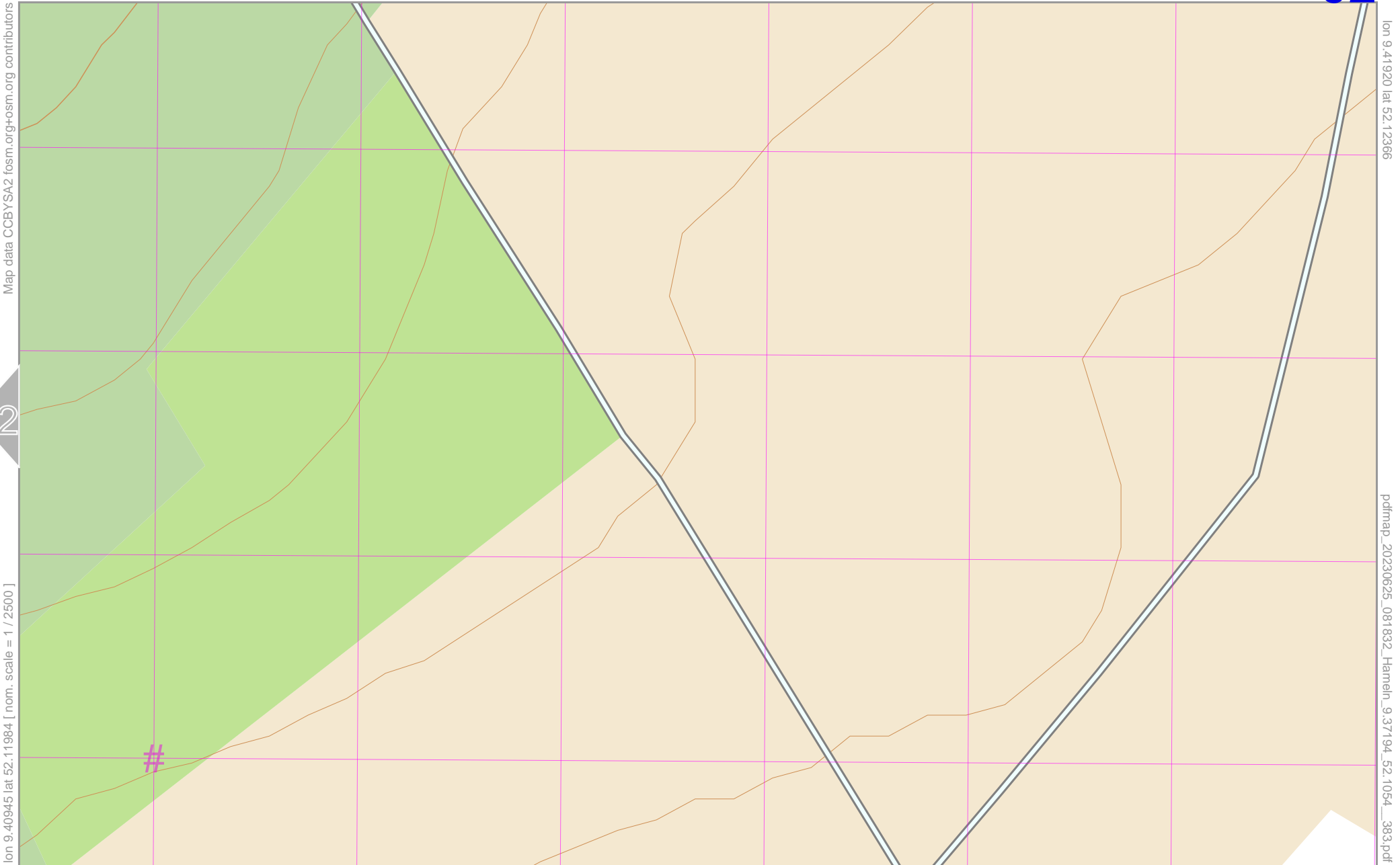
#

# UTM: 32 U easting 527.50 km northing 5770.90 km

UTM-Grid-width = 100m  
Contour interval = 20m

# Hameln

92



82

#

93

# UTM: 32 U easting 528.10 km northing 5774.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

92

93

Map data © OpenStreetMap contributors

lon 9.41920 lat 52.12007



