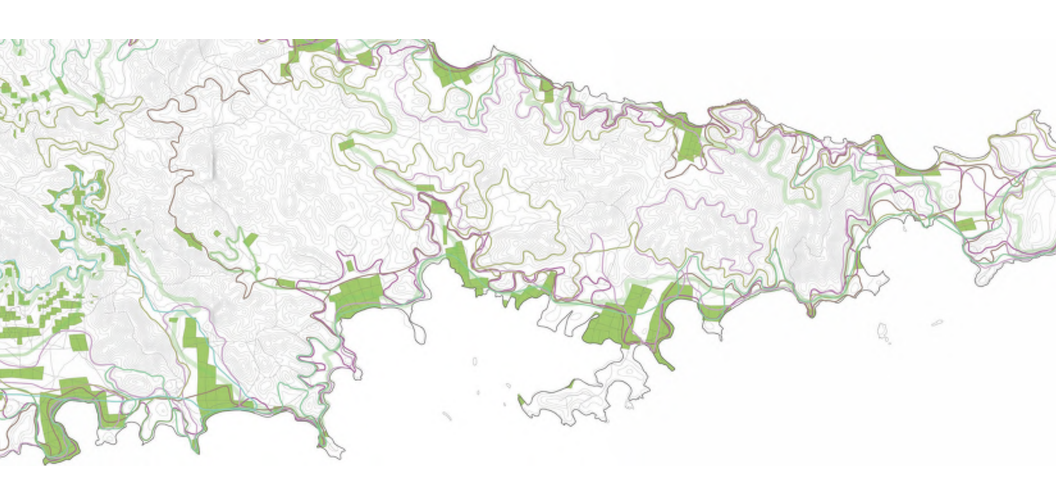
Alisha Ramirez architectural portfolio



Alisha Ramirez

e: aliqramirez@gmail.com ph: 787-951-4364 linkedin.com/in/alisha-ramirez

education

Florida International University Master of Architecture

(august 2021 - april 2023)

University of Puerto Rico

Bachelor's Degree in Architecture and Environmental Design

(august 2012 - may 2017)

Cornell AAP School

Joint Design Studio

experience

ODP Architects

Design Professional II

may 2023 - present

- performed code research (state & local codes)
- developed construction documents
- coordinated between project team members (engineers, consultants, project managers)

Claro Architecture Inc.

Architectural Designer

october 2019 - may 2023

- completed the AXP program
- produced designs for multi-family residential & corporate interiors projects
- prepared construction document
- performed code research, programming site analysis

Florida International University Graduate Assistant

may 2022 - december 2022

- assisted with Integrated Building Systems
- revised & redlined student's technical drawings

Belzona

CAD Drafter & Designer

january 2019 - october 2019

- produced 3d models
- produced electrical & plumbing drawings
- designed interiors for small vessels

West Elm

Visual Lead & Manager

june 2017 - october 2019

- organized & executed store floor sets
- managed a team of 6+ people
- designed store layouts

software skills

AutoCAD Revit

Lumion

Rhinoceros

SketchUp Photoshop

Illustrator

InDesign

Microsoft Office

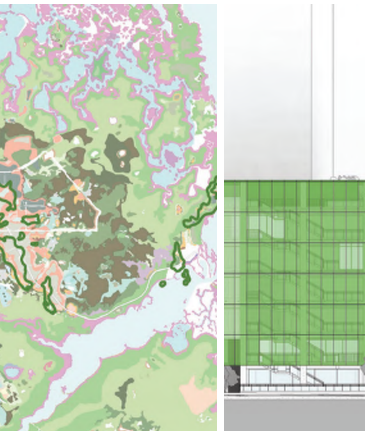
interests

film jogging

ceramics

sketching & drawing

index





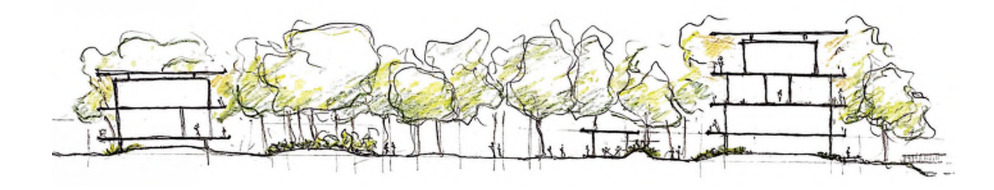
02

O1 rookery bay environmental learning center

Naples, FL

The Rookery Bay Environmental Learning Center has been essential to the Naples community and to the study and preservation of our nation's natural resources.

