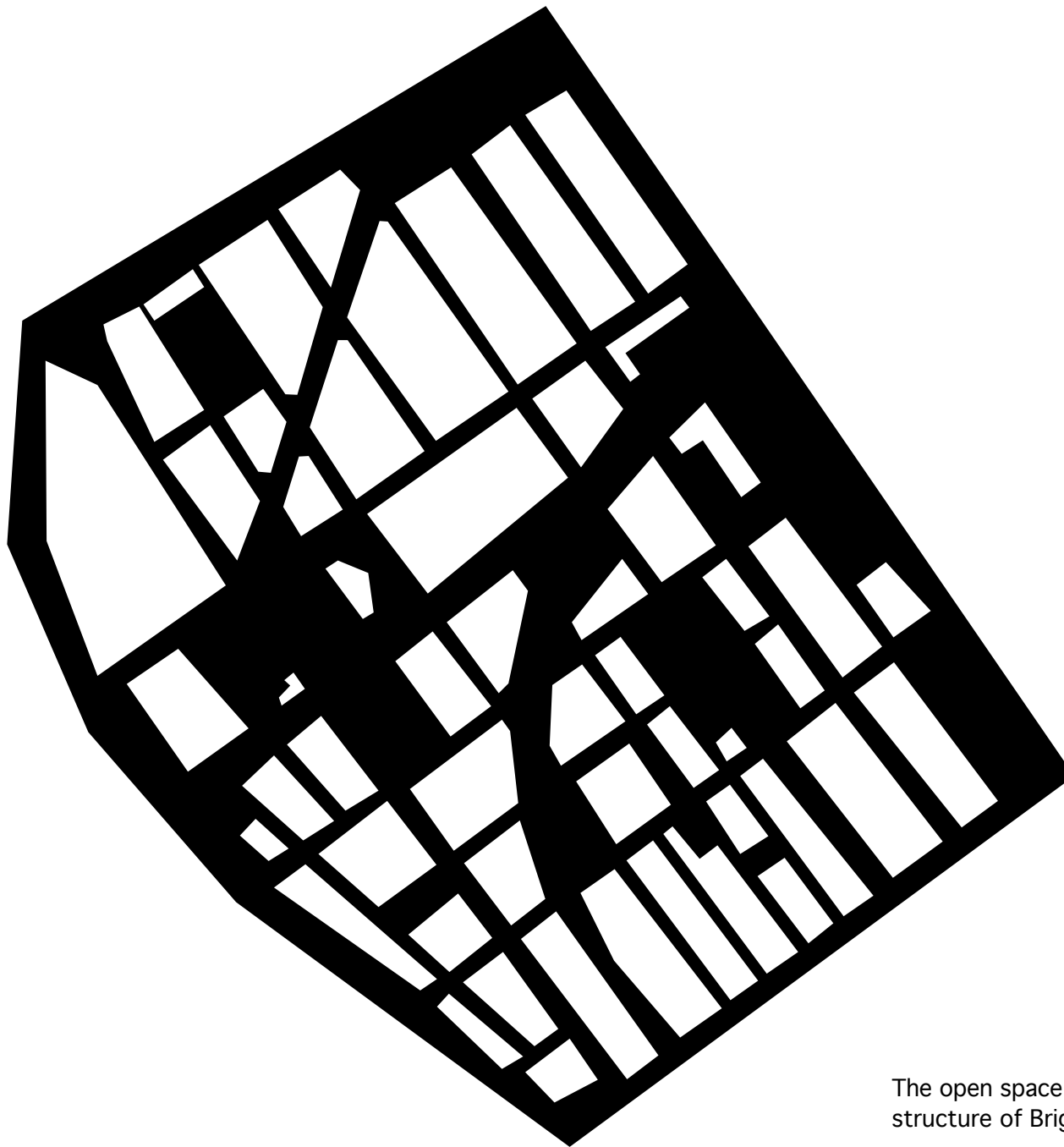
