

Task

Based on the most recent drawing, update the sample. Then, complete the building based only on the content in the updated sample. It's that simple. However, some additional restrictions have been put in place to facilitate this process. First, the updated sample should be about the same size as the original sample. You may choose to modify the existing model that reflects the sample as it is read from your Phase 2 drawing. Second, identify a site for the building from the area indicated below. Measure and respond to any and all conditions, forces, and forms that may productively limit the building. Your site will be a portion of that area, not its entirety.

Phase 3:
Architecture from
Drawing



Advice

This is the moment when many computing drawing projects fumble. The tendency can be to introduce a novel, creative or interesting idea about how to translate from drawing to form to building. That is a mistake. Do the simple, obvious moves as suggested by your drawing. The arguments, intentions and ideas have been established. Stay focused and follow through. New ideas are not welcome. Don't worry, it will not be boring, and your task is far from rote. The complexities inherent to buildings will lead to surprises, opportunities, strangeness, and beauty.

Schedule

Due Monday April 11: Digital site model complete. Each student makes their own model of the portion of the allowable area they determine to be their site. Each student's site will be unique. At the absolute most, the site should be about one fourth of the total area outlined in the above images. Important note: not all of the site is accessible or open to the public. Do not trespass or put yourself in any danger in pursuit of site information. When necessary, measure with your eyes and with cameras.

Due Monday April 18: Sample update complete. Drawing set of updated sample pinned up for review and discussion. Dean visit. Begin physical model of sample on site.

Thursday April 28 through Monday May 16: Each studio day a new drawing type will be introduced (at the discretion of each student)

May 24: Final review