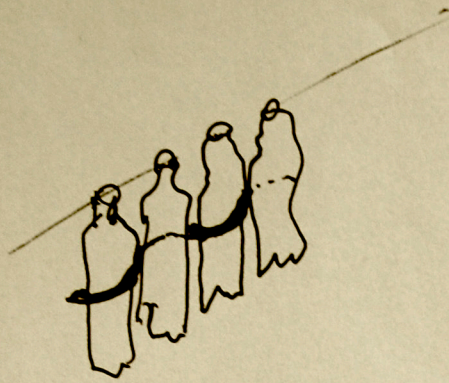


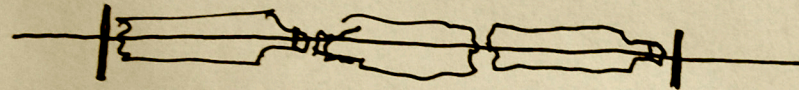
FOR GARBAGE

PET\_korbinian kainz





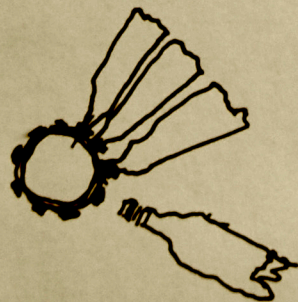
1.  
S-shaped "clip"



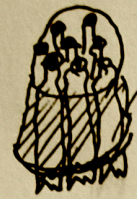
2.  
string



3.  
double-cap

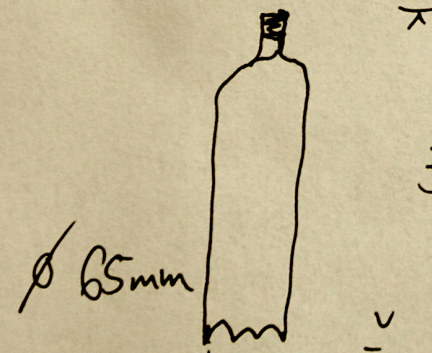


4.  
"dotting-system"



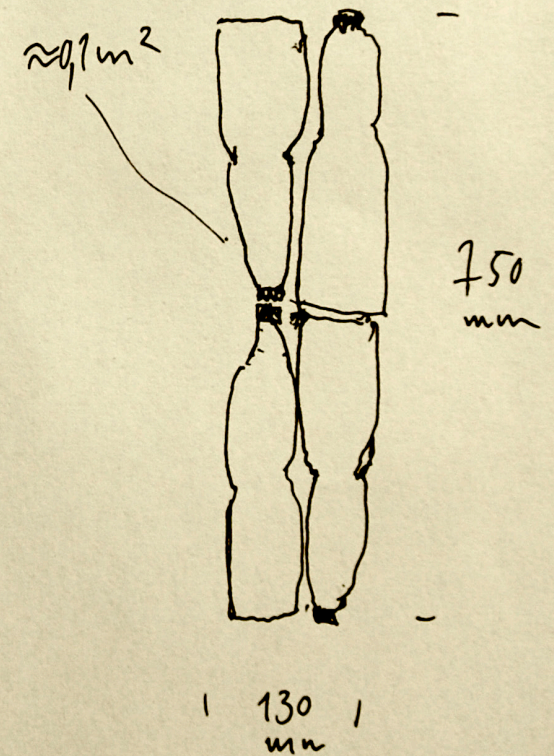
5.  
"airport-fail"

