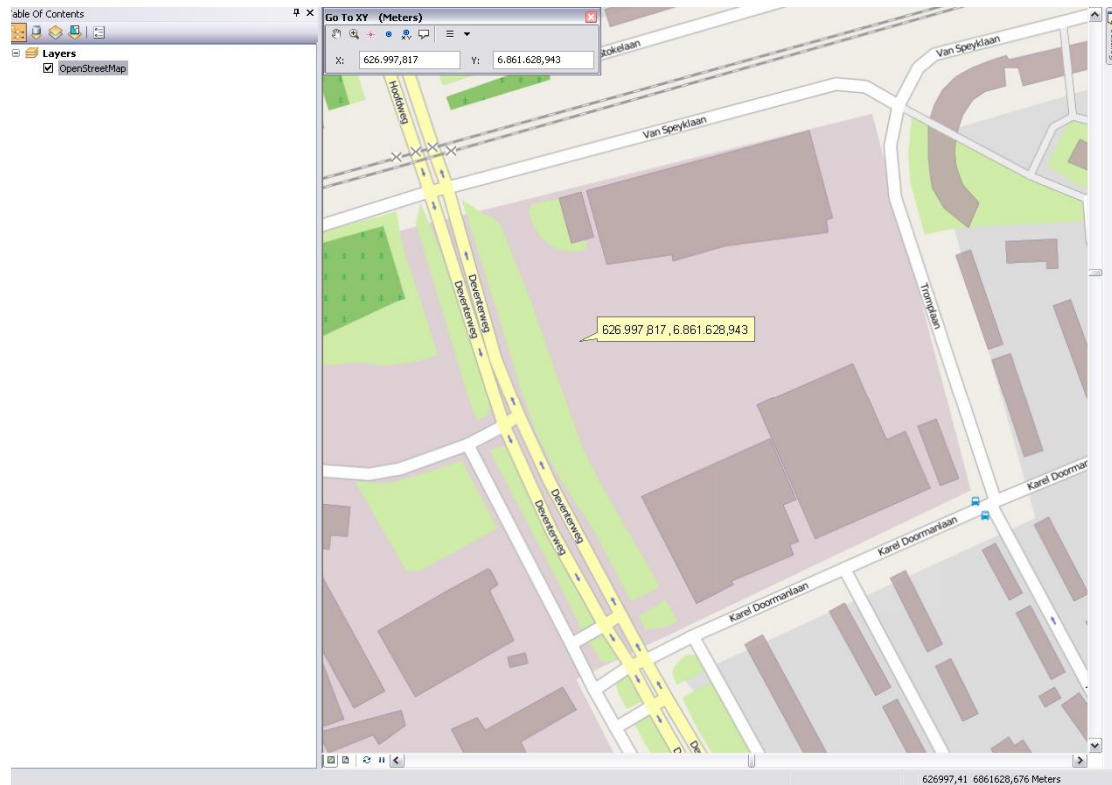
