

Development Services Department

BOARD ACTION REPORT - APPEALABLE ITEM

Project Name: 201 NE 5th Court (2021-076)

Project Location: 201 NE 5th Court, Del-Ida Park Historic District

PCN: 12-43-46-09-29-009-0030

Request: Certificate of Appropriateness Board: Historic Preservation Board Meeting Date: January 20, 2021 Board Vote: Approved on a 6-1 vote

Board Actions:

Approved Certificate of Appropriateness (2021-076) request for the installation of screen porch enclosure on the front of the non-contributing accessory structure.

Project Description:

The subject property (Lots 3 and 4, Block 9, Del-Ida Park) is located in the Del-Ida Park Historic District at the northeast corner of NE 2nd Avenue and NE 5th Court. The property contains a one-story, single-family residence in the Masonry Vernacular style that was built in 1948. Also, existing on the property is a detached accessory structure that contains a garage and guest space. Both structures are classified as non-contributing to the historic district.

In November of 2018, Historic Preservation Board (HPB) approved the Certificate of Appropriateness 2018-209, for the renovation of the existing single-family residence with construction of a new 555 sq. ft. addition and construction of a new accessory structure housing a garage and guest house.

At its meeting of November 6, 2019, the Historic Preservation Board denied a request for the installation of a PVC fence, gate, arbor, and PVC porch handrail for the subject property.

The subject request was for the installation of a new screen porch enclosure on the front façade of the non-contributing accessory structure on the north side of the property.

Board Comments:

All but one board member was in support of the proposal.

Public Comments:

There was no public comment.

Associated Actions:

N/A

Next Action:

The HPB action is final unless appealed by the City Commission.



DEVELOPMENT SERVICES

BUILDING | HISTORIC PRESERVATION | PLANNING & ZONING 100 NW 1ST AVENUE, DELRAY BEACH, FLORIDA 33444 (561) 243-7040

HISTORIC PRESERVATION BOARD STAFF REPORT

201 NE 5th Court

201 NE SUI COURT			
Meeting	File No.	Application Type	
January 20, 2021	2021-076	Certificate of Appropriateness	

REQUEST

The item before the Board is consideration of a Certificate of Appropriateness (2021-076) request for the installation of screen porch enclosure on the front of the non-contributing accessory structure located at **201 NE 5th Court, Del-Ida Park Historic District**, pursuant to the Land Development Regulations.

GENERAL DATA

Agent: Ron Brito/Enterprise Contractors, Inc.

Owner: Rochelle Greenberg Location: 201 NE 5th Court PCN: 12-43-46-09-29-009-0030

Property Size: 0.3 Acres

Historic District: Del-Ida Park Historic District

Zoning: RL (Low Density Residential)

FLUM: LD (Low Density)

Adjacent Zoning:

RL - Low Density Residential (North)

• R-1-AA - Single Family Residential (West)

RL - Low Density Residential (South)

• RL - Low Density Residential (East)

Existing Land Use: Residence Proposed Land Use: Residence



BACKGROUND INFORMATION & ITEM DESCRIPTION

The subject property (Lots 3 and 4, Block 9, Del-Ida Park) is located in the Del-Ida Park Historic District at the northeast corner of NE 2nd Avenue and NE 5th Court. The property contains a one-story, single-family residence in the Masonry Vernacular style that was built in 1948. Also, existing on the property is a detached accessory structure that contains a garage and guest space. Both structures are classified as non-contributing to the historic district.

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Project Planner:
Project Planners: Katherina Paliwoda, Planner
PaliwodaK@mydelraybeach.com

Review Dates: HPB: January 20, 2021 Attachments:

- Architectural Plans
- Justification Statements
- 3. Photos

201 NE 5th Court PAGE | 1

The subject request is for the installation of a new screen porch enclosure on the front façade of the non-contributing accessory structure on the north side of the property. The COA is now before the board.

