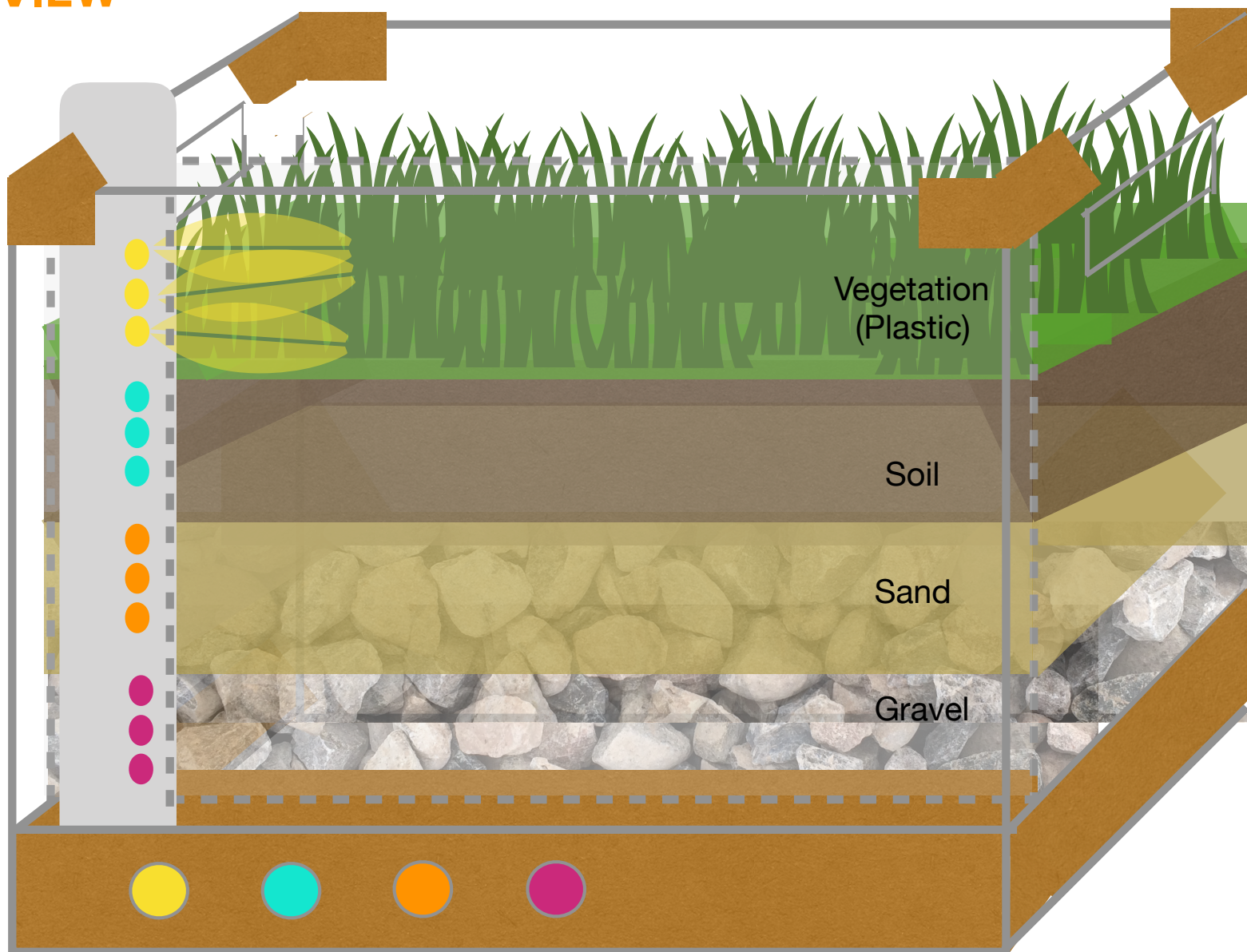
