



# Solar City



Map data © OpenStreetMap contributors

lon 14.35914 lat 48.26833

[ lon 14.35308 lat 48.26233 ] nom. scale = 1 / 2500

pdfmap\_20231222\_124724\_Solar\_City\_14.3616\_48.2594\_009.pdf

# UTM: 33 U easting 452.00 km northing 5345.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

5

Map data © OpenStreetMap contributors

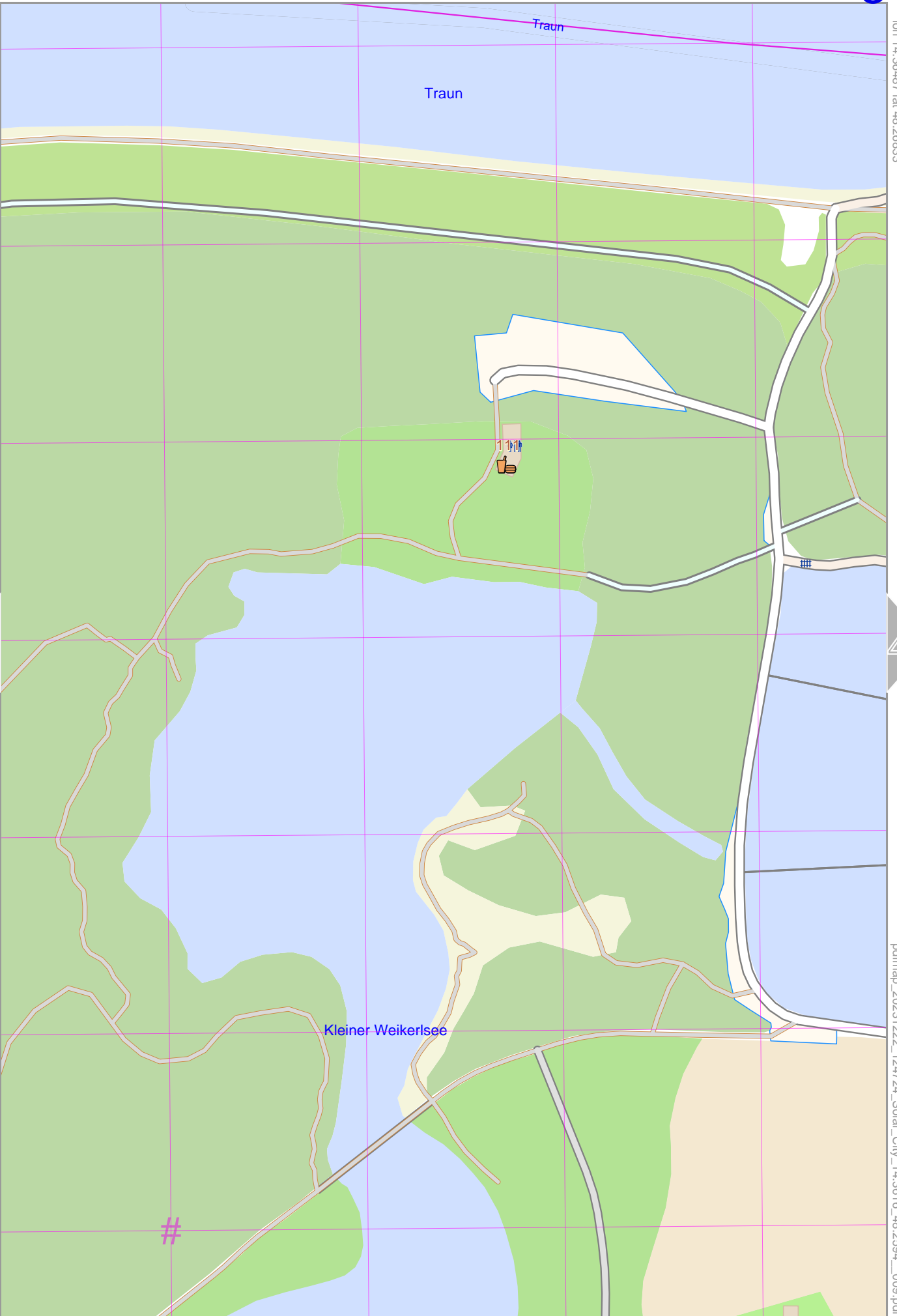
lon 14.36487 lat 48.26833

2

4

lon 14.35881 lat 48.26233 ] nom. scale = 1 / 25000

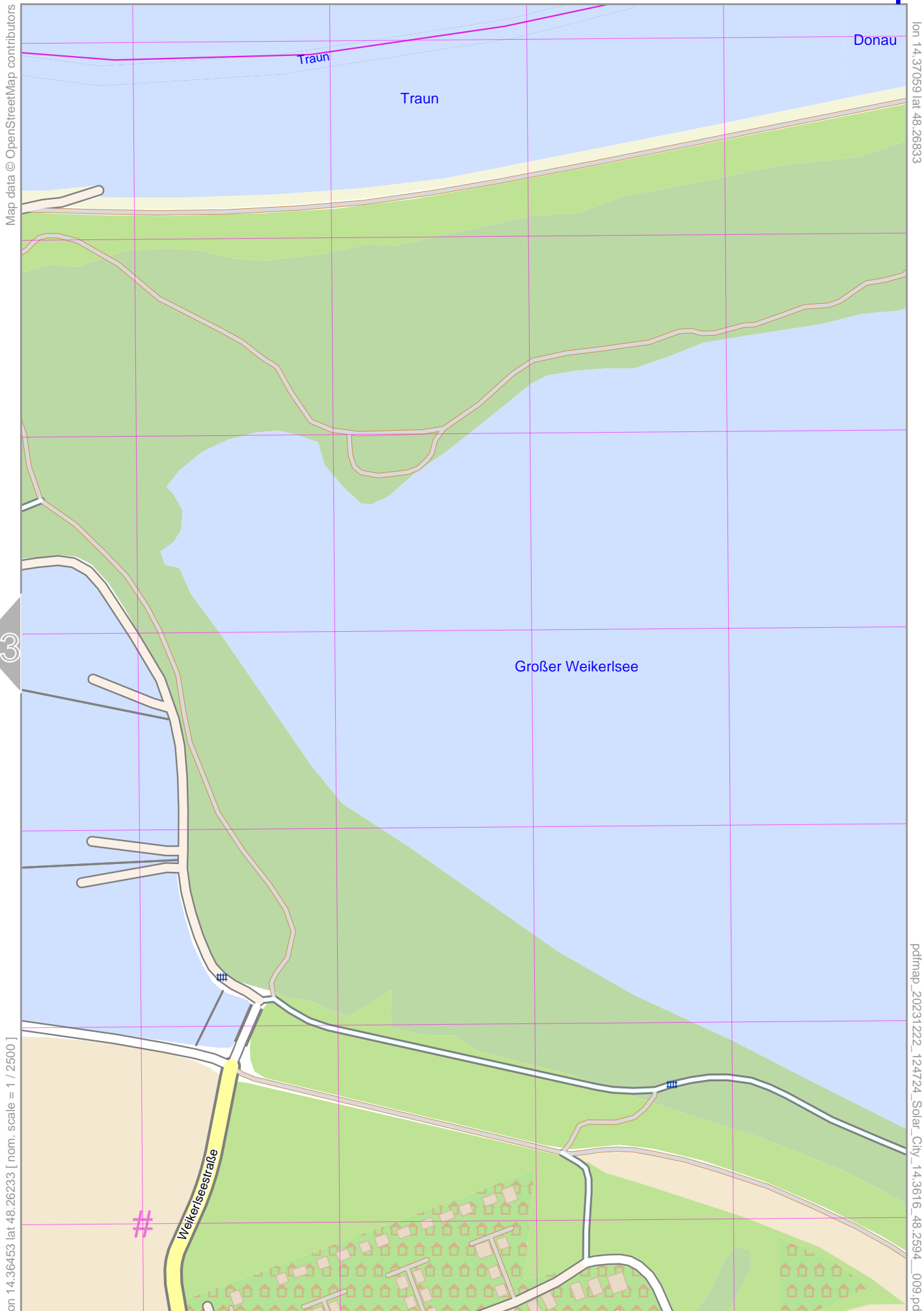
pdfmap\_20231222\_124724\_Solar\_City\_14.3616\_48.2594\_009.pdf



