REVISIONS:

8 FARREY LANE RESIDENCE

8 FARREY LN, MIAMI BEACH, FL 33139

DRB SUBMITTAL

AUGUST 12, 2016 - final submittal

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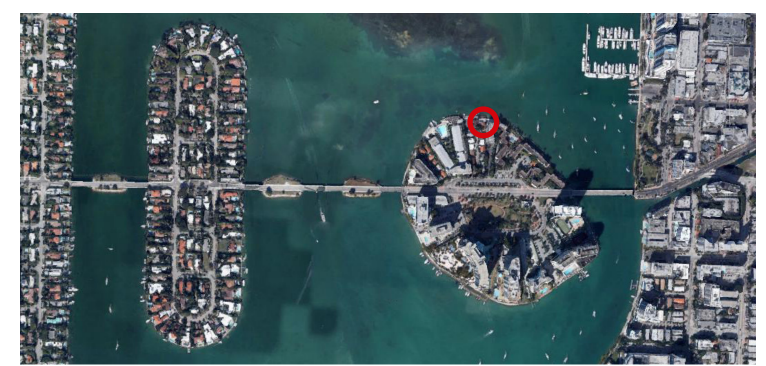
L-1.00 PLANTING PLAN & PLANT LIST



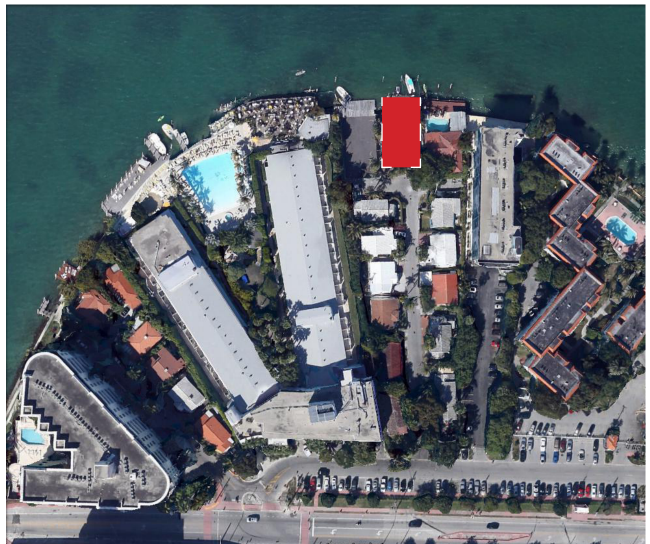




AERIAL VIEW OF VENETIAN ISLANDS



AERIAL VIEW OF BELLE ISLE AERIA



AERIAL VIEW OF SITE



6 FARREY LANE - ACROSS THE STREET



7 FARREY LANE - NEXT DOOR



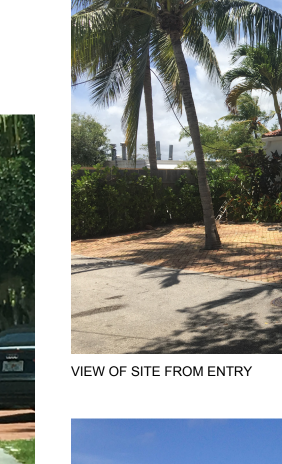
9 / 10 FARREY LANE



10 FARREY LANE

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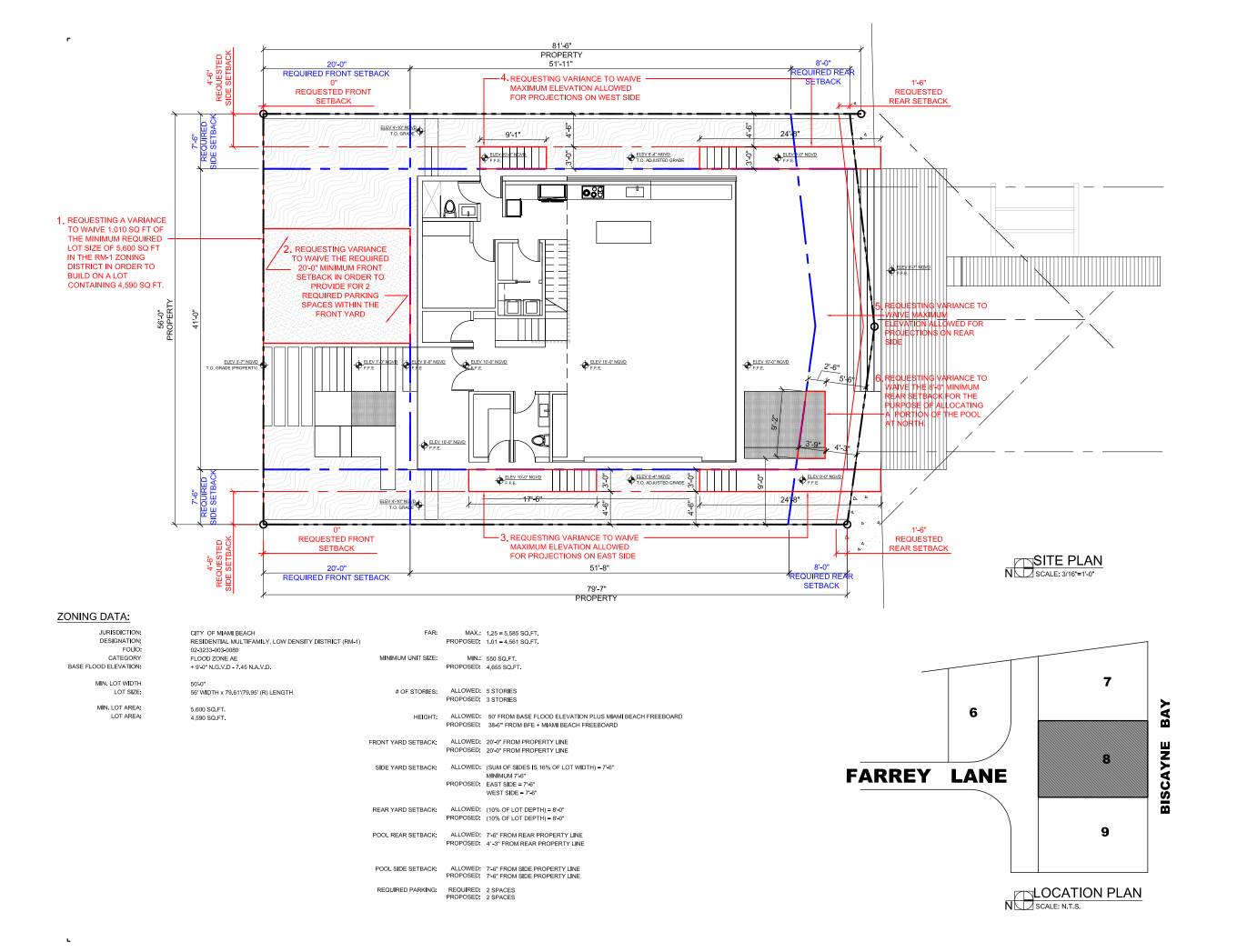




