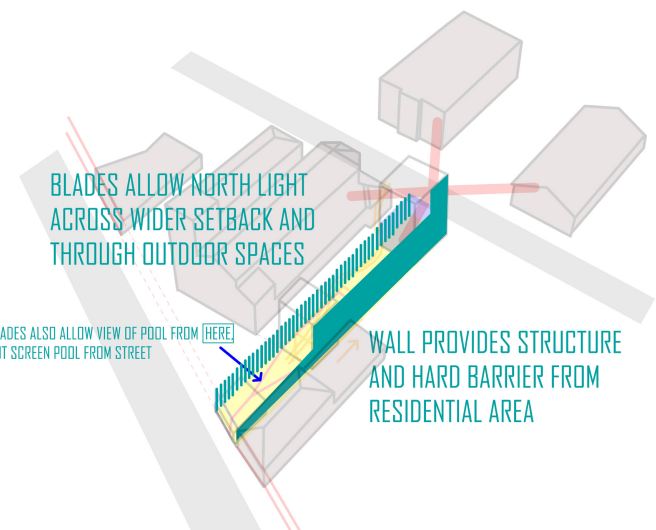
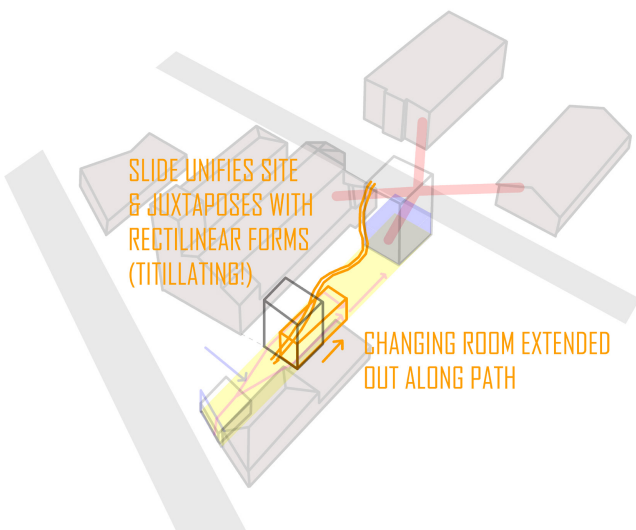
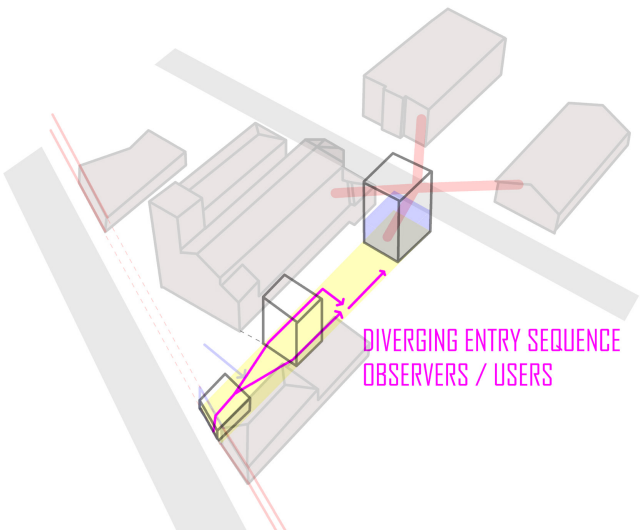
