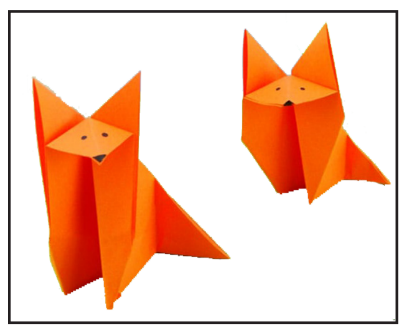
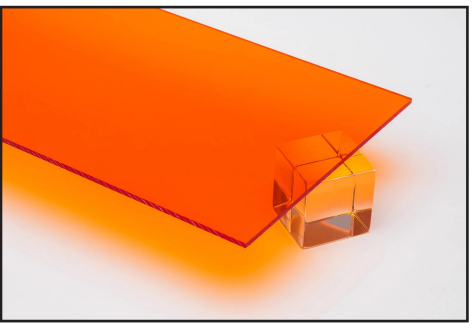
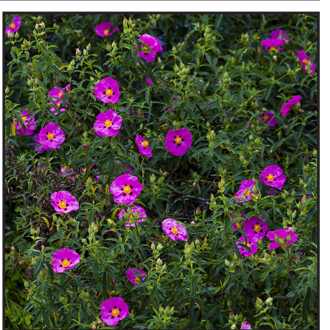
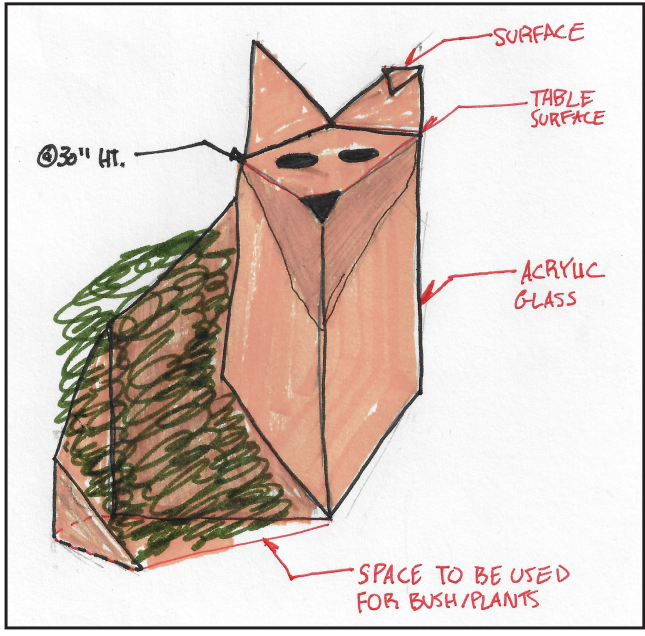
#### CONCEPT

This project's requirement to stay in a small triangular box required ingenuity to work. The overall shape of the table was inspired by an origami fox. Origami was used because it is triangular shapes and slim profiles. Additionally, since this table will be used in a park, it should be important that we have fun and interact playfully with people walking by. Next since the shape was formed, I wanted to add another dynamic factor to the table that would bring it to life. I wanted to capture the moment when a fox is hiding in the bushes. In the space where the tail wraps around a planter will be placed for bushes to grow. To make the fox itself pop, the use of acrylic glass will be useful because it is extremely vibrant. Additionally, if it is transparent the plants will receive light.



