

Glueless and Clueless: Ski Pavilion Edition

Physical Model Study

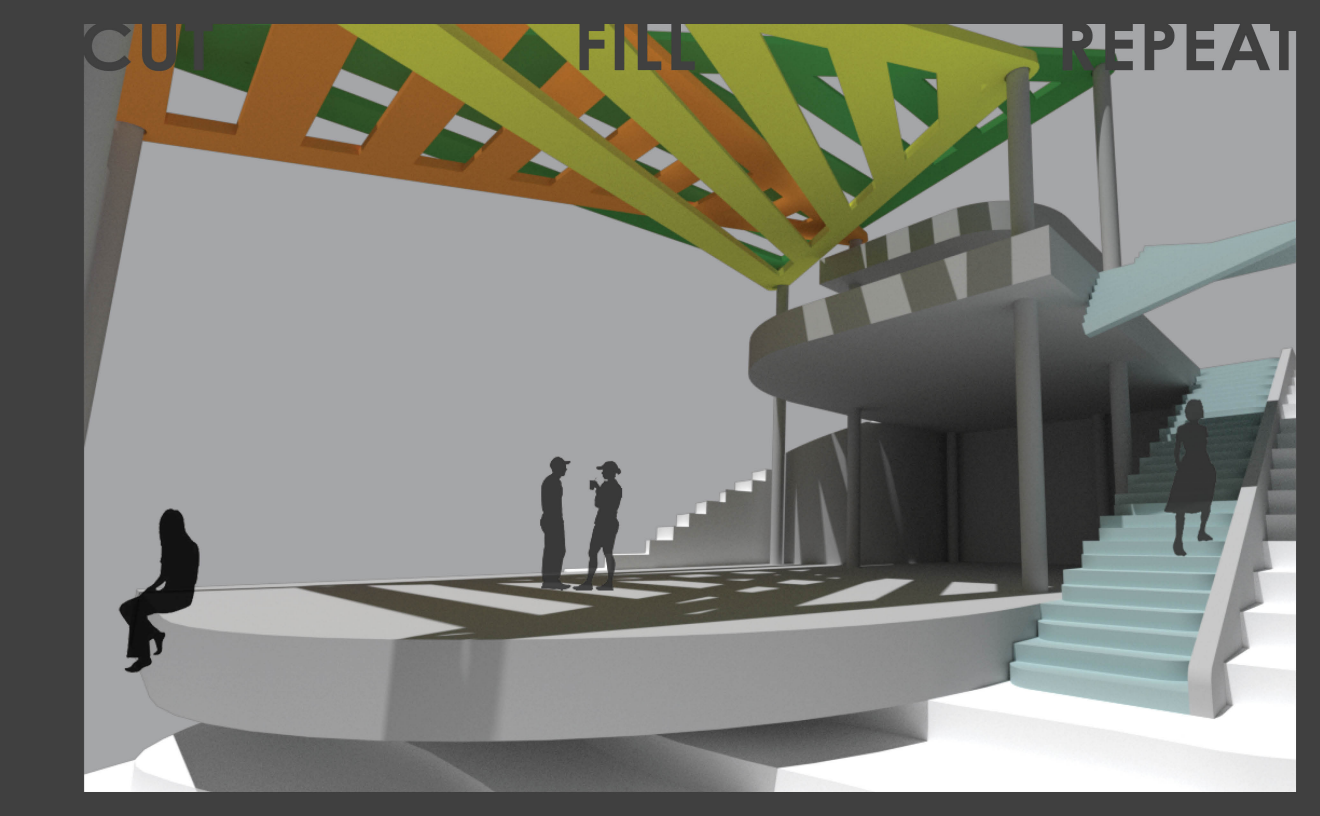
ARCH 2510 | Prof. Stacy Scott | Fall 2022

Partnered with Jonathan Carusa

This project is multiple slabs exiting the face of a steep elevation in order to allow skiers and snowboarders a checkpoint to rest before they return going down the slope. We wanted the

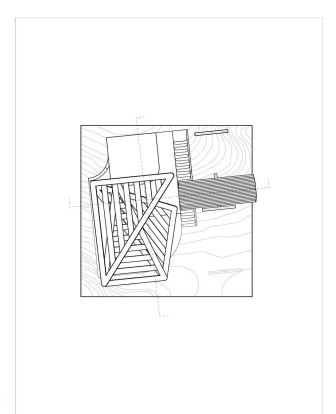
entrance and exit to our lodge to be seamless to allow for this transition from slope to lodge and vice versa, we acheived this effect by cutting into the land and filling the void

space with our structure.
This allowed us to provide
more stability and gavet he
structure a more impactful
presence, like the structure i
potruding out the face of a
mountain.

