



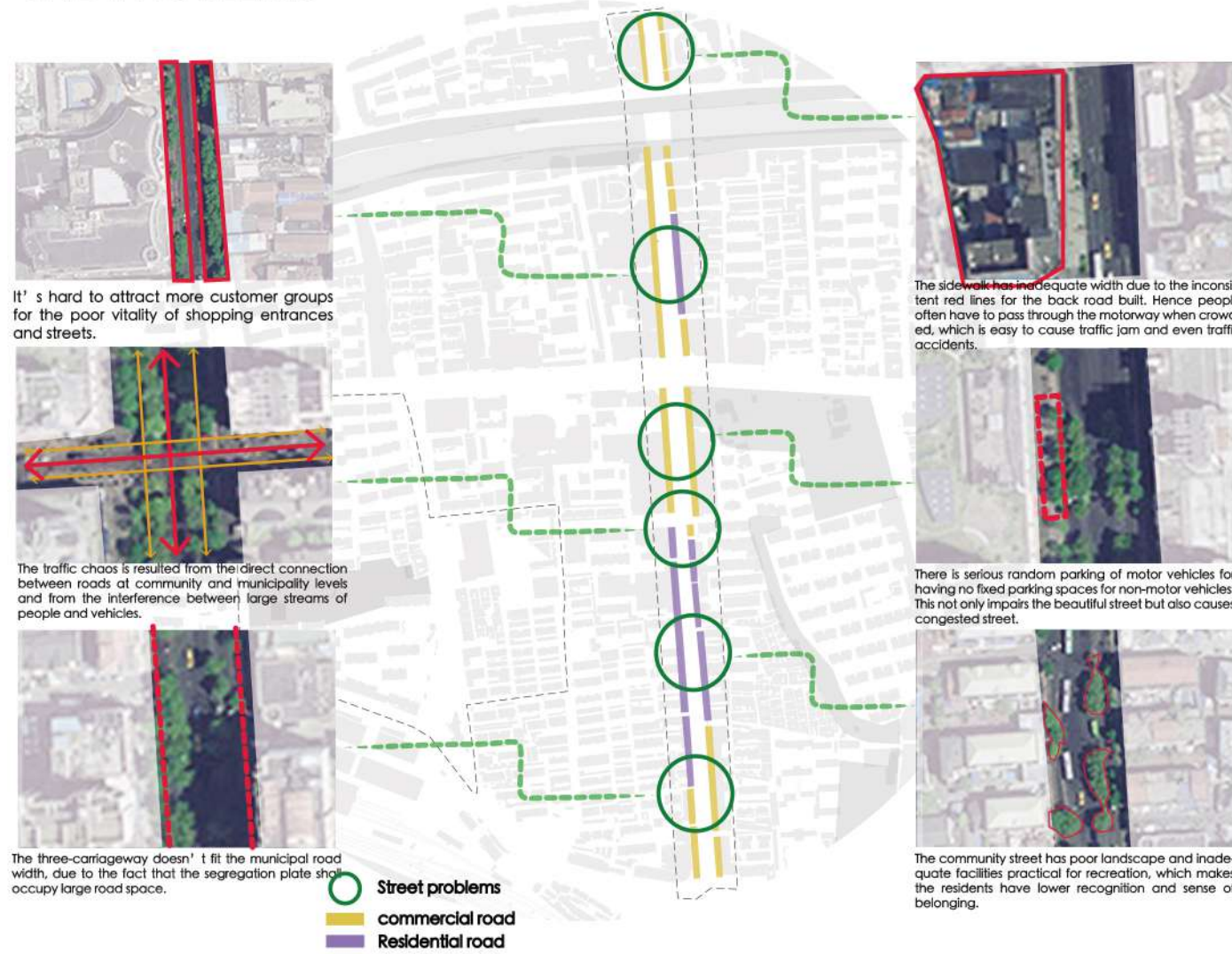
# Eco-future - STREET ENVIRONMENTAL IMPROVEMENT DESIGN

What should be the future of Renminlu Subdistrict that once represented the image of Kunshan?