REVIEW AND ANALYSIS

Pursuant to Land Development Regulation (LDR) Section 2.4.6(H)(5), prior to approval, a finding must be made that any Certificate of Appropriateness which is to be approved is consistent with Historic Preservation purposes pursuant to Objective A-4 of the Land Use Element of the Comprehensive Plan and specifically with provisions of Section 4.5.1, the Delray Beach Historic Preservation Design Guidelines, and the Secretary of the Interior's Standards for Rehabilitation.

Pursuant to Land Development Regulation (LDR) Section 2.4.5(I)(5), <u>Architectural (appearance) elevations</u>, the Site Plan Review and Appearance Board or the Historic Preservation Board, as appropriate, may approve subject to conditions or deny architectural elevations or plans for a change in the exterior color of a building or structure, or for any exterior feature which requires a building permit.

LDR SECTION 4.5.1

HISTORIC PRESERVATION: DESIGNATED DISTRICTS, SITES, AND BUILDINGS

Pursuant to LDR Section 4.5.1(E), <u>Development Standards</u>, all new development or exterior improvements on individually designated historic properties and/or properties located within historic districts shall, comply with the goals, objectives, and policies of the Comprehensive Plan, the Delray Beach Historic Preservation Design Guidelines, the Secretary of the Interior's Standards for Rehabilitation, and the Development Standards of this Section

Pursuant to LDR Section $4.5.1(E)(2)(c)(3) - \underline{\text{Minor Development}}$.

The subject application is considered "Minor Development" as it involves "alteration of less than 25 percent of the existing floor area of the building and all appurtenances."

Pursuant to LDR Section 4.5.1(E)(3) – <u>Buildings, Structures, Appurtenances and Parking:</u> Buildings, structures, appurtenances and parking shall only be moved, reconstructed, altered, or maintained, in accordance with this chapter, in a manner that will preserve the historical and architectural character of the building, structure, site, or district:

Pursuant to LDR Section 4.5.1(E)(4) – Alterations: in considering proposals for alterations to the exterior of historic buildings and structures and in applying development and preservation standards, the documented, original design of the building may be considered, among other factors.

The existing structure, and its remaining original form, has been considered with respect to the proposed addition and site improvements.

Pursuant to LDR Section 4.5.1(E)(5) - Standards and Guidelines: a historic site, building, structure, improvement, or appurtenance within a historic district shall only be altered, restored, preserved, repaired, relocated, demolished, or otherwise changed in accordance with the Secretary of the Interior's Standards for Rehabilitation, and the Delray Beach Historic Preservation Design Guidelines, as amended from time to time.

Standard 1

A property shall be used for its historic purpose or be placed in a new use that requires minimal change to the defining characteristics of the building and its site and environment.

Standard 2

The historic character of a property shall be retained and preserved. The removal of historic materials or alteration of features and spaces that characterize a property shall be avoided.

Standard 3

Each property shall be recognized as a physical record of its time, place, and use. Changes that create a false sense of historical development, such as adding conjectural features or architectural elements from other buildings, shall not be undertaken.

Standard 4

Most properties change over time; those changes that have acquired historic significance in their own right shall be retained and preserved.

Standard 5

Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a historic property shall be preserved.

Standard 6

Deteriorated historic features shall be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature shall match the old in design, color, texture, and other visual qualities and, where possible, materials. Replacement of missing features shall be substantiated by documentary, physical, or pictorial evidence.

Standard 7

Chemical or physical treatments, such as sandblasting, that cause damage to historic materials shall not be used. The surface cleaning of structures, if appropriate, shall be undertaken using the gentlest means possible.

Standard 8

Significant archeological resources affected by a project shall be protected and preserved. If such resources must be disturbed, mitigation measures shall be undertaken.

Standard 9

New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.