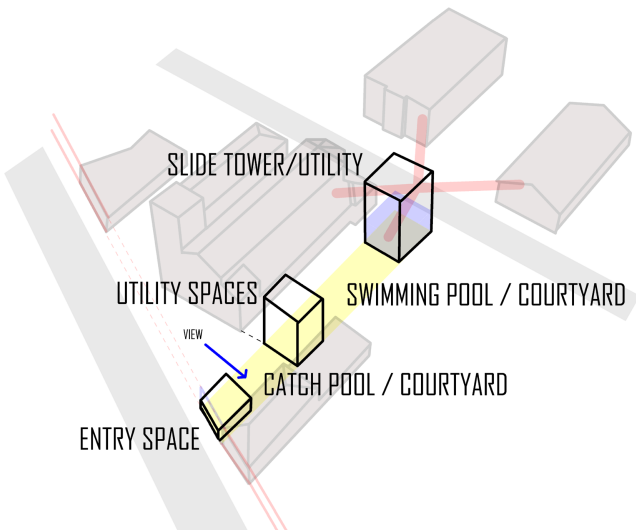
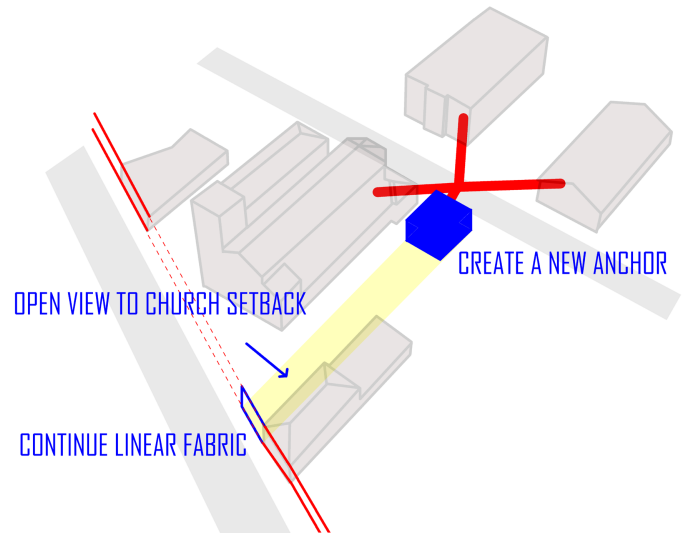
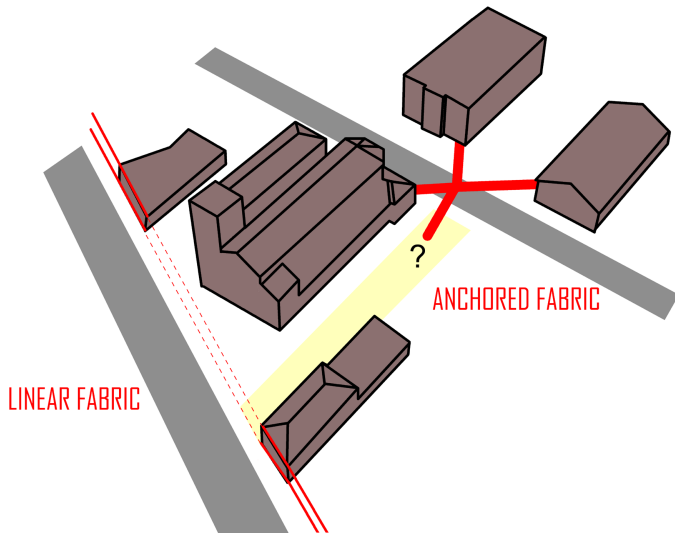