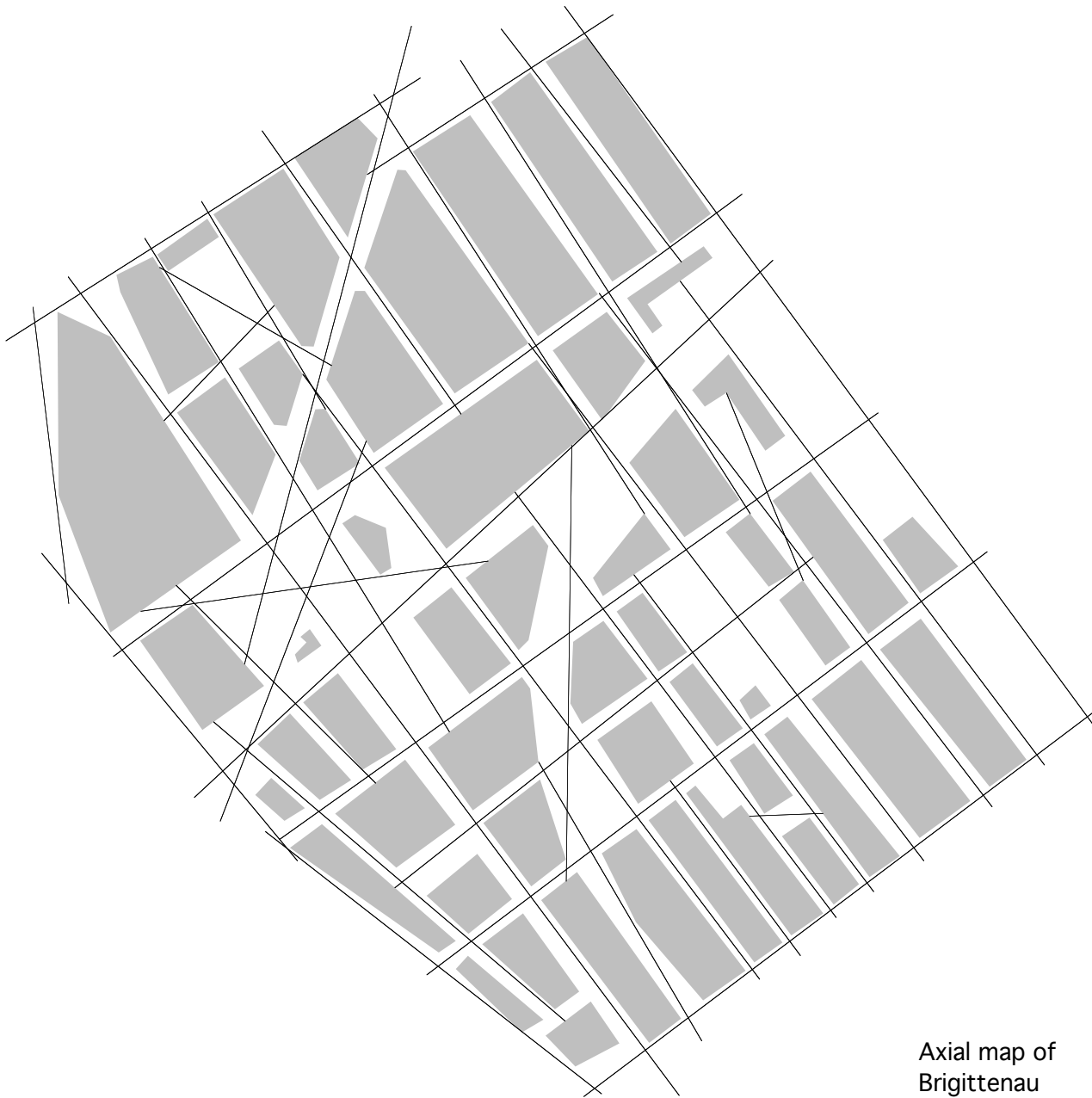




