Fitness, Flexibility, and Suspension:
An Aquatics Facility on Washington, D.C.'s Southwest Waterfront

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Master of Architecture

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Abstract

To create a legible building, the structure's form must describe and reinforce the mission of the organization that inhabits it. This proposal for a regional competition, training and recreational aquatics facility demonstrates ideas of physical fitness through an exploration of muscles, cables, tension, joints, and bones. The building is part of a larger urban strategy for redeveloping the Washington Channel waterfront in Southwest Washington, D.C. Early images of transformed beach glass, thread, and basswood generated the inspiration for the basic architectural components: the wall, the columns, and the suspended jewels. The following document gives definition to the basic elements.
6:30 PM
Thursday, May 13, 2004

“I started with the intention of designing a restaurant on a small site on the Southwest Waterfront. My focus was to explore the idea of comfort. I ended up with a competition, recreation, and practice swimming and diving facility that fits into a much larger urban strategy on the Southwest Waterfront and explores the ideas of fitness and suspension. Thus, tonight I am defending the process of how I got here because I see it as just as important, if not more important, than the building itself. I initially made “site interpretation models” with a notion of comfort on the site in mind. The beach glass model emerged as the one with the greatest architectural potential. I then learned a key lesson that “nothing is precious, and there is another generation waiting to be created.” So I photographed the beach glass model and used the “Frankenstein Process” to create these images, with an architectural sensibility in mind. I selected one image with the intent of turning it into a building. The form suggested a suspended swimming pool with light and heavy structural elements. I made study models that indicated the actual forces that would be acting on the building, including models with water balloons. I discovered that the wall needed to be angled, and the foundation needed to connect the wall to the column. I explored notions of what the suspended pools could be, and I followed the lessons of Dulles Airport’s roof. I filled the wall with the necessary program elements that could be enclosed, such as the locker rooms and chemical storage rooms.

The urban strategy incorporates similar buildings along the Waterfront that are all strung together with an elevated, outdoor jogging track. The other proposed buildings could be for living, working, or parking cars. The large south-facing walls act as thermal masses, and they are complimented with columns on the North side that allow indirect daylight to enter into the suspended elements of the buildings.

There are five floors in this building. The entry floor plan touches the city, and the main lobby aligns with Arena Stage across the street. The other floor plans include the Staff / Water Entry Level, the Competition Level, Diving/Spectator Level, and the Leisure/Jogging Track Level.”
The thesis project began with an investigation of comfort. Comfort can be sensed in many ways.

Pillows and feathers. A sketch with comfort in mind.

Diagram of the city. Noisy and fast-paced parts of the city are represented with many close-knit lines. The Southwest quadrant, however, is represented with softer lines that indicate the quiet, slower-paced nature of the area.

A pair of khaki pants can be comfortable. The folds of the soft fabric can be overlaid as a diagram of the city.
Chapter 1  Site Analysis

The character of Southwest D.C. distinguishes the area from the other three quadrants of the city. Specifically, the Waterfront along Maine Avenue embodies a unique character that is fortified with nautical imagery. The urban planning strategies that were introduced to the quadrant through urban renewal in the 1960’s left object buildings in a park-like setting. The fish market is one of the most vibrant attractions on the waterfront. Arena Stage is also an active landmark that will also be undergoing physical changes in the coming years.

Collage of the Character of Maine Avenue.
Site Interpretation Models

1. Felt
   Bass Wood
   Copper Wire
   Wood Fish Cutouts

2. Bass Wood
   Wine Glass

3. Wine Glass
   Polished Stones

4. Bass Wood
   Round Mirrors

5. Artificial Flower

6. Felt
   Feathers

7. Treasure Bag
   Polished Stones

8. Bass Wood
   Flower Petals

9. Treasure Box
   Net
   Polished Stones

10. Felt
    Bass Wood
     Sponge
The ‘Frankenstein Process,’ taught by Ray Mullican, is a way of manipulating architectural images to generate new possibilities for buildings. The Process is based on creating new generations by selecting desirable elements from previous generations and applying mutations to them. A family tree demonstrates lineage of the “family.”

