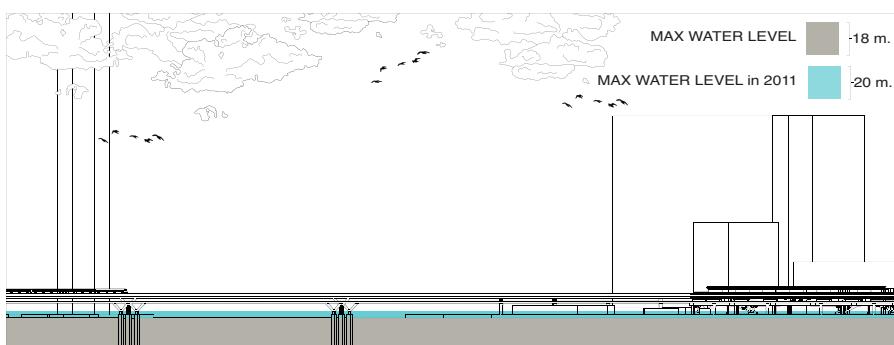
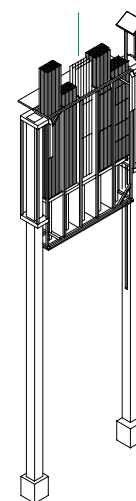
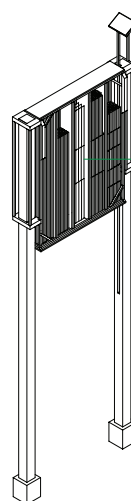
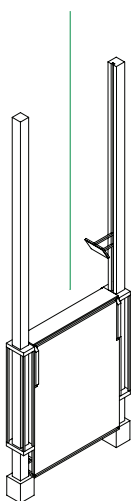
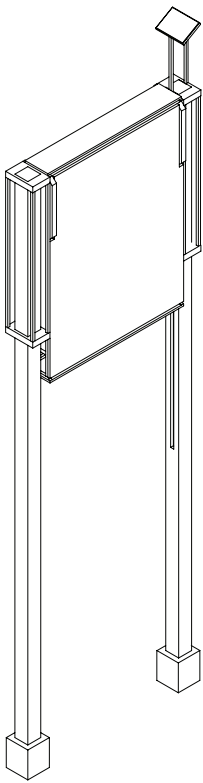


I hope you find your way home

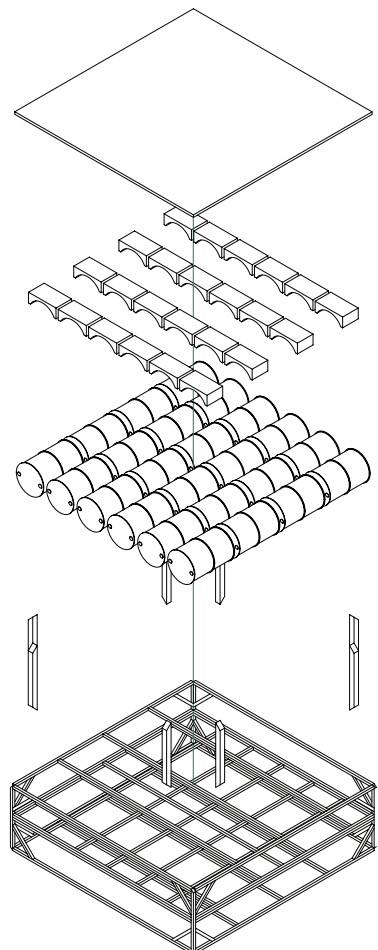
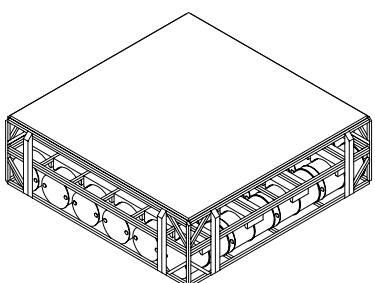
The resident design parts mainly focused on the idea that the living place can be built by using a simple form that can be constructed by anyone and also customizable based on the need and function of the user which can be dismantled into small pieces for convenient transport and carry from the BTS station and train. This created system can be utilized throughout all of the connected stations of the bts and also act as a hub for people to evacuate from the flood. So this design is just merely a guideline for the system for people to connect to things they can connect to before the flood but can't access after the incident of the flood. In summary, this means the project's primary focus is to create a system for people to survive after the flood by connecting to the space where it included basic needs for the people who build them.





