



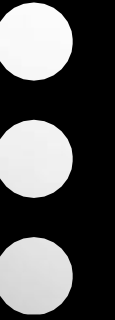
ARCHITECTURE PORTFOLIO

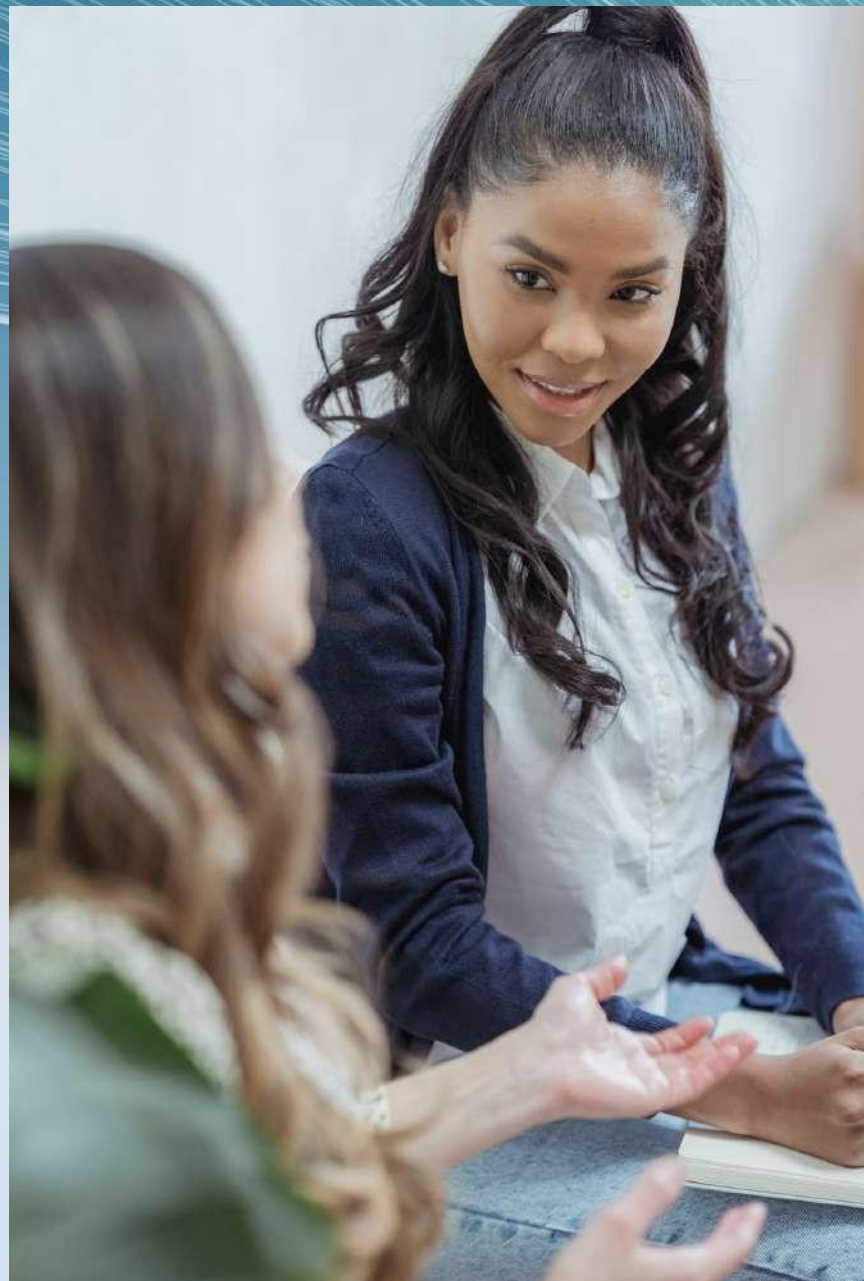


<https://evurgesolution.com/>



contactus@evurge.com





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ABOUT US

“Building Solutions, one step at a time”



Our story starts like many IT start ups. We had a collective of IT professional with extensive skills and contacts that jived our partnership. We spent days at our local Starbucks to create our business plan, and in September 2016 Evurge Solutions was born.



We targeted the Federal government, then expanded towards commercial business, helping with an arsenal of IT support and implementations. Focused and turning our core capabilities placed us into the telecommunications and network design arena. We have the privilege to help top Federal facilities, commercial corporations and had many travels all over the world to design their network layouts and implement them.

Through this amazing journey of helping our customers expand and grow their capabilities, we realized that our own capabilities did not just stop at designing IT infrastructures. Our passion was to help customers see their thoughts, designed into reality. This brought us to architectural designs. By mixing our IT experiences with our architectural capabilities, we help our customers create amazing designs with modernization of technology.

Miraculously our "***Building Solutions, one step at a time***" has helped us taking STEPS to help BUILDING even better for others.

