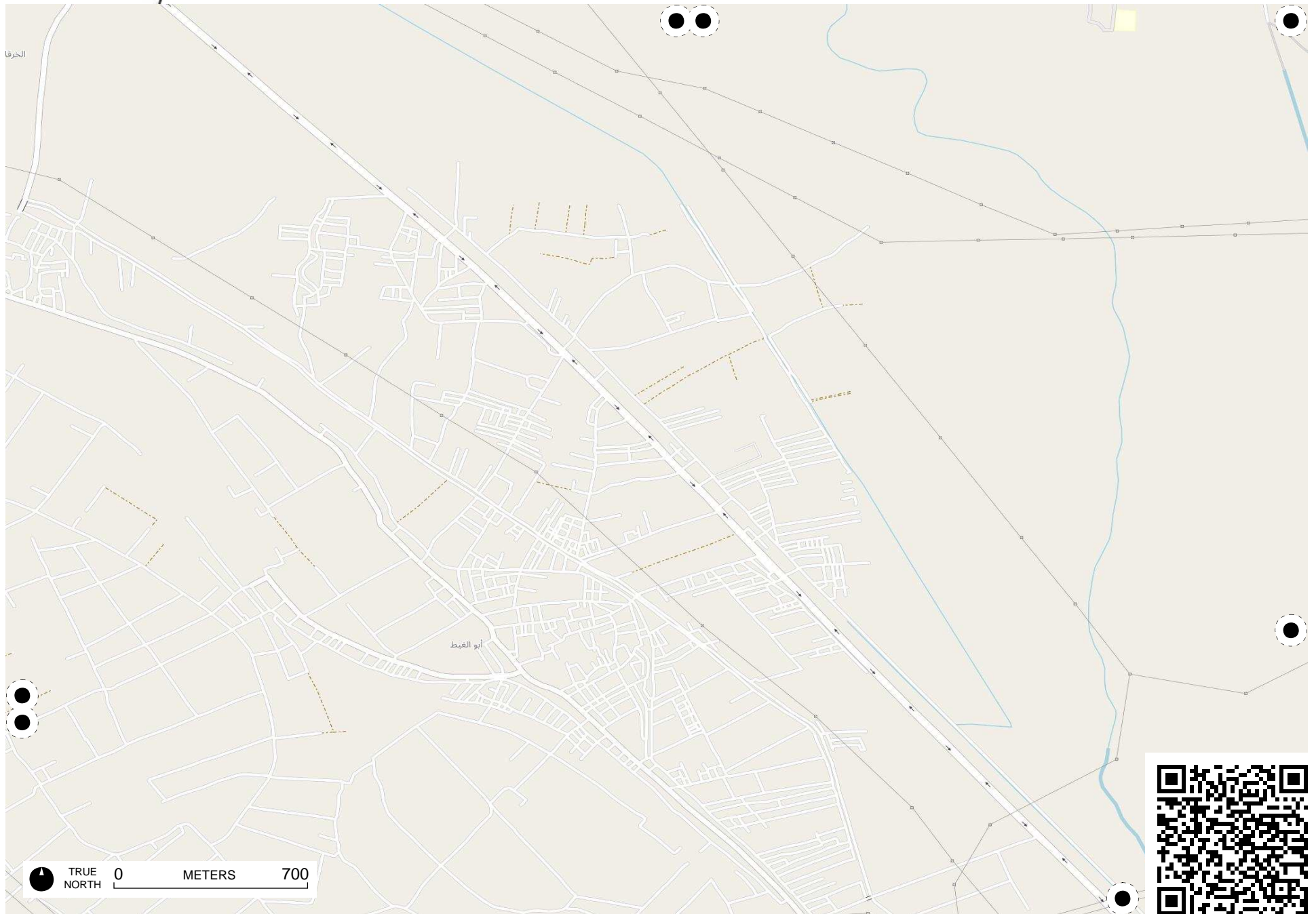
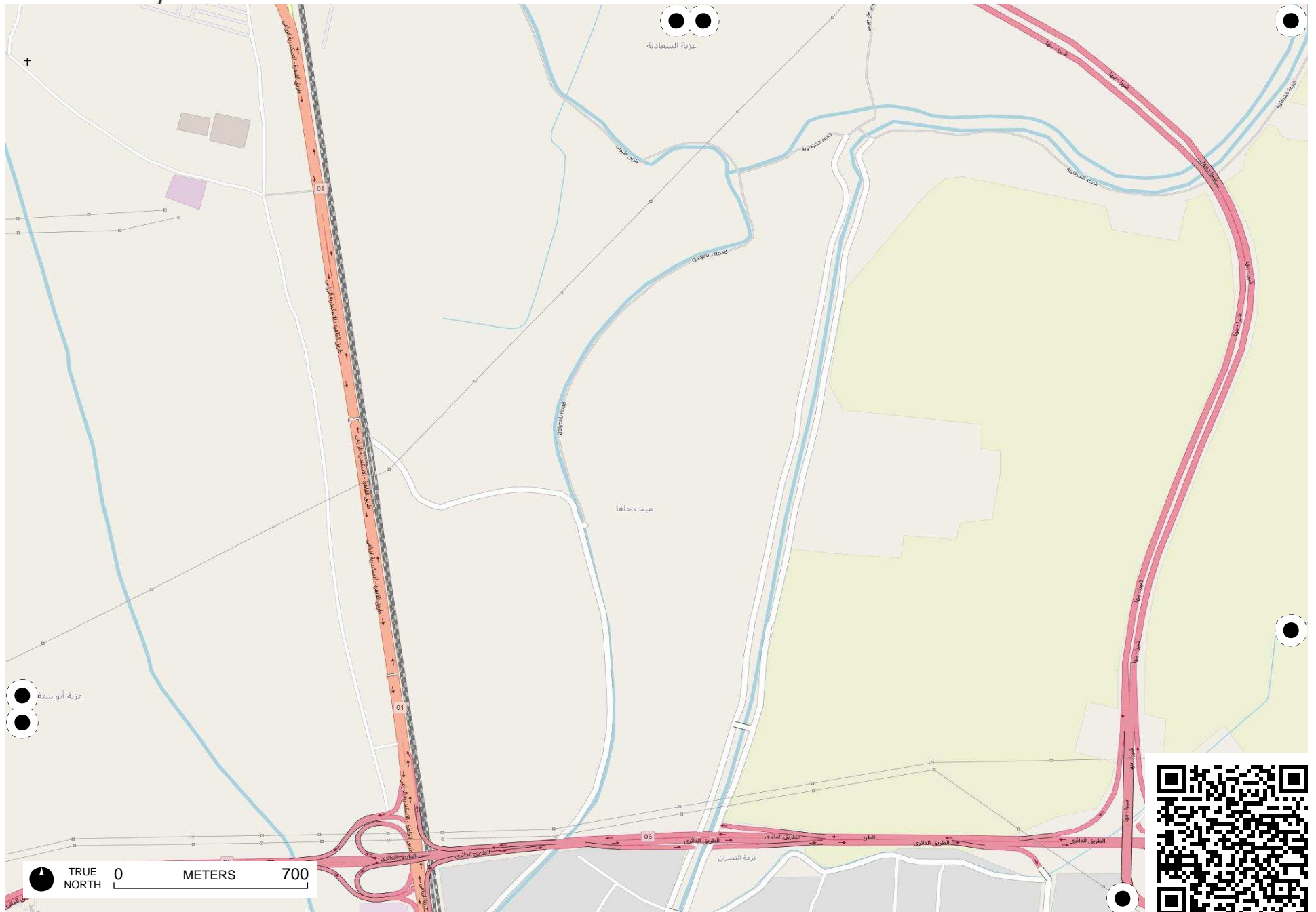