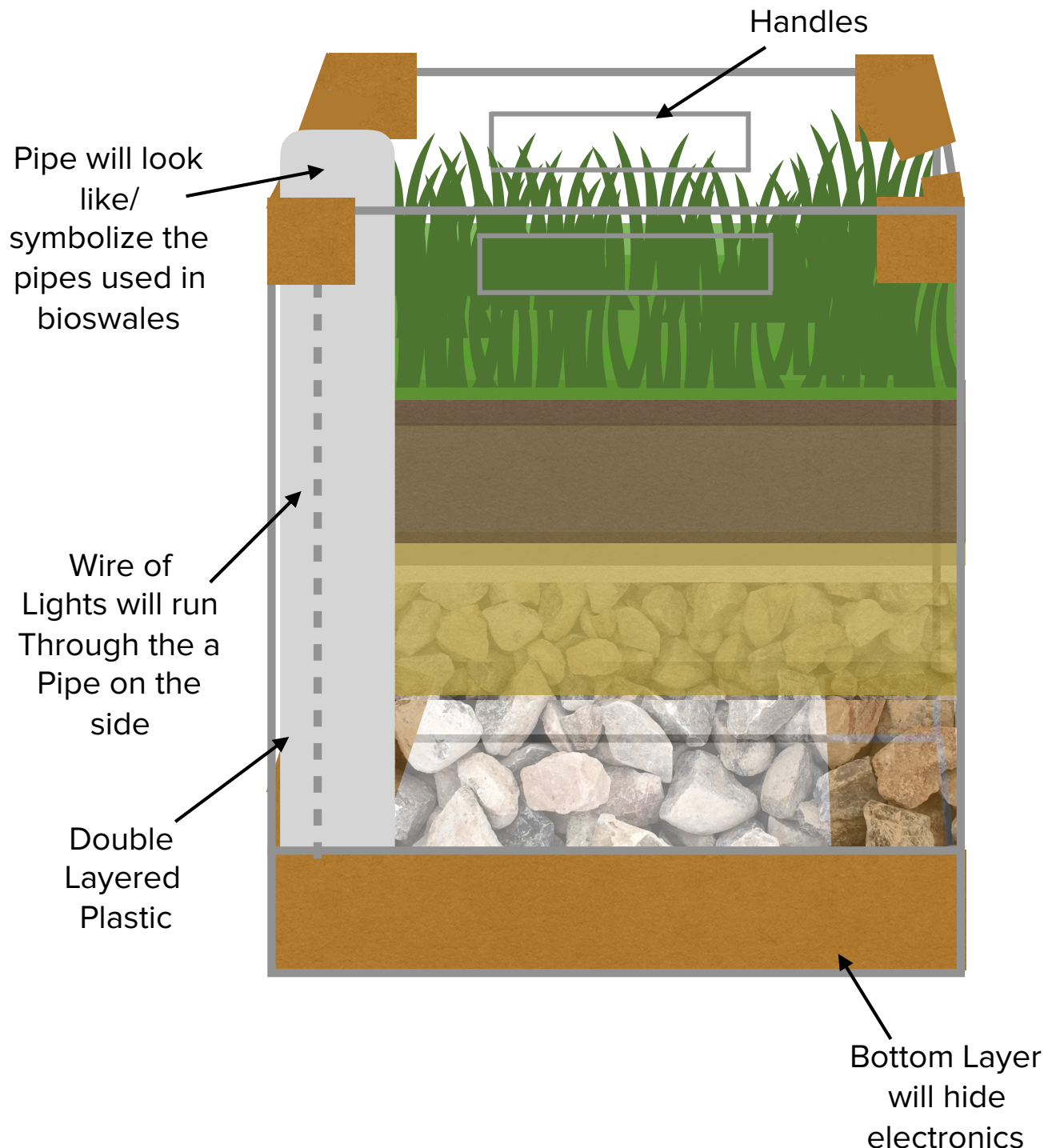


