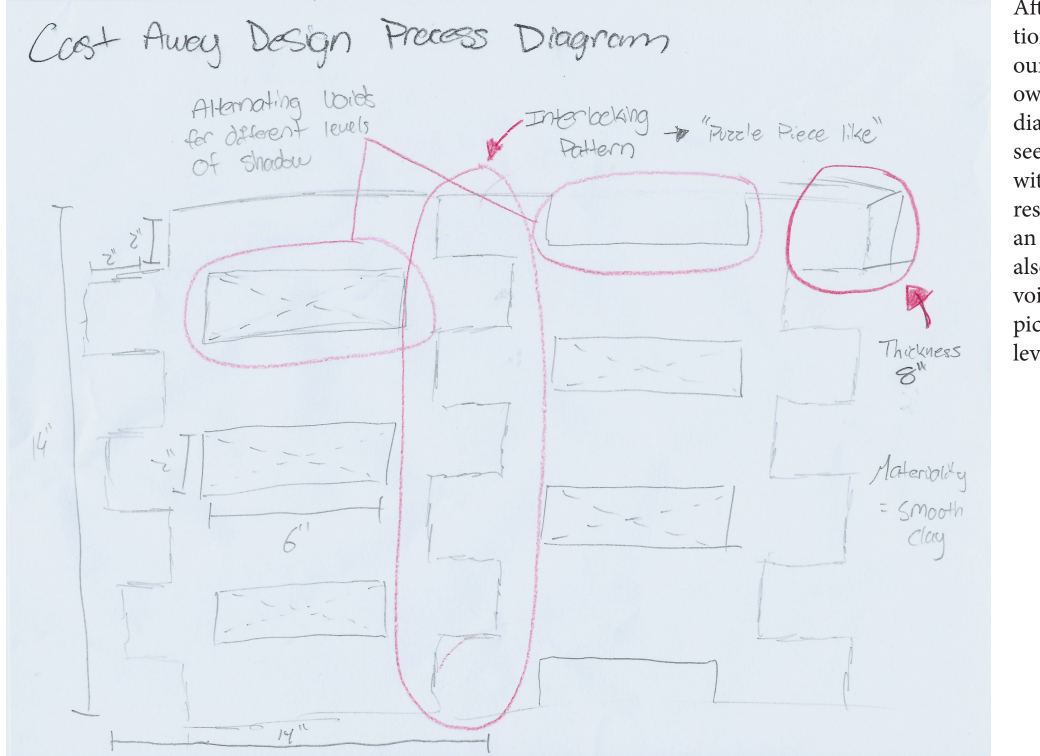
Design Assignment 2.2: CAST AWAY Inspirations: Wood Log House



Design Assignment 2.2: CAST AWAY Inspirations: Wood Log House



Design Assignment 2.2: CAST AWAY Process Diagram

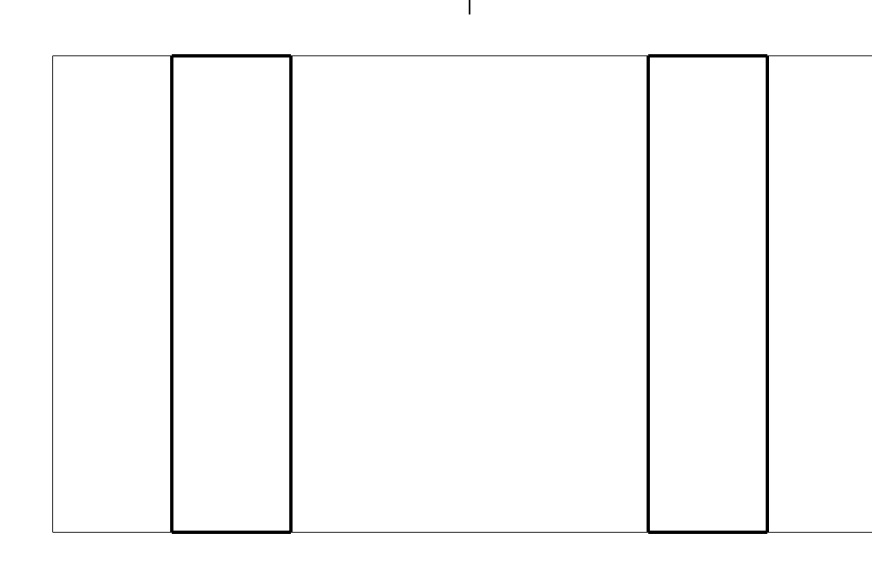


After analyzing our inspiration for the assingmnment, our group decided make our own version. In the process diagram illustrated, you can see that we decided to go with a simple design that resembles a puzzle piece with an interlocking pattern. We also incorporated alternating voids within the two differnt pices to allow for different levels of shadow.