- ***EVURGE DESIGNS***



OUR WORK

“Architecture that *listens, learns, and lives with you*”



**WE WORK WITH CONTRACTORS, DEVELOPERS, OWNERS,
ARCHITECTS, INTERIOR DESIGNERS, AND REALTORS TO
CREATE PERFECT SPACES.**

ARCHITECTS

- Architectural Rendering
- Construction Documentation
- CAD Relief
- BIM

BUILDERS

- Construction Documentation
- Architectural Design
- Remodeling/Renovation
- Architectural Rendering

DEVELOPERS

- Architectural Design
- Remodeling/Renovation
- Architectural Rendering
- Construction Documentation

DESIGNERS & REALTORS

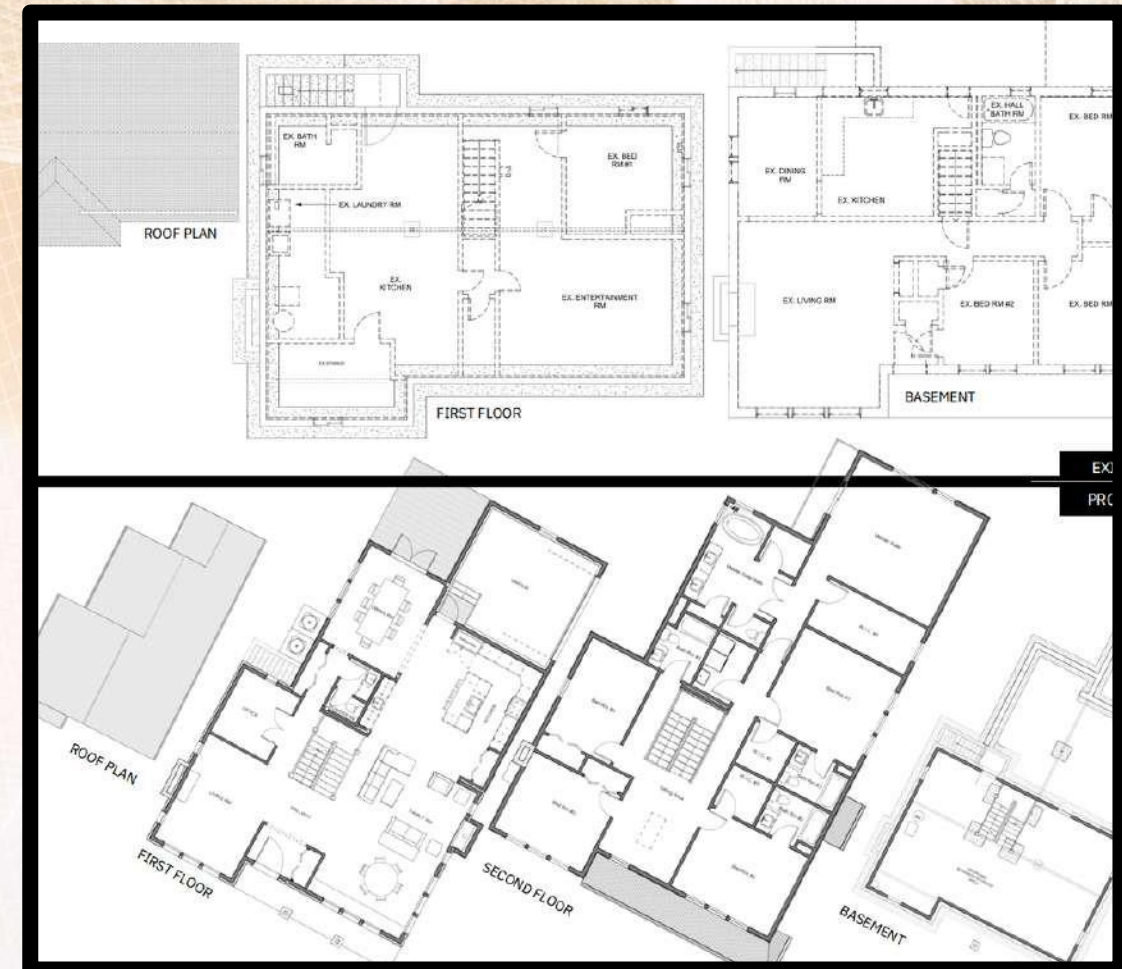
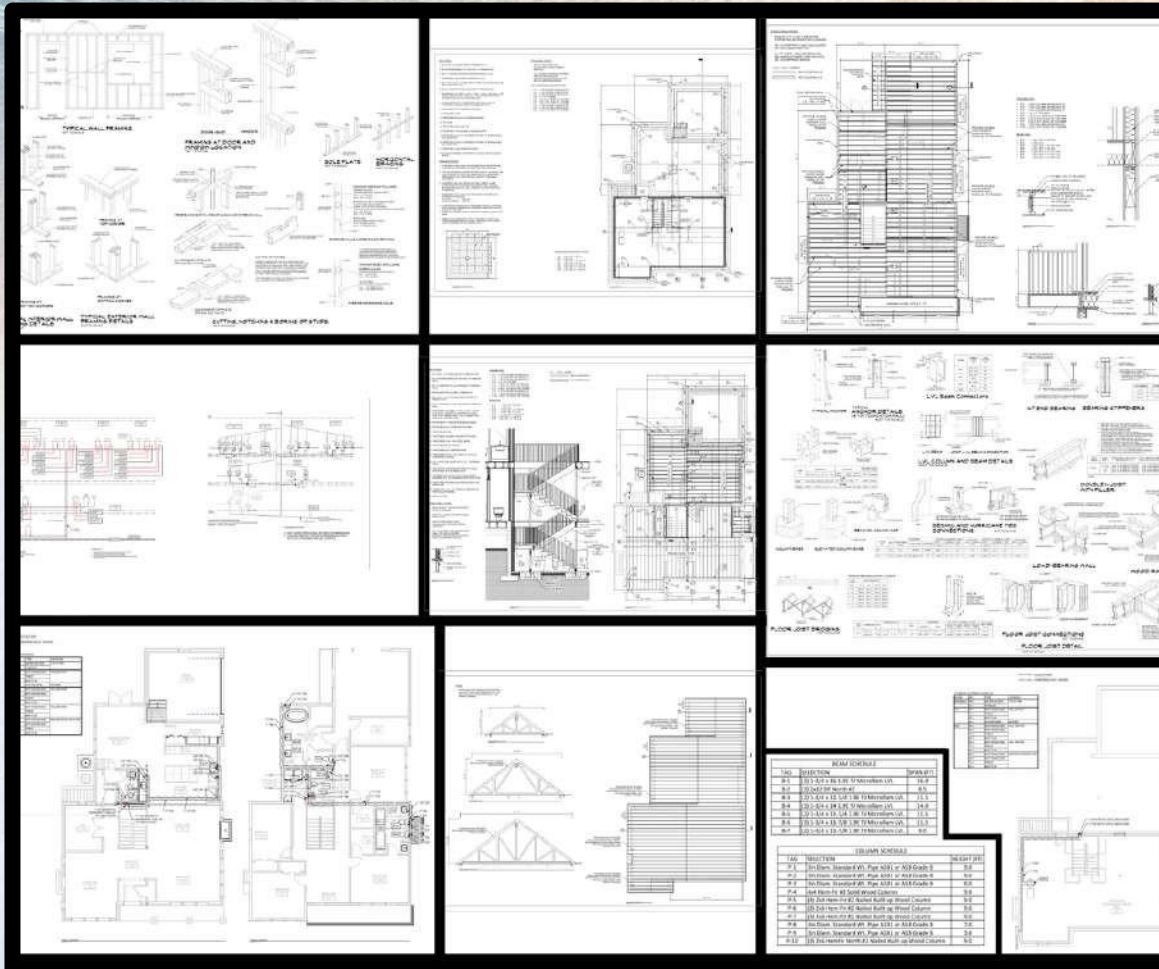
- Interior Designer
- Realtors
- Service Based
- Other Services