lon 9.40945 lat 52.11625 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

Zum Schweineberg  
Krumme Beeke

Robert-Hanselin-Straße

Vor dem Morgenstern

94

# UTM: 32 U easting 528.10 km northing 5774.10 km  
UTM-Grid-width = 100m  
Contour interval = 20m

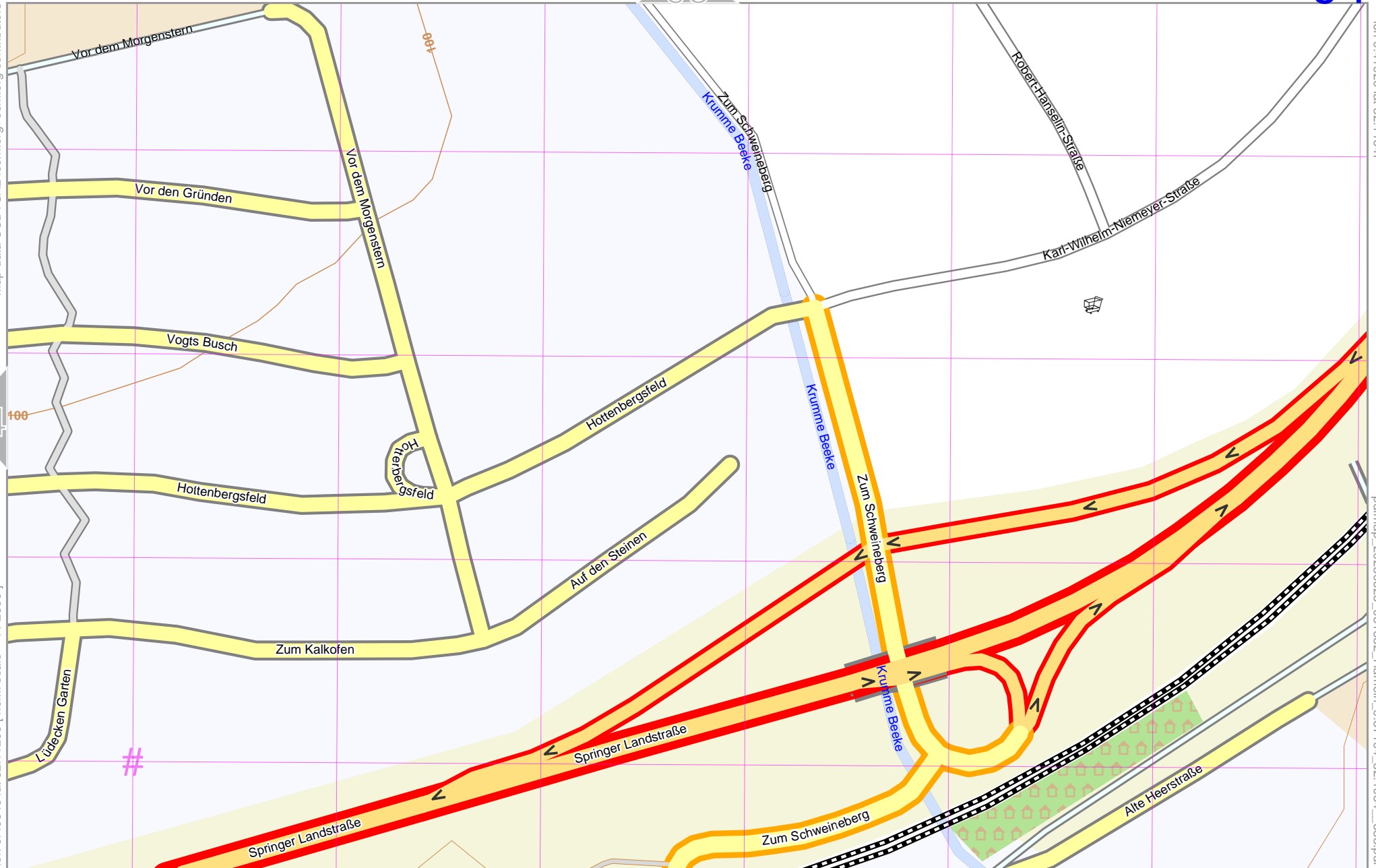
Map data CCBY-SA2 foscsm.org+osm.org contributors