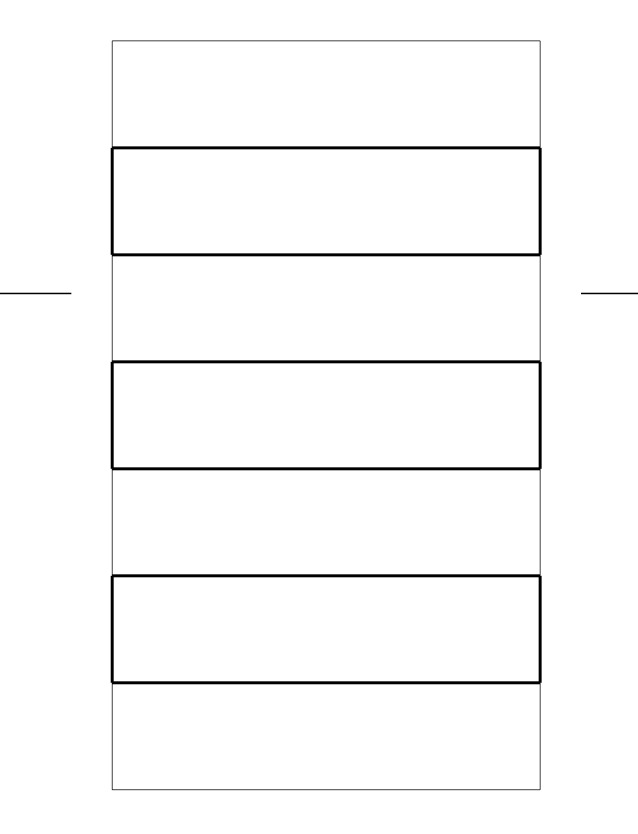
ARCH 2200/7300 | Building Matters | FALL 2020 Wentworth Institute of Technology