Standard 10

New additions and adjacent or related new construction shall be undertaken in such a manner that if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

Standard 9 & 10 are applicable. The development proposal involves the installation of a screen porch enclosure to the front façade of an accessory non-contributing structure on the subject property. With respect to Standard 9 and 10, the proposed exterior alteration involves enclosure of an existing covered porch area on the front of the accessory structure, which is located within the existing footprint of the building. The accessory structure was approved by the Historic Preservation Board and constructed in 2020. Should the screen porch ever be removed, it would not harm or destroy any of the structures characteristics that may quality it for historic designation in the future. The improvements can represent an appropriate modification to the historic structure and are expected to contribute to the historic integrity of the Del-Ida Park Historic District.

Pursuant to LDR Section 4.5.1(E)(7) - <u>Visual Compatibility Standards</u>: new construction and all improvements to both contributing and noncontributing buildings, structures and appurtenances thereto within a designated historic district or on an individually designated property shall be visually compatible. In addition to the Zoning District Regulations, the Historic Preservation Board shall apply the visual compatibility standards provided for in this Section with regard to height, width, mass, scale, façade, openings, rhythm, material, color, texture, roof shape, direction, and other criteria set forth

elsewhere in Section 4.5.1. Visual compatibility for minor and major development as referenced in Section 4.5.1(E)(2) shall be determined by utilizing criteria contained in (a)-(m) below.

- a. Height: The height of proposed buildings or modifications shall be visually compatible in comparison or relation to the height of existing structures and buildings in a historic district for all major and minor development. For major development, visual compatibility with respect to the height of residential structures, as defined by 4.5.1(E)(2)(a), shall also be determined through application of the Building Height Plane.
- b. Front Facade Proportion: The front facade of each building or structure shall be visually compatible with and be in direct relationship to the width of the building and to the height of the front elevation of other existing structures and buildings within the subject historic district.
- c. Proportion of Openings (Windows and Doors): The openings of any building within a historic district shall be visually compatible with the openings exemplified by prevailing historic architectural styles of similar buildings within the district. The relationship of the width of windows and doors to the height of windows and doors among buildings shall be visually compatible within the subject historic district.
- d. Rhythm of Solids to Voids: The relationship of solids to voids of a building or structure shall be visually compatible with existing historic buildings or structures within the subject historic district for all development, with particular attention paid to the front facades.
- e. Rhythm of Buildings on Streets: The relationship of buildings to open space between them and adjoining buildings shall be visually compatible with the relationship between existing historic buildings or structures within the subject historic district.
- f. Rhythm of Entrance and/or Porch Projections: The relationship of entrances and porch projections to the sidewalks of a building shall be visually compatible with existing architectural styles of entrances and porch projections on existing historic buildings and structures within the subject historic district for all development.
- g. Relationship of Materials, Texture, and Color: The relationship of materials, texture, and color of the facade of a building and/or hardscaping shall be visually compatible with the predominant materials used in the historic buildings and structures within the subject historic district.
- h. Roof Shapes: The roof shape, including type and slope, of a building or structure shall be visually compatible with the roof shape of existing historic buildings or structures within the subject historic district. The roof shape shall be consistent with the architectural style of the building.
- i. Walls of Continuity: Walls, fences, evergreen landscape masses, or building facades, shall form cohesive walls of enclosure along a street to ensure visual compatibility with historic buildings or structures within the subject historic district and the structure to which it is visually related.
- j. Scale of a Building: The size of a building and the building mass in relation to open spaces, windows, door openings, balconies, porches, and lot size shall be visually compatible with the building size and mass of historic buildings and structures within a historic district for all development. To determine whether the scale of a building is appropriate, the following shall apply for major development only:
 - a. For buildings wider than sixty percent (60%) of the lot width, a portion of the front façade must be setback a minimum of seven (7) additional feet from the front setback line:
 - b. For buildings deeper than fifty percent (50%) of the lot depth, a portion of each side façade, which is greater than one story high, must be setback a minimum of five (5) additional feet from the side setback line:
- k. Directional Expression of Front Elevation: A building shall be visually compatible with the buildings, structures, and sites within a historic district for all development with regard to its directional character, whether vertical or horizontal.
- I. Architectural Style: All major and minor development shall consist of only one (1) architectural style per structure or property and not introduce elements definitive of another style.
- m. Additions to individually designated properties and contributing structures in all historic districts: Visual compatibility shall be accomplished as follows:

- 1. Additions shall be located to the rear or least public side of a building and be as inconspicuous as possible.
- 2. Additions or accessory structures shall not be located in front of the established front wall plane of a historic building.
- 3. Characteristic features of the original building shall not be destroyed or obscured.
- 4. Additions shall be designed and constructed so that the basic form and character of the historic building will remain intact if the addition is ever removed.
- 5. Additions shall not introduce a new architectural style, mimic too closely the style of the existing building nor replicate the original design but shall be coherent in design with the existing building.
- 6. Additions shall be secondary and subordinate to the main mass of the historic building and shall not overwhelm the original building.

The proposal includes the installation of an aluminum framed screened porch enclosure to the front façade of the existing accessory structure. With respect to the *Rhythm of entrance and/or porch projections*, the installation of the screened porch enclosure is within the footprint of the recently constructed accessory building and no new square footage is being proposed. With respect to *Relationship of Materials, Texture, and Color,* the columns will be white aluminum with the typical gray colored screening to enclose the area. The proposed screened porch is designed with the same materials and colors to look exactly like the porch on the main structure. It is important to note that according to the Delray Beach Historic Preservation Guidelines' COA Approval matrix, that staff has the authority to approve the modification of a front not visible from public right-of-way for both contributing and noncontributing structures. However, as the proposed screened porch enclosure directly faces NE 2nd Avenue, it requires approval from the Historic Preservation Board.

COMPREHENSIVE PLAN

Pursuant to the <u>Historic Preservation Element (HPE)</u>, <u>Objective 1.4</u>, <u>Historic Preservation Planning</u>: Implement appropriate and compatible design and planning strategies for historic sites and properties within historic districts.

The objective shall be met through continued adherence to the City's Historic Preservation Ordinance and, where applicable, to architectural design guidelines through the following policies:

HPE Policy 1.4.1

Continue to require that the Historic Preservation Board make findings that any land use or development application for a historic structure, site or within a historic district, is consistent with the provisions of the Secretary of the Interior's Standards for Rehabilitation, the Land Development Regulations, and Delray Beach Historic Preservation Design Guidelines.

The development proposal involves the installation of a screen porch enclosure to the front façade of the non-contributing accessory structure on the north side of the property. There are no concerns with respect to soil, topographic or other physical considerations. With respect to the adjacent land uses, the property is in an area surrounded by single-family residential, multi-family residential, and office uses. The proposal can be found to be consistent with the requirements of the Comprehensive Plan, and the provisions of LDR Section 4.5.1 relating to historic sites and districts as well as the "Delray Beach Historic Preservation Design Guidelines".

ALTERNATIVE ACTIONS

- A. Move to continue with direction
- B. Approve Certificate of Appropriateness (2021-076), for the property located at **201 NE 5th Court, Del-Ida Park Historic District**, by finding that the request and approval thereof is consistent with the Comprehensive Plan and meets the criteria set forth in the Land Development Regulations.
- C. Approve Certificate of Appropriateness (2021-076), for the property located at **201 NE 5th Court, Del-Ida Park Historic District** by finding that the request and approval thereof is consistent with the Comprehensive Plan and meets the criteria set forth in the Land Development Regulations, subject to the following conditions:

D. Deny Certificate of Appropriateness (2021-076), for the property located at 201 NE 5th Court, Del-Ida Park Historic District , by finding that the request is inconsistent with the Comprehensive Plan and does not meet the criteria set forth in the Land Development Regulations.			
PUBLIC AND COURTESY NOTICES			
\underline{X} Courtesy Notices were provided to the following, at least	\underline{X} Public Notices are not required for this request.		
5 working days prior to the meeting:	X Agenda was posted on (1/13/2021), 5 working days prior to		
Del-Ida Park Neighborhood Association	meeting.		



