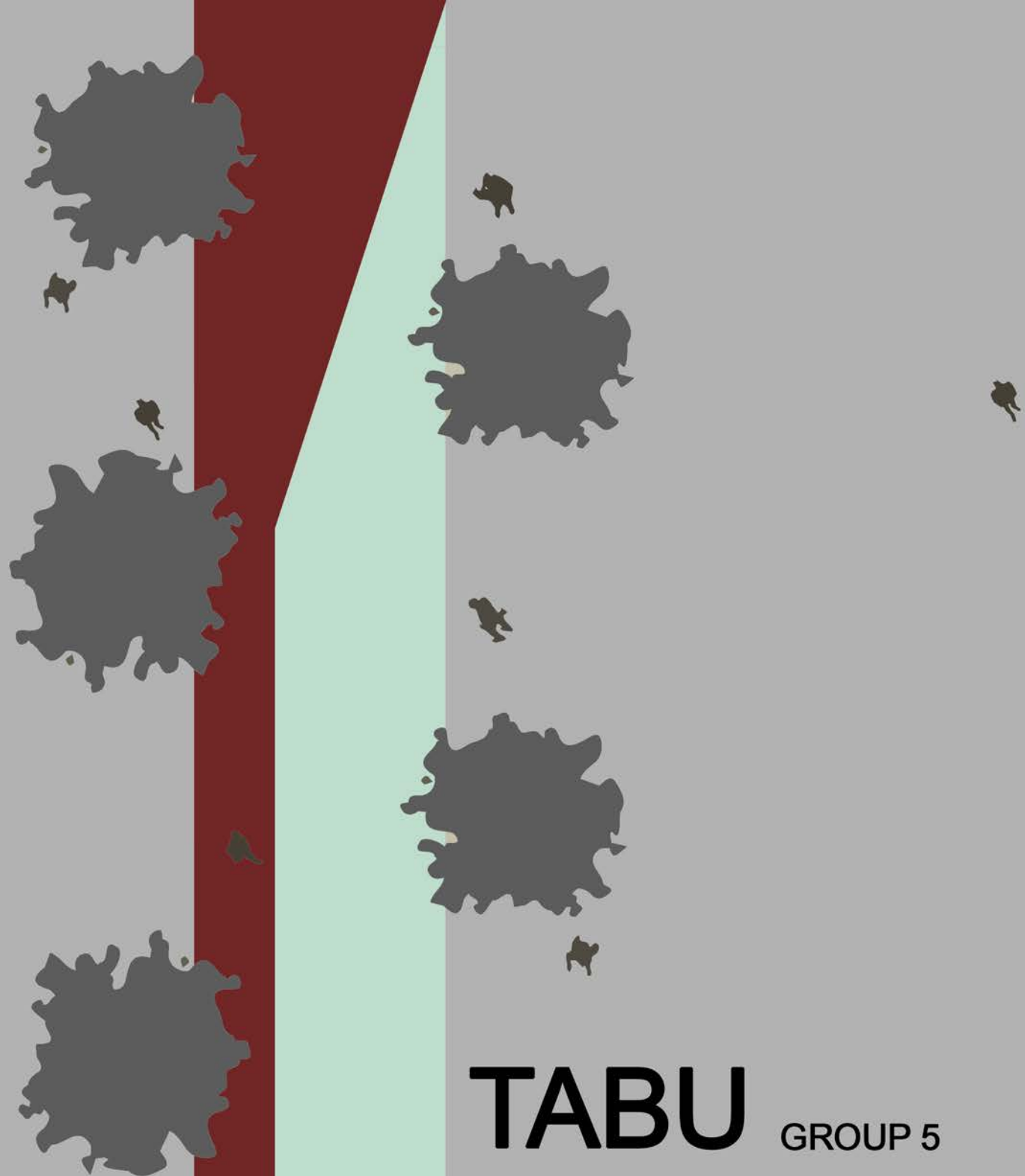


A RENOVATION AXIS



UN EJE DE RENOVACION

ANALYSIS_Territorial scale

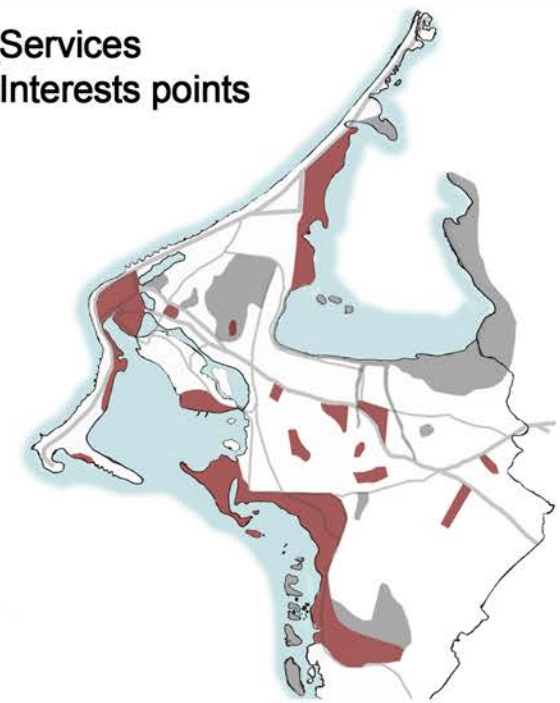
1_Primary roads



2_Green areas

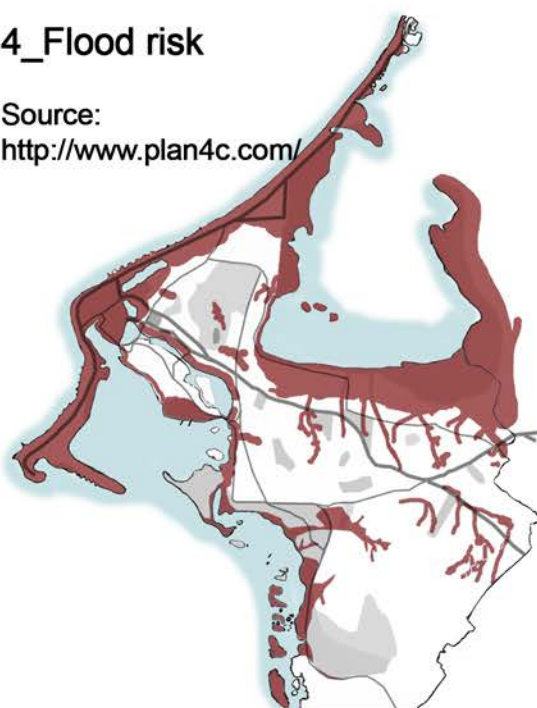


**3_Services
Interests points**



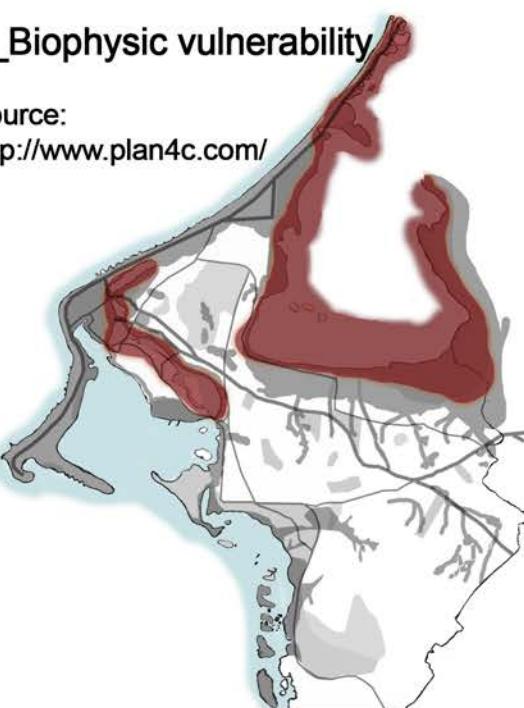
4_Flood risk