A (Tactile) Place for Water

Fall 2017 / New Orleans, LA, USA / Prof. Jason Harrell

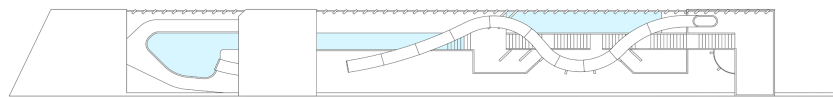




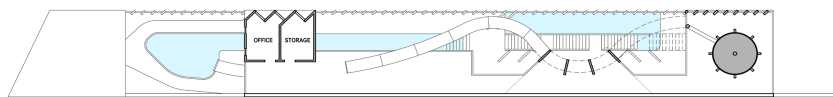
EXTERIOR PERSPECTIVE

The project was to create a "Place for Water" on a site in New Orleans' Seventh Ward. A snaking water slide utilizes the unusual length of the lot and allows for a tactile experience of water in a city where it is more often a nuisance than an amenity.

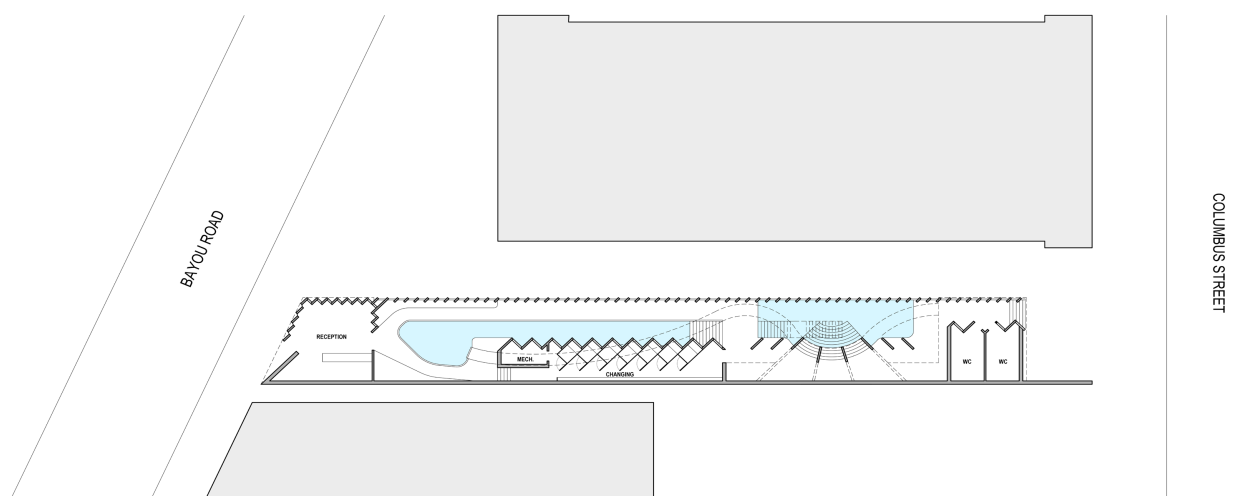
The surrounding structure seeks to harmonize with its surroundings and allow experience of the slide by spectators.