# UTM: 33 U easting 452.50 km northing 5345.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

6

# Solar City



Map data © OpenStreetMap contributors

lon 14.37059 lat 48.26833

[ lon 14.36463 lat 48.26233 ] nom. scale = 1 / 25000

pdfmap\_20231222\_124724\_Solar\_City\_14.3616\_48.2594\_009.pdf

# UTM: 33 U easting 452.90 km northing 5345.70 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

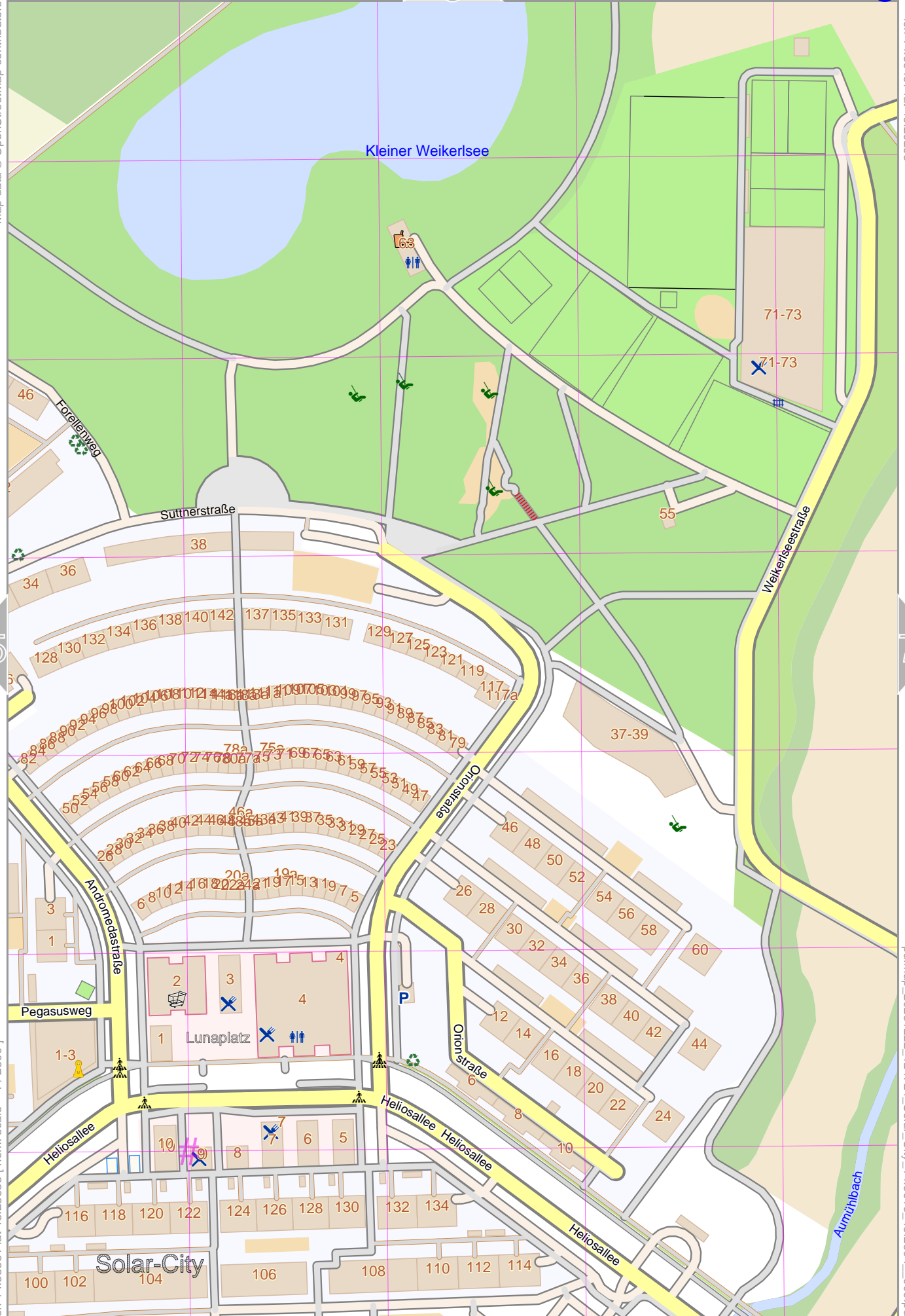