Source:
<http://www.plan4c.com/>



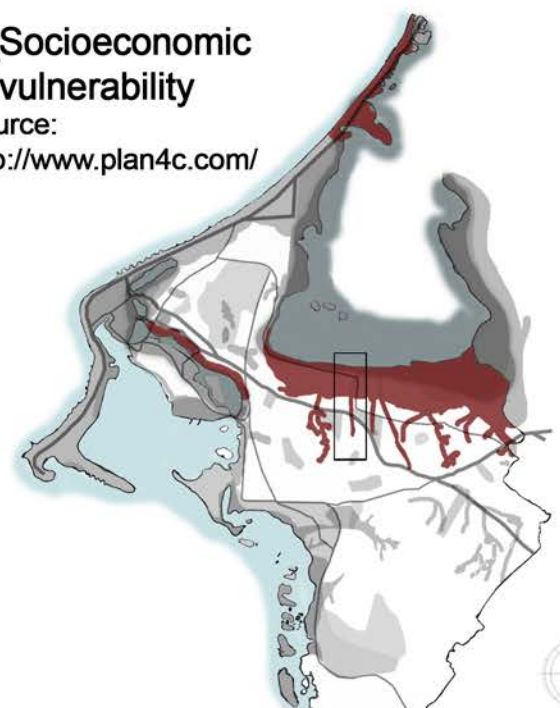
5_Biophysic vulnerability

Source:
<http://www.plan4c.com/>



**6_Socioeconomic
vulnerability**

Source:
<http://www.plan4c.com/>



ANALYSIS_Urban scale



Housing Density



Flood Risk

LEGEND

Source: midas.cartagena.gov.co/

High

Medium

Low