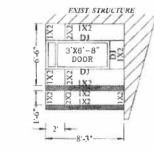




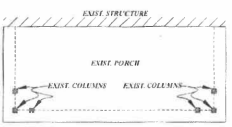
NEW SCREEN PANELS ON EXISTING 4" CONCRETE DECK

DESIGN WIND SPEED: 170 MPH EXPOSURE C - CATEGORY 2

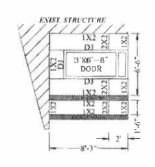
LEFT ELEVATION



LEFT SIDE



RIGHT SIDE



RIGHT ELEVATION

FRONT PLAN VIEW



-8'-6"

FRONT ELEVATION

PALM BEACH COUNTY DESIGN CERTIFICATION

CODE EDITION FBC 2017 EDITION OCCUPANCY: SINGLE FAMILY DWELLING BUILDING DESIGNED AS: OPEN STRUCTURE RISK CATEGORY: 2

BUILDING HEIGHT < 60 FEET

MEAN ROOF HEIGHT: 8.25 FEET \$2002.46) ASD ADJUSTMENT FACTOR: 0.60 HEIGHT ADJUSTMENT FACTOR: 0.86

SCREEN ADJUSTMENT FACTOR: 0.88

WIND SPEED (WID: 170 MPH ENPOSURE CATEGORY: C ADJ. \$2002.4 WIND PRESSURES

WALLS (WINDWARD): 25.43 ± PSF $WALLS(I.EEWARD): 19.98 \pm PSF$ ROOF (SCREEN) 681 ± PSF

ROOF DEAD LOAD (USED TO RESIST UPLIFT): # PSF SOIL BEARING CAPACITY: 1500 PSF REVIEWED FOR SHEAR WALL REQUIREMENTS: YES NO IMPACT PROTECTION REQUIRED FOR SCREEN ROOMS NOTE: THIS DESIGNED IS RASED UPON THE USE OF 6005T5 ALUM. AND 18/14 SCREEN NOTE: CONTRACTOR MAY SUBSTITUTE LARGER MEMBERS THAN SPECIFIED N THIS PLAN. NOTE: DOUR LOCATION(S) ARE OPTIONAL AND MAY BE ALTERED BY THE CONTRACTOR.

> RATIONAL, INSLISS CALCULATION PER FBC 2017 FOR CONCRETE FOUNDATION

 Q_2 (WIND UPLIFT) = 6.81 PSF N 1.67 S.F. N 0 SPAN / 2 = 0 LBS/FT. WEIGHT OF 4" CONC. SLAB = 144 N 0.33 N 3" = 144 LBS/FT.

WEIGHT OF FOOTING - NONE TOTAL FOUNDATION WEIGHT (LBS/FT.) = 144 > 0 CPLIFT

LEGEND

* = OPTIONAL OB = OPEN BACK = 1X2 OR 1X3 KB = K-BRACE = 2X2H OR 2X3S WB = WIND BRACE = 2X2H OR

2X3SDJ = DOOR JAM = 2X2 OR 2X3KP = KICK PLATE

1X2 = 1X2X.044 PATIO 1X3 = 1X3X.044 PATIO 2X2 = 2X2X 044 PATIO 2X2H = 2X2X.090 2X3SMS = 2X3X.045 SMS 2X3 = 2X3X.046 PATIO 2X3\$ = 2X3X.070 PATIO 2X3H = 2X3X.090 3X2 = 3X2X.045 PATIO 3X3 = 3X3X.093 3X3S = 3X3X.072 PATIO 4X4 = 4X4X.1252X4 = 2X4X.046 PATIO/SMS/LB 2X5 = 2X5X.050 PATIO/LB 2X6 = 2X6X.050 LB 2X7 = 2X7X 055 LB 2X8 = 2X8X 072 LB 2X9L = 2X9X 072 LB 2X9H = 2X9X.082 LB 2X10 = 2X10X.092 LB

