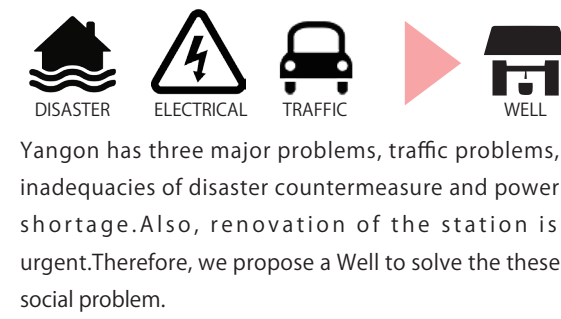




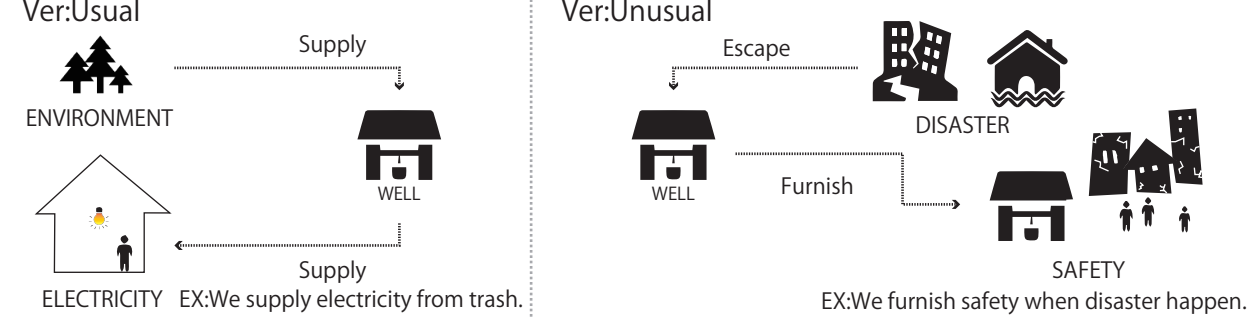
Yangon Two-faced Well

We propose Well as a solution to major problems of Yangon, traffic problems, inadequacies of disaster countermeasures, power shortage. The Well we propose here is not only a facility to serve as a base for carrying water, but also a building to which people, things are supplied.