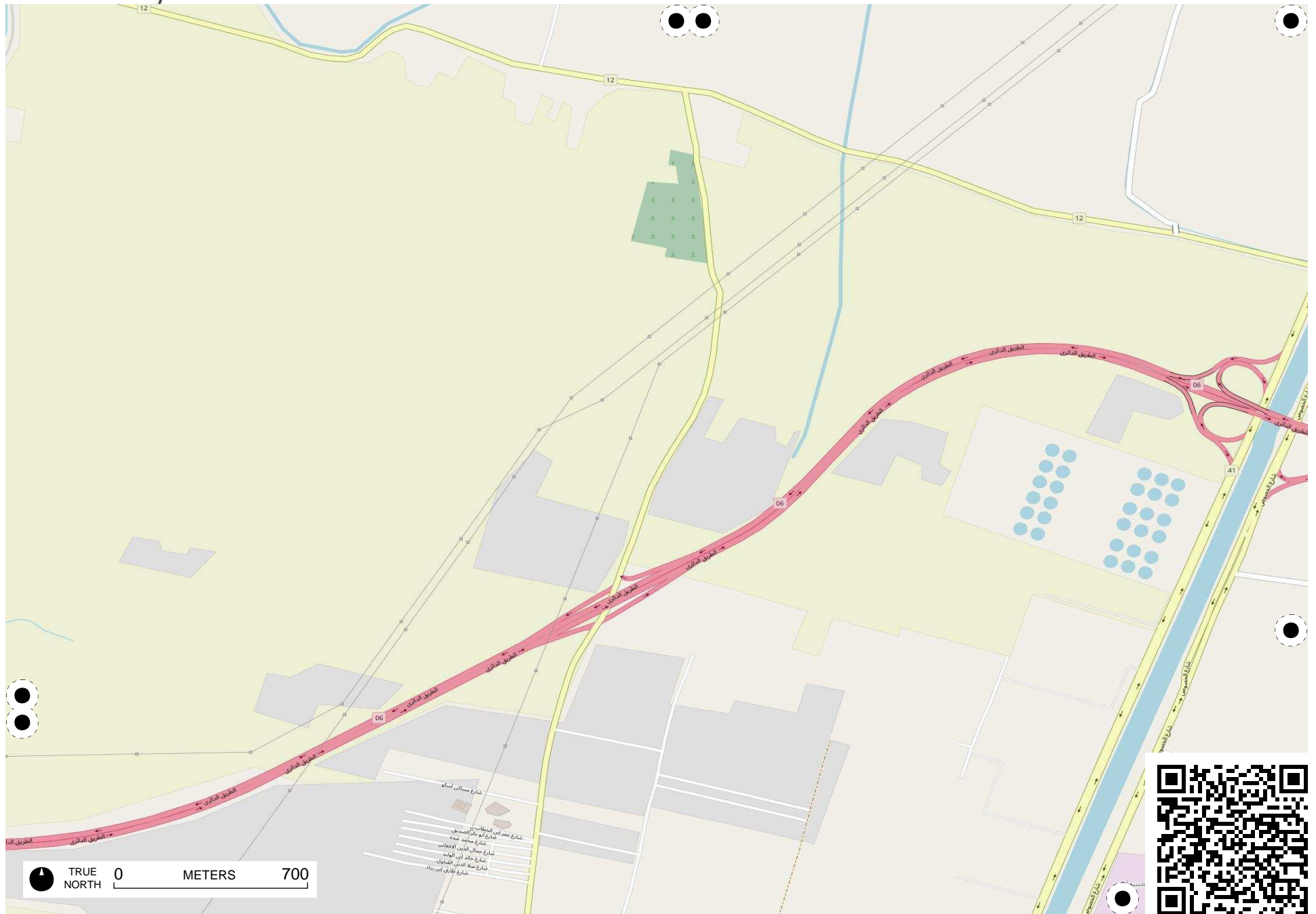
# Field Papers

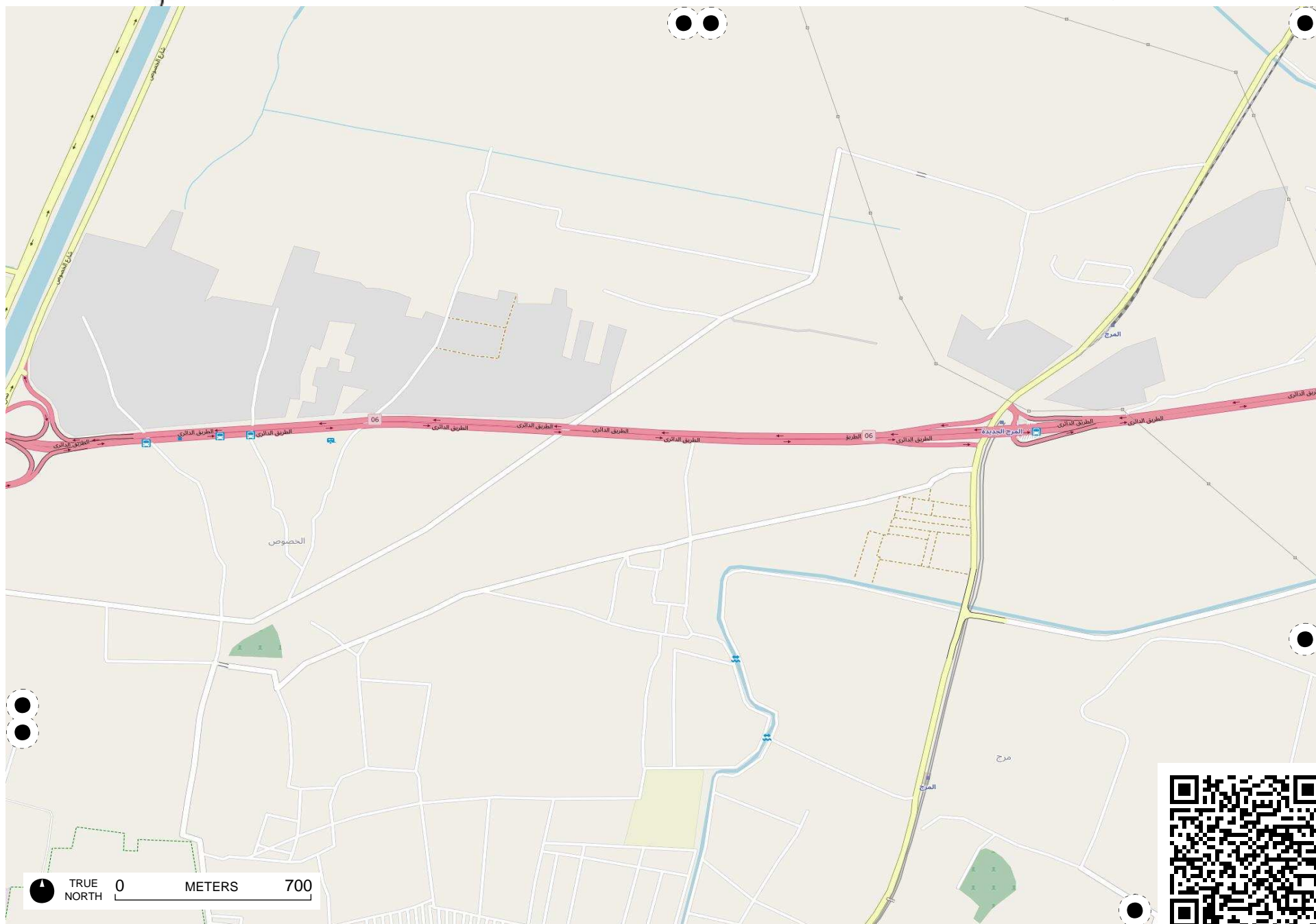
Untitled

<http://fieldpapers.org/atlasses/4n1hnia9/A3>

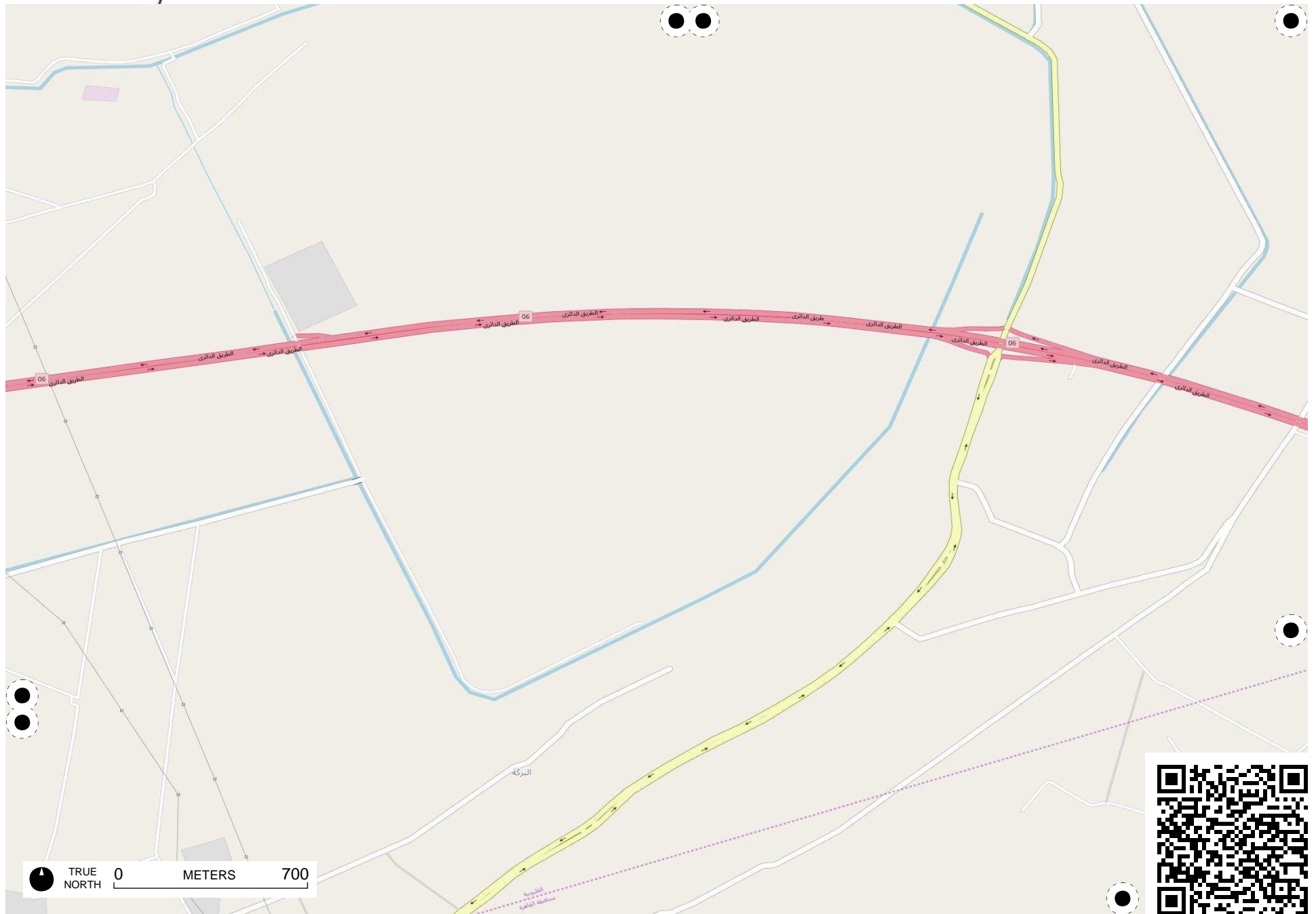


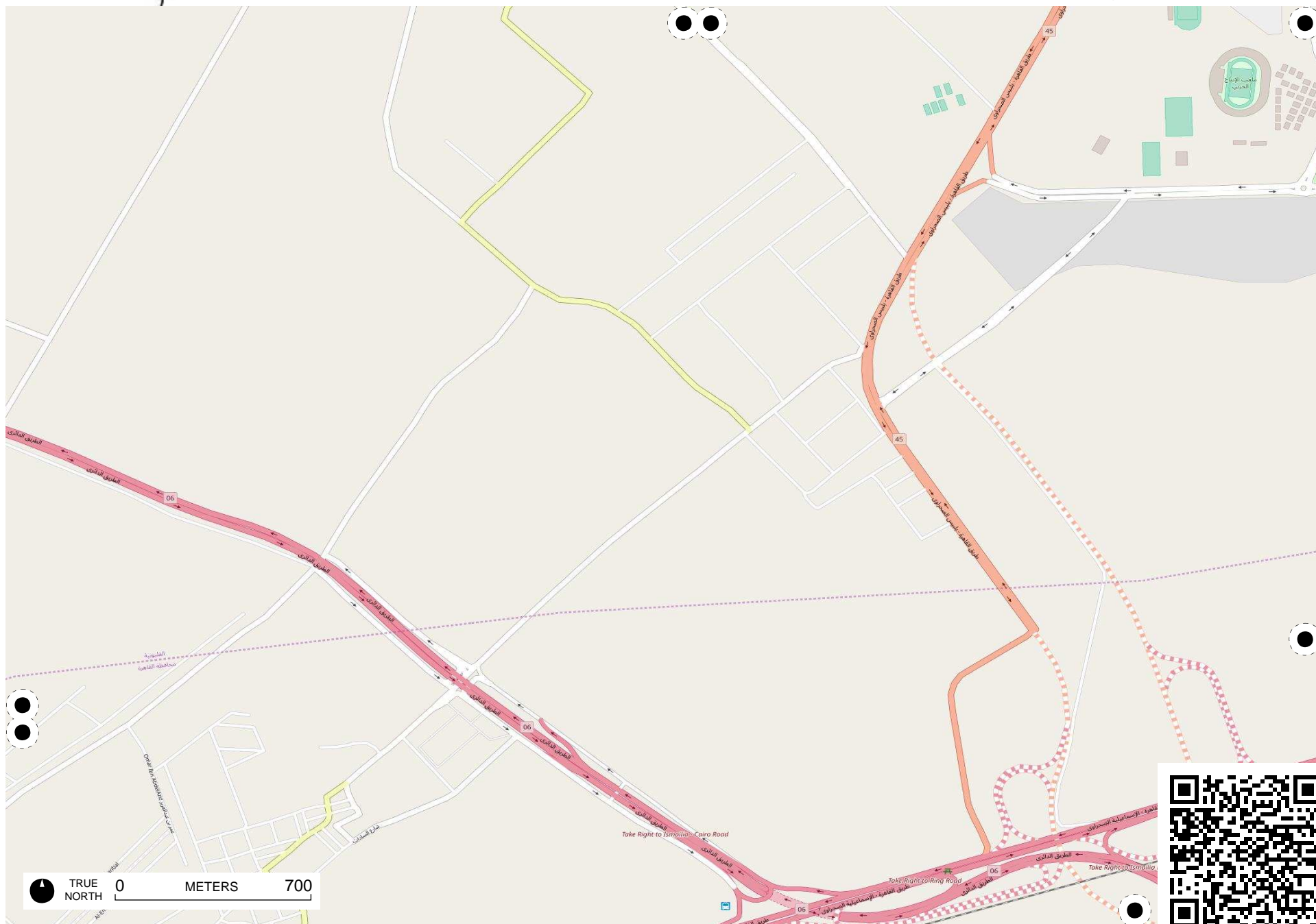


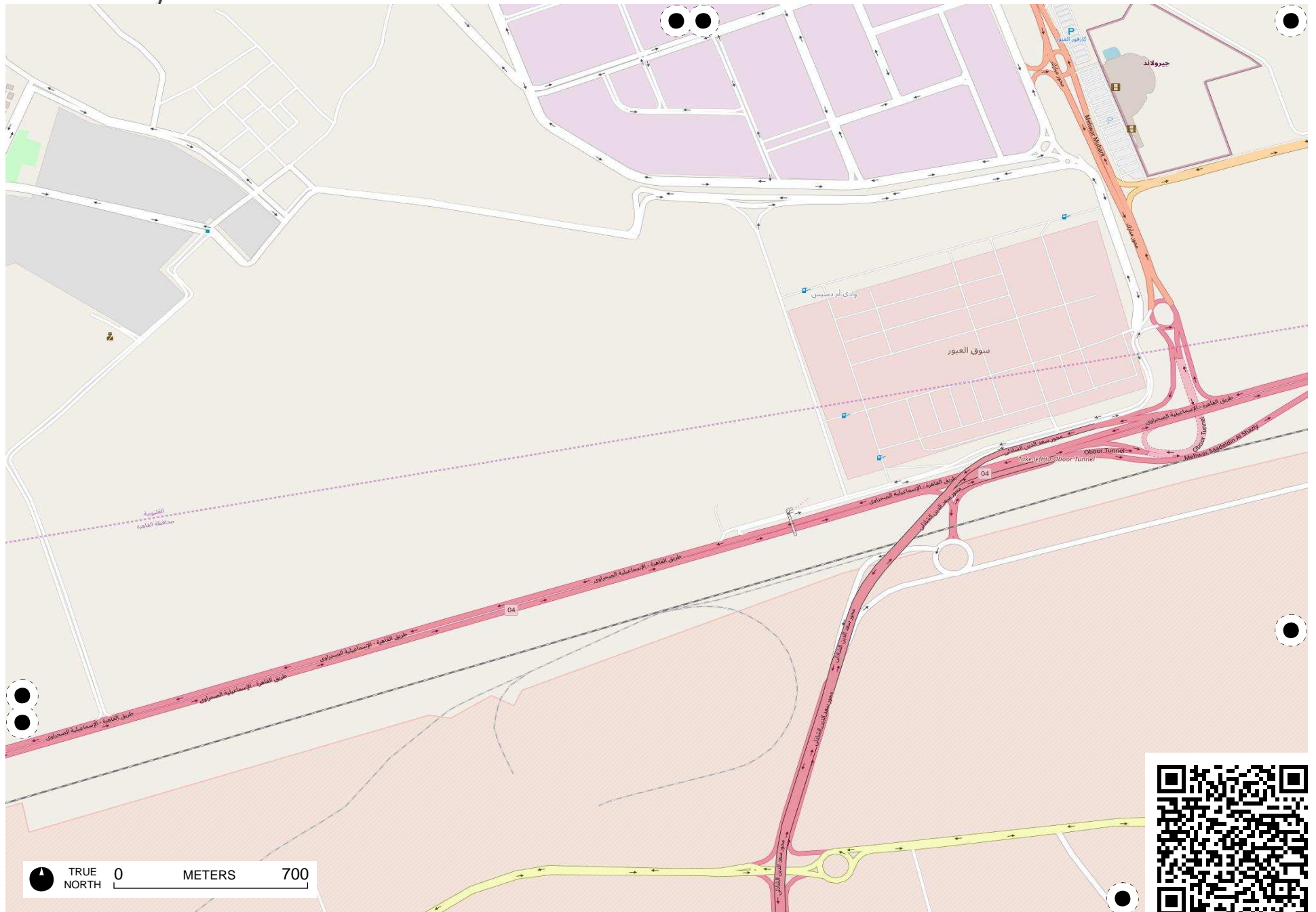






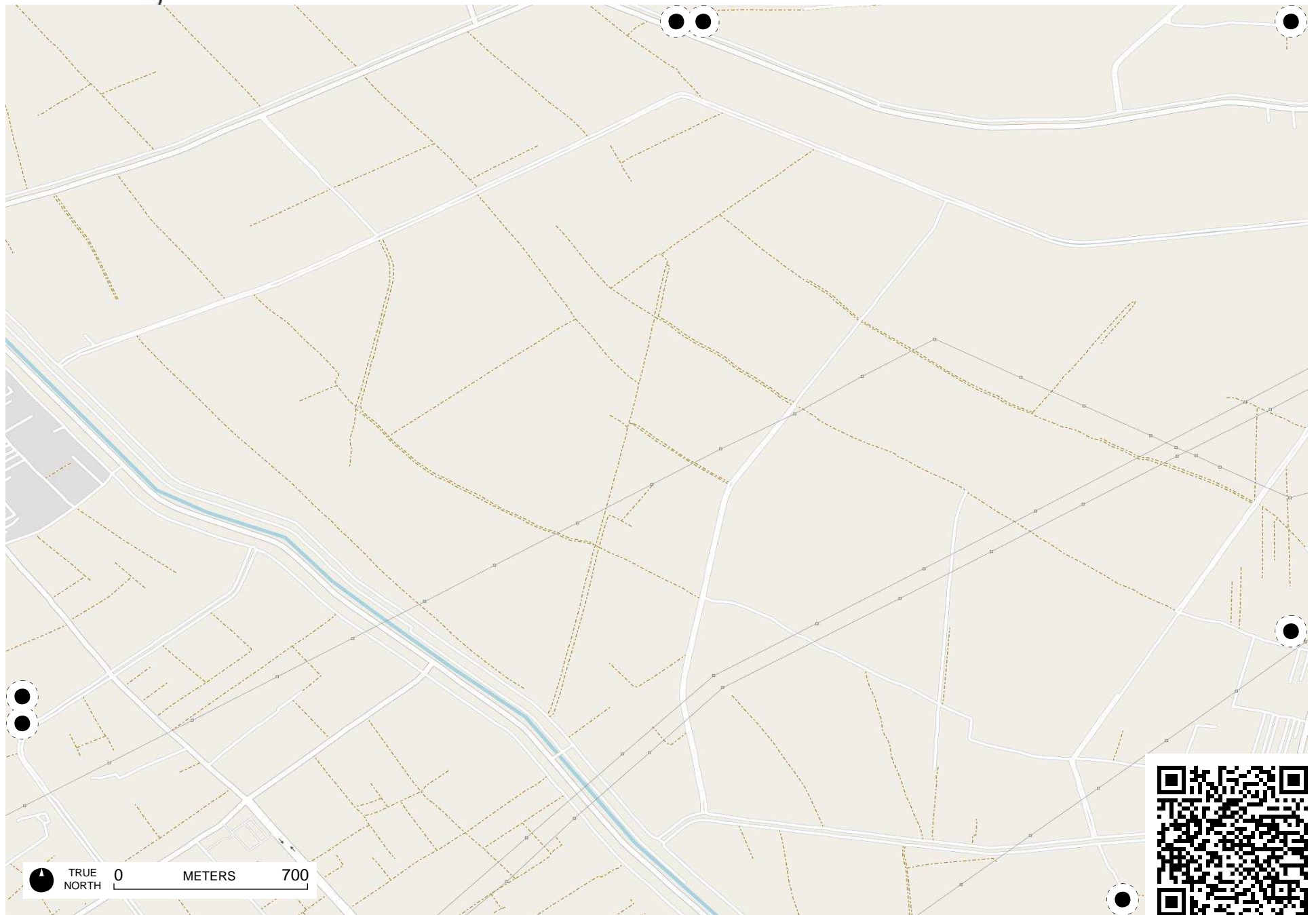




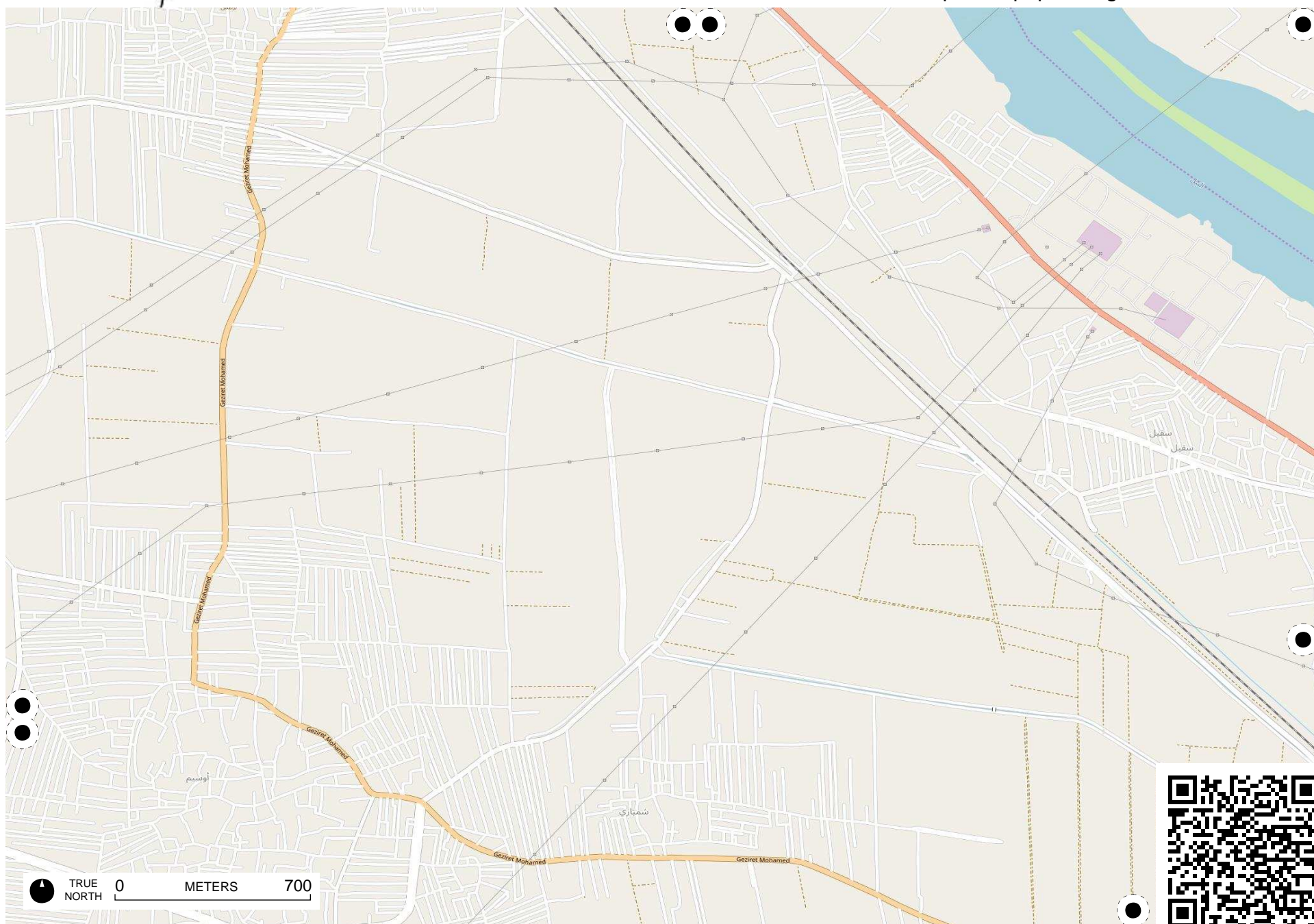


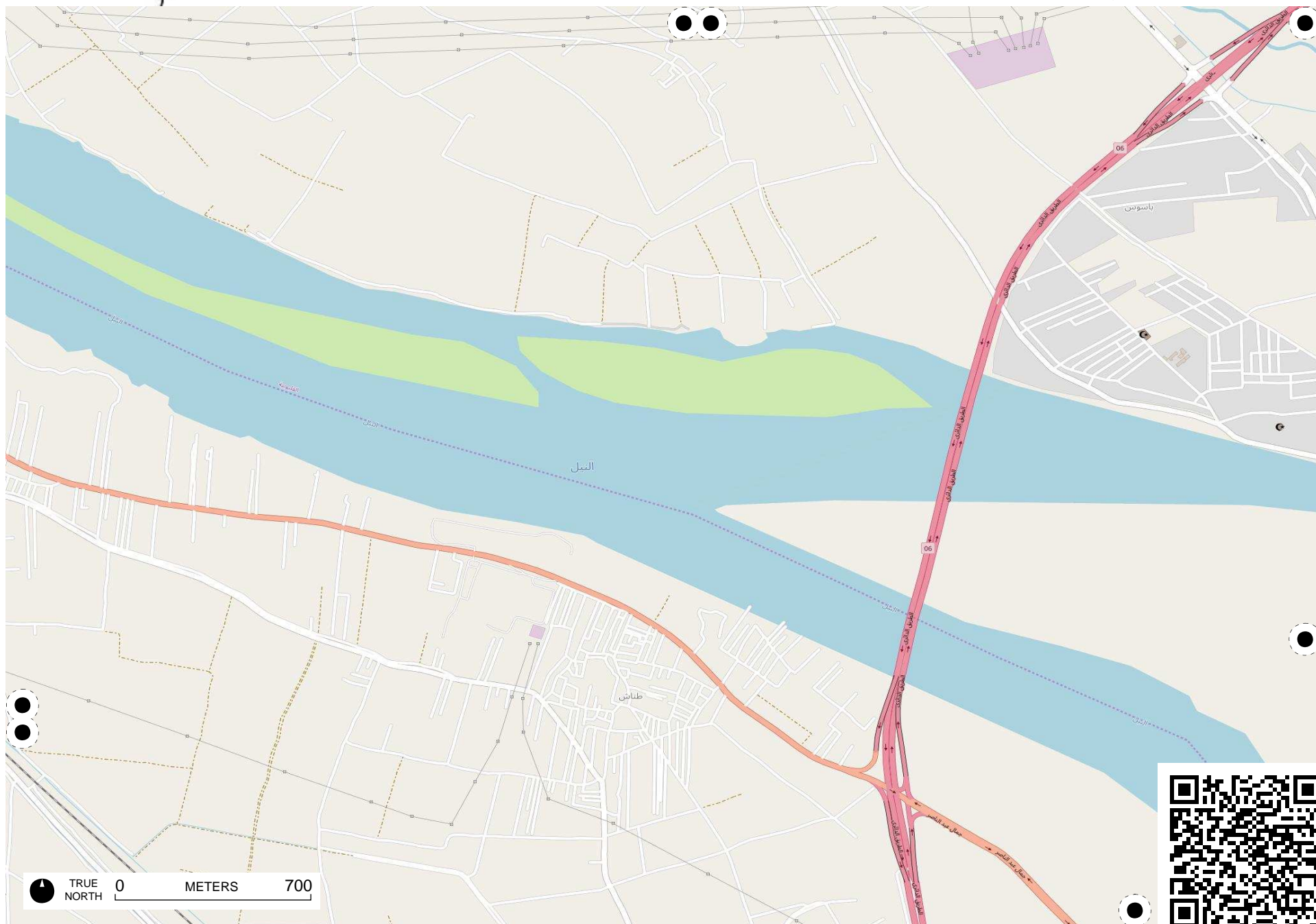
# Field Papers

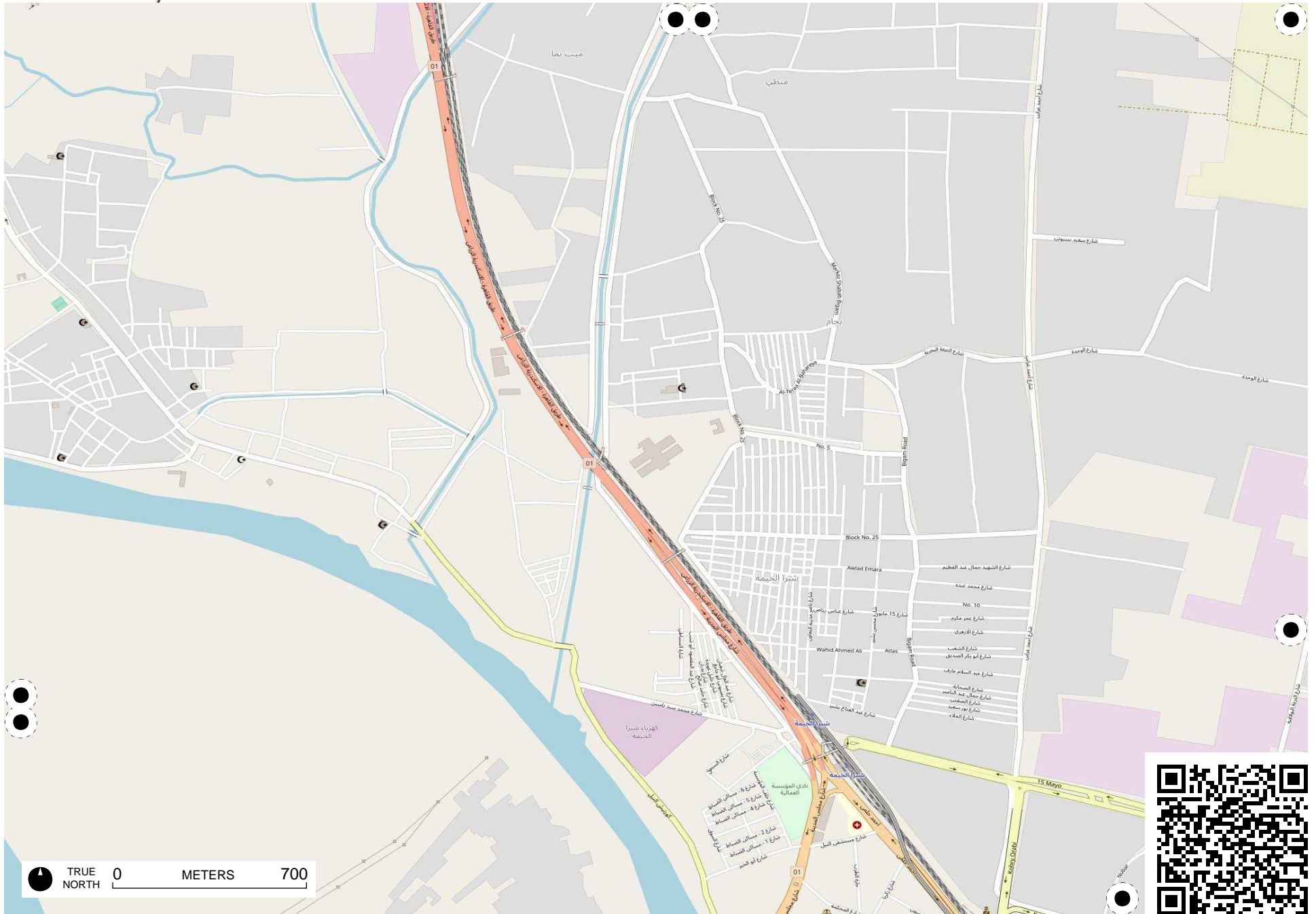
Untitled  
<http://fieldpapers.org/atlas/4n1hnia9/B1>