# Solar City

Map data © OpenStreetMap contributors

lon 14.36487 lat 48.26255



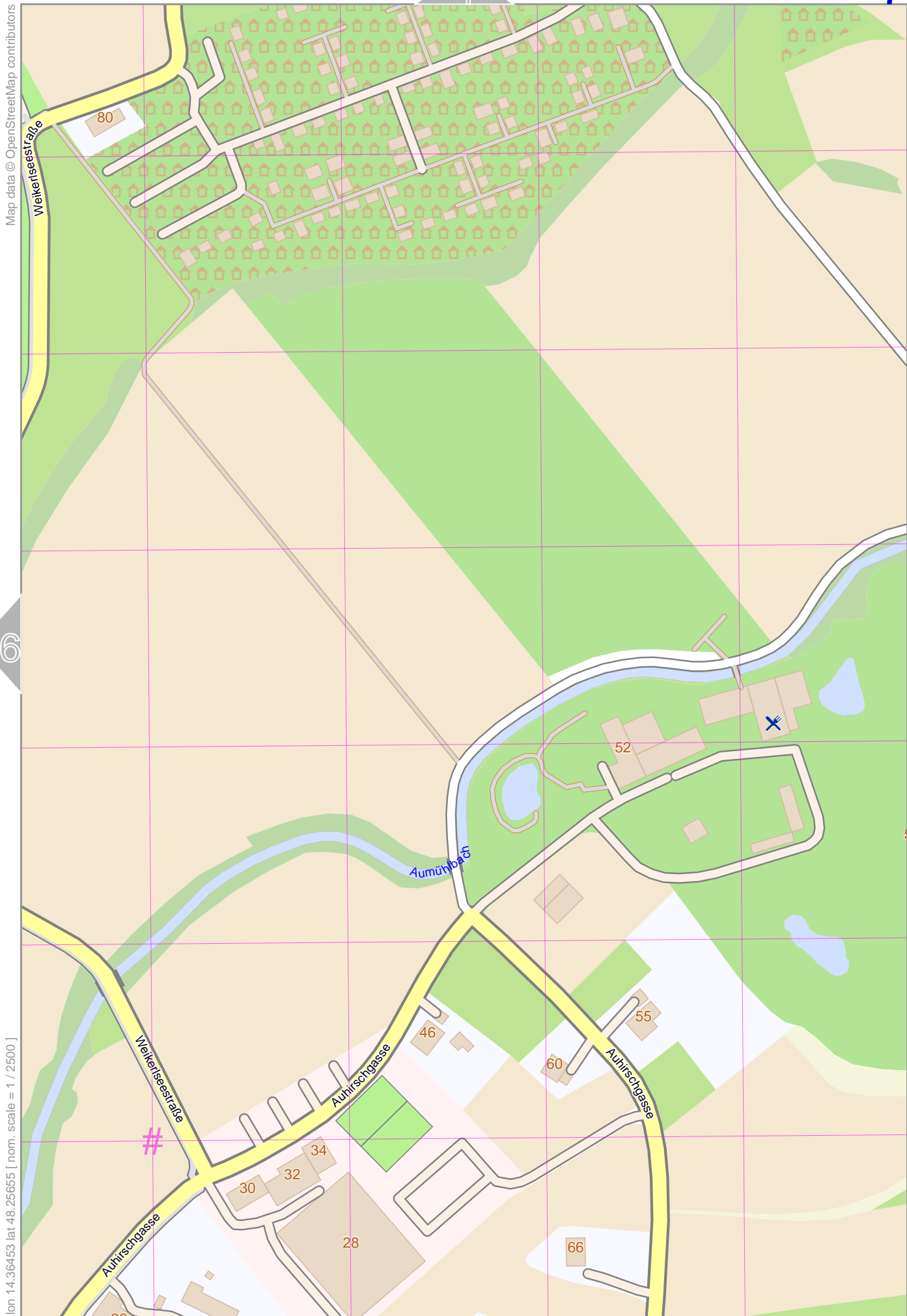
[lon 14.35881 lat 48.25655 [ nom. scale = 1 / 25000 ]

pdfmap, 20231222, 124724, Solar\_City\_14.3616, 48.2594, 009.pdf

# UTM: 33 U easting 452.50 km northing 5345.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Solar City

4



Map data © OpenStreetMap contributors

lon 14.370591 lat 48.26255

[ lon 14.36463 lat 48.25655 | nom. scale = 1 / 25000 ]