PATIO = IPC. EXTRUSION W/SPLINE GROVE(S) SMS = SELF MATING SNAP LB - SELF MATING / LAP BEAM SCALE: 1/8"=1'0"

MICHAEL EDGERLY P.E. # 65276

DATE: 12-11.2020 DRAWN BY: VML CHECKED BY: SHEET NO. 1 OF 2

Greenberg Residence 201 NE 5th Court Deiray Beach, FL 33444 PALM BEACH COUNTY

SKYLINE ENGINEERING CERT. OF AUTH. NO. 27223 903 E. PRIMROSE MEADOWS CIR. PEARLAND, TX 77584-2043 (713) 201-8926

GENERAL NOTES

1) THIS STRUCTURE HAS BEEN DESIGNED AND SHALL DE FARRICATED IN ACCORDANCE WITH THE REQUIREMENTS OF THE 2017 FLORIDA BUILDING CODE (FBC). ALL LOADS BASED ON 20X20X0.013 MESH SCREEN, PLAT SPLINE & PBC TABLE 2002.4, RISK CATEGORY 2, AND ASCE 7-2016
**ALTERATIONS, ADDITIONS, INGILIGHTS OR OTHER MARKINGS TO THIS DOCUMENT ARE NOT PERMITTED AND WILL ANNUL OUR CERTIFICATION

2) THE EXISTING STRUCTURE IS CAPABLE OF SUPPORTING THE LOADS IMPOSED BY THIS STRUCTURE. CONTRACTOR/BUILDER IS RESPONSIBLE TO CONFIRM AND CONSTRUCT TO THE DETAILS IN THESE PLANS. CONTACT ENGINEER IF SITE CONDITIONS VARY.

3) RESPONSIBILITY WILL BE OF THE BUILDER/CONTRACTOR, TO INSURE THE EXISTING STRUCTURE & MATERIALS ARE SOUND. REPLACE ALL STRUCTURALLY DEFECTIVE MATERIALS.

4) ALL MEMBERS SHALL BE AND HAVE BEEN DESIGNED UNING ALUMINUM ALLOY TYPE 6005T5 OR 6061T6, UNLESS SPECIFIED OTHERWISE, ALL ALUMINUM EXTRUSIONS SPECIFIED IN THIS PROJECT SHALL BE AS SHOWN IN THE A A F. MANUAL.

51 ANY FASTENERS STRIPPED OR NOT ADEQUATELY HOLDING SHALL BE REPLACED.

6) ALL FASTENERS SHALL BE 2624-TJ ALLOY, 300 SERIES STAINLESS STEEL, OR CADMINI PLATED OR OTHERWISE CURROSION RESISTANT MATERIAL AND SHALL COMPLY WITH 5.1 IC, SPECIFICATIONS FOR ALUM STRUCTURES - SECTION I, THE ALUMINUM ASSOCIATION, INC. & APPLICABLE FEDERAL STATE & LOCAL CODES.

7) ALL SELF MATING / LAP BEAMS SHALL BE STITCHED BOTH SIDES WITH #12 X %" S.M.S. 18" O.C. AND WITHIN 4" OF ENDS, WITH THE EXCEPTION OF 91BH AND 101B'S WHICH SHALL BE STITCHED WITH #14 X 1" S.M.S.

4) ALL TAPCONS MUST BE GRADE SITW CARBON STEEL TAPCONS OR EQUIVALENT W/MIN. 1%" EMBEDMENT, 3" MIN_EDGE DISTANCE, AND FASTENED TO MINIMUM 2500 PSI CONCRETE.

9) AN EXISTING CONCRETE STAB SHALL BE IN GOOD CONDITION, AT LEAST 4" PHICK, AND CONSTRUCTED WITH REBAR, WIRE, OR FIBER MESH.