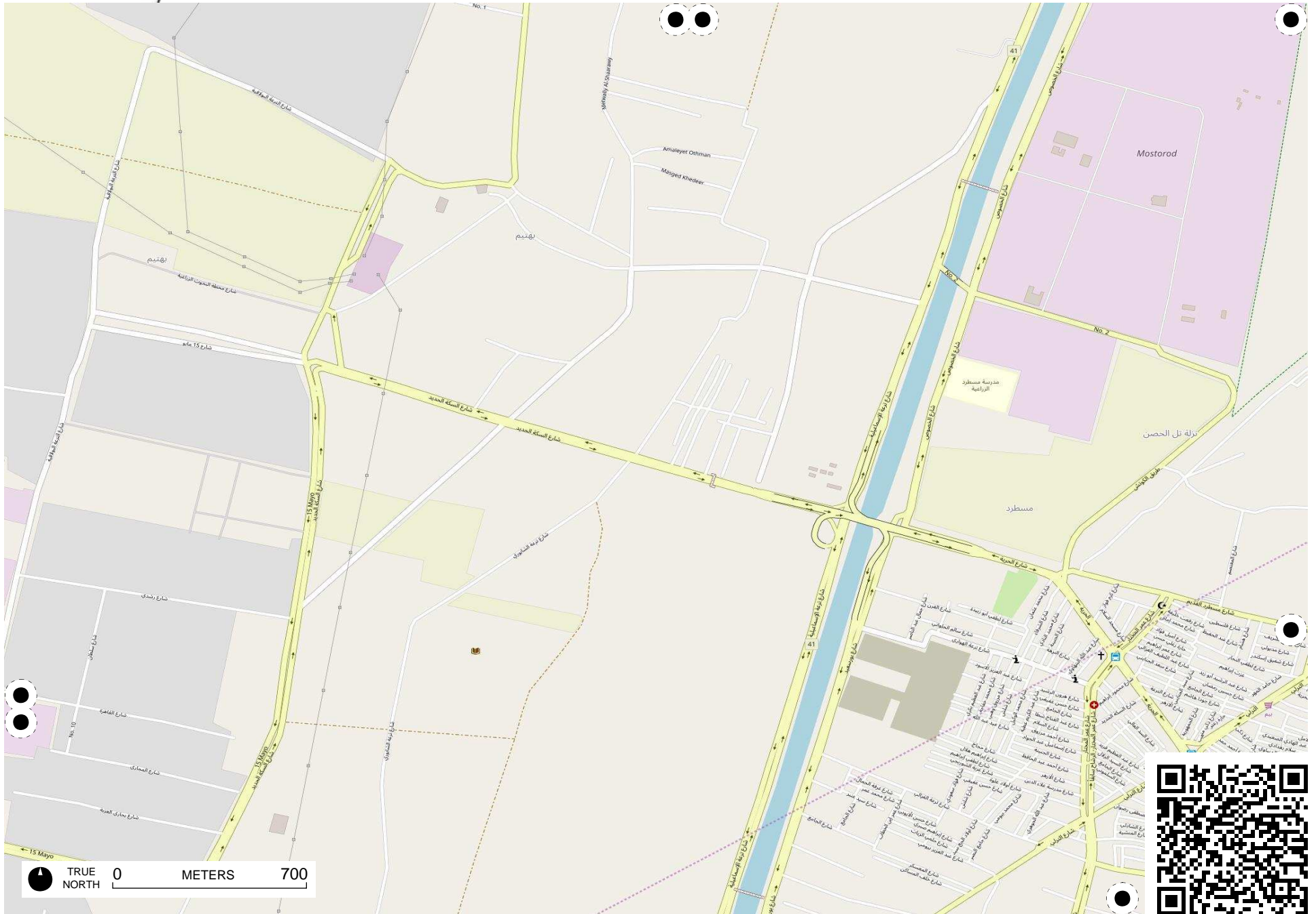


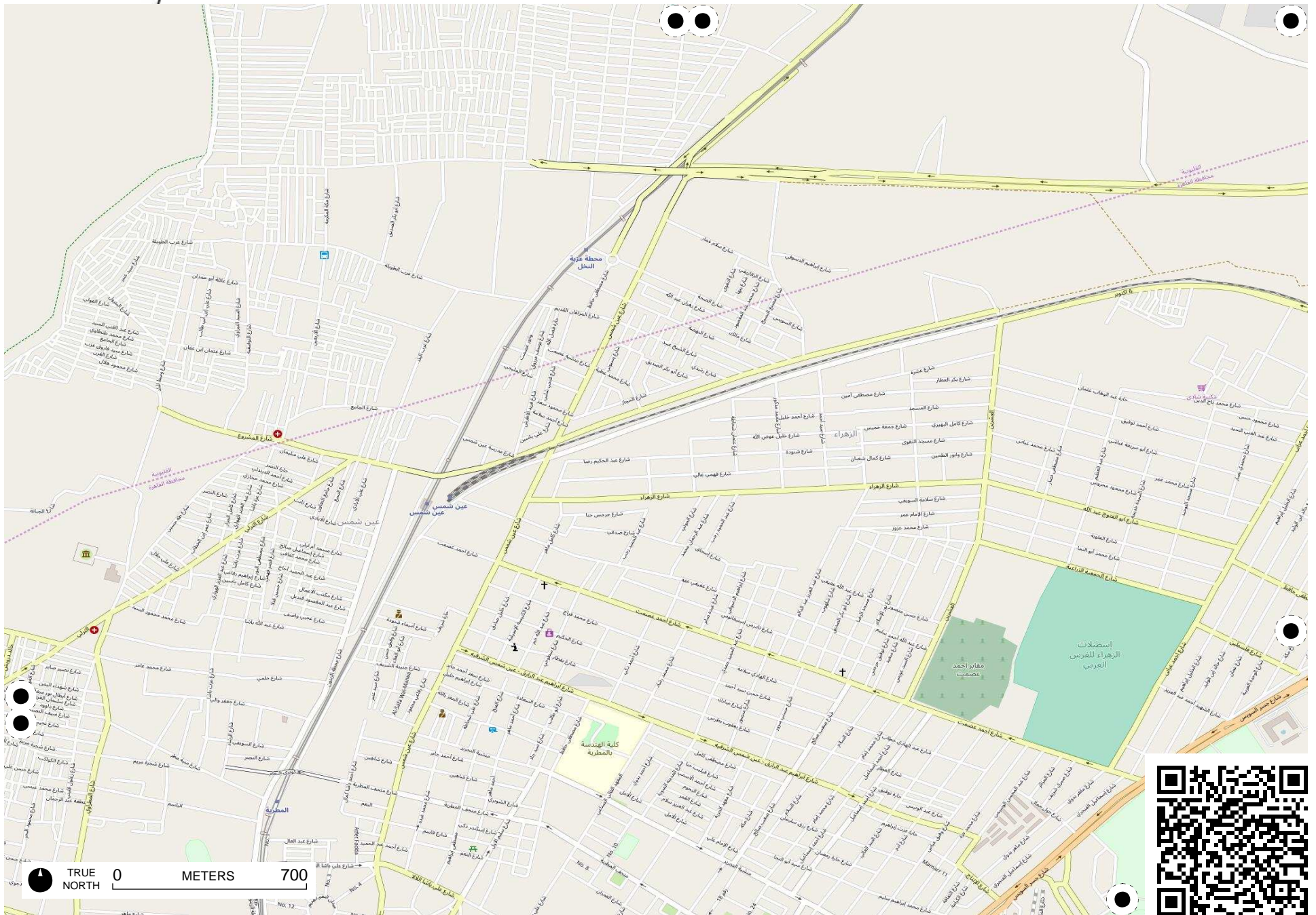


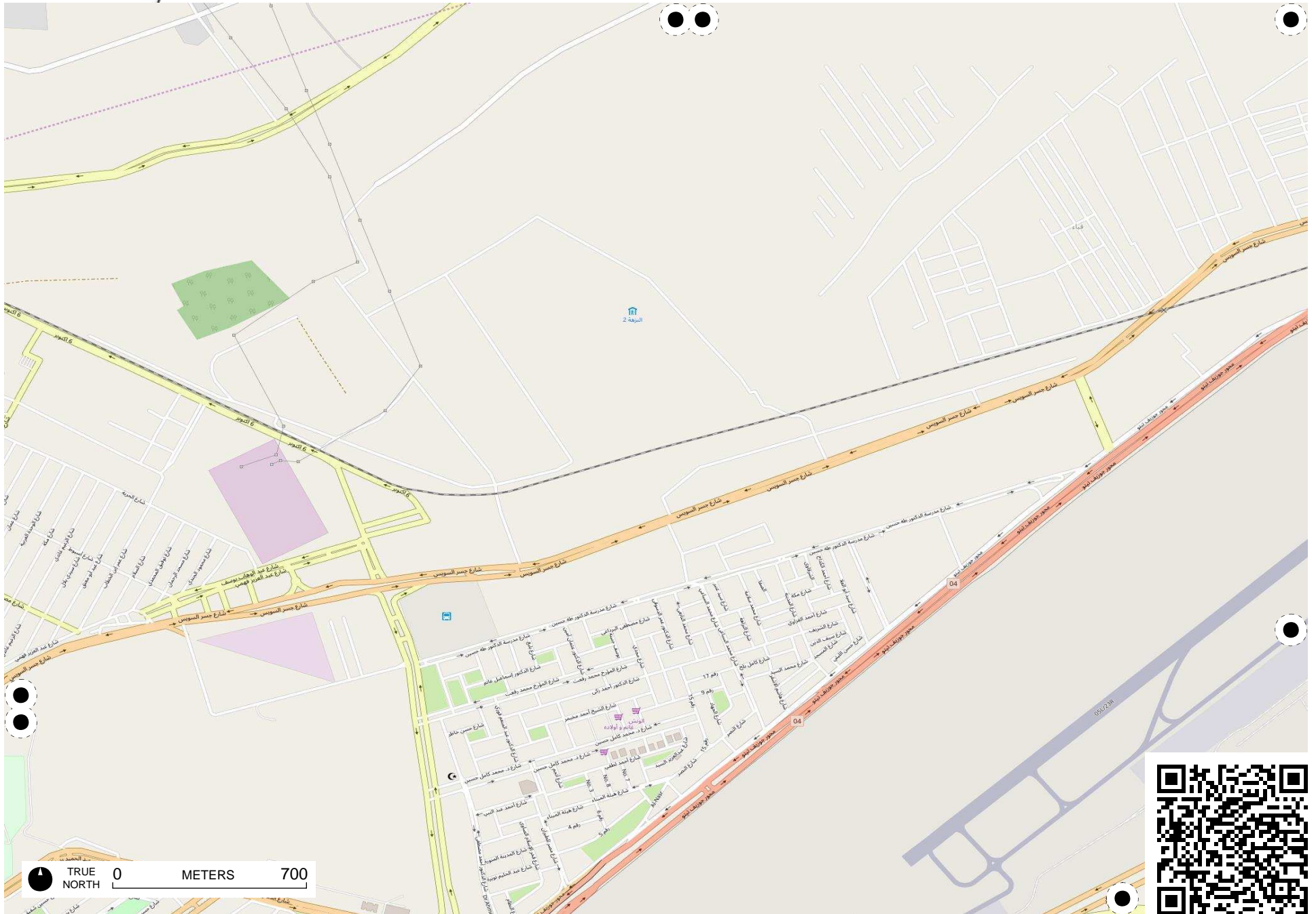






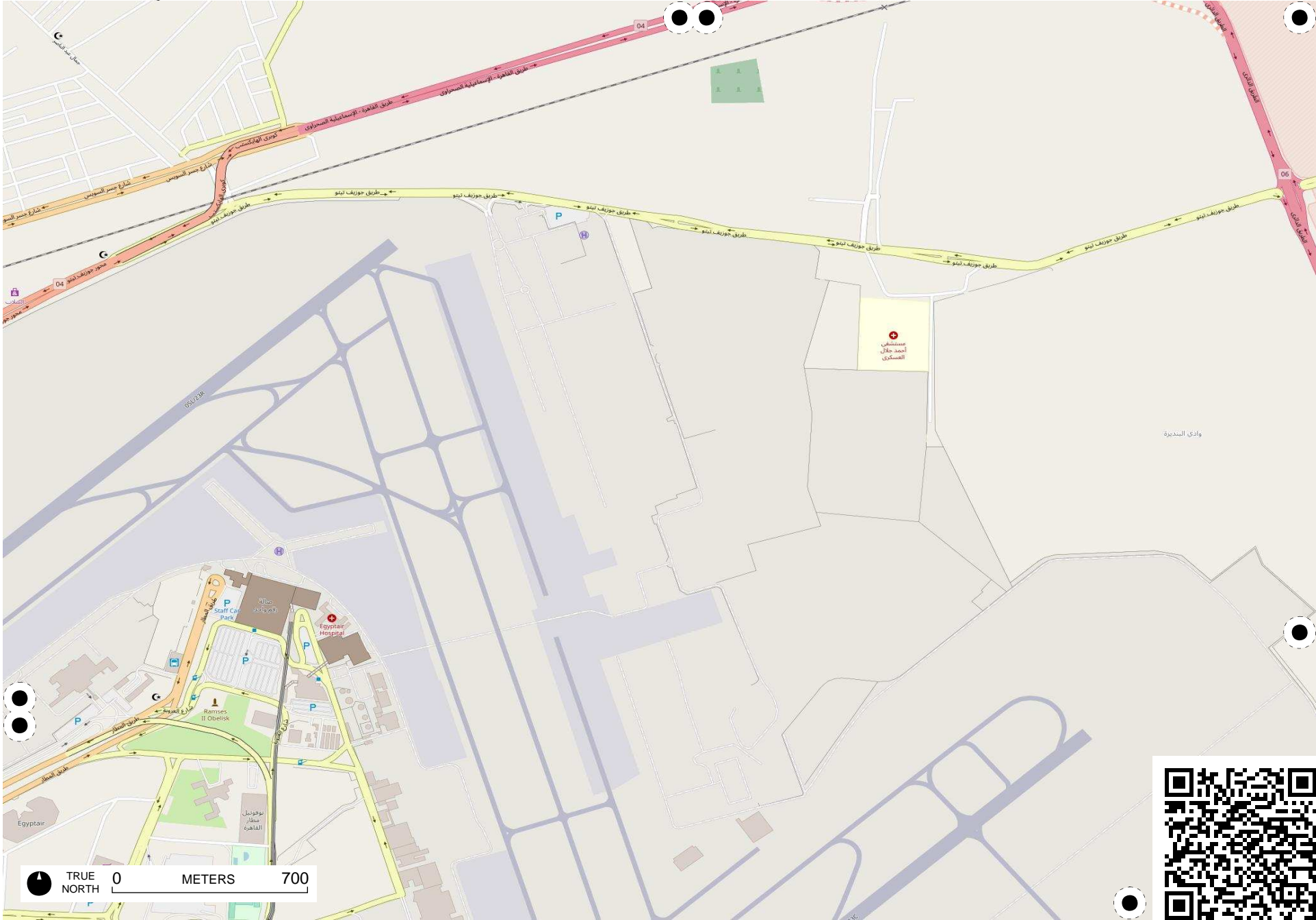


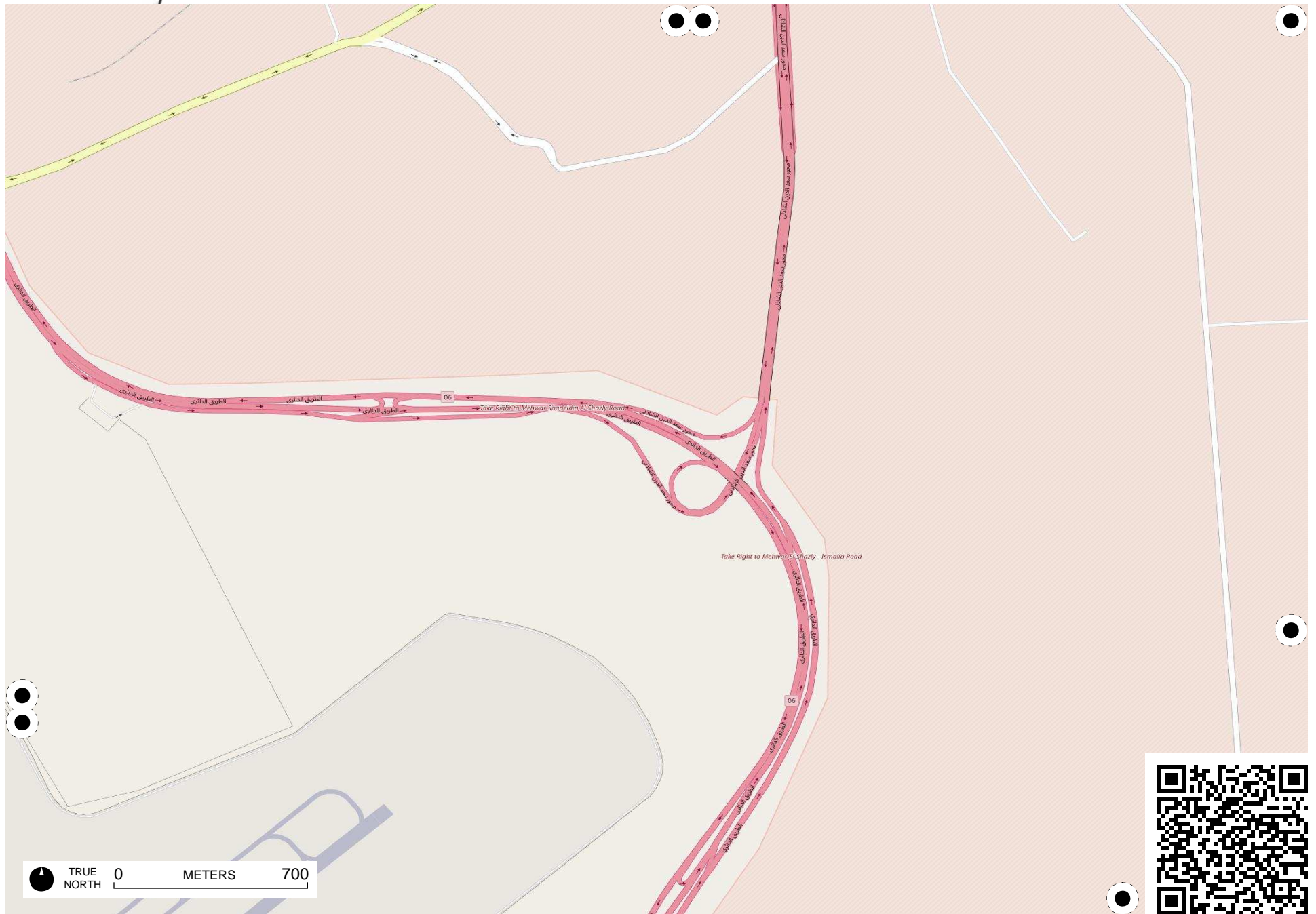




TRUE NORTH 0 METERS 700

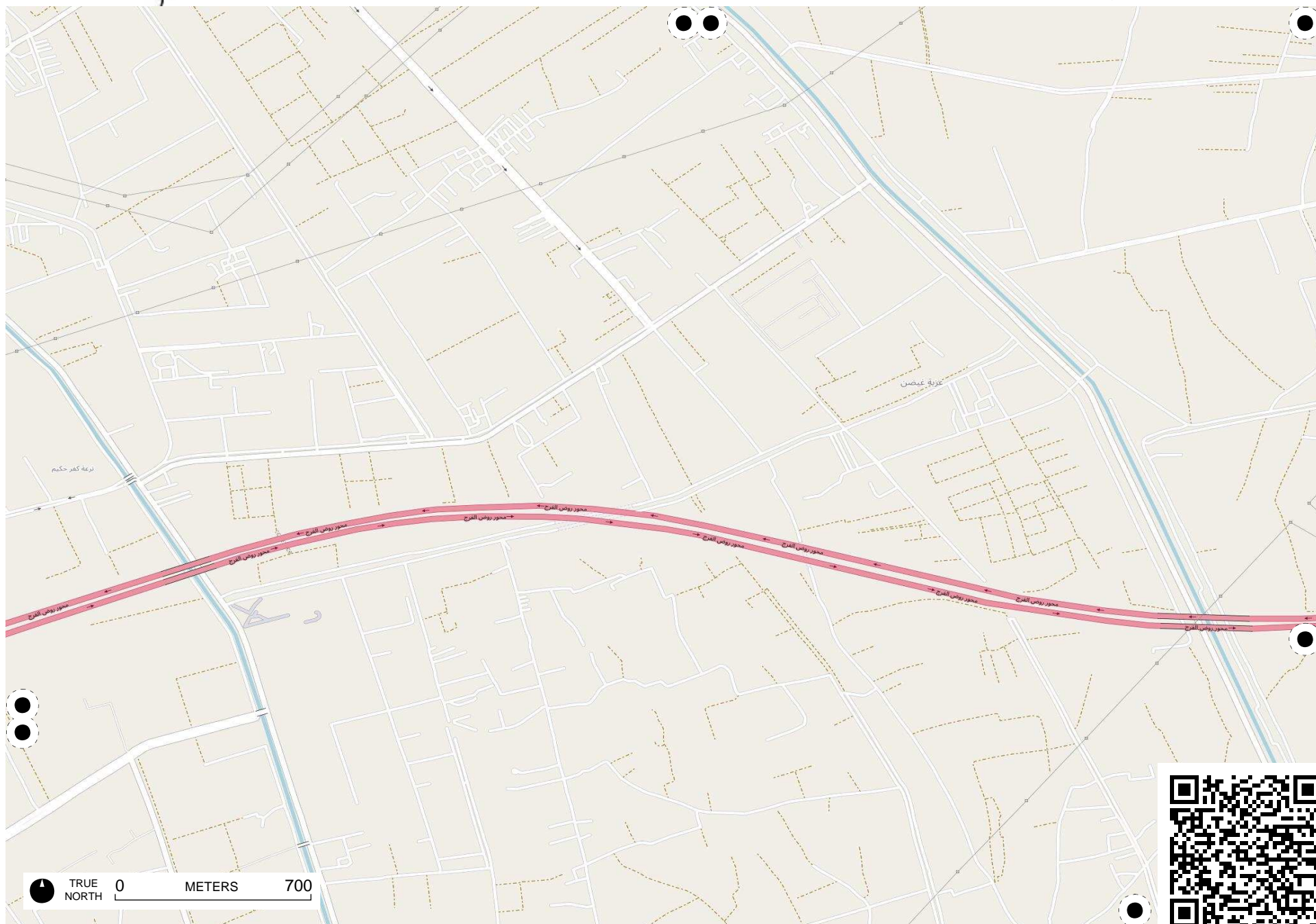






TRUE NORTH 0 METERS 700

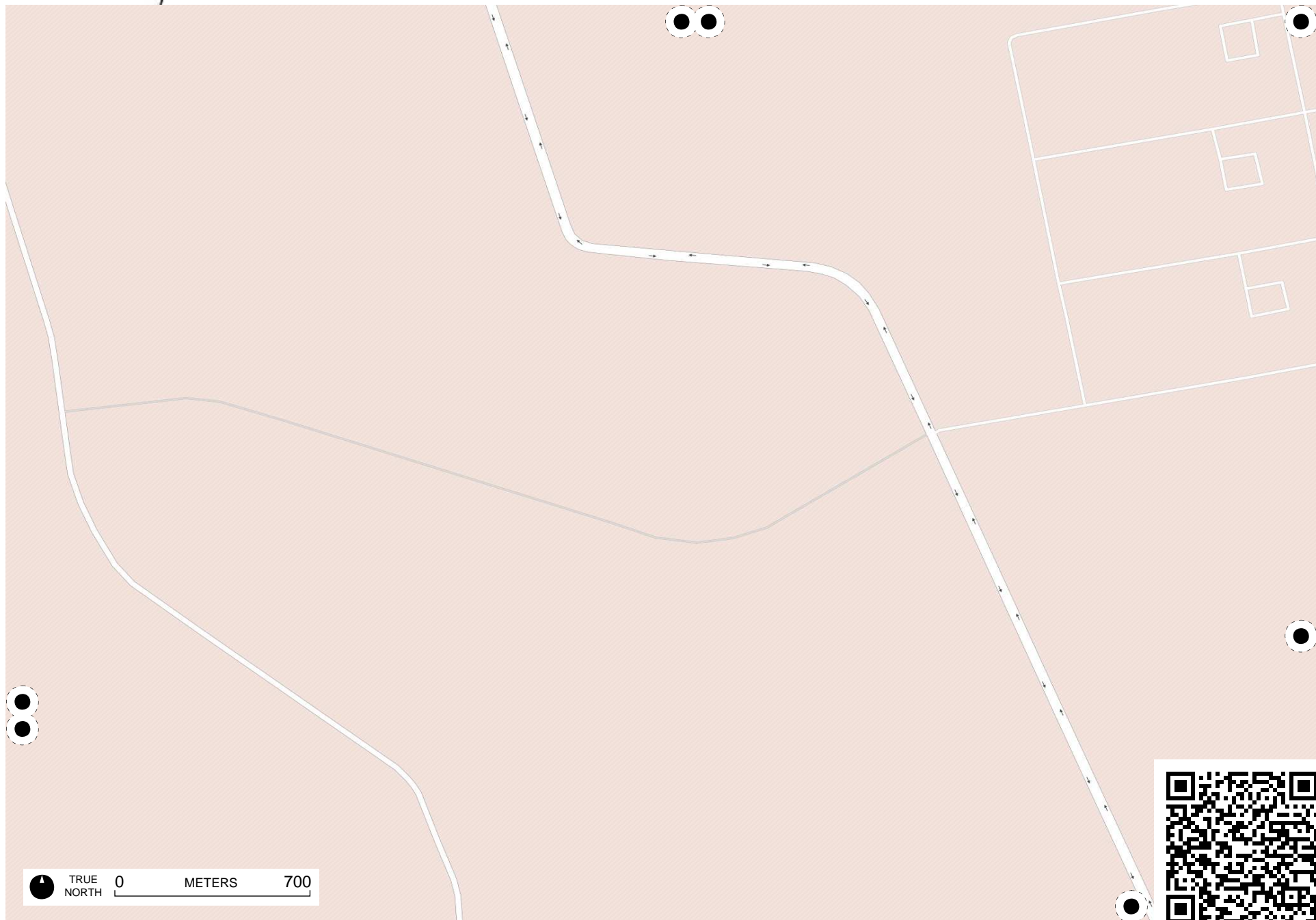


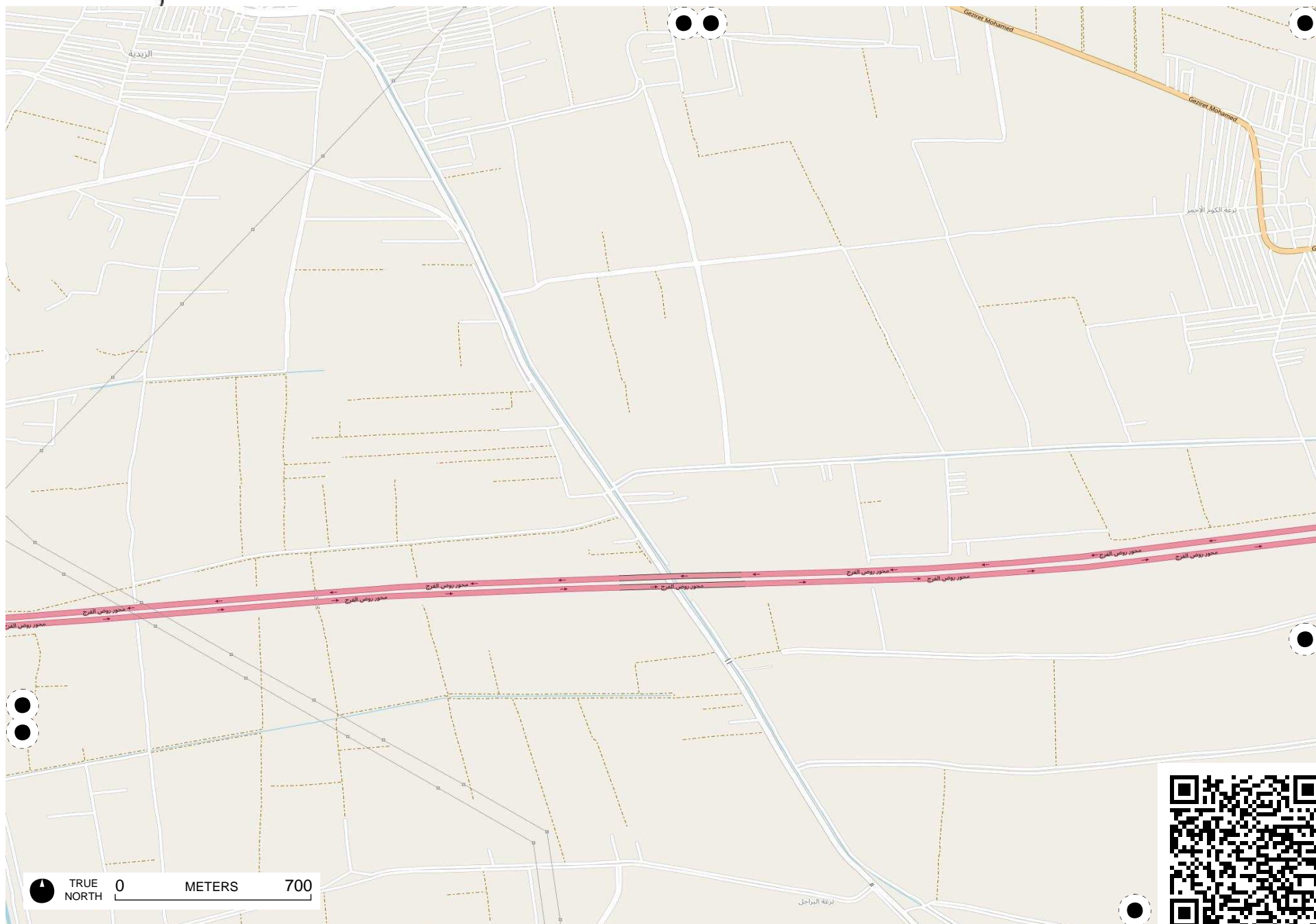


# Field Papers

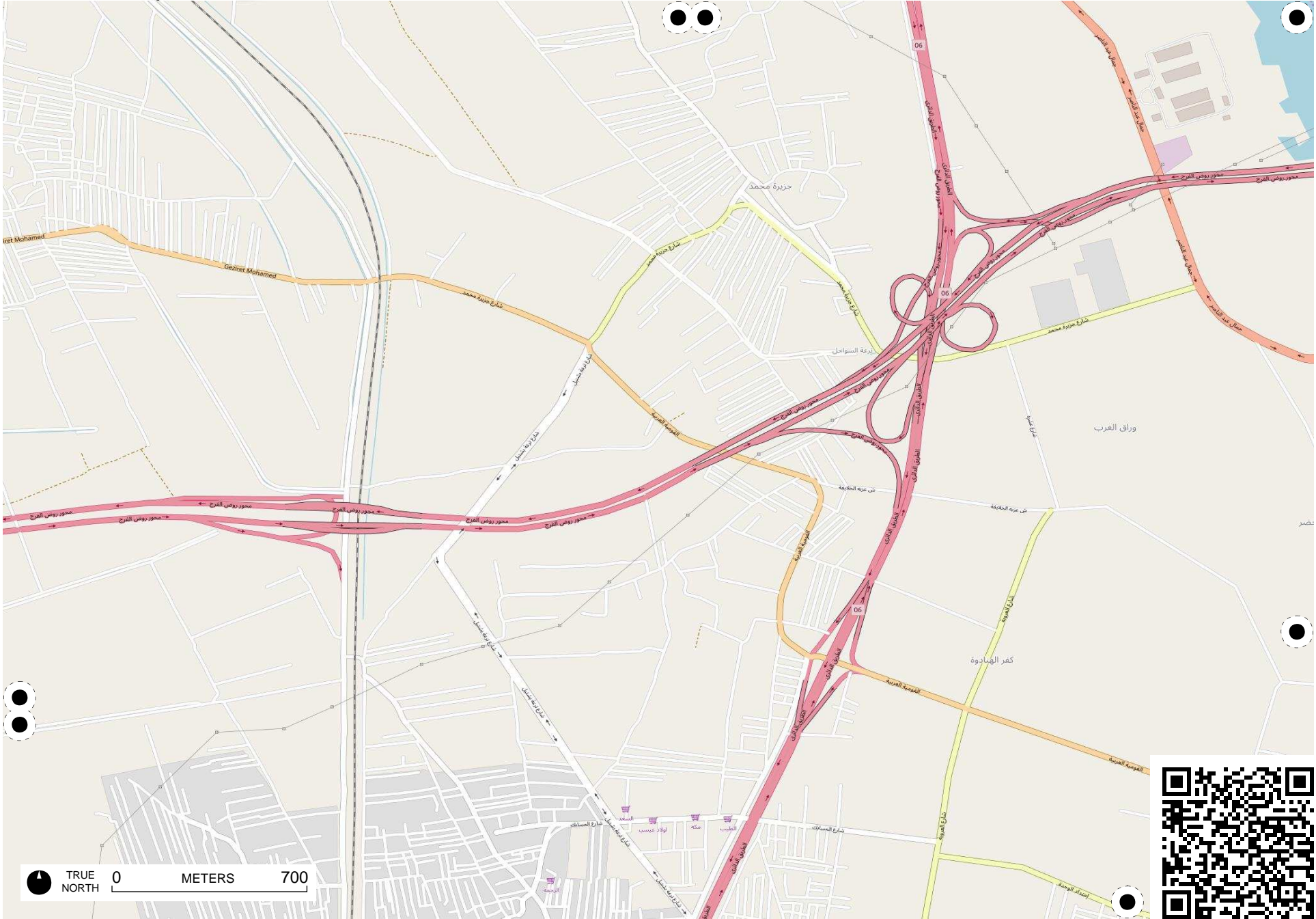
Untitled

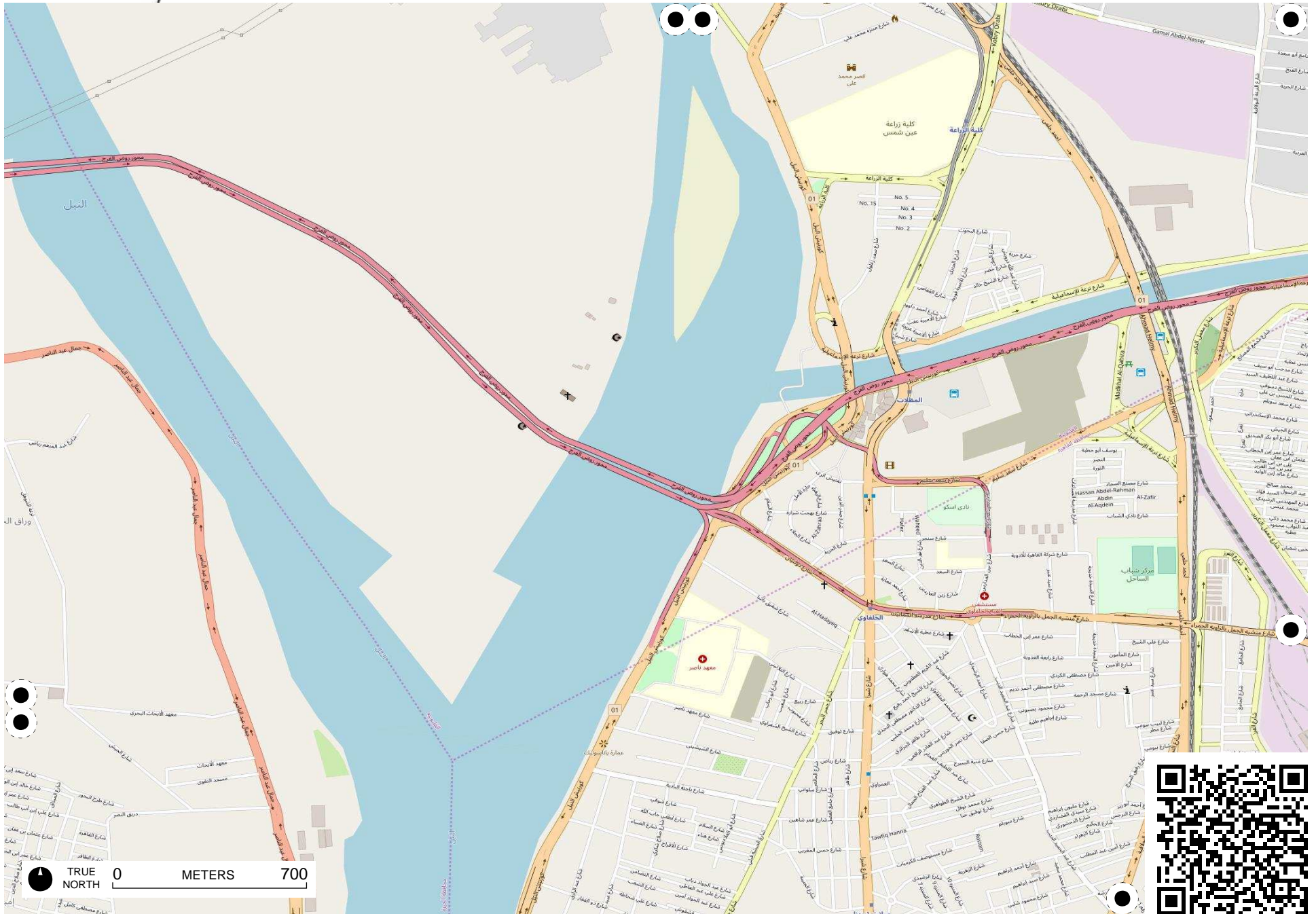
<http://fieldpapers.org/atlasses/4n1hnia9/C10>