VIEW OF DOCK FROM BAY



VIEW OF SITE ALONG FARREY STREET



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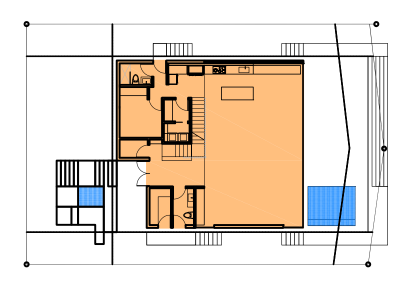
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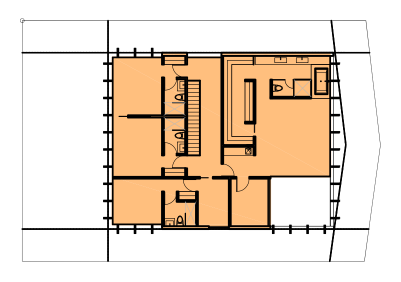
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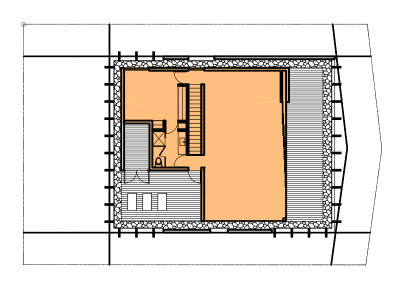
SITE PLAN AND ZONING DATA

A-1.0









1ST FLOOR

2ND FLOOR 3RD FLOOR

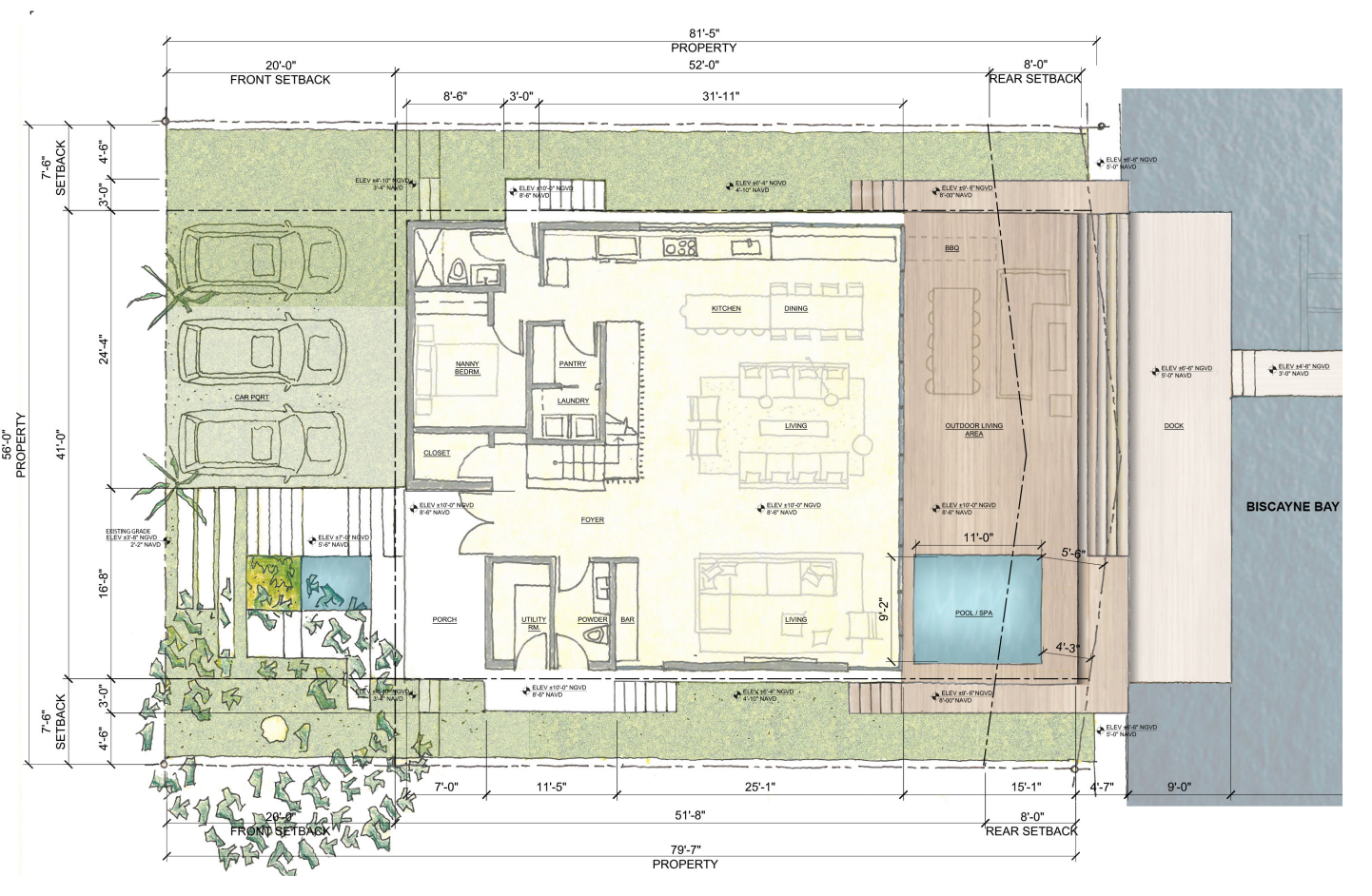
PROPOSED FAR SHADED DIAGRAMS SCALE: 3/32"=1'-0"

FAR CALCULATIONS:

FAR GROUND FLOOR: 1,587 SQ.FT. FAR SECOND FLOOR: 1,888 SQ.FT. FAR THIRD FLOOR: 1,086 SQ.FT. FAR TOTAL: 4,561 SQ.FT. (0.98)

SCALE: REVISIONS:

ZONING DIAGRAMS



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8 FARREY LANE 8 FARREY LANE MIAMI BEACH FLORIDA 33139

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GROUND FLOOR PLAN

A-2.0



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SECOND FLOOR PLAN

A-2.1



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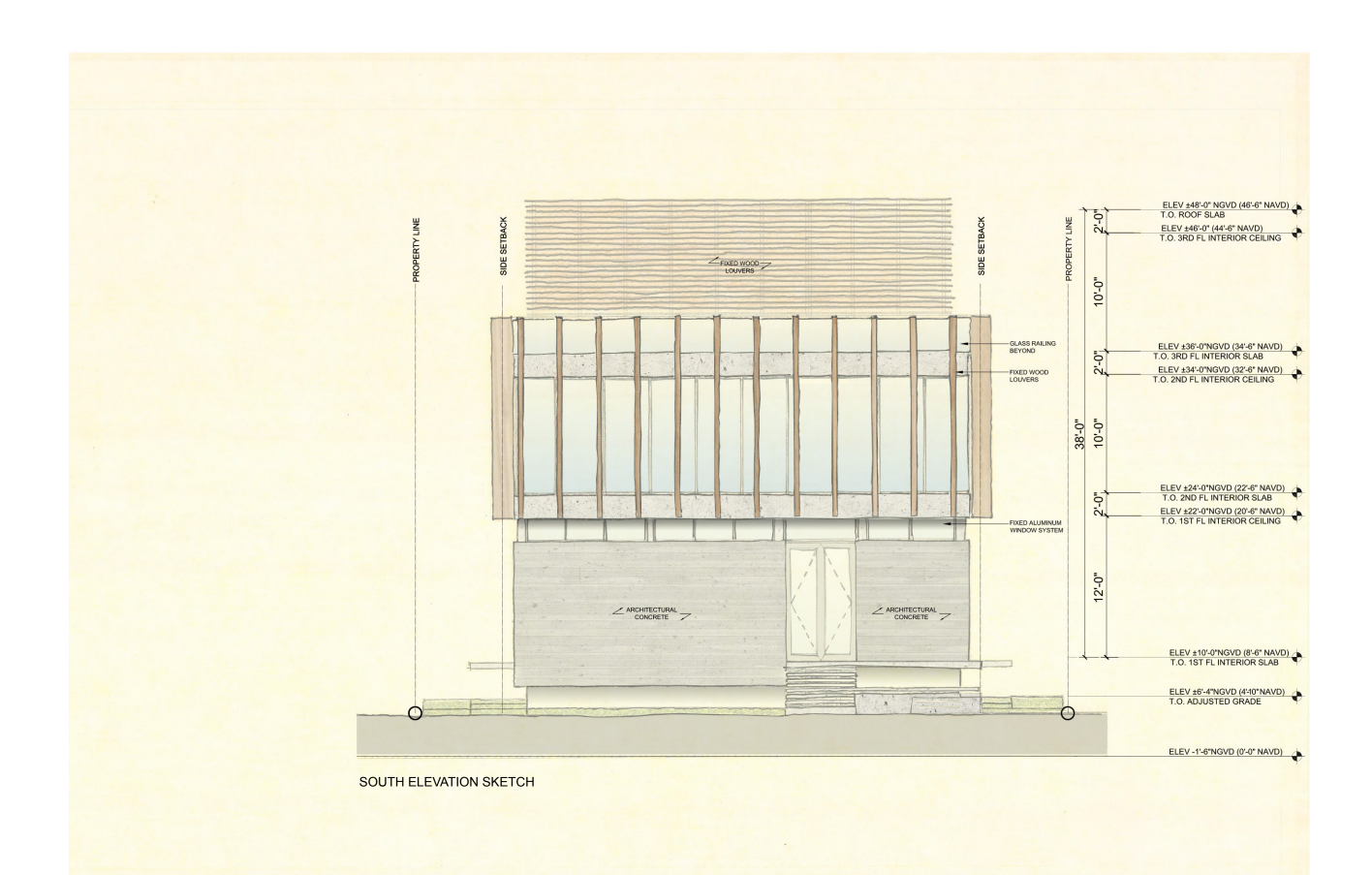
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THIRD FLOOR PLAN

A-2.2

ELEVATIONS

A-3.0



NORTH ELEVATION SKETCH

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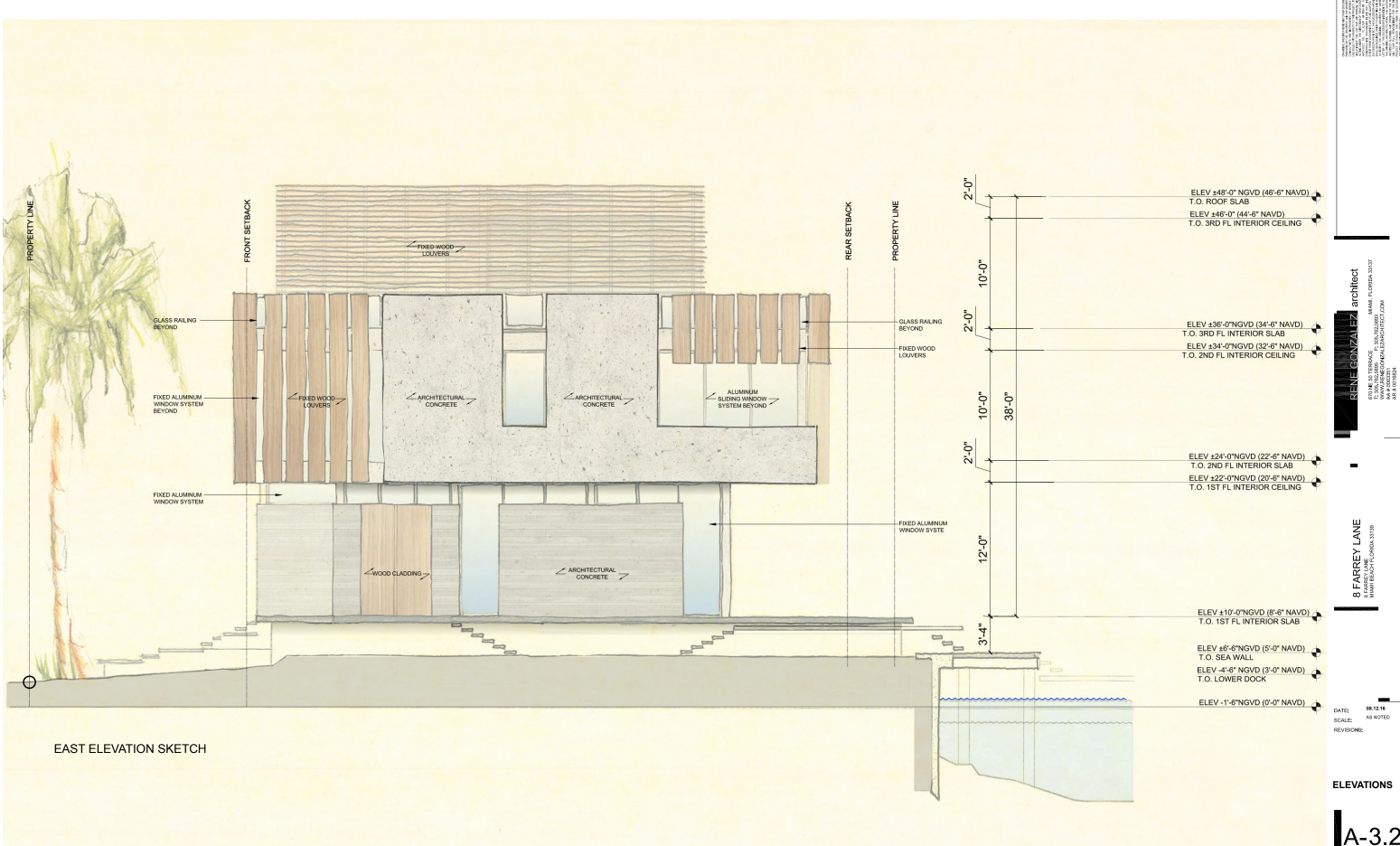
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ELEVATIONS