This projects intends to create an expansion of the Environmental Learning Center (ELC) that not only serves the existing center but also the Naples community, the coastal research and the everchanging climate conditions in the area.

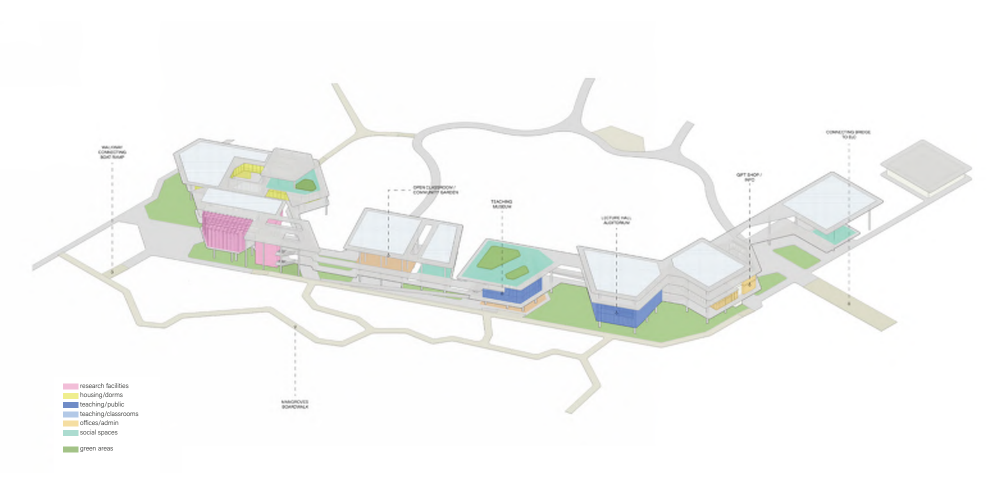




plan of plan

5

01



program orgzanization isonometric



exterior view connecting bridge to ELC

01 rookery bay environmental learning center portfolio 6 01 rookery bay environmental learning center





sections
landscape & architecture interaction



exterior view research facilities

01 rookery bay environmental learning center alisha ramirez portfolio 8 01 rookery bay environmental learning center

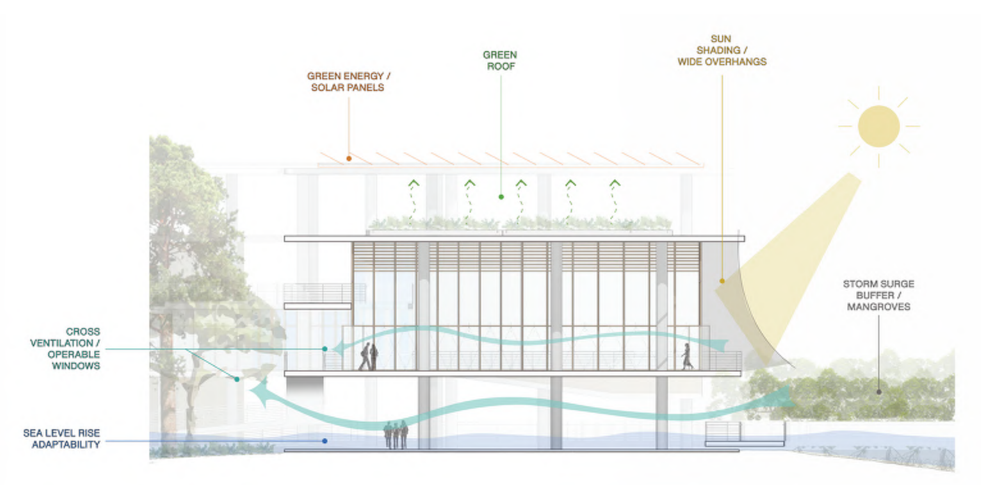


diagram sustainable stategies



exterior view research facilities & dorms

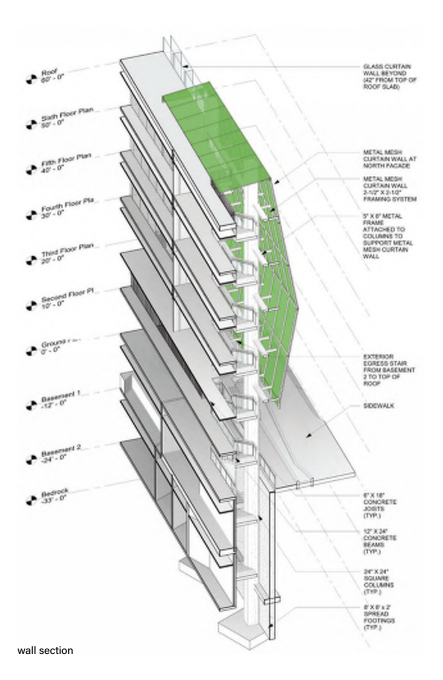
01 rookery bay environmental learning center alisha ramirez portfolio 10 01 rookery bay environmental learning center