College of Architecture, Design and Construction

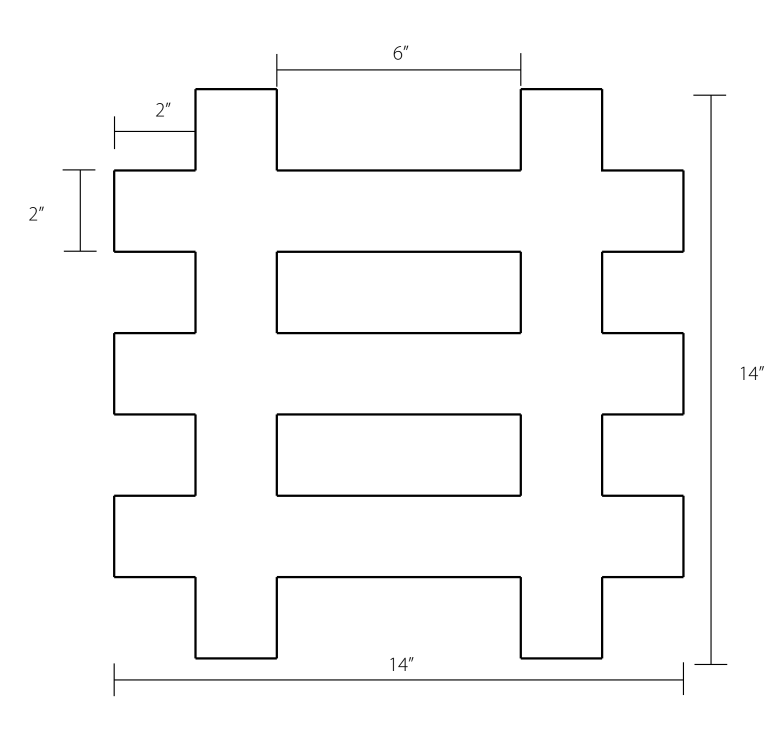
Design Assignment 2.2: CAST AWAY Plan



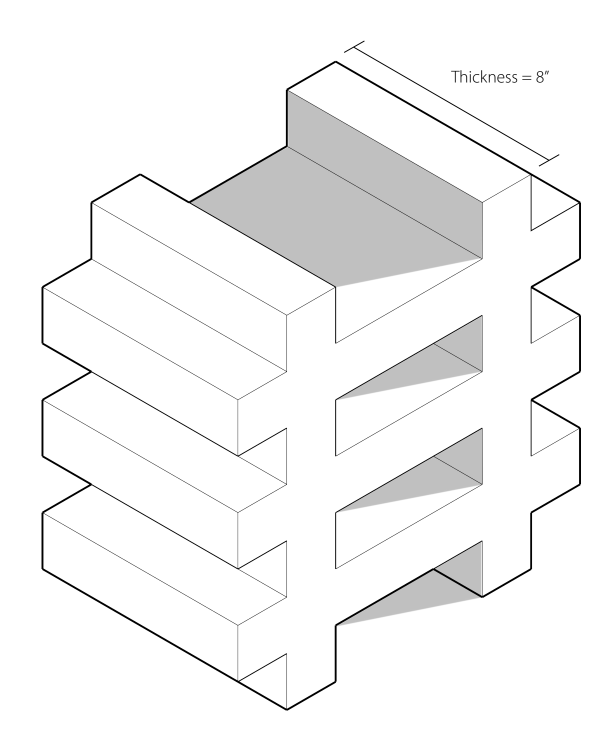
Design Assignment 2.2: CAST AWAY Section



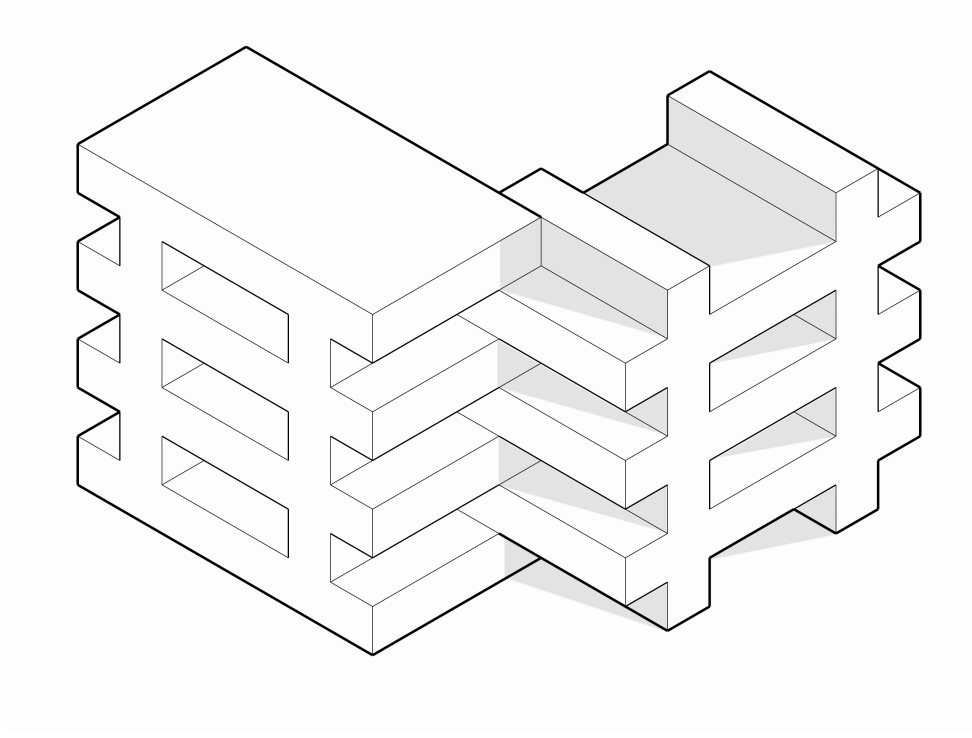
Design Assignment 2.2: CAST AWAY Elevation