pdfmap\_20231222\_124724\_Solar\_City\_14.3616\_48.2594\_009.pdf

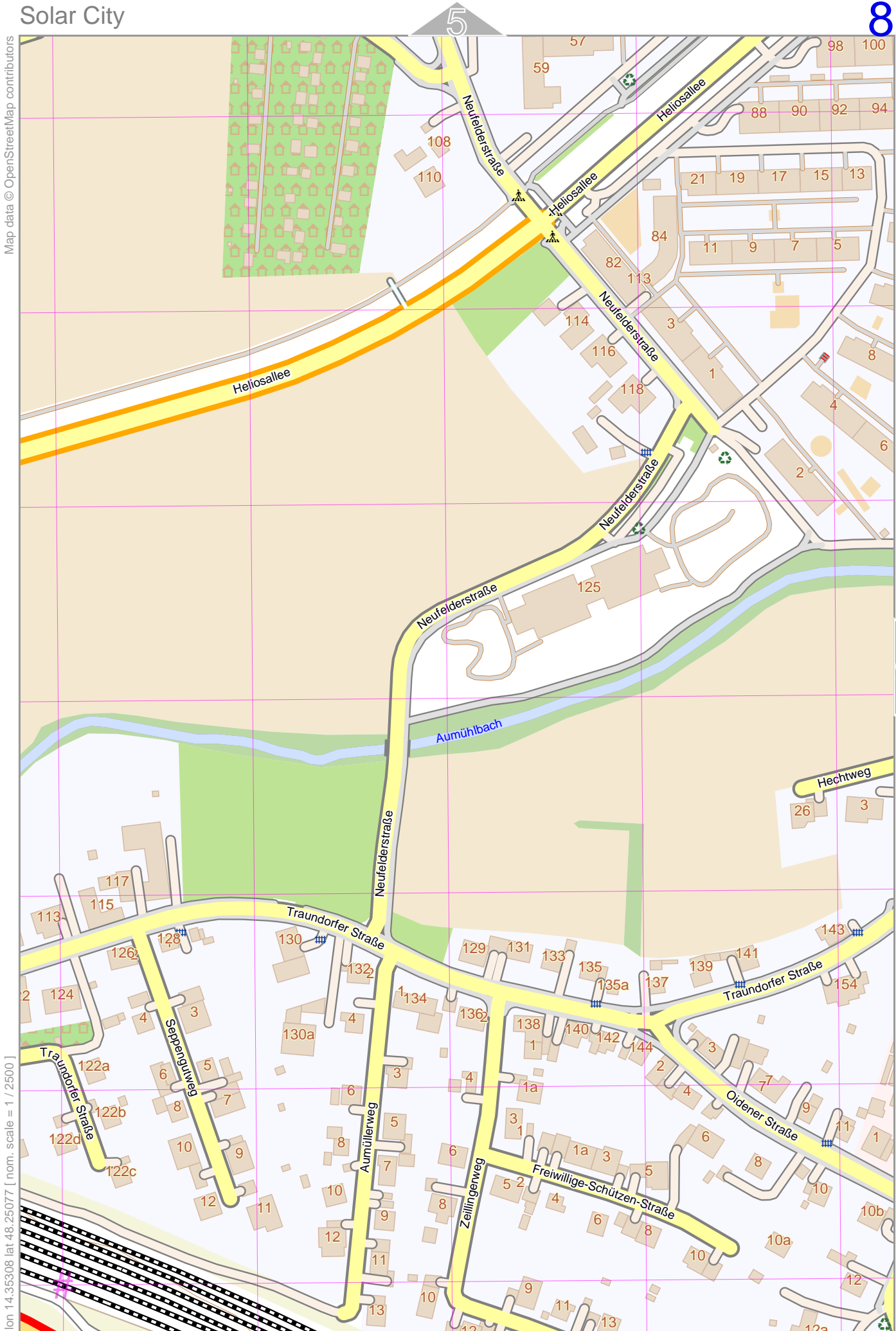
# UTM: 33 U easting 452.90 km northing 5345.10 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

