

Historic Architectural Review Commission Staff Report for Item 5

То:	Chairman Bryan Green and Historic Architectural Review Commission Members
From:	Enid Torregrosa, MSHP Historic Preservation Planner
Meeting Date:	October 23, 2018
Applicant:	Juan Contin, Architect
Application Number:	H17-01-0058
Address:	#1317 Grinnell Street

Description of Work

New one-story accessory structure and conversion of rear portion of house into a covered patio.

Site Facts

The building in review is a one and a half-story frame house not listed in the surveys. According to the Property Appraisers records, the house was built in 1963. The Monroe County Library does not have any photographs of the property. City records evidences that the one- story addition located on the north side of the house was an open deck; in 2007, a one-story roof over the deck was built under permit number 07-5290. Under Certificate of Appropriateness 13-01-0127, a request to enclose the cover porch received approval and plans were executed under permit number 13-691. One-story houses surrounds the house in questions.

Guidelines Cited on Review

- New construction (pages 38a-38q); specifically guideline 1, 2, 3, 11, 13, 14, 18, and 23.
- Outbuildings (pages 40-41); specifically guidelines1, 3, and 9.

Staff Analysis

The Certificate of Appropriateness application in review includes the replacement of an existing accessory frame structure with a new one. The design also includes partial removal of north and east exiting walls in order to create a rear-covered patio.

The new proposed accessory structure will be one-story frame with a hipped roof extending approximately 14' from grade. The structure will be rectangular in footprint and will have board and batten siding, aluminum windows and doors, and metal v-crimp roofing. The structure will be located at the rear yard and behind the existing main house.

The plan also includes the removal of exterior walls of a latter addition in order to create an open patio. This will be at the northeast portion of the house, which faces the rear yard.

Consistency with Guidelines

It is staff's opinion that the proposed design is consistent with the cited guidelines. The new accessory structure will be lower than the main house and is similar in massing and scale with accessory structures found within the surrounding neighborhood. Staff also finds that the opening of the rear portion of the house to create a covered patio will not have any effect on the main house or its historic context.

APPLICATION



HARC MAJOR PROJECTS CERTIFICATE OF APPROPRIATENESS \$400 NON-REFUNDABLE BASE APPLICATION FEE - OTHER FEES MAY BE APPLICABLE



City of Key West 1300 WHITE STREET KEY WEST, FLORIDA 33040

HARC COA #	REVISION #	INITIAL & DATE		
17-03-58				
FLOOD ZONE	ZONING DISTRICT	BLDG PERMIT #		

A PRE-APPLICATION MEETING WITH HARC STAFF IS REQUIRED PRIOR TO SUBMITTAL

ADDRESS OF PROPOSED PROJECT:	1317 Grinnell St. Key	West Florida
NAME ON DEED:		PHONE NUMBER 330 - 416 - 0500
OWNER'S MAILING ADDRESS:	2347 Rolling wood Dr.	EMAIL d leohr@ prideone.cc
	Medina Oh 44256	or lleohr@prideone.cc
APPLICANT NAME:	Doug Leohr / Juan Contin.	PHONE NUMBER 330 416 0500
APPLICANT'S ADDRESS:		EMAIL dleohr@prideone.cc
	Medina Oh 44256	
APPLICANT'S SIGNATURE:		DATE

ANY PERSON THAT MAKES CHANGES TO AN APPROVED CERTIFICATE OF APPROPRIATENESS MUST SUBMIT A NEW APPLICATION.

FLORIDA STATUTE 837.06: WHOEVER KNOWINGLY MAKES A FALSE STATEMENT IN WRITING AND WITH THE INTENT TO MISLEAD A PUBLIC SERVANT IN THE PERFORMANCE OF HIS OR HER OFFICIAL DUTY SHALL BE GUILTY OF A MISDEMEANOR OF THE SECOND DEGREE PUNISHABLE PER SECTION 775.082 OR 775.083. THE APPLICANT FURTHER HEREBY ACKNOWLEDGES THAT THE SCOPE OF WORK AS DESCRIBED IN THE APPLICATION SHALL BE THE SCOPE OF WORK THAT IS CONTEMPLATED BY THE APPLICANT AND THE CITY. THE APPLICANT FURTHER STIPULATES THAT SHOULD FURTHER ACTION BE TAKEN BY THE CITY FOR EXCEEDING THE SCOPE OF THE DESCRIPTION OF WORK, AS DESCRIBED HEREIN, AND IF THERE IS CONFLICTING INFORMATION BETWEEN THE DESCRIPTION OF WORK AND THE SUBMITTED PLANS, THE AFOREMENTIONED DESCRIPTION OF WORK SHALL BE CONTROLLING.

PROJECT INCLUDES:	REPLACEMENT OF WINDOWS	RELOCATION OF	A STRUCTURE	ELEVATION OF A STRUC	TURE
PROJECT INVOLVES A	CONTRIBUTING STRUCTURE: YES	_ NO X	INVOLVES A HISTORIC	STRUCTURE: YES	NOX
PROJECT INVOLVES A	STRUCTURE THAT IS INDIVIDUALLY LI	STED ON THE NA	TIONAL REGISTER: YE	s NO X	

DETAILED PROJECT DESCRIPTION INCLUDING MATERIALS, HEIGHT, DIMENSIONS, SQUARE FOOTAGE, LOCATION, ETC. GENERAL: · Renovating and interior for outdoor covered porch · Demolition of existing cabana at the rear of the building · construction of proposed structure at rear of building (Please refer to submitted plans for specific details) MAIN BUILDING: Renovating and interior for outdoor covered porch DEMOLITION (PLEASE FILL OUT AND ATTACH DEMOLITION APPENDIX): demolition of existing cabana at rear of building

Page 1 of 2

APPLICATIONS MUST BE SUBMITTED IN PERSON WITH HARD COPIES BY 3PM ON THE SCHEDULED DEADLINE PLEASE SEND AN ELECTRONIC COPY OF ALL DOCUMENTS TO HARC@CITYOFKEYWEST-FL.GOV

anietors

82-80-41 ACCESSORY STRUCTURE(S): construction of proposed accessory structure at rear of main building PAVERS: FENCES: DECKS: PAINTING: renovated structure and newly constructed structure will be painted to match main building SITE (INCLUDING GRADING, FILL, TREES, ETC): POOLS (INCLUDING EQUIPMENT): ACCESSORY EQUIPMENT (GAS, A/C, VENTS, ETC.): OTHER:

OFFICIAL USE ONLY:		HARC COMMIS	SION REVIEW	EXPIRES ON:	
MEETING DATE:	APPROVED	NOT APPROVED	DEFERRED FOR FUTURE CONSIDERATION	INITIAL:	
MEETING DATE:	APPROVED	NOT APPROVED	DEFERRED FOR FUTURE CONSIDERATION	INITIAL:	
MEETING DATE:	APPROVED	NOT APPROVED	DEFERRED FOR FUTURE CONSIDERATION	INITIAL:	
STAFF REVIEW COMMENTS:	Hon Wist	onic stu	octures.		
FIRST READING FOR DEMO:	1.54	SECC	IND READING FOR DEMO:		
HARC STAFF SIGNATURE AND DAT	re:	HARC	CHAIRPERSON SIGNATURE AND DATE:		
	THIS APPLICATIO	ON MAY BE REVIEWE	D BY PLANNING DEPARTMENT STAFF.	-	

Page 2 of 2

City of	6 Kou Maat	HARC COA #	INITIAL & DATE
1300 W	of Key West /hite street /st, florida 33040	17-03-52 ZONING DISTRICT	BLDG PERMIT #
ADDRESS OF PROPOSED PROJECT: PROPERTY OWNER'S NAME: APPLICANT NAME:	1317 Grinnell St k Leohr Leshe SR Zo Leshe Leohr	ay West FL Doz Trust	
Appropriateness, I realize that this pro	rd and that the work shall conform to all applic ject will require a Building Permit approval PR application. I also understand that any change	RIOR to proceeding with the work	outlined above and that a
PROPERTY OWNER'S SIGNATURE	_	9/7/18 Leslie Le	Ohr DATE AND PRINT NAM
	DETAILED PROJECT DESCRIPTION	OF DEMOLITION	
activition of	cpising chomin to i	eur y main ouch	ring.
- Contraction of	, existing cabana at n	eur g mum ouch	xirg.
	IA FOR DEMOLITION OF CONTRIBUTING		xirg.
CRITER Before any Certificate of Appropr		OR HISTORIC STRUCTURES: request, the Historic Architect	ural Review Commissio
CRITER Before any Certificate of Appropr must find that the following requir (1) If the subject of the application is	IA FOR DEMOLITION OF CONTRIBUTING	B OR HISTORIC STRUCTURES: request, the Historic Architectonent on each criterion that appli e, then it should not be demolished	ural Review Commissiones);
CRITER Before any Certificate of Appropri must find that the following requir (1) If the subject of the application is irrevocably compromised by extreme	TA FOR DEMOLITION OF CONTRIBUTING iateness may be issued for a demolition rements are met (please review and comm a contributing or historic building or structure	B OR HISTORIC STRUCTURES: request, the Historic Architectonent on each criterion that applied e, then it should not be demolished following criteria:	ural Review Commission es); d unless its condition is
CRITER Before any Certificate of Appropri must find that the following requir (1) If the subject of the application is irrevocably compromised by extreme	IA FOR DEMOLITION OF CONTRIBUTING iateness may be issued for a demolition rements are met (please review and comm a contributing or historic building or structure e deterioration or it does not meet any of the	B OR HISTORIC STRUCTURES: request, the Historic Architectonent on each criterion that applied e, then it should not be demolished following criteria:	ural Review Commissio es); d unless its condition is
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Nothing in this application is intended to alter the authority of the Building Official to condemn for demolition dangerous buildings, as provided in Section 102-218 of the Land Development Regulations and Chapter 14 of the Code of Ordinances.

(b) Is not specifically associated with events that have made a significant contribution to local, state, or national history.

(c) Has no significant character, interest, or value as part fo the development, heritage, or cultural characteristics of the city, state or nation, and is not associated with the life of a person significant in the past.

(d) Is not the site of a historic event with significant effect upon society.

(e) Does not exemplify the cultural, political, economic, social, or historic heritage of the city.

(f) Does not portray the environment in an era of history characterized by a distinctive architectural style.

(g) If a part of or related to a square, park, or other distinctive area, nevertheless should not be developed or preserved according to a plan based on the area's historic, cultural, natural, or architectural motif.

(h) Does not have a unique location or singular physical characteristic which represents an established and familiar visual feature of its neighborhood or of the city, and does not exemplify the best remaining architectural type in a neighborhood.

Nothing in this application is intended to alter the authority of the Building Official to condemn for demolition dangerous buildings, as provided in Section 102-218 of the Land Development Regulations and Chapter 14 of the Code of Ordinances.

(i) Has not yielded, and is not likely to yield, information important in history.

CRITERIA FOR DEMOLITION OF NON-CONTRIBUTING OR NON-HISTORIC STRUCTURES:

The following criteria will also be reviewed by the Historic Architectural Review Commission for proposed demolitions. The Commission shall not issue a Certificate of Appropriateness that would result in the following conditions (please review and comment on each criterion that applies);

(1) Removing buildings or structures that are important in defining the overall historic character of a district or neighborhood so that the character is diminished.

Existing cabana is not visible from Grinnell street, and minimally visible looking. Hnough neighbor's backyard on Seminary Street. Therefore, removal of existing cabana would not seem to impact character of neighborhood.

(2) Removing historic buildings or structures and thus destroying the historic relationship between buildings or structures and open space.

Existing cebane is not historic. Removal of cabana would not change historic relationship.

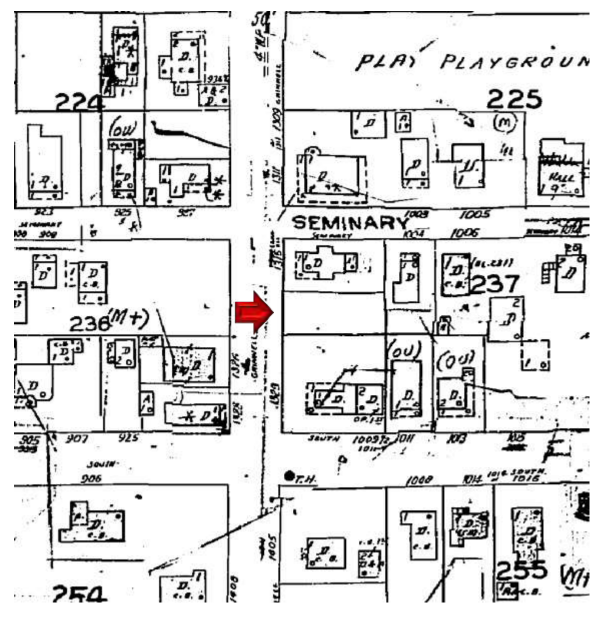
(3) Removing an historic building or structure in a complex; or removing a building facade; or removing a significant later addition that is important in defining the historic character of a site or the surrounding district or neighborhood.

Existing cabana is not important to the historic character of the summunding neighborhood.

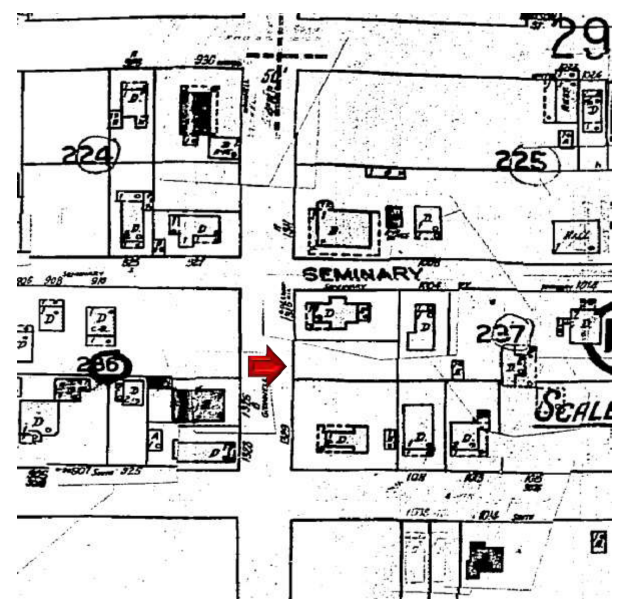
(4) Removing buildings or structures that would otherwise qualify as contributing.

Existing cabana is not a contributing factor to the historic character of the surrounding neighboor hood.

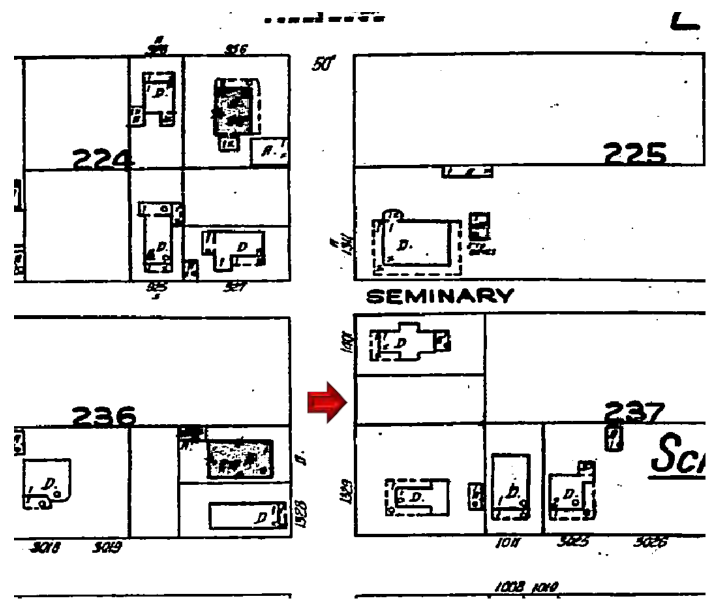
SANBORN MAPS



1962 Sanborn Map

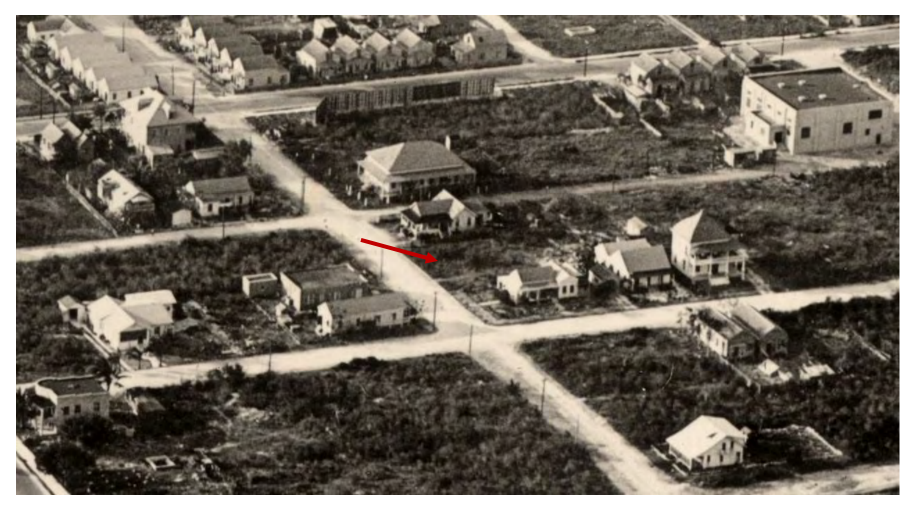


1948 Sanborn Map



1926 Sanborn Map

PROJECT PHOTOS



Aerial photograph circa 1930.





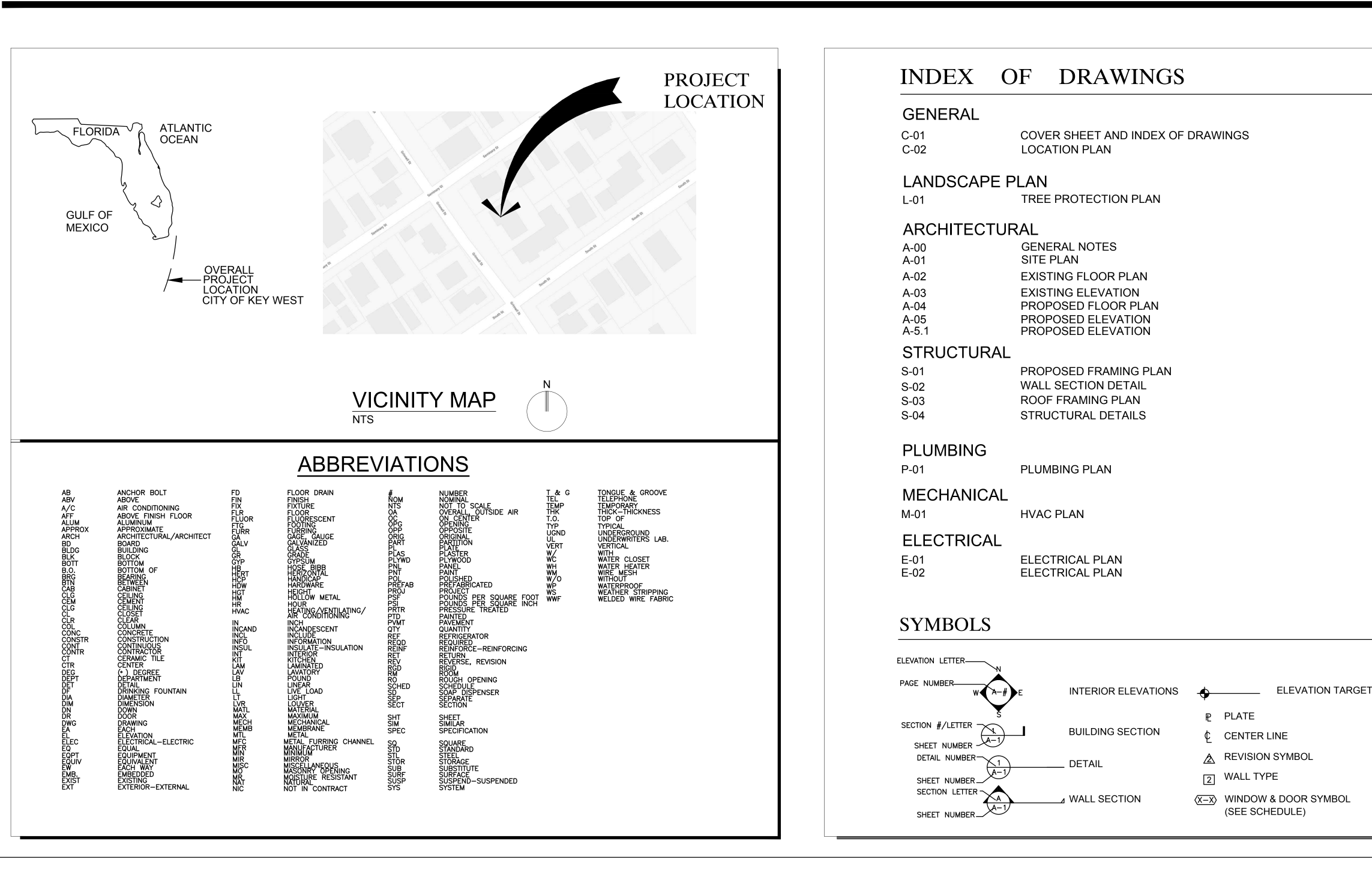






PROPOSED DESIGN

LEOHR LESLIE S R 2002 TRUST 1317 GRINNELL ST KEY WEST, FLORIDA



GENERAL NOTES:

These drawings have a local state and federal copyright Juan Contin, Architect. and are property of the They are not to be used on other projects or extension of this project except by written agreements with Juan Contin, Architect. No design changes which alter the intent of the drawings or specifications are to be made without obtaining written permission from Juan Contin, Architect.