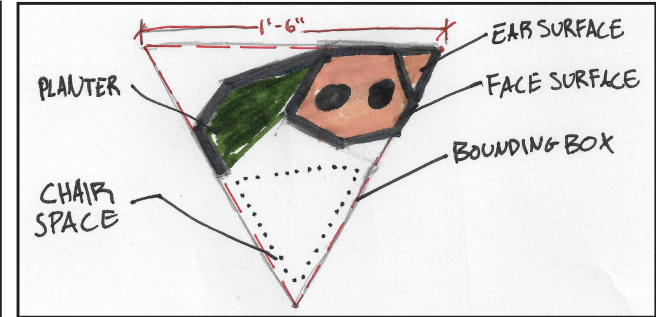






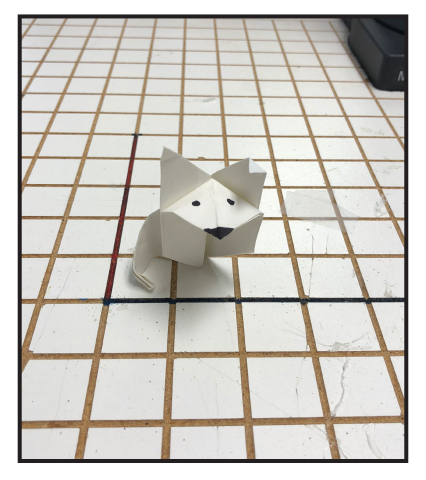


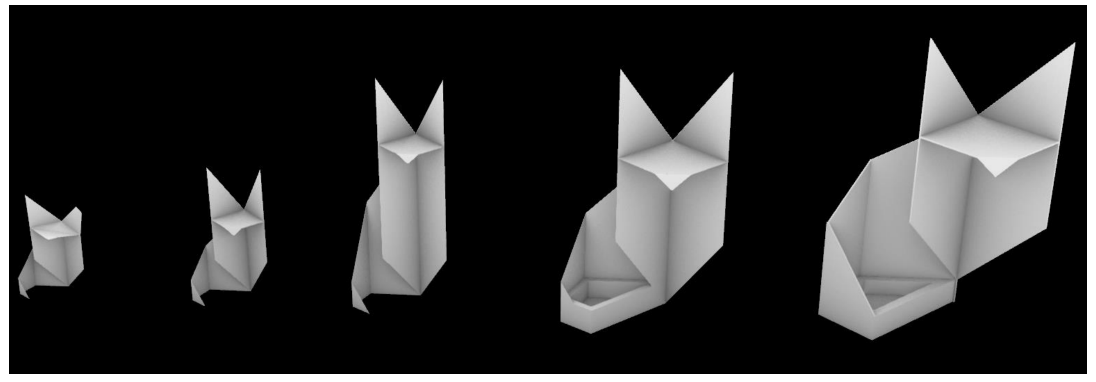




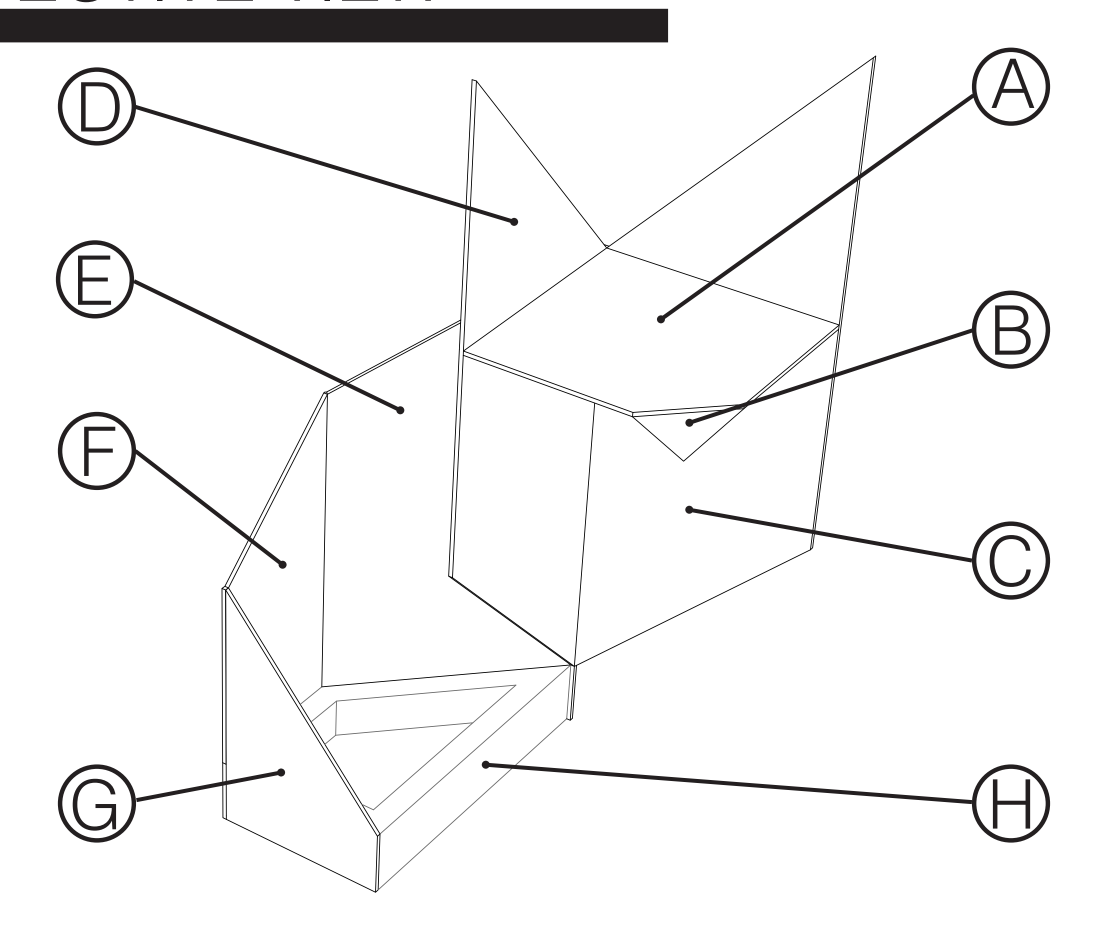