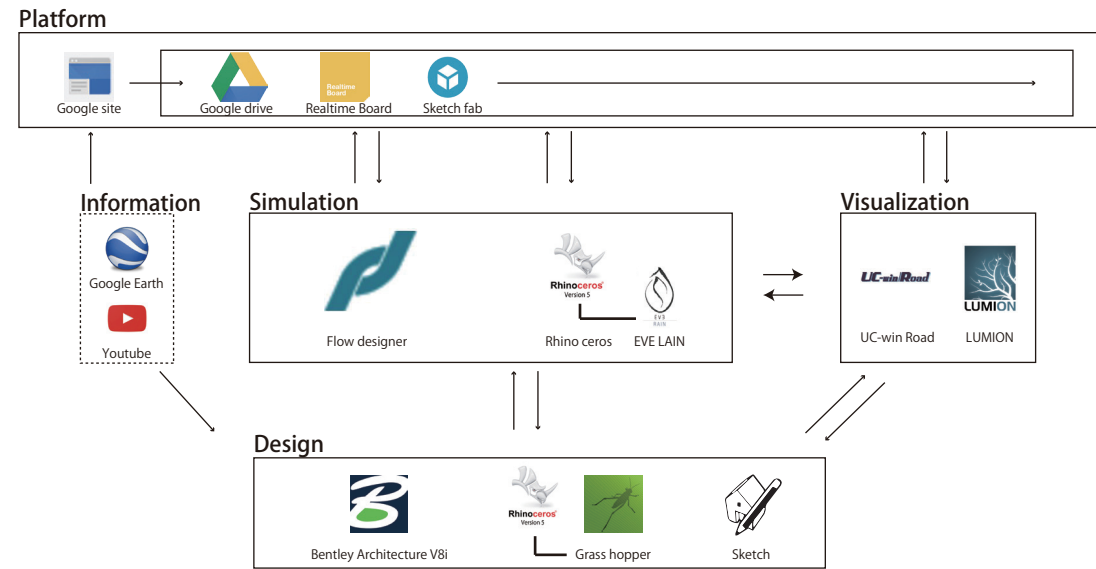
1.Proposal



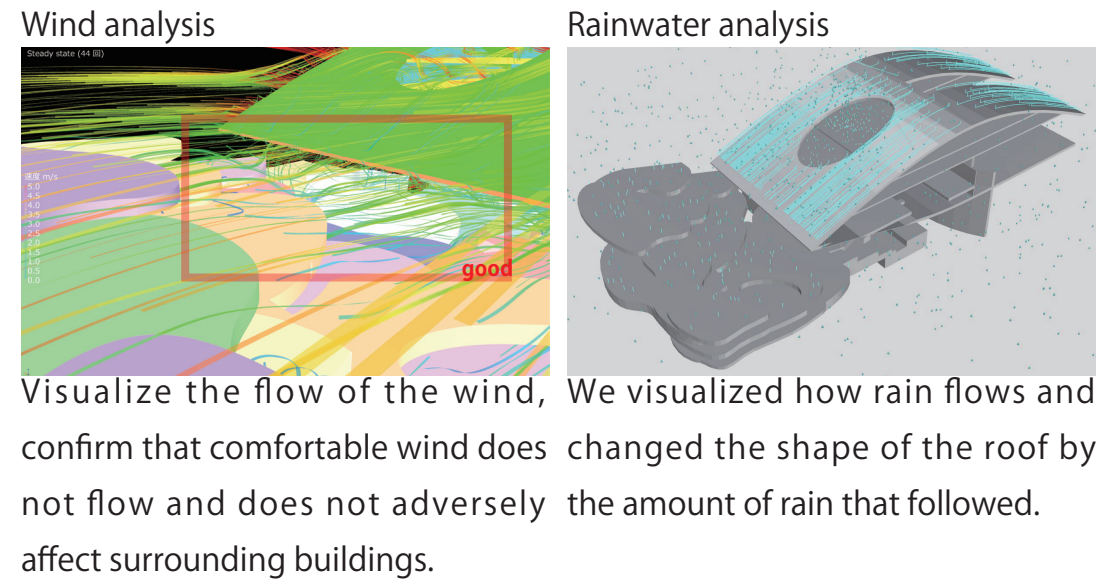
2.Diagram



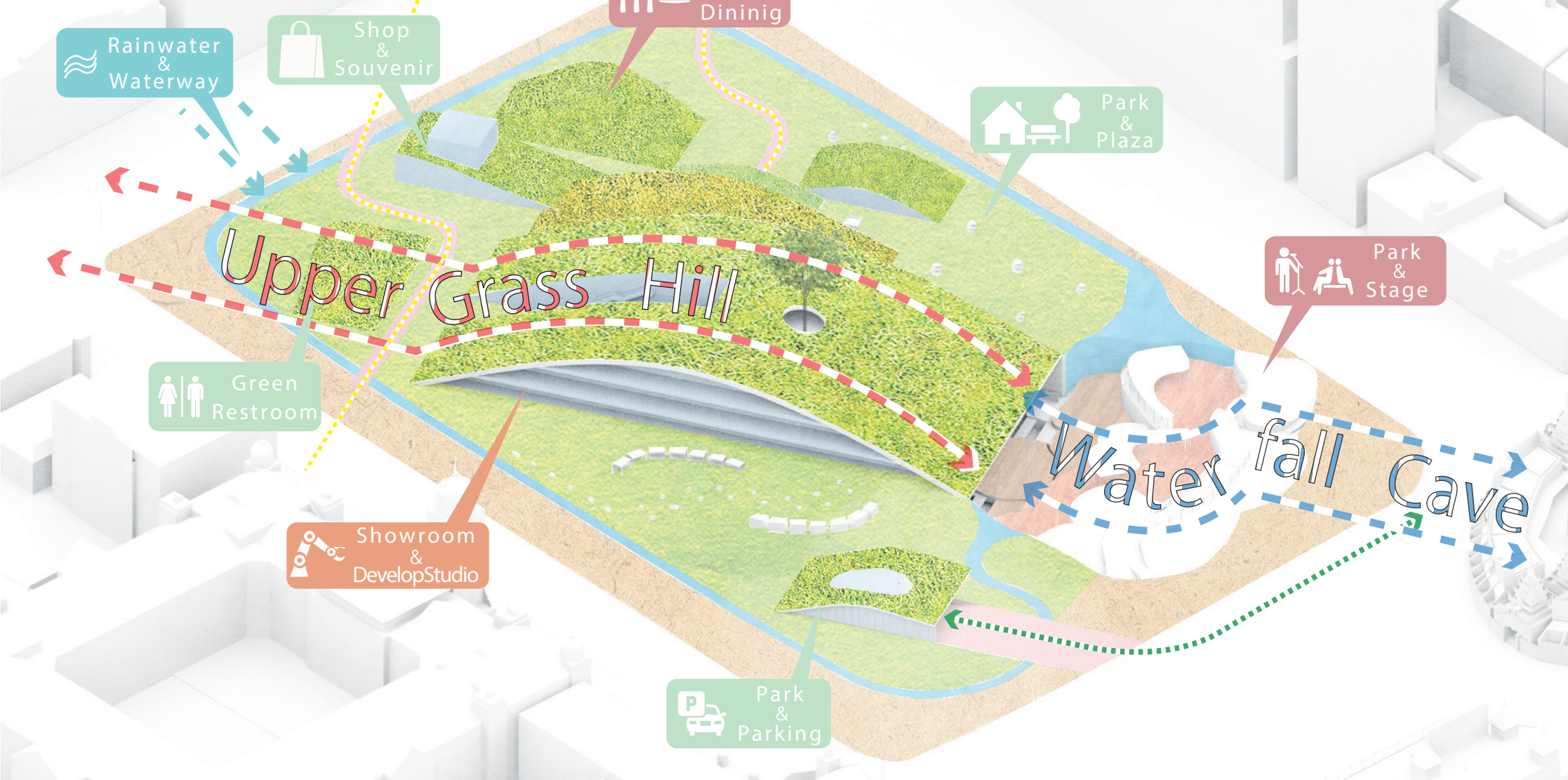
3.Tool



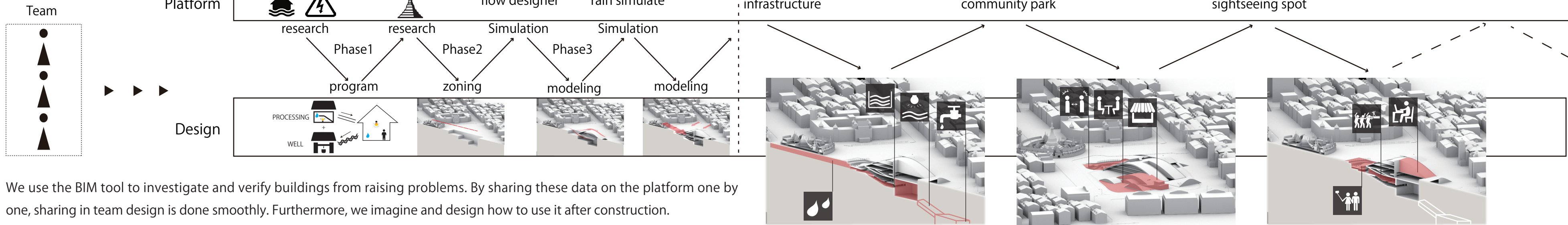
4.Analysis



6.Master Plan

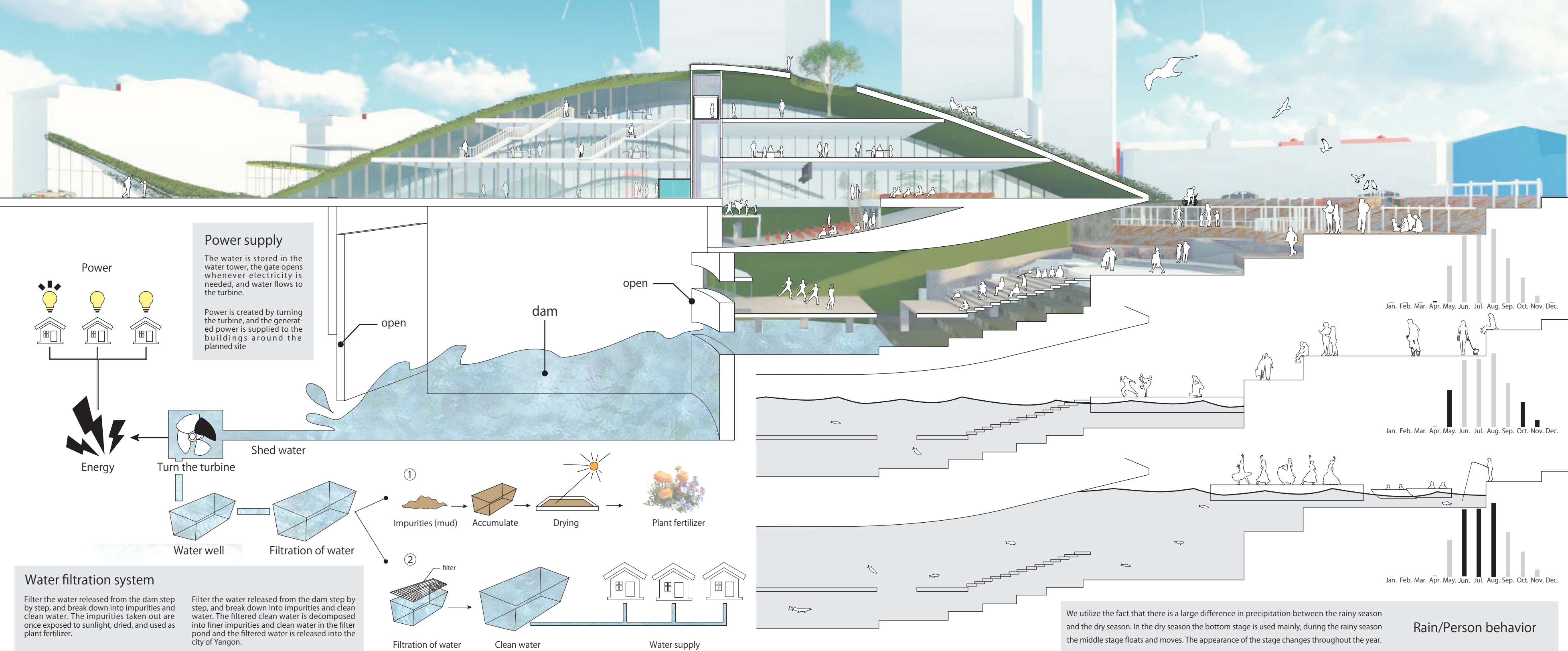


5.Process Flow



We use the BIM tool to investigate and verify buildings from raising problems. By sharing these data on the platform one by one, sharing in team design is done smoothly. Furthermore, we imagine and design how to use it after construction.

7.Section Plan



We utilize the fact that there is a large difference in precipitation between the rainy season and the dry season. In the dry season the bottom stage is used mainly, during the rainy season the middle stage floats and moves. The appearance of the stage changes throughout the year.

Rain/Person behavior