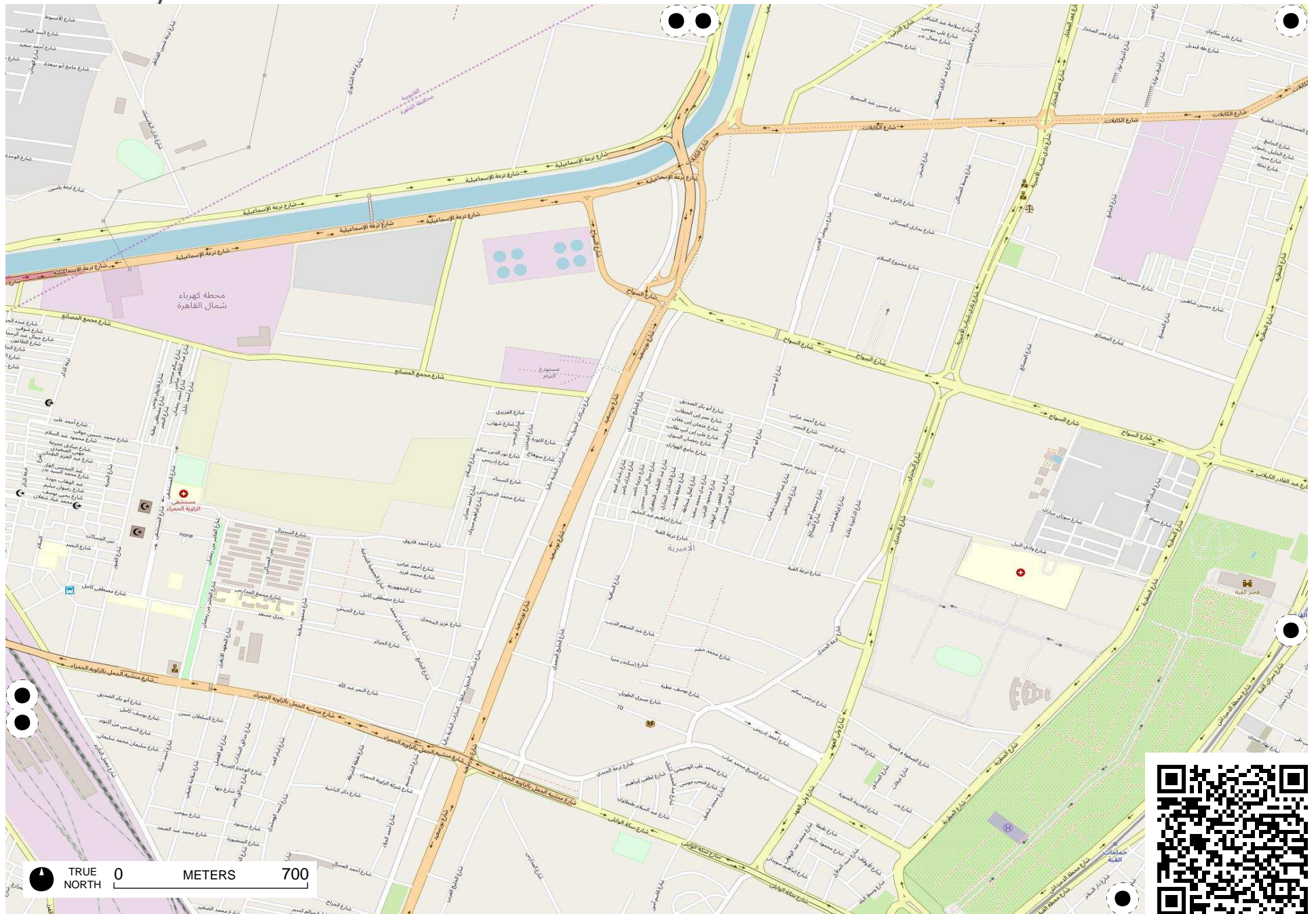






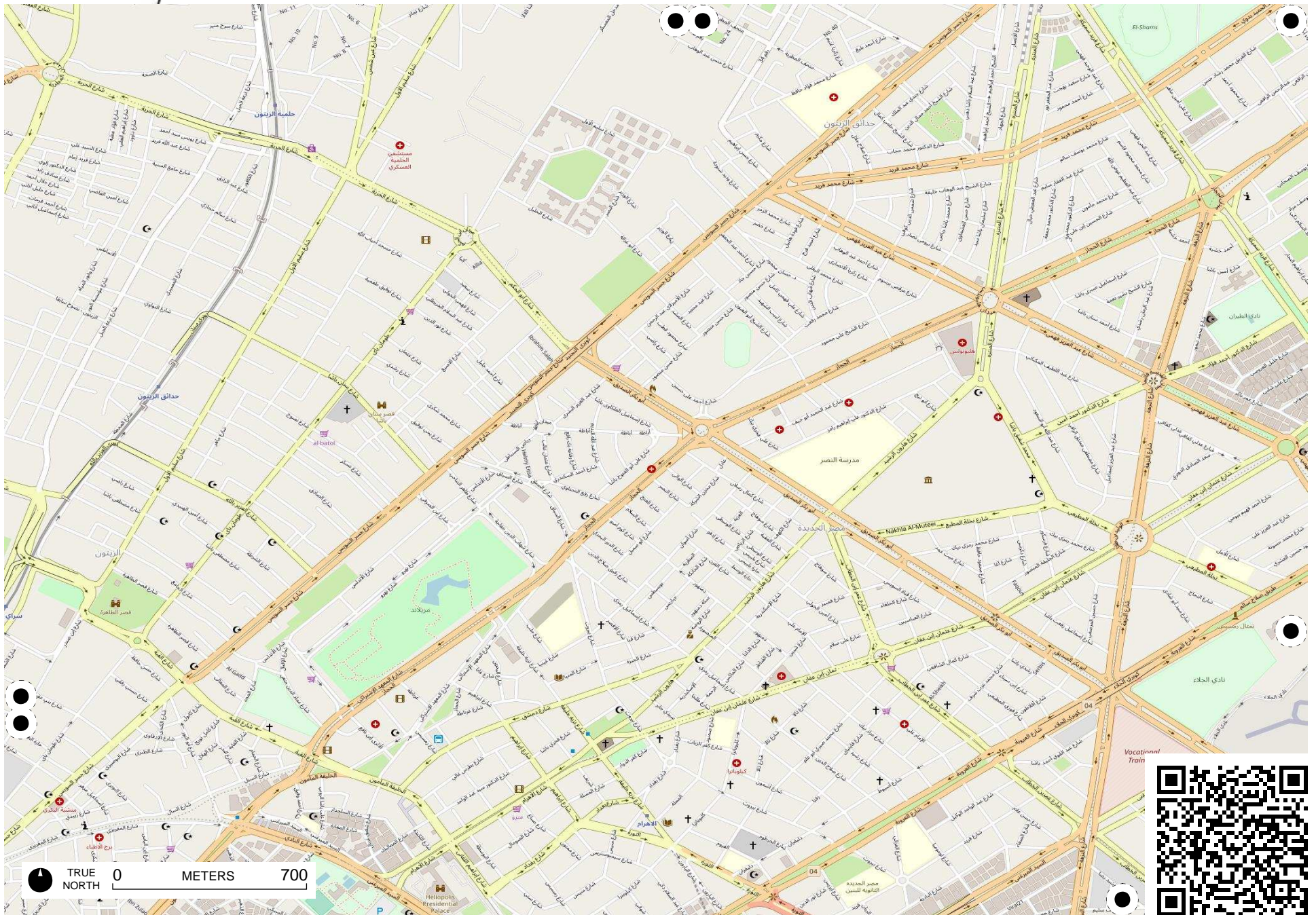


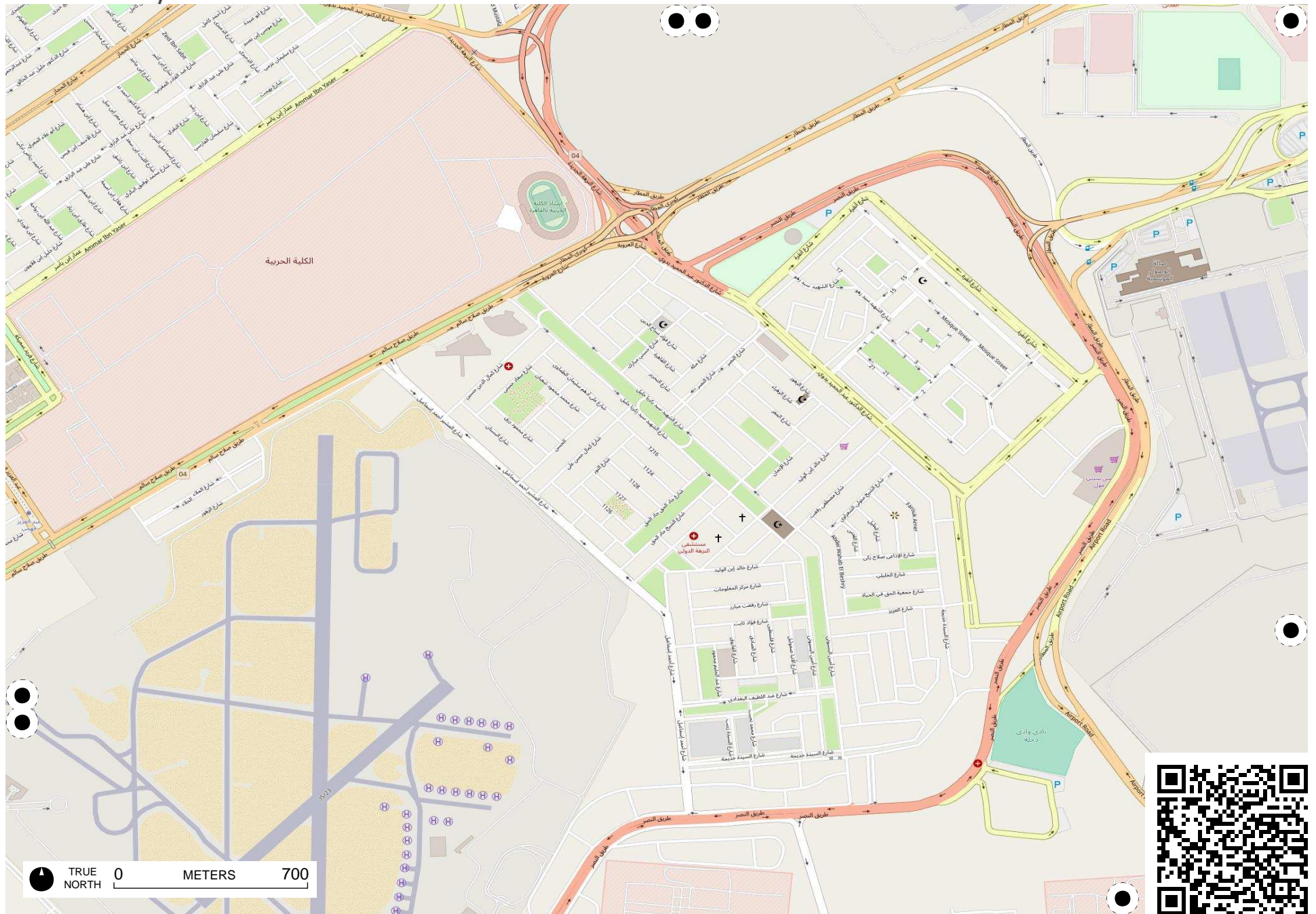




TRUE NORTH 0 METERS 700







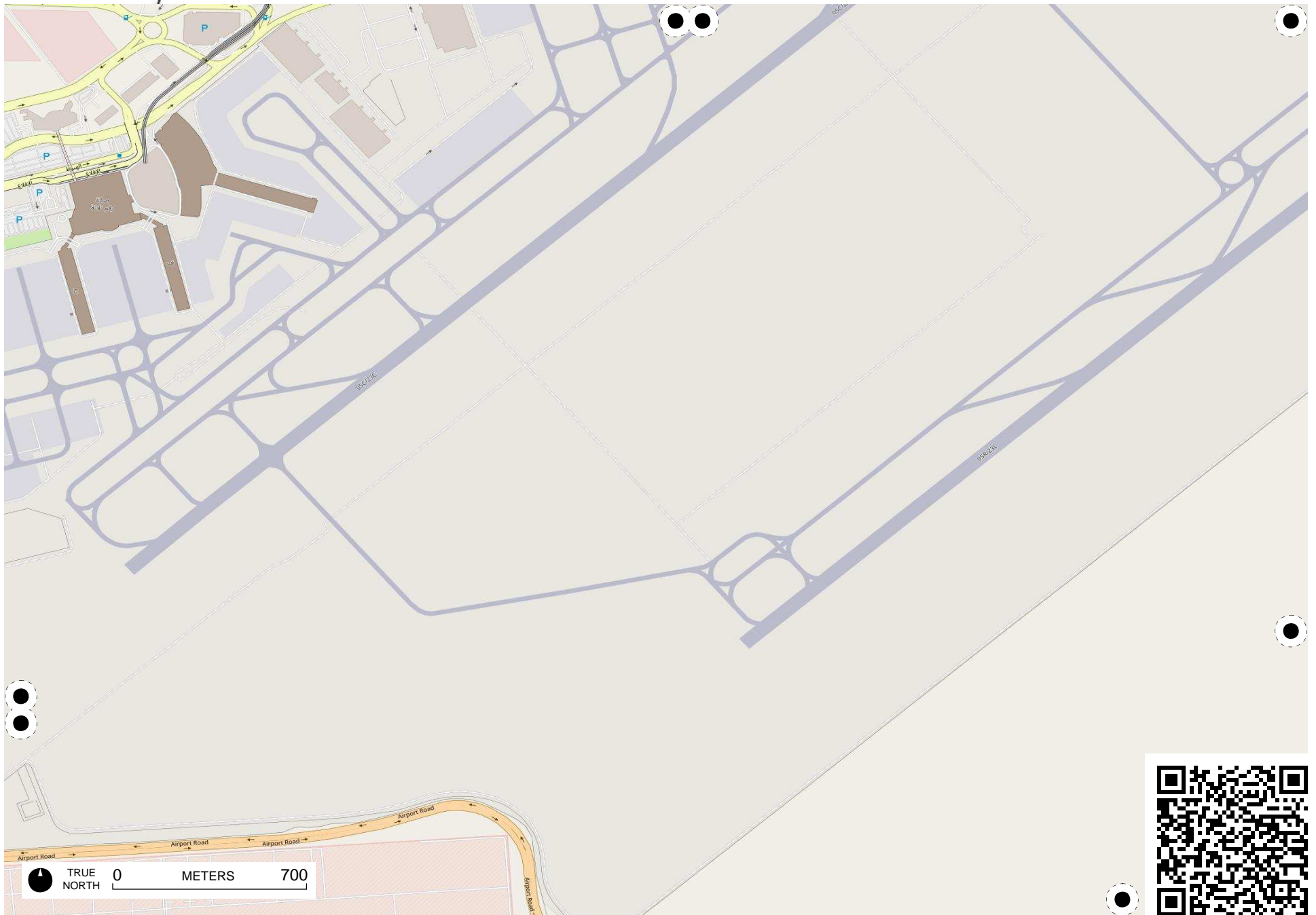
TRUE NORTH 0 METERS 700



# Field Papers

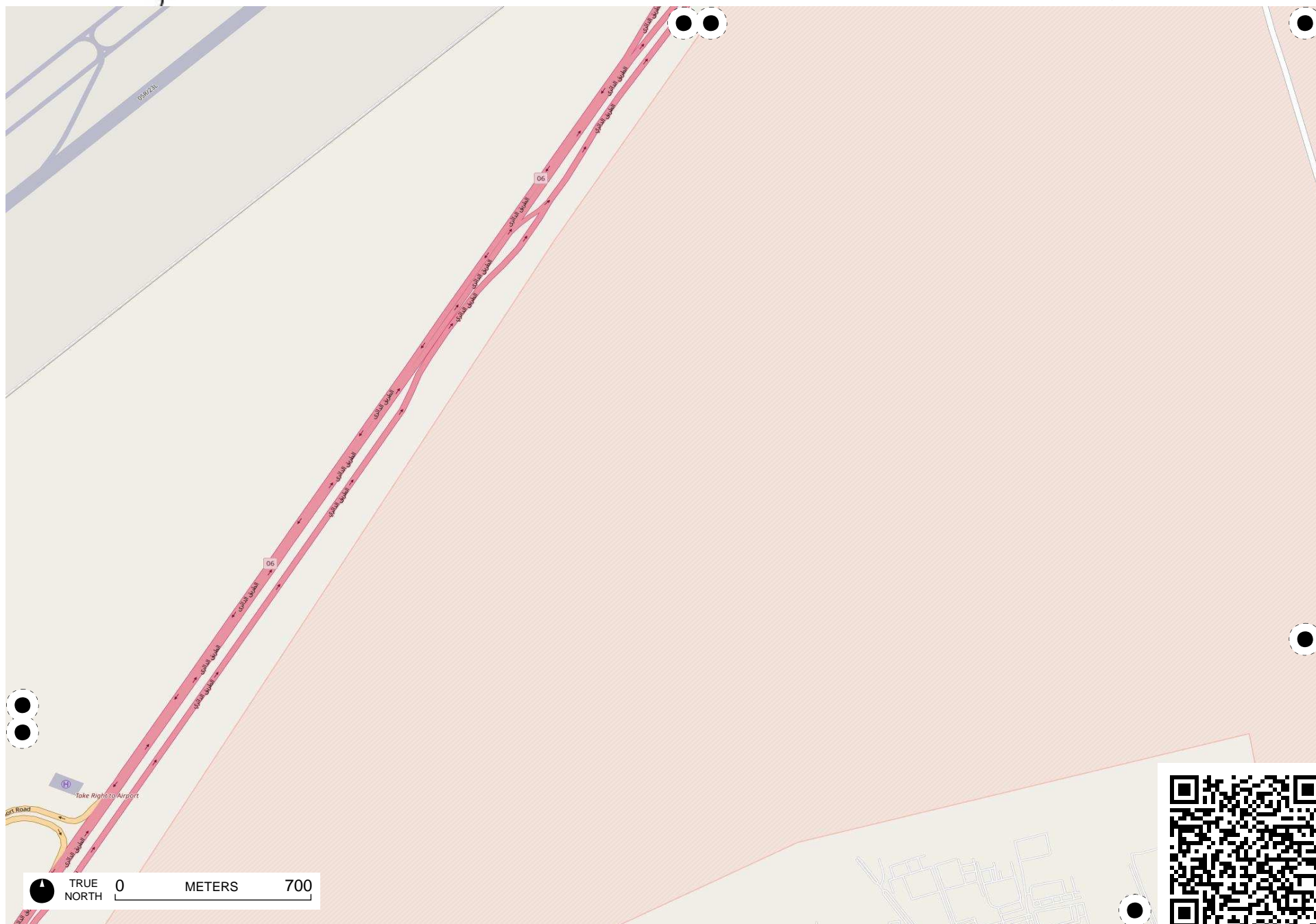
Untitled

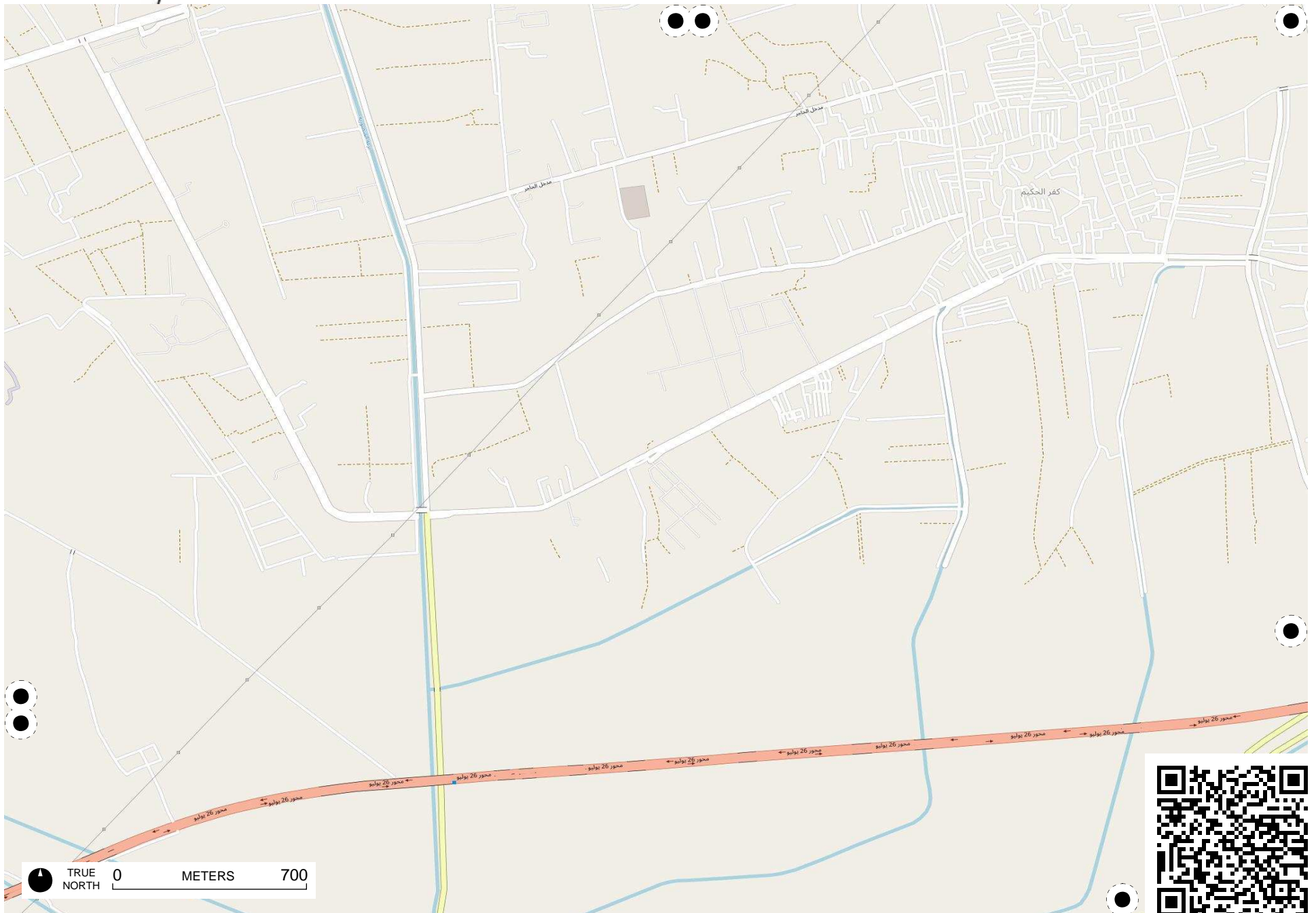
<http://fieldpapers.org/atlasses/4n1hnia9/C8>