High (previous analysis)

Medium (previous analysis)

Low (previous analysis)



Corrego Antonico, São Paulo, Brasil.



Actual situation



The canal in a dry day

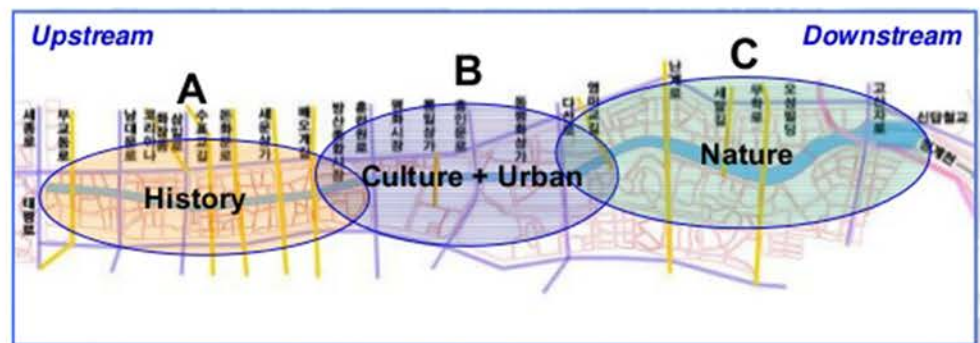


The canal when it rains is helped by a subterranean system

Cheonggyecheon canal restoration, Seoul, South Korea.