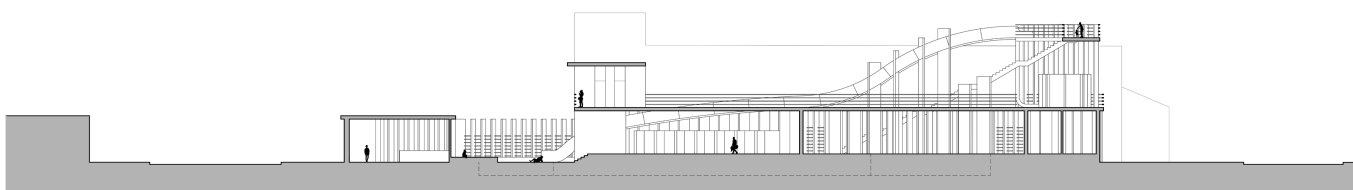
ROOF



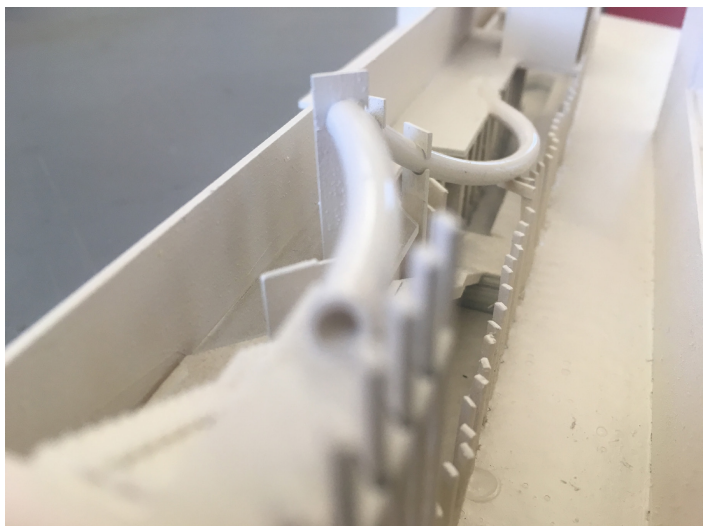
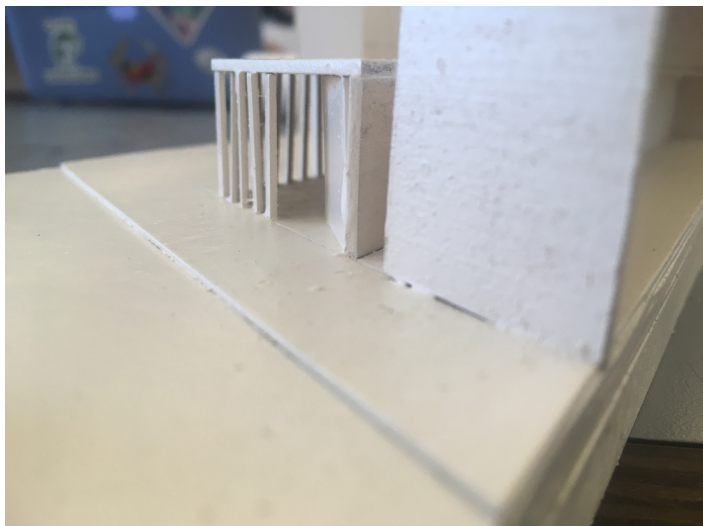
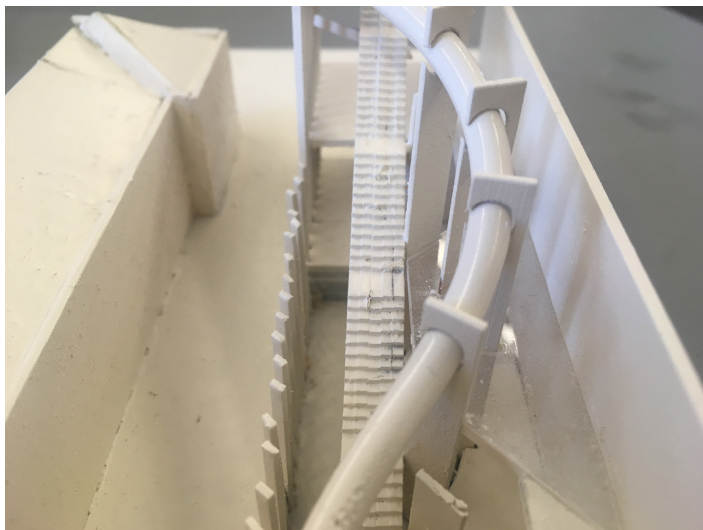
2ND FLOOR



