PORTFOLIO

Student Works from 2020-2022 in GSAPP

Yanan Zhou
SEPARATION WITH CONNECTION
sense of connection created between seemly separation
inspired by the logic of Ha-ha Wall

Mark Rakatansky  +  Jorge Otero-Pailos
Yanan Zhou
HAHA-Wall

Cows and sheep are, from choice of necessity, a part of the landscape as property, however are also prevented form reaching the lawn by the arrangement of Ha-ha wall.

Servants in Dining Room

Slaves serve in the dining room as property, however are not able to reach the table due to social hierarchy.
HISTORY CORRIDOR
AUDITORIUM
Emanicipation & Clothing
RESTORATION WORKSHOP
Greek Revival
Summer House
Mary Rutherfurd Jay

Mary Rutherfurd Jay (1872-1954) was one of America's earliest landscape architects. She created the renowned Jay family garden where she grew up in upstate New York.

Jay studied design and horticulture at the Massachusetts Institute of Technology and also at Harvard's Country House, and she

Charles Sprague Sargent in 1905. One of her first projects was the garden of "Evanston House," designed for the present neighborhood houses in the growing community. Her ability to adapt garden to various soils, styles, and size constraints was a significant factor in her success.

Mary Rutherfurd Jay also collaborated with noted architects like Alexander garden and the Maine Foundation for the Arts. In 1977, six years after her death, her work was exhibited at the American Architectural League in New York.
Cancellation Machine & Anti-Cancelling Nodes
Capping Park on Cross Bronx Expressway
Instructor: Michael Bell
Yanan Zhou
MILITOURISM IN HAWAII
Hawaiian attempted to utilize practically everybody of water for either irrigated agriculture, mostly for their kalo, or for fishponds.

**Hydrology System**

**Hydrology Apparatus**

**Technical Drawings**

**Filter**
- Cotton
- Filter mesh
- Water runoff

**Nutrients in Soil**
- Total Nitrogen (N): 0.15%
- Ammoniacal nitrogen: 0.01%
- Other water soluble nitrogen: 0.047%
- Water insoluble nitrogen: 0.0093%

- Available phosphate (P2O5): 0.13%
- Soluble potash (K2O): 0.15%
- Calcium (Ca): 0.03%

**Nutrients in Water**
- Total hardness
- NO3
- SOC
- C22
- Carbonate
- pH

**Experiment**
Militarization and Tourism

Both U.S. military personnel and tourists are a familiar sight in Hawaii, and they are raised for the kinds of security they constitute symbols as well as for the ways their mutually reinforcing forces of pilgrimage to often touristic, competitive and regional militarisation.