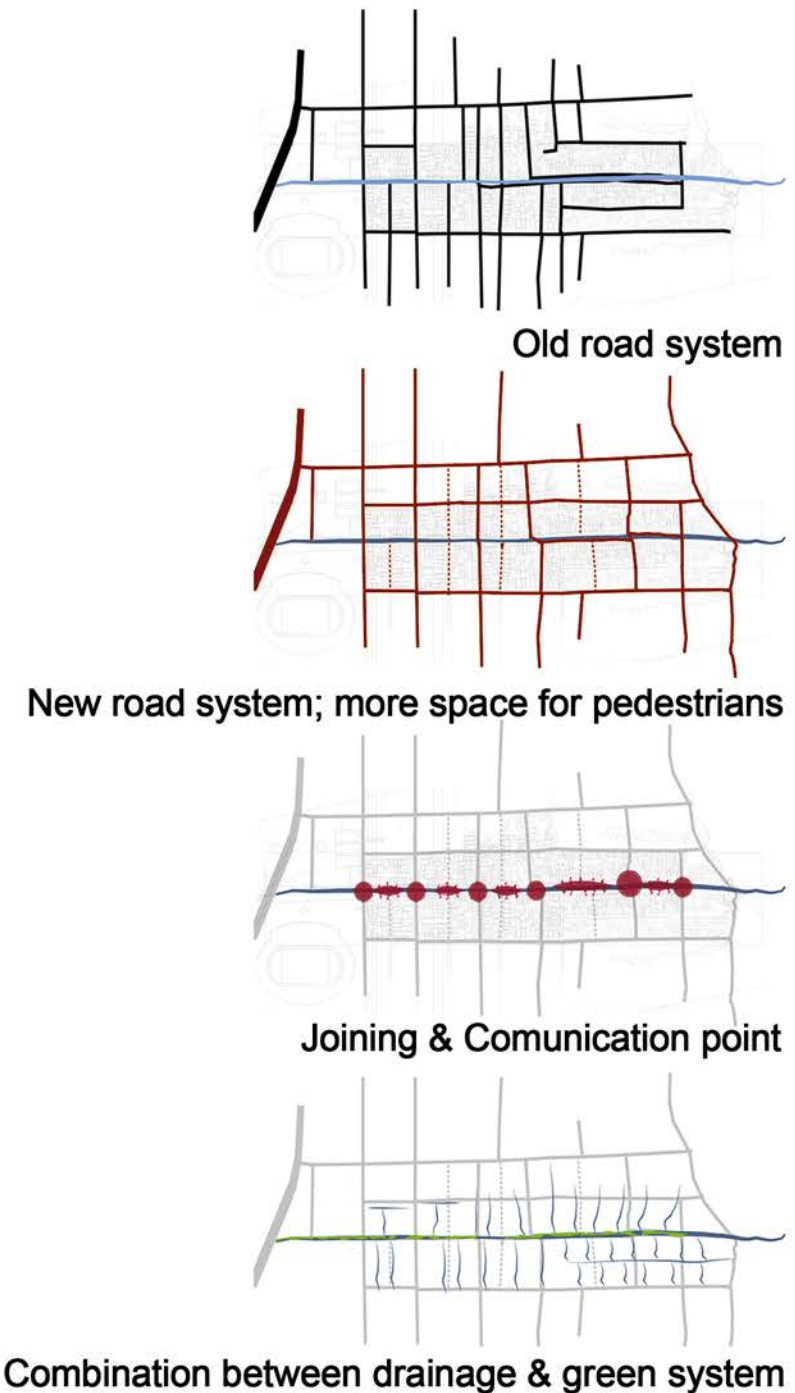