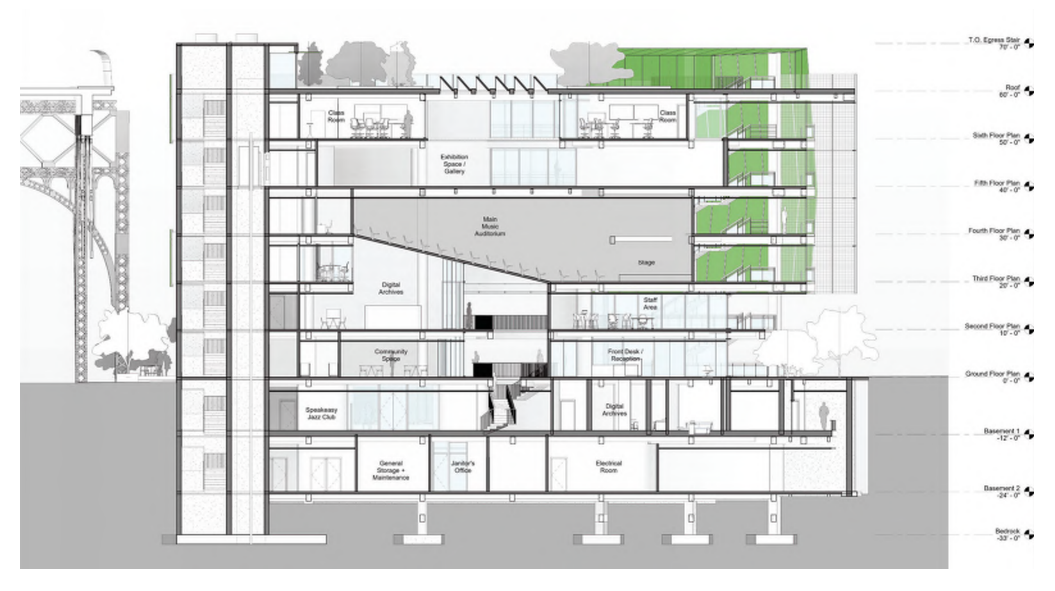
02 cotton jazz club& community center

West Harlem, NY

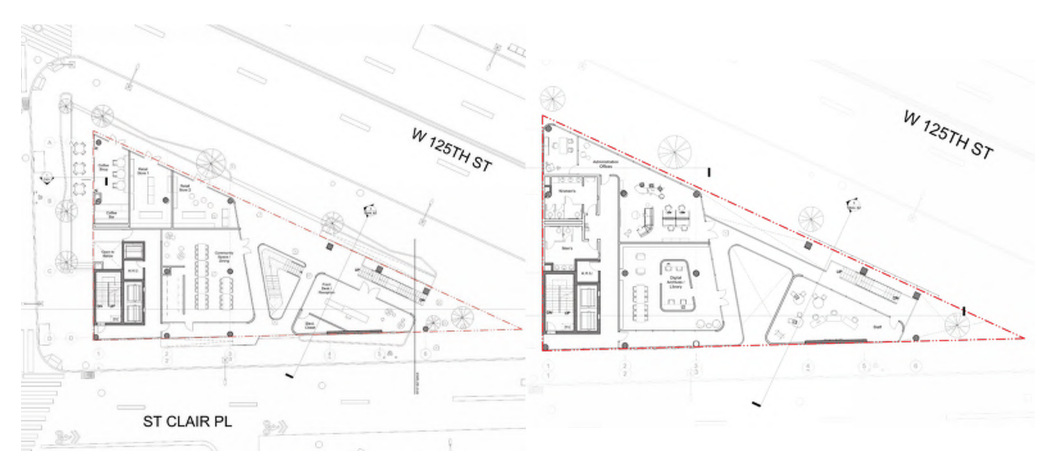
Located in the rapidly changing Manhattanville, New York, this project evaluates the relationship between the history of West Harlem and the modernity of the neighborhood now. Changes in the population of the city and its spaces, is quickly creating a new kind of community, one that is diverse and innovative.