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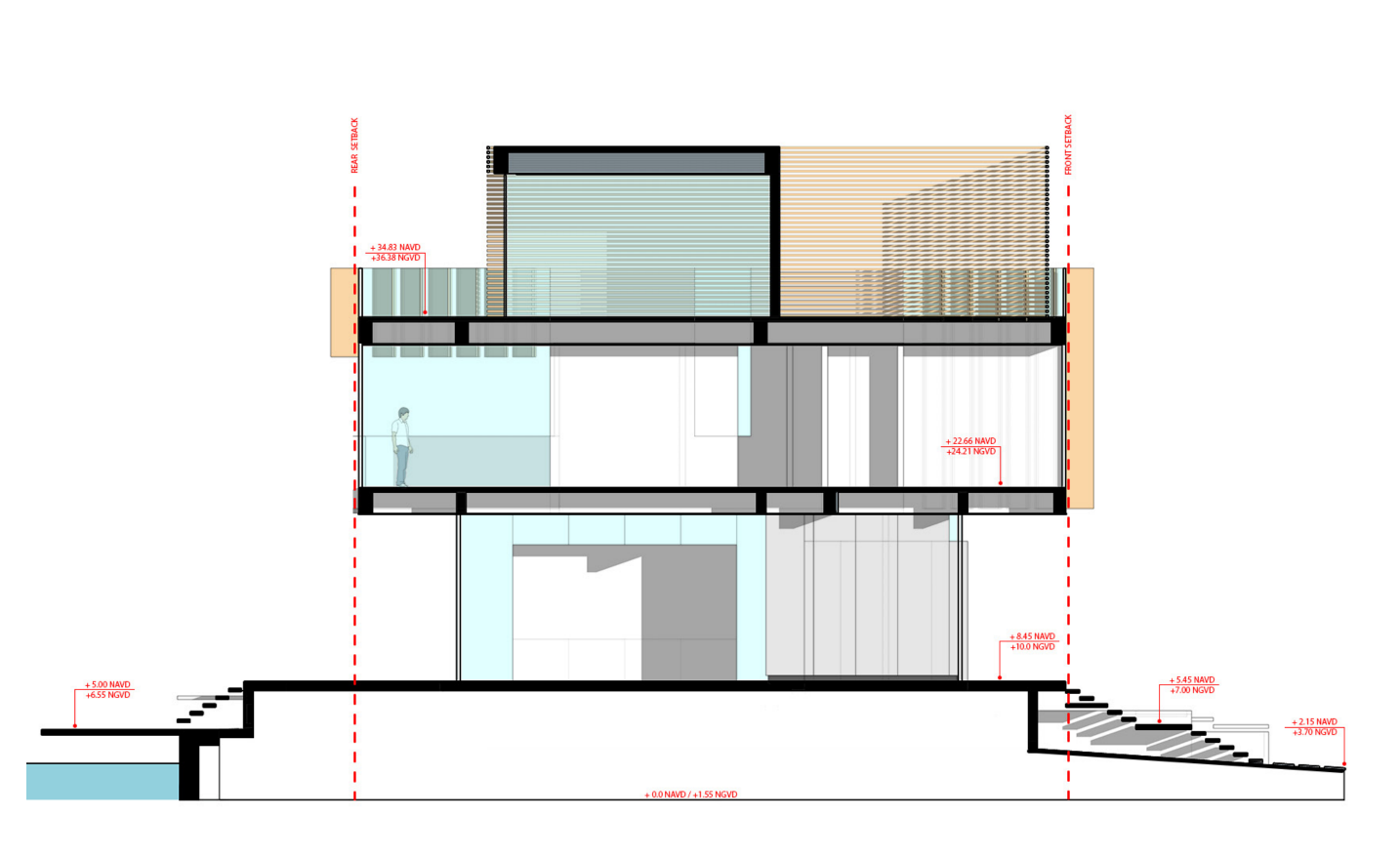
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ELEVATIONS

