VOLUMES OF LIGHT. A SCHOOL OF THE PERFORMING AND VISUAL ARTS IN BROOKLYN

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Master’s Project. Instructor: Susan Conger-Austin
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A High School in Brooklyn that offers a specialized curriculum in visual and performing arts including film, music, dance, drama and fine arts. The school is a proposal for high-level academic performance in the form of an ART CONDENSER that will also be used after hours to house community art events. Thus, it will act as a CATALYST for future college students and serve as a MAGNET for neighborhood residents.

WHY?
Proposing high education in public schools is an optimistic approach to the improvement of the impact of the generations to come. As a measure to be taken in response to the recession, education is the best long-term investment for any culture. That is, investment in human capital.

FOR WHOM?
400 Students from 9th to 12th grade residents of New York City as well as the Artists, Organizations and Attendants involved in after hours exhibitions and activities.
As part of the current generation leaving school to meet the real world in the middle of a global economic crisis, I would like to do “my own bit of saving” by proposing high performance education in public schools as an optimistic approach to the improvement of the impact of the generations to come. As a measure to be taken in response to the recession, education is the best long term investment for any culture. That investment is human capital.

A school of the arts goes one step further. By offering a major in art, the students are being imprinted a special sensitivity, as well as being given the possibility of choosing one form of art to be intensively specialized in which can potentially be a bridge to college.

In addition to its functionality as a school, its artistic character will be kept after hours holding community activities such as adult classes of the same art disciplines offered for the school students as well as performances and exhibitions from outside artists/musicians/filmmakers/dancers, which will actively connect the school with the city’s artistic movements.

The design intent will be to organize the programmatic elements around the different art forms the schools offers. Just like the sensitivity from the art that is meant to be part of the students daily routine at the school, the beauty of the architecture that houses it should be inspiring in the same way.
EDUCATION
To provide an appropriate learning environment for the teenagers, and promote their highest level of performance.

SPECIALIZATION
To offer a major in the arts so the students develop a specialized curriculum.

BEAUTY
To be influential for the education and sensitivity of the students.

COMMUNITY
Engagement with the neighborhood through art to encourage the involvement of its residents with the project.

SAFETY
Creation of a second home with a high concern for safety but at the same time being open to its surroundings.

ACCESS
Interaction between outdoor and indoor activity.

Key goals my solution will satisfy include:

⭐ To provide a program that allows for the intensive involvement of each student in the art discipline chosen.

⭐ To engage the community with the school through the arts by attending and/or performing after school hours.

⭐ To preserve the artistic spirit of Brooklyn avoiding the migration of artists to other parts of the city.
DIRECT USERS:

(400) Students from 9th to 12th grades residents of New York City

INDIRECT USERS:

Family of the students enrolled

Staff:
Teachers
Support
Administration

Artists and Organizations involved in after hours exhibitions.
Attendants to after hours activities

OWNER:
NYC Public school
PRECEDENT STUDY: Sondika Nursery School

Location: Sondika, Spain
Architect: Eduardo Arroyo (NO.MAD)
Date: 1996-1997
Client: Commission School Vizcaya
Cost: 300,000€
Area: 450 m²

By creating a world for the "small ones" that would be a transition from the protection of their parents to the real world.

SCALE. Proportions for the "small ones"
ROOF as a metaphor of the surrounding LANDSCAPE

Spaces for TYPES of ACTIVITIES and their relationship with ORIENTATION and TRANSPARENCY

Color-themed spaces: yellow for the multiple zone, red for the central corridor and green for the classrooms.
All the learning activities happen in the classrooms located at the East side. The transparency of the structural glass wall lets the children interact with the landscape and enjoy the morning sun.
The psychomotor activities as well as eating and napping are programmed for the open space at the West side.

TRANSPARENT VS TRANSLUCENT and ORIENTATION

West side is translucent. Thus it lets the light come as well as the reflections of the sun as it goes down; but isolates the space from the views to create an atmosphere for eating and sleeping, which are the programmed afternoon activities.
East side is transparent for the children to interact with the landscape during the morning activities.

CIRCULATION
Program of spaces for Precedent study

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<th>Types and number of spaces</th>
<th>Area for each</th>
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<tr>
<td>1= classroom type1</td>
<td>46.8 m² / 503.7 ft²</td>
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<tr>
<td>2= classroom type2</td>
<td>37.5 m² / 403.6 ft²</td>
</tr>
<tr>
<td>3= multipurpose classroom</td>
<td>87.5 m² / 941.8 ft²</td>
</tr>
<tr>
<td>4= bathroom type1</td>
<td>14 m² / 150.6 ft²</td>
</tr>
<tr>
<td>5= bathroom type2</td>
<td>12.5 m² / 134.5 ft²</td>
</tr>
<tr>
<td>6= bathroom type3</td>
<td>7 m² / 75.3 ft²</td>
</tr>
<tr>
<td>7= corridor/circulation</td>
<td>44.5 m² / 478.9 ft²</td>
</tr>
<tr>
<td>8= professors room</td>
<td>31.25 m² / 336.3 ft²</td>
</tr>
<tr>
<td>9= entrance/lobby</td>
<td>18.75 m² / 201.8 ft²</td>
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Total Area: 450 m² / 4843.7 ft²
I consider my proposal for the Montessori school of Englewood as a precedent study of educational architecture. The focus in this case was the classroom and how all the different types of learning activities happen within it as the Montessori method requires.

