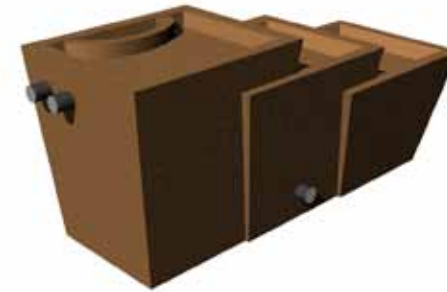
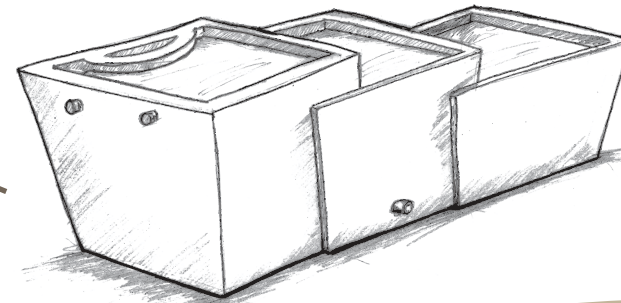
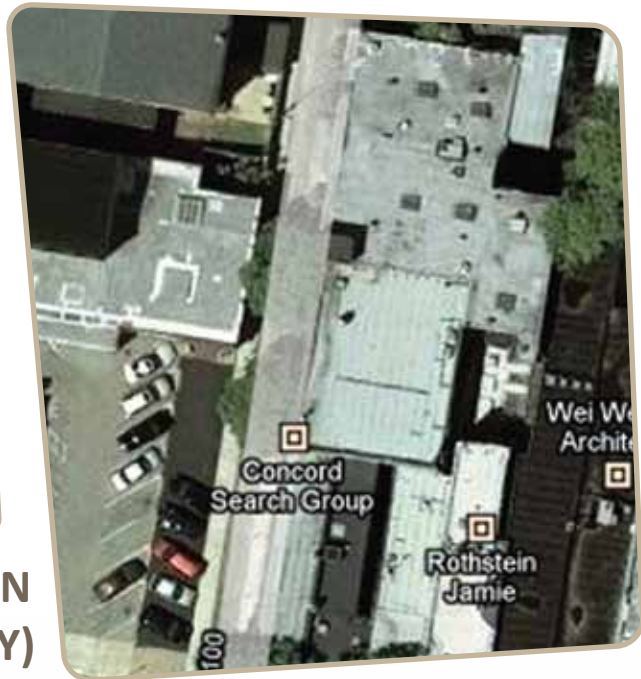
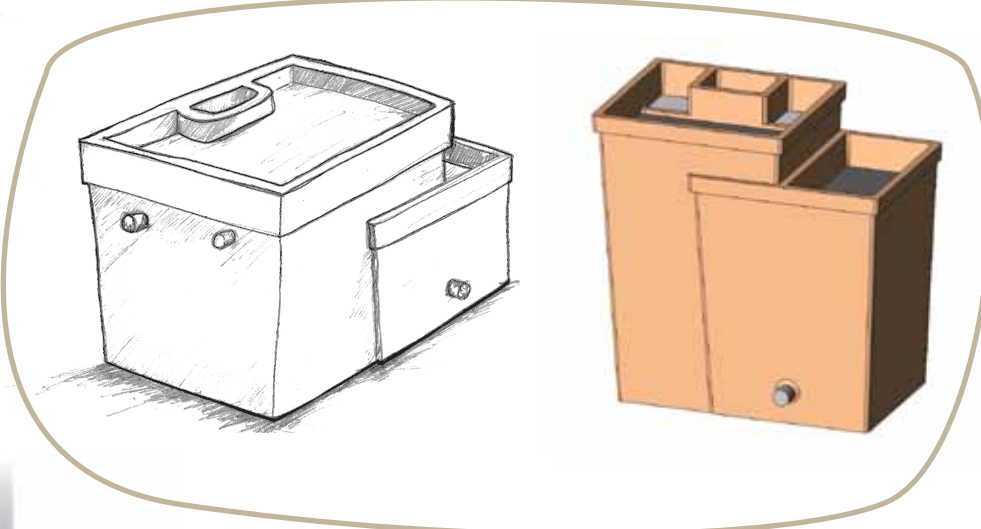