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SECTIONS

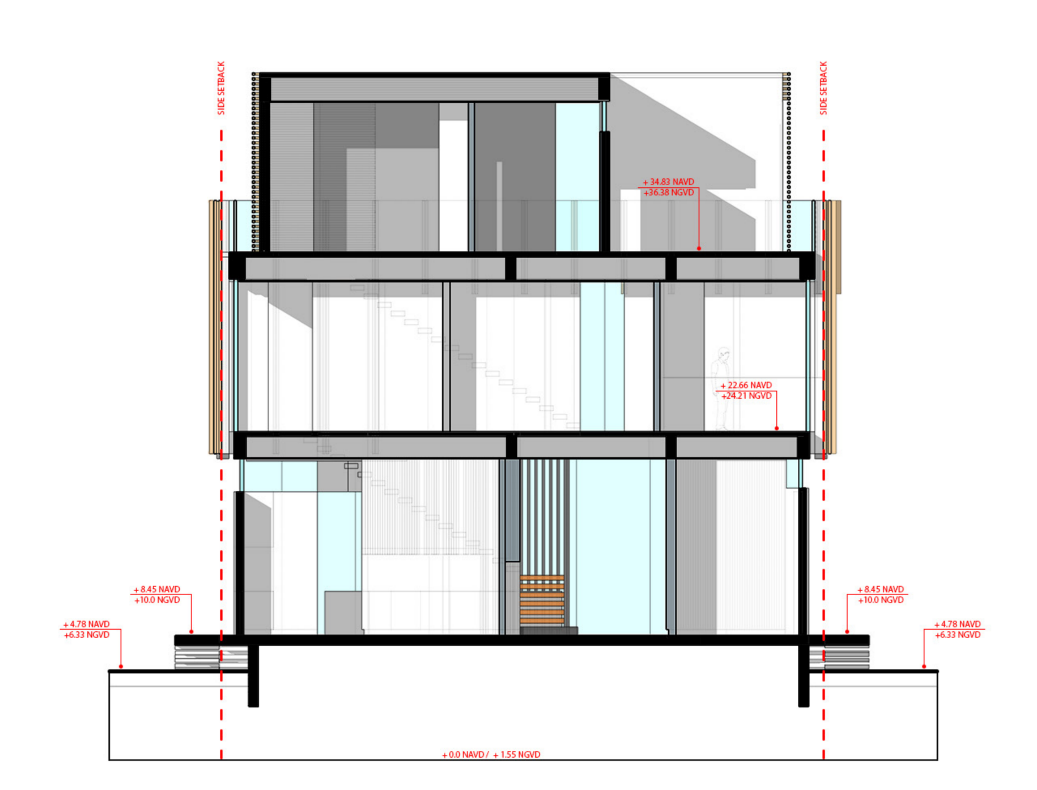
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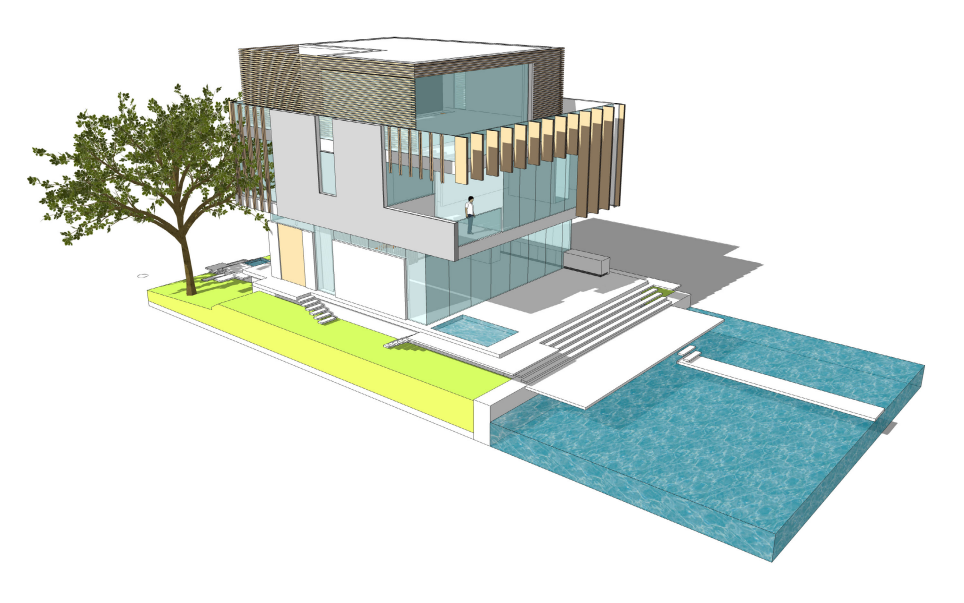
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3D PERSPECTIVE OF NORTH EAST CORNER

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8 FARREY LANE

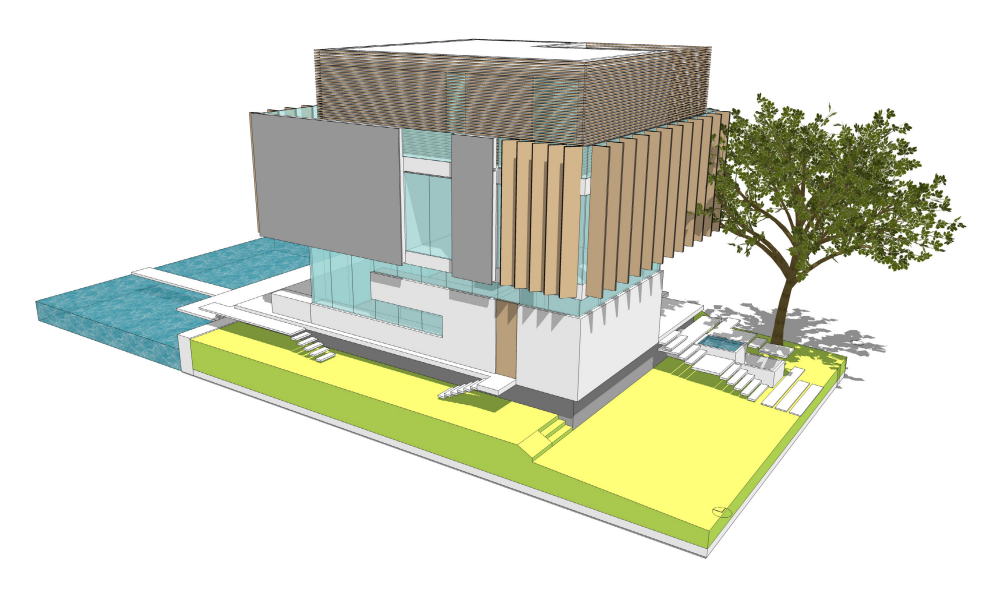
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3D PERSPECTIVES

A-5.0





3D PERSPECTIVE OF SOUTH EAST CORNER

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3D PERSPECTIVES

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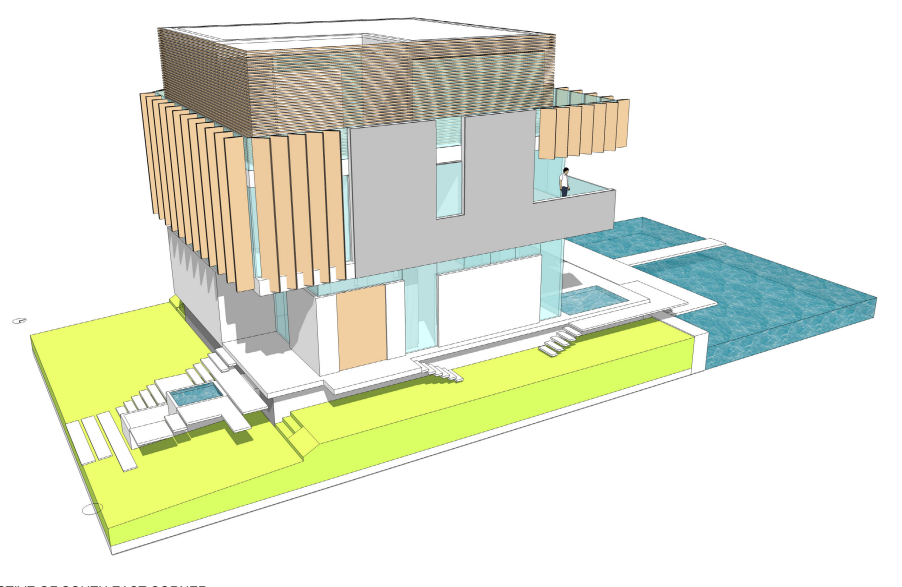