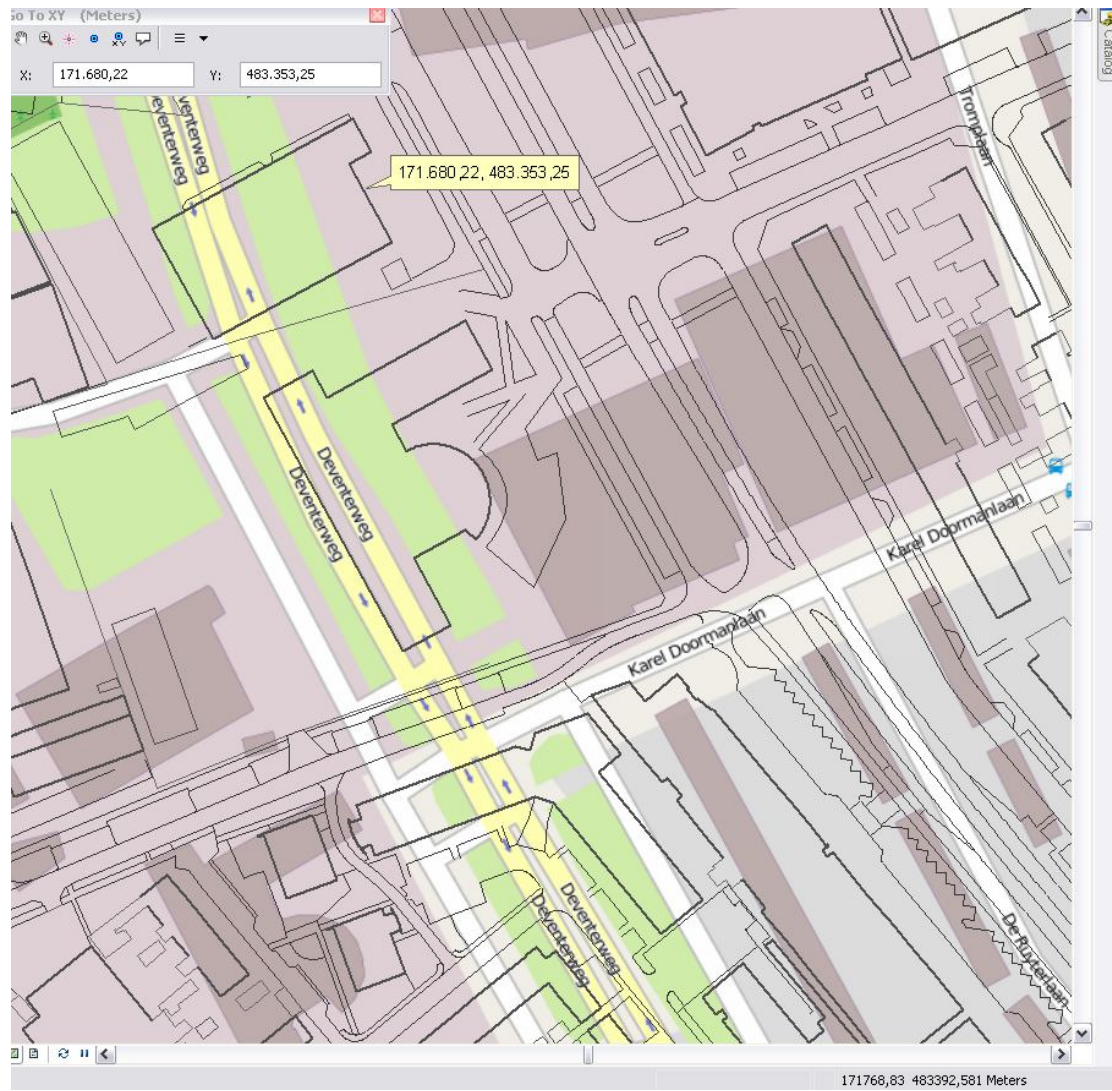