**AQIB BHATTI** 

## REFINING GEOMETRY





## PERSPECTIVE VIEW



## TEST PLANTER MOLD

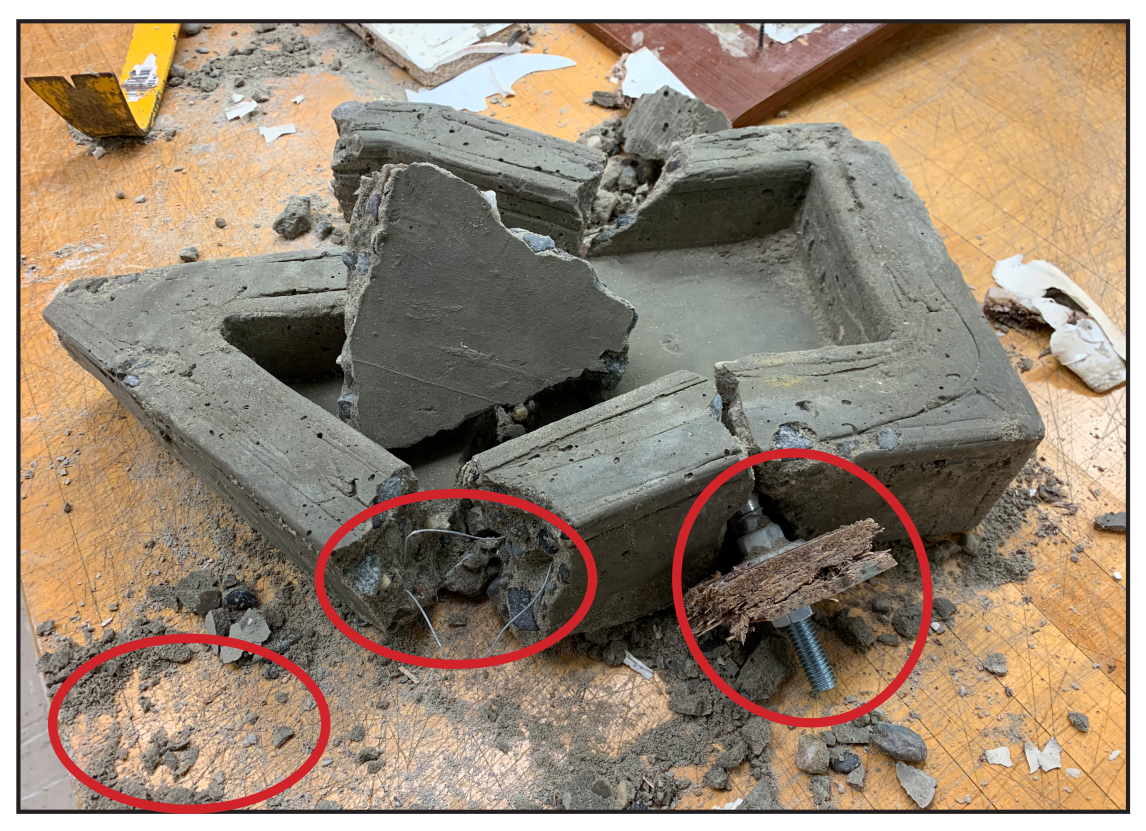
- CASTING IN ACHOR
- USING FOAM TO CREATE VOID
- TESTING HOW CONCRETE REACTS TO SHARP ANGLES