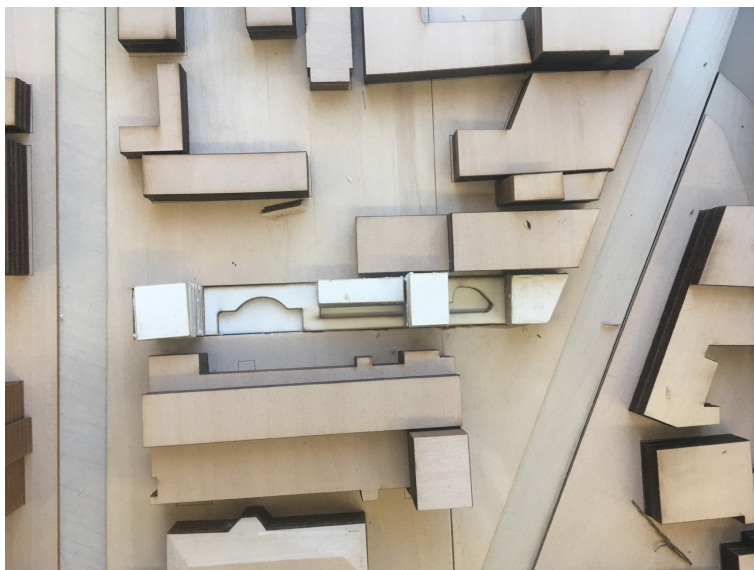
1ST FLOOR / SITE



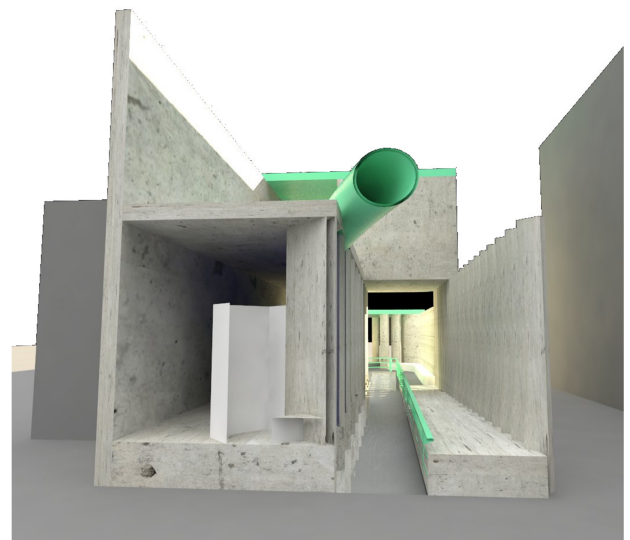
LONGITUDINAL SECTION



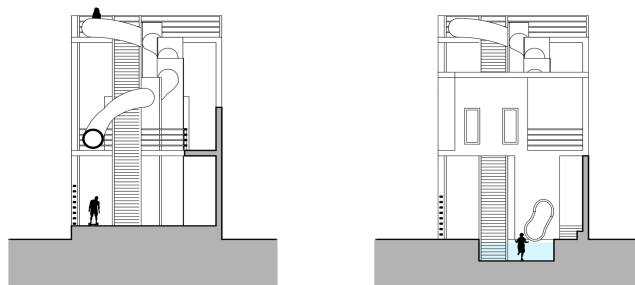
MODEL PERSPECTIVES



SITE / MASSING MODEL



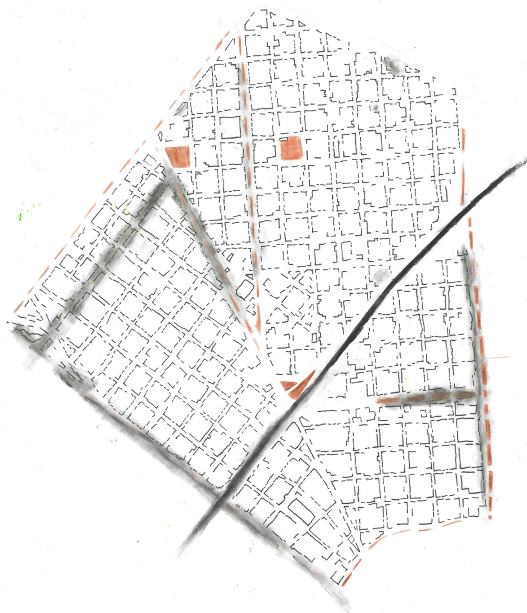
SECTIONAL PERSPECTIVE



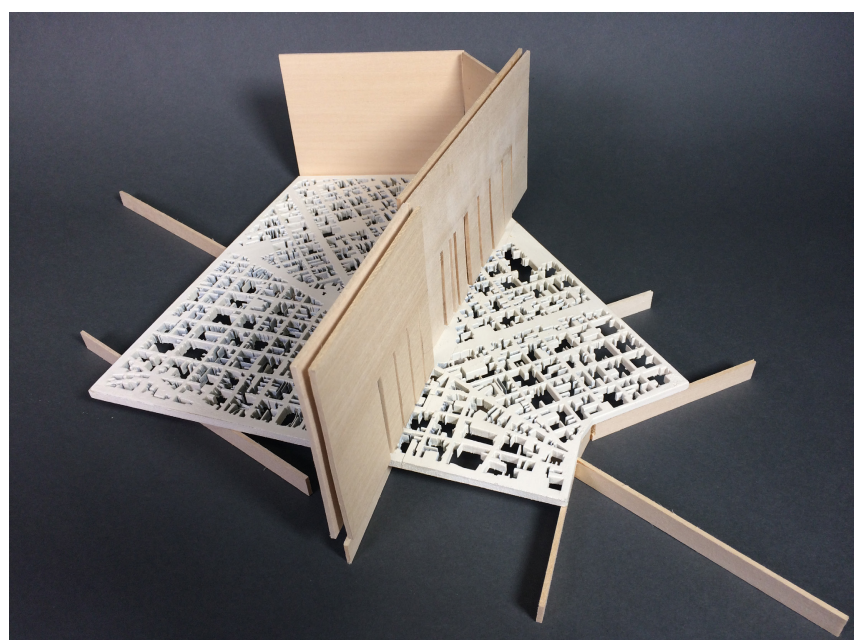
TRANSVERSE SECTIONS



PROCESS CONCEPT MODELS



SHADE QUALITIES, STREETSCAPE, OPEN SPACE



ANALYSIS MODEL: BARRIERS, STREETSCAPE, ISOLATION