CONTIN ARCHITECTURE + DESIGN

REGISTERED ARCHITECT:

JUAN CRISTOBAL CONTIN

FL LICENSE # AR94935

826 S. FEDERAL HIGHWAY

LAKE WORTH, FL 33460



LEOHR LESLIE S R 2002 TRUST

PROJECT TITLE:

1317 GRINNELL STREET

PROJECT ADDRESS:

1317 GRINNELL STREET KEY WEST, FLORIDA

16 JULY, 2018

DRAWN BY: CHECKED BY:

REVISIONS:

DATE:

ISSUED:

9-7-2018 /1\

SCALE/NORTH POINT: AS SHOWN

DRAWING TITLE

COVER SHEET

DRAWING STATUS:

DRAWING NUMBER:

SCOPE OF WORK

T. THE SCOPE OF WORK IS AS FOLLOW: A. DEMOLITION OF THE EXISTING CABANA AS SHOWN IN PLAN AND REPLACE WITH NEW CABANA. B. CREATE A COVERED PORCH ON MAIN HOUSE BY UTILIZING PORTION OF THE EXISTING LIVING ROOM AS SHOWN IN

2. ALL WORK SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES HAVING JURISDICTION. INCLUDING BUT NOT LIMITED TO: STANDARD BUILDING CODE, 2017 EDITION STANDARD MECHANICAL CODE, 2017 EDITION STANDARD PLUMBING CODE. 2017 EDITION •NATIONAL ELECTRICAL CODE, 2017 EDITION •MONROE COUNTY 2017

THE CONTRACT DOCUMENTS INCLUDE ARCHITECTURAL, STRUCTURAL PLUMBING, MECHANICAL, AND ELECTRICAL DRAWINGS. NO PORTION BY ITSELF PROVIDES ALL THE INFORMATION REQUIRED TO PROPERLY COMPLETE THE PROJECT. THEREFORE IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR AND ALL OF HIS SUBCONTRACTORS TO THOROUGHLY FAMILIARIZE THEMSELVES WITH THESE DRAWINGS AND TO COORDINATE THE INFORMATION CONTAINED THEREIN TO PROPERLY AND SUCCESSFULLY CONSTRUCT THE PROJECT.

REGISTERED ARCHITECT JUAN CRISTOBAL CONTIN

FL LICENSE # AR94935

826 SOUTH FEDERAL HIGHWAY SUITE #4 LAKE WORTH, FL 33460

MECHANICAL CONSULTANT KAREN W. OLIVER

K.O. ENERGY DESIGN, LLC 561-327-7272 OFFICE 561-333-0775 FAX

EMAIL:KAREN@KOENERGYDESIGN.COM **ELECTRICAL**

JUAN CRISTOBAL CONTIN

FL LICENSE # AR94935

826 SOUTH FEDERAL HIGHWAY SUITE #4 LAKE WORTH, FL 33460

PLUMBING

JUAN CRISTOBAL CONTIN

FL LICENSE # AR94935

826 SOUTH FEDERAL HIGHWAY SUITE #4 LAKE WORTH, FL 33460



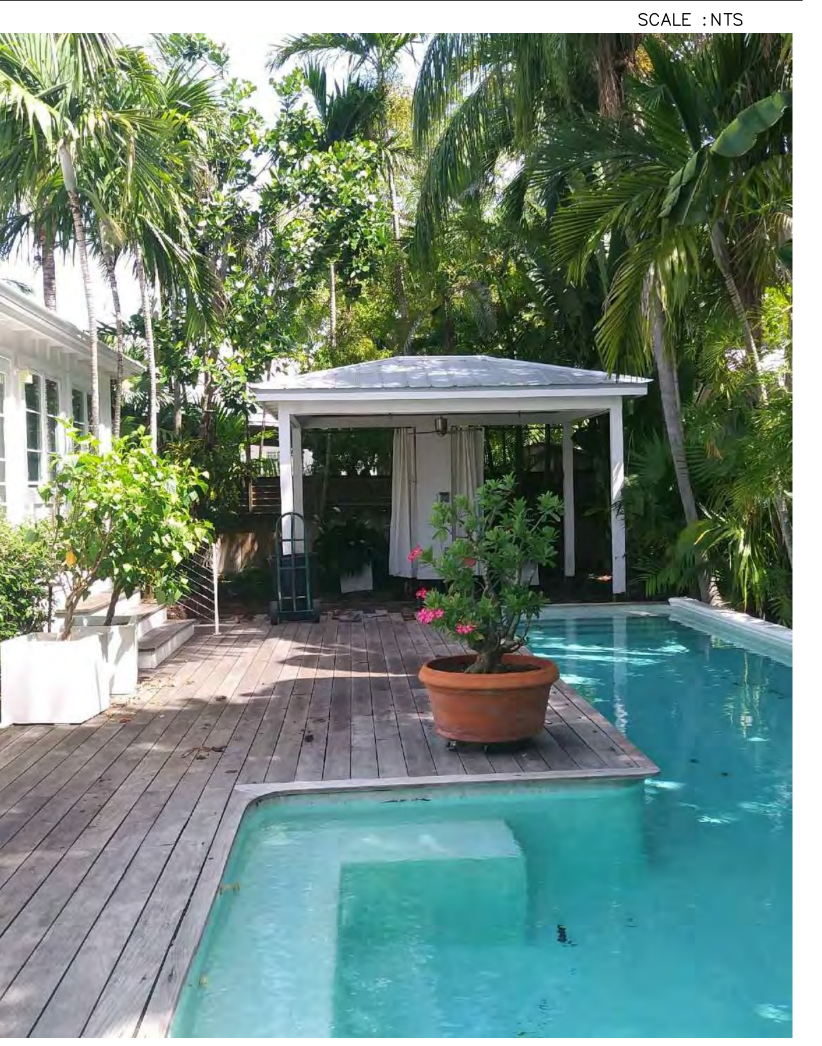
REAR ELEVATION OF MAIN HOUSE



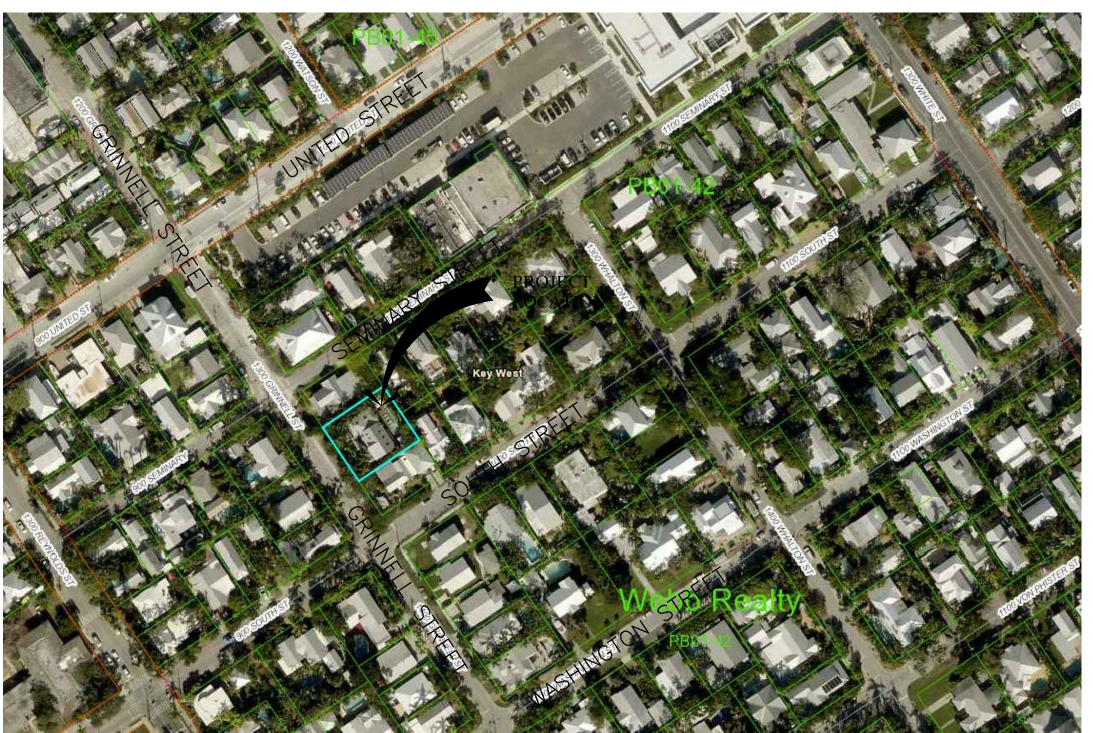
SOUTH ELEVATION OF EXISTING GAZEBO SCALE :NTS



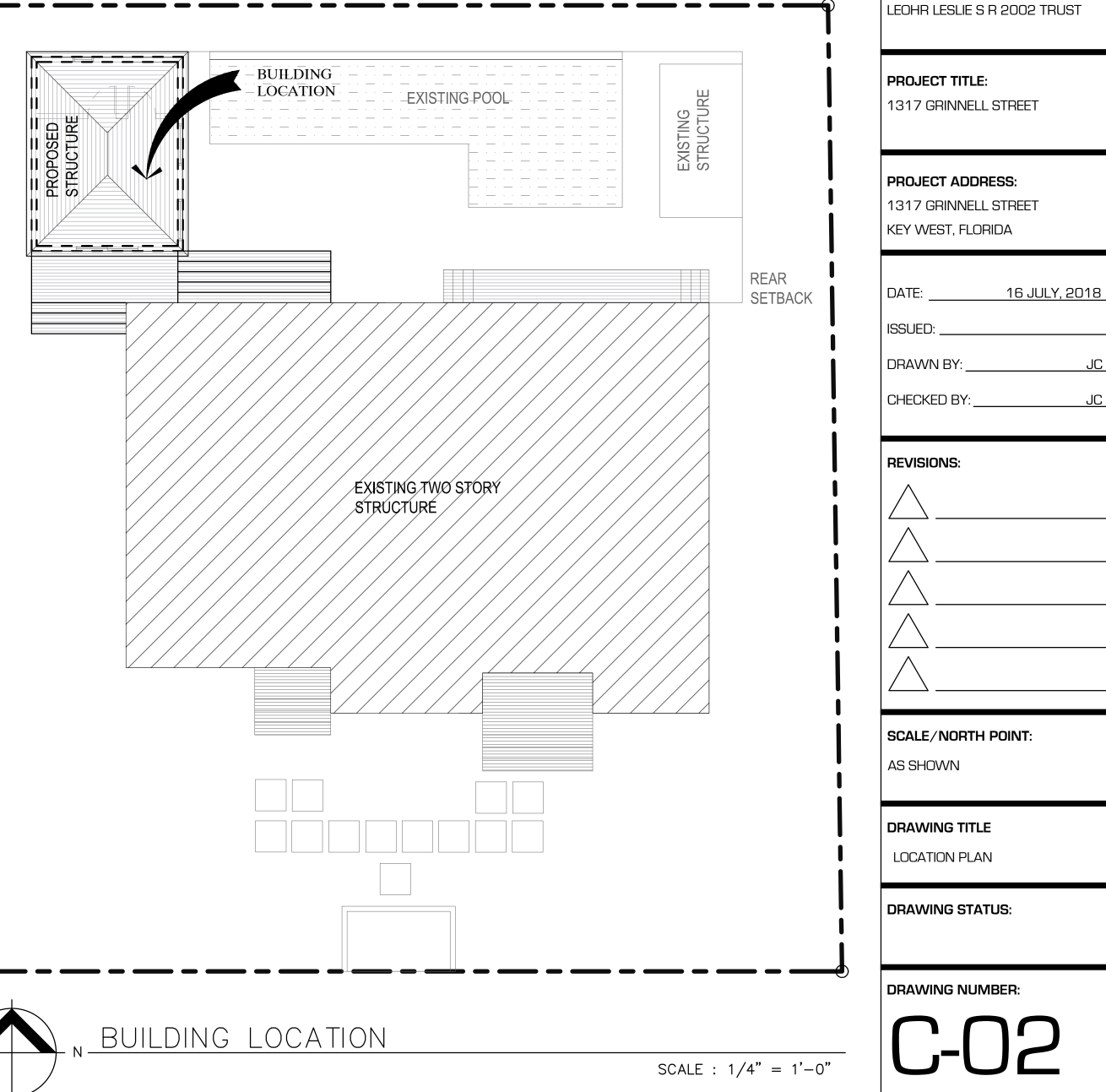
REAR ELEVATION OF MAIN HOUSE



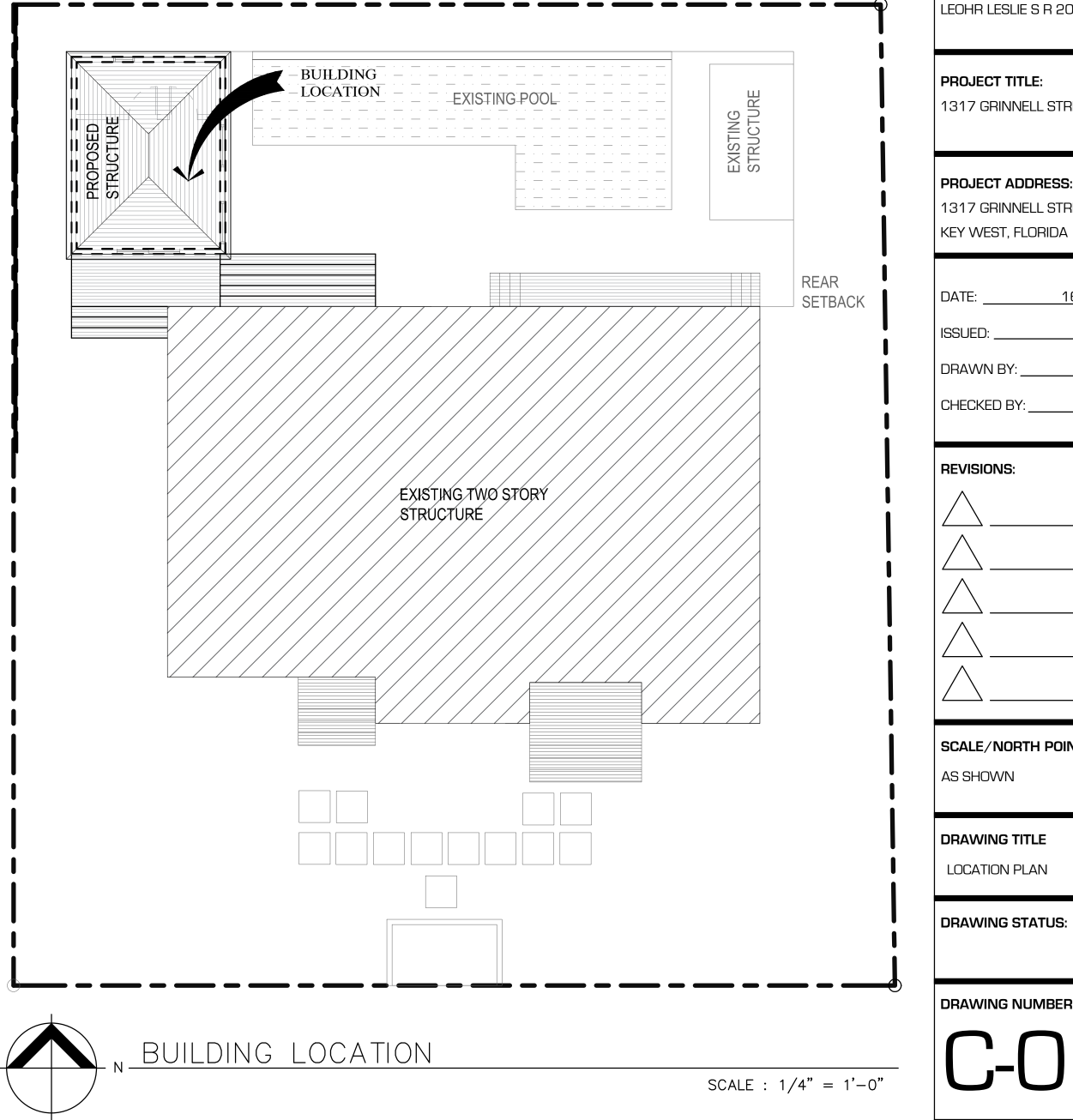
WEST ELEVATION OF EXISTING GAZEBO SCALE :NTS



BUILDING LOCATION MAP



SCALE : NTS



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ARCHITECTURE + DESIGN

REGISTERED ARCHITECT:

JUAN CRISTOBAL CONTIN

FL LICENSE # AR94935

826 S. FEDERAL HIGHWAY

LAKE WORTH, FL 33460

CLIENT:

NOTES

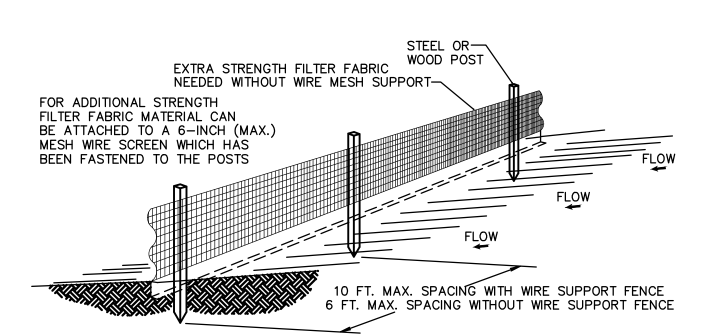
THIS PLANTING PLAN REFLECTS THE EXISTING PLANTS THAT ARE WITHIN CLOSE PROXIMITY OF THE BUILDING FOOT PRINT.PLEASE BE AWARE THAT ALL PLANS WILL REMAIN AND PROTECTED FROM BECOMING DAMAGED.

