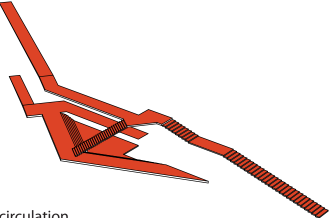


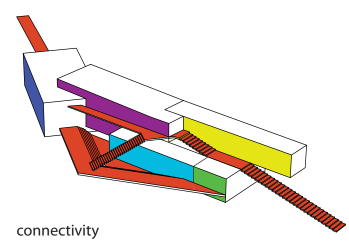
program

Program is is shifted and transformed into a bar. Bar is then pushed and pulled to orient with contours and to optimize views. Fermentation and kitchen program is placed lower compared to boiling room so spaces can be gravity feed clean water and beer product.

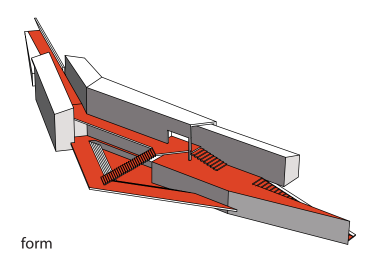


circulation

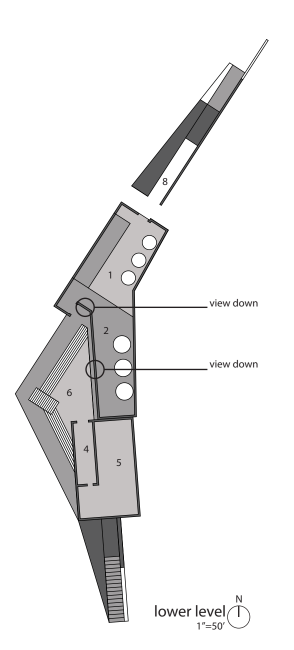
Main pathway follows contours with one end being a large ramp and the other being a stairway. Pathways are designed to provide views of site and program and be a dynamic journey through the space.

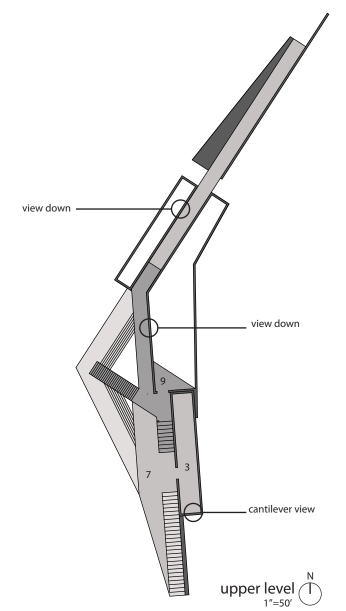


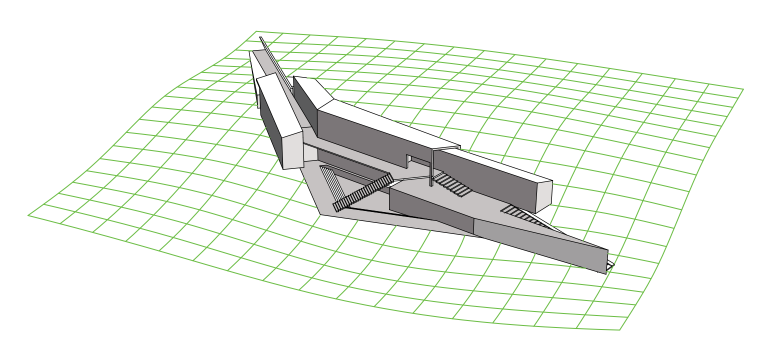
Progarm spaces are nested inside circulation. Program spaces provide unique opportunities to look down or up and see the brewery production. Points of intersection become threshold to the spaces.



Pathways shape buildings form by subtraction and creates a dynamic angular form. Angular form is designed to lay along hillside slope. Kitchen and tasting room's roof acts a patio for rooftop dining offering occupants a view of the site. Indoor dining features a cantilever that provides view of crop fields. Beer gardens is located near main central pond/ event space allowing the two spaces to merge as one. Beer gardens plaza space also function as a rainwater catchment device that gets feed directly into boiler room for purification.







brewery and restaurant building design concept

- 6. beer gardens
- 7. outdoor dining area
- 8. storage 9. viewing area

lower