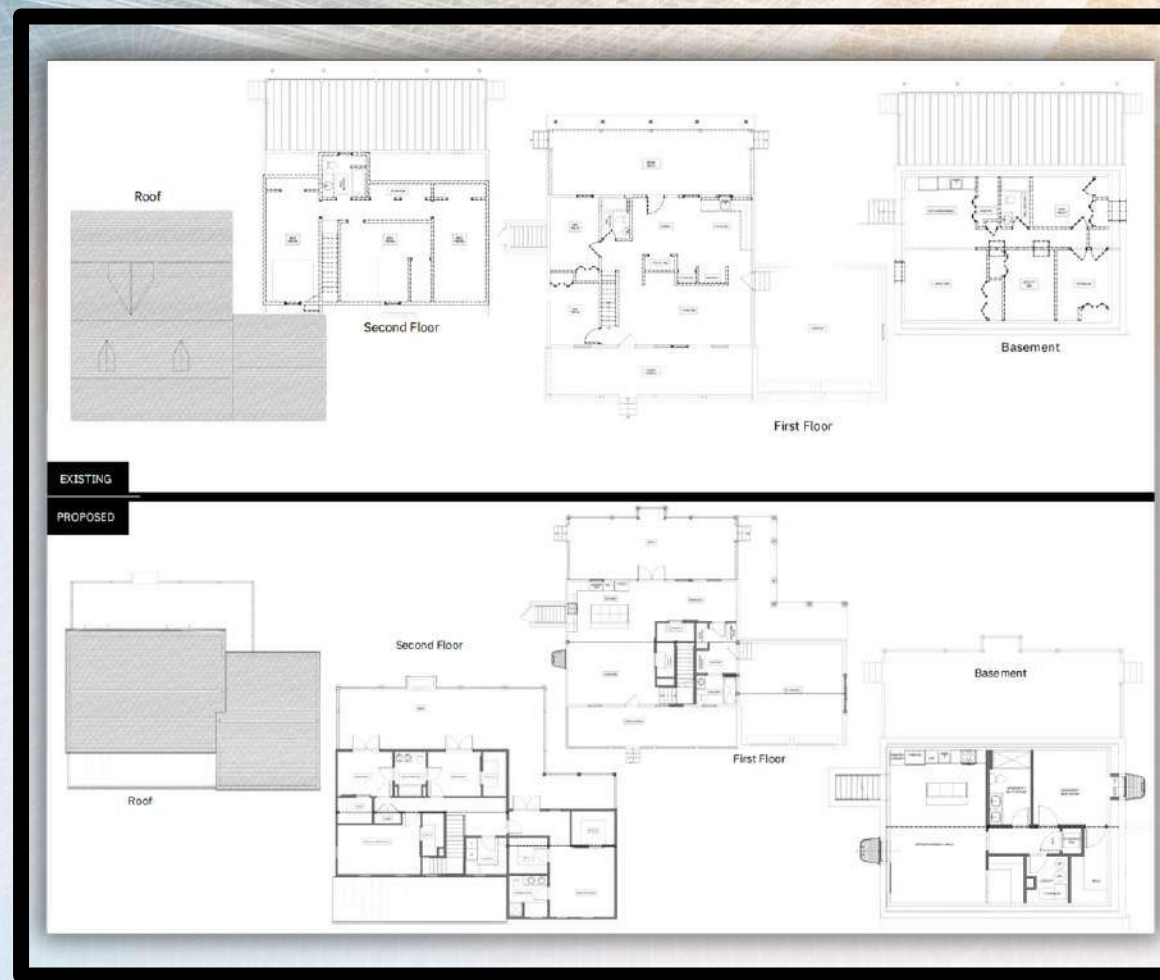
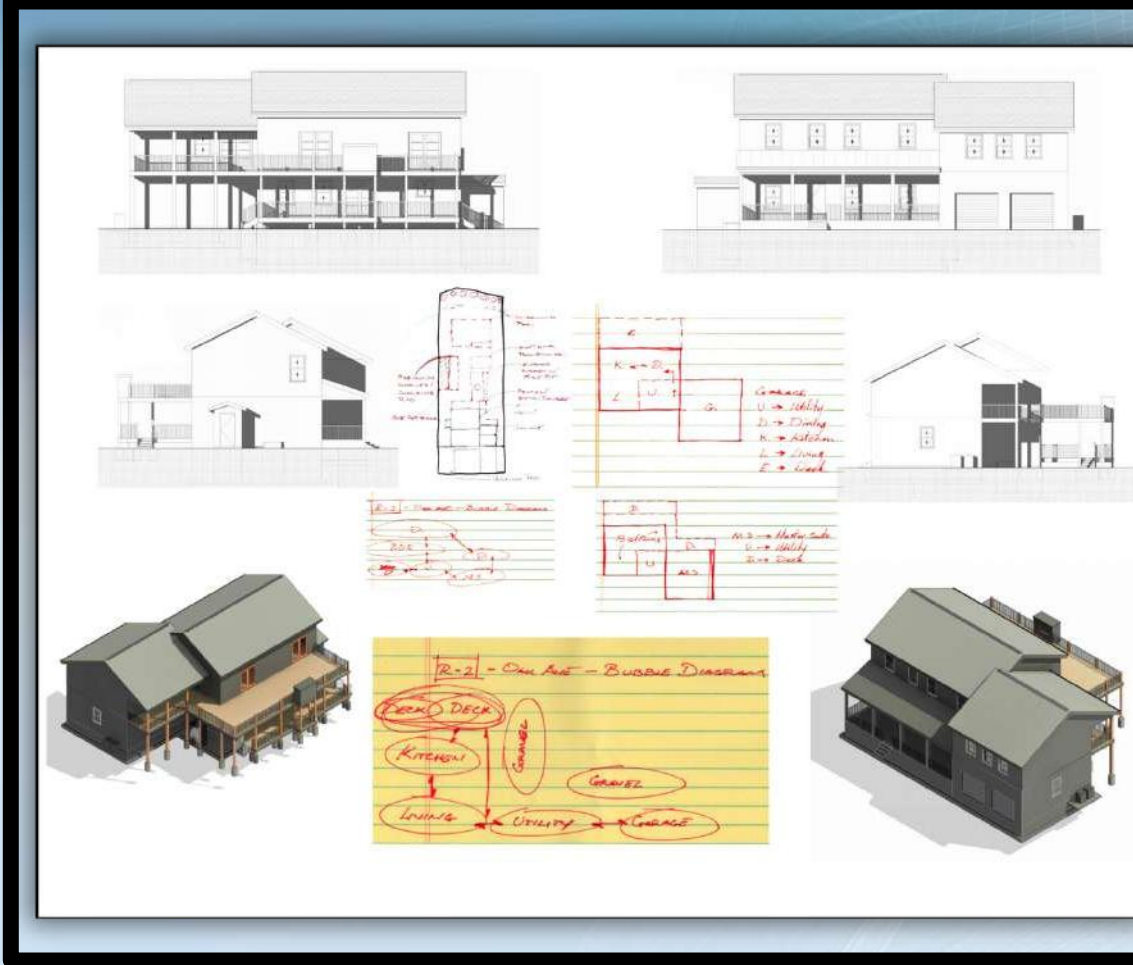
PROJECTS