**AQIB BHATTI** 

### TEST PLANTER POUR



- TOO MUCH SAND
- WIRE PROVIDED GREAT REINFORCMENT
- ANCHOR WAS SEQURED IF NOT FOR CONCRETE CRUMBLING
- FOAM PROVIDED SMOOTH FINISH
- TOO HEAVY

## REVISED PLANTER MOLD



- EYE BOLTS USED TO LOOP WIRE & PROVIDE ATTACHMENT POINTS
- SEALANT APPLIED SMOOTHER
- FORM WORK MITERED FOR ACCURATE ANGLE

## REVISED PLANTER POUR



- PERLITE USED TO MAKE IT LIGHTER
- LESS SAND USED
- FIBERS USED TO REIN-FORCE
- WHITE CEMENT FOR FINISH

#### TABLE MATERIAL

\$248 FOR 4'X5'X1/4" SHEET



1/4 in. x 4 ft. x 8 ft. BC Sanded Pine Plywood

★★★★ (229) ✔ Write a Review Questions & Answers (47)

- · Plywood panels for home projects
- · Sanded and easy to work with
- Strong, stable panels

**\$17**<sup>72</sup>



## <u>FINISHING</u>



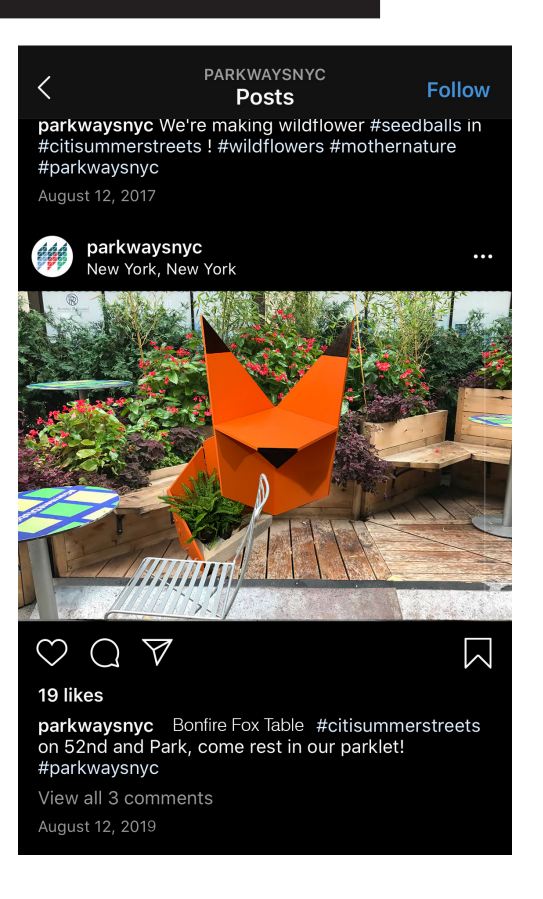
# FINAL PRODUCT



# **VARIATIONS**



#### SOCIAL INTERACTION



## APPLICATION IN PARK