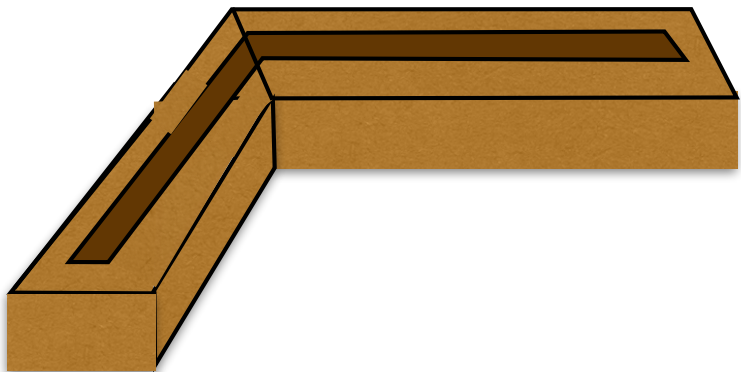
FRONT VIEW



SIDE VIEW

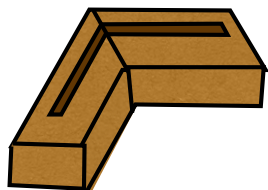


Foundation of Model

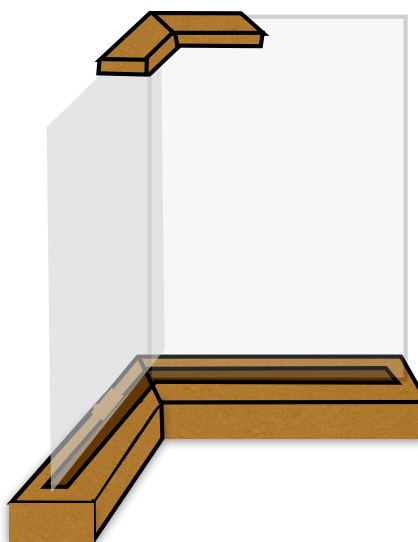


Material: Wood

- Elongate wood near the bottom to cover the foundation
- Build a wooden box with the foundation
- Connect wood planks with nails
- Carve slots wide enough to fit plastic so it falls in
 - Secure with hardening glue



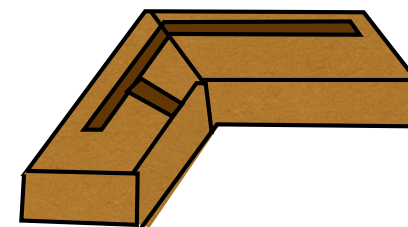
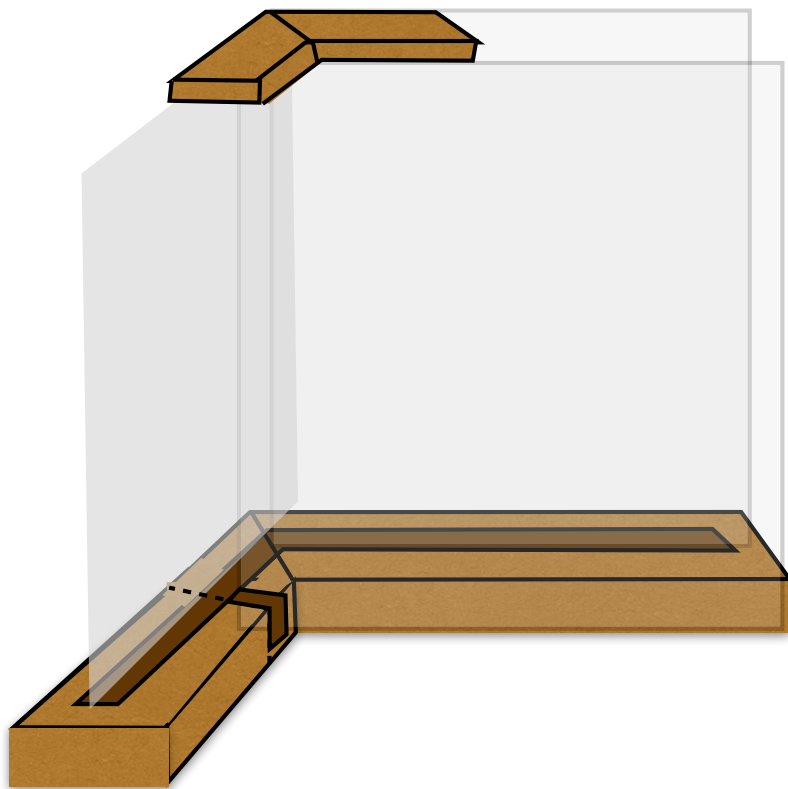
- Top edges of plastic are cubes
- Connect with hardening glue
- Same slots and form of securing as foundation