Design Assignment 2.2: CAST AWAY Axonmetric View

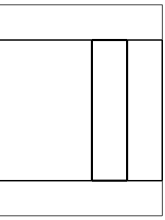


Design Assignment 2.2: CAST AWAY Axonmetric View: Tuning a Corner

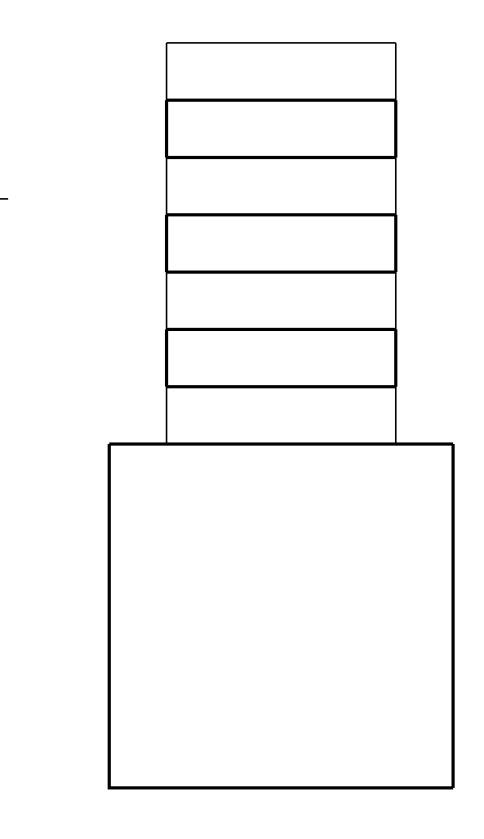


Design Assignment 2.2: CAST AWAY Plan

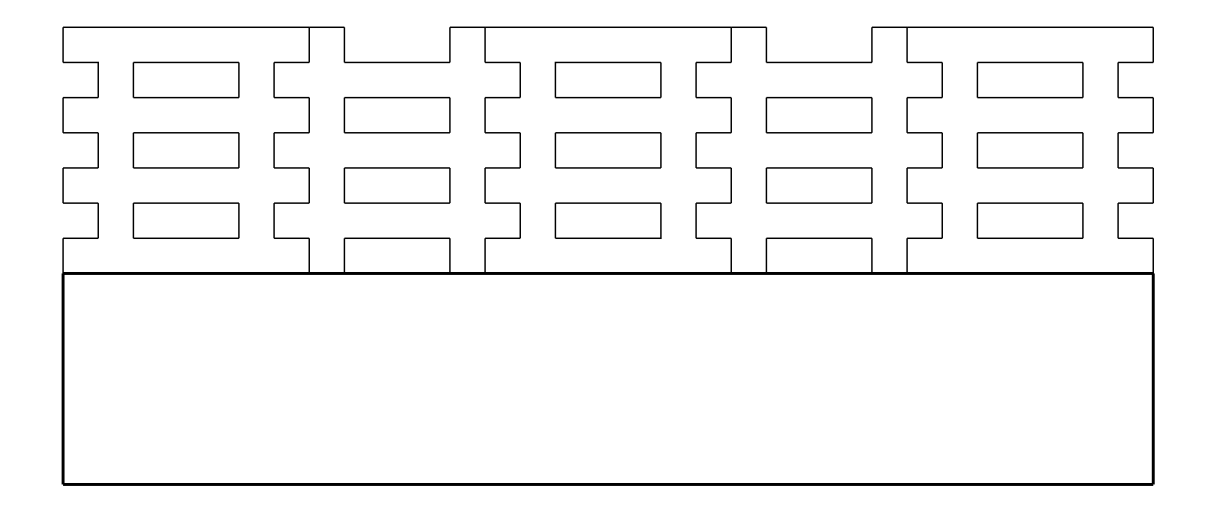
	•									



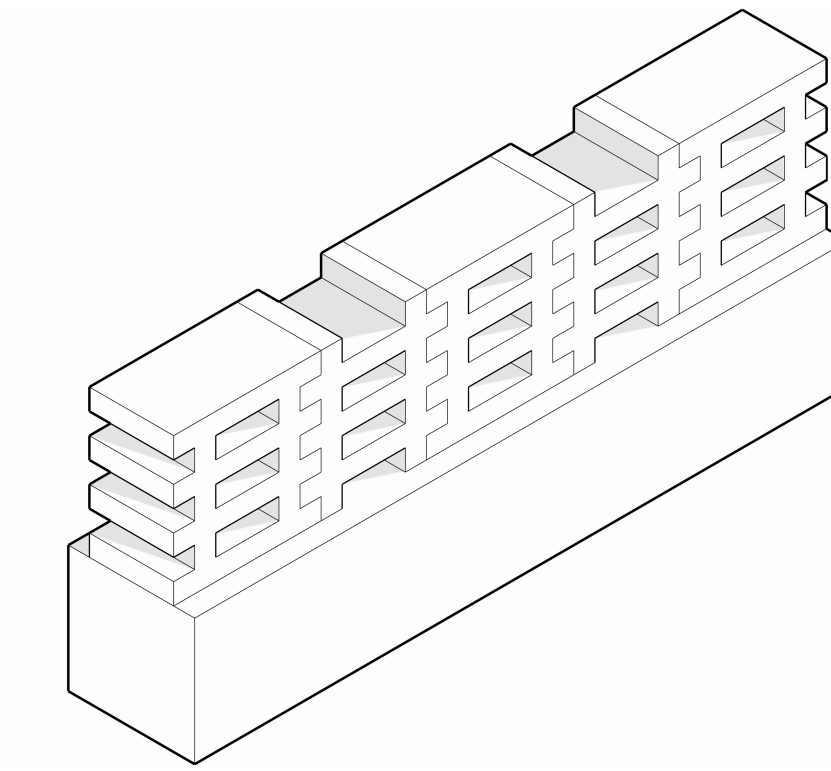
Design Assignment 2.2: CAST AWAY Section



