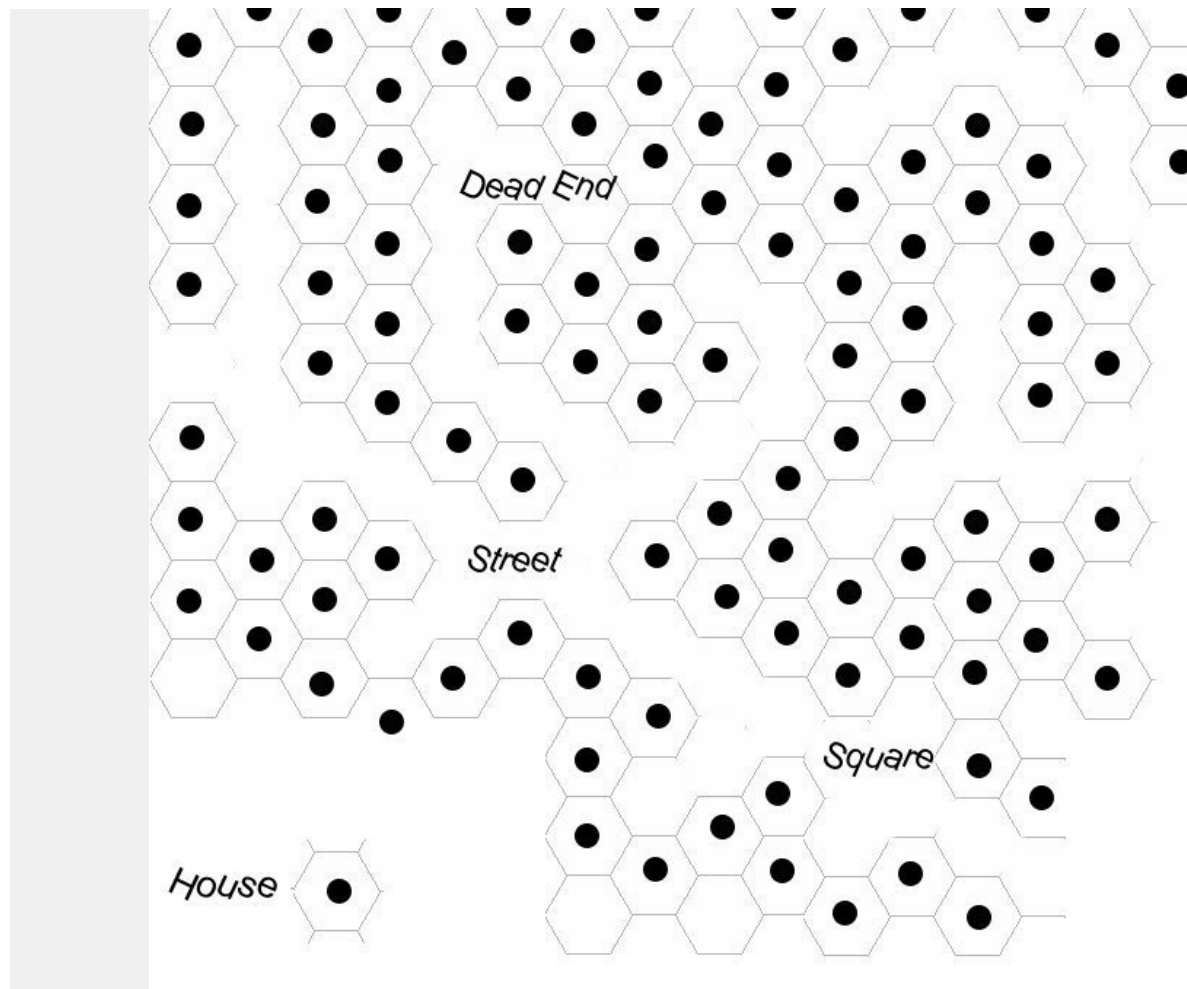


1/2 Solution: Recyclinghouse - Lets do it

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-room house (hexagon) with dome

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