

## RESONANCE(S) AS CHAN(C)GE

## STRUCTURE OF RESONANCES

We propose the creation of a **Structure of Resonance**: a structure that is more than a structure. A structure that is a complex process which aims to answer to real problems in an economic sustainable way. A structure that is a methodology that crosses several times, scales and agents in a process of engagement with the place and its population. A structure that invites flexible and many possible scenarios.

In order to create a structure capable of resonate something engaged with this place, it was define four steps that compose and order the management of this same structure for the present and the future:

## 1. "CLEANING"

It is proposed a process of awareness and preservation of the place among the population. This process could be done through the organization of "happenings"/workshop of cleaning the existing garbage and organize the deposits located in some vacant lots.



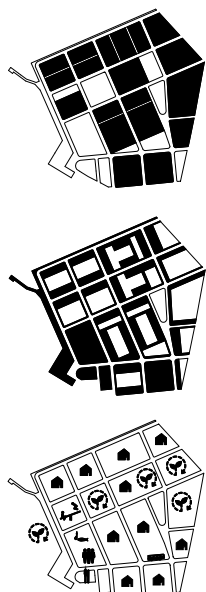
## 2. DEMOLITION

It is proposed the demolition of precarious structures.



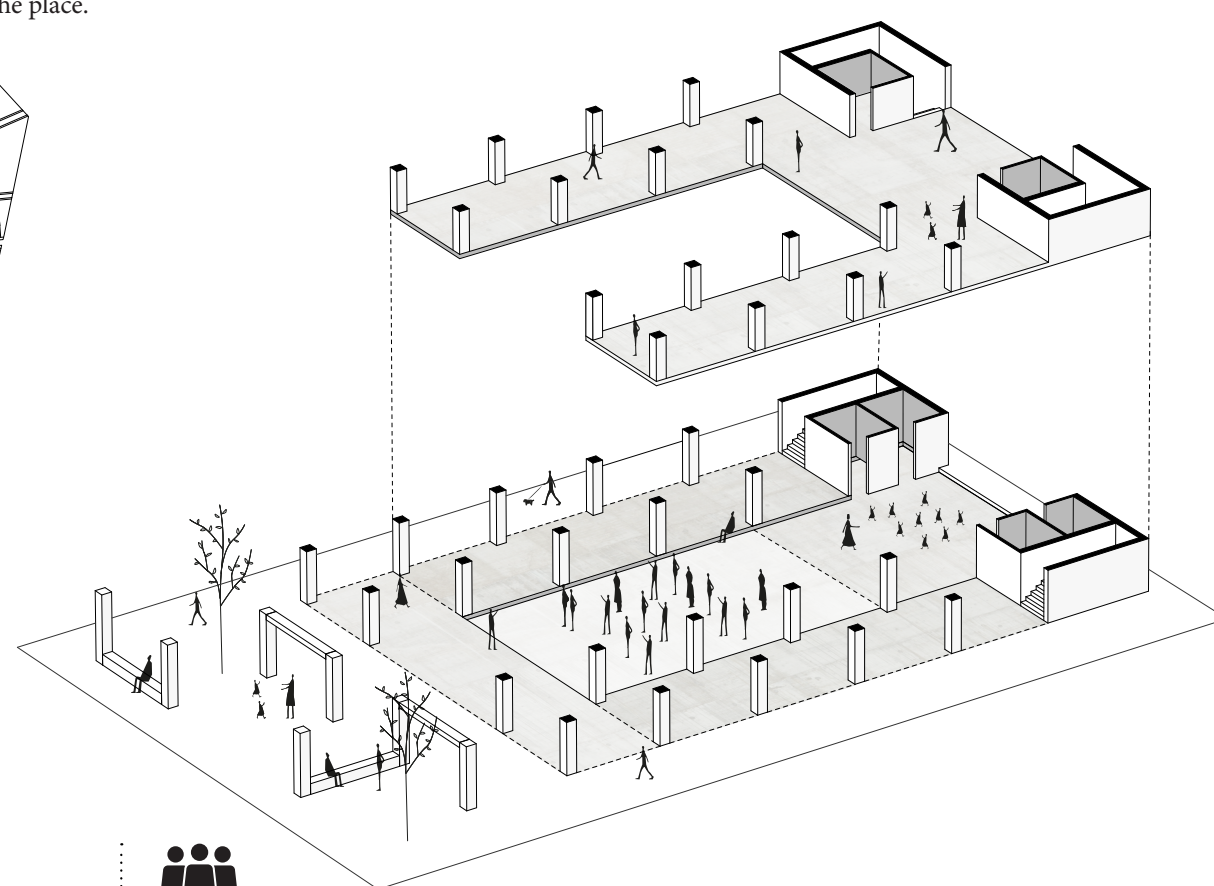
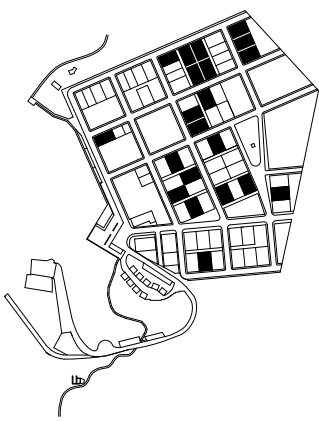
## 3. LAND REGULATION

Definition of a flexible and no-deterministic land regulation in concordance with Odemira Municipality (PDM). This regulation aims to define and regulate what is private/public space; permeable/no-permeable space; platforms of activity (land uses) and possible future construction.