The building tries to integrate these opposite ideas by providing spaces for the community and integrating historical landmarks in its program such as the famous Cotton Club of West Harlem.





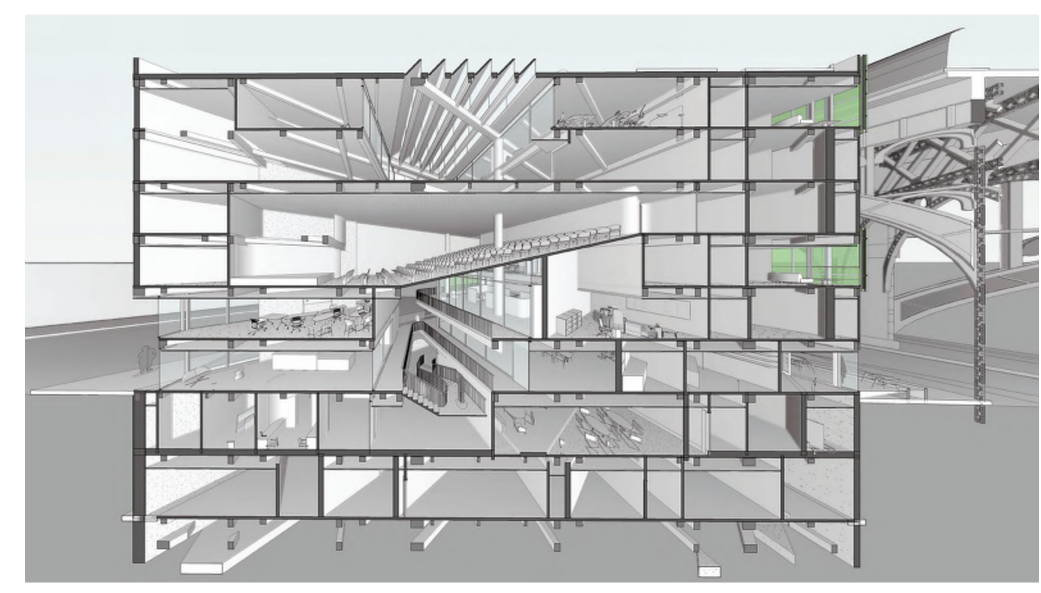
building section





floorplans ground floor & 2nd floor floorplans 3rd & 5th floor

02 cotton jazz club & community center alisha ramirez portfolio 16 02 cotton jazz club & community center alisha ramirez por





section perspective exterior view

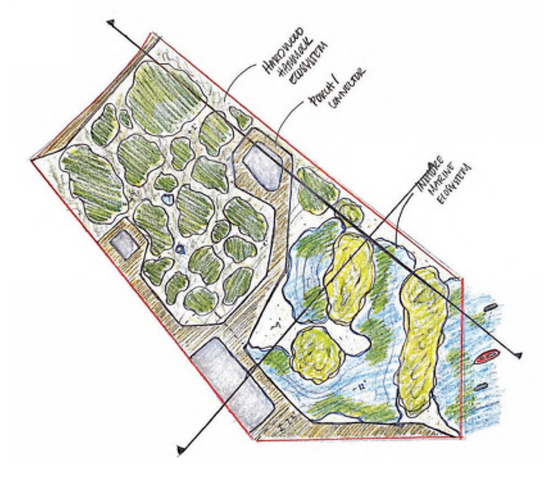
02 cotton jazz club & community center alisha ramirez portfolio 18 02 cotton jazz club & community center alisha ramirez portfolio

03 north bay village community center

North Bay Village, FL

Surrounded by the Biscayne Bay, the city of North Bay Village has had to confront sea level rise and extreme weather conditions such as hurricanes and flooding. To face the uncertain climate, they've decided to become a living laboratory for sustainable strategies. Since then, they've made changes to their building code, implemented citiy wide systems, and have engaged their community in this effort.

The proposed center attempts to carry their vision and mission of the city while providing spaces for the community where they can interact with nature and each other.