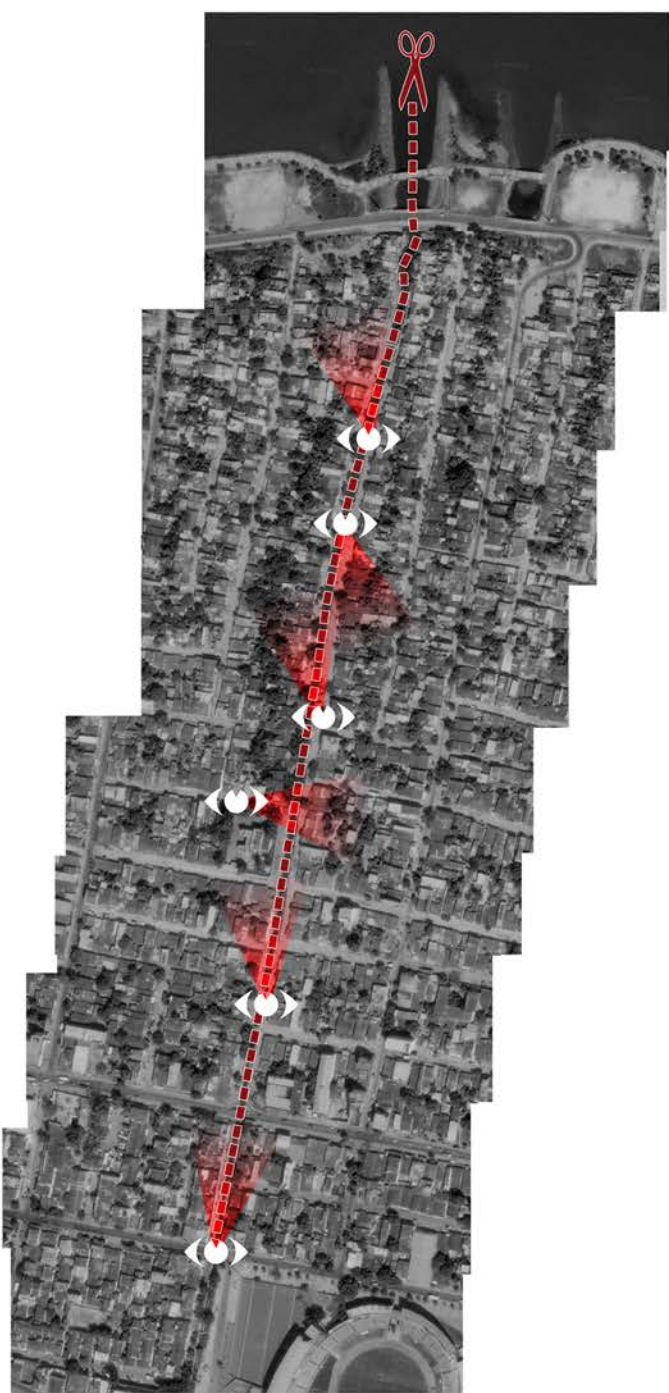
Site masterplan