## 4. HOUSING RELOCATION

It is proposed an alternative reconstruction and relocation for the precarious housing that were demolished. It is created a new housing typology with a more suited approach to the place.



## SOCIAL STRUCTURE

This structure is located in the seafront area, in an existing vacant lot. Its open and structural character, reflects not only flexibility on the possible transformations of the space (open vs closed spaces), but also flexibility in its uses over time.



## PLATFORMS OF ACTIVITIES



## FISHERMAN HOUSE

This is a structure that is created as a response that attempts to organize the main activity in Azenha do Mar: fishing. It is a maintenance, logistic and administrative structure associated to the local existing fishing business "Cabaz do Mar". Moreover, it has as well a permeable area to maintain deposits, related to the fishing activity.



## WAREHOUSE &amp; WATER TANK



## NEW BUS STOP / ROUTE



## RECYCLE BINS &amp; GAS STATION

These two structures are located in the entry of the village, as a direct response to a primary need for Azenha do Mar.

## SEAFRONT PUBLIC SPACE

This public space intends to be a refurbishment of what exists. It was used the same alignments and the existing difference of two main levels. The higher level is used as a clean seafront walking path, enriched with a amphitheater (which can be used in several ways and incites different activities/events through time) and a dramatic viewpoint to the Atlantic Ocean. The lower level is a permeable soil, which can be used as preservation for the existing local biodiversity or for agriculture activities or even for a public garden.



## WORKSHOP



## INTEGRATION OF AN EXTENSION TO THE EXISTING SEAPORT

## MAINTENANCE STRUCTURE FOR SEA ACTIVITIES

This structure located near the seaport aims to provide not only a maintenance to the existing fishing activities but also to new ones that can develop in the future.

## LAND REGULATION



## LAND OWNER PUBLIC / PRIVATE

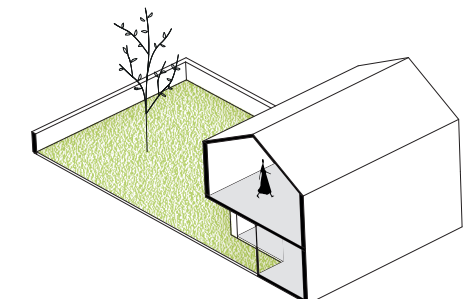
After analysing the existing space used for collective purpose, own regulation proposes an increase to 50% of collective space facing the existing 30%.

## LAND PROPERTIES PERMEABLE / NO PERMEABLE

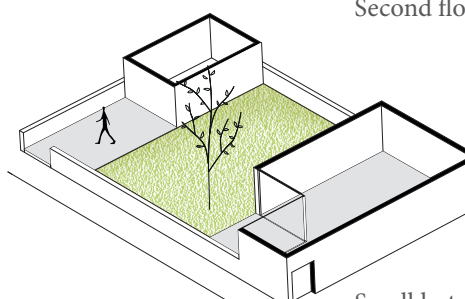
We propose a range of permeable fields aiming to guarantee and estimate new activities and a more sustainable growth for Azenha do Mar.

## PLATFORMS OF ACTIVITY

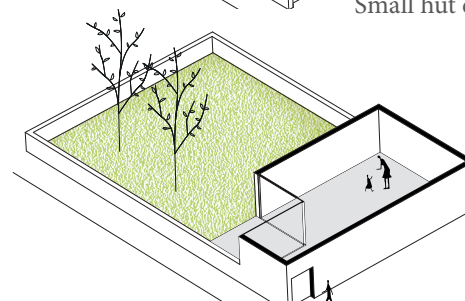
The greatest part of the existing vacant lots, are proposed to be used as platforms that generate activities. These platforms were defined as being permeable or no-permeable. This simple act combined with some maintenance structures, such as a warehouse, a water deposit and parking; could resonate different activities in medium and long time scale.



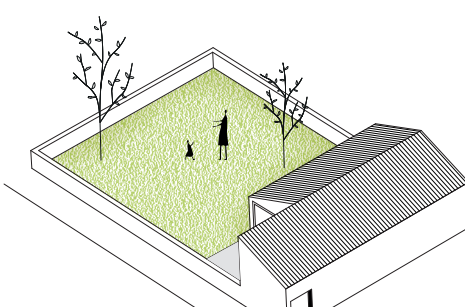
Second floor expansion



Small hut expansion



Possible alternatives of expansion



Proposed one floor typology



## TYPOLOGY

As a response to the demolition of some existing precarious housing, we guarantee the creation of new typologies. These typologies seek to be integrated in the same existing and vernacular esthetic. In each typology, it is ensured 60% of permeable area and 40% of no permeable area (construction). Furthermore, in case of future expansion this typology, can grow one story and eventually one warehouse, located in the courtyard.