3D PERSPECTIVE OF NORTH WEST CORNER

3D PERSPECTIVES





3D PERSPECTIVE OF SOUTH EAST CORNER

3D PERSPECTIVES





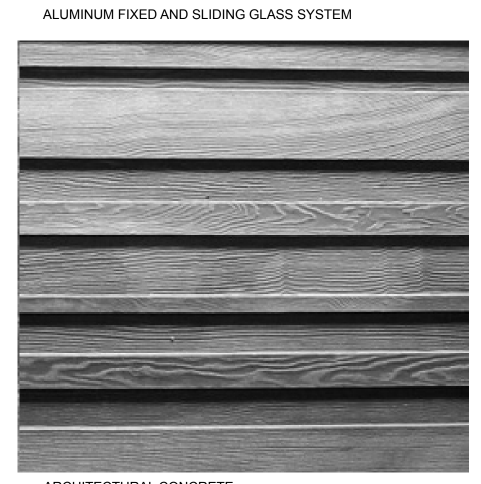








VERTICAL FIXED WOOD SCREENS



ARCHITECTURAL CONCRETE



HORIZONTAL FIXED WOOD SCREENS

MATERIAL IMAGES



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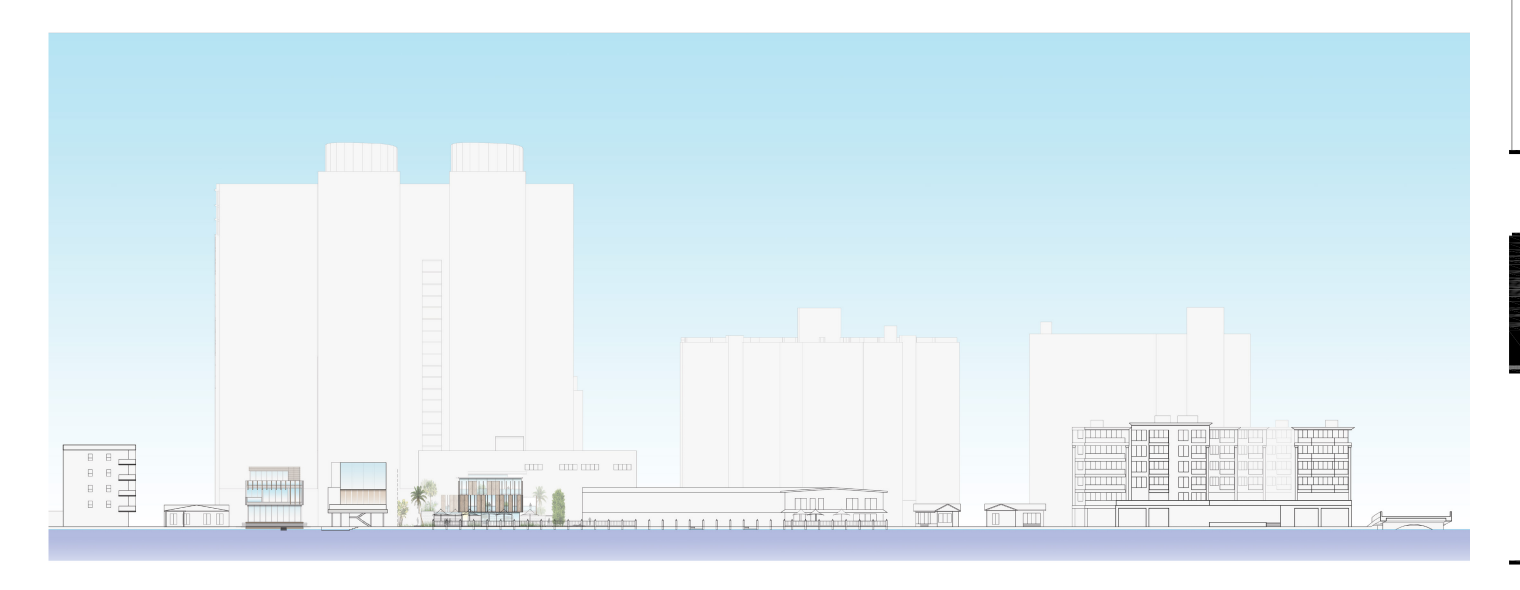
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CONTEXTUAL ELEVATIONS

A-7.0







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AM # 0003301

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CONTEXTUAL ELEVATION AT NORTH

DATE: 08.12.16 SCALE: AS NOTED

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CONTEXTUAL ELEVATIONS

A-7.1

GENERAL DEMOLITION NOTES

- General Demolition Notes:

 Demolition requires PULL removal of existing building, structural system including piles, terraces, etc
 Provide a detailed sequence of demolition and removal work to ensure uninterrupted progress of client's on-≼ite operation.
- - Cualifications:

 -Provide staff responsible for demolition work fully experienced in this type of work.

 -Provide equipment of suitable type, in good working condition, and operated by skilled mechanics.

 -Perform work in a safe and cautious manner to avoid accidents or property damage,

 Reference Standards: comply with all codes and regulations regarding demolition work.

- Reference Standards: comply with all codes and regulations regarding demolition work.

 Performance:

 Prevent damage to adjoining structure during demolition.

 Prevent damage to electrical wires, underground cables, telephone, water, and sewer lines during demolition.

 Adjust and Clean:

 Remove any demolition materials, debris, and rubbish from the site immediately on completion of demolition work.

 Do not permit any accumulation of debris and disposed materials on site.

 Transport all demolition materials without spillage on streets.