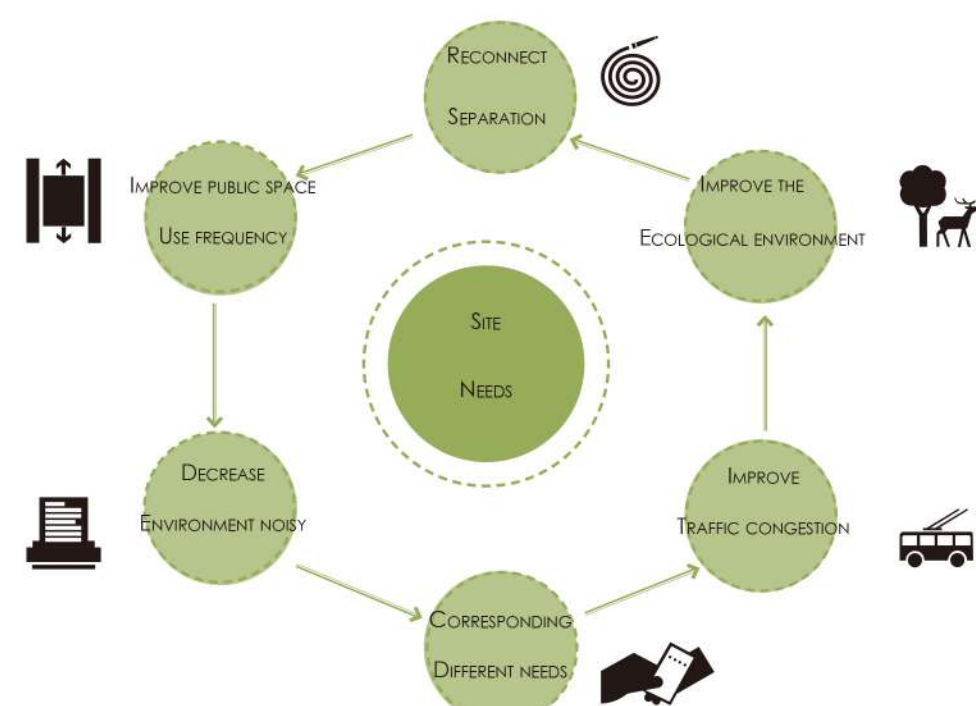
It is bound to be designed with an integration of culture, vitality and symbol for the future, highlighting the new image of Kunshan, one of China's top 100 counties with emerging industries such as IT contributing to their risings. The space efficiency will be enhanced and the space form enriched, through the interconnection of everything and the design of landmark. Hence, a subdistrict will face the future, with a brand-new urban space with infinite mobility, instant service, accompanied space and mixed reality formed.

This subdistrict will be a "new posture", a "new interconnection" and a "new mark". We design the "new posture" for the future based on the form of the subdistrict, with the extraction of patterns from Chinese snowball representing elegance. We establish the "new interconnection" covering all things at subdistrict level instantly, through the adoption of various new technologies. We create the "new sign" by using colorful lights and enhancing the multi-level space connection in terms of building atmosphere for the subdistrict.

## SITE PROBLEMS



## DESIGN STRATEGY



In addition, crowd activities are concentrated in the afternoon and evening time period, but this time is also the time when the train noise is the most serious, especially at night, crowd activities.