1,5 Liter



Ø 65mm

325mm



≈ 1m²

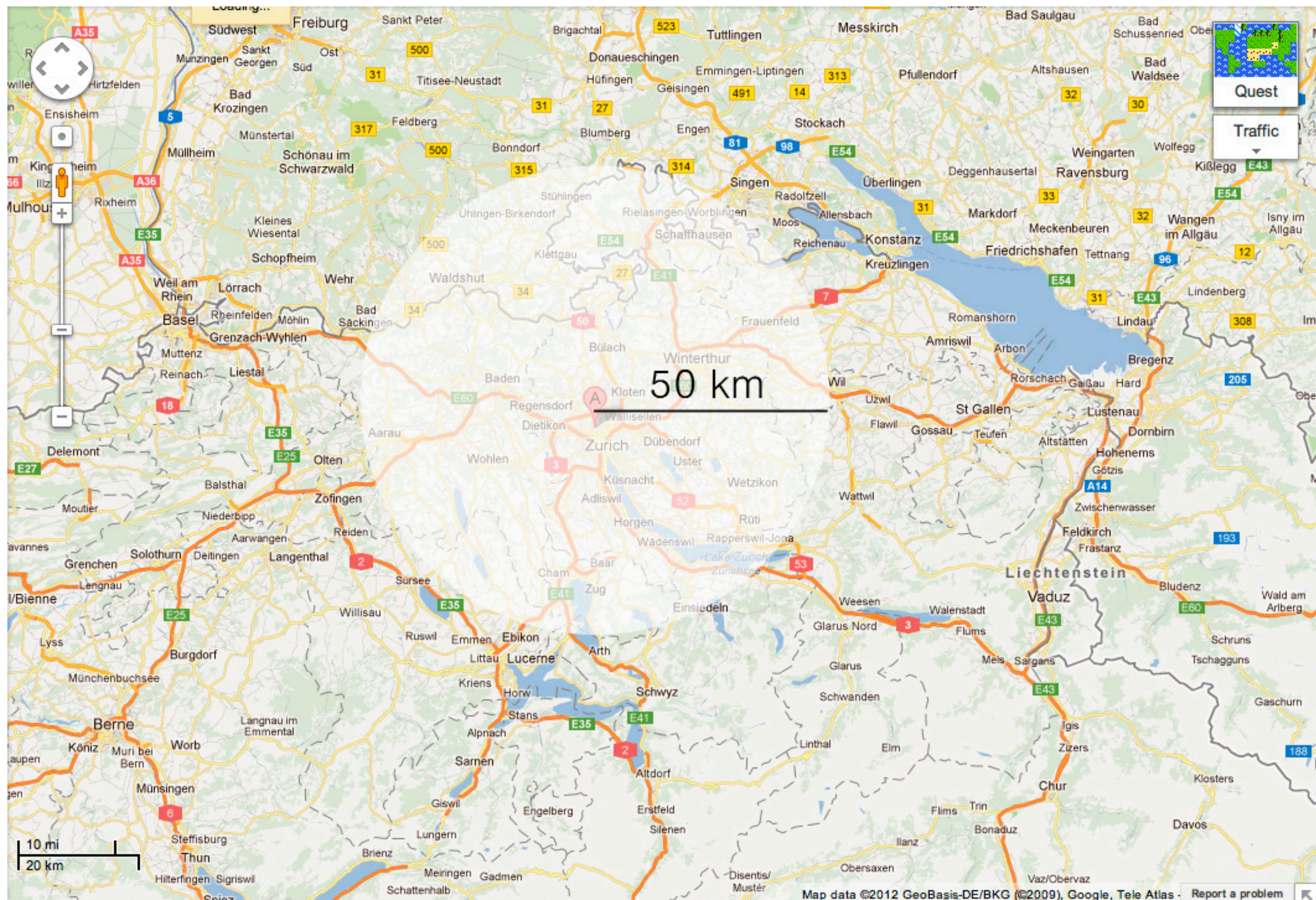
750mm

130mm

$$150.000 \times 0,325 \text{ m} = 48.750 \text{ km}$$

$$150.000 / 40 = 3750 \text{ m}^2$$

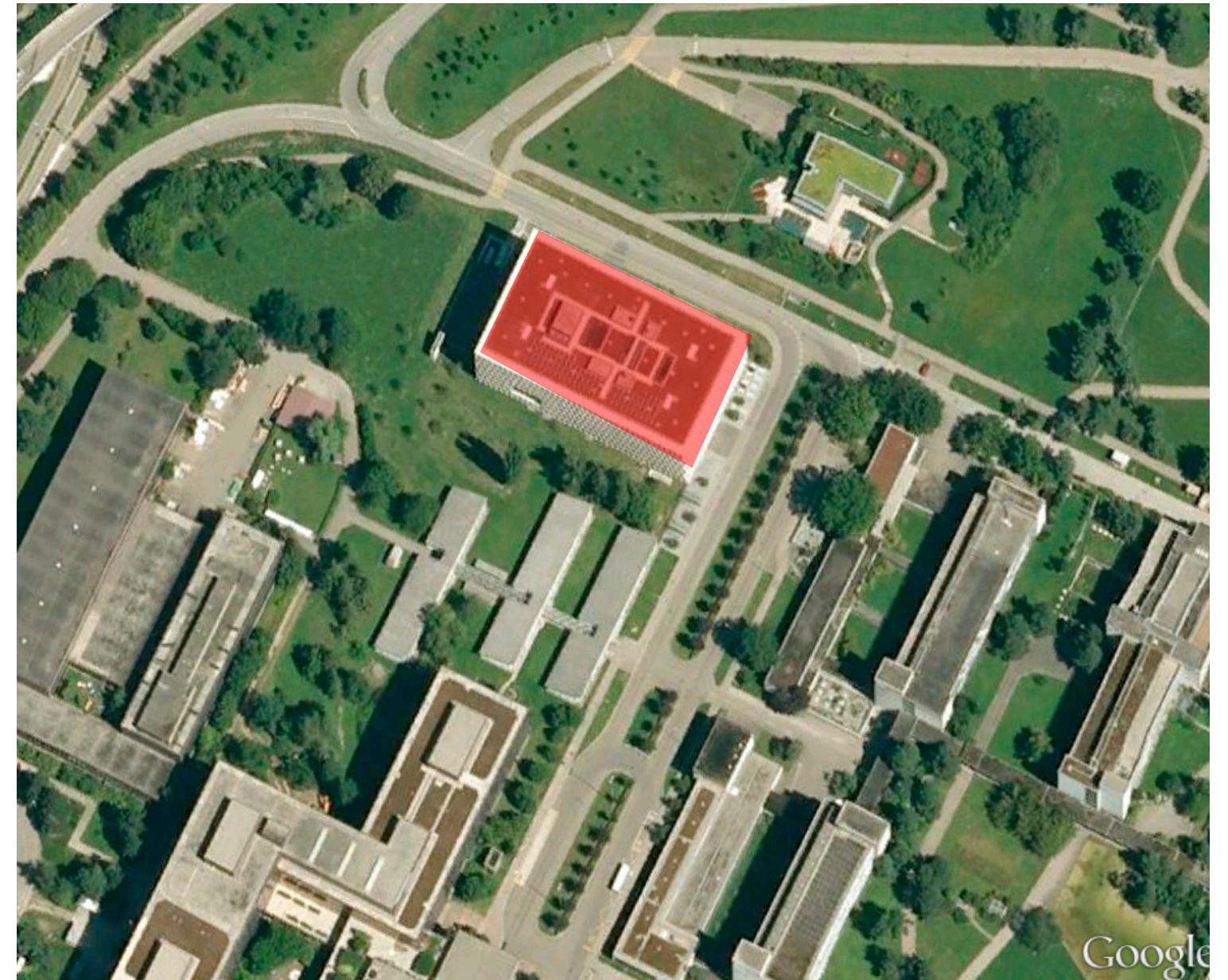












## ETH Hönggerberg\_HIT

footprint building: 3100 m<sup>2</sup>

footprint bottles: 3700 m<sup>2</sup>





## Barbara Lubliner\_Icosahedron

‘Back in the studio, I discovered that these plastics were beastly to work with. Nothing would stick to the surfaces and no glue would hold them together. Eventually, I used a hot glue gun, essentially melting pieces together, until I learned that melting plastic creates toxic fumes. No, I will not endanger my health for the sake of an artwork! So, in the end I bound, piled and tangled all this stuff together into frenzied installations...’