

## **PROJECT PILOTING**

We believe the community will be the fundamental point of implementation. Even though it still needs to be connected across different sectors, the key to making the system sustainable lies in how much the people are involved, take ownership, and play an active role. Therefore, this project is planned and implemented through a collaborative approach involving relevant stakeholders and the local community. This is to ensure that the benefits generated by the project are genuinely experienced by those directly affected. There are four key principles used for the design implementation framework, which are Empowerment and Capacity Building; Institutional Support; Social and Economic Incentives; and Policy Involvement



banking, and enterprises collaboration. Then there is environmental dimension to support energy efficiency, food security, and green spaces



IMPLEMENTATION

• Implement the agreed plan with responsibilities and roles



## WATER MANAGEMENT

The water management use hybrid system of constructed wetland and water tank to control both stormwater flow and rain harvesting. Wetland acts as a nature-based solution to effectively treat wastewater and control the composition of ground water to prevent flooding, while water tank will directly save rain water for domestic usage. We encourage to use the wetland system for most of the site land since it has multi-functions for water treatment but the space can also be used as children's playground







shared





DEVELOPMENT OF ACTION PLAN • Map implementation needs Develop action plan

• Explain the proposed

participatory

concept and design

• Conduct

mapping

6