Plant List

KEY	QTY.	BOTANICAL NAME	COMMON NAME	REMARKS
ТР	2	Ravenella madagascariensis	Travellers Palm	10-12' o.a./ full,dense crown/ single head (no suckers)
АМ	3	Adonidia merillii	Christmas Palm	10'-12' o.a./ full, dense heads/ SINGLE trunk
FP	2	-	-	EXISTING FLOWER POT
EX	1	-	-	EXISTING UNKNOWN TREE TO REMAIN

GENERAL NOTES

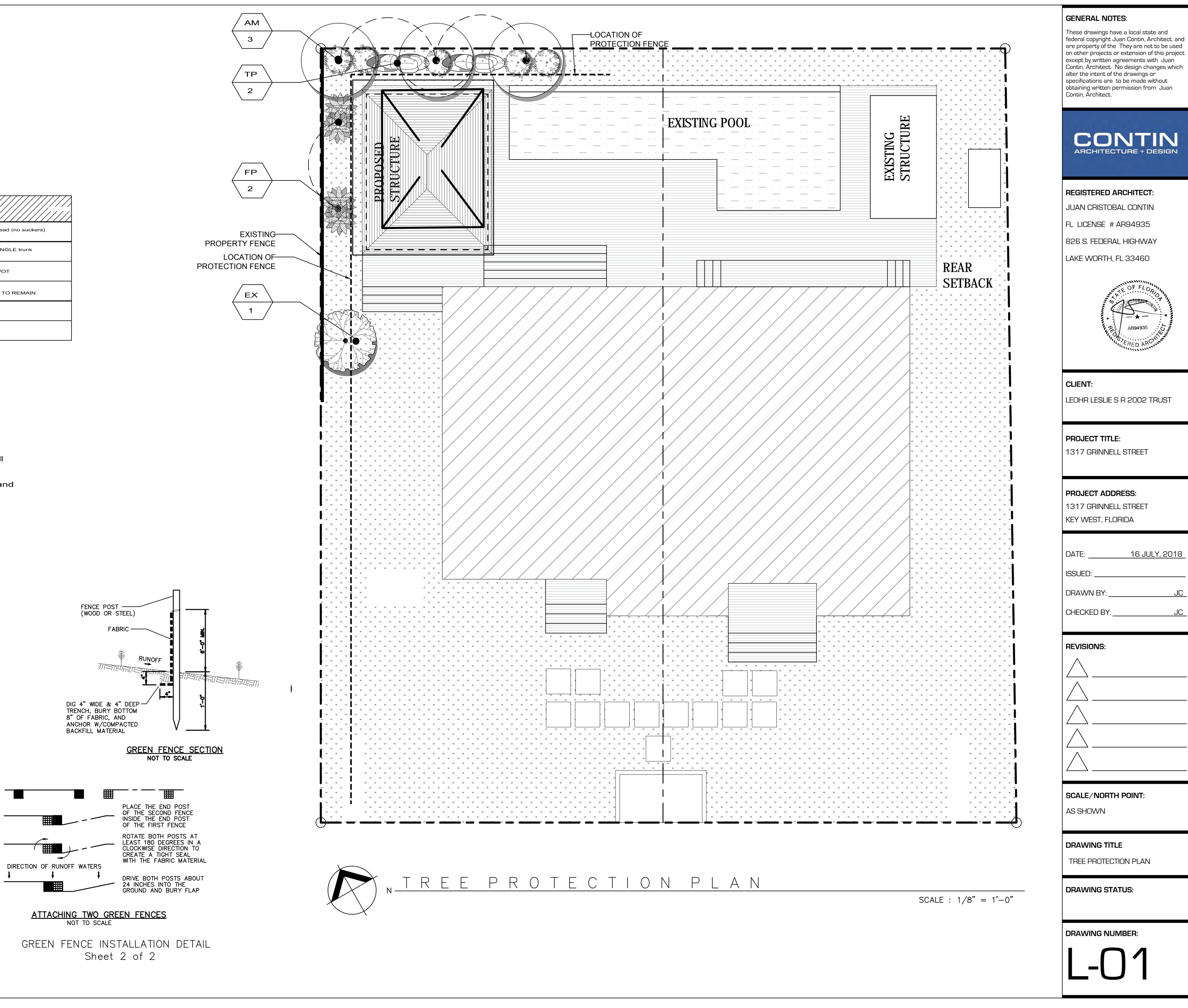
- 1. Contractor shall field verify all site conditions prior to initiating planting installation. All existing planting shall remain intact and undisturbed unless otherwise noted on the plans.
- 2. Contractor shall familiarize himself/herself with existing site conditions prior to initiating planting. All existing site furnishings, paving, landscape and other elements to remain shall be protected from any damage unless otherwise noted.
- 3. Report any discrepancies between the construction drawings and field conditions to the owner / architect, Inc. immediately.

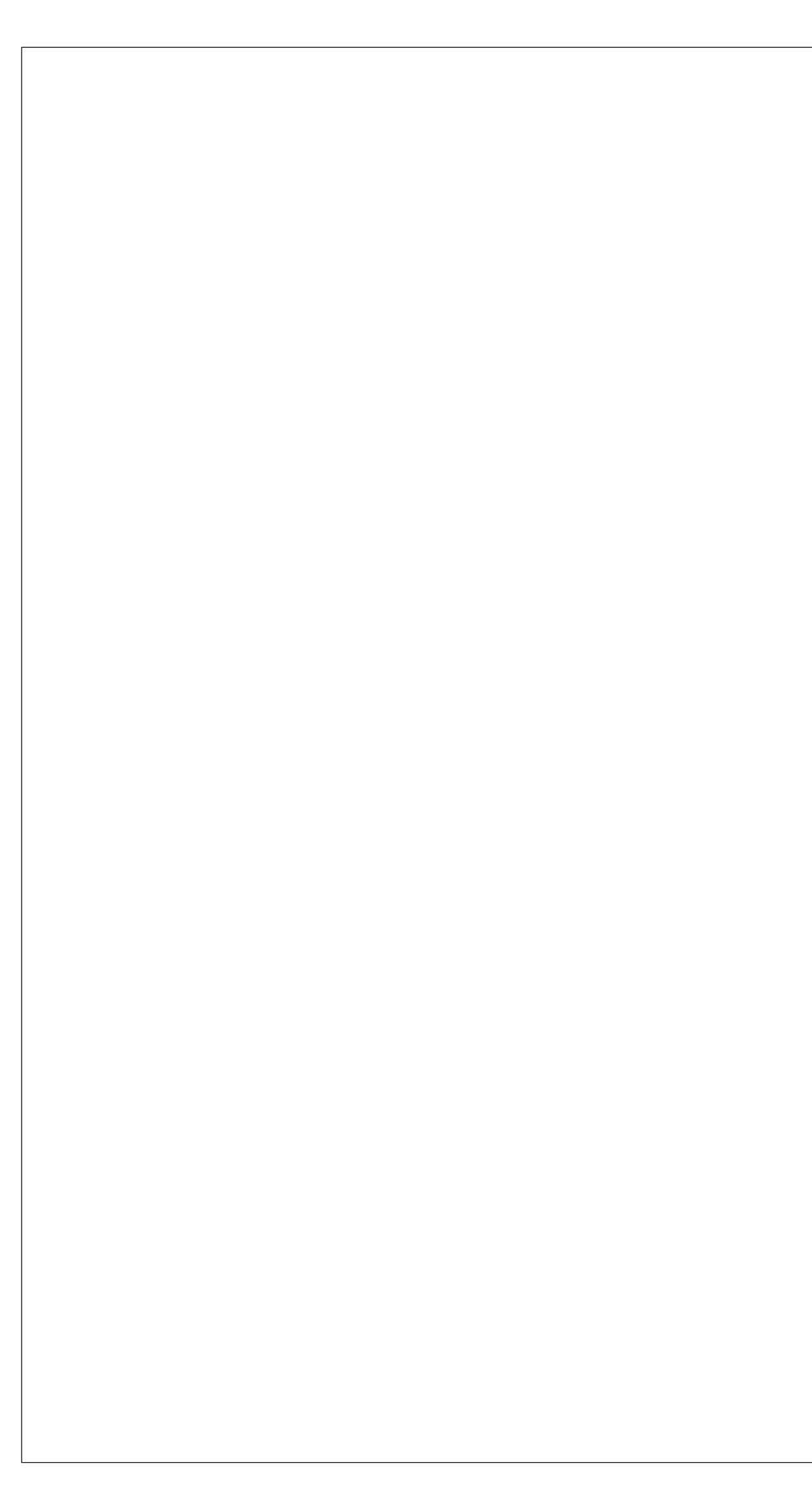


NOTES:

- 1. THE HEIGHT OF THE GREEN FENCE FABRIC SHALL BE MINIMUM 6 FEET.
- 2. THE FILTER FABRIC SHALL BE PURCHASED IN A CONTINUOUS ROLL CUT TO THE LENGTH
- OF THE BARRIER TO AVOID THE USE OF JOINTS. 3. POSTS SHALL BE SPACED A MAXIMUM OF 8 FEET APART AT THE BARRIER LOCATION AND DRIVEN SECURELY INTO THE GROUND A MINIMUM OF 24 INCHES WHEN EXTRA STRENGTH FABRIC IS USED WITHOUT THE WIRE SUPPORT FENCE, POST SPACING SHALL NOT
- EXCEED 6 FEET (1.8 M). 4. A TRENCH SHALL BE EXCAVATED APPROXIMATELY 4 INCHES (10 CM) WIDE AND 4 INCHES
- (10 CM) DEEP ALONG THE LINE OF POSTS AND UPSLOPE FROM THE BARRIER. 5. WHEN STANDARD STRENGTH FILTER FABRIC IS USED, A WIRE MESH SUPPORT FENCE SHALL
- BE FASTENED SECURELY TO THE UPSLOPE SIDE OF THE POSTS USING HEAVY DUTY WIRE STAPLES AT LEAST 1 INCH (25 MM) LONG, TIE WIRES, OR HOG RINGS. THE WIRE SHALL EXTEND INTO THE TRENCH A MINIMUM OF 2 INCHES (5 CM) AND SHALL NOT EXTEND MORE THAN 36 INCHES (90 CM) ABOVE THE ORIGINAL GROUND SURFACE.
- 6. THE STANDARD STRENGTH FILTER FABRIC SHALL BE STAPLED OR WIRED TO THE FENCE, AND 8 INCHES (20 CM) OF THE FABRIC SHALL BE EXTENDED INTO THE TRENCH. THE FABRIC SHALL NOT EXTEND MORE THAN 36 INCHES (90 CM) ABOVE THE ORIGIONAL GROUND SURFACE.
- 7. THE TRENCH SHALL BE BACKFILLED AND THE SOIL COMPACTED OVER THE FILTER FABRIC.
- 8. ALL PROJECTS REQUIRE SUBMITTAL OF POLLUTION PREVENTION PLAN (PPP). 9. ALL PROJECTS 1 AC. OR MORE MUST SUBMIT NOTICE OF INTENT (NOI) TO FDEP.

GREEN FENCE INSTALLATION DETAIL Sheet 1 of 2





GENERAL NOTES -FBC 2017

- PROPERTY PRIOR TO PERFORMING ANY WORK.
- 2. CONCRETE SHALL HAVE 3,000 PSI COMPRESSIVE STRENGTH AT 28 DAYS, UNLESS OTHERWISE NOTED (U.O.N.)
- 3. ALL REINFORCING STEEL SHALL BE DEFORMED BARS, AND SHALL HAVE A MINIMUM YIELD STRENGTH OF 60,000 PSI GRADE 60, AND MEET ASTM A-36 SPECS. (OR IF OTHERWISE SPECIFIED)
- 4. ALL STRUCTURAL STEEL SHALL HAVE A MINIMUM YIELD STRENGTH OF 36,000 PSI. AND MEET ASTM A-36 SPECS.
- 5. ALL DETAILING, FABRICATION AND PLACING OF REINFORCING BARS MUST FOLLOW THE ACI "MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES", U.O.N..
- 6. STRUCTURAL DRAWINGS SHALL BE WORKED TOGETHER WITH ARCHITECTURAL, A/C, ELECTRICAL AND MECHANICAL DWGS., TO LOCATE OPENINGS, DRAINS, SLEEVES, SLOPES, DEPRESSED SLABS, BOLTS, CURBS, ETC.
- 7. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH ACI-301ETC. "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS."
- 8. REMOVAL OF FORMWORK SHALL BE IN ACCORDANCE WITH ACI-347 RECOMMENDED PRACTICE FOR CONCRETE FORMWORK."
- 9. DO NOT SCALE DRAWINGS; DIMENSIONS GOVERN.
- 10. REBARS SHOWN ON SECTIONS ARE FOR PLACEMENT DETAIL ONLY, SIZE AND AMOUNT OF REBARS ARE AS PER SCHEDULES.
- 11. NO TIE BEAMS SHALL BE FORMED/ POURED PRIOR TO TRUSS SHOP DRAWINGS APPROVAL.
- 12. WINDOW MANUFACTURER TO VERIFY ALL WINDOW OPENINGS AT FIELD PRIOR TO WINDOW PLACEMENT.
- 13. ARCHITECT/INTERIOR DESIGN ENGINEER'S VISITS AT THE SITE DURING CONSTRUCTION SHALL BE SCHEDULED WITH CONTRACTOR BEFORE COMMENCING OF WORK AND DURING CONSTRUCTION SHALL BE COORDINATED WITHIN 48 HOURS IN ADVANCE PRIOR TO INSPECTION.
- SECURE AN INTERPRETATION OR DECISION FROM THE ARCHITECT BEFORE PROCEEDING WITH THE WORK. DO NOT SCALE DRAWINGS, DIMENSIONS GOVERN.
- 15. OBTAIN THE LATEST SET OF DRAWINGS, INCLUDING ANY REVISIONS, BEFORE COMMENCING WORK. NO CHANGES OR SUBSTITUTIONS SHALL BE MADE WITHOUT THE WRITTEN PERMISSION OF THE OWNER/ARCHITECT/INTERIOR DESIGNER.
- 17. THE ARCHITECT DOES NOT ACCEPT RESPONSIBILITY FOR THE MISINTERPRETATION OF THESE PLANS BY OTHERS, THE REVIEW AND APPROVAL OF SHOP DRAWINGS PRODUCT CONTROL APPROVAL BY OTHERS.
- 18. THE CONTRACTOR IS FULLY RESPONSIBLE FOR ANY ITEMS PURCHASED BY THE OWNER AND GIVEN TO HIM FOR INSTALLATION.
- 19. THE CONTRACTOR SHALL NOT PROCEED WITH ANY ADDITIONAL SERVICES OR WORK WITHOUT PRIOR NOTIFICATION TO THE OWNER, FOLLOWED BY A CHANGE ORDER.
- THE PROGRESS OF CONSTRUCTION. CONTRACTOR SHALL PROTECT ADJACENT PROPERTIES.
- 21. DO NOT SUBSTITUTE MATERIALS, EQUIPMENTS OR METHODS OF CONSTRUCTION UNLESS SUCH SUBSTITUTIONS OR CHANGES HAVE BEEN APPROVED IN WRITING BY THE OWNER/ARCHITECT/ENGINEER.
- TRADES INVOLVED.
- EXCLUSIVELY FOR THIS JOB.
- 25. CLEANING AND DEBRIS REMOVAL. THE OWNER SHALL RECEIVE THE PROPERTY FREE FROM DUST, ALL GLASS SURFACES SHALL BE CLEAN AND DEBRIS SHALL BE REMOVED FROM THE
- DEPOSITED IN SEALED CONTAINERS.
- 27. THE ARCHITECTURAL AND STRUCTURAL DRAWINGS SHALL GOVERN THE LOCATIONS OF THE INSTALLATIONS OF THE MECHANICAL AND ELECTRICAL SYSTEM. CONTRACTOR MUST
- MECHANICAL/ELECTRICAL PLANS TO ACCOMMODATE THE ABOVE CONDITIONS SHALL BE MADE WITHOUT ADDITIONAL COST TO THE OWNER.
- EXECUTION AND COMPLETION OF THE CONSTRUCTION.
- 29. THE CONTRACTOR MUST FURNISH ALL LABOR, TOOLS, MATERIALS AND EQUIPMENT NECESSARY TO EXECUTE THE CONSTRUCTION OF THIS JOB.
- CONTRACTOR SHALL MAKE SUCH CORRECTIONS AND ACHIEVE FINAL COMPLETION WITHIN 14 CALENDAR WORKING DAYS.
- 32. ANY OTHER SERVICES NECESSARY FOR THE COMPLETION OF THIS JOB THAT MAY BE INVOLUNTARY UNDER THE JURISDICTION OF THE FLORIDA BUILDING CODE AND NOT SPECIFIED IN
- THE "GENERAL NOTES AND OR SPECIFICATIONS" ARE THE CONTRACTOR'S SOLE RESPONSIBILITY.
- 34. ALL GLASS SHOWER AND TUB ENCLOSURES SHALL RECEIVE CATEGORY II. SAFETY GLAZING.
- 35. ALL FIXED GLASS SHALL BE 1/4" THICK (U.O.N.)
- 36. ALL CEILINGS SHALL BE SEALED SO THAT AIR FLOW FROM SHAFTS, WALL CHASES, CAVITIES AND BETWEEN CONDITIONED AND UNCONDITIONED ATTIC SPACE IS STOPPED.
- 37. USE ONLY HIGH HAT LIGHTS WITH SEALED CANS OR SEAL THEM FROM THE ATTIC DRYWALL SO THAT COLD AIR DOES NOT GET INTO THE ATTIC.
- 38. ALL DIFFUSERS AND GRILLS SHALL HAVE GASKETTS AND THE FIBERGLASS BOOT CONNECTIONS SHALL BE TIGHT IN ORDER TO PREVENT COLD AIR TO LEAK OUT THROUGHT THE DRYWALL OPENINGS ALLOWING CONDENSATION TO FORM.
- 39. DRAFT STOPS SHALL BE SEALED AROUND PIPES AND CONDUITS AT THE TOPS OF ALL INTERIOR PARTITION WALLS SO THAT AIR CANNOT PENETRATE DOWN INTO THE WALLS.
- 40. SEAL ALL CEILING SPACES BETWEEN THE CONDITIONED FLOORS FROM OUTSIDE AIR.
- 41. PROVIDE THE ABSOLUTE MINIMUM ATTIC VENTILATION, LOCATE THE NECESSARY SOFFIT VENTS ON THE EXPOSURE AWAY FROM THE LOCAL PREVAILING BREEZE.
- 42. INSURE THAT ALL INSULATION IS PROPERLY DISTRIBUTED AND INSTALLED WITHOUT GAPS OR IN CONTACT WITH SURFACES THAT TRANSFER AIR.
- 43. DO NOT VENTILATE THE ATTIC BY FORCED VENTILATION.
- 44. ASSURE THAT ALL FIREPLACE DAMPERS ARE TIGHTLY CLOSED.
- 45. INSURE THAT THERE IS NO DUCT LEAKAGE.
- 46. KEEP ALL DUCTWORK SEPARATE FROM ALL OTHER DUCTWORK, ATTIC INSULATION, AND BUILDING CONSTRUCTION MATERIALS.
- 47. SLABS OVER CRAWLSPACES, UNCONDITIONED SPACES SHALL BE SEALED AND INSULATED UNDERNEATH.
- 48. MAINTAIN CONDITIONS IN ATTIC SUCH THAT THE DEW POINT OF THE ATTIC AIR IS HIGHER THAN THE SKIN TEMPERATURE OF THE DUCTWORK AT ALL TIMES.
- 49. EXTERIOR AND ADJACENT WALLS SHALL BE SEALED AT THE FOLLOWING LOCATIONS AS PER FLORIDA BUILDING CODE, LATEST EDITION.
- BETWEEN WINDOWS AND DOORS AND THEIR FRAMES, 1.1.a.
- BETWEEN WINDOWS AND DOOR FRAMES AND THE SURROUNDING WALL, 1.1.b. 1.1.c. BETWEEN THE FOUNDATION AND WALL ASSEMBLY SILL-PLATES,
- 1.1.d. JOINTS BETWEEN EXTERIOR WALL PANELS AT CHANGES IN PLANE, SUCH AS WITH EXTERIOR SHEATHING AT CORNERS AND CHANGES IN ORIENTATION.
- OPENINGS AND CRACKS AROUND ALL PENETRATIONS THROUGH THE WALL ENVELOPE SUCH AS UTILITY SERVICES AND PLUMBING. 1.1.e. XTERIOR AND ADJACENT WALL SHALL BE SEALED TO THE FLOOR, AND (WHEN APPLICABLE) BETWEEN WALLS AND FLOOR WHERE THE FLOOR PENETRATES THE WALL

1.1.f.

THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING ANY GOVERNMENTAL AGENCIES NECESSARY IN ORDER TO ESTABLISH ANY UTILITY EASEMENTS OR LINES PRESENT WITHIN THE

14. VERIFY ALL DIMENSIONS ON DRAWINGS AND CONDITIONS AT JOB SITE PRIOR TO COMMENCING WORK. NOTIFY ARCHITECT OR OWNER REPRESENTATIVE OF ANY DISCREPANCIES AND

16. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH APPLICABLE REQUIREMENTS OF THE "FLORIDA BUILDING CODE 2017", CURRENT EDITION. NOTE: ALL LOCAL CODES SHALL PREVAIL.

20. THE CONTRACTOR SHALL MAKE REQUIRED ARRANGEMENTS, SECURE AND PAY FOR ALL SANITARY FACILITIES, BARRICADES, ENCLOSURES, AND FENCING AS NEEDED FOR AND DURING

22. THE ARCHITECT/INTERIOR DESIGNER/OWNER HAS THE RIGHT TO REFUSE ANY MATERIAL AND WORKMANSHIP THAT DOES NOT MEET HIGH QUALITY STANDARDS OF THE VARIOUS

23. CONTRACTOR SHALL MAINTAIN AN ACCURATE RECORD OF CHANGE ORDERS AND VARIATIONS THROUGHOUT THE PROGRESS OF THE WORK. USE ONE SET OF DOCUMENTS

24. CONTRACTOR SHALL DELIVER THE ANNOTATED JOB RECORD SET TO THE OWNER UPON COMPLETION OF THE WORK, AS A CONDITION OF ACCEPTANCE. SITE. THE CONTRACTOR SHALL MAKE EFFORT TO MAINTAIN THE FLOOR CLEAN DURING CONSTRUCTION PROGRESS. LEFTOVERS FROM MEALS CONSUMED ON PREMISES SHALL BE

26. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR MEANS AND METHODS OF CONSTRUCTION, AND FOR THE SEQUENCES AND PROCEDURES TO BE USED.

INFORM THE ARCHITECT BEFORE FORMING ANY CONCRETE BEAM IF INTERFERING WITH A/C DUCT OR PLUMBING FIXTURES EXACT LOCATION. ANY DEVIATION FROM THE

28. THE CONTRACTOR SHALL PRODUCE, BY MEANS OF SHOP DRAWINGS, ALL ADDITIONAL DETAILS WHICH ARE INFERABLE FROM THESE PLANS AND WHICH ARE NECESSARY FOR THE

30. UPON ACCEPTANCE AS SUBSTANTIALLY COMPLETE, THE ARCHITECT SHALL ISSUE THE CONTRACTOR A "PUNCHLIST", INDICATING THE OBSERVED DEFICIENCIES IN THE WORK. THE

31. ANY OMISSION OF EQUIPMENT INSTALLATIONS AND MATERIALS SHALL BE PROMPTLY RECTIFIED. BY CONTRACTOR UPON NOTIFICATION BY ARCHITECT/ENGINEER/OWNER.

33. CONTRACTOR SHALL SUBMIT TO ARCHITECT/ENGINEER & BUILDING DEPARTMENT ALL REQUIRED SHOP DRAWINGS FOR REVIEW AND APPROVAL AS REQUIRED.

BETWEEN THE WALL PANELS AND TOP AND BOTTOM PLATES IN EXTERIOR AND ADJACENT WALLS. IN FRAME CONSTRUCTION, THE CRACK BETWEEN EXTERIOR AND ADJACENT WALL BOTTOM PLATES AND FLOORS SHALL BE SEALED WITH CAULKING OR GASKET MATERIAL. GYPSUM BOARD OR OTHER WALL PANELING ON THE INTERIOR SURFACE OF

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CONT ARCHITECTURE + DESIGN

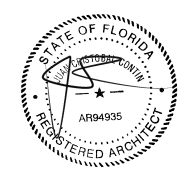
REGISTERED ARCHITECT:

JUAN CRISTOBAL CONTIN

FL LICENSE # AR94935

826 S. FEDERAL HIGHWAY

LAKE WORTH, FL 33460



CLIENT:

LEOHR LESLIE S R 2002 TRUST

PROJECT TITLE: 1317 GRINNELL STREET

PROJECT ADDRESS:

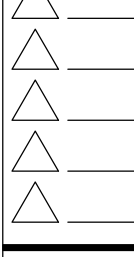
1317 GRINNELL STREET KEY WEST, FLORIDA

16 JULY, 2018

ISSUED: _ DRAWN BY:

CHECKED BY:

REVISIONS:



SCALE/NORTH POINT:

AS SHOWN

DRAWING TITLE

GENERAL NOTES

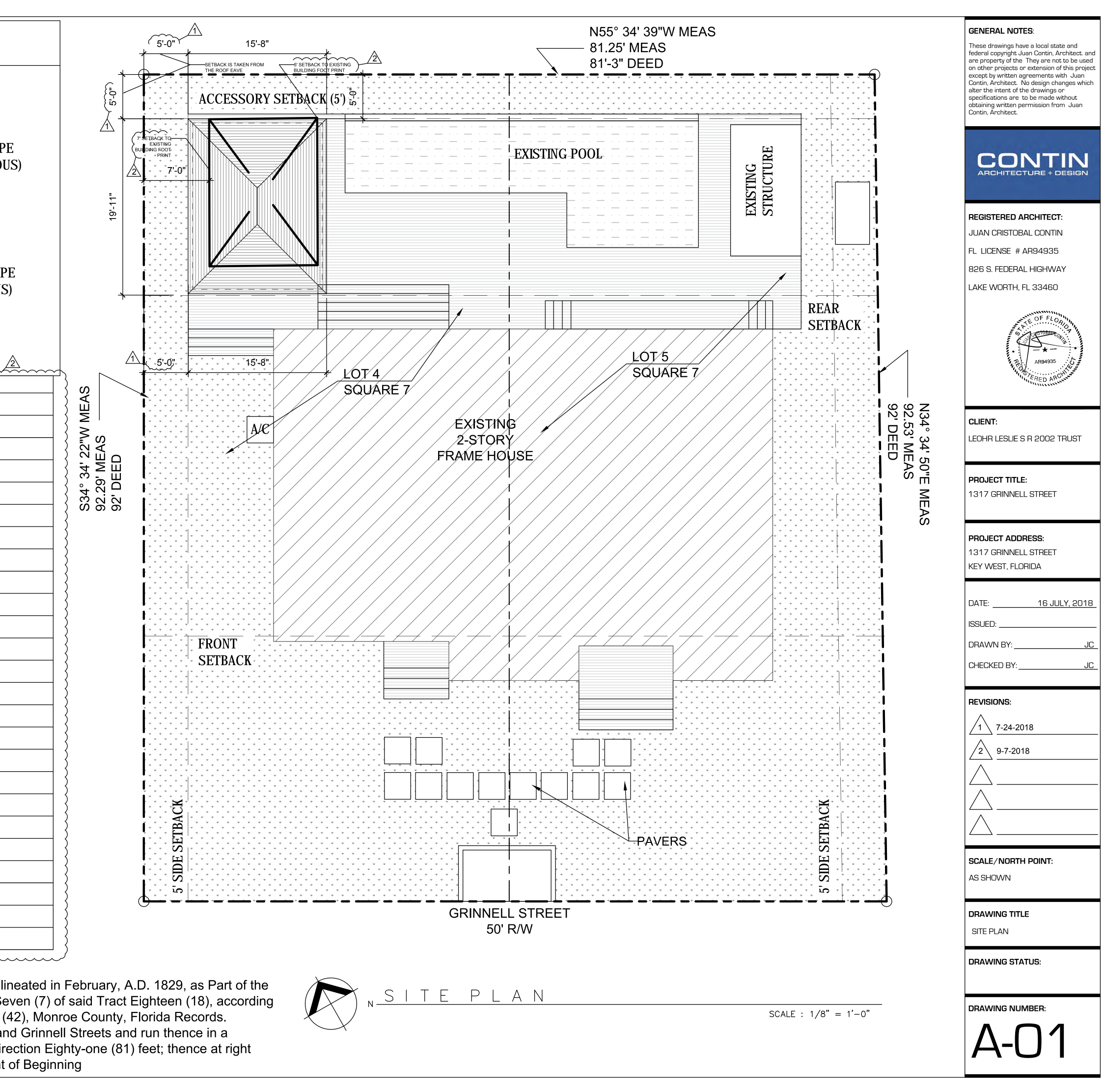
DRAWING STATUS:

DRAWING NUMBER:



1. THE SCOPE OF WORK IS AS FOLLOW	<i> </i> •		
A. DEMOLITION OF THE EXISTING AND REPLACE WITH NEW CAB	CABANA AS SHOWN IN PLAN		
B. CREATE A COVERED PORCH O PORTION OF THE EXISTING LIV PLANS.			HA
2. ALL WORK SHALL BE IN STRICT ACC CODES HAVING JURISDICTION. INCLU			(IM
 STANDARD BUILDING CODE, 2 STANDARD MECHANICAL CODE STANDARD PLUMBING CODE, NATIONAL ELECTRICAL CODE, MONROE COUNTY 2017 	, 2017 EDITION 2017 EDITION		PO
THE CONTRACT DOCUMENTS INCLUDE PLUMBING, MECHANICAL, AND ELECT ITSELF PROVIDES ALL THE INFORMAT COMPLETE THE PROJECT. THEREFORE THE GENERAL CONTRACTOR AND ALL THOROUGHLY FAMILIARIZE THEMSELVE COORDINATE THE INFORMATION CON AND_SUCCESSEULLY_CONSTRUCT. THE	RICAL DRAWINGS. NO PORTION B TION REQUIRED TO PROPERLY IT IS THE RESPONSIBILITY OF OF HIS SUBCONTRACTORS TO S WITH THESE DRAWINGS AND TO TAINED THEREIN TO PROPERLY	* * * * * * * * * *	SC (P)
SITE DATA TAE	BLE	- · ·	
ZONE	SINGLE FAMILY RESIDENTIAL	DISTRICT (SF)	
	REQUIRED	EXISTING	P
LOT SIZE	6,000 SF (MIN.)		
BUILDING COVERAGE	35% (MAX) 2,627 SF	2,465 SF	
PERVIOUS VS IMPERVIOUS	· · ·		
TOTAL IMPERVIOUS AREA	50% (MAX) 3,753 SF	3,305 SF	
MAIN HOUSE			
BUILDING COVERAGE		2,391 SF	
FRONT SETBACK	30' OR AVG. WITHIN 100' NOT LESS THAN 20'	29'	
SIDE SETBACK (WEST)	5'	13'-9"	
SIDE SETBACK (EAST)	5'	6'-6"	
REAR SETBACK	25'	28'-7"	
BUILDING HEIGHT	25' MAXIMUM	23'-7"	
ACCESSORY STRUCTURE			I
BUILDING COVERAGE		203 SF	
FRONT SETBACK		71'–10"	
SIDE SETBACK (WEST)	5'	7'-0"	
SIDE SETBACK (EAST)	5'	63'-0"	
	5'	5'	
REAR SETBACK		12'-0"	
REAR SETBACK BUILDING HEIGHT	25' MAXIMUM		
	25' MAXIMUM		
BUILDING HEIGHT	25' MAXIMUM	116 SF	
BUILDING HEIGHT OTHER IMPERVIOUS AREA	25' MAXIMUM	116 SF 595 SF	

On the Island of Key West and known on William A. Whitehead's map of said Island delineated in February, A.D. 1829, as Part of the Tract Eighteen (18), but better known as Part of Lots Four (4) and Five (5), in Square Seven (7) of said Tract Eighteen (18), according to the Plat of Webb Realty Company recorded In Plat Book One (1) on Page Forty-two (42), Monroe County, Florida Records. Commencing at a point Fifty-two (52) feet and Six (6) inches from the corner of South and Grinnell Streets and run thence in a Northeasterly direction Ninety-two (92) feet, thence at right angles in a Northwesterly direction Eighty-one (81) feet; thence at right angles in a Southeasterly direction Eighty-one (81) feet and Tree (3) Inches to the Point of Beginning



EXISTING GAZEBO TO BE DEMOLISHED AS NEEDED TO ACCOMMODATE PROPOSED DESIGN .

PREP SITE FOR PROPOSED STRUCTURE.

REMOVE EXISTING STAIR CASE AND PREP AREA FOR NEW STRUCTURE.

NOTES

- 1. G.C TO COORDINATE DEMOLITION WITH THE OWNER REGARDING ITEMS TO BE SALVAGED.
- 2. G.C TO COORDINATE WITH ARCHITECT IF EXISTING CONDITIONS REQUIRE WORK NOT SHOWN OR NOT VISIBLE, CONTRACTOR IS TO CONTACT THE ENGINEER/OWNER PRIOR TO CONTINUING.
- G.C TO FIELD VERIFY ALL DIMENSION AFTER DEMOLITION WITH REGARDS TO THE PROPOSED PLANS.
 ALL REPLACEMENT FINISHES SUCH AS BUT NOT LIMITED TO FLOORING, WALLS AND CEILING TO MATCH EXISTING.

GENERAL DEMOLITION NOTES

- 1. ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES HAVING JURISDICTION.
- 2. THE INTENT OF THE SCOPE OF WORK IS TO REMOVE THE SELECTIVE INTERIOR AND EXTERIOR WALLS DOWN TO ORIGINAL BUILDING SUBSTRATE. AII OTHER EXTERIOR WALL, INTERIOR FINISHES, CEILING AND FLOORS TO REMAIN AND PROTECTED FROM BECOMING DAMAGED. ALL EXISTING MECHANICAL AND ELECTRICAL LINES, SYSTEMS EQUIPMENT BEING UTILIZED ARE TO REMAIN.
- 3. ADDITIONAL DEMOLITION INCLUDES BUT IS NOT LIMITED TO SELECTIVE REMOVAL AND SUBSEQUENT DISPOSAL OF THE FOLLOWING:
 KITCHEN CABINETS, KITCHEN EQUIPMENTS, SHELVES.
- REMOVAL OF DOORS AND FRAMES.
 REMOVAL OF PLUMBING FIXTURES AND ABANDONED PIPING ONLY.
- CUT AND CAP ELECTRICAL AND MECHANICAL WIRES AND A.C. DEFUSE PER PROPOSED PLAN.
- COORDINATE DEMOLITION WITH ALL TRADES TO ASSURE COMPLETE REMOVAL OF ITEMS TO BE DEMOLISHED AND COMPLETE PROTECTION OF AREAS NOT IN DEMOLITION.
- G.C SHALL BE RESPONSIBLE TO PROVIDE TEMPORARY STRUCTURAL SUPPORT TO ROOF/FLOOR STRUCTURE DURING CONSTRUCTION.
- PROTECT FROM DAMAGE EXISTING WORK THAT IS TO REMAIN IN PLACE AND BECOMES EXPOSED DURING DEMOLITION OPERATIONS.
- FEDERAL AND STATE REGULATIONS STATE THAT ALL BUILDINGS SCHEDULED FOR DEMOLITION BE INSPECTED BY THE PALM BEACH COUNTY OFFICE OF ENVIRONMENTAL CONTROL FOR FRIABLE ASBESTOS. IN ADDITION TO THE REQUIRED INSPECTION, A WRITTEN NOTICE OF INTENT TO DEMOLISH MUST BE FILED WITH THE APPROPRIATE REGULATORY AGENCY. THIS NOTIFICATION IS REQUIRED EVEN IF THE BUILDING IS FREE OF ASBESTOS. NOTIFICATION AS OUTLINED BY THE NATIONAL EMISSION STANDARDS OF HAZARDOUS AIR POLLUTANTS, ASBESTOS NOTIFICATIONS REQUIREMENTS, BUILDING DEMOLITION/RENOVATION MUST BE COMPLETED BY THE CONTRACTOR.
- ALL ELECTRICAL AND MECHANICAL EQUIPMENT AND SYSTEMS SHALL BE OPERATED IN THE PRESENCE OF REPRESENTATIVES OF THE CONTRACTOR AND REPRESENTATIVES OF THE OWNER PRIOR TO ANY DEMOLITION, OR PRIOR TO DISCONNECTING ANY ELECTRICAL WIRING IN ORDER TO ESTABLISH THAT ALL SYSTEMS ARE IN PROPER WORKING ORDER AT THE START OF THE PROJECT. THIS WOULD ESTABLISH THE DEGREE OF RESPONSIBILITY THAT THE CONTRACTOR WILL HAVE WHEN HE IS REQUIRED TO PLACE THESE SYSTEMS BACK IN WORKING ORDER AT THE END OF THE PROJECT. IF UNANTICIPATED MECHANICAL, ELECTRICAL, OR STRUCTURAL ELEMENTS WHICH CONFLICT WITH THE INTENDED FUNCTION OR DESIGN ARE ENCOUNTERED, INVESTIGATE AND MEASURE BOTH NATURE AND EXTENT OF THE CONFLICT AND NOTIFY THE OWNER'S REPRESENTATIVE, ARCHITECT OR RESPECTIVE ENGINEER FOR DIRECTIVE. PROTECT ALL ACTIVE PLUMBING, ELECTRICAL, MECHANICAL LINES AND SYSTEMS TO REMAIN OPERATIVE AND EXPOSED INTO VIEW.
- REMOVE ALL ABANDONED PLUMBING, ELECTRICAL AND MECHANICAL LINES NOT IN USE. MAINTAIN EXISTING FIRE SEPARATION SEALANT AND CAULKING AT ALL FLOOR, CEILING AND WALL PENETRATIONS INTO ADJACENT OCCUPIED SPACES.