Material: Plastic

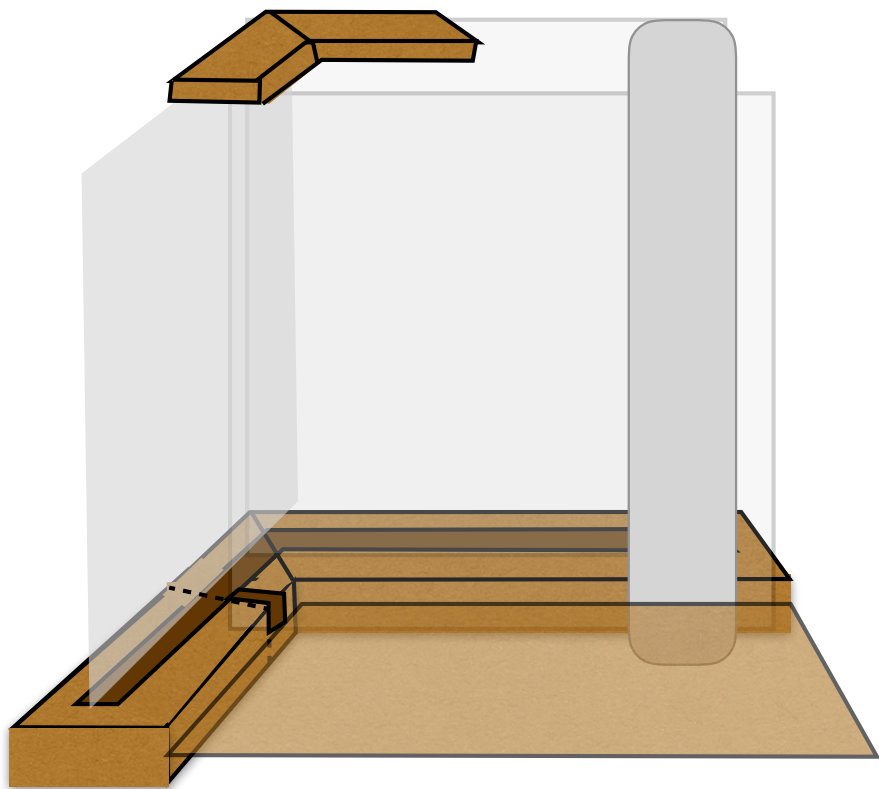
- Connect sides with water proof seal

Double Sided Glass



- Side wooden bases will have another carving for the extra side
- Connect with hardening glue
- Top two front edges cube will have another carving for the extra side
- Connect with hardening glue

Electrical Stuff



- The slits will only run halfway the depth of the wood
- The other half of the wood will be covered with press wood, which will have a whole carved out for the plastic pipe to run through
- Wire of lights will run through the a Pipe on the side and will be hidden beneath the wooden press board

- Having a double glass will help avoid light refraction if the lights were to be placed directly inside the model tank- it will keep the light more visible
- The pipe will run less than half through the empty side and more than half on the side with the components
- Buttons on the front will correspond to the different lights



View above the bottom section