10

# Solar City

Map data © OpenStreetMap contributors

lon 14.35914 lat 48.25677



lon 14.35308 lat 48.25077 [ nom. scale = 1 / 2500 ]

pdfmap, 20231222, 124724, Solar\_City\_14.3616, 48.2594\_009.pdf

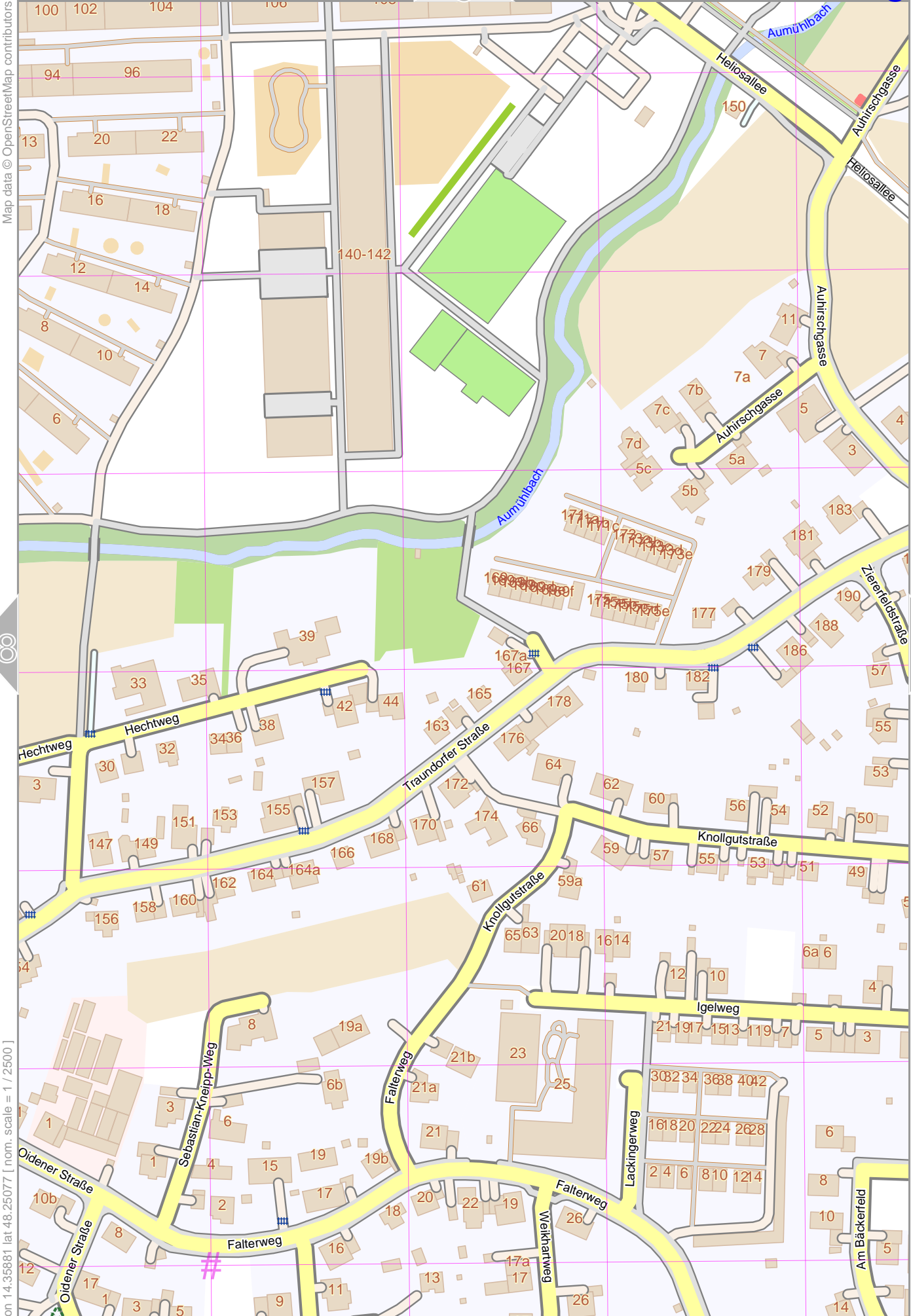
# UTM: 33 U easting 452.00 km northing 5344.40 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m