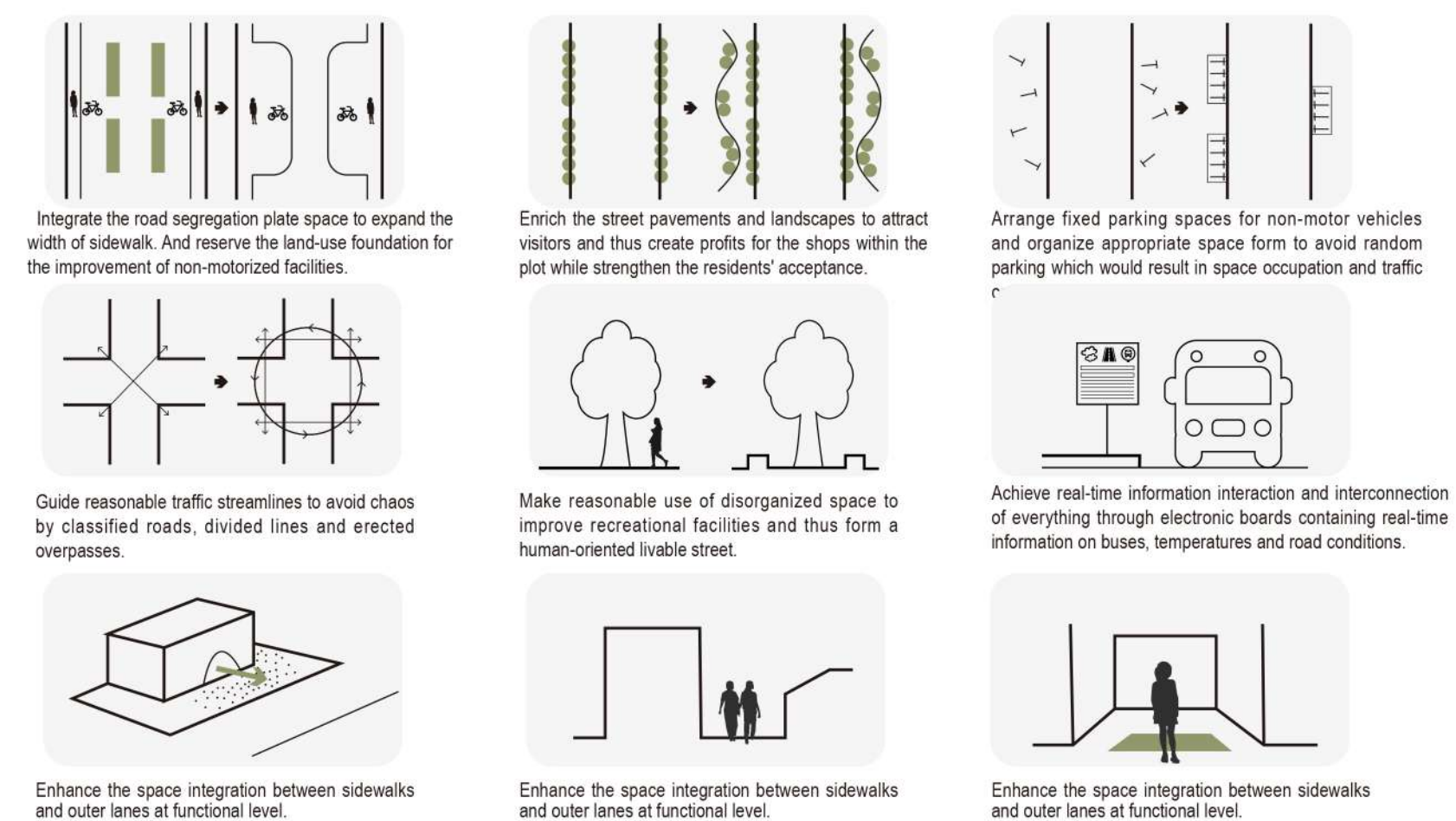
## DESIGN COUNTERMEASURES 1

### GREEN UPDATE

When people walk on the pavement of certain parts of the bridge, under the action of pressure, certain devices will be converted into electric energy and stored. Electricity is mainly used for landscape water storage, such as water supply for factories and electricity for movies. Realize green production capacity and environmental protection.