“From vernacular whispers to visionary echoes”

CAD



IN-PROCESS





UNDER-CONSTRUCTION

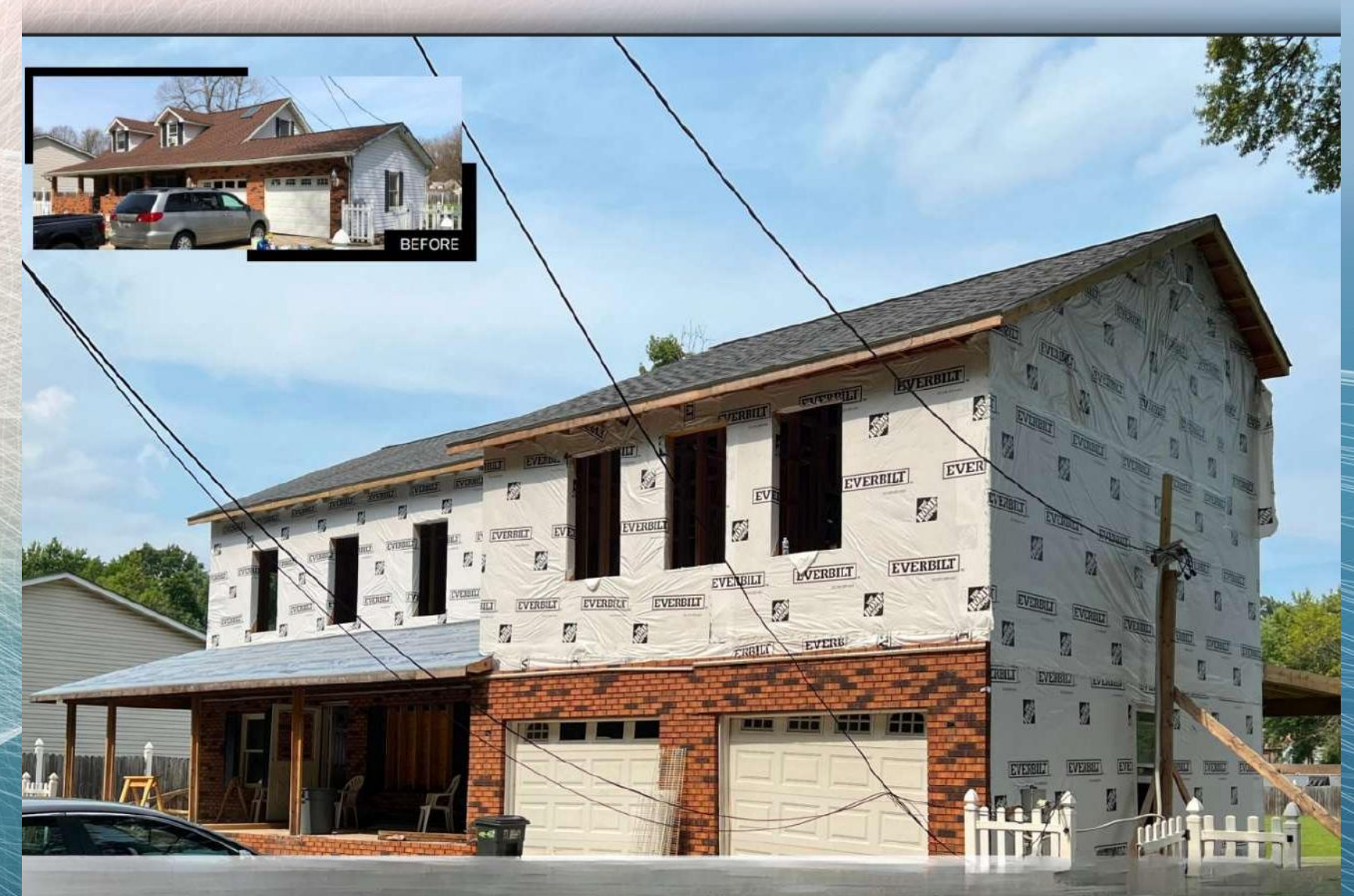
PROJECT DESCRIPTION

Status -In Construction :