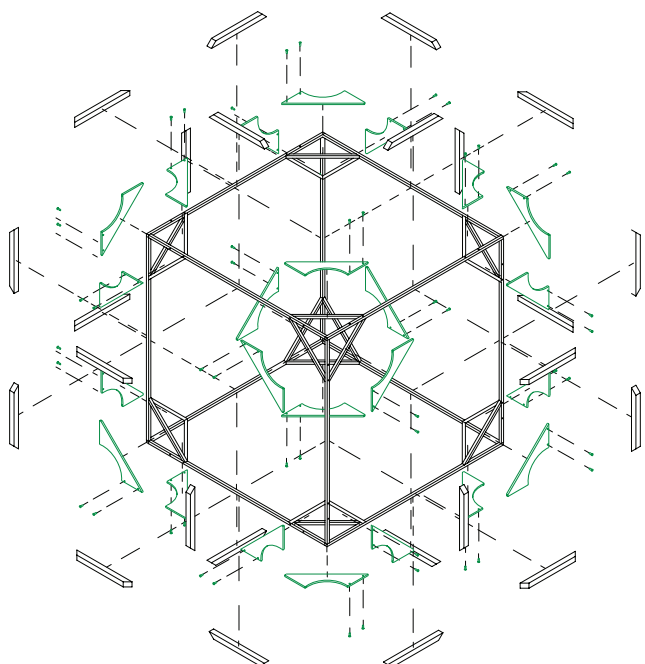
The design of the connector is conducted in order to be the anchor point in the water and connect the structure of the walkway together and create a path for people to venture back to their old building either for work or back to their residence in which, survive the flood. The anchor connector consists of 3 main functions - the anchor point supports the structure

0.6 m.	
1.2 m.	
1.2 m.	
3 m.	
4 m.	

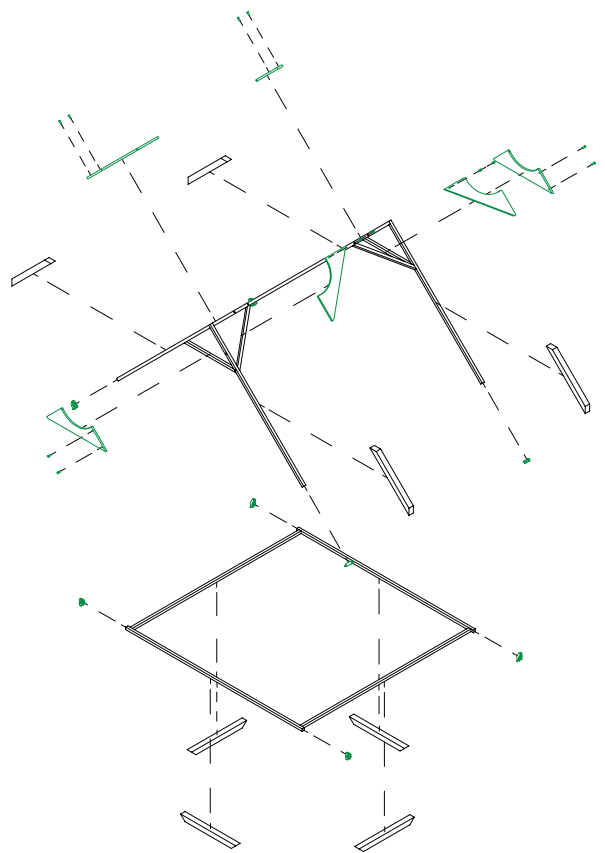


The walkway design is made with the idea of 2 functional pontoons and a connected walkway for people to connect to the part of the building before the flood has overthrown Bangkok the idea is to use the platoon 4 times and one anchor after this walkway can be built by using the existing materials in side the connecting point joint together by frames in which can be used to also create a frame to hold the barrel to help the walkway float above the water level and withstand a lot of weight and the frame is also made to interlocking the barrel holder to help the overall frame distribute the weight equally.

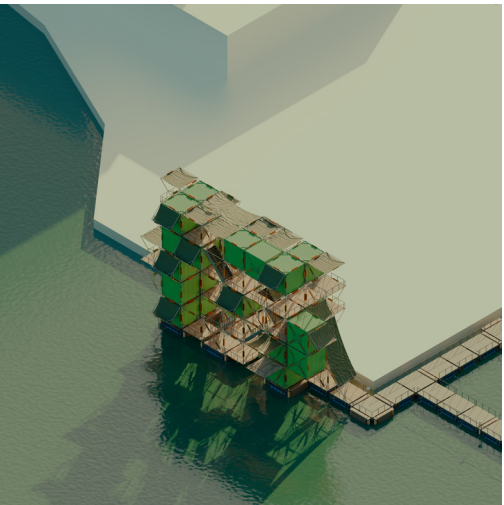
Exploded Diagram



SAMPLE FORM I



SAMPLE FORM II



Exploded Diagram

RESIDENT