view from the water







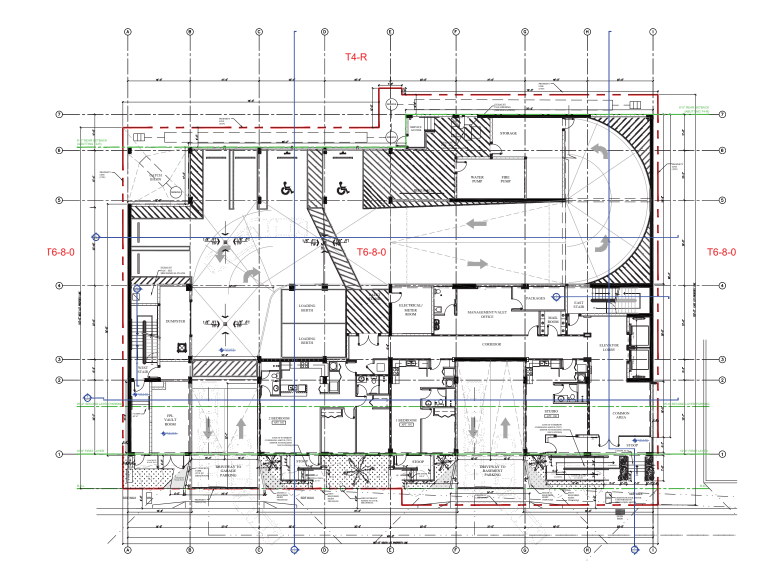
west corner view

alisha ramirez portfolio 28 03 north bay village community center alisha ramirez portfolio