Thematic areas



A view of the new canal





Defining the site



Intervention area



Local interventions

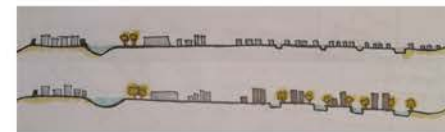


Public space
Entrance to the canal



New road section

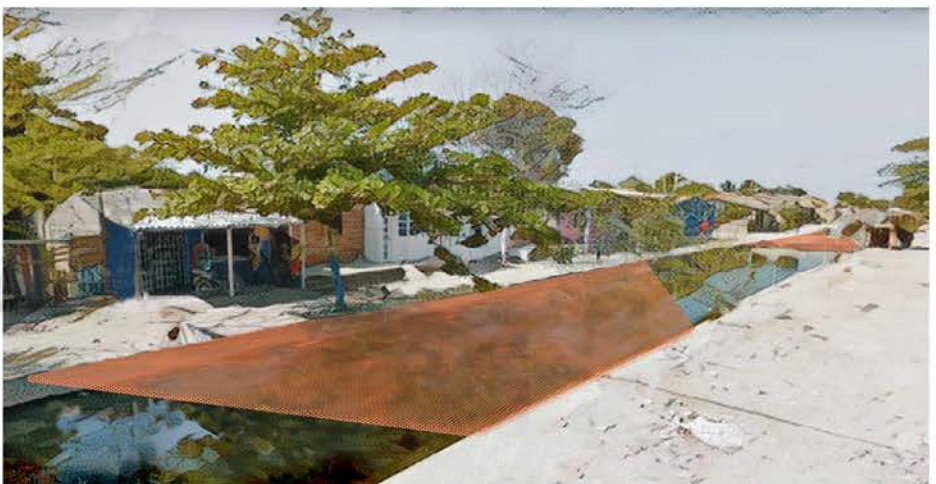
Residential area
New canal walk