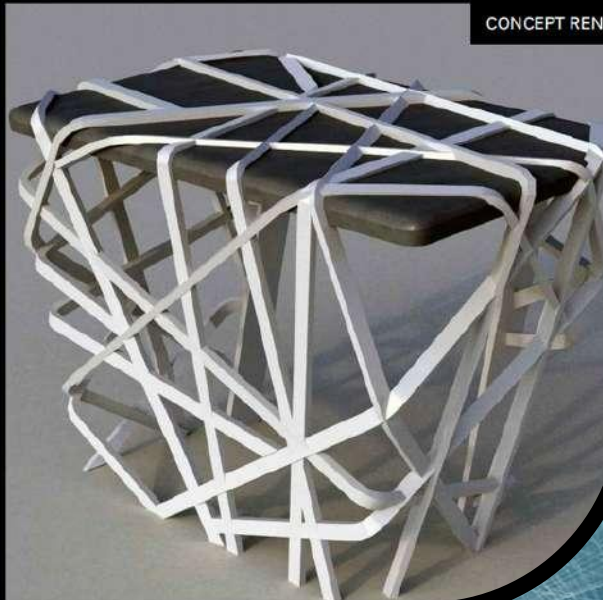
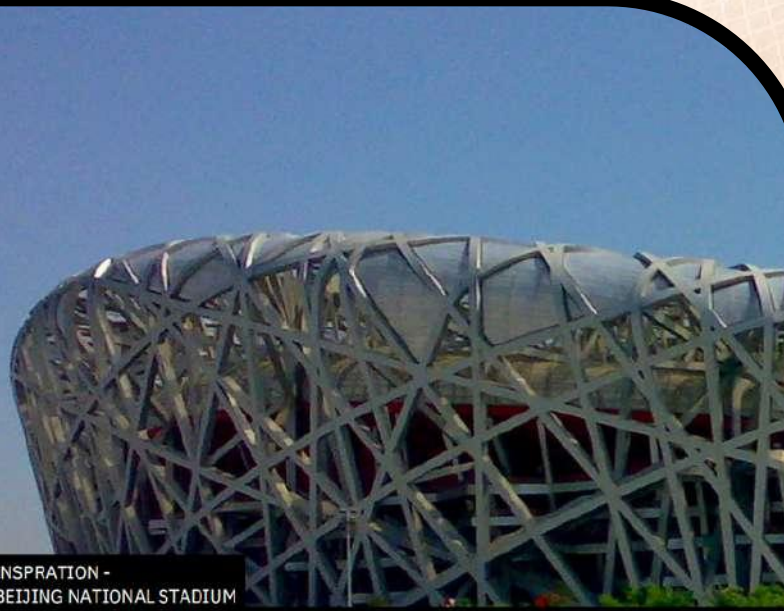
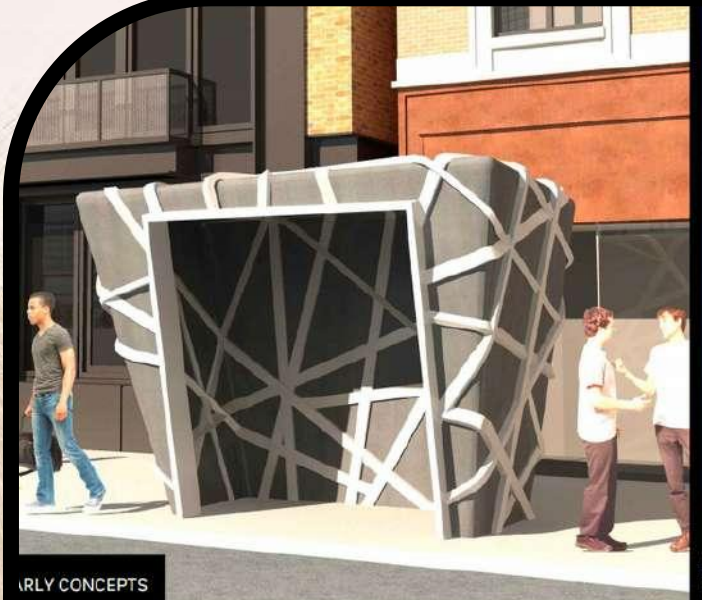
Located Southeast of Baltimore City, this one and a half story home was our client's inheritance recently left vacant with a finished basement and a dilapidated interior on the first floor and attic rooms.

Working with the client we provided a new layout for the first floor that includes a formal dining room, tying lively activities in the kitchen and living room together, and a full second floor with the master suite to be on top of the existing two car garage. The client loves decks, and the property features a long and flat backyard, we decided to celebrate that by combining what he loves with the site's features and provided a generous double deck in the back of the house.

As the project progresses with construction, the client now would like to pursue a swimming pool, providing more activities and interactions for his family.



ACTIVE CONSTRUCTION



COMPLETED

PROJECT DESCRIPTION

Status - Completed :

Located in the Northeast of Baltimore City, the original four-square home was abandoned for a brief time due to a fire burning down a portion of the building.

We kept the charm of the four-square layout but eliminated many of the traditional details that went with the style due to budget restrictions, added a second floor to accommodate a family of four, finished the basement with a generous entertainment area, and added storage space.



COMPLETED

PROJECT DESCRIPTION

Status -Finished :

Straddling along the Jones Falls Trails is the Hooper and Rockrose Park, a charming kids' playground and small but much beloved urban farm. Our clients, a couple who runs a small, assisted living facility nearby, approached us to first design a small gateway, which has been built, to announce the parks presence to pedestrians and bikers along the trail creating a more formalized way to celebrate a future park. We noticed that there is not a clear delineation between the backyards of the rowhomes and the park's paved walkway, so we decided to start there and create a formal separation between the users, thereby giving the residence privacy, whilst still being able to observe activities in the park.

Somewhere the words of Jane Jacobs reverberate the wisdom of having "eyes on the streets". We incorporated these wise words by lighting the walkway and adding a waist high wall of planters built of bricks and concrete, some of the oldest building materials known throughout the world, to infuse a sense of weight and presence with the park. It is our hope that it will encourage the surrounding residents to come, gather, mingle, and enjoy what nature has given us.