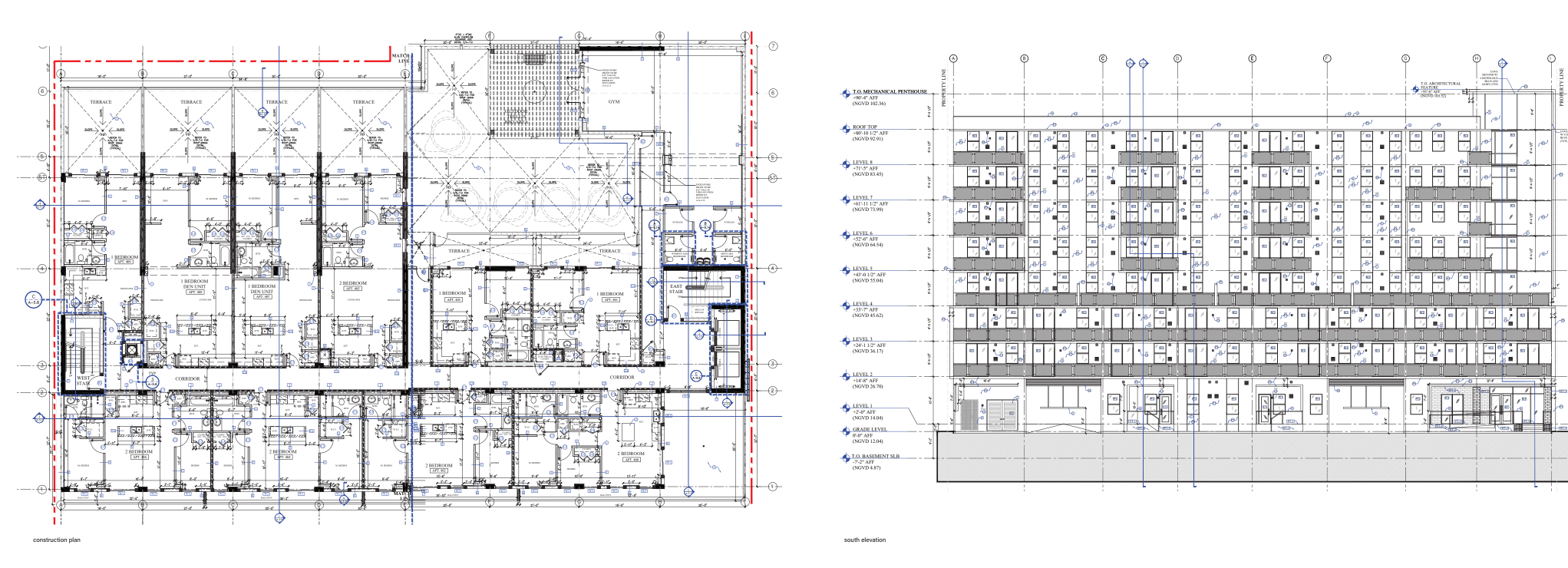


WORK Azule at Flagler

Miami, FL



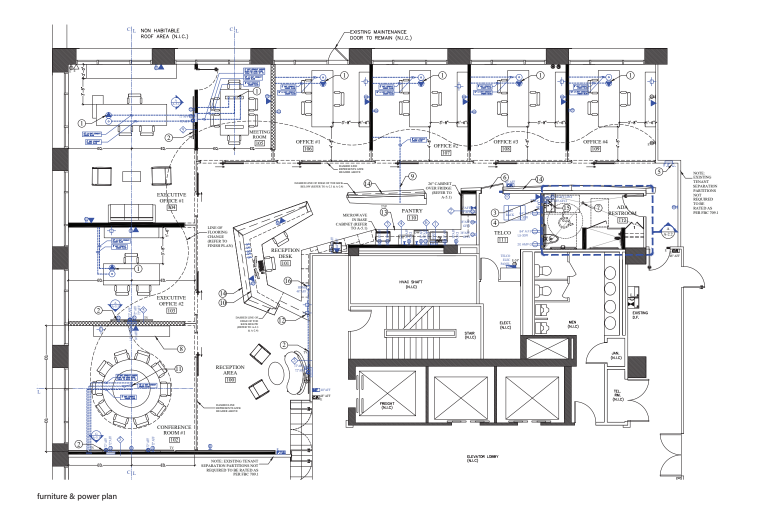




alisha ramirez portfolio 32 alisha ramirez portfolio

WORK SAMPLES Flexpoint Ford **Brickell Offices**