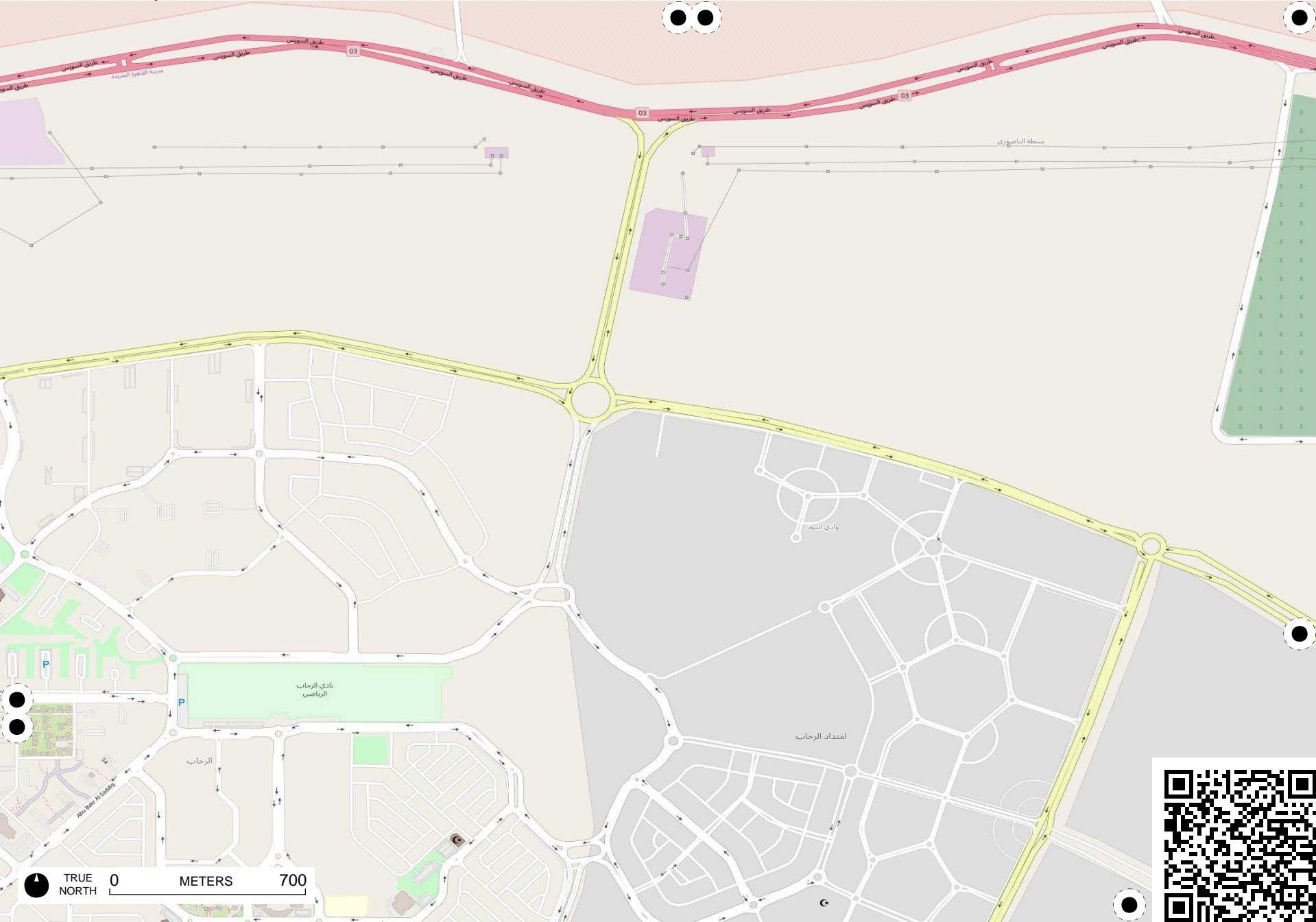
TRUE NORTH 0 METERS 700

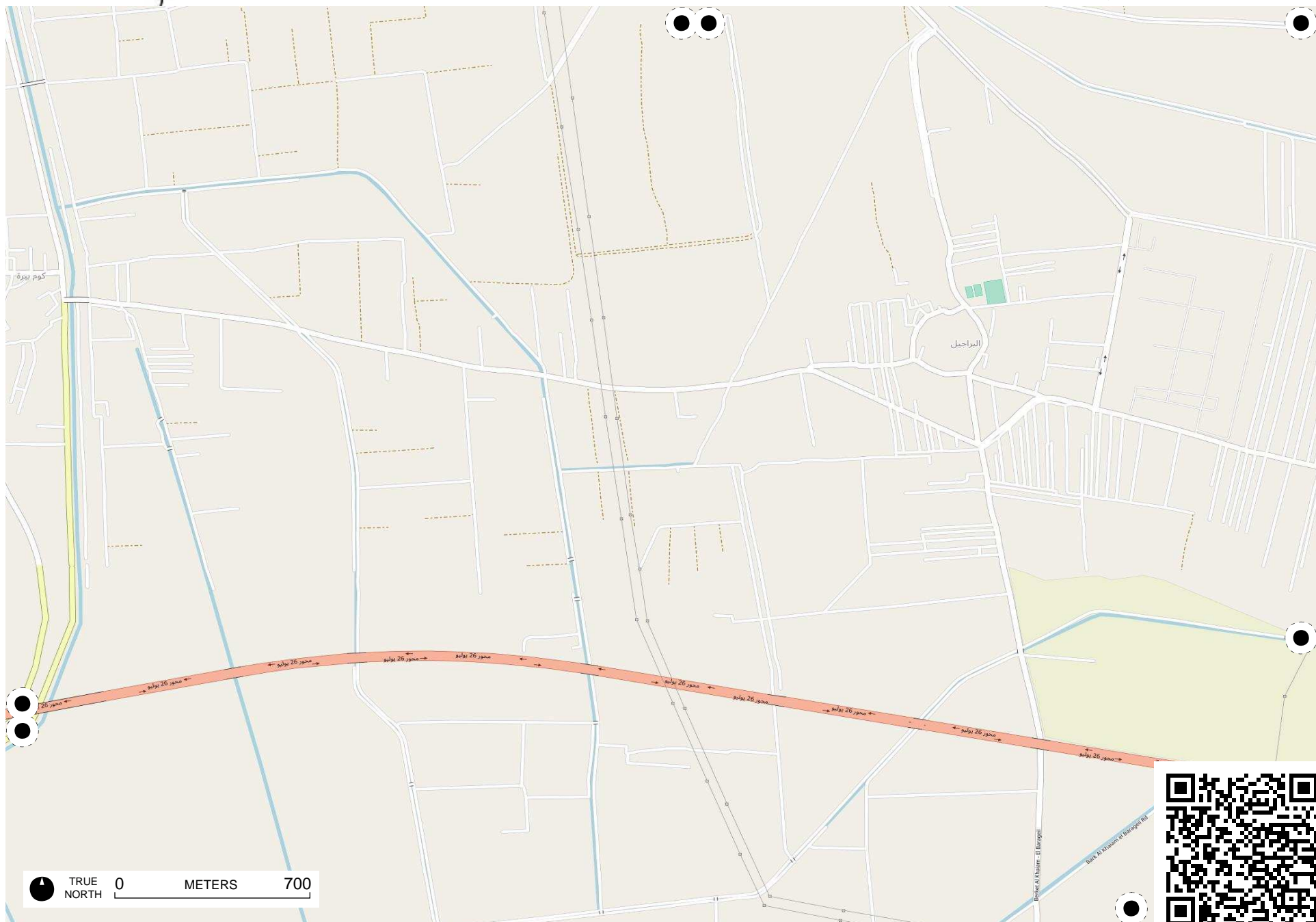


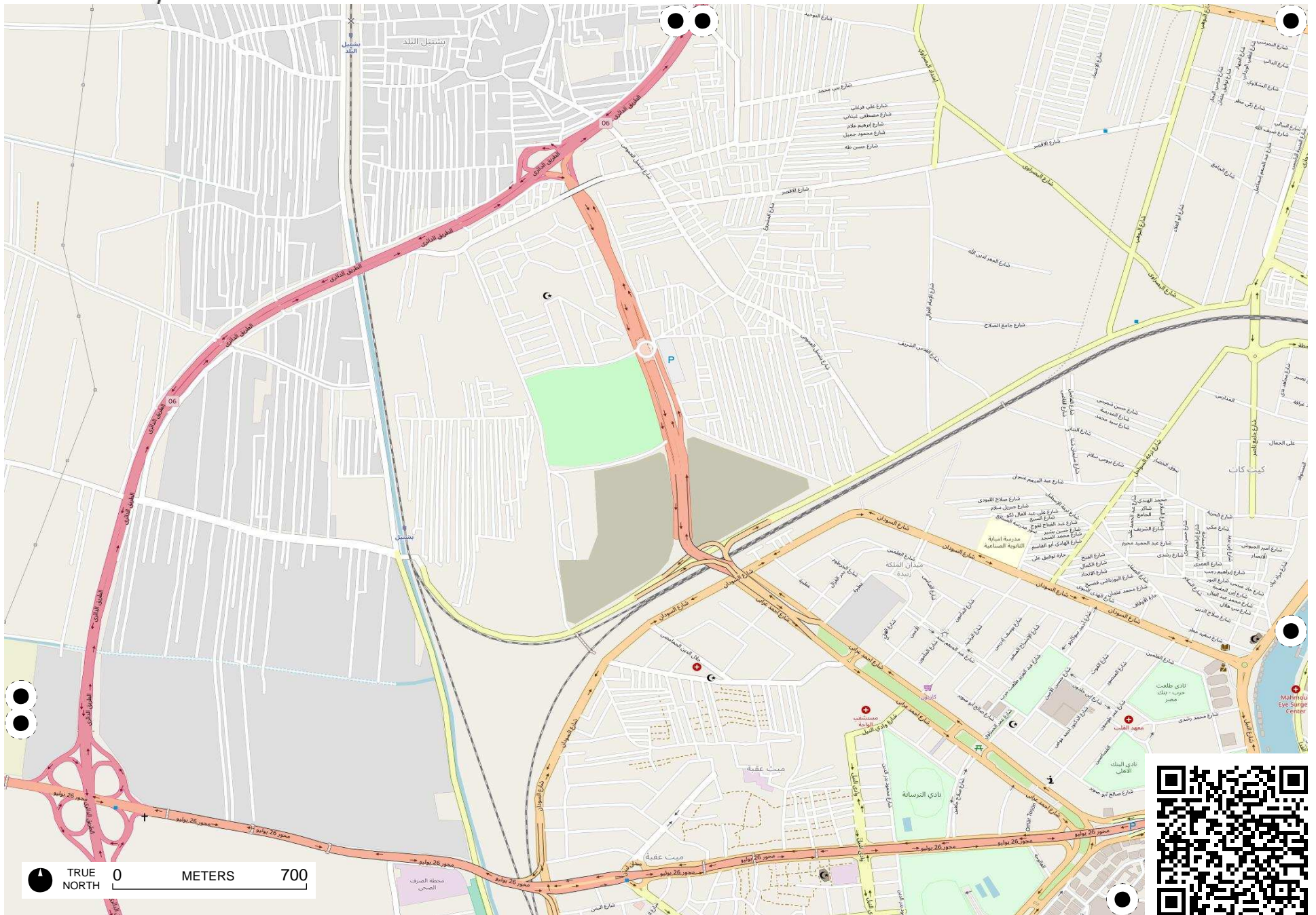


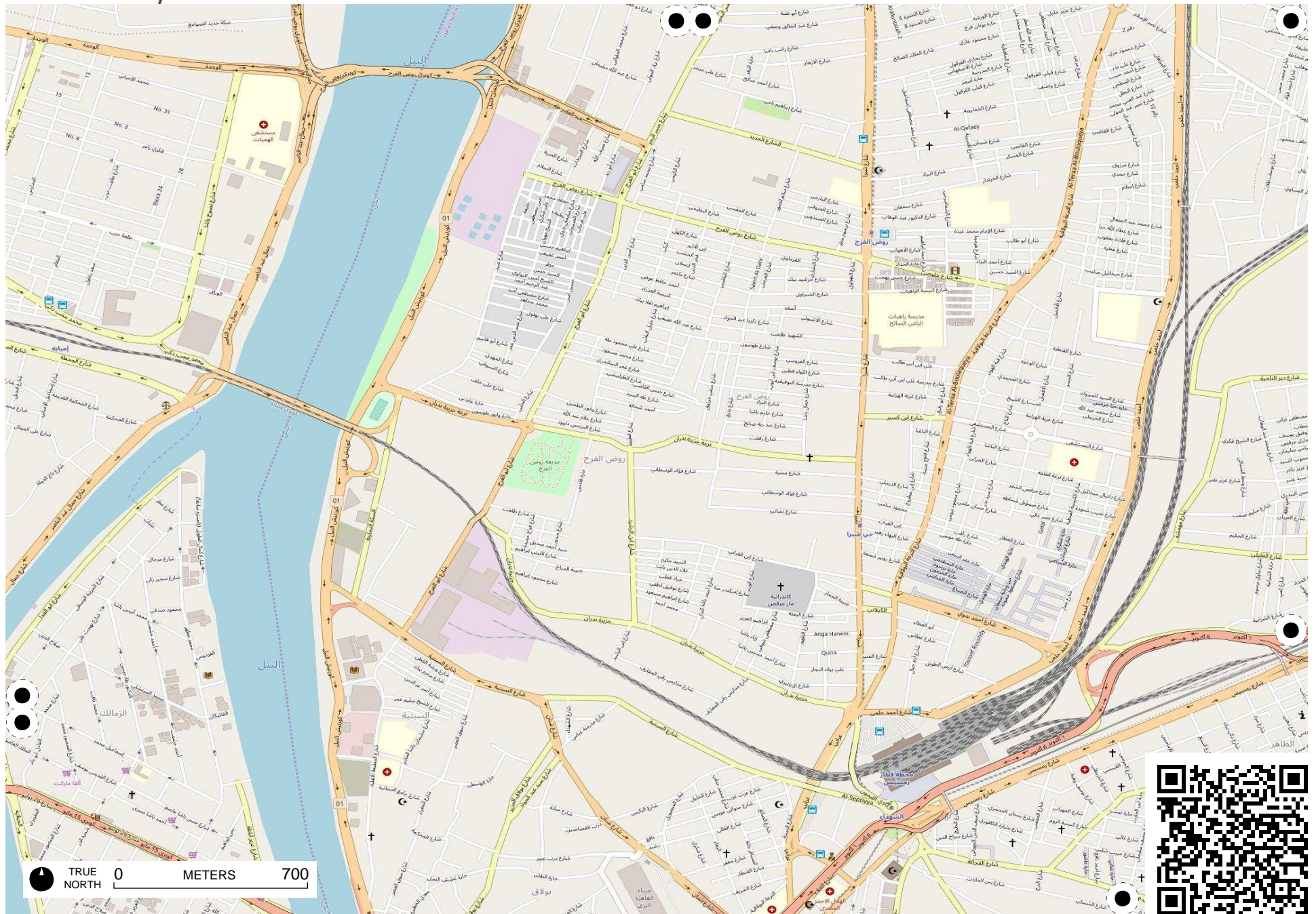


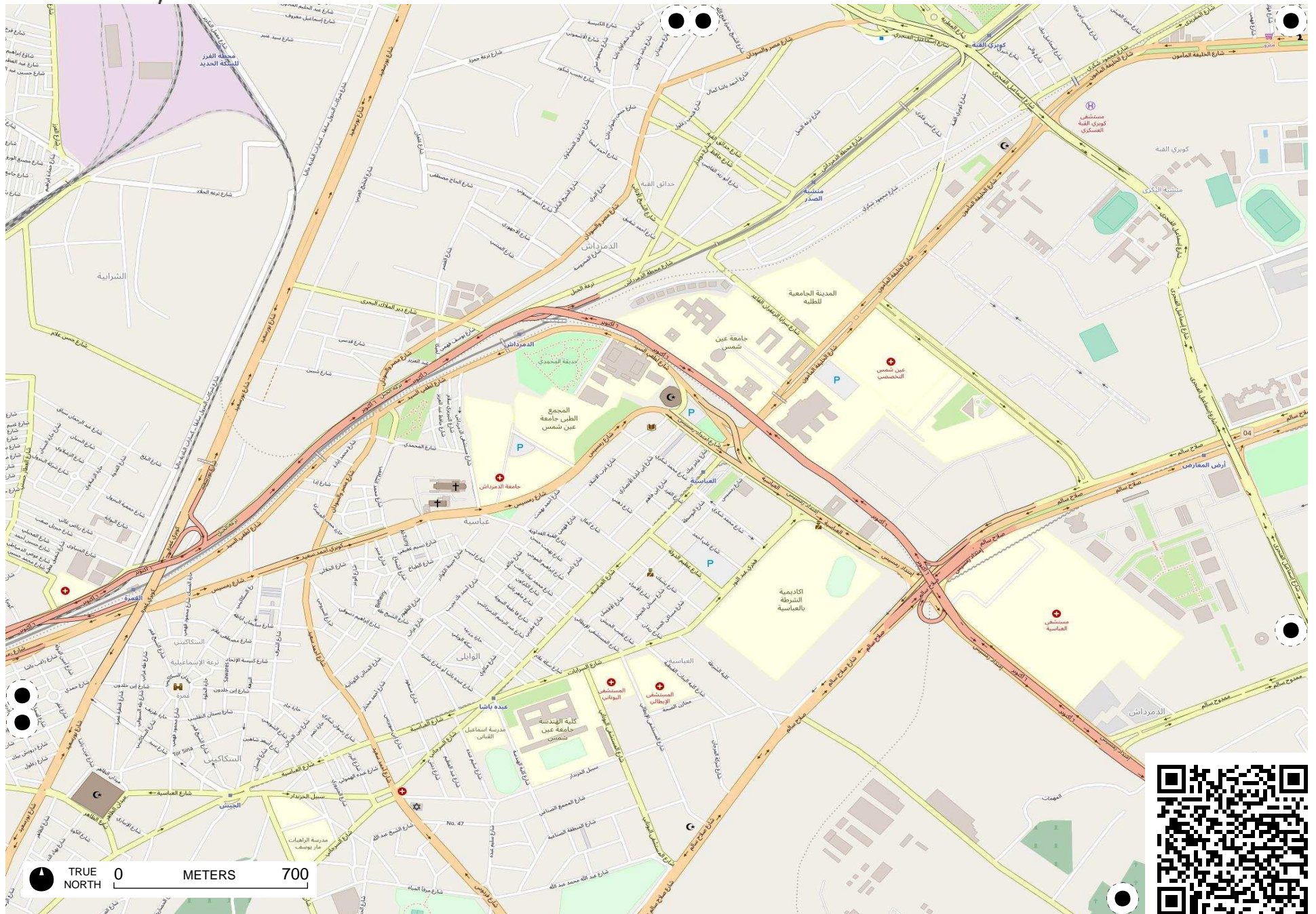


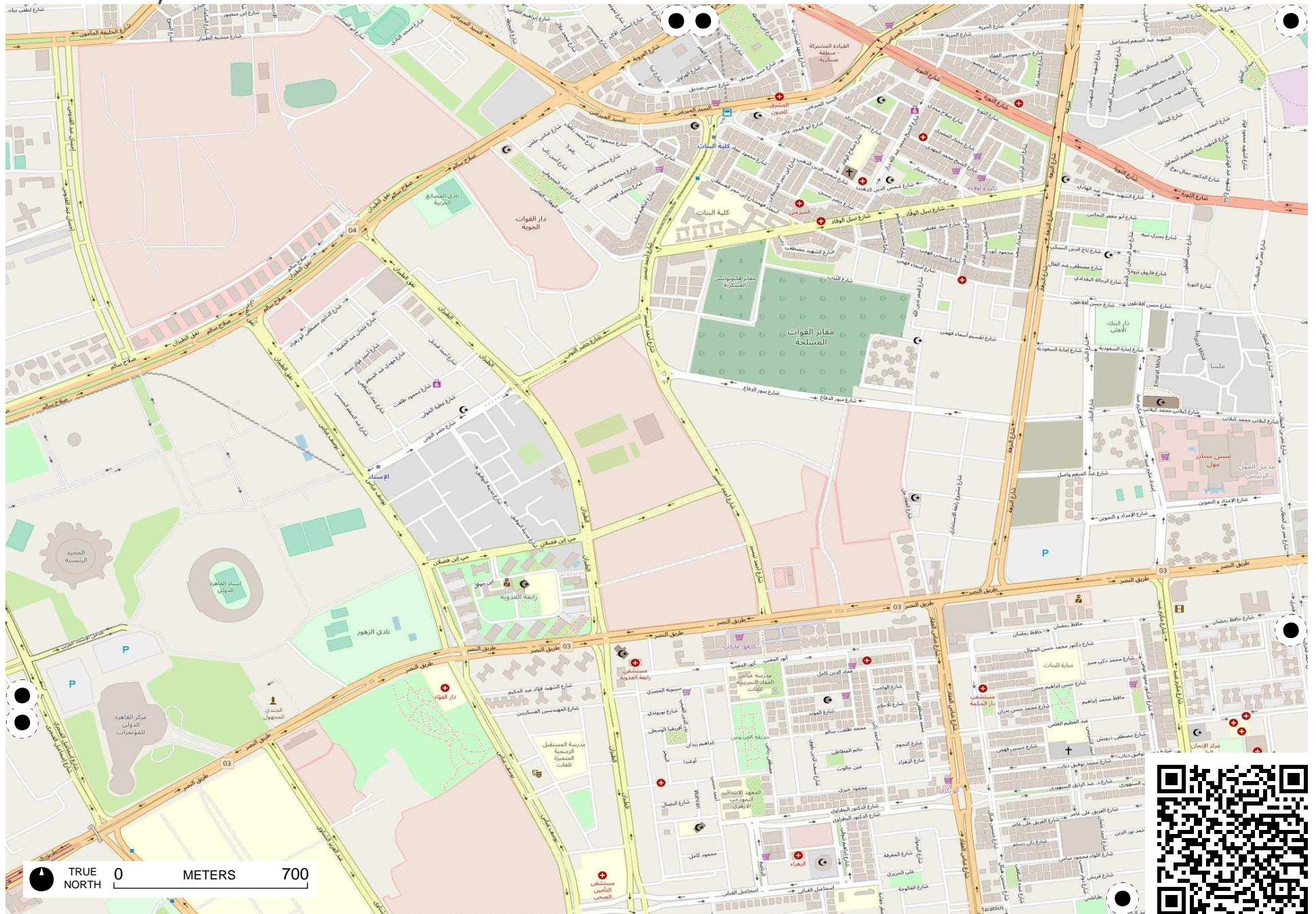


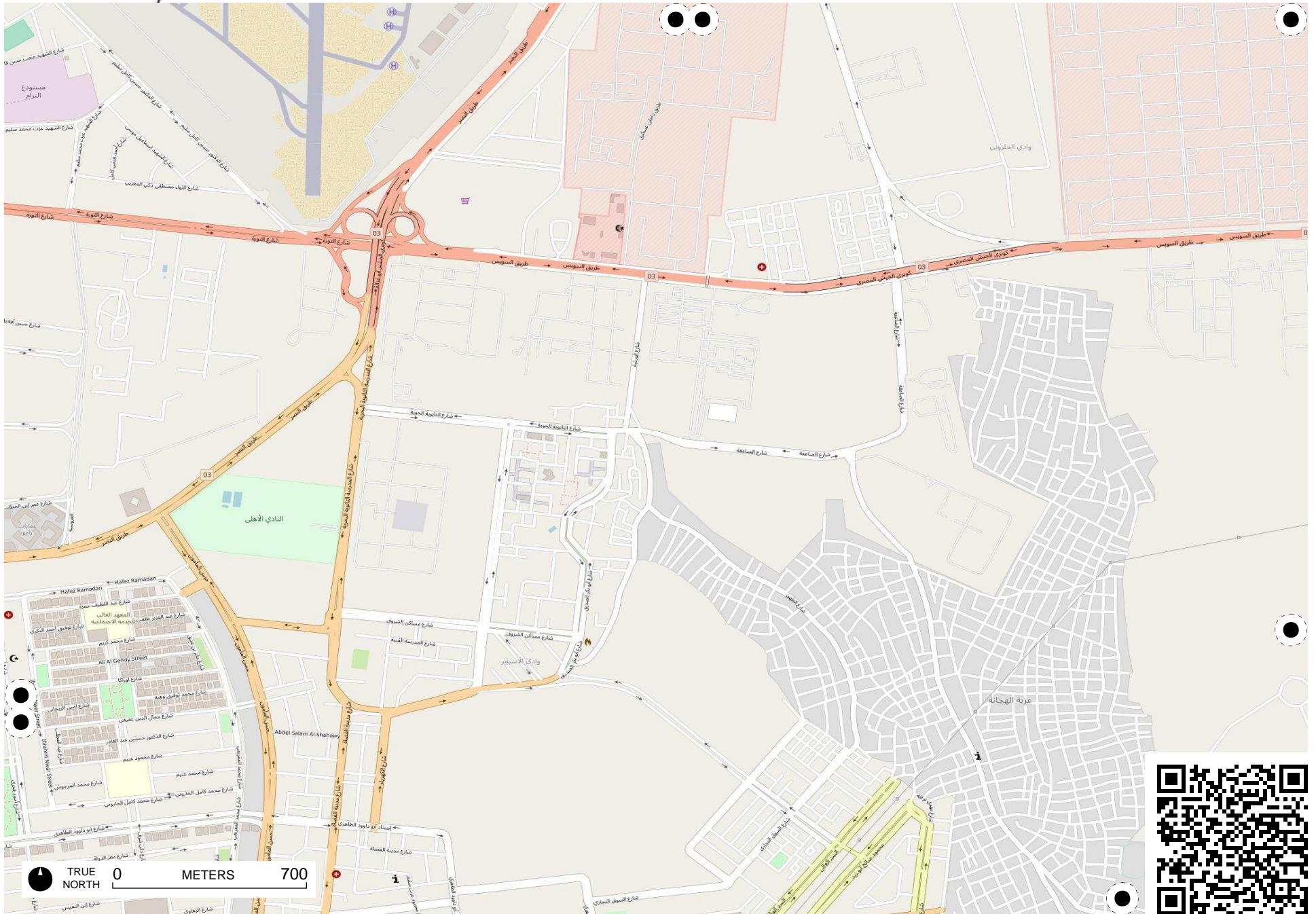


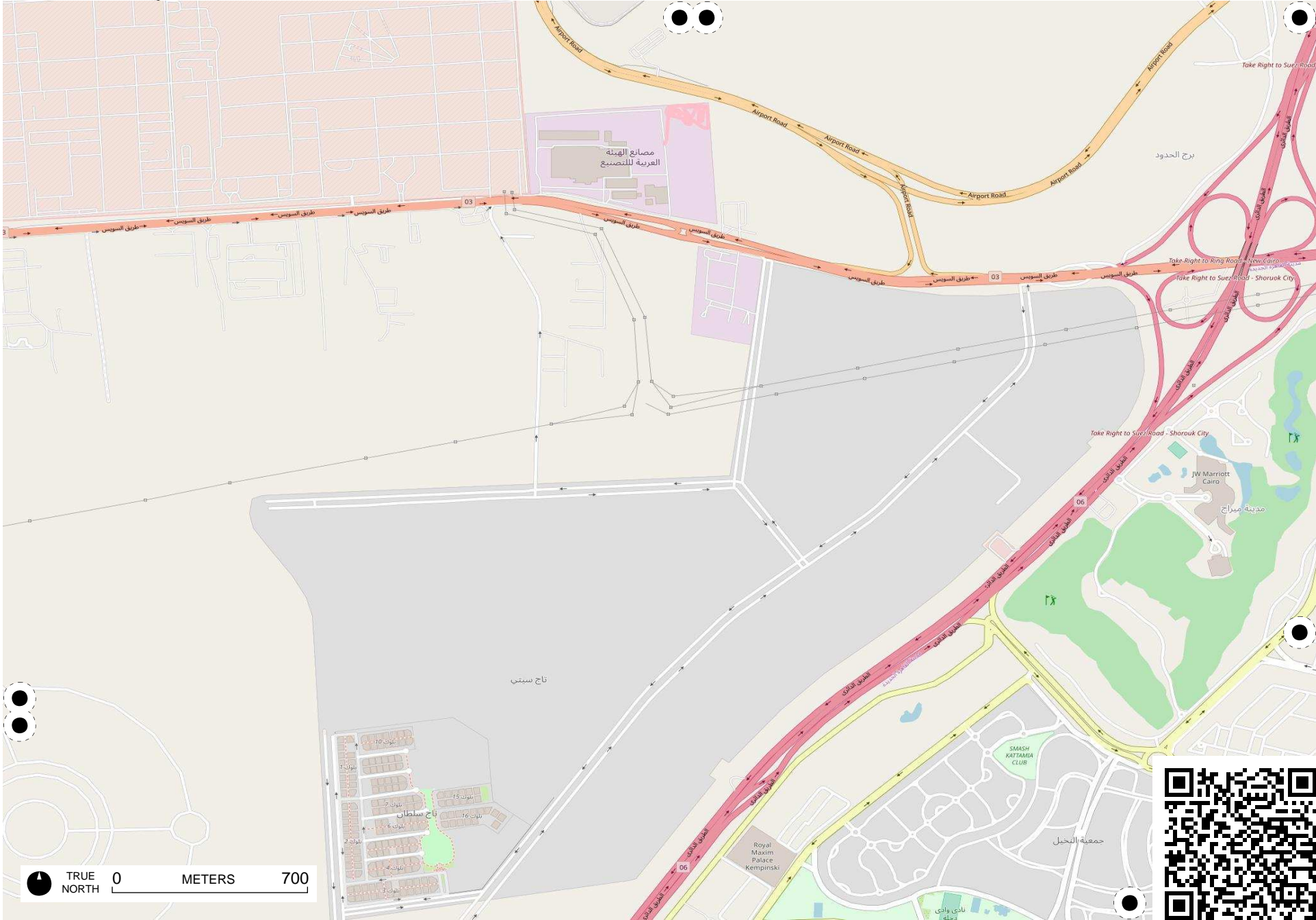