- Leave site neat and orderly on completion of demolition work. Job Conditions:
- Adjacent structures to the demolition areas will be in use
- Client assumes no responsibility for actual condition of structures to be demolished.
- Use of explosives will not be permitted.
- Traffic: nduct demolition operations and removal of debris to ensure minimum interference with roads, streets, walks, and other adjacent occupied

- Conduct demolition operations and removal of debris to ensure minimum interference with roads, streets, walks, and other adjacent occupied and used facilities.
 Do not close or obstruct streets, walks, or other occupied or used facilities without permission from authorities having jurisdiction.
 Provide alternate routes around closed or obstructed traffic ways if required by governing regulations.
 Ensure safe passage of persons around area of demolition. Conduct operations to prevent damage to adjacent buildings, structures, and other facilities and injury to persons.
- Promptly repair damage caused to adjacent finishes, structures to remain or facilities by demolition operations.
- Utilities should be provided to stay in service and protect against damage during demolition operations.
- Do not Interrupt existing or temporary utilities serving occupied or used facilities, except when authorized in writing by authorities having jurisdiction. Provide temporary services

- jurisdiction, Provide temporary services
 during interruptions to existing utilities, as acceptable to governing authorities.
 Do not start demolition work until utility disconnections have been completed and verified in writing.
 Execution:
 Pollution controls: limit dust and dirt rishing and scattering in the air. Comply with governing regulations pertaining to environmental protection.
 Do not use weter when it may create hazardous or objectionable conditions such as flooding and pollution.
 Clean adjacent structures and Improvements of dust, dirt, and devise caused by demolition operations. Return adjacent areas to
- condition existing prior to start of work.
- Locate demolition equipment throughout structure and remove materials, so as to not impose excessive loads.
- Salvaged Materials:
- Materials for reuse (if any) are to be removed carefully, stored and protected as directed by the client to avoid damage
- Except for Items Indicated to be retained as client's property, other removed and salvaged materials not indicated for reuse shall become

- Except for Items Indicated to be retained as client's property, other removed and salvaged materials not indicated for reuse shall becond Contractor's property and removed from the site with further disposition at Contractor's option.

 Storage or sale of removed Items will not be permitted on site.

 Vermin Contrott. If made necessary by the demolition Contractor's work, employ a certified, licensed exterminator and treat the entire area of building demolition and removal in accordance with governing health regulations for rodent and insect control.

 Disposal of demolished and excess materials:

 Remove daily from site accumulated debts, rubblsh, and other material resulting form demolition operations.

 Burning of combustible materials from demolished structures will not be permitted on site.

 Transport materials removed from demolished structures at a legal disposal area off site without spillage

 Do not permit any accumulation of debts and disposed materials on site.

 Leave site neat and orderly on completion of demolition work.

 Site Cleaning:

- Leave site neat and orderly on completion of demolition work.

 Site Clearing:

 Site Preparation/Top Soil:

 Before starting excavation Work, strip all existing sod and organically-rich soil within excavation area suitable for topsoil.

 Adequately protect from damage all existing trees and site improvements indicated to remain and as directed by Architect and Landscape Architect; restore or replace to
- approved condition if damaged.
- Planting:
- Relocate all existing plants indicated to be saved to new locations approved by Architect and Landscape Architect - Replant using best methods possible to guarantee survival of plant specimens. See Landscape Architecture Drawings.
- Assume full responsibility and warn operators of heavy equipment and other workers not to harm plantings which are designated to be saved.
- Assume full responsibility and warn operators of heavy equipment and other workers not to harm plantings which are designated to Stee Cleaning.
 Clean and remove by cutting and hauling all remaining trees and follage as designated.
 Level all didt and earth piles and backfill holes resulting from excavations for dearing and grubbing work.
 Leave site level with natural existing grades or as noted on drawings and elevations after removal of topsoil and organic materials.
 Eave site hand-raked and free of stones, sticks, trash, and other debris.

- General: Refer to Structural Drawings for additional soils criteria and requirements.
 Excavation:
 Excavation: ο.
- Make excavations sufficiently large to permit placing and removal of forms, installation of waterproofing, damp proofing, and utilities; Make excavations sufficiently large to permit placing and removal of forms, installation of waterproofing, damp proofing, and utilities; and to allow inspection.
 For all areas under proposed building, thoroughly compact exposed surfaces of existing soils as indicated in Structural Drawings.
 Notify Architect when excavations have reached proper levels to receive work to be installed.
 Install work only after excavations and soil conditions have been inspected and approved.
 Classification of Excavation:
 Only one class of excavation is recognized for this Project, 'Unclassified', and includes all kinds of materials encountered during work.
 All costs of excavating all materials encountered are considered part of this Project and no extras are acceptable.
 Excavation for Footing:
 Found bottoms of footing on rock or firm understructure at elevations indicated or as shown.

- Found bottoms of footing on rock or firm understructure at elevations indicated or as shown.
- Sub grade of footing shall be leveled and free of loose rock, dirt, debris, and standing water before acceptance for placing concrete.

 Use vibratory plate compactor at all footing excavations to achieve minimum soil density as indicated on Structural Drawings.
- Excess Excavation: - Do not perform excavation below bottom face of footings or below graded indicated on Drawings, unless directed by both Architect
- and Structural Engineer in writing.

 -If Contractor, without authorization, excavates more than shown on Drawings, refill such excess excavation with 2500 psl concrete or with approved compacted material as directed by both Architect and Structural Engineer.
- Employ geotechnical engineer to monitor all compaction and filling operations and obtain Statement of Compilance from engineer at completion of soil preparation.

 Fill materials: Provide general fill, obtained from excavation on site, if acceptable, or from borrow sources.

 Porous Fill/Sapor Barriers: Provide continuous 6 mill polyethylene vapor barrier under all slabs on grade.
- Placing:
 Place fill materials in horizontal loose layers to produce uniform thickness of material.
- Hace III materials in horizontal loose layers to produce uniform truckness of material.
 Start placement in deepest area and progress approximately parallel to fishbed grade.
 Thickness of layers before compaction: 8 in. for cohesion less soils; do not use cohesive soils.
 Do not place III material on areas where free water is standing or on surfaces which have not been approved.
 Compact to min. 100 percent product density.
 Adjacent Existing Structures:
 Monitor adjacent existing structures for any signs of settlement distress throughout filling and compaction operations.
 Stop all operations if any distress is visible and report to Architect for resolution.

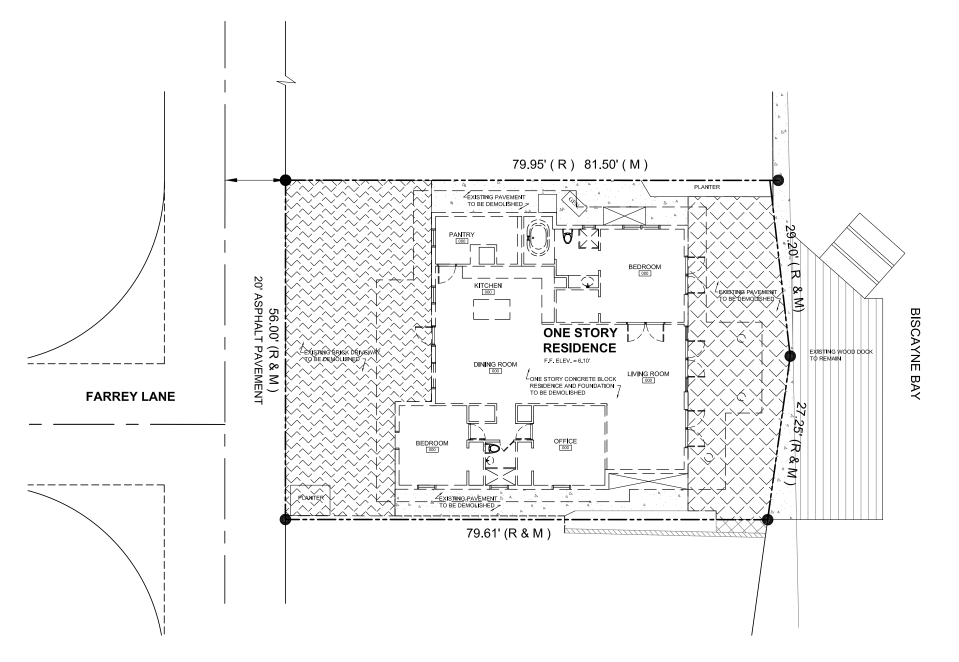
- Refer to structural drawings.
- Contractor to employ a geotechnical engineer to certify pling.
 Contractor to employ a surveyor to certify location of piles and provide pile log.
- Soli in eartherit.