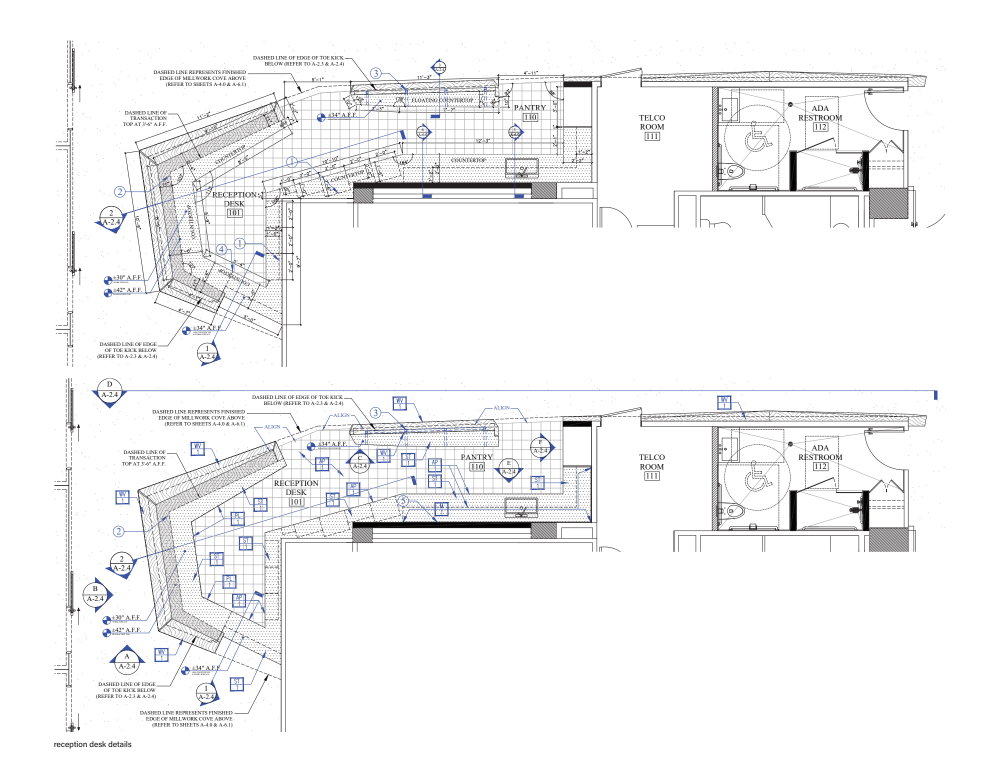
Miami, FL

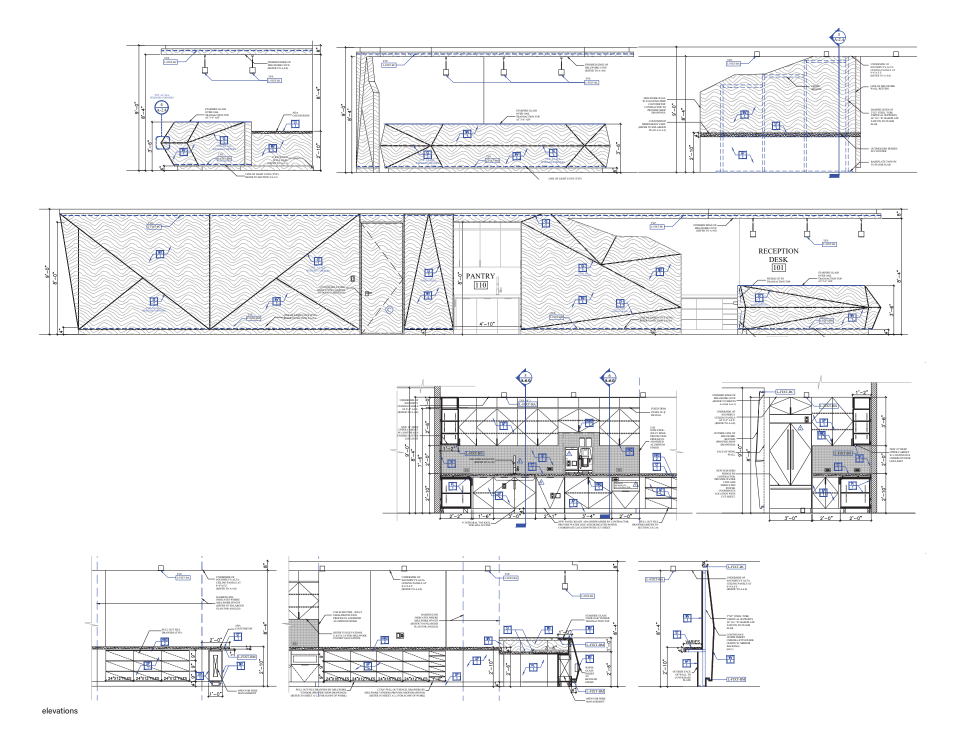


NON HABITABLE ROOF AREA (N.I.C.) EXISTING MAINTENANCE DOOR TO REMAIN (N.I.C.) C 9'-0"A.F.F. ONFERENCE ROOM#1 ELEVATOR LOBBY NOTE: EXISTING TENANT SEPARATION