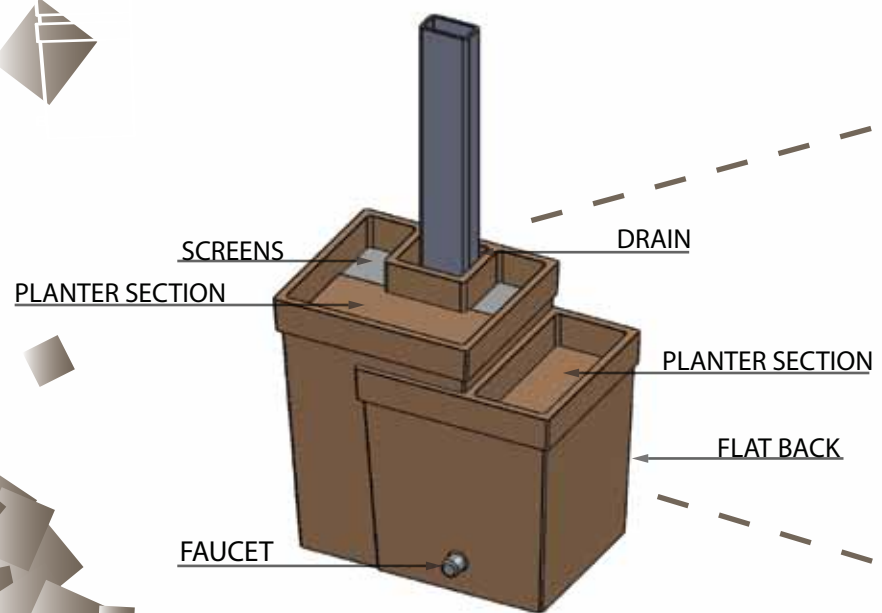
LOCATION
(OLD CITY)



IDEATION

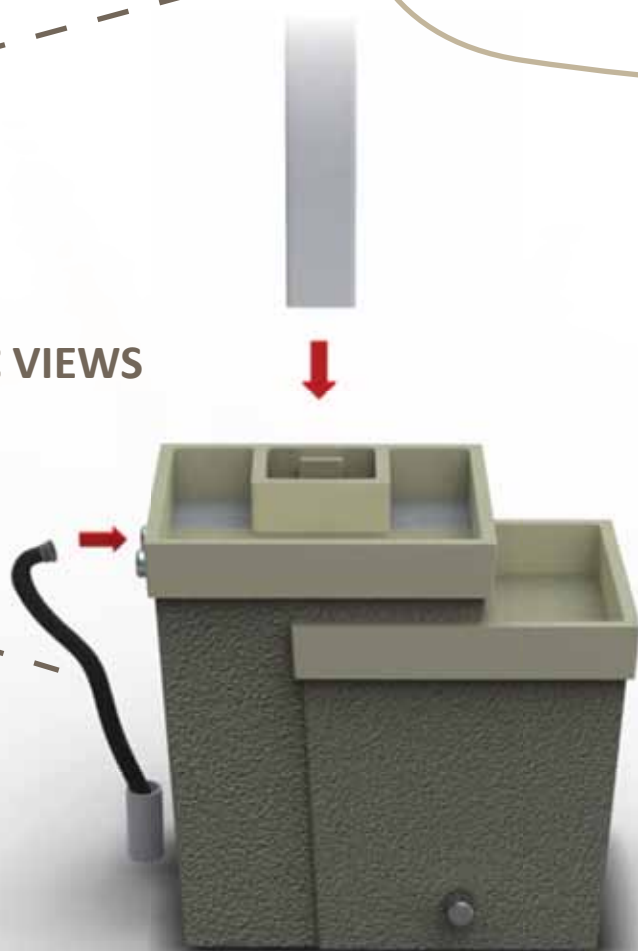


The **Cascading Rain Container** had to meet specific design requirements. For example, the container's volume must hold 60 gallons of water, it must have a faucet to drain the water, and contain some type of safety lid or obstruction incase a child was playing near it and would not fall in.



SCHEMATIC VIEWS

MATERIAL - LOW DENSITY POLYETHYLENE
WEIGHT EMPTY - 35 LBS
WEIGHT FULL - 620 LBS
CAPACITY - 70 GALLONS



3D PRINTED PROTOTYPE