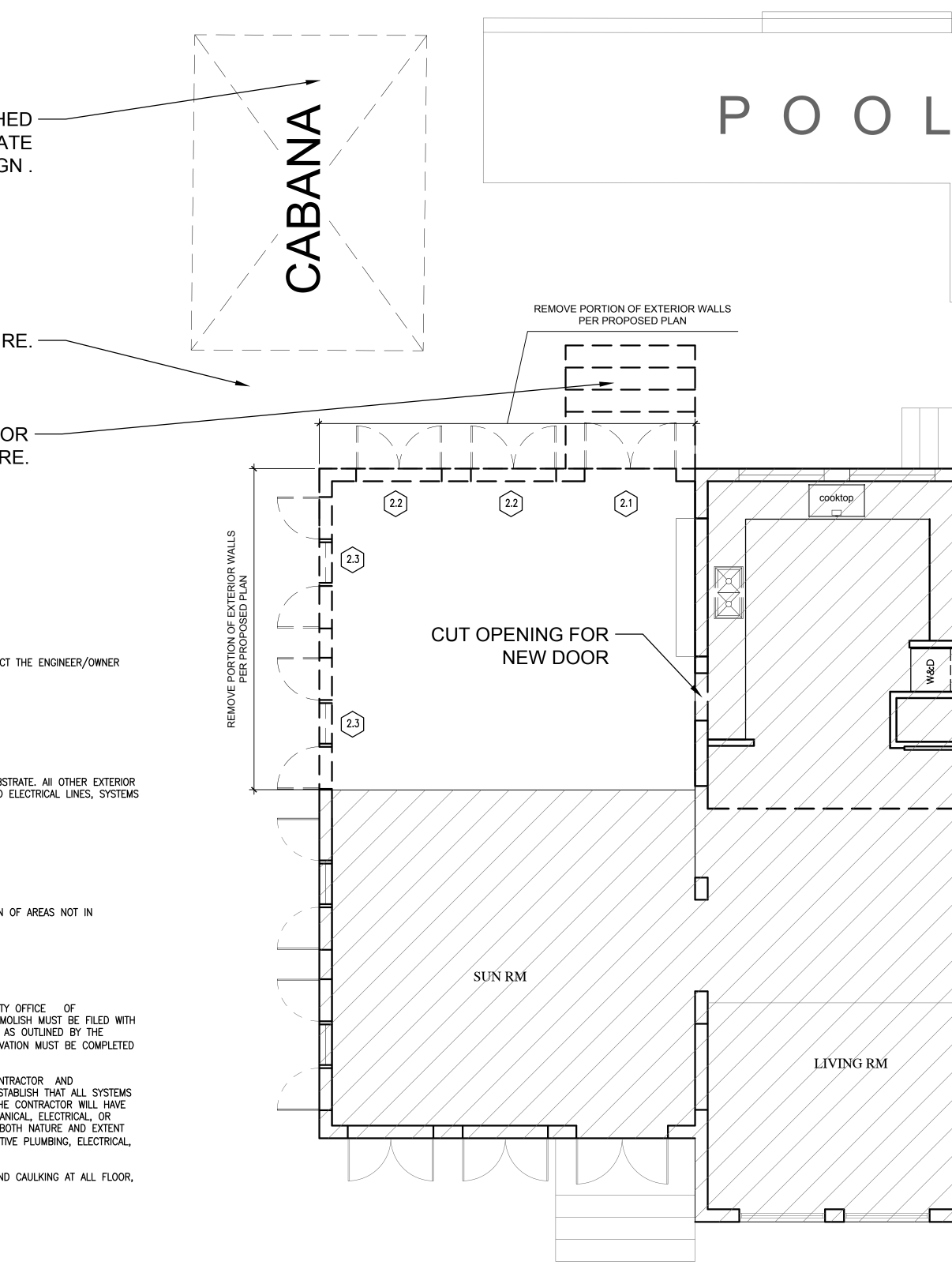
		DEMOLITIO	NL	EGEND
		EXISTING FRAME WALLS TO REMAIN		EXISTING AREA TO BE PROTECTED FROM BECOMING DAMAGE
==	==	EXISTING FRAME WALLS TO BE REMOVED		
×,	J	EXISTING DOORS TO BE REMOVED AND REUSED WHERE NOTED		
M	J	EXISTING DOORS TO REMAIN		

1 WOODS & PLASTIC

- 1.1 REMOVE WOOD SIDING AND STRUCTURE DOWN TO FLOORING. G.C SHALL BE RESPONSIBLE TO TEMPORARY SUPPORT STRUCTURE
- 2 DOORS & WINDOWS

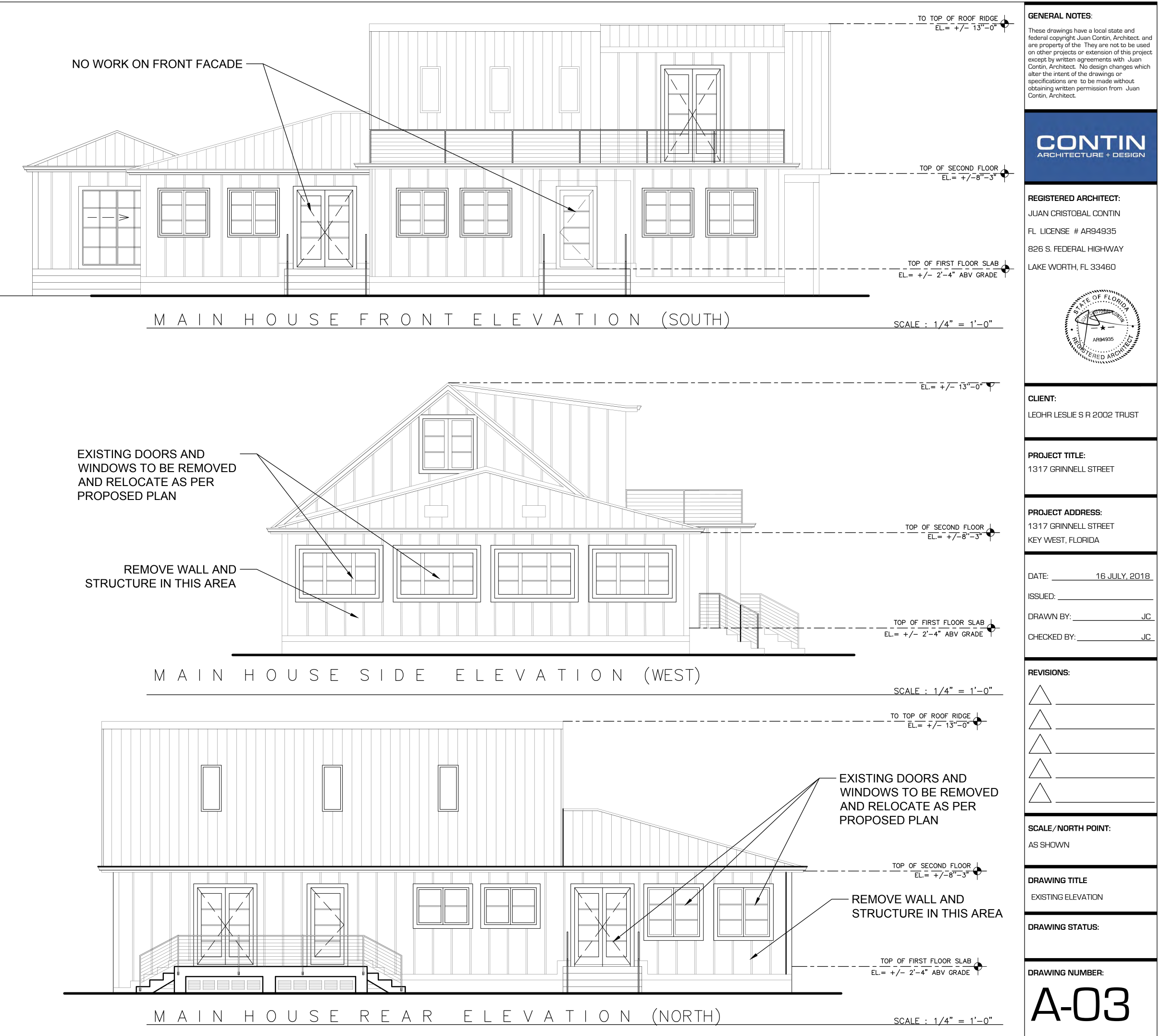
DURING CONSTRUCTION.

- 2.1 REMOVE AND RELOCATE DOOR AS PER PROPOSED PLAN
- 2.2 REMOVE AND RELOCATE WINDOW AS PER PROPOSED PLAN
- 2.3 REMOVE AND PROPERLY STORE WINDOW FOR FUTURE USE



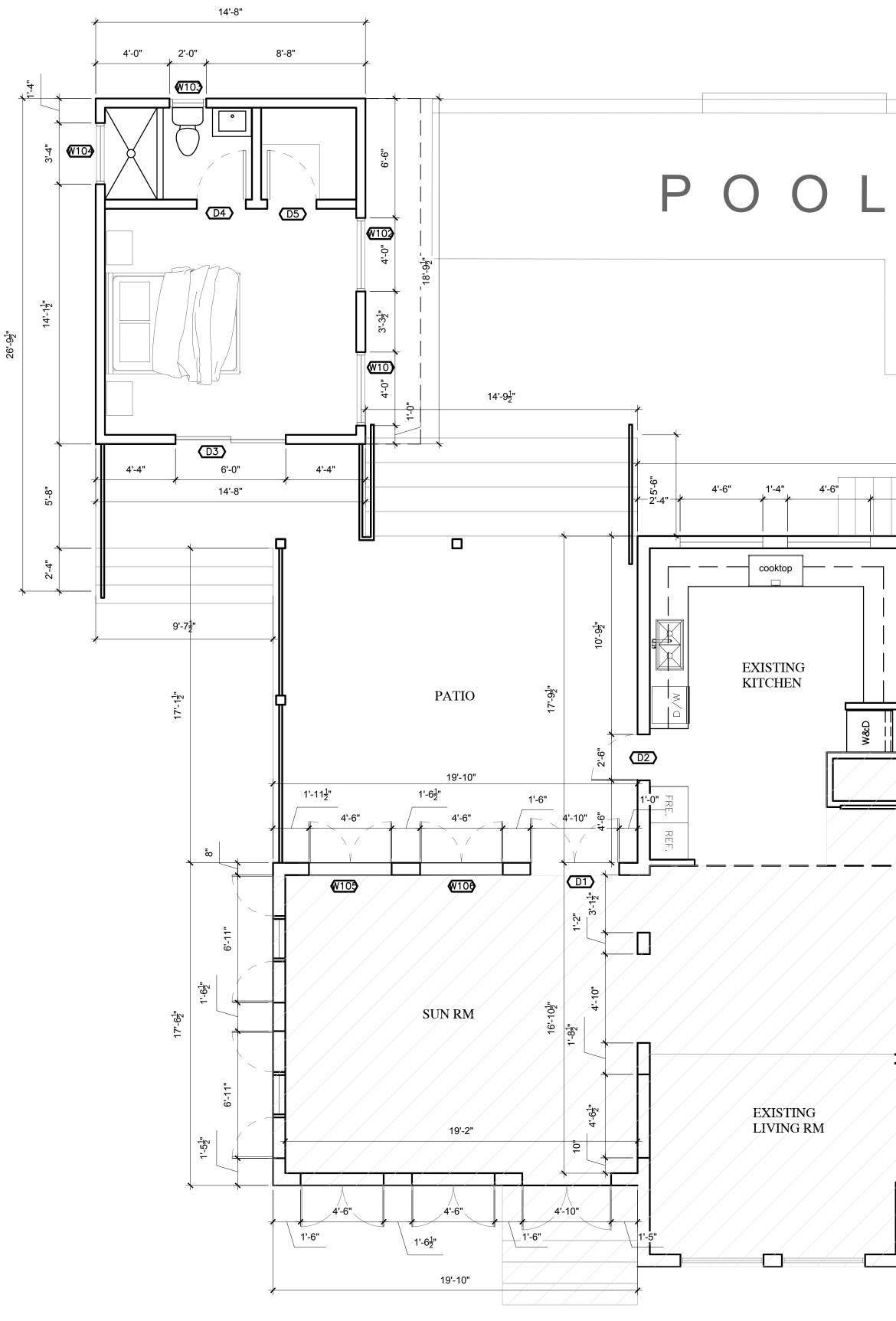


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CONTIN ARCHITECTURE + DESIGN
REGISTERED ARCHITECT: JUAN CRISTOBAL CONTIN FL LICENSE # AR94935 826 S. FEDERAL HIGHVVAY LAKE WORTH, FL 33460
AR94935
CLIENT: LEOHR LESLIE S R 2002 TRUST
PROJECT TITLE: 1317 GRINNELL STREET
PROJECT ADDRESS: 1317 GRINNELL STREET KEY WEST, FLORIDA
DATE:
DRAWN BY:JC
REVISIONS:
SCALE/NORTH POINT:
DRAWING TITLE EXISTING FLOOR PLAN
DRAWING STATUS:
DRAWING NUMBER:



			WINDOW SCH	EDL	JLE	-	<wx></wx>	~ w	INDOW MARK
MARK	QTY.	WINDOW SIZE WIDTH X HEIGHT	ROUGH OPENING WIDTH X HEIGHT	ELEV.		GLASS	N HEAD HT.	TYPE	REMARKS
W-101	1	4'-0" X 4'-0"	SEE MANUFACTURER		AL		8'-0"	С	
W-102	1	3'-10" X 4'-0"	SEE MANUFACTURER		AL		8'-0"	С	
W-103	1	2'-0" X 2'-10"	SEE MANUFACTURER		AL		8'-0"	SH	
W-104	1	3'-4" X 2'-10"	SEE MANUFACTURER		AL		8'-0"	SH	
W-105								С	REUSED EXISTING.
W-106								С	REUSED EXISTING.
WINDOW TYPES									
Sł	H - SINGLE I	HUNG F - FIXED	CA - CASEMENT		GL - G	LIDING			AW - AWNING

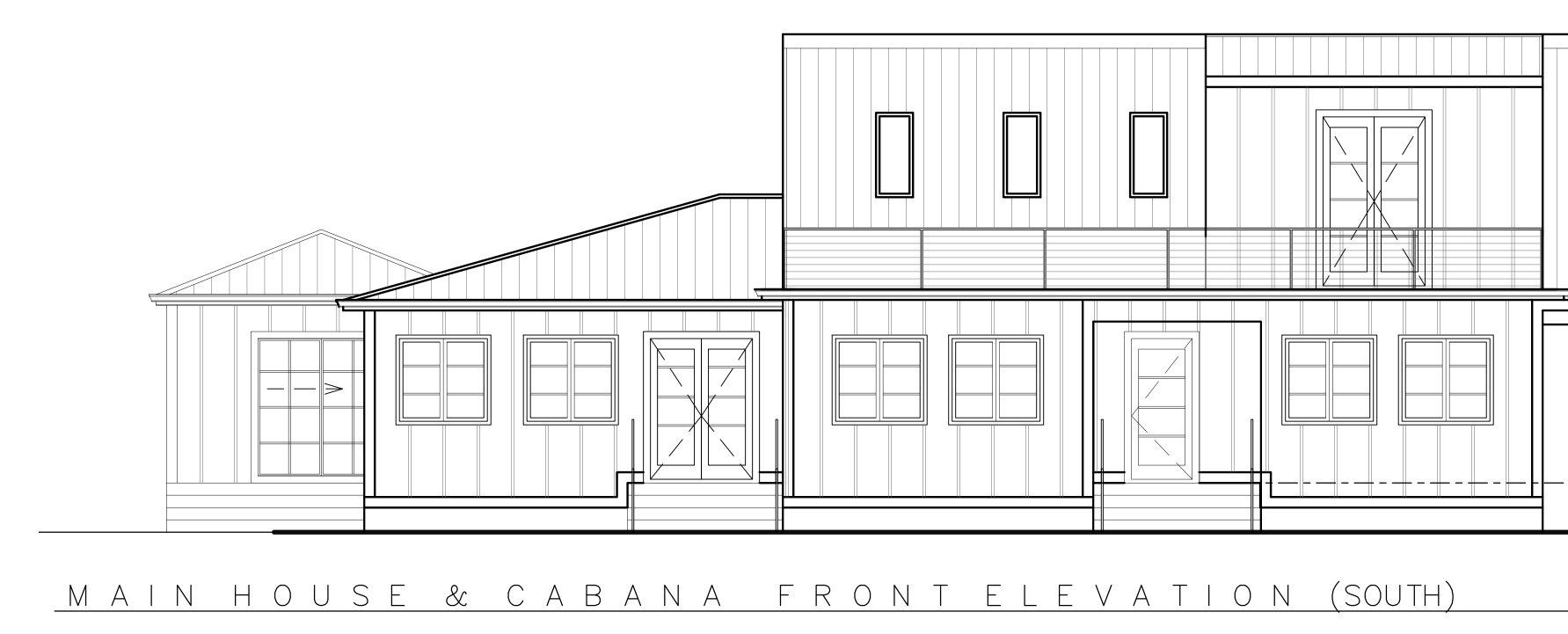
BUILDING SQUARE FOOTAGE					
MAIN HOUSE					
DESCRIPTION:	UNDER AIR	NOT UNDER AIR			
FIRST & SECOND FLOOR	2,205				
PORCH AND TERRACE		814 SQ. FT.			
TOTAL		3,019 SQ. FT.			
CABANA					
DESCRIPTION:	UNDER AIR	NOT UNDER AIR			
CABANA	276 SQ. FT.				
PORCH		114 SQ. FT.			
TOTAL	TOTAL 390 SQ. FT.				



N PROPOSED LEVEL 1

 \searrow

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	REGISTERED ARCHITECT: JUAN CRISTOBAL CONTIN FL LICENSE # AR94935 826 S. FEDERAL HIGHWAY LAKE WORTH, FL 33460
36'-7 ¹ / ₂ "	AR94935
	CLIENT: LEOHR LESLIE S R 2002 TRUST
	PROJECT TITLE: 1317 GRINNELL STREET
	PROJECT ADDRESS: 1317 GRINNELL STREET KEY WEST, FLORIDA
	DATE:
	DRAWN BY:JC_ CHECKED BY:JC_
	SCALE/NORTH POINT: AS SHOWN
	DRAWING TITLE PROPOSED FLOOR PLAN
	DRAWING STATUS: DRAWING NUMBER:
FLOOR PLAN scale : 1/4" = 1'-0"	A-04