lon 9.41920 lat 52.11647

84

lon 9.40945 lat 52.11265 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



# UTM: 32 U easting 528.10 km northing 5773.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

95

Hameln

95

Map data © OpenStreetMap contributors

lon 9.419201 lat 52.11288

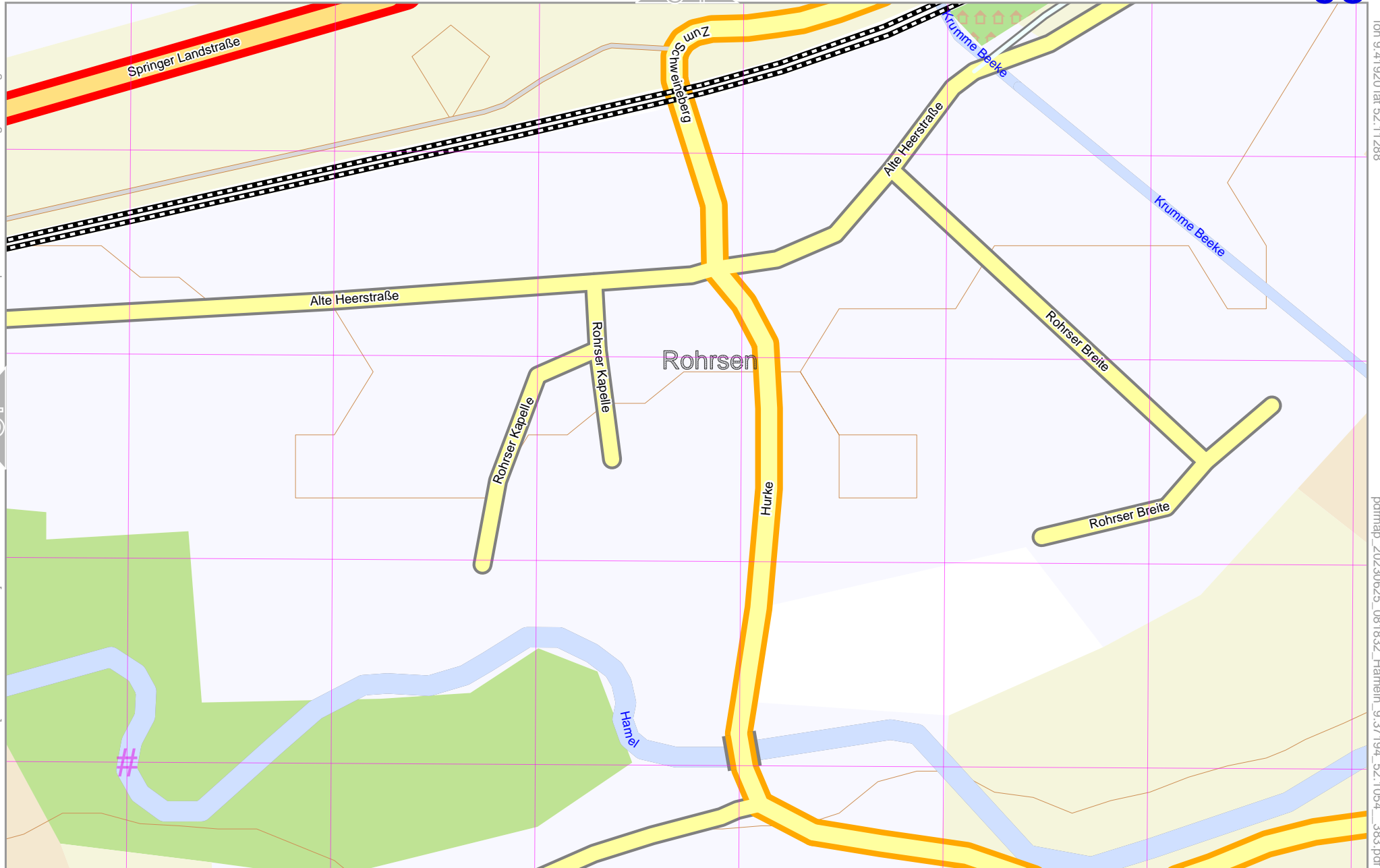
85

lon 9.40945 lat 52.10906 [norm. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 528.10 km northing 5773.30 km