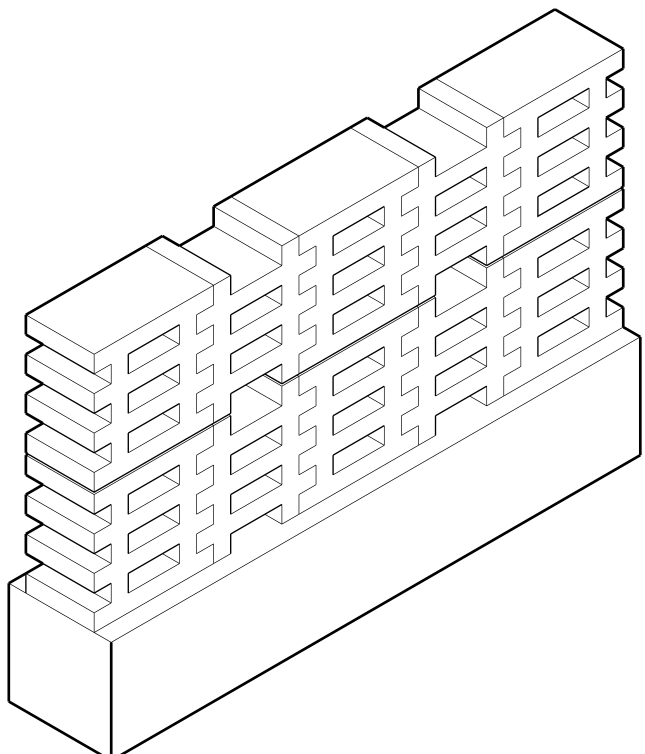
Design Assignment 2.2: CAST AWAY Elevation



Design Assignment 2.2: CAST AWAY Axonmetric View

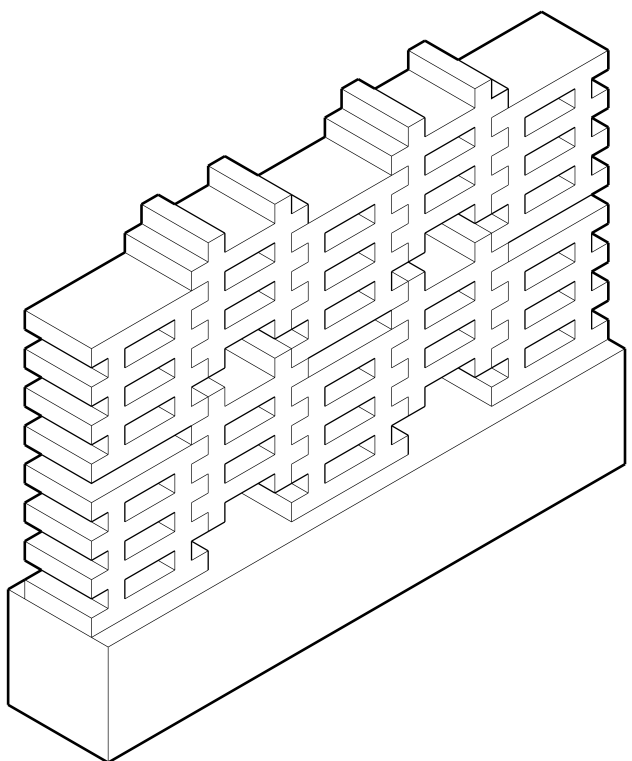


Design Assignment 2.2: CAST AWAY Axonmetric View



This stacking method is a standard orientation in which each horizontal layer is placed on top of each other vertically.

Design Assignment 2.2: CAST AWAY Axonmetric View



This stacking method strides away from the typical stack. Using our comcept of the puzzle pieces, we have moved various pieces up to create a staggered pattern. In order yo make this stacking method work, corners would need to be added to the ends so that they can be suported.