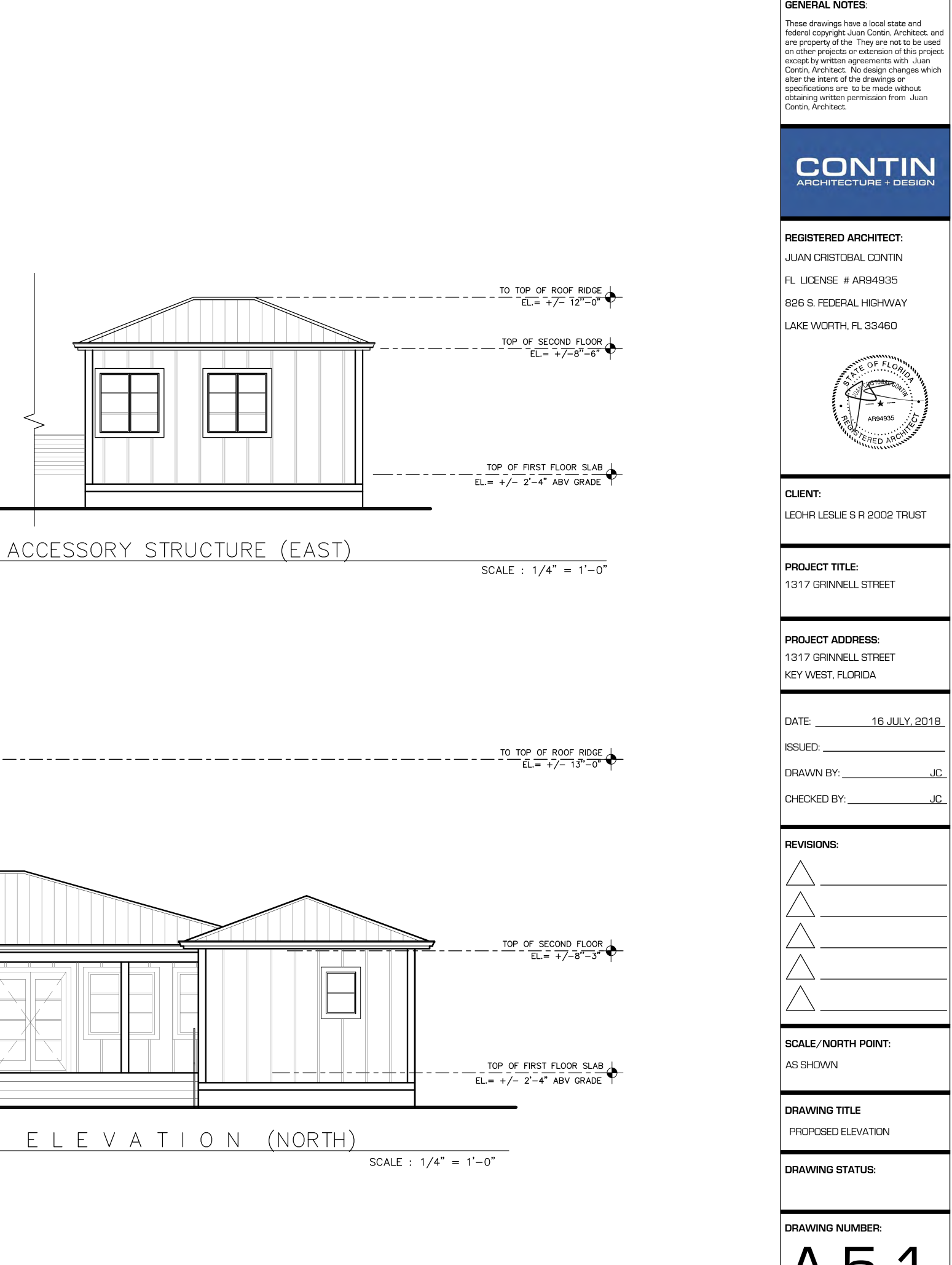


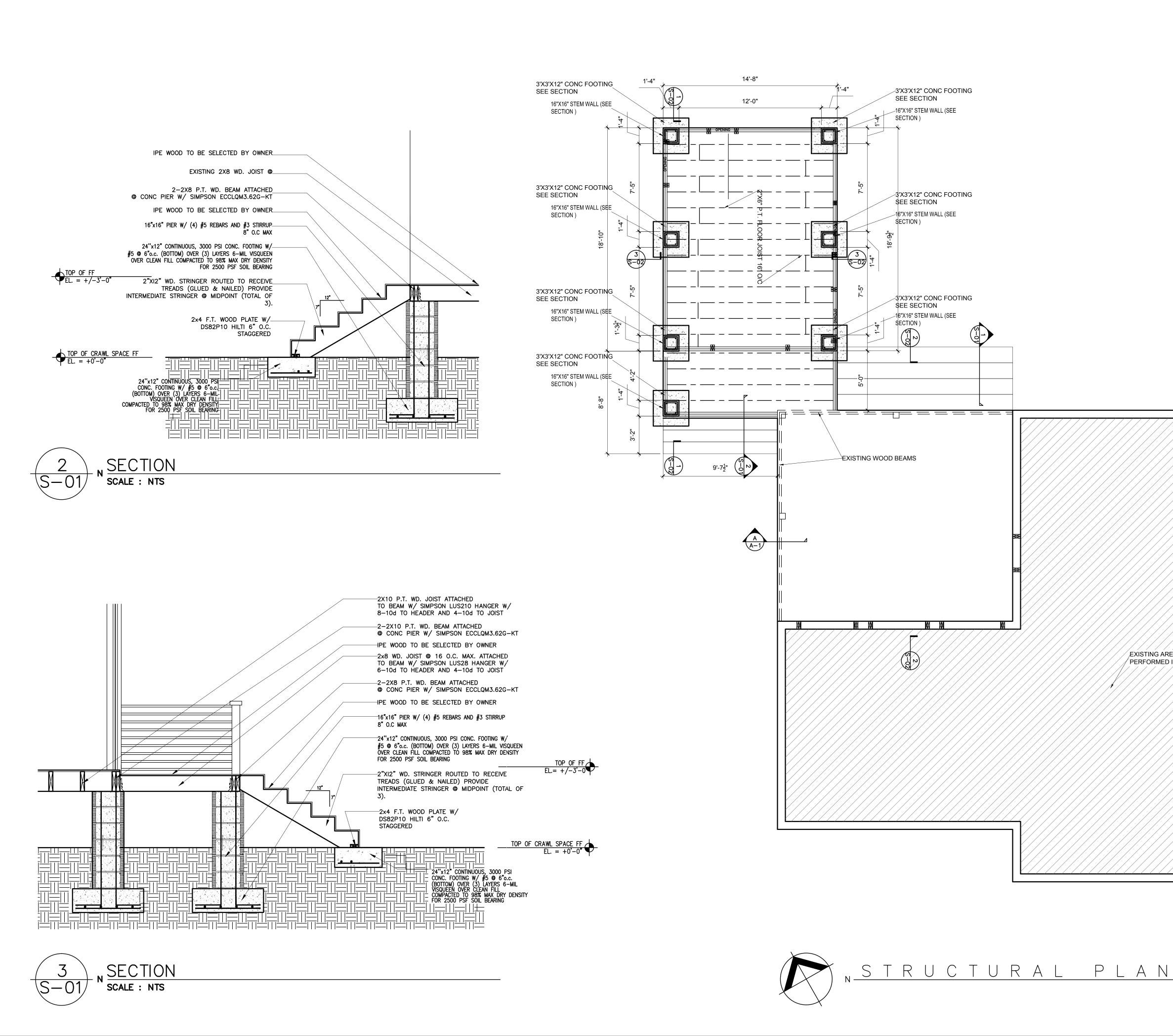


MAIN HOUSE & CABANA SIDE ELEVATION (WEST)

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	alter the intent of the drawings or specifications are to be made without
	obtaining written permission from Juan Contin, Architect.
TO TOP OF ROOF RIDGE $oldsymbol{\perp}$	
 $ \frac{\text{TO TOP OF ROOF RIDGE}}{\text{EL.} = +/- 13"-0"}$	
	CONTIN
	ARCHITECTURE + DESIGN
	REGISTERED ARCHITECT:
	JUAN CRISTOBAL CONTIN
	FL LICENSE # AR94935
	826 S. FEDERAL HIGHWAY
 $ \frac{\text{TOP} \text{ OF SECOND}}{\text{EL.} = + / -8'' - 3''} + -$	LAKE WORTH, FL 33460
 EL. = +/-8''-3''	
	ARE OF FLORIDING
	Contra Contra
 EL.= +/- 2'-4" ABV GRADE	CHED AND THE A
	CLIENT:
	LEOHR LESLIE S R 2002 TRUST
SCALE : $1/4" = 1'-0"$	
	PROJECT TITLE:
	1317 GRINNELL STREET
	PROJECT ADDRESS:
	1317 GRINNELL STREET
	KEY WEST, FLORIDA
	DATE: <u>16 JULY, 2018</u>
 	ISSUED:
	DRAWN BY:
	CHECKED BY:
	REVISIONS:
LL +/-0 -3	
	$ $ \wedge $$
TOP OF FIRST FLOOR SLAB EL.= $+/-2'-4"$ ABV GRADE	SCALE/NORTH POINT:
EL.= +/- 2'-4" ABV GRADE	AS SHOWN
	DRAWING TITLE
	PROPOSED ELEVATION
SCALE : $1/4" = 1'-0"$	DRAWING STATUS:
	DRAWING NUMBER:
	A-05







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CONTIN

ARCHITECTURE + DESIGN

REGISTERED ARCHITECT:

JUAN CRISTOBAL CONTIN

FL LICENSE # AR94935

826 S. FEDERAL HIGHWAY

LAKE WORTH, FL 33460

LEOHR LESLIE S R 2002 TRUST

CLIENT:

PROJECT TITLE:

1317 GRINNELL STREET

PROJECT ADDRESS:

KEY WEST, FLORIDA

DATE:

ISSUED:

DRAWN BY:

CHECKED BY:

REVISIONS:

SCALE/NORTH POINT:

PROPOSED FRAMING PLAN

AS SHOWN

DRAWING TITLE

DRAWING STATUS:

DRAWING NUMBER:

1317 GRINNELL STREET

16 JULY, 2018

GENERAL NOTE:

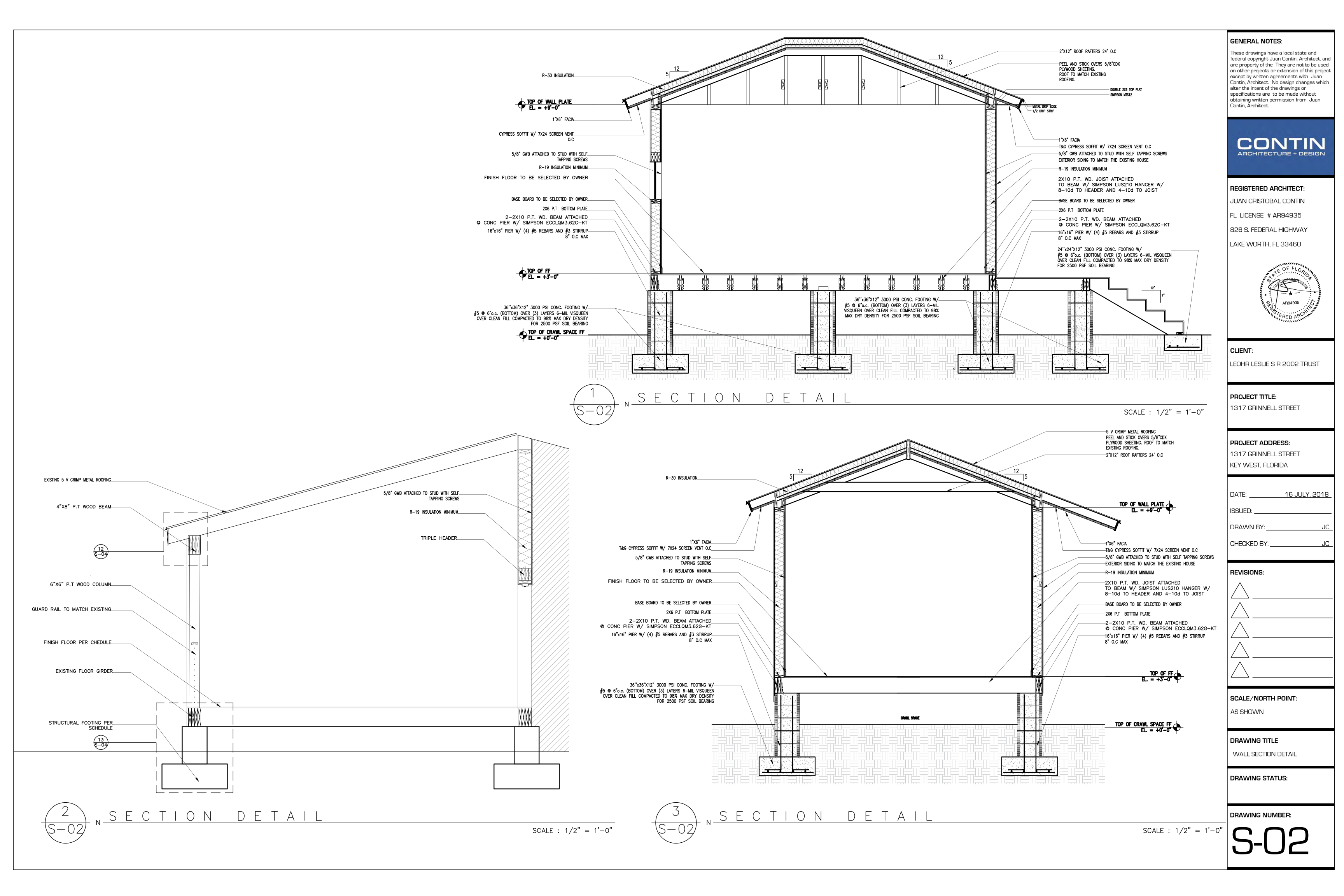
	DENOTES	EXISTING	STRUCTURE
[]			

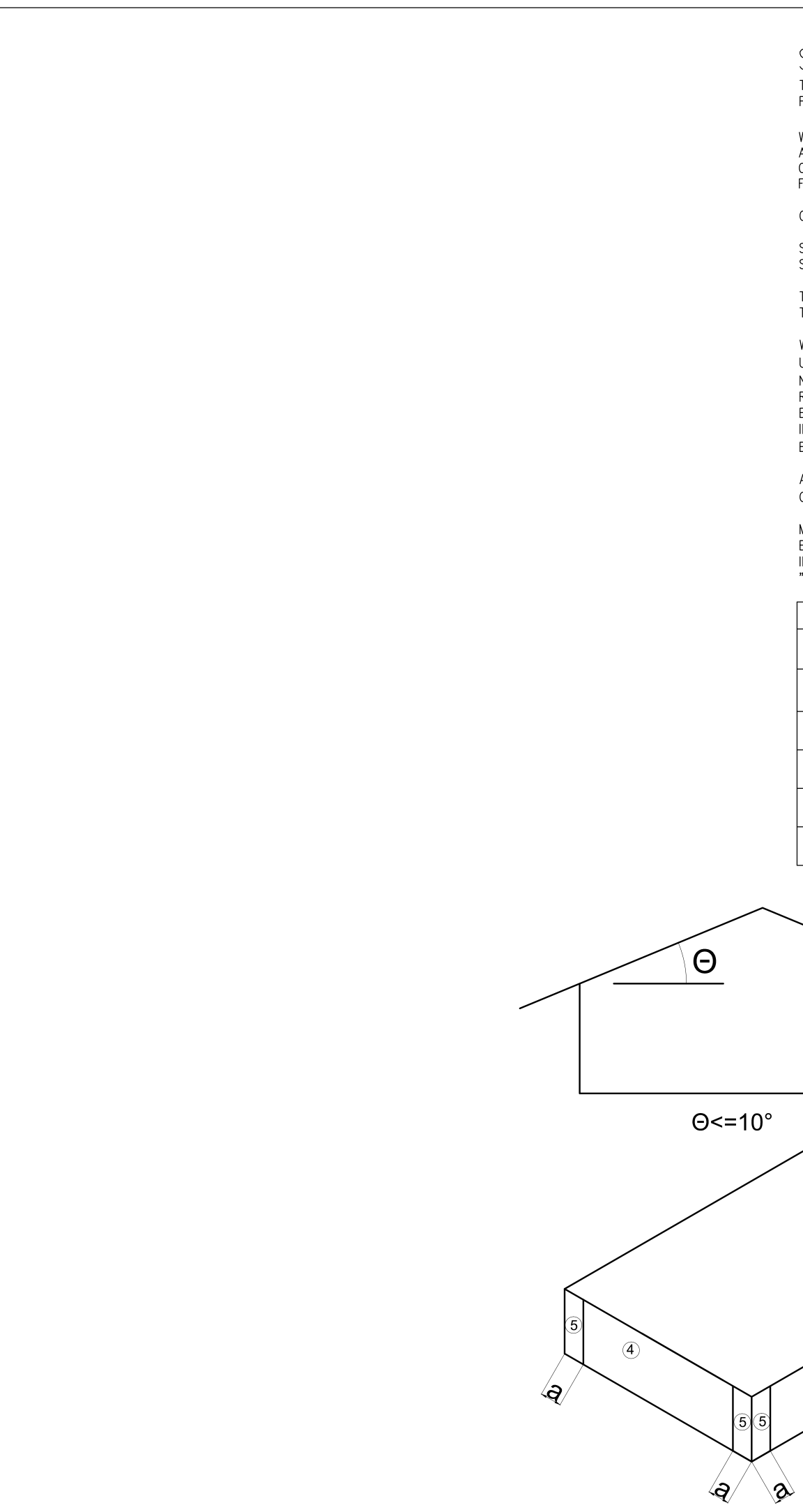
REQUIRED.

DENOTES EXIST. NONE LOADBEARING WALL

ALL WORK SHALL BE DONE IN ACCORDANCE WITH LOCAL BUILDING CODES AND AS SHOWN ON THE DRAWINGS TO THE APPROVAL OF THE ENGINEER AND OWNER. CONTRACTOR TO VERIFY ALL CONDITIONS AND MEASUREMENTS AT SITE AS COMPARED TO THE PLANS PRIOR TO PERFORMING WORK. IF EXISTING CONDITIONS REQUIRE WORK NOT SHOWN OR NOT VISIBLE, CONTRACTOR IS TO CONTACT THE ARCHITECT/OWNER PRIOR TO CONTINUING. THE CONTRACTOR AND ALL SUB-CONTRACTORS SHALL BE PERMITTED TO VISIT THE SITE PRIOR TO BIDDING TO DETERMINE EXISTING CONDITIONS AND THE EXTENT OF DEMOLITION, REMOVAL, ETC.

(NO WORK TO BE SIDE THIS AREA)	
	SCALE : $1/4" = 1'-0$
	$\mathbf{JUALL} \cdot \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I}$





STRUCTURAL DESIGN CRITERIA & CODES

THIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE FBC 2017.

WIND LOADS ARE BASED ON THE ANSI/ASCE 7-10 MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES. ALL PRIMARY FRAMING AND EXTERIOR ENVELOPE COMPONENTS AND CLADDING SHALL BE DESIGNED AND CONSTRUCTED TO RESIST THE LOADS AND FORCES DERIVED FROM THIS STANDARD.

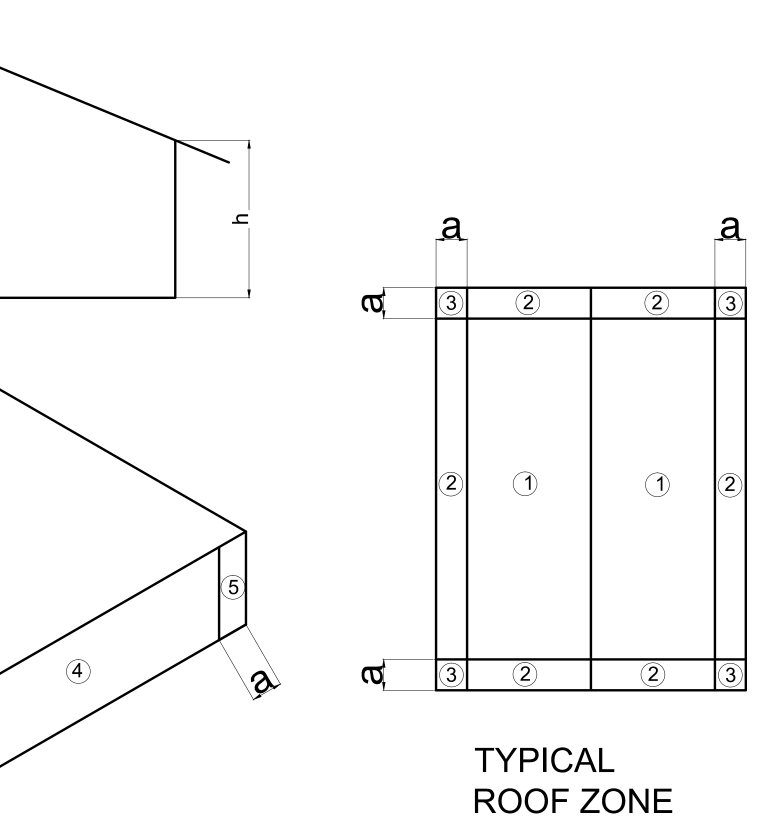
GRAVITY DESIGN LOADINGS FOR THIS PROJECT ARE AS FOLLOWS:

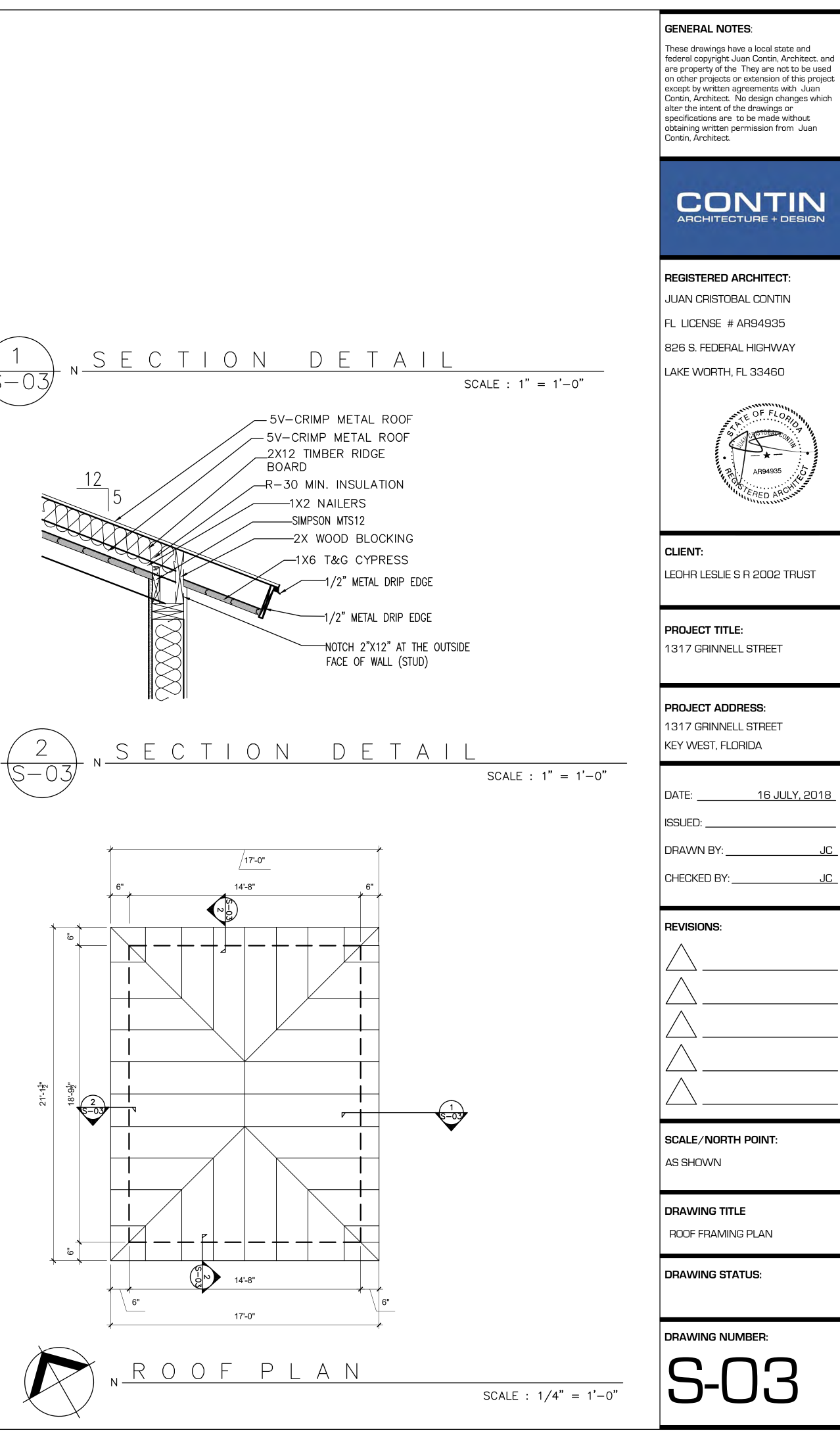
STAIR DEAD LOAD,	100 PSF	FLOOR DEAD LOAD: 20PSF
STAIR LIVE LOAD,	100 PSF	FLOOR LIVE LOAD: 50PSF
TERRACE DEAD LOAD,	20 PSF	ROOF DEAD LOAD: 20PSF
TERRACE LIVE LOAD,	50 PSF	ROOF LIVE LOAD: 30PSF
WIND DESIGN CRITERIA ULTIMATE DESIGN WIND NOMINAL DESIGN WIND RISK CATEGORY: EXPOSURE: IMPORTANCE FACTOR: EDGE ZONE DIMENSION	SPEED, Vult: SPEED, Vest: II C 1=1.0	170MPH (3-SECD GUST) 132MPH (3-SECD GUST)