# Solar City

6

9



Map data © OpenStreetMap contributors

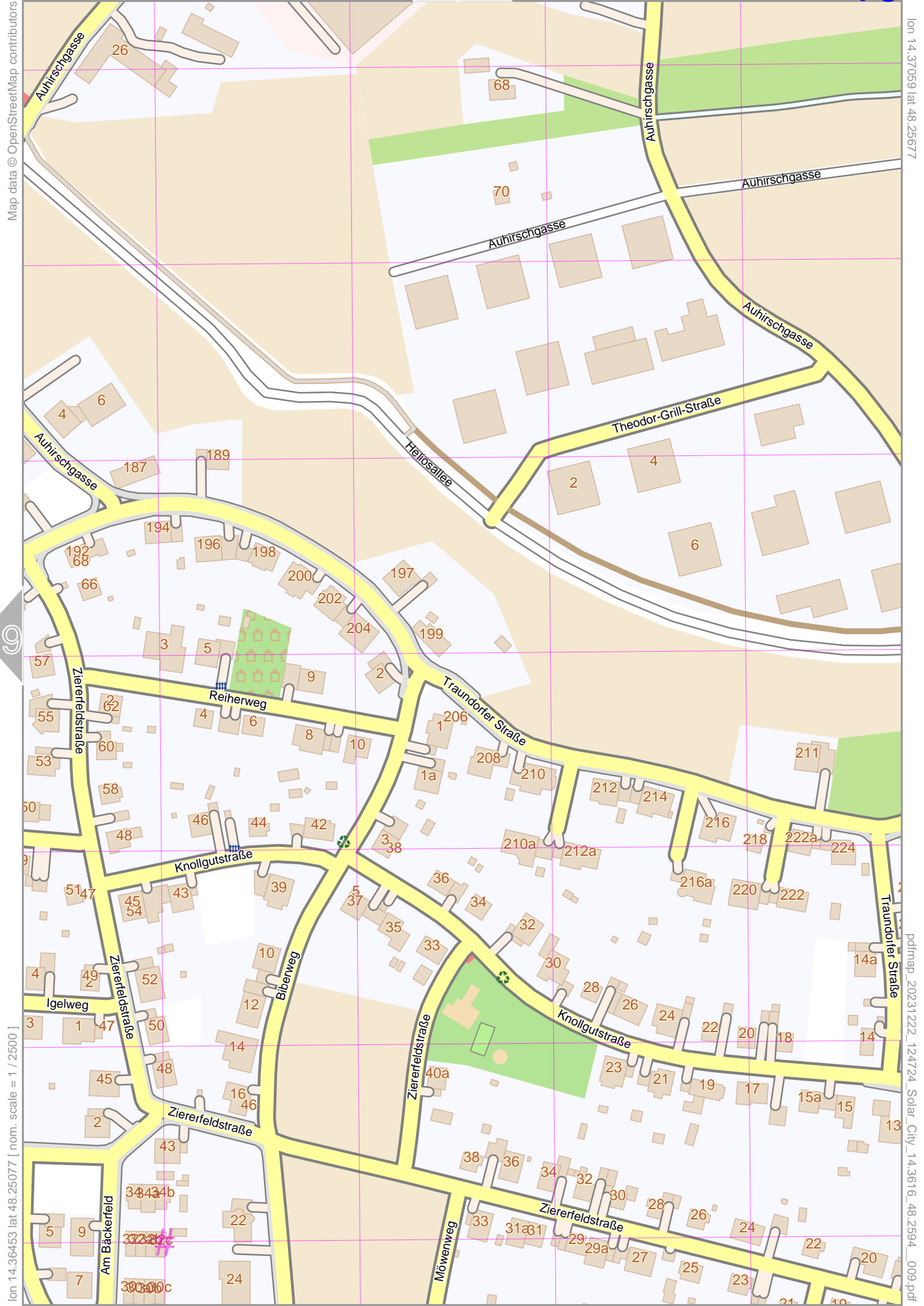
lon 14.36487 lat 48.25677

lon 14.35881 lat 48.25077 [ nom. scale = 1 / 25000 ]

pdfmap, 20231222, 124724, Solar\_City\_14.3616, 48.2594, 009.pdf

# UTM: 33 U easting 452.50 km northing 5344.40 km  
 UTM-Grid-width = 100m  
 Contour interval = 20m

# Solar City



Map data © OpenStreetMap contributors

lon 14.37059 lat 48.25677

lon 14.36463 lat 48.25077 [ nom. scale = 1 / 2500 ]

pdfmap\_20231222\_124724\_Solar\_City\_14.3616\_48.2594\_009.pdf

# UTM: 33 U easting 452.90 km northing 5344.40 km

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