UTM-Grid-width = 100m  
Contour interval = 20m

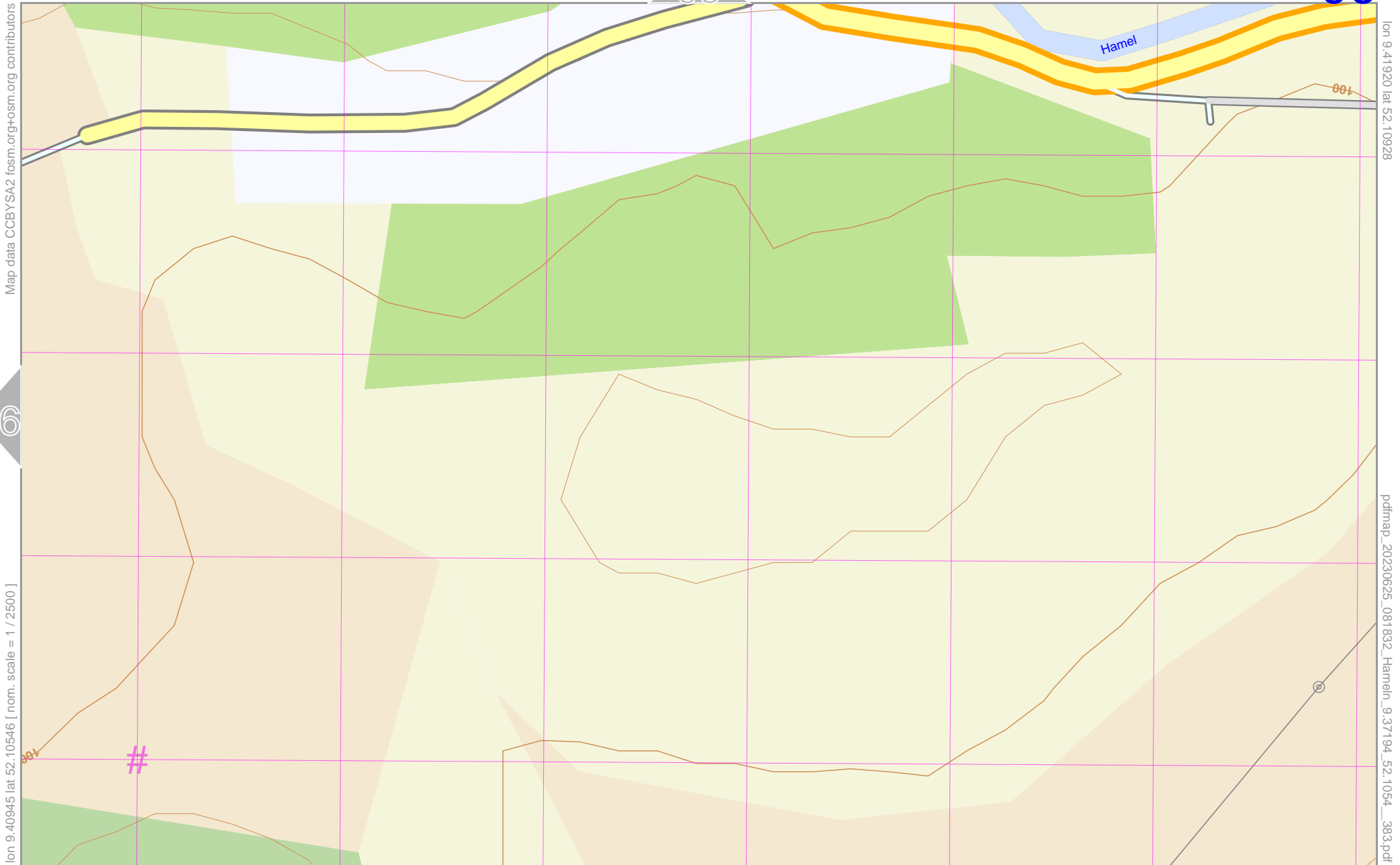




# Hameln

95

96



lon 9.40945 lat 52.10546 [nom. scale = 1 / 2500]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

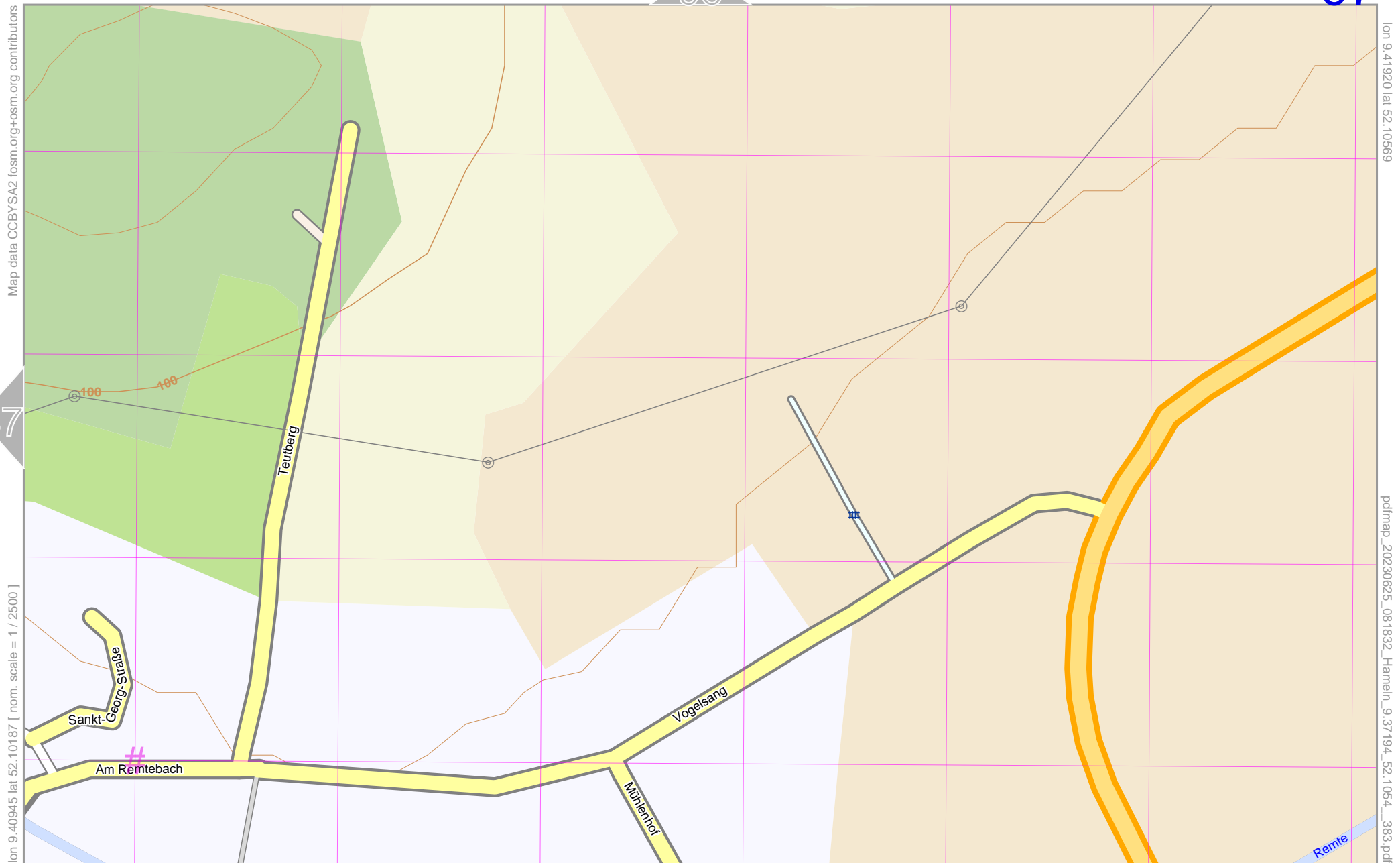
# UTM: 32 U easting 528.10 km northing 5772.90 km  
UTM-Grid-width = 100m  
Contour interval = 20m