The closed space
structure of Brigittenau



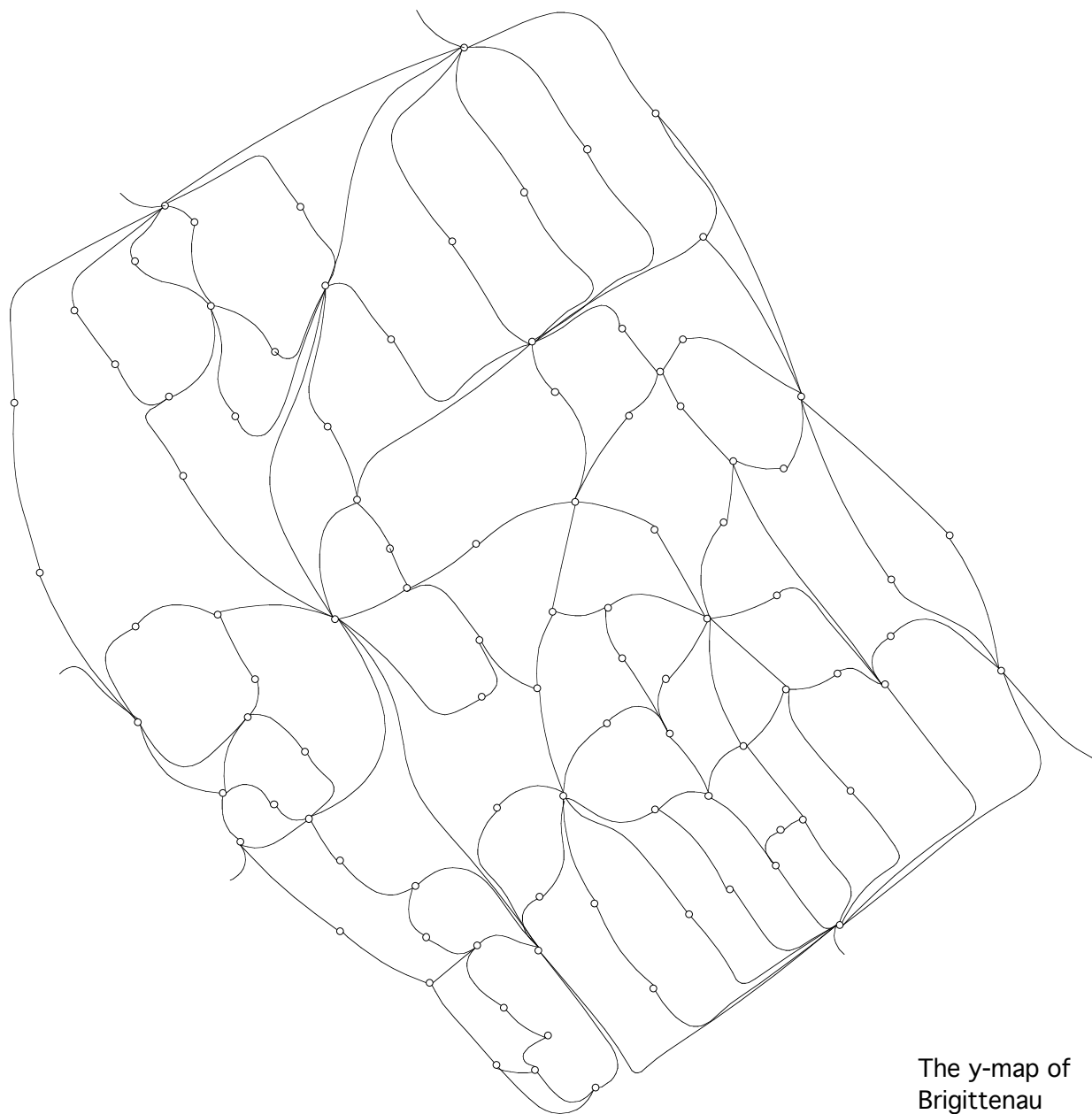
The open space
structure of Brigittenau



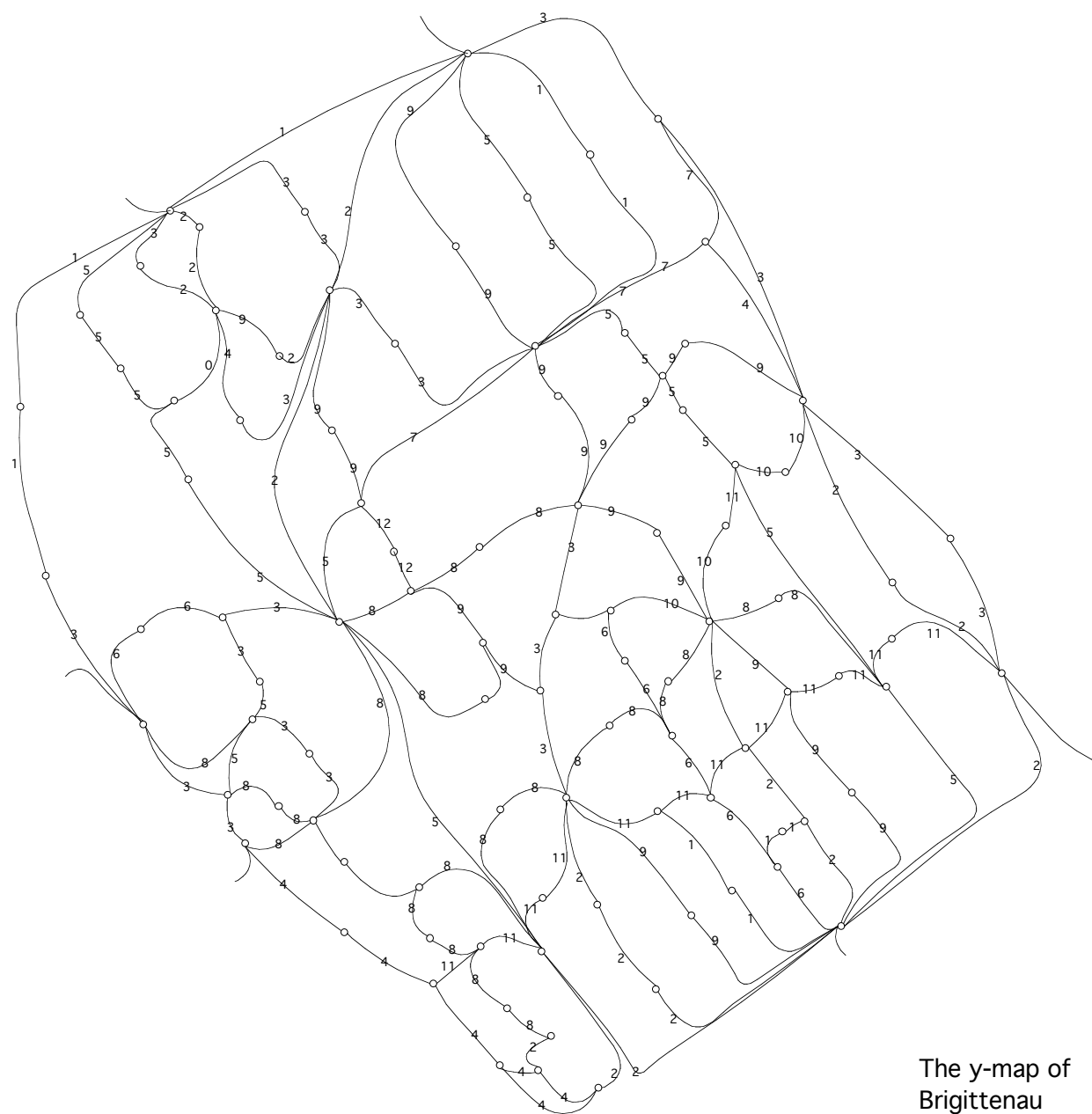
Axial map of
Brigittenau



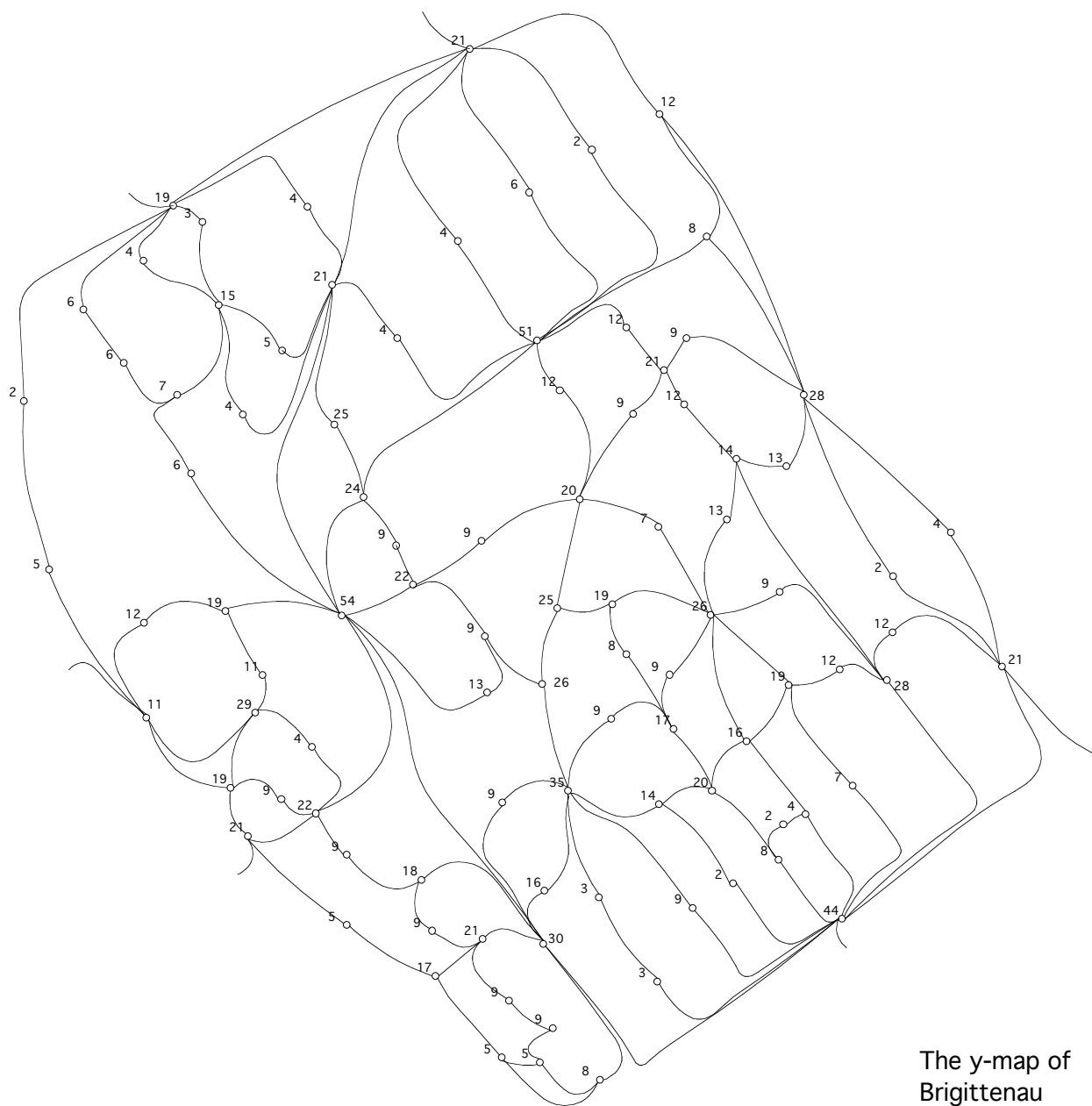
