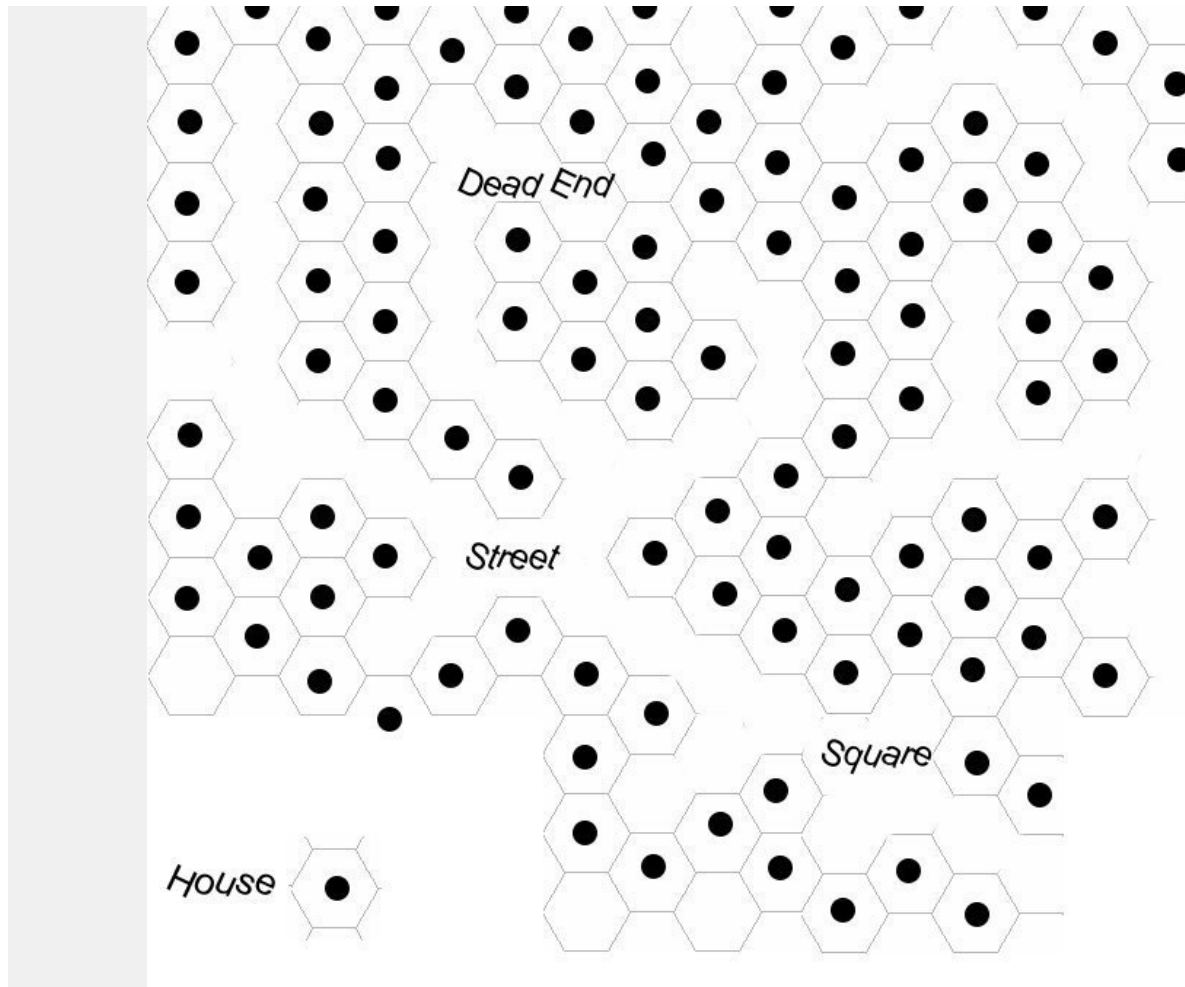


## 1/2 Solution: Recyclinghouse - Lets do it

A house from Recycled Plastic. 2 problems are eliminated with a solution. Poor houses and waste are serious problems in a slum. The house is built with 6 plastic piles, it offers stability, the basic structure, similar to a carport. Here's the solution:



### Solution

#### Problem:

- Slumhouses are built from garbage.
- Due to limited technical possibilities, the builders, they are kept simple.
- Waste which can not be used for house construction is on the road, often plastic. (Wood, paper can burn you. Iron to sell to the scrap dealer. Biomaterial compost).

#### More informations:

##### Basic information:

- Size: hexagon
- Size: 2.25 m side length of the hexagon
- Total area of the hexagon: about 13 square meters
- Height: 2.5 m
- Window: a large ceiling light in the middle arranged centered, for air and light

One-

2/2 **Solution: Recyclinghouse - Lets do it**

A house from Recycled Plastic. 2 problems are eliminated with a solution. Poor houses and waste are serious problems in a slum. The house is built with 6 plastic piles, it offers stability, the basic structure, similar to a carport. Here's the solution:

Creative's profile



**RICHARDO** PRO  
Artist  
Berlin