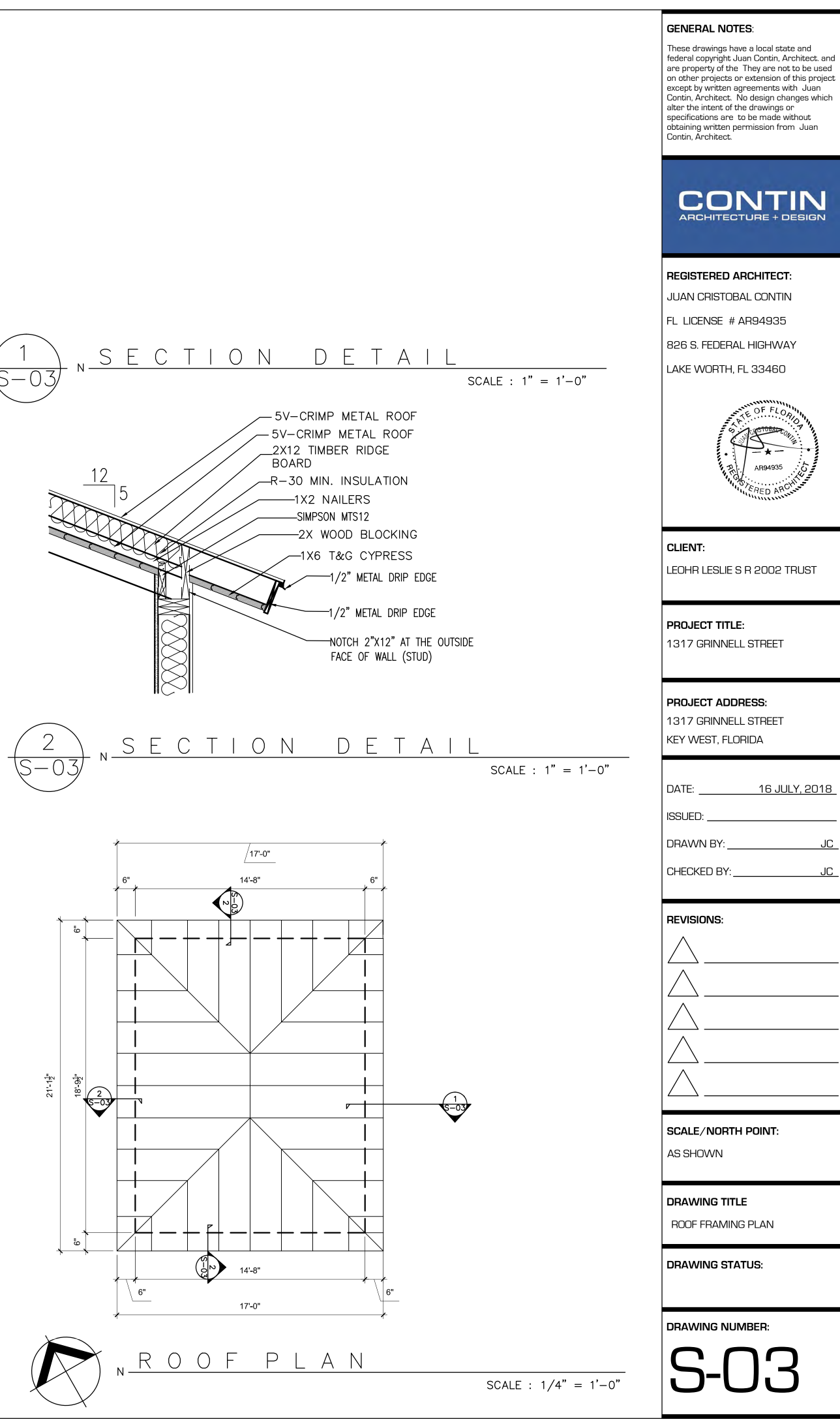
ACTUAL PRESSURES FOR SPECIFIC COMPONENTS AND CLADDING MATERIALS SHALL BE CALCULATED BASED ON THE SPECIFIC TRIBUTARY AREA (IN SQ. FT.) CONSIDERED.

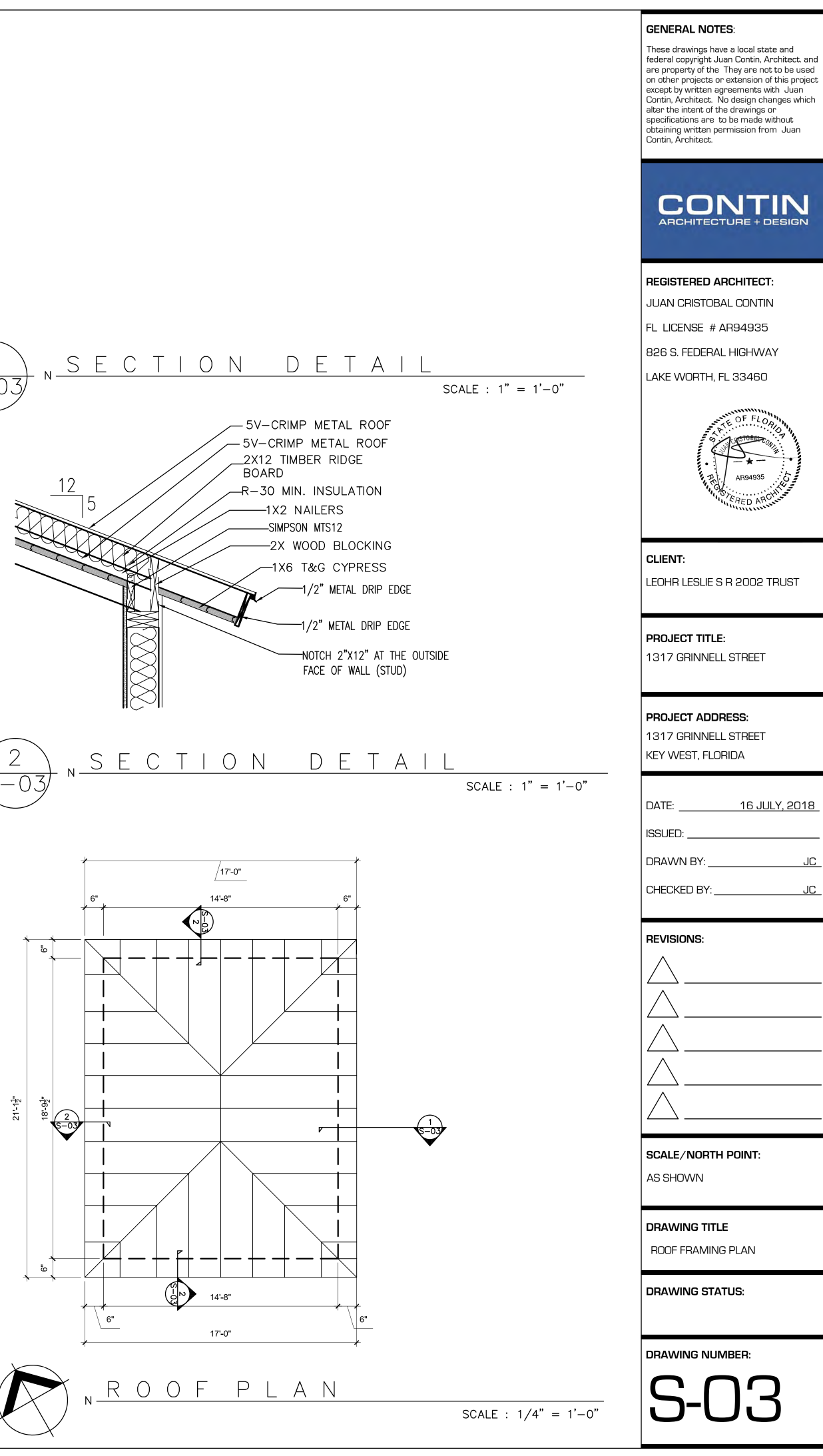
MAIN BUILDING BASIC VELOCITY PRESSURE: 32.03 PSF INT. PRESSURE COEFFICIENT: +0.18 "a" DIMENSION: 4.0'

COMPONENTS AND CLADDING								
ZONE	1 S.F.	2-10	11-20	21-30	31-40	41-50	51-50	>100
ROOF 1	+21.78 -34.59							
ROOF 2/2 O.H	+21.78 -70.78							
ROOF 3/3 O.H	+21.78 -118.51							
WALLS 4	+34.84 -38.04	+34.84 -38.04	+34.84 -38.04	+34.84 -38.04	+34.39 -37.59	+33.84 -37.04	+32.14 -35.34	+32.14 -35.34
WALLS 5	+34.84 -44.69	+34.84 -44.69	+34.84 -44.69	+34.84 -44.69	+34.84 -43.80	+34.39 -42.70	+33.84 -39.29	+32.14 -39.29

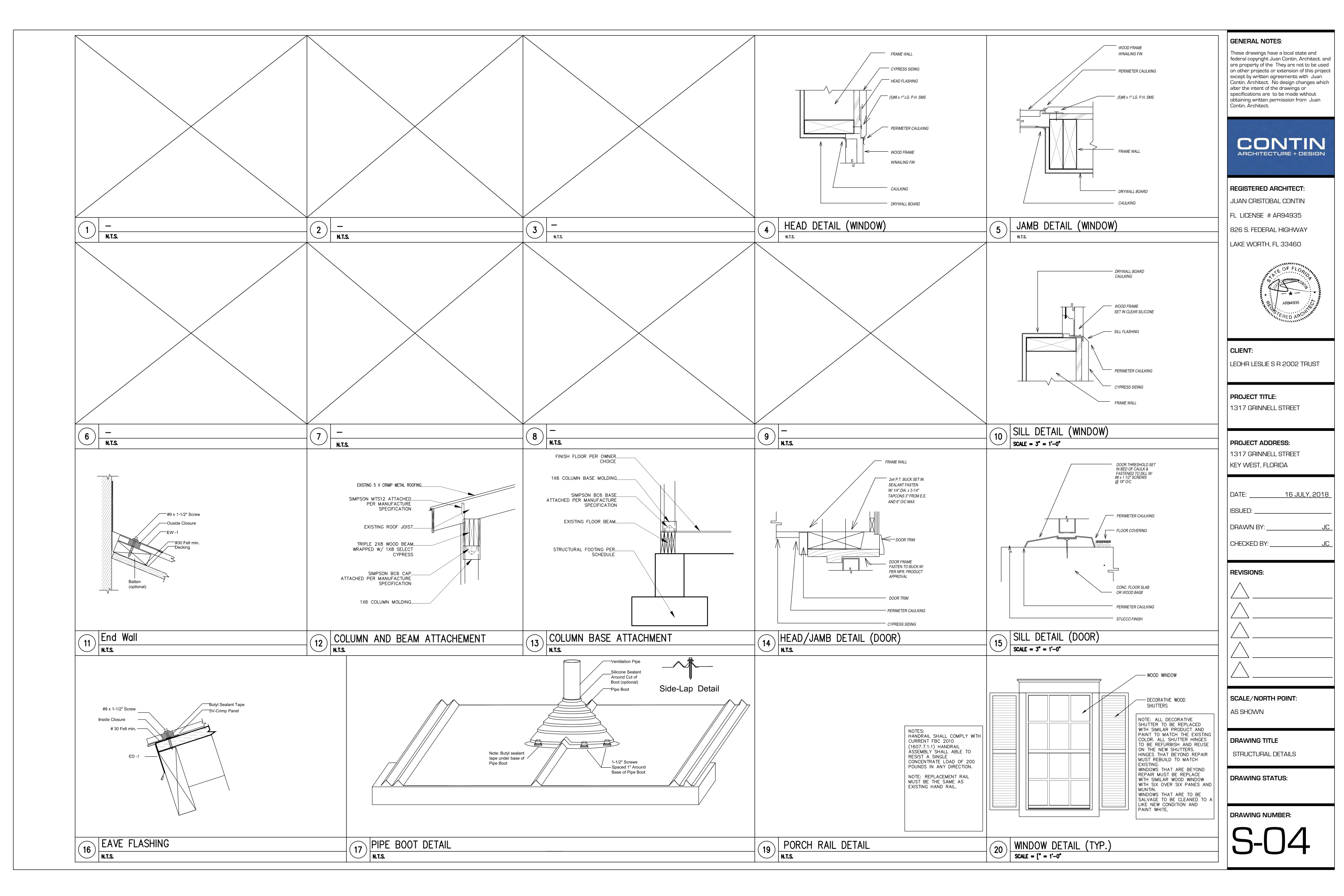






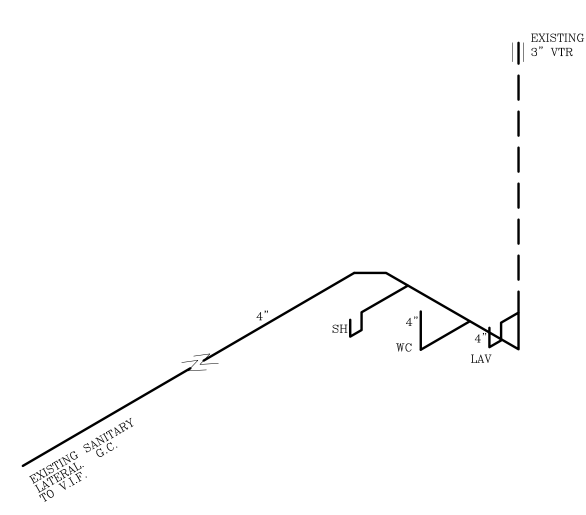


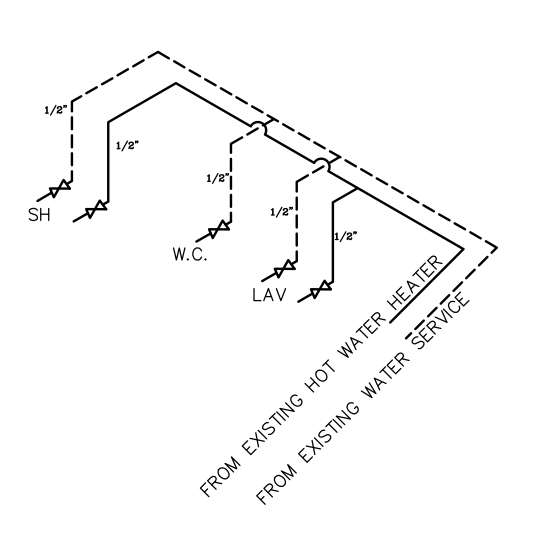




PLUMBING NOTES

- 1. INSTALLATION SHALL BE IN ACCORDANCE WITH THE FLORIDA BUILDING CODE 2017,
- AND ALL LOCAL CODES. 2. ALL MATERIALS SHALL BE NEW AND CODE APPROVED.
- 3. VERIFY ALL EXISTING SANITARY AND WATER CONDITIONS IN THE BUILDING. ALL NEW DOMESTIC WATER PIPING SHALL BE COPPER. ALL NEW SANITARY PIPING SHALL HUBLESS C.I. OR PVC. AS REQUIRED TO INTEGRATE WITH EXISTING PIPING.
- 4. THE PLUMBING SUB-CONTRACTOR SHALL FURNISH A WRITTEN GUARANTEE THAT PLUMBING WORK IS FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE YEAR FROM THE DATE OF ACCEPTANCE BY OWNER. REPAIR OR REPLACE ALL WORK WHICH BECOMES DEFECTIVE AT NO COST TO OWNER.
- 5. PLUMBING SUB-CONTRACTOR SHALL PROVIDE REQUIRED PERMITS. 6. INSTALL PLUMBING FIXTURES AS INDICATED ON THESE PLANS. COMPLETE SYSTEM, FIXTURES AND DEVICES SHALL
- BE GIVEN AN IN-SERVICE TEST AFTER COMPLETION OF INSTALLATION. 7. ALL EXCAVATION AND BACKFILL AS REQUIRED FOR THIS PHASE OF CONSTRUCTION, SHALL BE PART OF THIS
- CONTRACT.
- 8. BUILDING DRAINAGE SYSTEM IS BASED ON 1/8"/ FT. MIN. FALL. ALL DEVIATIONS SHALL BE APPROVED BY THE ARCHITECT / ENGINEER. 2 1/2" AND SMALLER PIPE SHALL PITCH AT 1/4" PER FOOT.
- 9. DO NOT SCALE FOR THE EXACT FIXTURES, PIPING , EQUIPMENT ETC.
- 10. ALL WORK SHALL BE COORDINATED WITH OTHER TRADES TO AVOID INTERFERENCE WITH PROGRESS OF CONSTRUCTION.
- 11. WATER PIPING SHALL BE TYPE "L" COPPER WITH WROUGHT SOLDER FITTINGS. UNDERGROUND PIPING MAY BE TYPE "M" WITH PROPER SLEEVING AND NO JOINTS BELOW SLAB.
- 12. FURNISH AND INSTALL APPROVED SHOCK ABSORBERS AND SHUTOFF VALVES WITH ACCESS PANELS AT EACH
- FIXTURE GROUP. PLUMBING SUB-CONTRACTOR SHALL PROVIDE ACCURATE RED-LINE (OR BETTER) AS-BUILT DRAWINGS TO ARCHITECT / OWNER PRIOR TO FINAL SIGNING-OFF OF PROJECT.
- 14. THESE PLANS ARE BASED ON AVAILABLE INFORMATION. VERIFY EXACT LOCATION OF EXISTING WATER AND SEWER PROVISIONS.
- 15. COORDINATE TIE-IN OF GAS PIPING WITH GAS SUPPLIER.





SANITARY RISER DIAGRAM

SCALE : NTS

POTABLE WATER RISER PLUMBING NOTE: WATER HAMMER ARRESTORS ARE TO BE INSTALLED ACCORDING TO MANUF. INSTRUCTIONS AND WH-PAI-201

----- COLD WATER HOT WATER

NOTE: PROVIDE APPROPRIATELY SIZED SHUT-OFF VALVES AT ALL FIXTURES AND EQUIPMENT

	PLUMBING FIXTURE SCHED	ULE			LEGEN
MARK	DESCRIPTION	MANUFACTURER	MODEL #	DESCRIPTION	
P1	LAVATORY	-	-	FINAL SELECTION BY OWNER	\bigotimes
P2	TOILET	-	-	FINAL SELECTION BY OWNER	P(X)
P3	Built in shower	-	-	FINAL SELECTION BY OWNER	
P4	KITCHEN SINK	-	-	PLEASE NOTE THAT BOTH SANITARY AND POTABLE WATER LINE EXISTING FINAL SELECTION OF BY OWNER	^{HB} ₊
					C.O.