97

Hameln

96

97



Map data © CC BY SA 2.0 fism.org+osm.org contributors

lon 9.41920 | lat 52.10569

87

lon 9.40945 | lat 52.10187 [ norm. scale = 1 / 2500 ]

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Sankt-Georg-Straße

Am Remtebach

Teutberg

Mühlenhof

Vogelsang

Remte

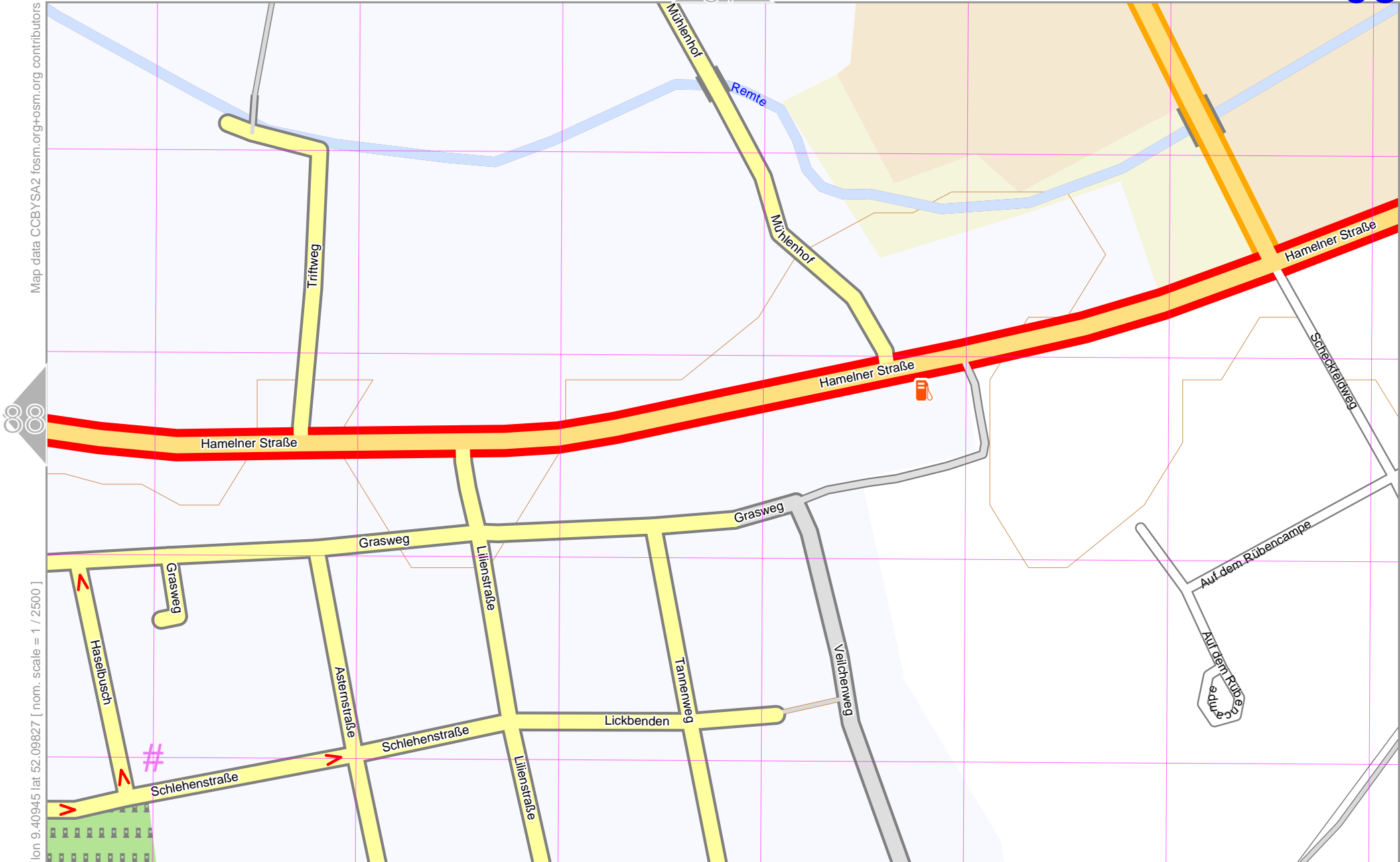
98