Convex map
of Brigittenau



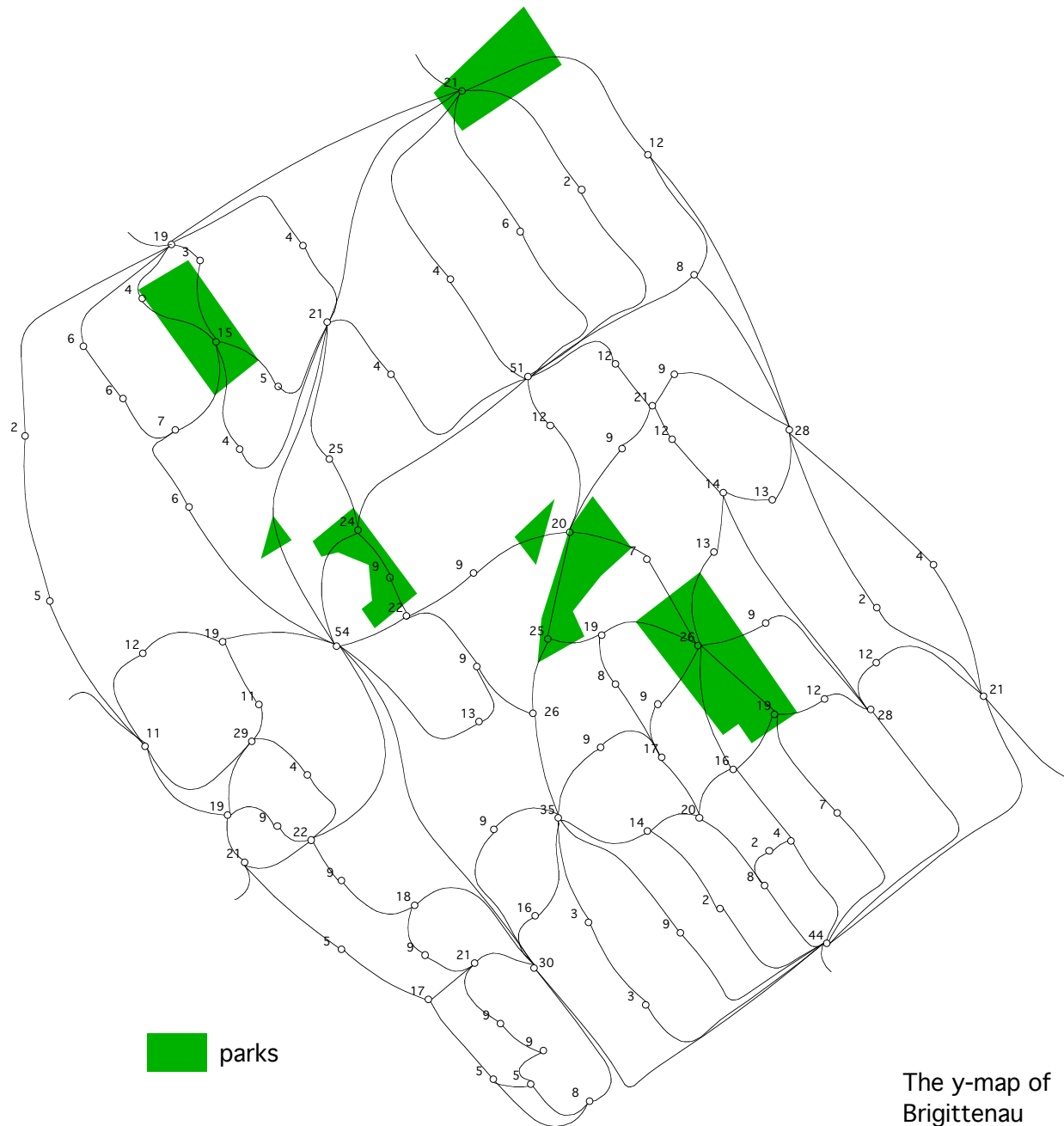
The y-map of
Brigittenau



The y-map of
Brigittenau
showing axial link indexes

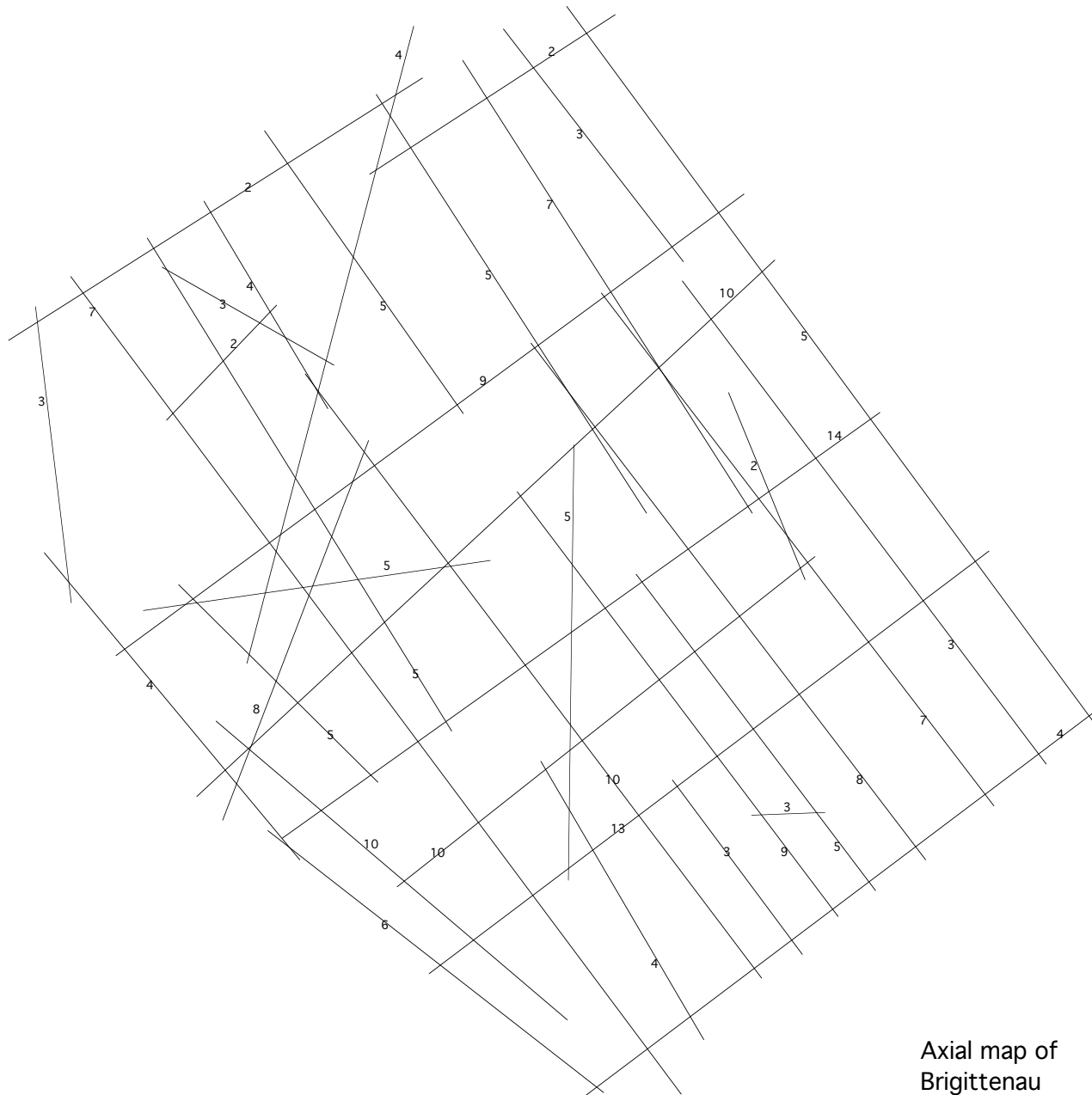


The y-map of
Brigittenau
showing axial space indexes