 Refer to structural drawings.

 Contractor to employ geotechnical engineer for certification of soli compaction
- ravements: Refer to DMslon 4 for pavling
- Landscaping: Refer to Architecture and ClvII drawings
- Disposal of Excess Material and Cleanup:

 Unless otherwise directed, all material gotten from excavations and not required for backfilling, filling, or grading becomes
- property of Contractor, t
- to be removed from site and legally disposed of by Contractor.
- Remove all debris and other undestrable material from property.

 When work is complete, remove all surplus materials and other items of equipment from premises.

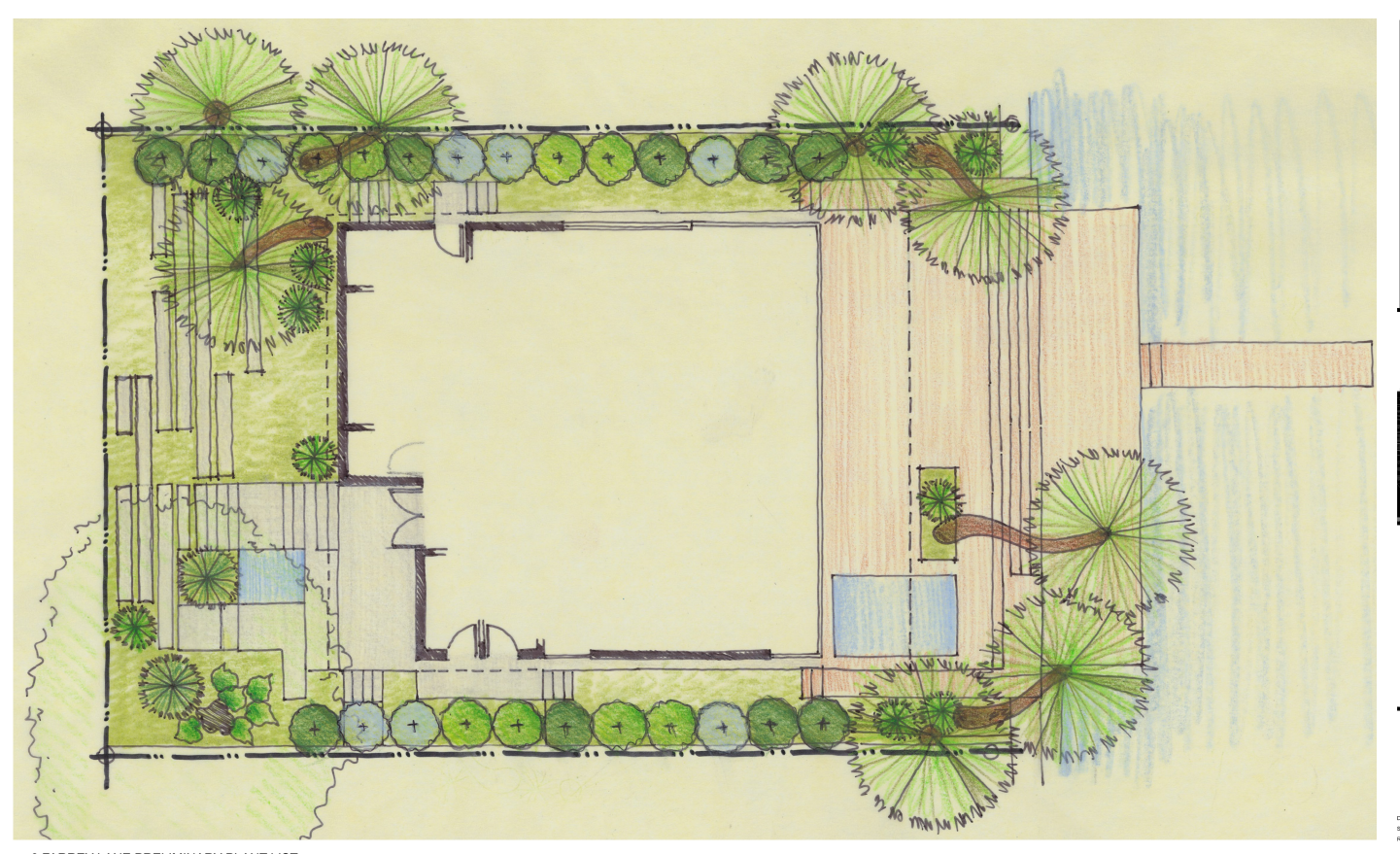


08.12.16 DATE: AS NOTED SCALE: REVISIONS

DEMOLITION PLAN

DEMOLITION PLAN

SCALE: 1/8"=1'-0"



8 FARREY LANE PRELIMINARY PLANT LIST

- 1. (1) Existing Specimen Black Olive Tree (30' T x 40' W) to remain in place.
- 2. (25) New Medium **Trees** (12' T x 4' W) such as salt-tolerant silver buttonwood, pitch apple, jamaican caper, myrtle of the river, crab wood and/or small-leafed clusia.
- 3. Large **Shrubs** (3' T x 3' W) such as fakahatchee grass, coontie, mexican dioon and specimen philodendron.
- 4. Regular **Shrubs** (2' T x 2' W) such as gamagrass, sand cordgrass and coontie.
- 5. Combination of **Groundcovers**, such as salt-tolerant golden creeper, sea purslane, railroad vine, bay bean and/or horsetail.
- 6. (4) Existing Coconut Palm; (2) to remain in place; (2) to be relocated on-site.
- 7. (3) New Coconut Palm (20'-30' GW) specimen with curved trunks.

PLANTING PLAN & PLANT LIST

L-1.0