# UTM: 32 U easting 528.10 km northing 5772.50 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

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

lon 9.41920 lat 52.10209

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf



lon 9.40945 lat 52.09827 [nom. scale = 1 / 2500]

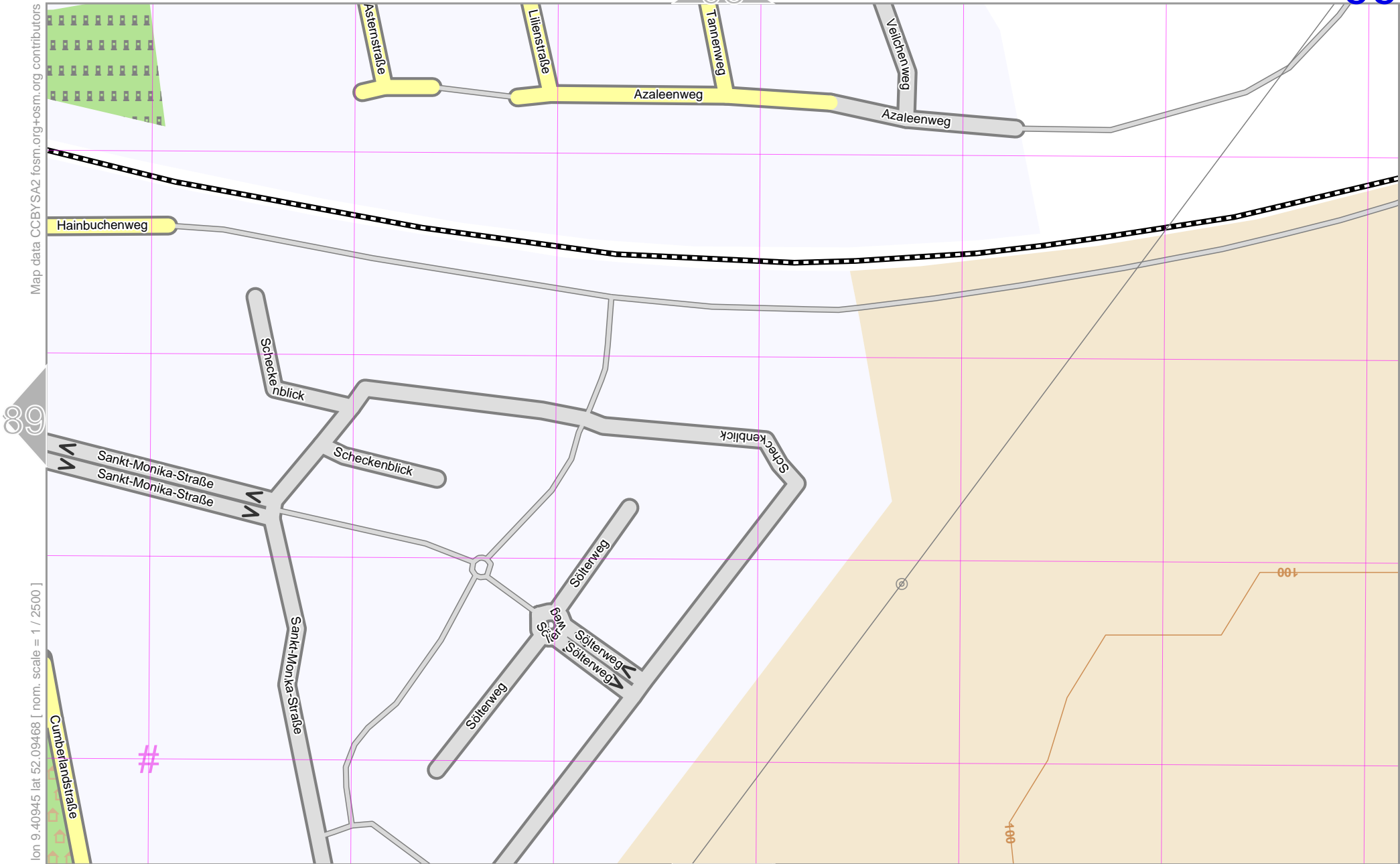
# UTM: 32 U easting 528.10 km northing 5772.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