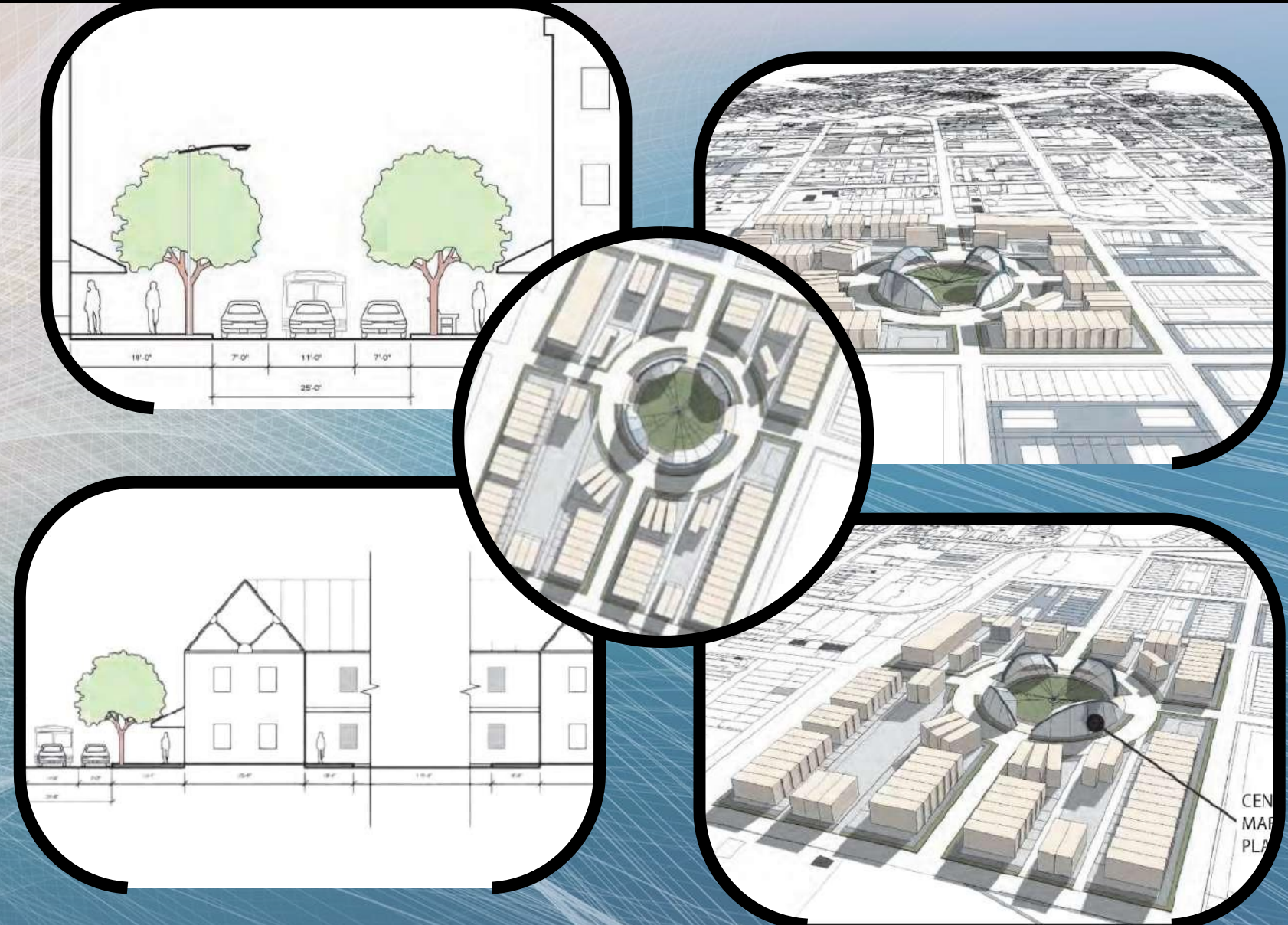


MARKETPLACE

PROJECT DESCRIPTION

The proposed Central Market Place acts as an anchor for both the town as well as the new development. It would provide fresh food from local farmers, a mixture of locally owned small businesses, and a place where students from Washington College could interact with the town. If Richard Sennett is correct, distancing the townspeople and students creates further prejudice against each other. Therefore, it is my sincere belief that the cap and town problem is solved through interaction. It also brings a more diverse population to the town, which is currently heavily populated by senior citizens, therefore, quite unsustainable for long term economic health.

The market is built around a small lake, which provides an opportunity for the towns' people to enjoy this natural resource while part of the market's revenue would support its maintenance.