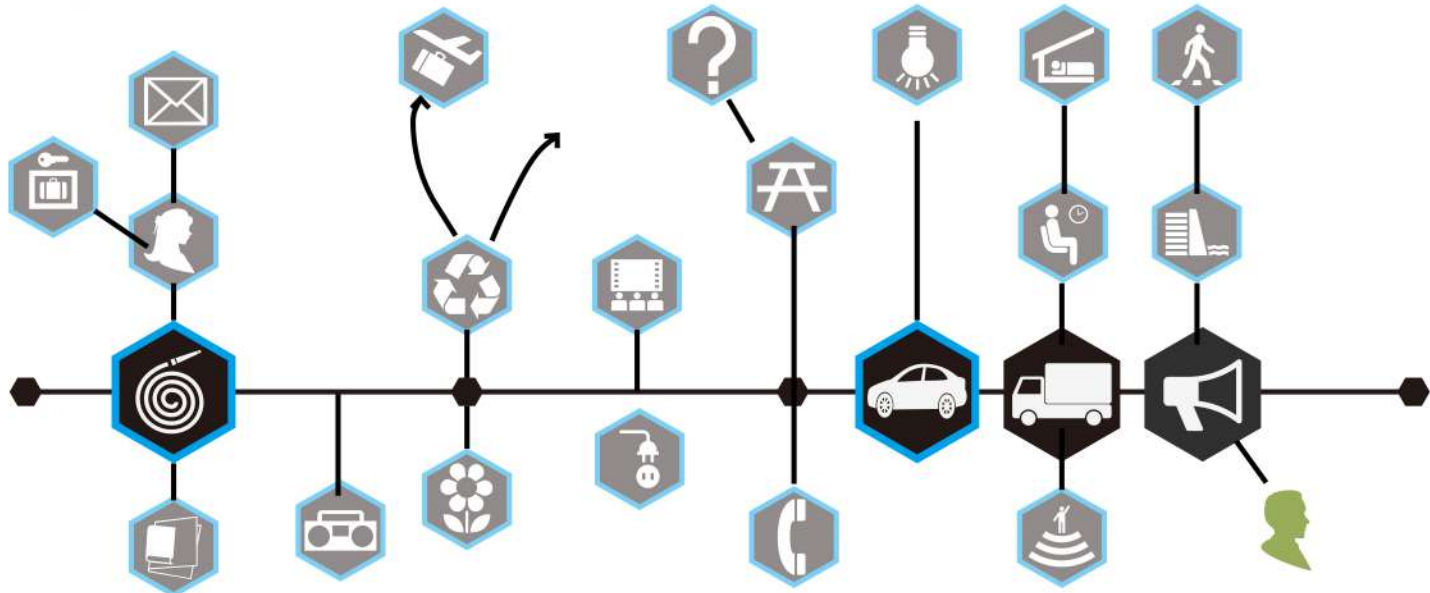


## STREET DESIGN GUIDELINE

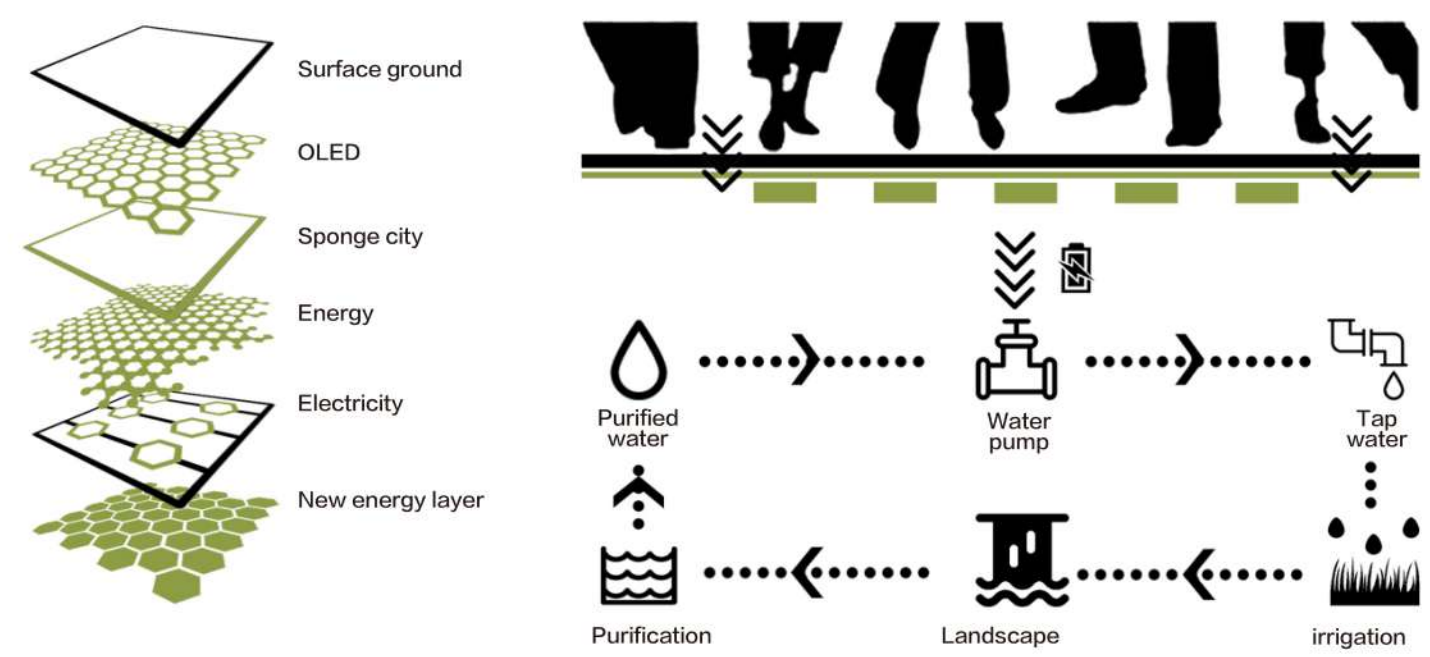


## DESIGN CONCEPT

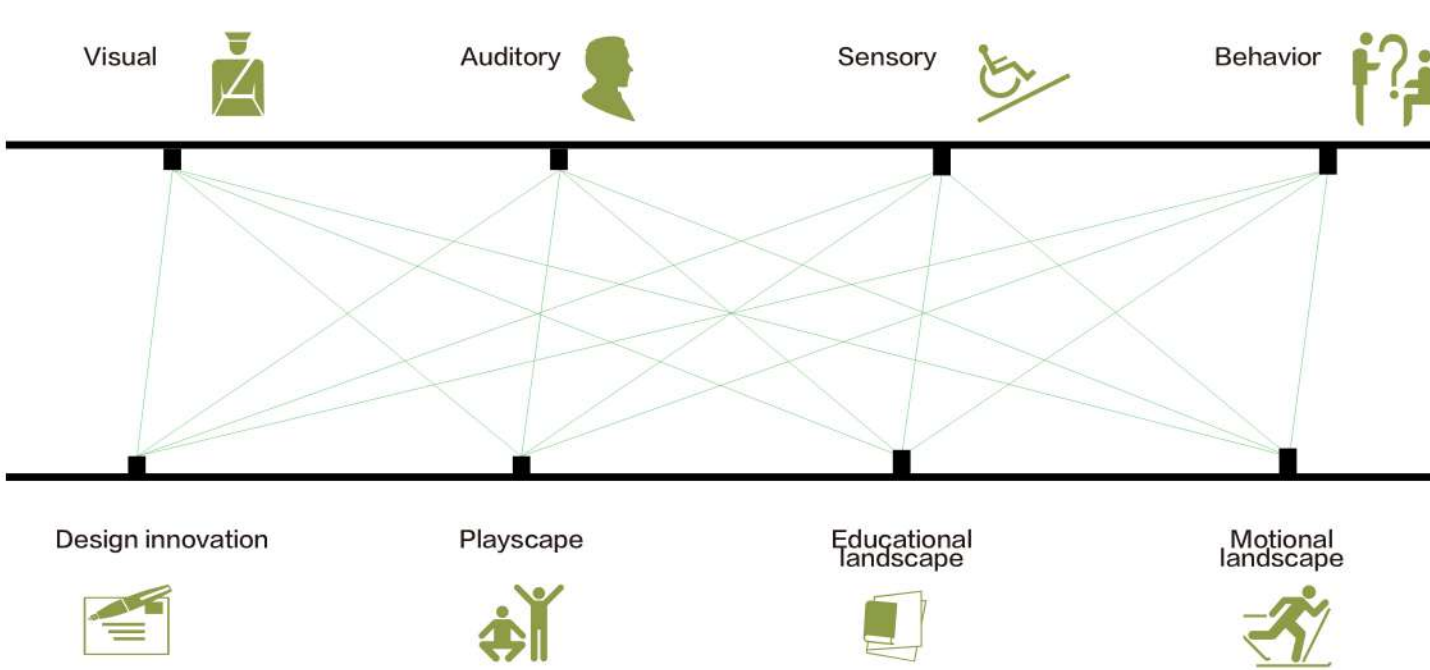