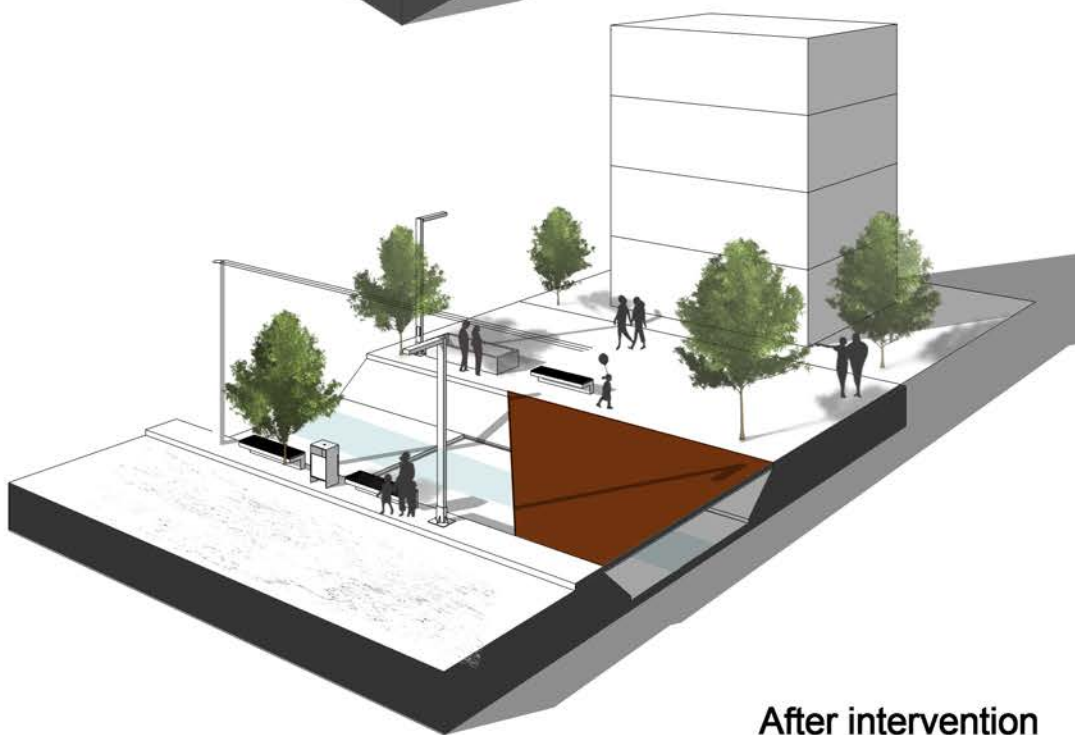
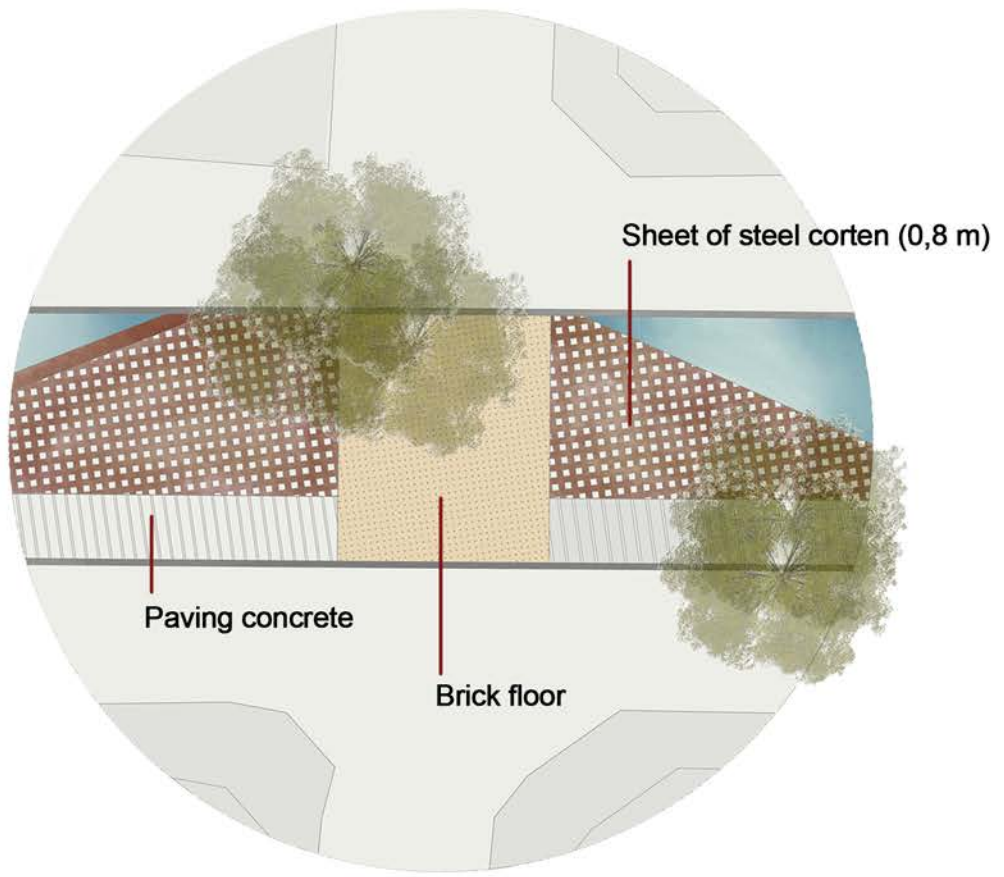
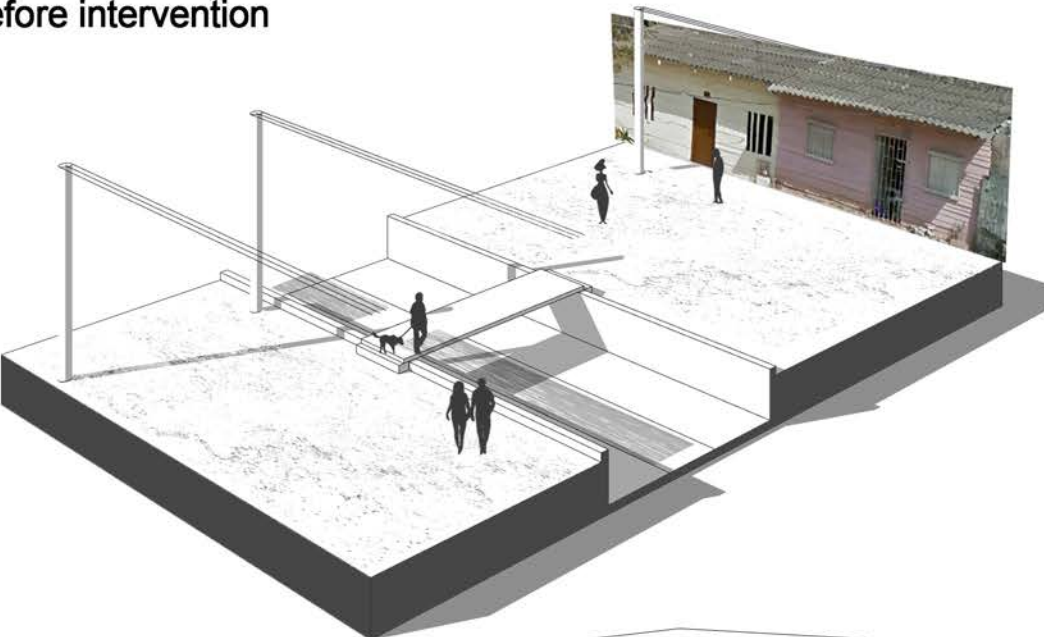
New buildings
Densification

Naturalistic park
Rehabilitation of the ecosystem
Filter area: Wind park





Before intervention



After intervention