PARTITIONS NOT REQUIRED TO BE
RATED AS PER FBC 709.1 reflected ceiling plan

alisha ramirez portfolio

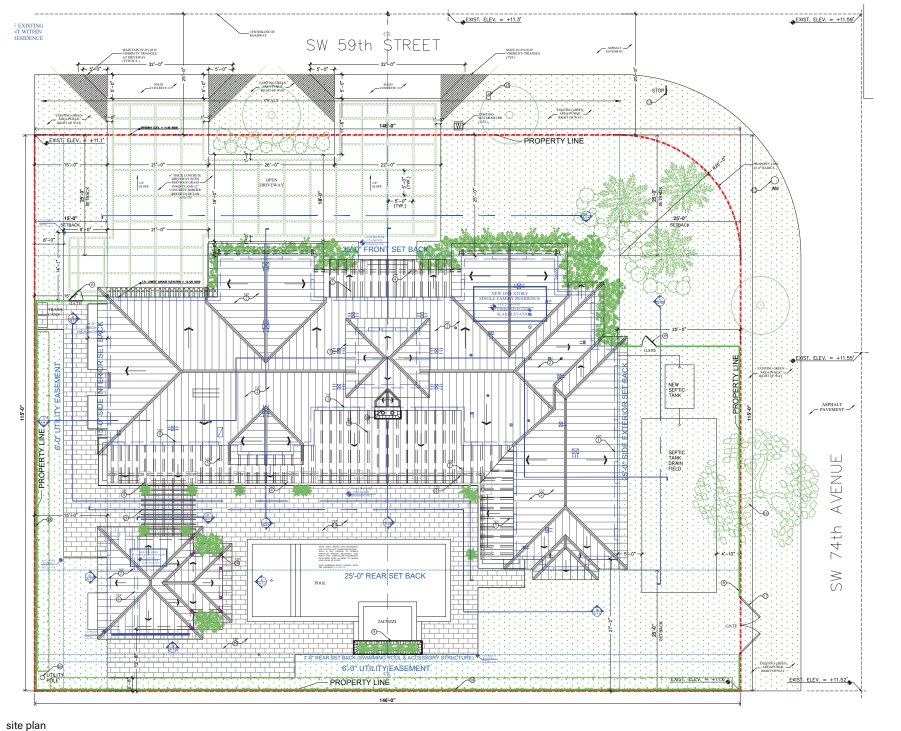


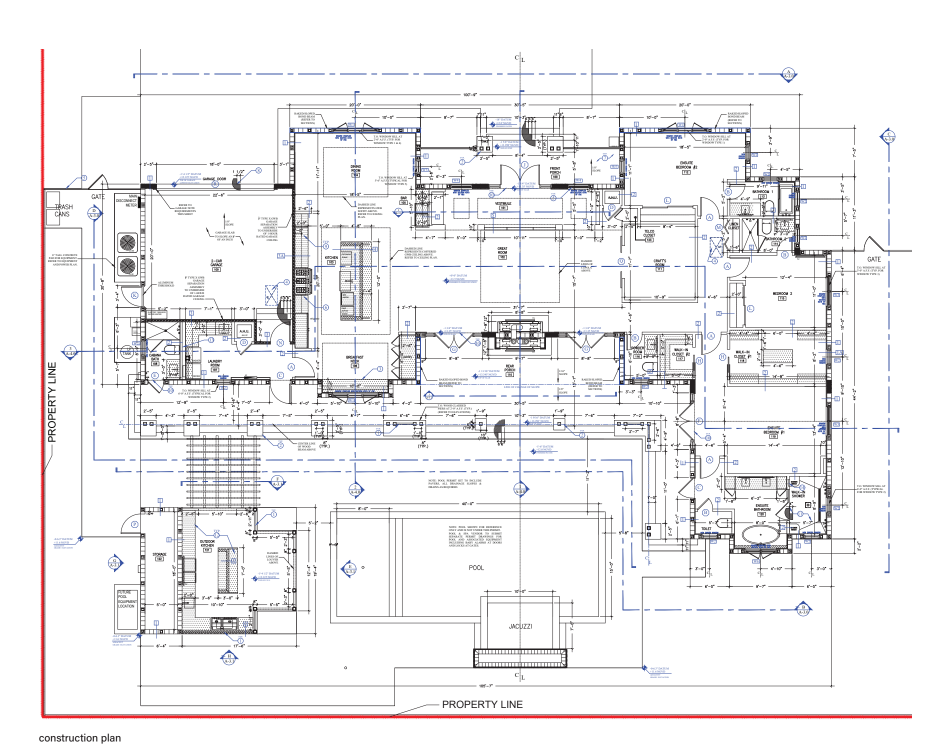


Gomez Residence

Miami, FL

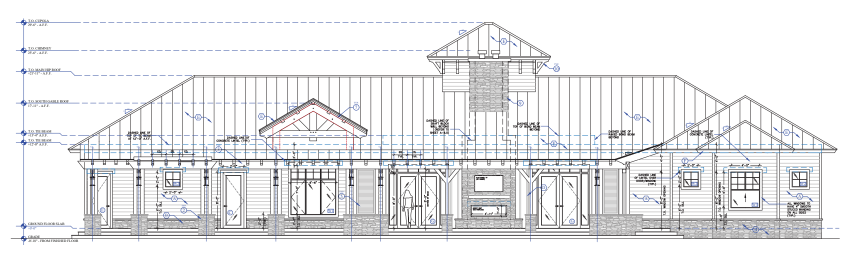




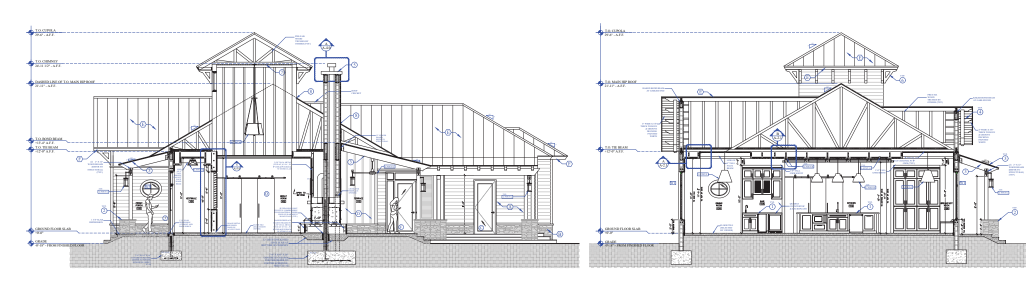


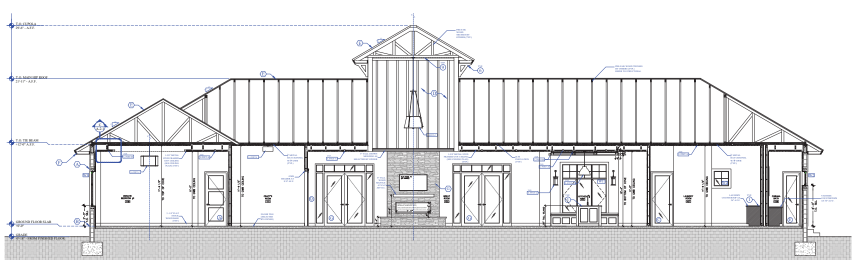


front elevation - north



front elevation - south









exterior view

6