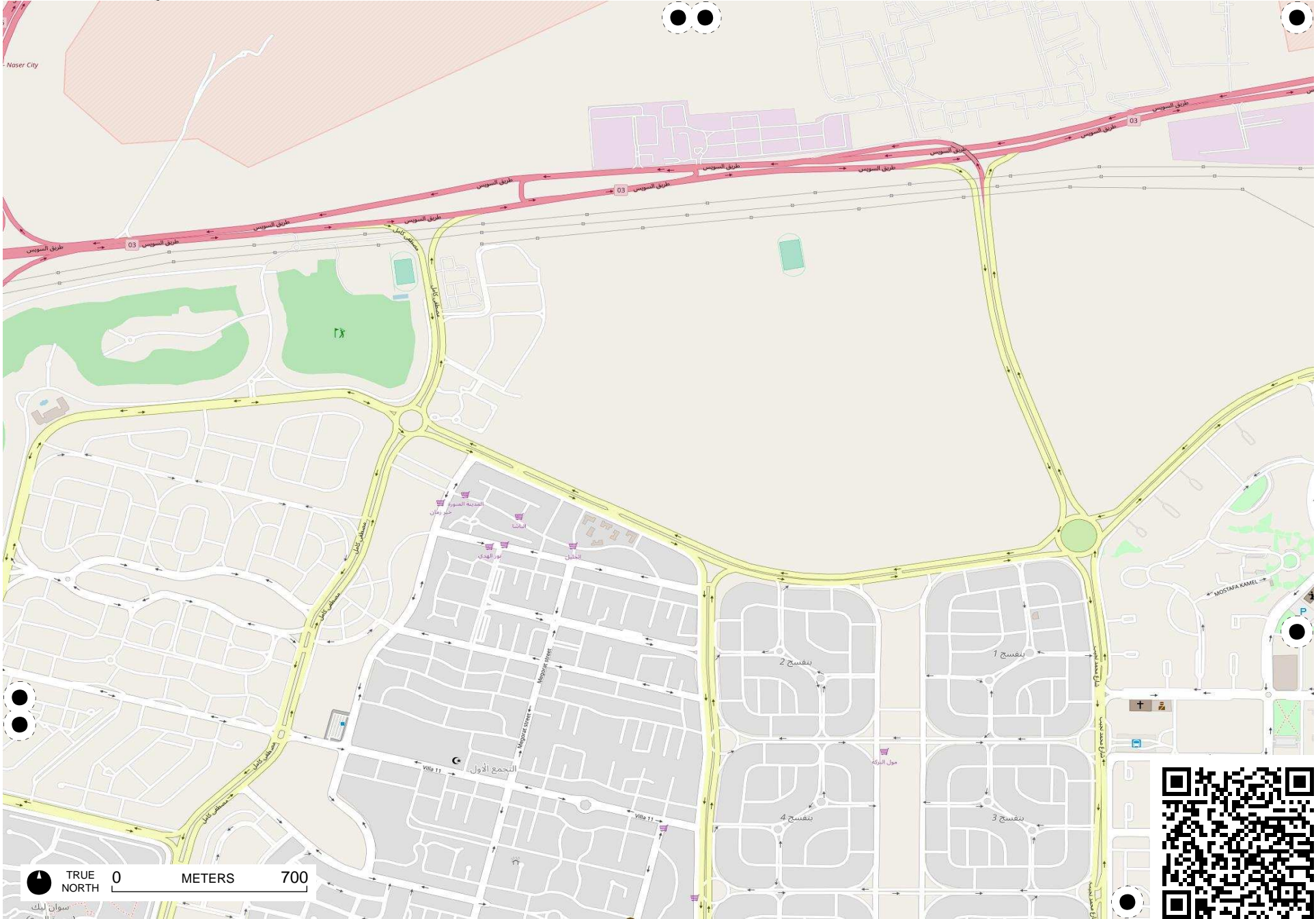


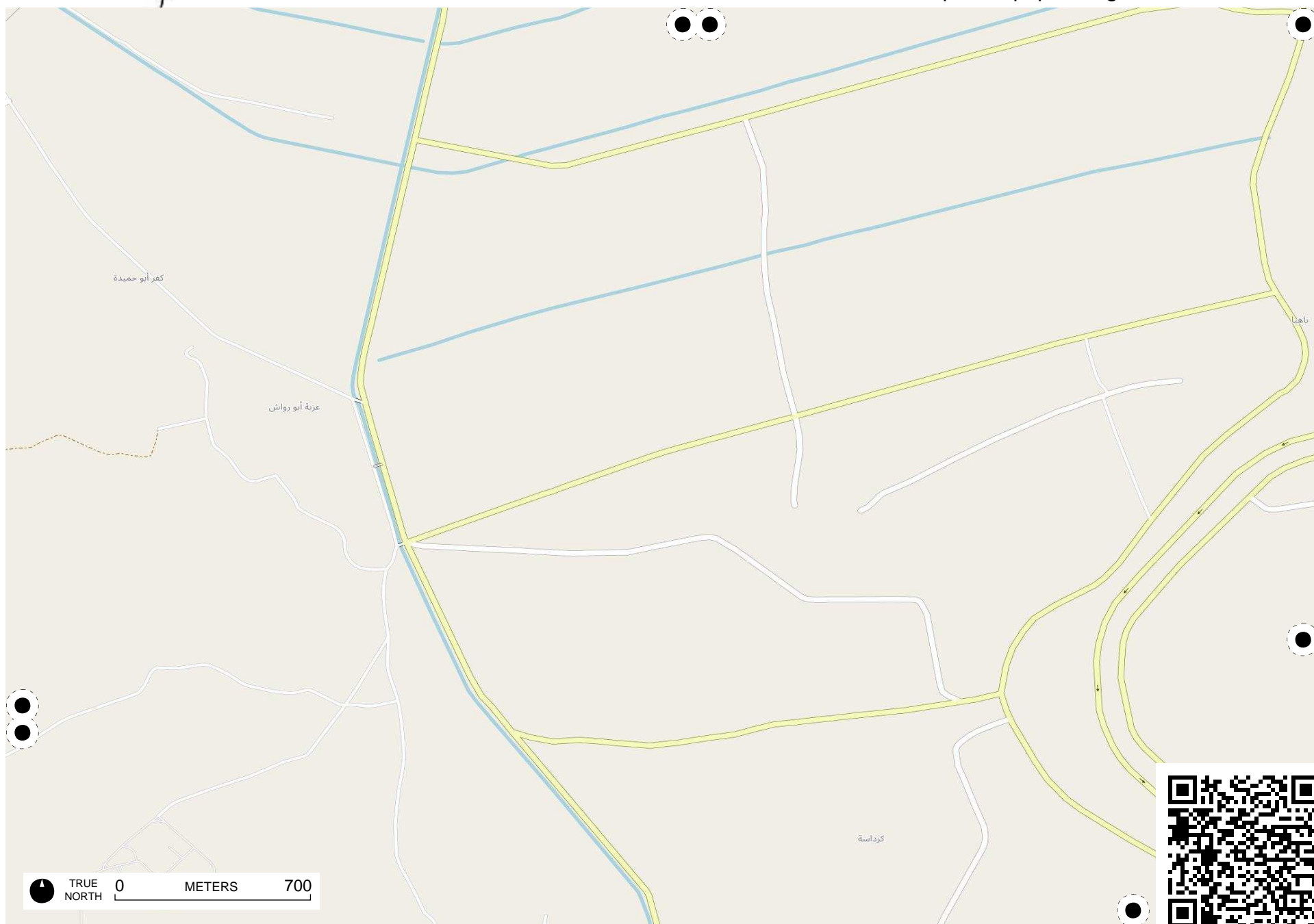


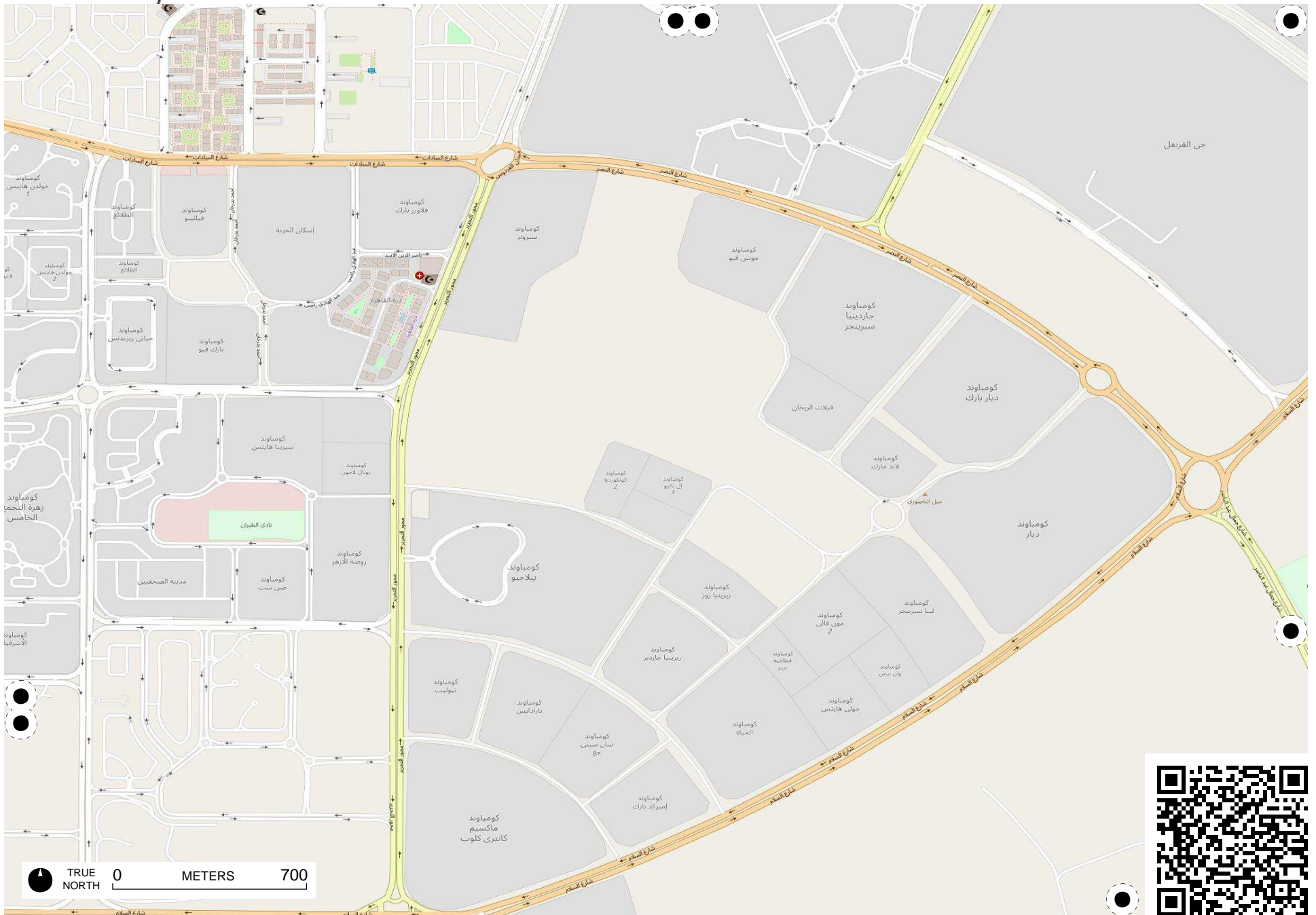






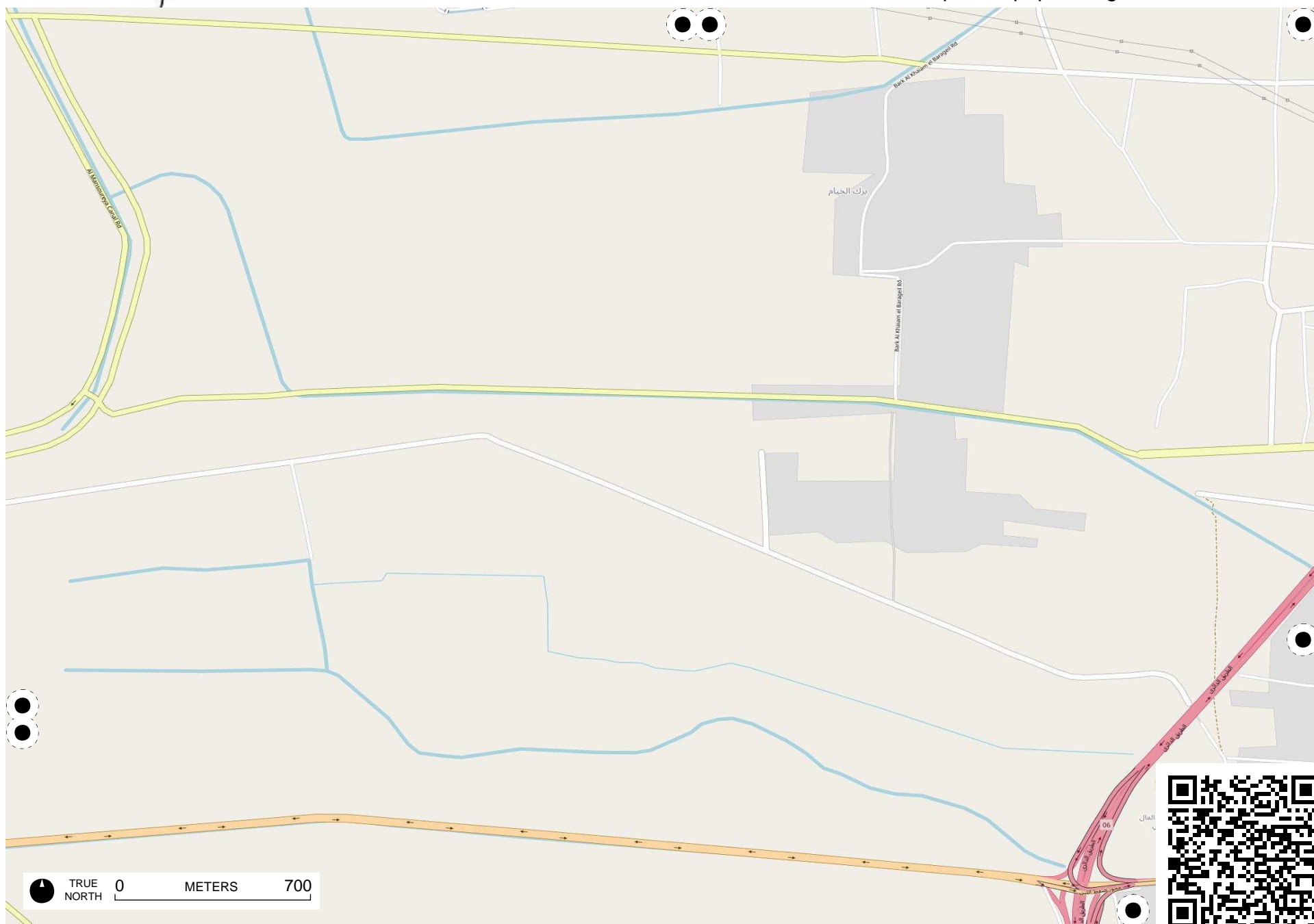


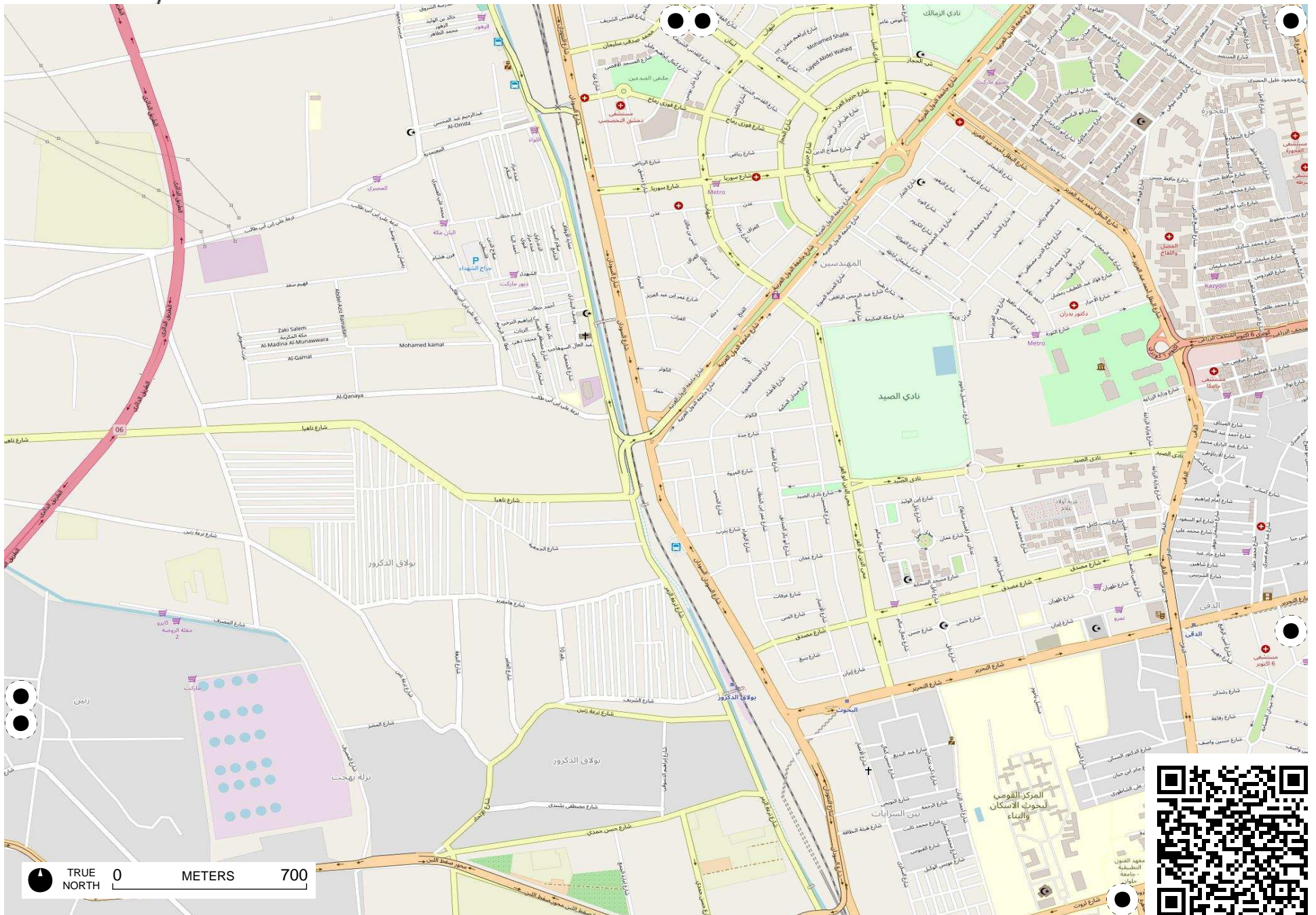




# Field Papers

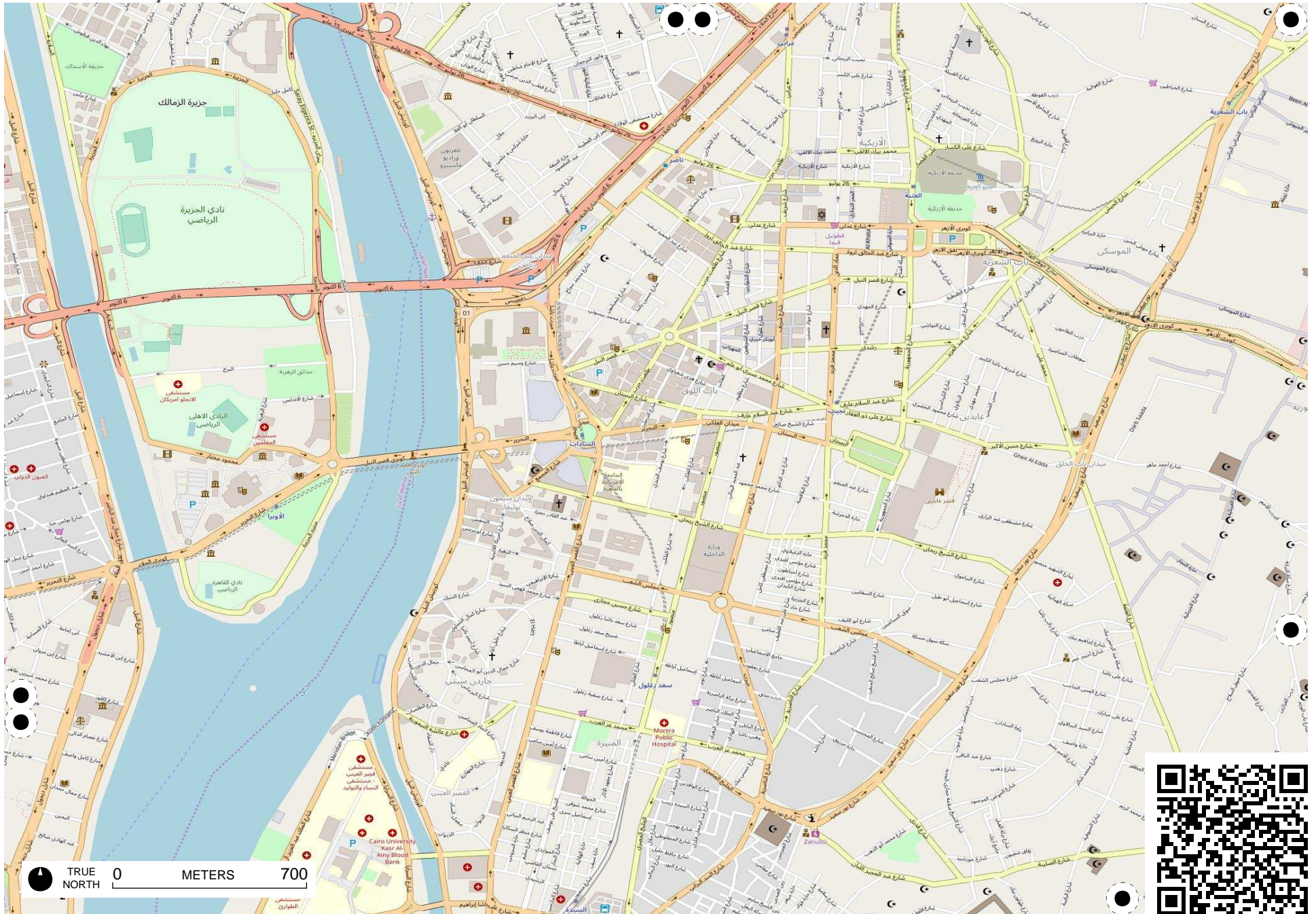
Untitled  
<http://fieldpapers.org/atlasses/4n1hnia9/E2>