The beach glass model is the “parent.”
Frankenstein Images: Generation 1

Stretch Horizontal

Stretch Vertical
Frankenstein Images: Generation 2

Multiply Horizontal, Stretch Selection Vertical

Slice Vertical, Multiply Horizontal

Slice, Stretch Horizontal and Vertical
Frankenstein Images: Generation 3

(This image was adopted as the conceptual section for the project. It was the starting point for the design and the test for many decisions.)
Frankenstein Images: Generation 3

Mirror, Multiply, Stretch Selection Horizontal and Vertical

Mirror, Multiply, Stretch Selection Horizontal and Vertical

Mirror, Multiply, Stretch Selection Horizontal and Vertical
Frankenstein Images: Generation 3

Slice, Stretch Vertical

Multiply Horizontal, Stretch Vertical
Frankenstein Images: Generation 4

- Stretch Horizontal

- Swirl

- Slice, Multiply Horizontal, Stretch Vertical

- Integrate Previous Generations, Stretch, Multiply Horizontal
Study models were crucial to the understanding of gravity’s role in shaping the building.

Chain model. Simple chains demonstrate the shapes that the pools would take. The lower chains represent the lap pool, the middle chains represent the diving well, and the upper chains represent the cables from which the glass roof would be suspended.

Study model at 1/8” = 1′-0.” It was assembled and disassembled many times. It was a true lesson in tension, and it allowed a study of the project at a larger scale. At various times throughout the project, it was composed of cardboard, foam core, paper mache, balsa wood, nylon thread, binder clips, yarn, glue, bass wood, acrylic paint, and drafting tape.

Water balloon model. In order to test a conceptual model of a wall and columns, filled and unfilled water balloons were placed on a net connecting the structural elements.

Mid-project study model. It is composed of clay, yarn, washers, cardboard, and beach glass.

Chapter 3

Study Models
Much of the inspiration for this project came from found objects. For instance, the translucent properties of beach glass and marbles represented ideas for internal rooms within the building.

Metal washers and drafting dots represented connections.

Water balloons were used to test the strength of the study models. They displayed similar qualities to the beach glass and marbles.

The final drawings were rendered with solid charcoal, and the rooms within the building were erased.
In order to see all of the drawings constantly, they were pinned in an interior hallway.
Section through the pools, looking toward the city. It demonstrates the use of cables to support the lap pool, the diving well, and the roof. Spaces are carved out of the structural "wall."
Section Through the Competition Pool

Section through the competition pool, looking at the structural "wall."
Section through the jogging track and public market stalls, looking at the South-facing side of the structural “wall.”
Floor Plans

Leisure / Jogging Track Level

Diving Well / Spectator Level

Competition Level

Public Level Plan

Water Entry / Staff Floor Plan

North
The water level is the entry point for outdoor recreation activities. It also hosts interior spaces such as storage rooms.
The lobby reaches out to form a metaphorical connection to Arena Stage and draw the public into it. The public level acts as a connection between Maine Avenue and the Washington Channel.
Competition Level Plan. The floor provides dedicated facilities for athletes who are in training or competition. Climate-controlled locker rooms are located on the North side while the sports medicine room is located on the South side to receive the sun’s radiance.
Spectator Floor Plan. From this level spectators can ascend to view the diving well or descend to watch the lap pool. Large lounges are located on the South side of the building to allow sun into the building for relaxation.
Leisure Level Floor Plan. Patrons at this level can use small locker rooms and step out onto a series of small, interconnected pools for relaxation. The elevated jogging track also slices through the building at this level and acts as the physical link to the other buildings on the waterfront.
The large wall is approximately 40' to 60' wide and is a building within itself. Spaces are carved or erased from the interior of it.
The Harper Collins Dictionary of Mathematics defines catenary as: the curve described by a uniform heavy flexible cord hanging freely between two points; when symmetrical about the y-axis, its equation is $y = a \cosh(x/a)$, with $a$ the point of intersection with the y-axis.

The plans were hung on the wall, and strings were attached to the edges of the columns. The catenary shapes guided the decisions for carving out spaces within the wall.
The mass of the building relates to the other object buildings that exist in Southwest, D.C. However, the urban strategy integrates the large buildings with the pedestrian realm through smaller open market structures and building entrances.

Left: View of the proposed view on the site. Below: Existing Waterfront.
Above: Urban Plan. Below: Master Section. The strategy incorporates similar buildings with suspended elements that are strung together with an elevated jogging track.
3-Dimensional Images

Southwest Elevation (As seen from the Channel)

West Perspective (As seen from the Channel)
3-Dimensional Images

Northwest Column Elevation (As seen from the recreational water area)

Northeast Elevation (As seen from the city)
References


The following references were sources of general inspiration:


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