### GIA



## NEW ENERGY AND RESILIENCE CITY

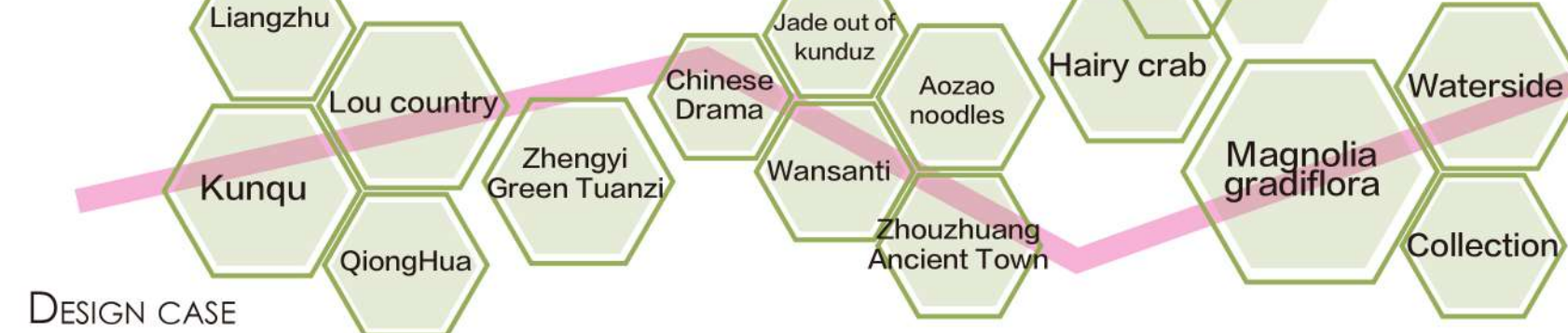


## ENHANCE INTERACT

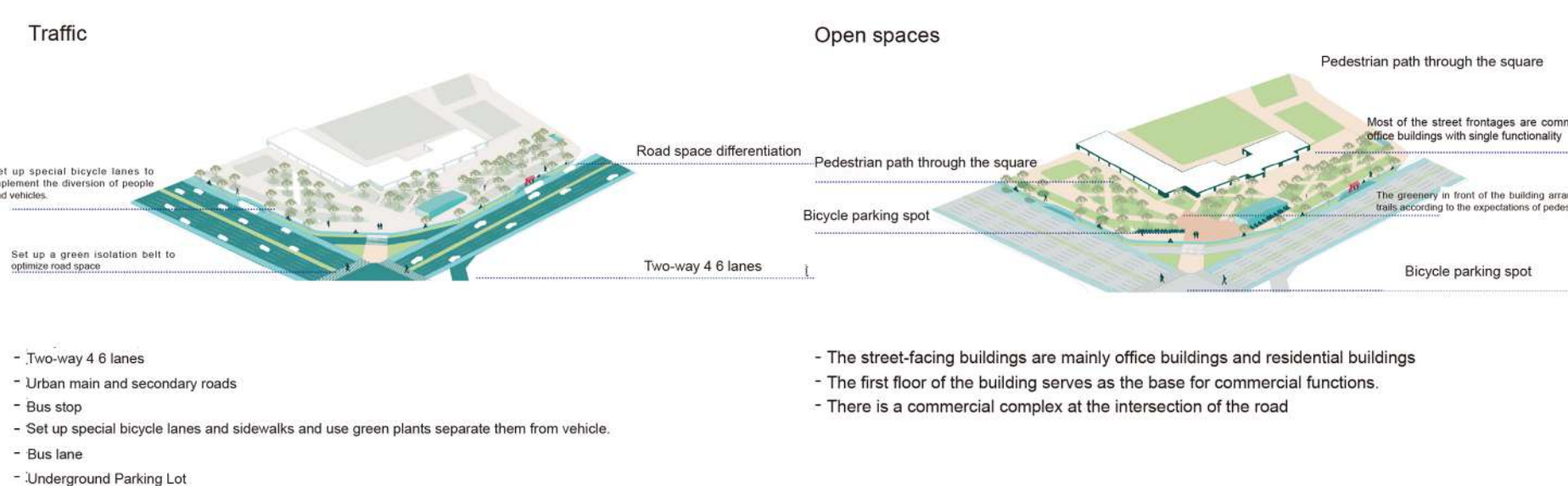