MARKETPLACE

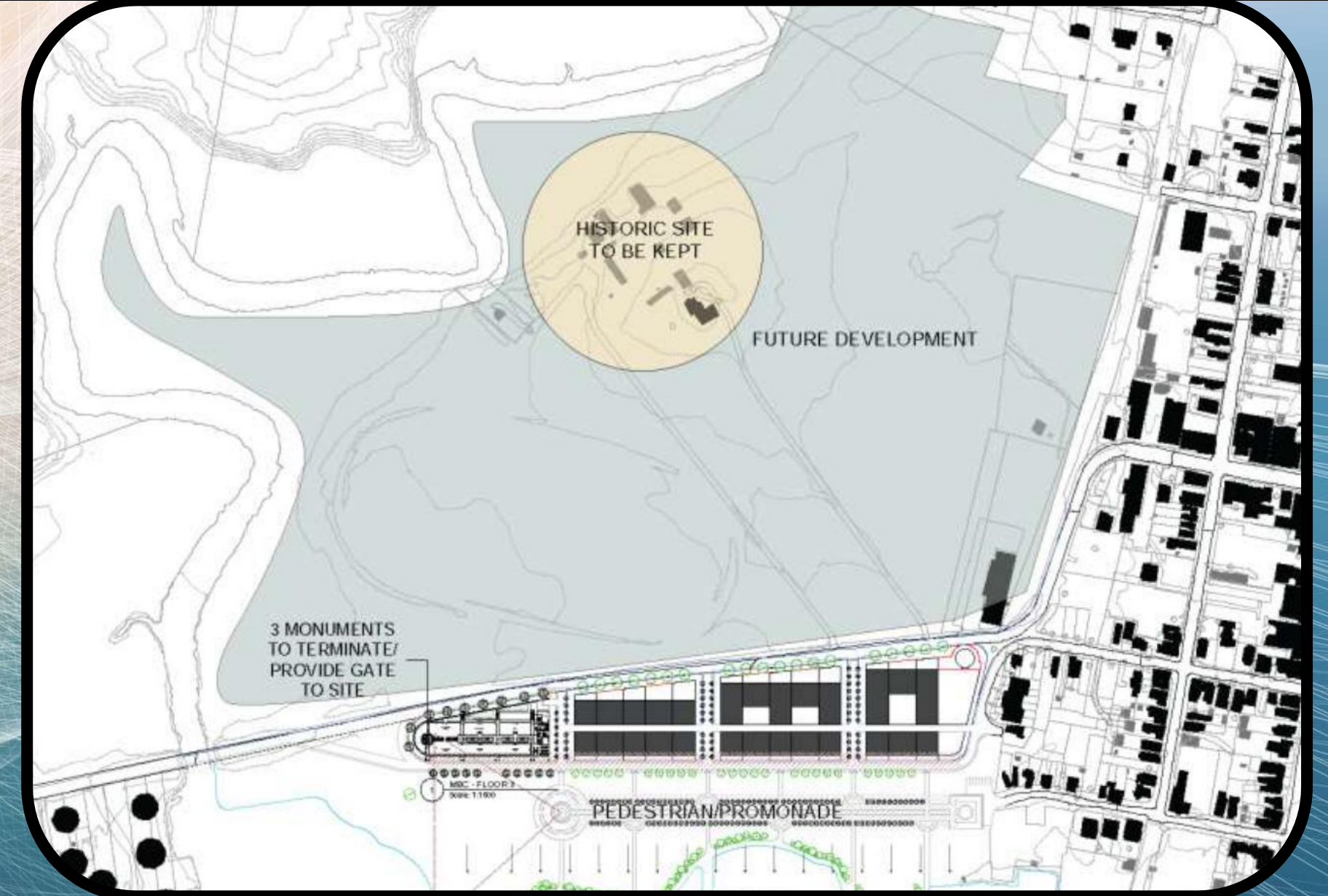


SITE PLAN

PROJECT DESCRIPTION

To me science is the endeavor to discover how the world works and when I think of Marine Biology studies, the first thing that comes to mind is fish and water where all life started. In a sense, it is not too dissimilar from those sea voyages made by our ancestors to discover the world around them. We can go back in time, earlier than Columbus and his contemporaries, to see that these voyages were conducted through time, across cultures, and with extremely limited technology.

I have chosen the Viking ship building technique to serve as the starting point and aesthetic guidance for the design. With this limited technology, the Vikings explored the Western world well before Columbus had wandered the continents. Woven within this ship building form is not only an element of primal elegance, using nature as precedent, but also an adept seafaring skill and the audacity to challenge the unknown. Centuries after their existence, science shares their spirit of curiosity and the hunger to know. The methods differ, but the spirits are the same.

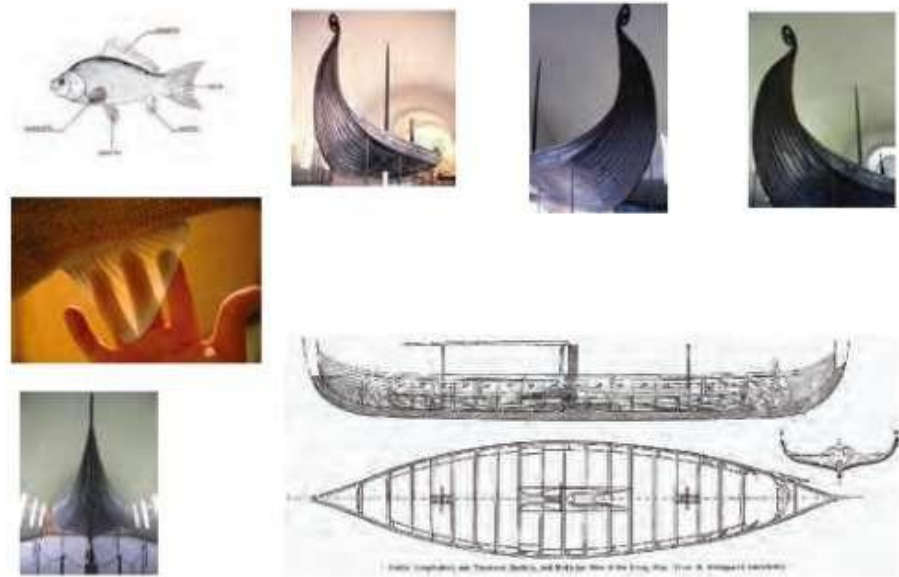


SITE PLAN

PROJECT DESCRIPTION

The Central Market Place and mixed-use development did not get picked as a final plan. A waterfront development scheme was chosen instead. This scheme calls for the development of commercial spaces at one end and a marine biology center at the other, funded by Washington College, that will also act as an aquarium for local citizens.

DESIGN CONCEPT & PRECEDENTS



SANGER BUILDING, BRYANSTON SCHOOL
DORSET
ARCHITECTS: HOPKINS ARCHITECTS LTD.



Architectural plan - 1:1000



Photo: Anthony Waller





LEADERS



TERRENCE MATTHEWS
President



DEVIN HALL
Co-Founder & COO



THANK YOU

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