99

Map data CC BY SA 2 f osm.org+osm.org contributors

lon 9.419201 lat 52.09350



lon 9.40945 lat 52.09468 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

# UTM: 32 U easting 528.10 km northing 5771.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

100

# Hameln

100

99

90

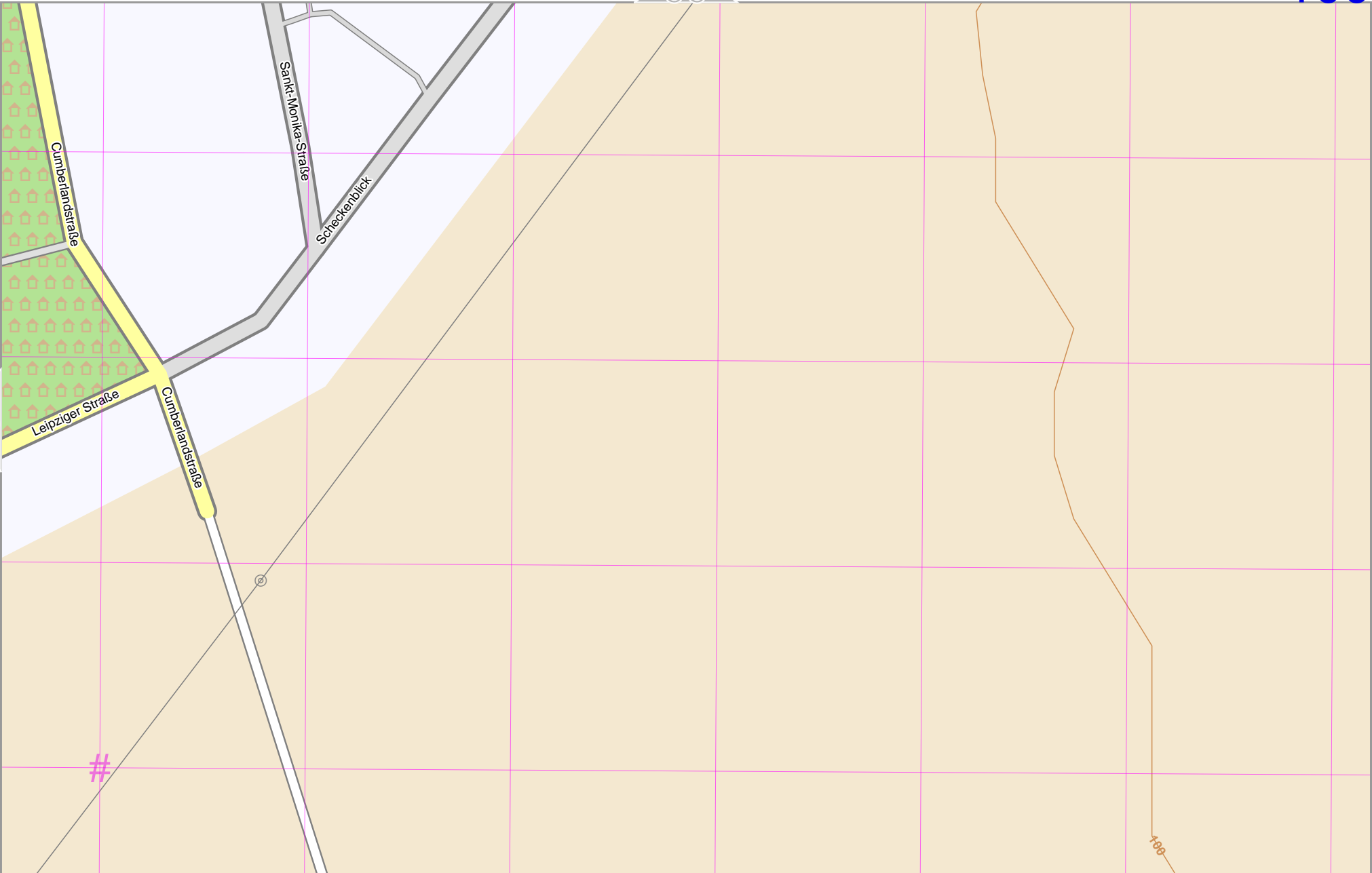
101

Map data CCBYSA2 fcsm.org+osm.org contributors

lon 9.41920 lat 52.09490

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

lon 9.40945 [lat 52.09108 [nom. scale = 1 / 2500 ]