## DESIGN COUNTERMEASURES 4

### Inheritance



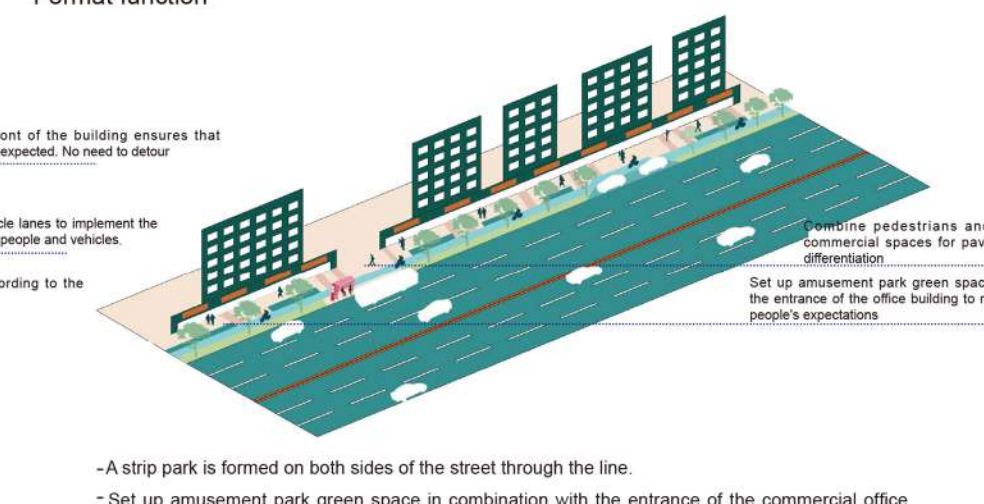
### DESIGN CASE



### Building frontage style