1. Learning room G1
2. Shared Motor space G1
3. Shared Sensorial space G1
4. Open space designated for classroom G1
5. Learning room G2
6. Shared Motor space G2
7. Shared interior garden G2
8. Administrative office
9. Classroom G3
10. Motor room G3
11. Gallery and lounge area G3/ green rooftop
12. Cafeteria and multipurpose space
13. Reception/ library
14. Hard plaza/ auditorium
15. Playground area
16. Paved area
17. Sand pit

G1 = ages 5-6; G2 = 7-9; G3 = 10-12
Montessori School of ENGLEWOOD

Gallery G3

Classroom G2

Classroom G1

PRECEDENTS
OTHER PRECEDENTS

Seattle Central Library
Architect: Rem Koolhaas OMA.
Location: Seattle, Washington.
USA
Year: 1999-2004
38,300 m²

The Children’s School
Architect: Maryann Thompson
Location: Stamford, CT. USA.
Year: 2007.
15,000 sf

Sinatra School of the Arts
Architect: Ennead Architects
Location: Queens, NYC. USA
Year: 2009
147,000 sf

School of Arts at Saint Herblain
Architect: Tétrarc Architects
Location: Saint Herblain, France.
Year: 2010
4,457 m²
When deciding the location the key criteria were: it should have a profile of residents and visitors that would be engaged with art, it has to be urban and it should be a site with a big cultural offer and demand. That led me to Dumbo (Brooklyn) that not only satisfies those requirements but it’s also a key point that connects Manhattan with the rest of Brooklyn almost as a metaphor of the high school students crossing the bridge that leads to college.

The site is adjacent to the Old Tobacco Factory that will be considered as connected to the project being outside area but also to house the after hours activities in collaboration with the school.
"The Tobacco Warehouse, originally built by the Lorillard family, sits on the upland of Empire-Fulton Ferry Park, just north of the Brooklyn Bridge, and just south of the Empire Stores. Together, these landmark 19th century warehouses are vivid reminders of the shipping activity that once defined the downtown Brooklyn waterfront.

Constructed in the 1870s as a tobacco customs inspection center, and saved from demolition in 1998, the roofless rooms of the Tobacco Warehouse provide one of the most compelling public spaces in Brooklyn Bridge Park. The New York State Office of Parks, Recreation & Historic Preservation repaired and stabilized the Warehouse in 2002."
SITE ANALYSIS. Solar

September 21st

March 21st

December 21st

June 21st

SITE ANALYSIS. Demographics
Population 2010. Ethnic divides

Each dot stands for 25 people, and Red is for White, Blue is Black, Green is Asian, and Orange is Hispanic.
SITE ANALYSIS. Climate
prevailing winds. precipitation

SITE ANALYSIS. Climate
temperature. relative humidity. comfort zone.
SITE ANALYSIS. Access

Distance from different parts of the city

- To/From Union square
  - 11 min by bus
  - 22 min by car

- To/From Prospect Park
  - 13 min by bus
  - 33 min by car

- To/From Harlem (Amsterdam and 116th)
  - 24 min by bus
  - 43 min by car

- To/From Queens (Roosevelt Ave and 74th)
  - 11 min by bus
  - 41 min by car
BIBLIOGRAPHY for graphic argument


• “NYC’s state of the arts: in the midst of the recession, the city is supporting a wave of cultural building projects designed by New York architects and destined to bring new vitality to their neighborhoods.” By: Delgado, Lisa. Oculus, 2010 Fall, v.72, n.3, p.24-25. (journal article)


PROCESS. CLASSROOM SKETCHES
The inspiration for the design concept started with the alteration of a material by applying different techniques such as perforating, edging, sanding, and coloring it in different ways. Then, different the qualities of lights (modifying light, temperature, direction, source and intensity) were captured through a series of photographs to visualize the results.
As the art disciplines require, the classroom and their respective studio are integrated and considered as the basic unit that define different volumes for each art form.

My proposal for the project is to express the sensitivity for each one of those through a different form of light. In order to achieve that, the program is driven by the arts offered by the school as block units that interconnect with the rest of the required curriculum.

The massing, orientation, void, color and materiality bring a unique quality of light to those “volumes of light”.
PROGRAMMATIC RELATIONSHIPS
Organizational parameters
LOCATION OF EACH VOLUME IN THE PROGRAM
1. Studio Space Fine Arts
2. Classroom Space Fine Arts
3. Common Area Fine Arts and Music
4. Studio Space Music
5. Classroom Space Music
1. Green Sloping Roof
2. Classroom Space Dance
3. Studio Space Dance
translucent concrete

Silk-screened Glass (ceramic frit paint is applied to one side of the glass)

Perforated recycled aluminum panels
PATTERNS FOR THE PERFORATED ALUMINUM PANELS
FINE ARTS STUDIO AND CLASSROOM INTEGRATION. INTERIOR VIEW