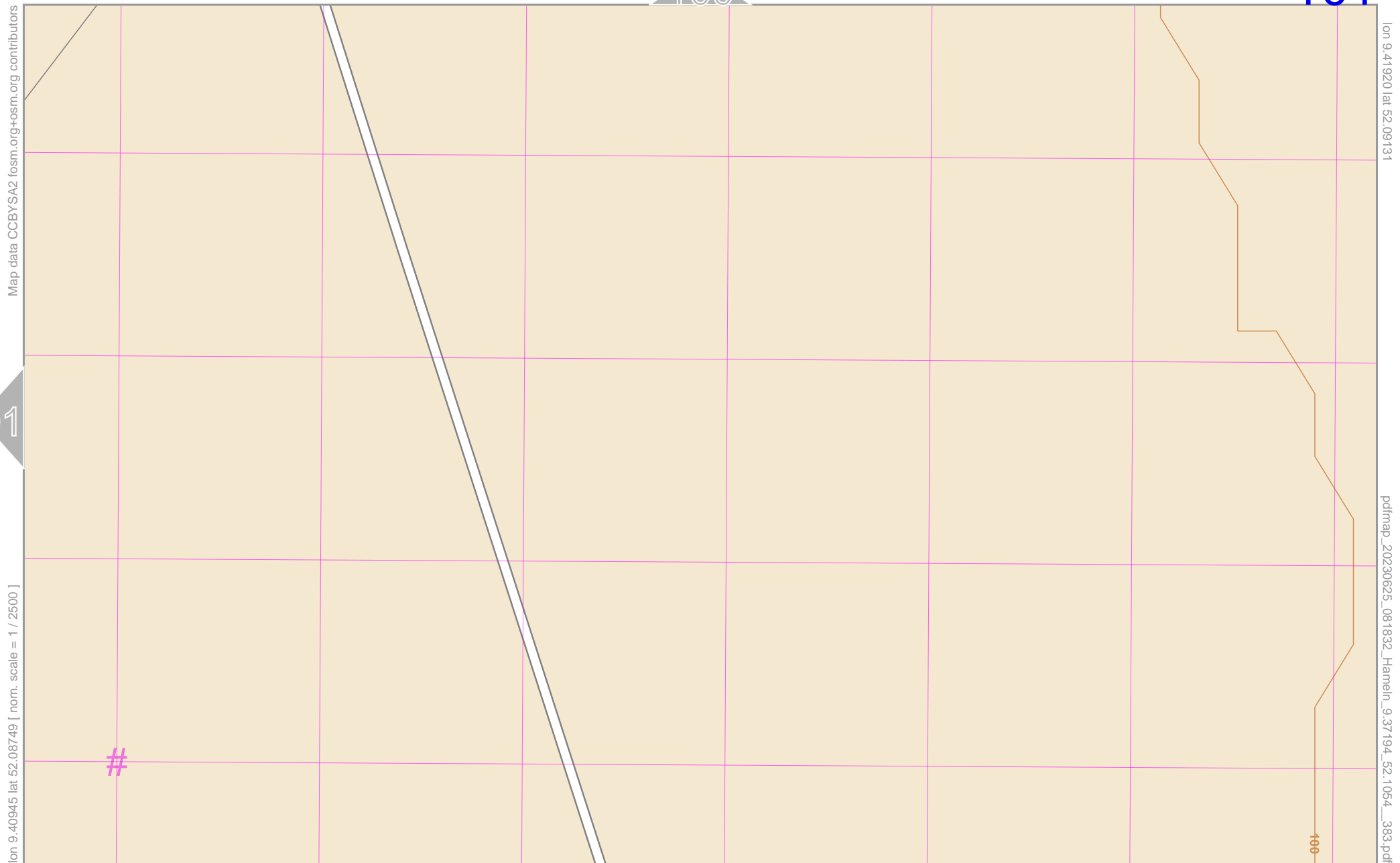


# UTM: 32 U easting 528.10 km northing 5771.30 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Hameln

100

101



Map data © OpenStreetMap contributors

lon 9.41920 lat 52.09131

91

lon 9.40945 lat 52.08749 [ nom. scale = 1 / 2500 ]

pdfmap\_20230625\_081832\_Hameln\_9.37194\_52.1054\_383.pdf

100

# UTM: 32 U easting 528.10 km northing 5770.90 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m