control

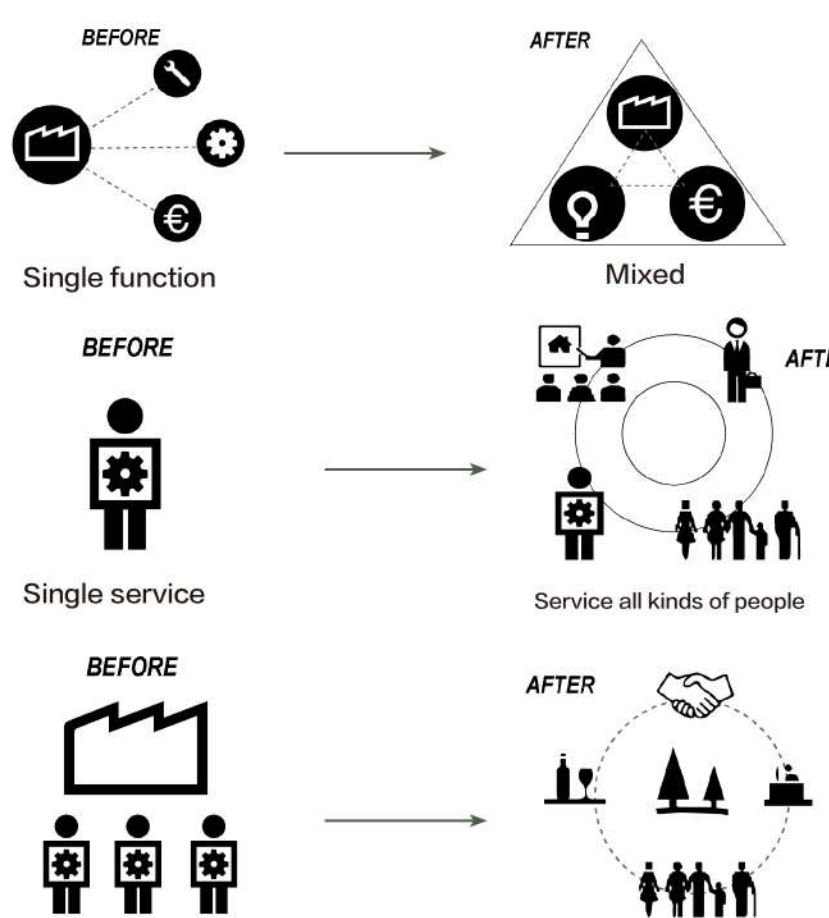


### Format function



## DESIGN COUNTERMEASURES 3

### FUNCTIONAL DEVELOPMENT



## STREET VISION