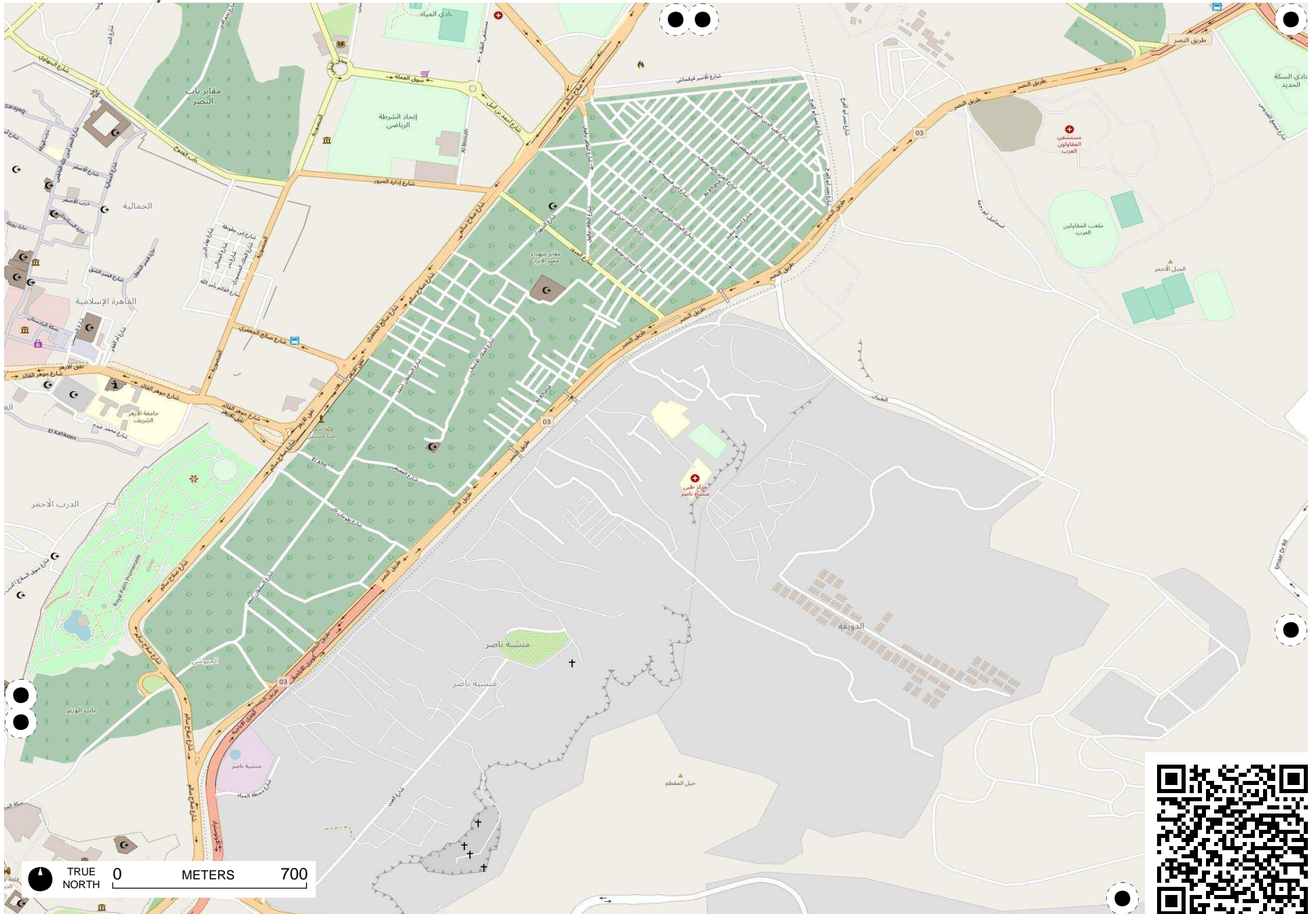


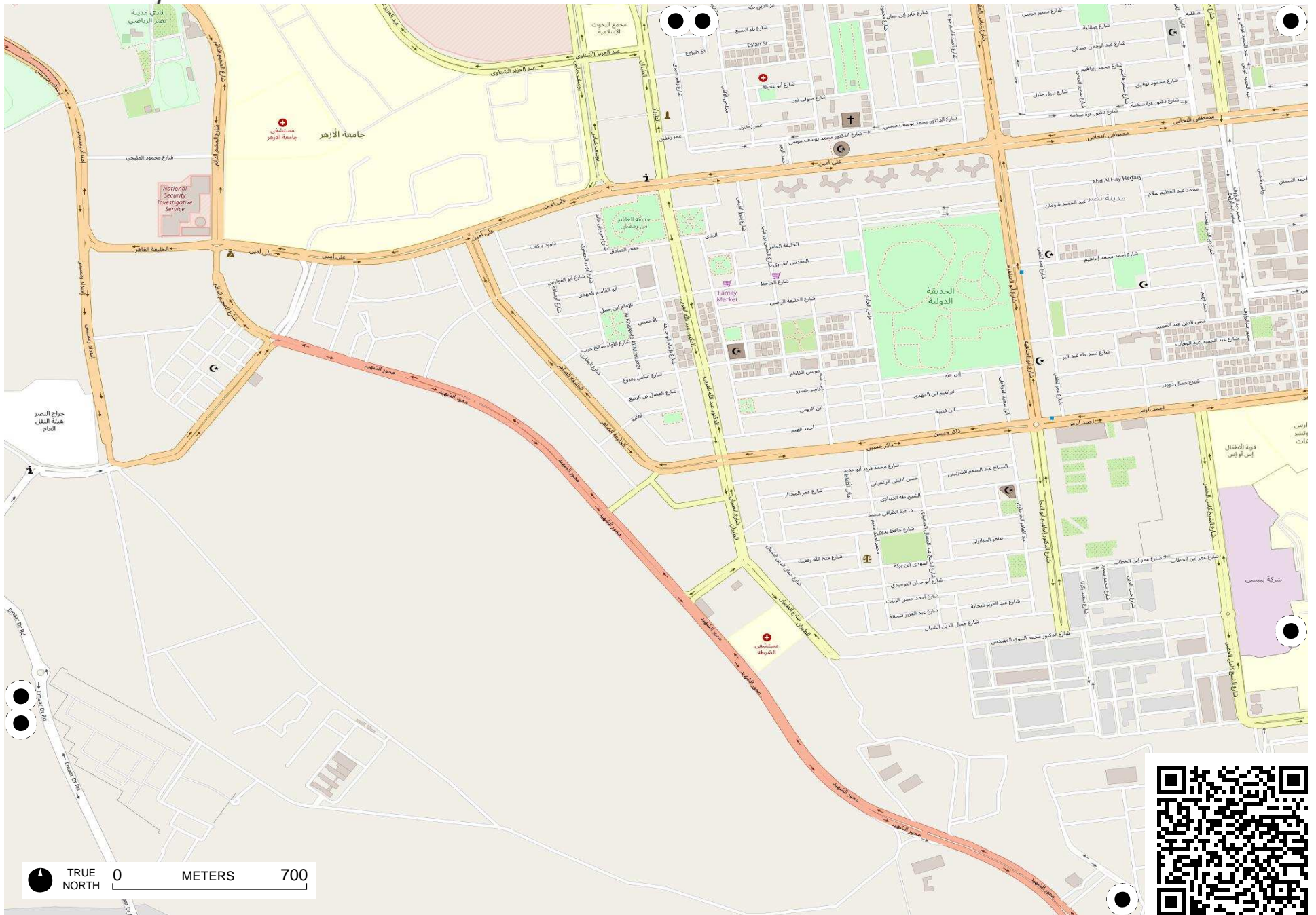


TRUE NORTH 0 METERS 700

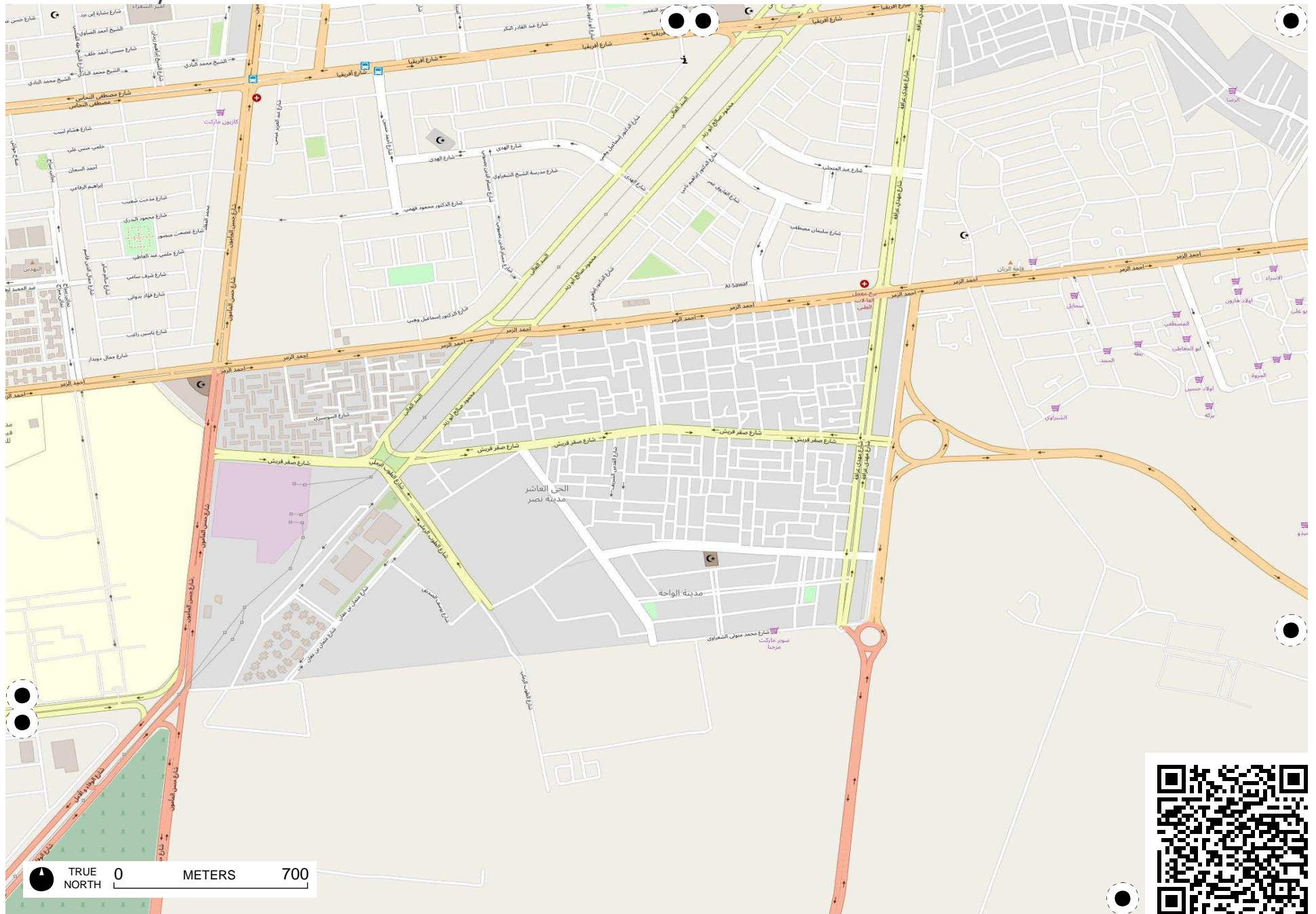






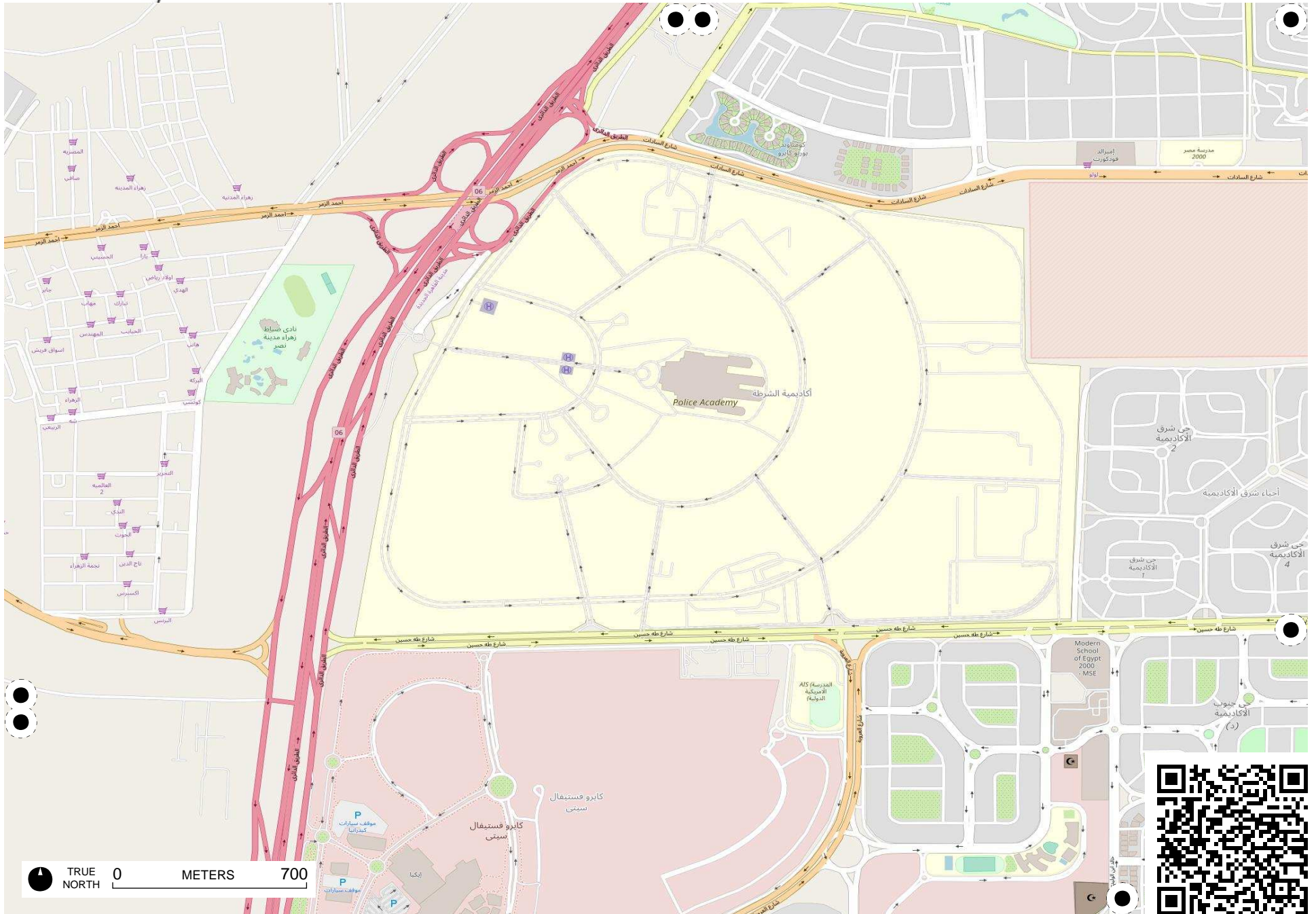


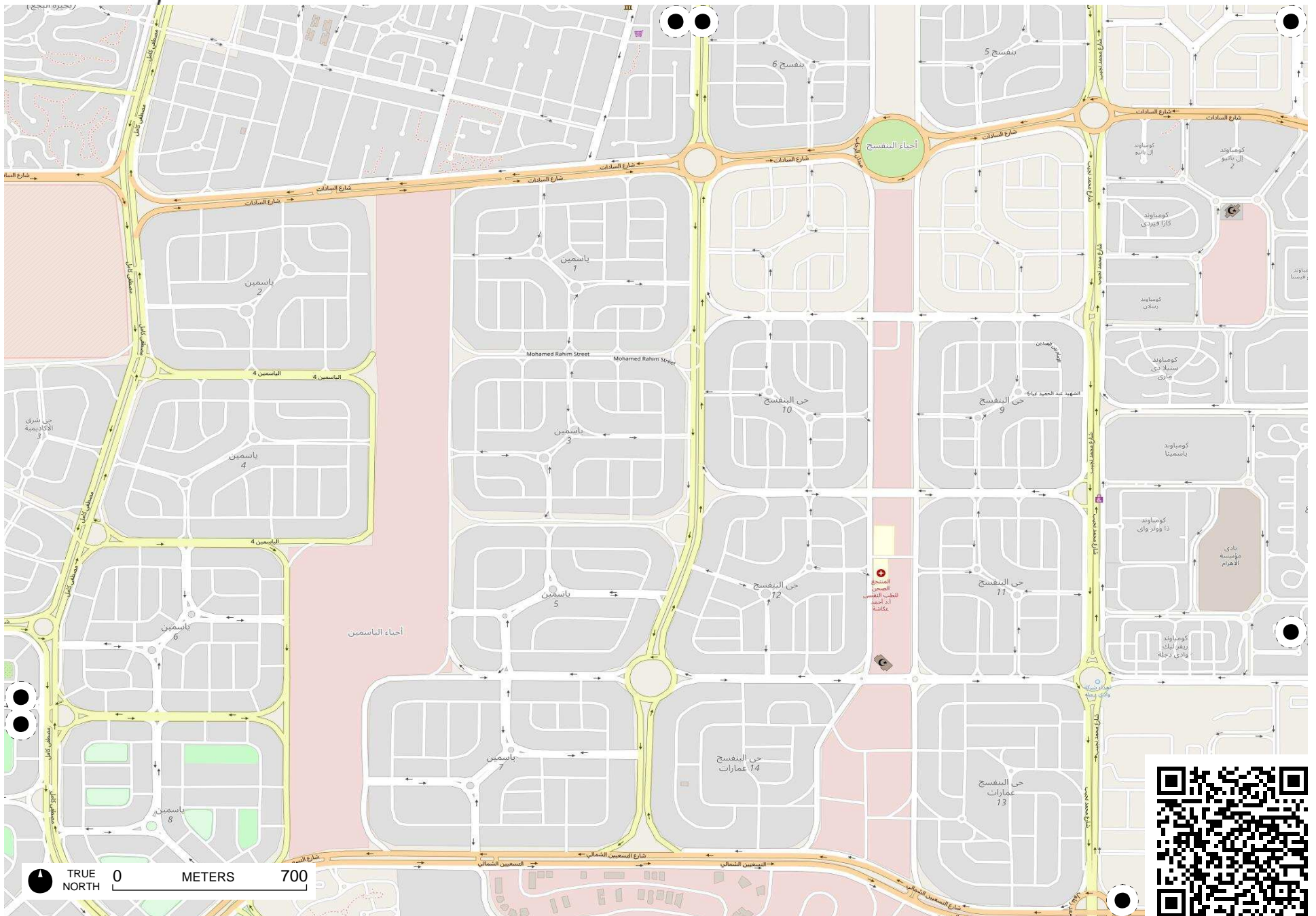


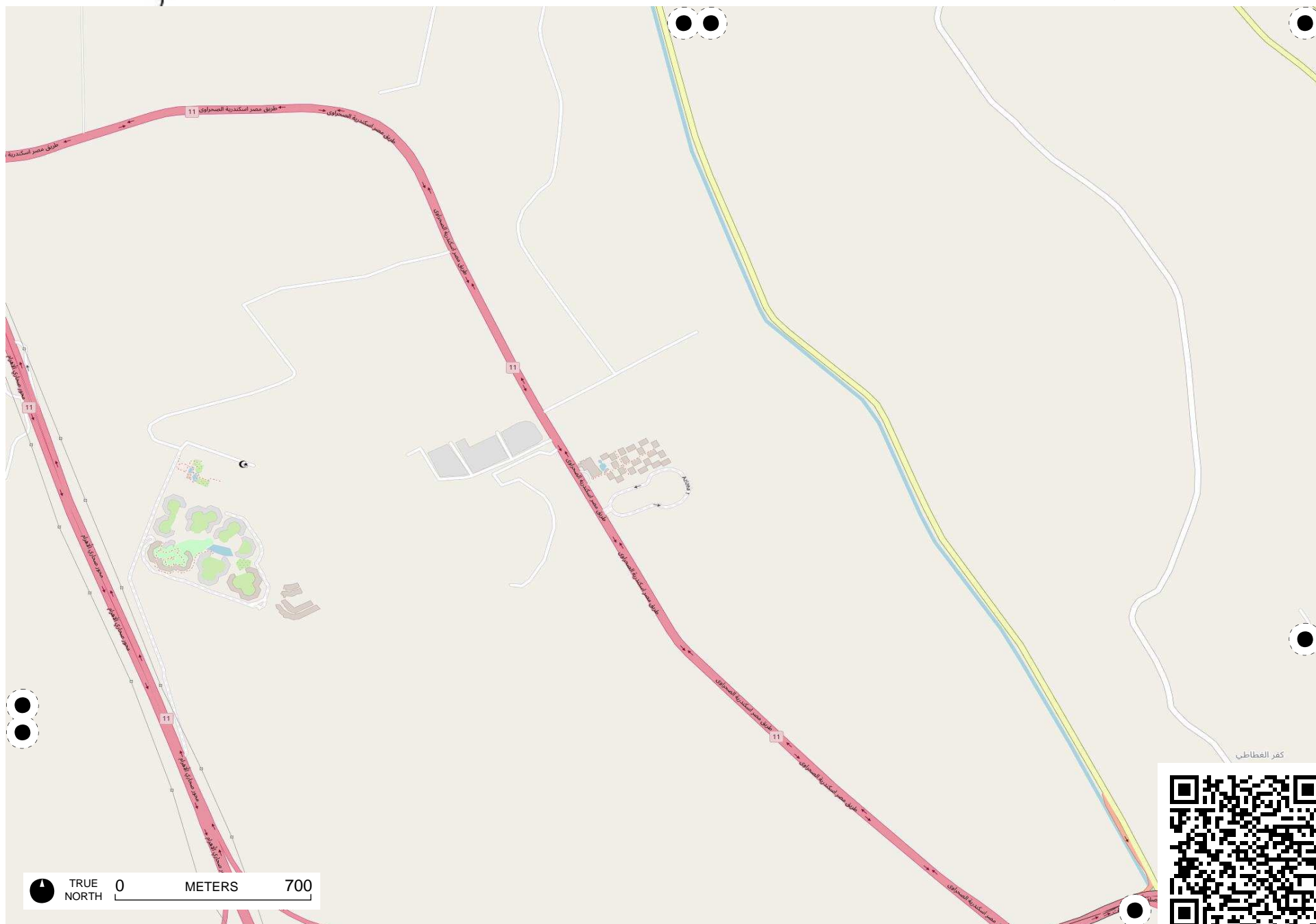


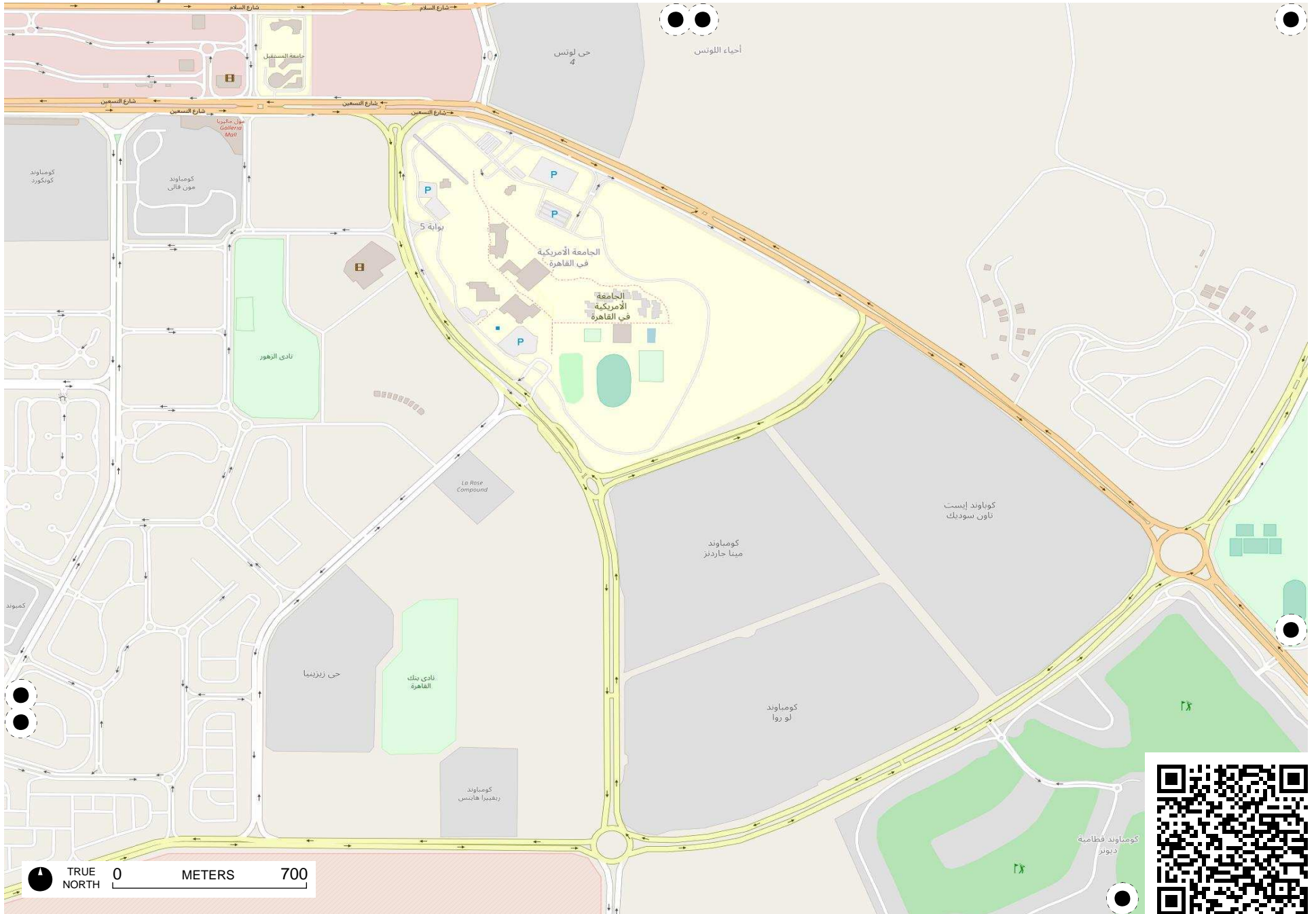
TRUE NORTH 0 METERS 700



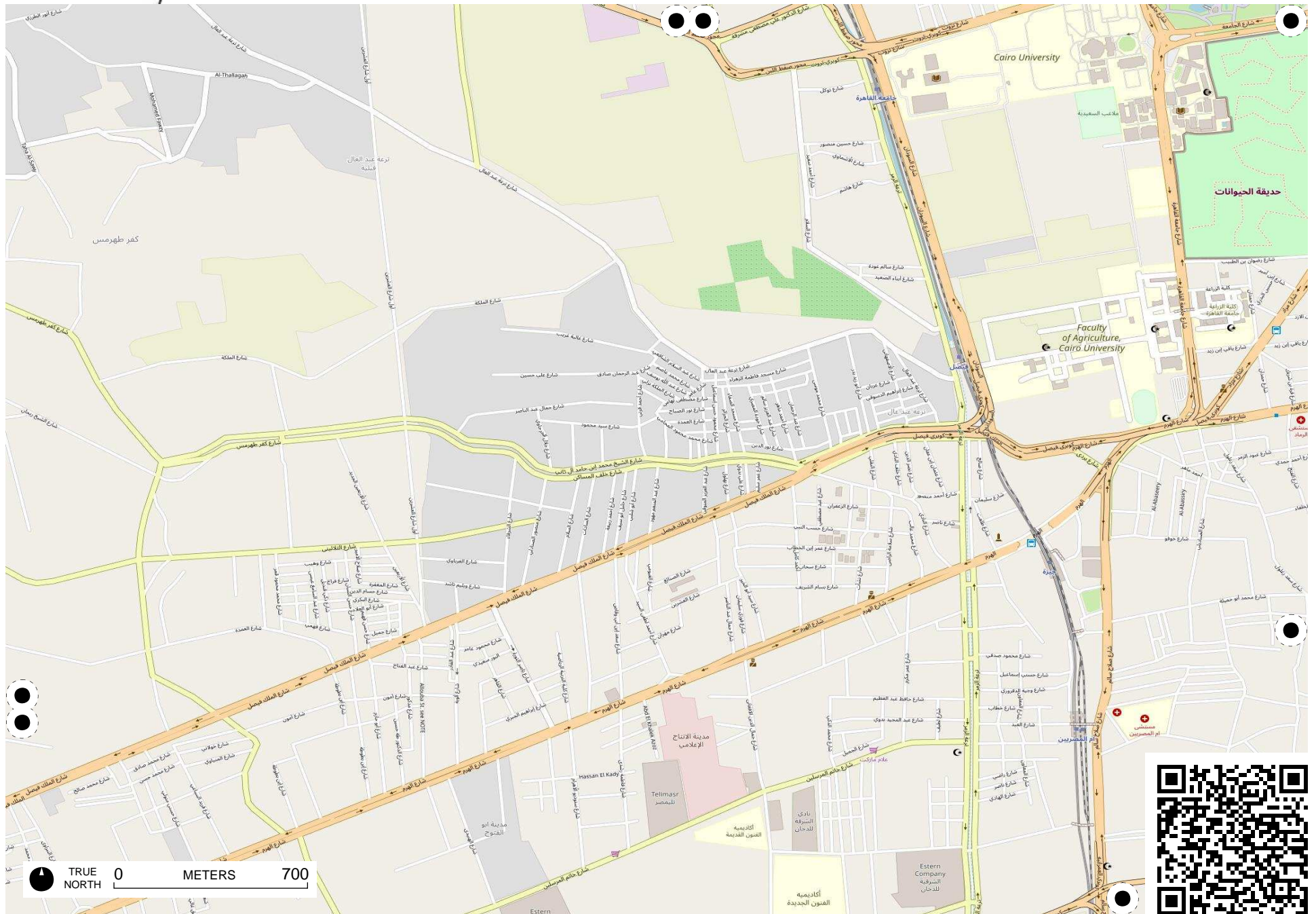


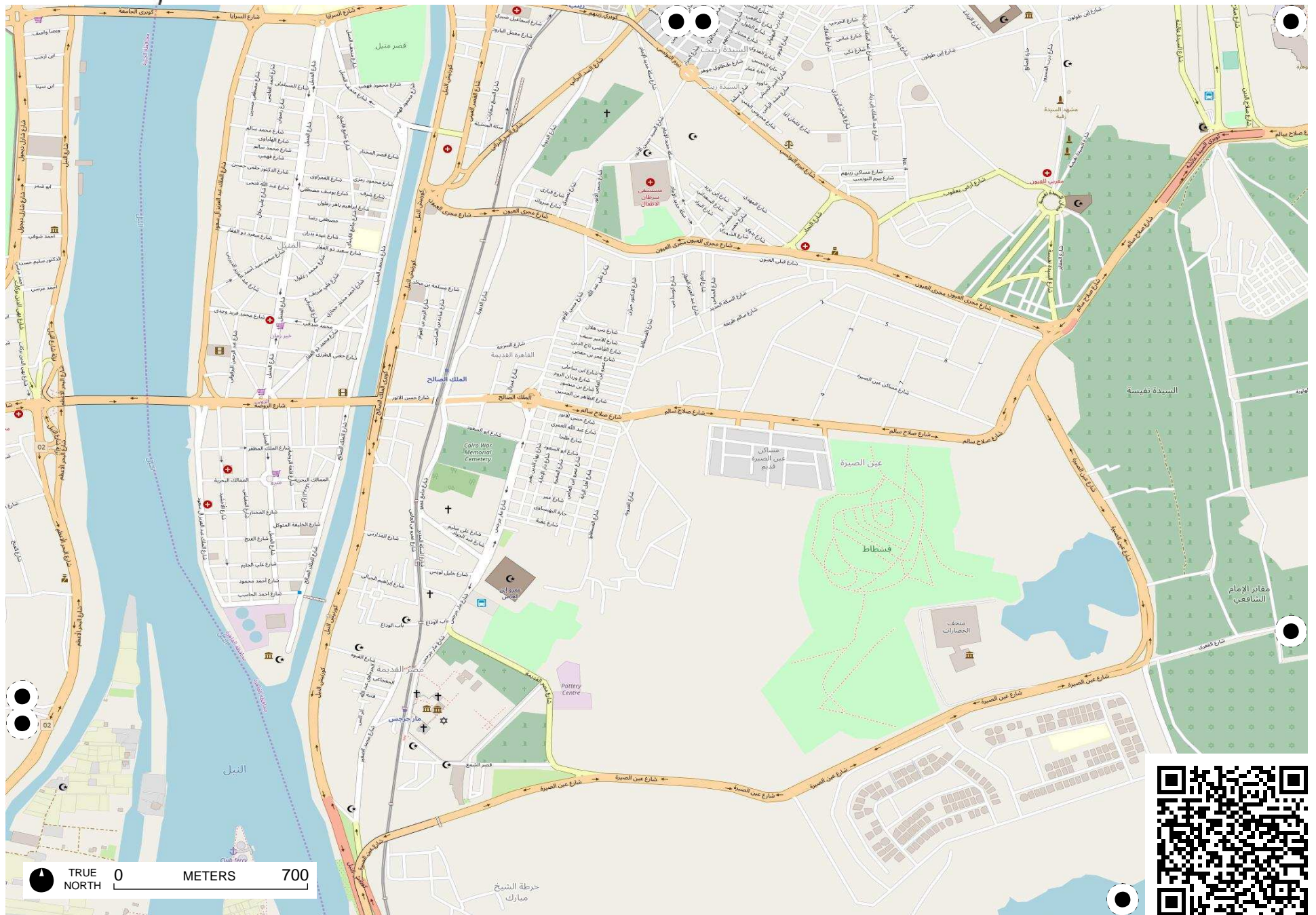




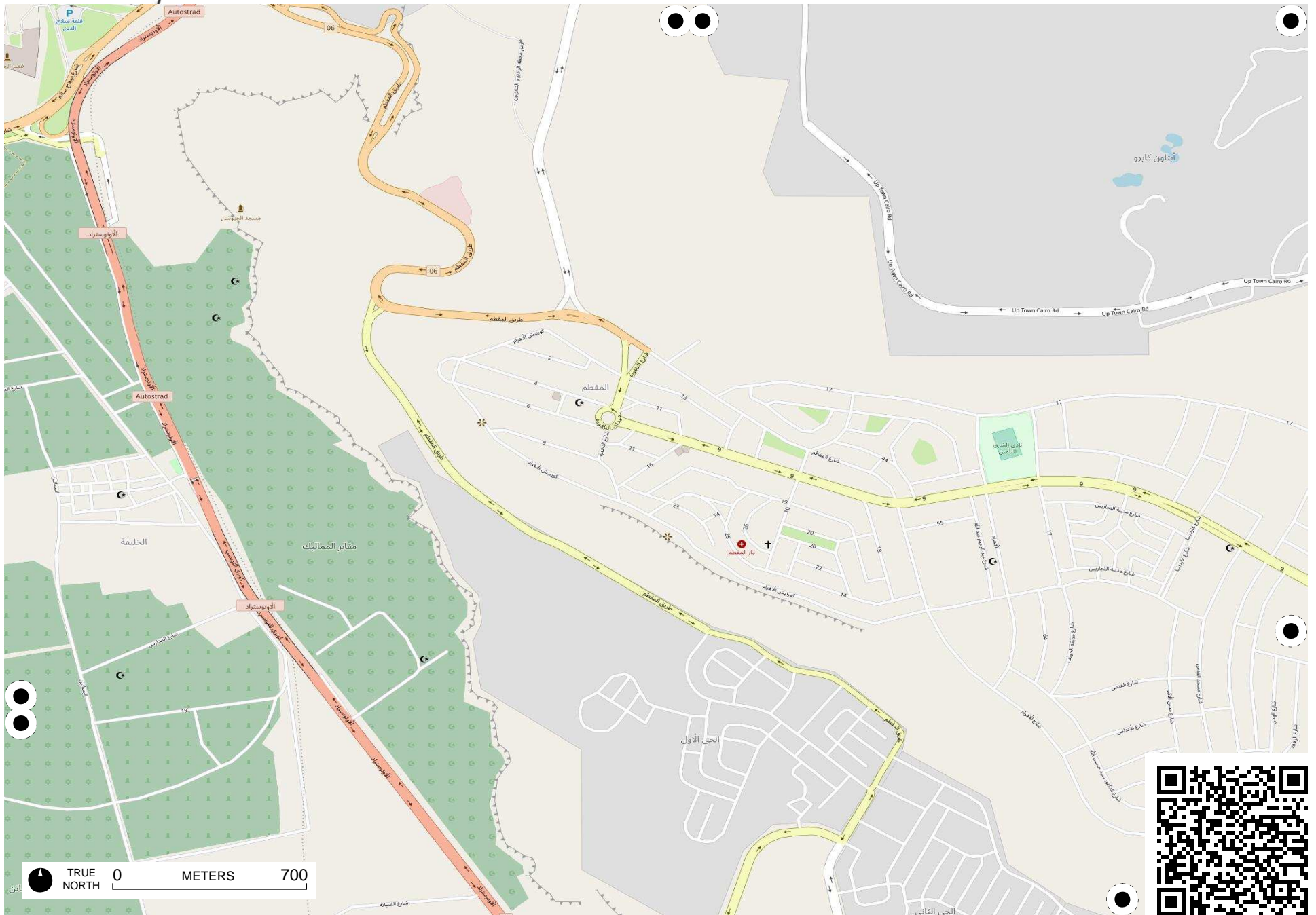