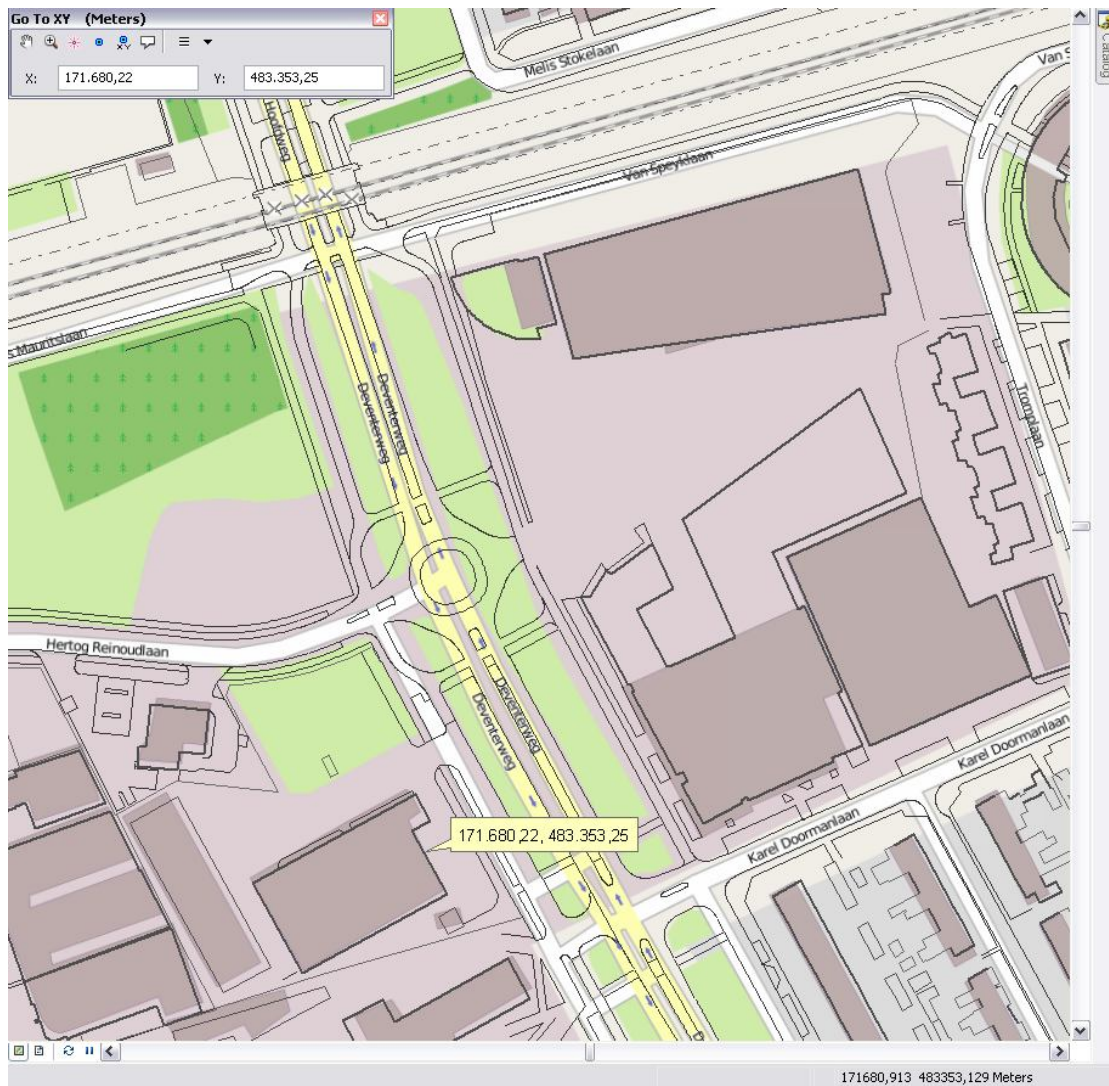
102100_point



28992_projected_point_without_transformations



28992_projected_point_with_transformations



transformation_parameters

Geographic Coordinate System Transformations

Convert from:

GCS_Amersfoort
GCS_WGS_1984

OK
Cancel

Into:

GCS_Amersfoort

Using:

Amersfoort_To_WGS_1984_4X New...

Method: Molodensky/Badekas - dx=593,029700 dy=26,003800 dz=478,753400
rx=0,406857 ry=-0,350733 rz=1,870347 s=4,081200
xcr=3903453,148200 ycr=368135,313400 zcr=5012970,305100

external_check

Stevenhagen - Coördinaten transformator

1. RD 171680 x 483352.97 y 1

2. Bessel 52 °NB 20 19.884 " 2
5 °OL 37 56.696 "

true north [WN] = 0,19° => [KN] grid north
true north [WN] = 0,42° => [MN] magn north

3. WGS84 52.3378477 °NB 20 16.252 " 3
05.631945 °OL 37 55.002 "

4. ED50 52.33862 °NB 20 19.032 " 4
05.633211 °OL 37 59.56 "

4a UTM31 679396.88 E 5802087.06 N 5

4b UTM32 270638.37 E 5804160 N 6

5. Lambert 236131.78 x 337362.83 y 7

6. Mercator: x= 626296.05, y= 6853950.53

RESET " " ?

a b c Top100 GeoMap 1
NatuurLoket Flash GeoMap 2 kad
GoogleMaps WikiMapia More Route