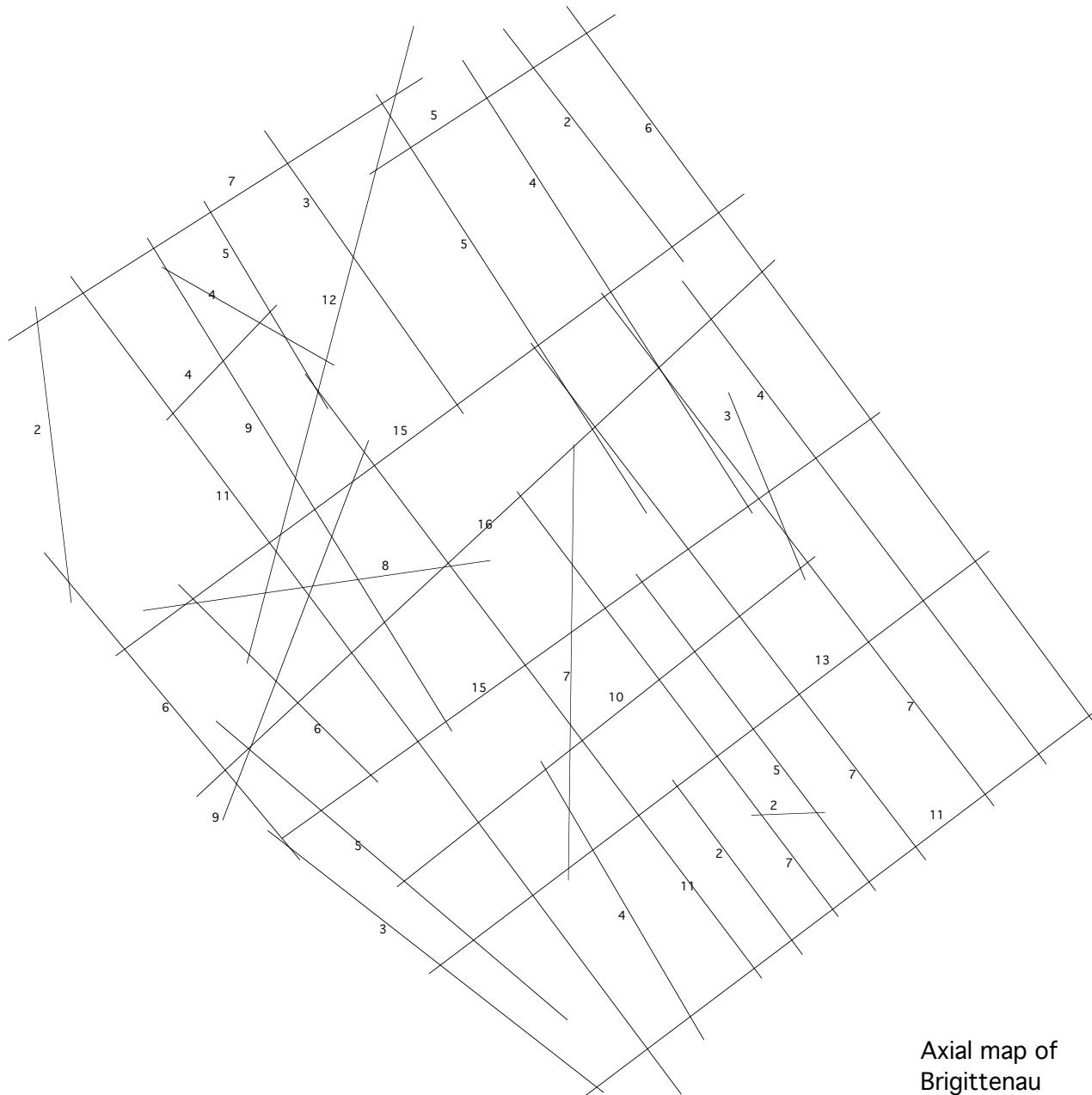


 parks

The y-map of
Brigittenau
showing axial space indexes



Axial map of
Brigittenau
showing axial line indexes



Axial map of
Brigittenau
showing axial connectivity

statistics

Brigittenau, Vienna

convex spaces = 95
number of buildings = 109
axial lines = 37

depth	lines	
1	2	2
2	7	14
3	15	45
4	12	48
5	1	5
	37	114

$$\text{convex articulation} = \frac{95}{109} = 0,87$$

$$\text{axial articulation} = \frac{37}{109} = 0,34$$

$$\text{axial integration of convex spaces} = \frac{37}{95} = 0,39$$

$$\text{MD (mean depth)} = \frac{114}{95 - 1} = 1,21$$

$$\text{RA (relative asymmetry)} = \frac{2 \cdot (1,21 - 1)}{95 - 2} = 0,0045$$

Measures of "The small town of G in the Var region of France"

convex spaces = 114
number of buildings = 125
axial lines = 41

convex articulation = 0,912
axial articulation = 0,328
axial integration of convex spaces = 0,360

Fig. 25 The small town of G
in the Var region of France.