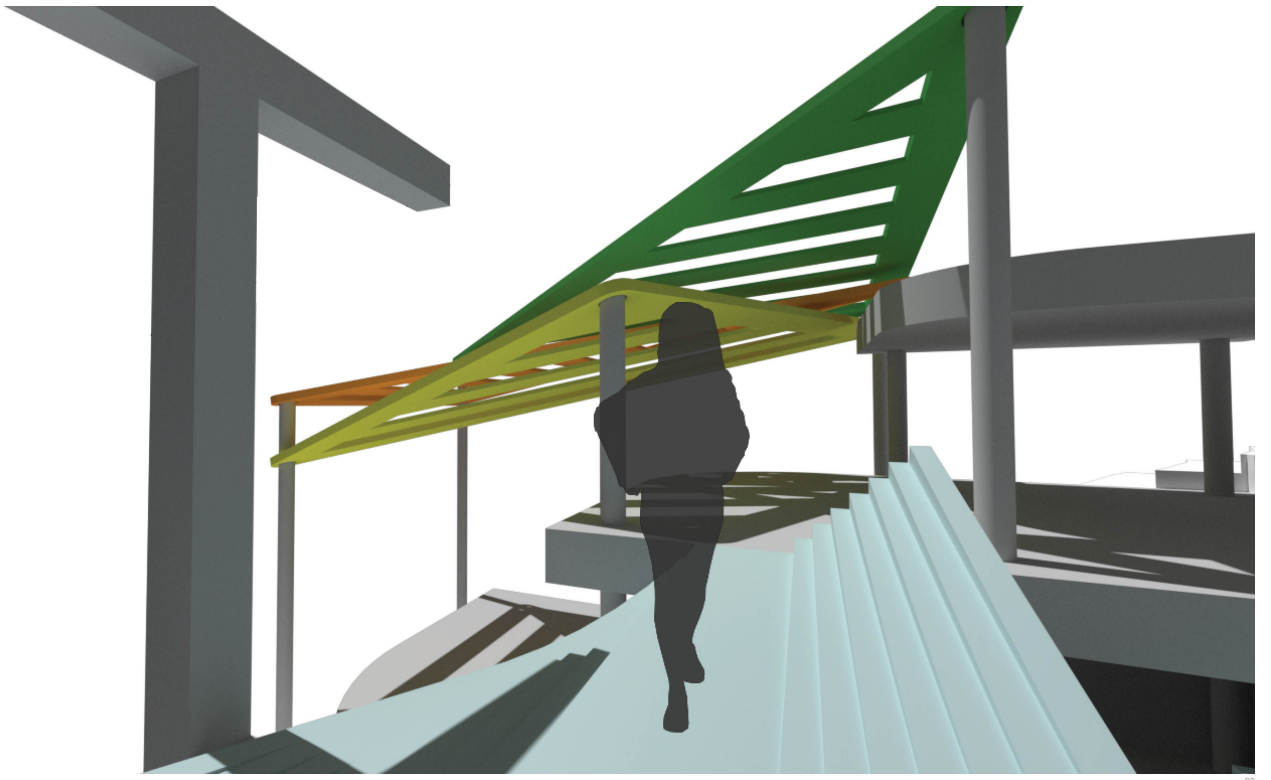


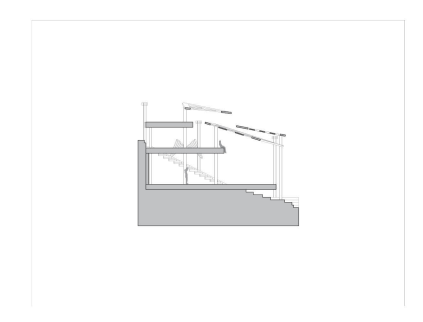


Nested Topography for Lasercutting

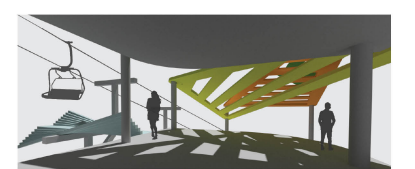


Site Plan





North Section



Rendered Perspective from Second Level