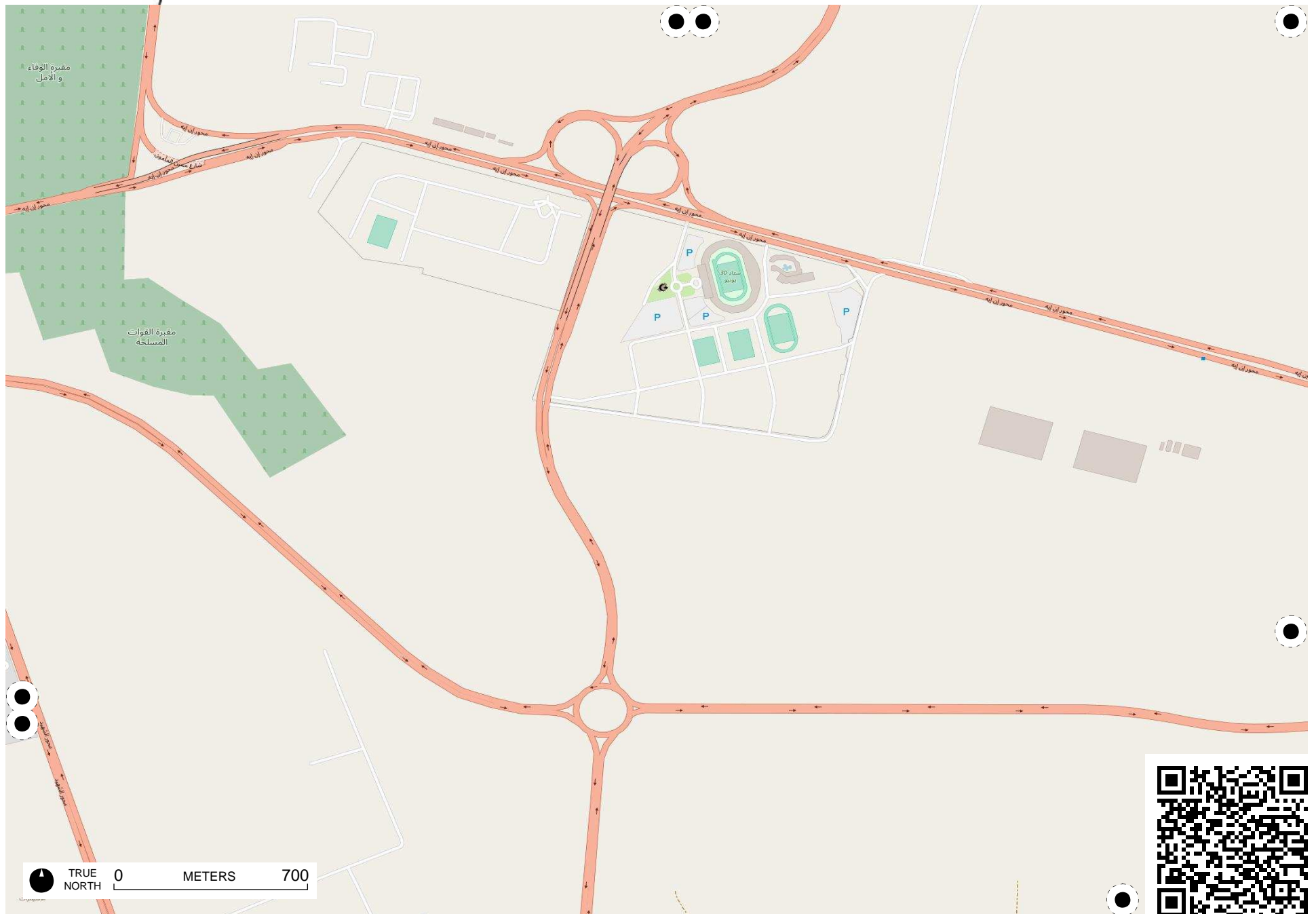


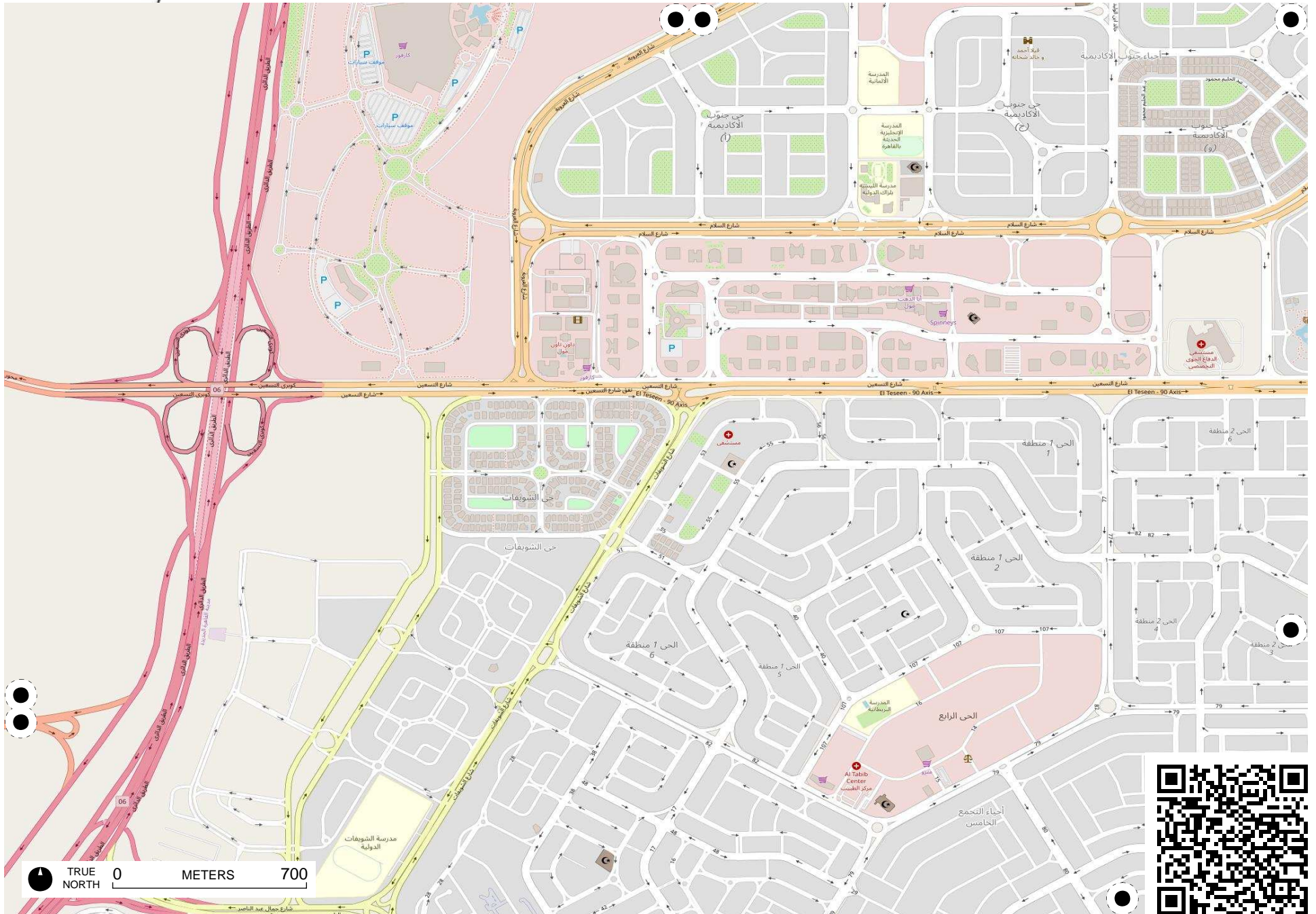


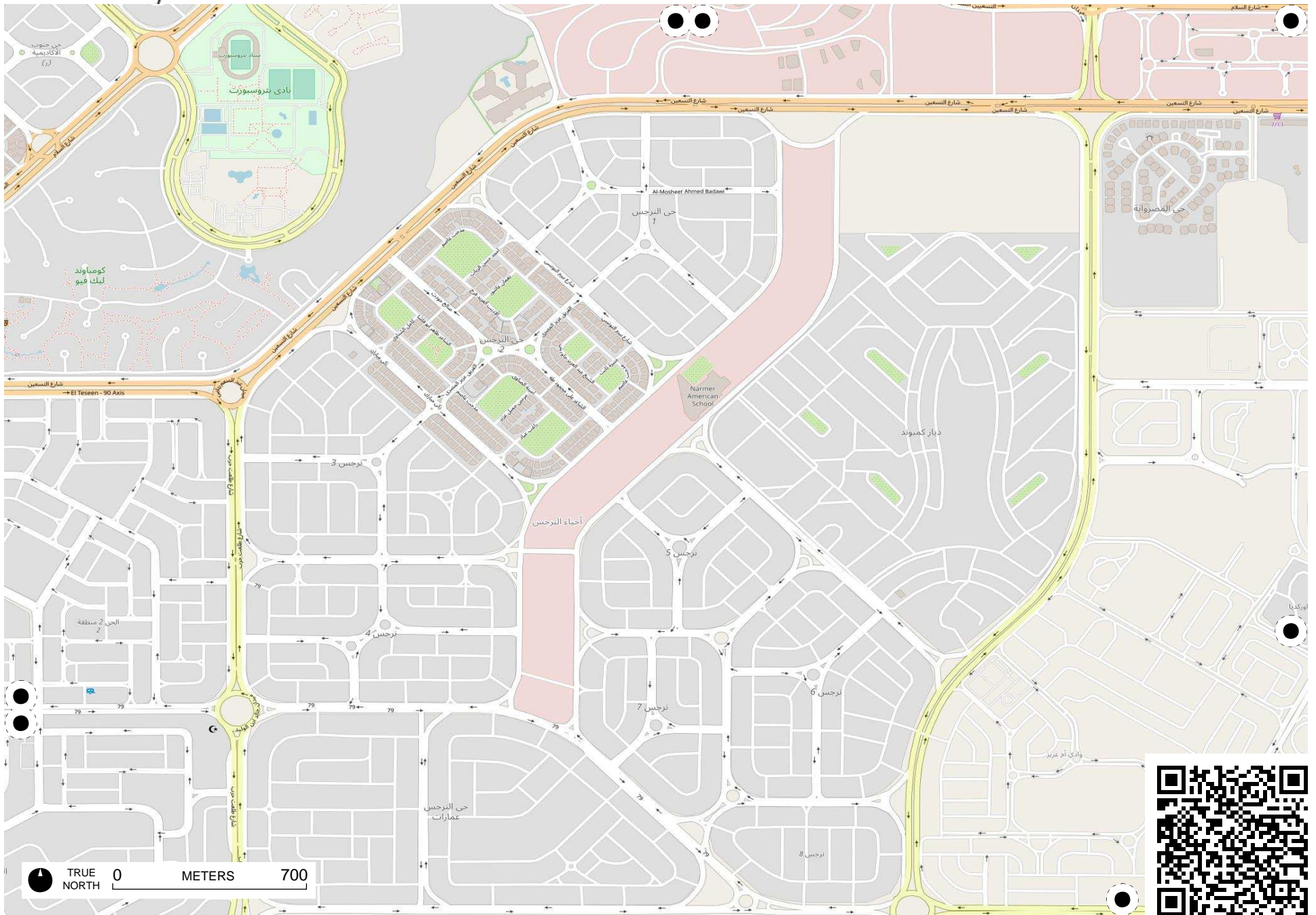


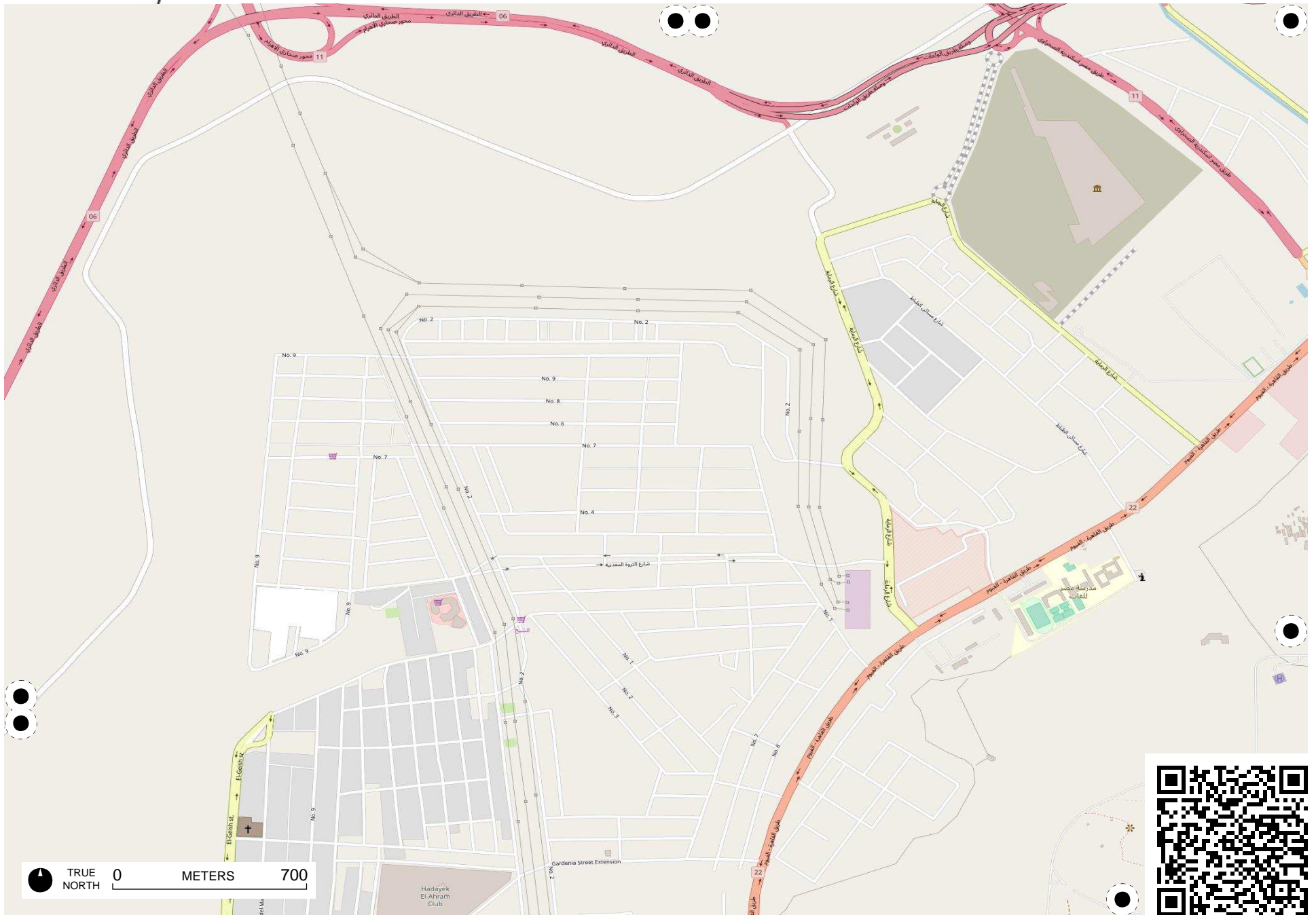






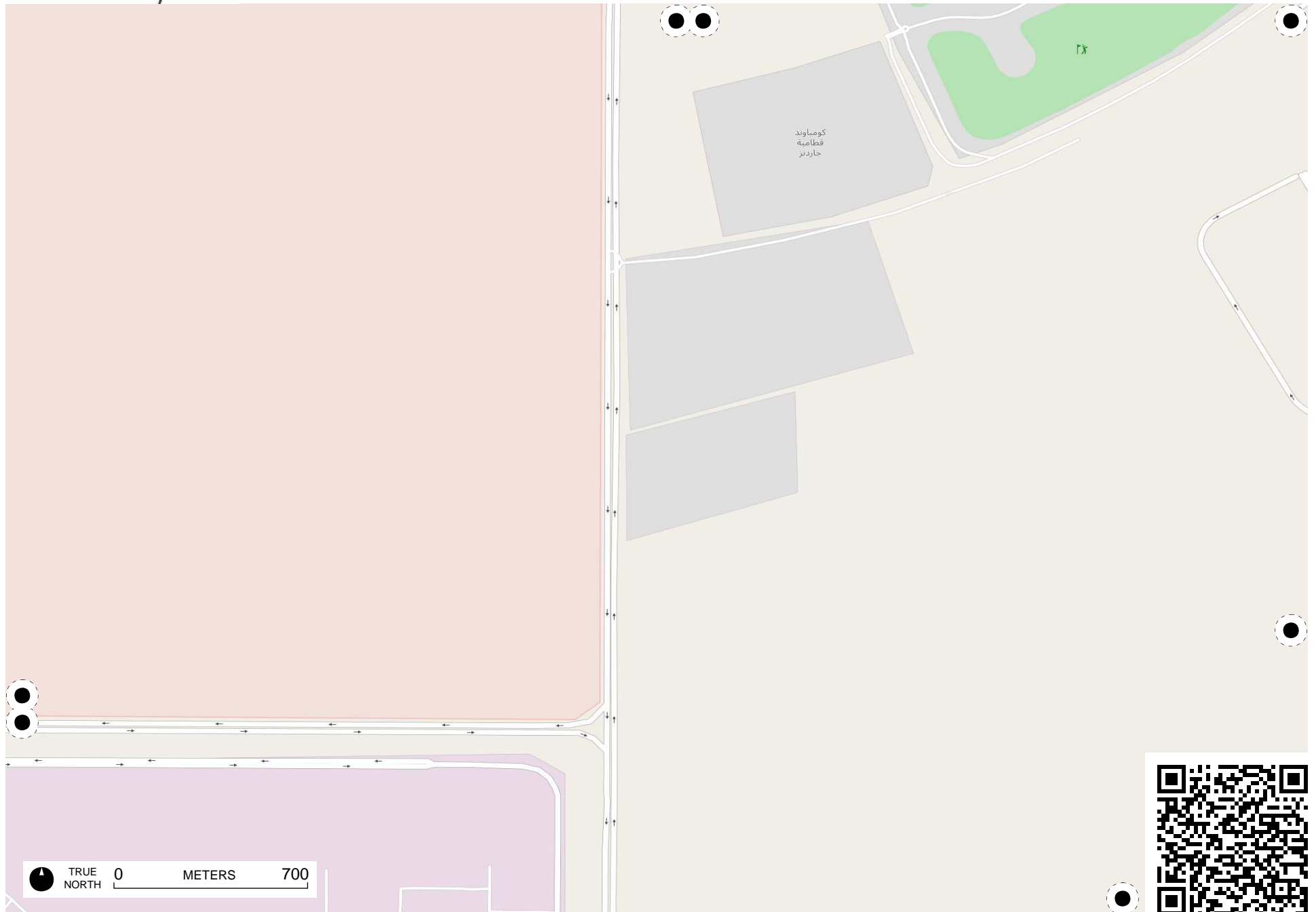


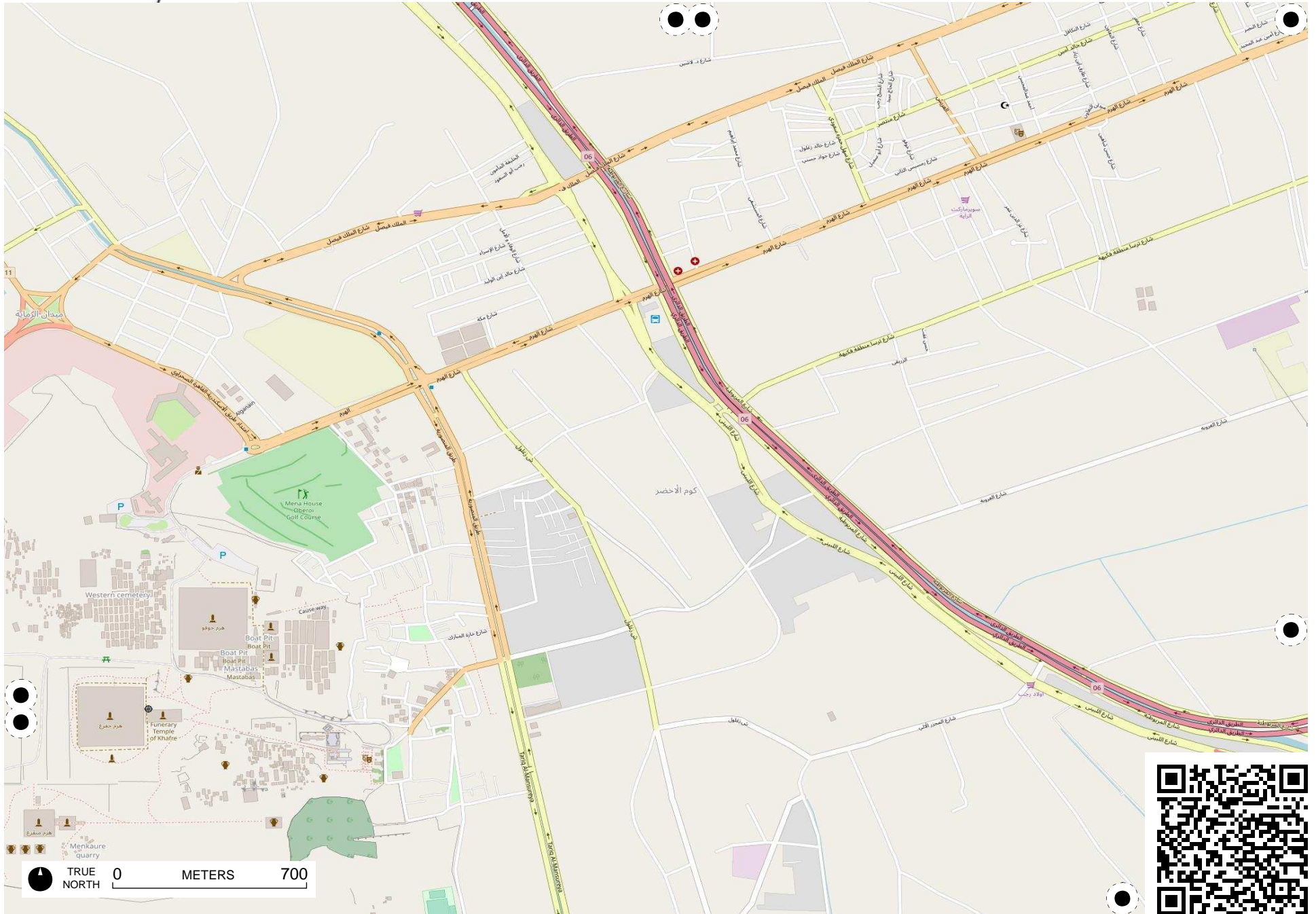




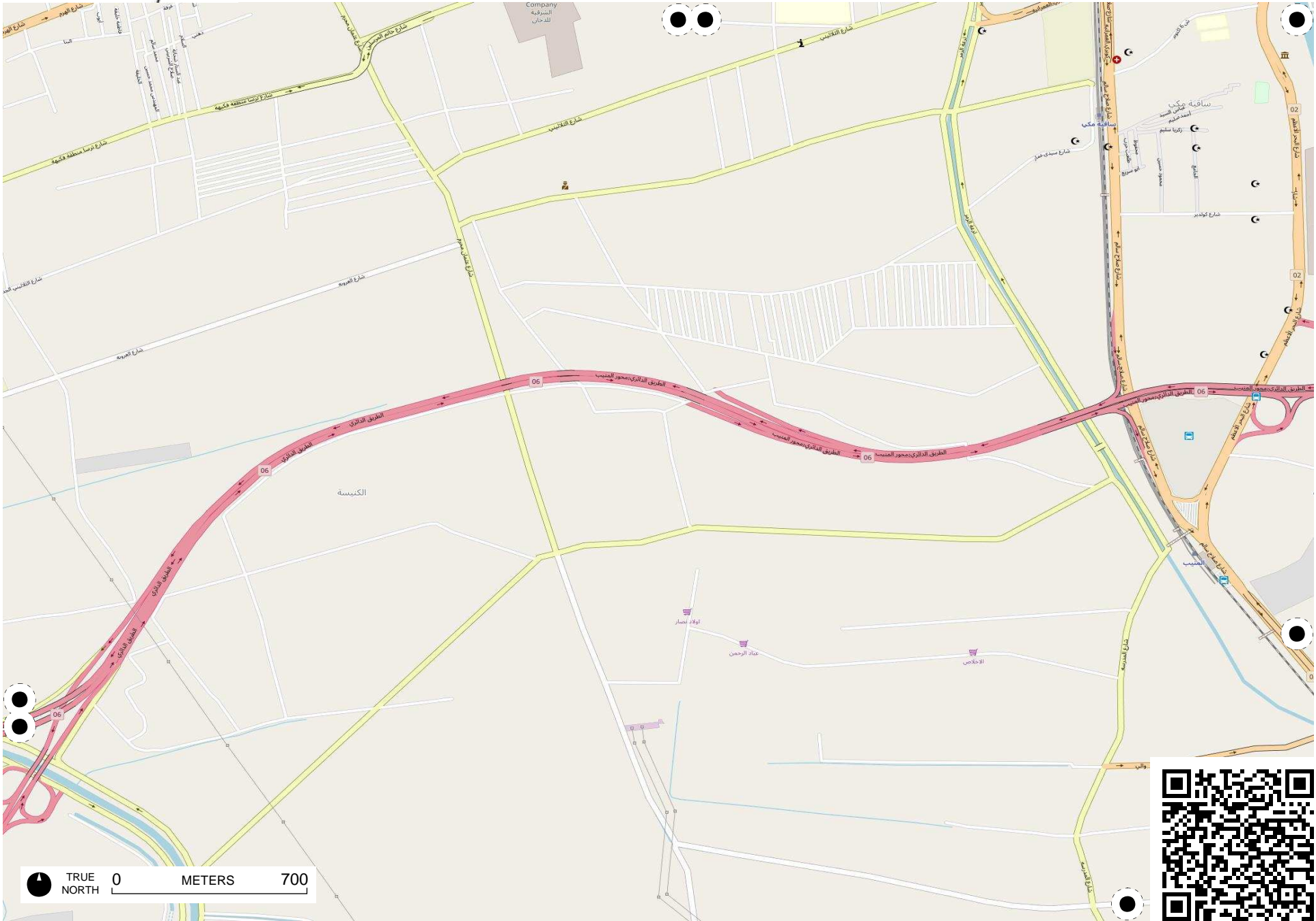
TRUE NORTH 0 METERS 700

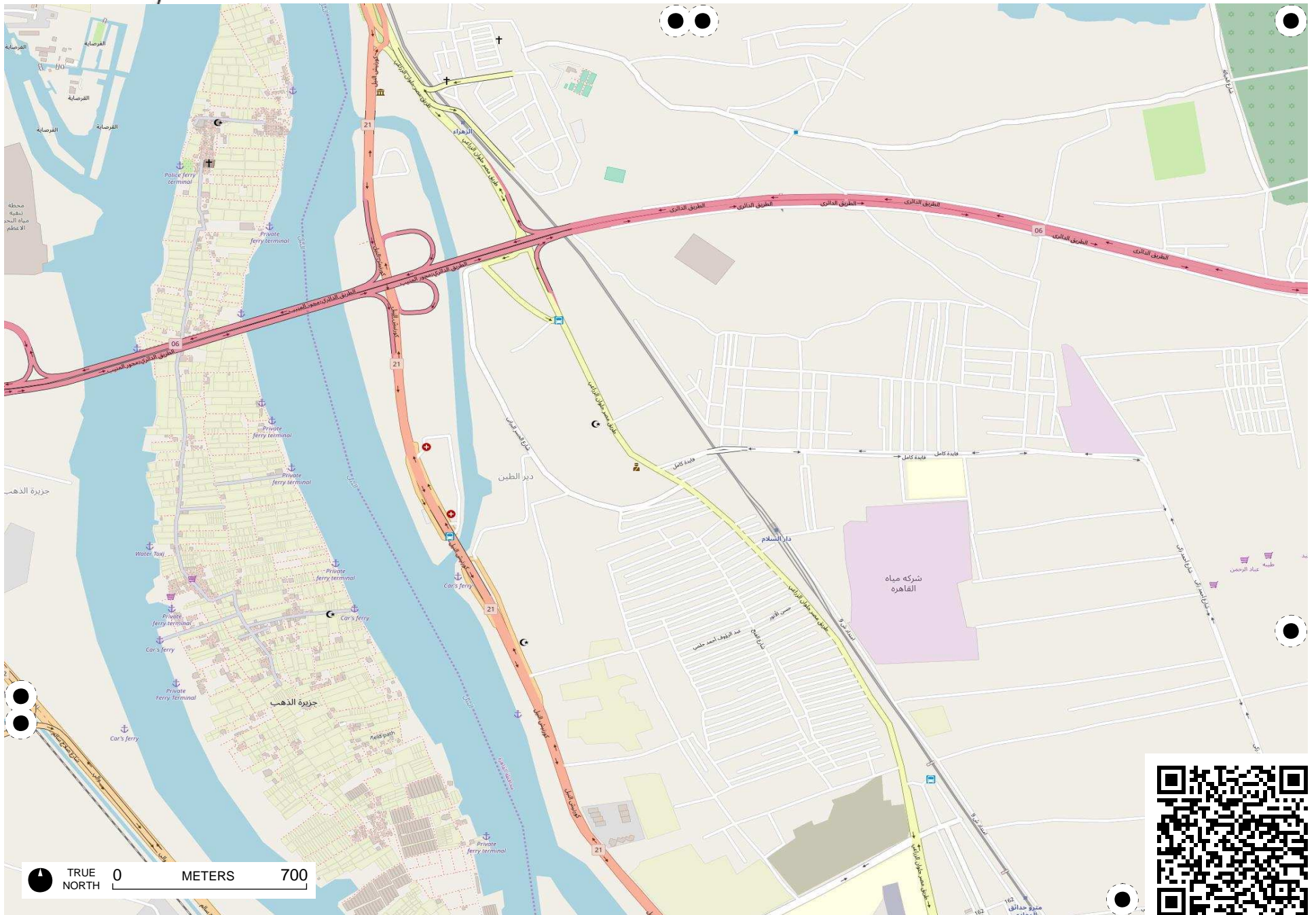


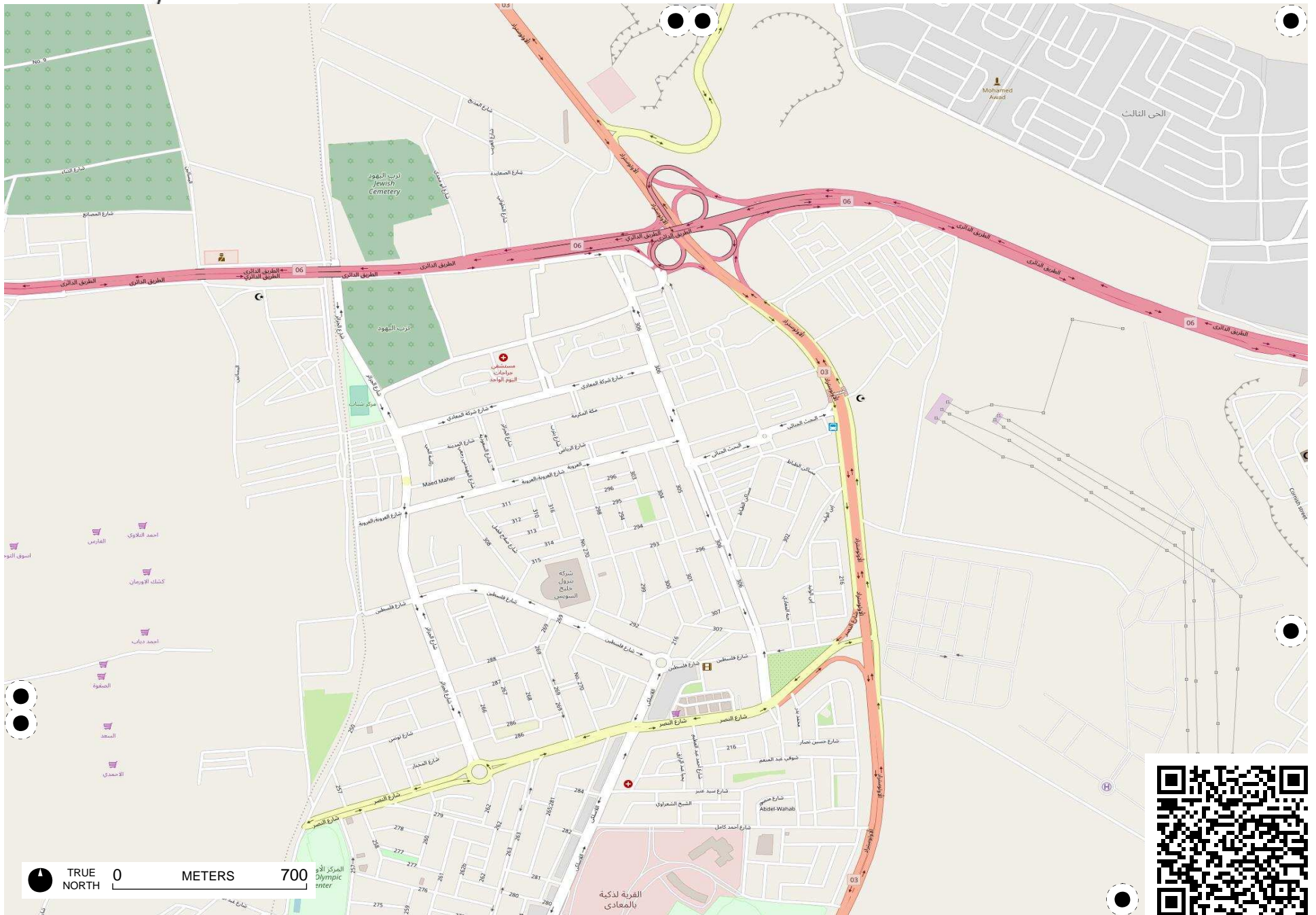












TRUE NORTH 0 METERS 700