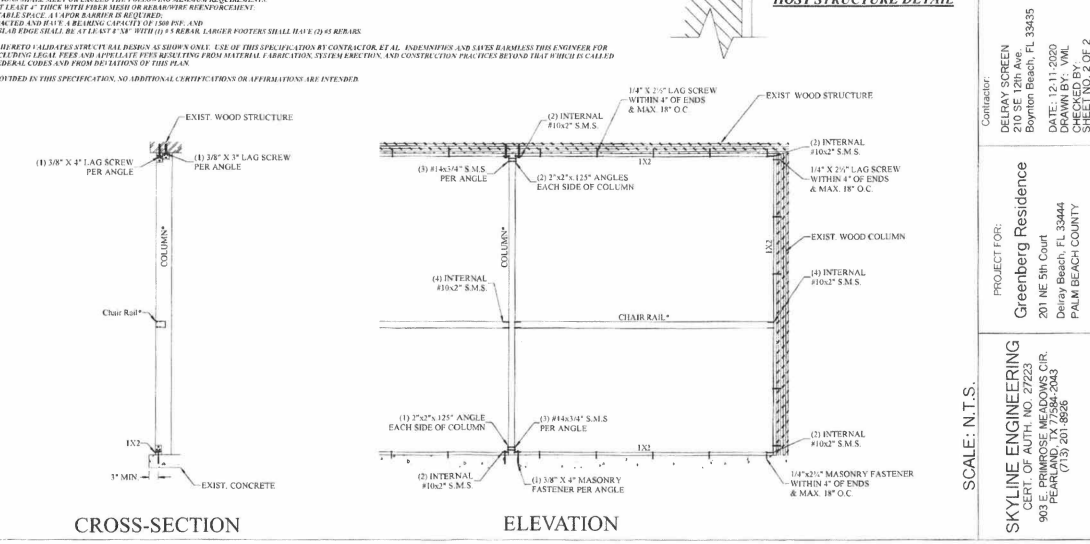
10) NEW CONCRETE FOUNDATIONS SHALL MEET OR EXCEED THE FOLLOWING MISSIMUM REQUIREMENTS.
A) 2500 PSI CONCRETE AT LEAST 4" THICK WITH FIBER MESH OR REBAR/WIRE REENFORCEMENT:
B) IF SLAB ABUTS HABITABLE SPACE. A VAPOR BARRIER IS REQUIRED;

CLSOIL SHALL BE COMPACTED AND HAVE A REARING CAPACITY OF 1500 PSF. AND

D) FOOTERS/EXTERIOR SLAB EDGE SHALL BE AT LEAST 8" X8" WITH (1) # 5 REBAR, LARGER FOOTERS SHALL HAVE (2) #5 REBARS.

II) ENGINEER SEAL AFFINED HERETO VALIDATES STRUCTURAL DESIGN AS SHOWN ONLY. USE OF THIS SPECIFICATION BY CONTRACTOR, ET AL. INDEMNIFIES AND SAVES HARMLESS THIS ENGINEER FOR ALL COSTS AND DAMAGES INCLUDING LEGAL FEES AND APPELLATE FEES RESULTING FROM MATERIAL FABRICATION, SYSTEM ERECTION, AND CONSTRUCTION PRACTICES BEYOND THAT WHICH IS CALLED FOR BY LOCAL, STATE AND FEDERAL CODES AND FROM DEVIATIONS OF THIS PLAN.

12) EXCEPT AS EXPRESSLY PROVIDED IN THIS SPECIFICATION, NO ADDITIONAL CERTIFICATIONS OR AFFIRMATIONS ARE INTENDED.



MICHAEL EDGERLY

FASTENERS I" FROM ENDS & MAX 24" O.C.

FOR MASONRY CONSTRUCTION -1/4" X 2%" CONCRETE SCREWS FOR WOOD FRAMING - 1/4" X 2%" LAG BOLTS

O.B. ATTACHMENT TO HOST STRUCTURE DETAIL