\star BASIS OF DESIGN - COORDINATE ALL FINAL SELECTIONS W/ OWNER & G.C.

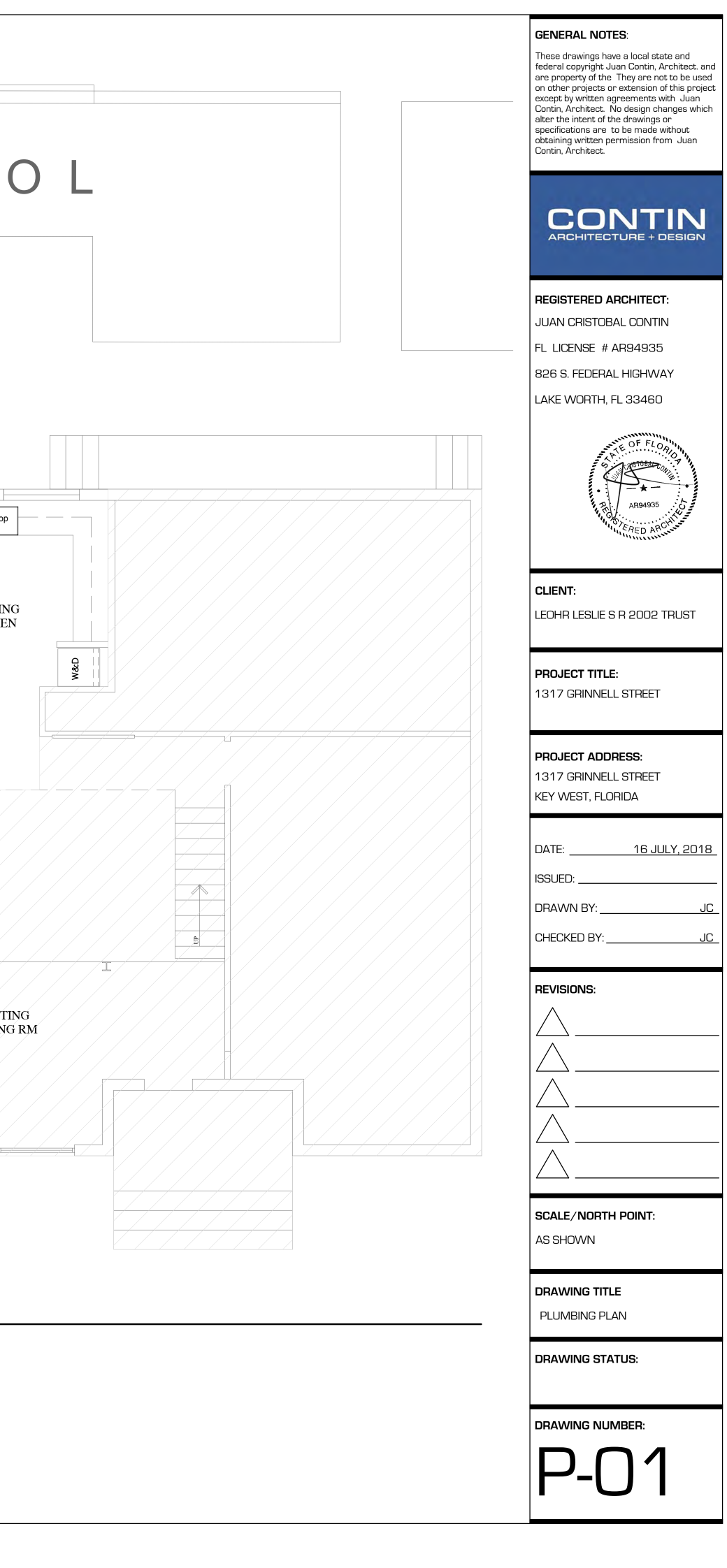
CO P2 P3 POOL cooktop EXISTING KITCHEN PATIO EXISTING SANITARY LATERAL. G.C. TO V.I.F. $\setminus /$ $\langle \rangle$ SUN RM EXISTING LIVING RM

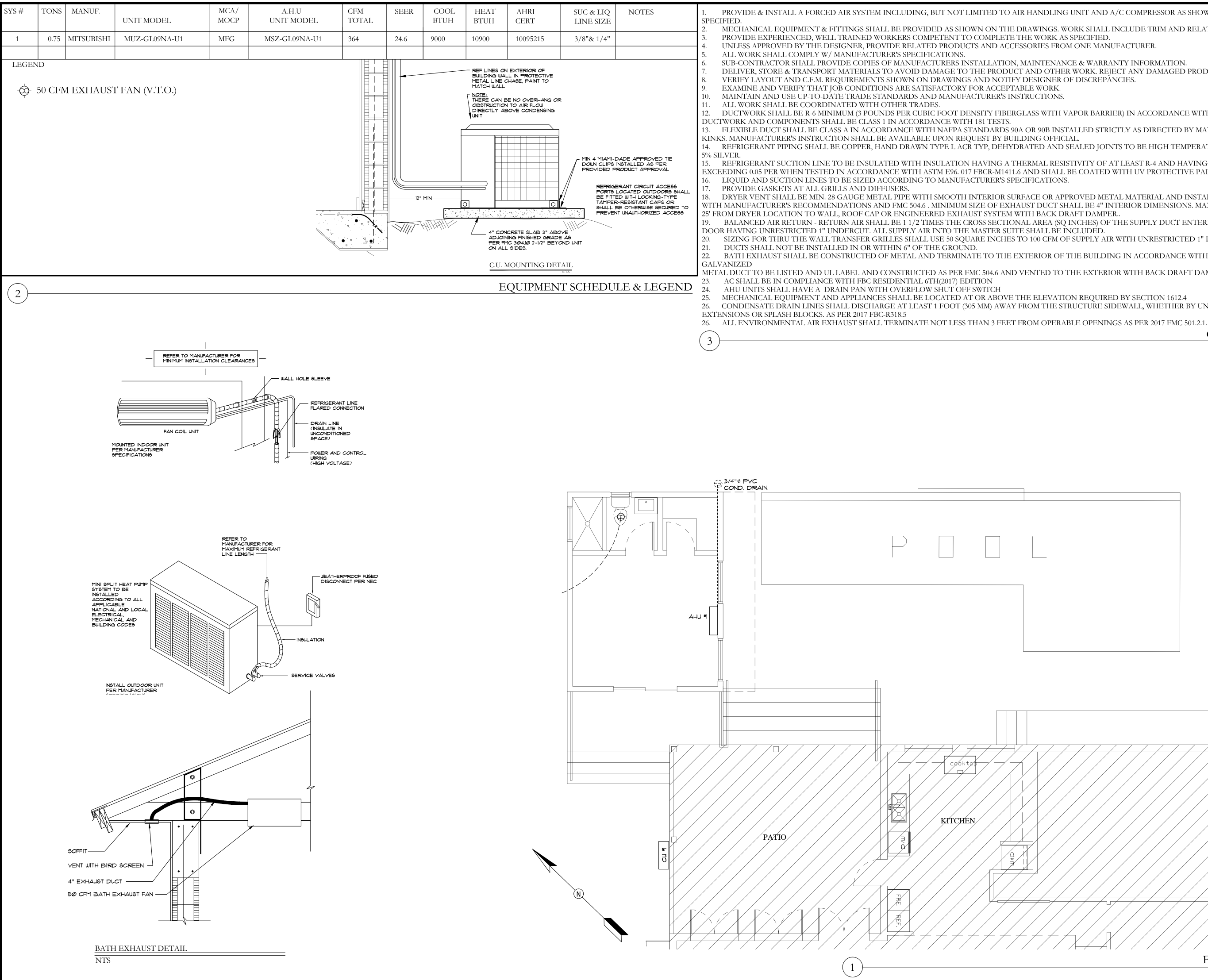
END:

- SANITARY LINE DRAIN VENT PLUMBING FIXTURE COLD WATER LINE - --- --
- HOT WATER LINE _____
 - HOSE BIBB
 - CLEAN OUT GAS HOT WATER HEATER

PLUMBING PLAN

SCALE : 1/4" = 1'-0"





EAT 'UH	AHRI CERT	SUC & LIQ LINE SIZE	NOTES	 PROVIDE & INSTALL A FORCED AIR SYSTEM INCLUDING, BUT NOT LIMITED TO A SPECIFIED. MECHANICAL EQUIPMENT & FITTINGS SHALL BE PROVIDED AS SHOWN ON THE
00	10095215	3/8"& 1/4"		3. PROVIDE EXPERIENCED, WELL TRAINED WORKERS COMPETENT TO COMPLETE
				 UNLESS APPROVED BY THE DESIGNER, PROVIDE RELATED PRODUCTS AND ACC. ALL WORK SHALL COMPLY W/ MANUFACTURER'S SPECIFICATIONS.
.DING WAL AL LINE C CH WALL E: RE CAN E BTRUCTION	L EXTERIOR OF L IN PROTECTIVE CHASE, PAINT TO BE NO OVERHANG OR N TO AIR FLOW BOVE CONDENSING	2		 SUB-CONTRACTOR SHALL PROVIDE COPIES OF MANUFACTURERS INSTALLATION DELIVER, STORE & TRANSPORT MATERIALS TO AVOID DAMAGE TO THE PRODUCE VERIFY LAYOUT AND C.F.M. REQUIREMENTS SHOWN ON DRAWINGS AND NOTIF EXAMINE AND VERIFY THAT JOB CONDITIONS ARE SATISFACTORY FOR ACCEPT MAINTAIN AND USE UP-TO-DATE TRADE STANDARDS AND MANUFACTURER'S IN ALL WORK SHALL BE COORDINATED WITH OTHER TRADES. DUCTWORK SHALL BE R-6 MINIMUM (3 POUNDS PER CUBIC FOOT DENSITY FIBER DUCTWORK AND COMPONENTS SHALL BE CLASS 1 IN ACCORDANCE WITH 181 TESTS.
				13. FLEXIBLE DUCT SHALL BE CLASS A IN ACCORDANCE WITH NAFPA STANDARDS 9. KINKS. MANUFACTURER'S INSTRUCTION SHALL BE AVAILABLE UPON REQUEST BY BU
		DOUN CLIPS PROVIDED F REFRIG PORTS BE FIIT TAMPER SHALL	DADE APPROVED TIE INSTALLED AS PER PRODUCT APPROVAL ERANT CIRCUIT ACCESS LOCATED OUTDOORS SHALL ED WITH LOCKING-TYPE R-RESISTANT CAPS OR BE OTHERWISE SECURED TO NT UNAUTHORIZED ACCESS	 REFRIGERANT PIPING SHALL BE COPPER, HAND DRAWN TYPE L ACR TYP, DEHYI REFRIGERANT SUCTION LINE TO BE INSULATED WITH INSULATION HAVING A TEXCEEDING 0.05 PER WHEN TESTED IN ACCORDANCE WITH ASTM E96. 017 FBCR-M1411 LIQUID AND SUCTION LINES TO BE SIZED ACCORDING TO MANUFACTURER'S SP PROVIDE GASKET'S AT ALL GRILLS AND DIFFUSERS. DRYER VENT SHALL BE MIN. 28 GAUGE METAL PIPE WITH SMOOTH INTERIOR SU WITH MANUFACTURER'S RECOMMENDATIONS AND FMC 504.6 . MINIMUM SIZE OF EXH 25' FROM DRYER LOCATION TO WALL, ROOF CAP OR ENGINEERED EXHAUST SYSTEM
ADJOIN PER FM ON ALL	ICRETE SLAB 3" ABO NING FINISHED GRADE 1C 304.10 2-1/2" BEYC _ SIDES. MOUNTING DET	E AS ND UNIT		 BALANCED AIR RETURN - RETURN AIR SHALL BE 1 1/2 TIMES THE CROSS SECTIO DOOR HAVING UNRESTRICTED 1" UNDERCUT. ALL SUPPLY AIR INTO THE MASTER SUT 20. SIZING FOR THRU THE WALL TRANSFER GRILLES SHALL USE 50 SQUARE INCHES 21. DUCTS SHALL NOT BE INSTALLED IN OR WITHIN 6" OF THE GROUND. 22. BATH EXHAUST SHALL BE CONSTRUCTED OF METAL AND TERMINATE TO THE I GALVANIZED METAL DUCT TO BE LISTED AND UL LABEL AND CONSTRUCTED AS PER FMC 504.6 AND
Е	QUIPMEN'	T SCHEDU	LE & LEGEND	 23. AC SHALL BE IN COMPLIANCE WITH FBC RESIDENTIAL 6TH(2017) EDITION 24. AHU UNITS SHALL HAVE A DRAIN PAN WITH OVERFLOW SHUT OFF SWITCH
				25 MECHANICAL FOUIDMEN'T AND ADDITANCES SHALL BELOCATED AT OR ABOVE

25. MECHANICAL EQUIPMENT AND APPLIANCES SHALL BE LOCATED AT OR ABOVE THE ELEVATION REQUIRED BY SECTION 1612.4 26. CONDENSATE DRAIN LINES SHALL DISCHARGE AT LEAST 1 FOOT (305 MM) AWAY FROM THE STRUCTURE SIDEWALL, WHETHER BY UNDERGROUND PIPING, TAIL

AIR HANDLING UNIT AND A/C COMPRESSOR AS SHOWN ON THE DRAWINGS AND AS

'HE DRAWINGS. WORK SHALL INCLUDE TRIM AND RELATED CONSTRUCTION AS REQUIRED. TE THE WORK AS SPECIFIED. CCESSORIES FROM ONE MANUFACTURER.

ON, MAINTENANCE & WARRANTY INFORMATION.

DUCT AND OTHER WORK. REJECT ANY DAMAGED PRODUCTS DELIVERED TO JOB SITE. TIFY DESIGNER OF DISCREPANCIES.

ERGLASS WITH VAPOR BARRIER) IN ACCORDANCE WITH ASHRAE AND SMACNA STANDARDS.

5 90A OR 90B INSTALLED STRICTLY AS DIRECTED BY MANUFACTURER, WITHOUT SAGS OR

HYDRATED AND SEALED JOINTS TO BE HIGH TEMPERATURE BRAZING ALLOY NOT LESS THAN

A THERMAL RESISTIVITY OF AT LEAST R-4 AND HAVING AN EXTERNAL PERMEANCE NOT 411.6 AND SHALL BE COATED WITH UV PROTECTIVE PAINT WHERE EXPOSED.

SURFACE OR APPROVED METAL MATERIAL AND INSTALLED AND UTILIZED IN ACCORDANCE XHAUST DUCT SHALL BE 4" INTERIOR DIMENSIONS. MAXIMUM LENGTH SHALL NOT EXCEED EM WITH BACK DRAFT DAMPER..

TIONAL AREA (SQ INCHES) OF THE SUPPLY DUCT ENTERING THE ROOM ITS SERVING & THE UITE SHALL BE INCLUDED.

HES TO 100 CFM OF SUPPLY AIR WITH UNRESTRICTED 1" DOOR UNDERCUT.

HE EXTERIOR OF THE BUILDING IN ACCORDANCE WITH FBC-M 501.2.1 DRYER VENT-MIN. 4" ND VENTED TO THE EXTERIOR WITH BACK DRAFT DAMPER AS 504.4&5

GENERAL HVAC NOTES

K.O. ENERGY DESIGN, LLC

'efficiency by design'

KAREN OLIVER 1470 NORTH CONGRESS AVE WEST PALM BEACH, FL, 33409 561.327.7272 FAX 561.333.0775 FLORIDA STATE LICENSE #CACA15692



DRAWINGS FOR:

THE 1375 GRINNELL RESIDENCE

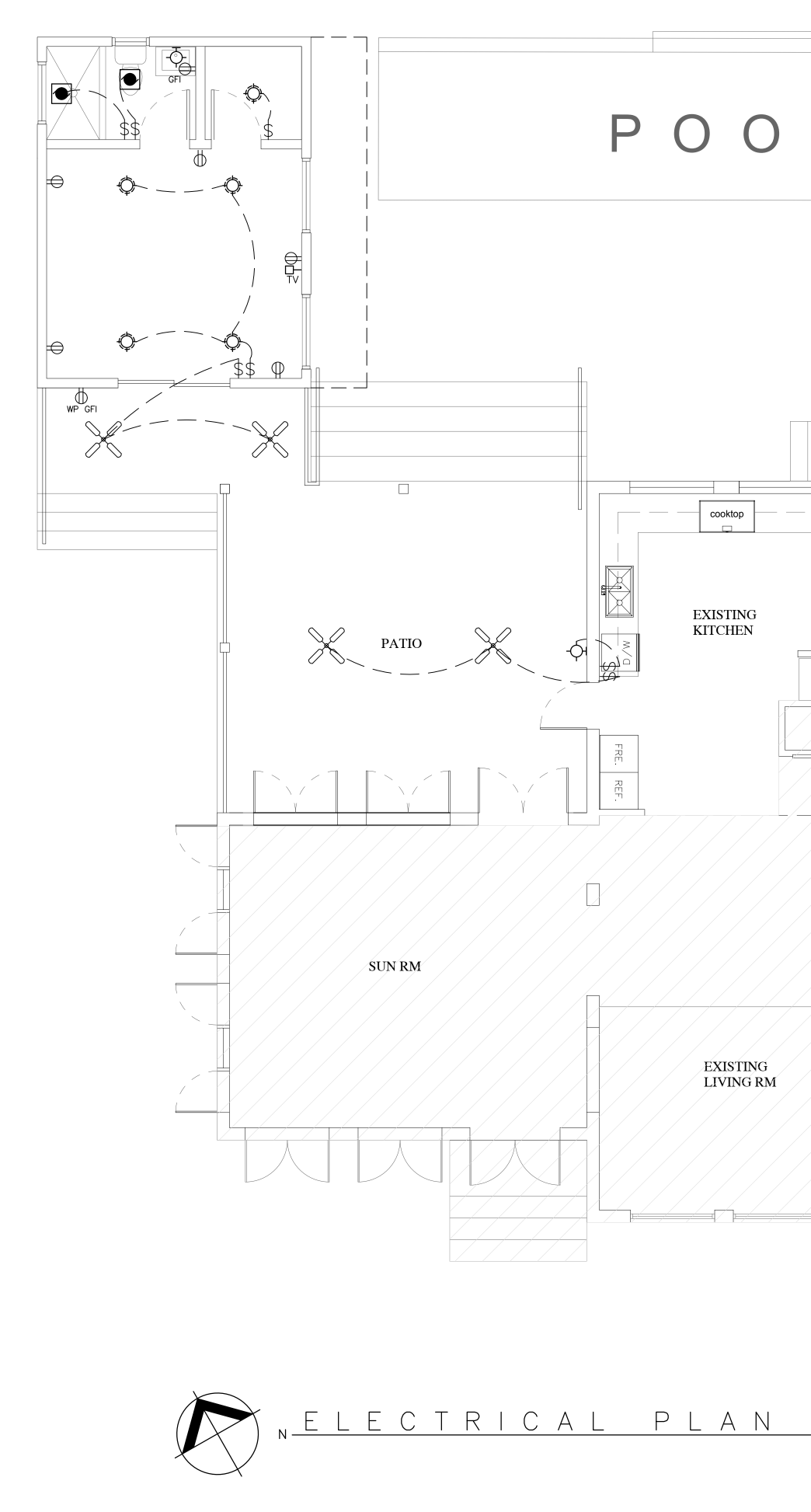
1375 GRINNELL STREET KEY WEST, FLORIDA

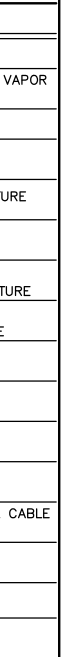
DRAWING INFO

DATE	6/25/2018
SCALE	VARIES
JOB #	XXXX
DRAWN BY	D. MOYER

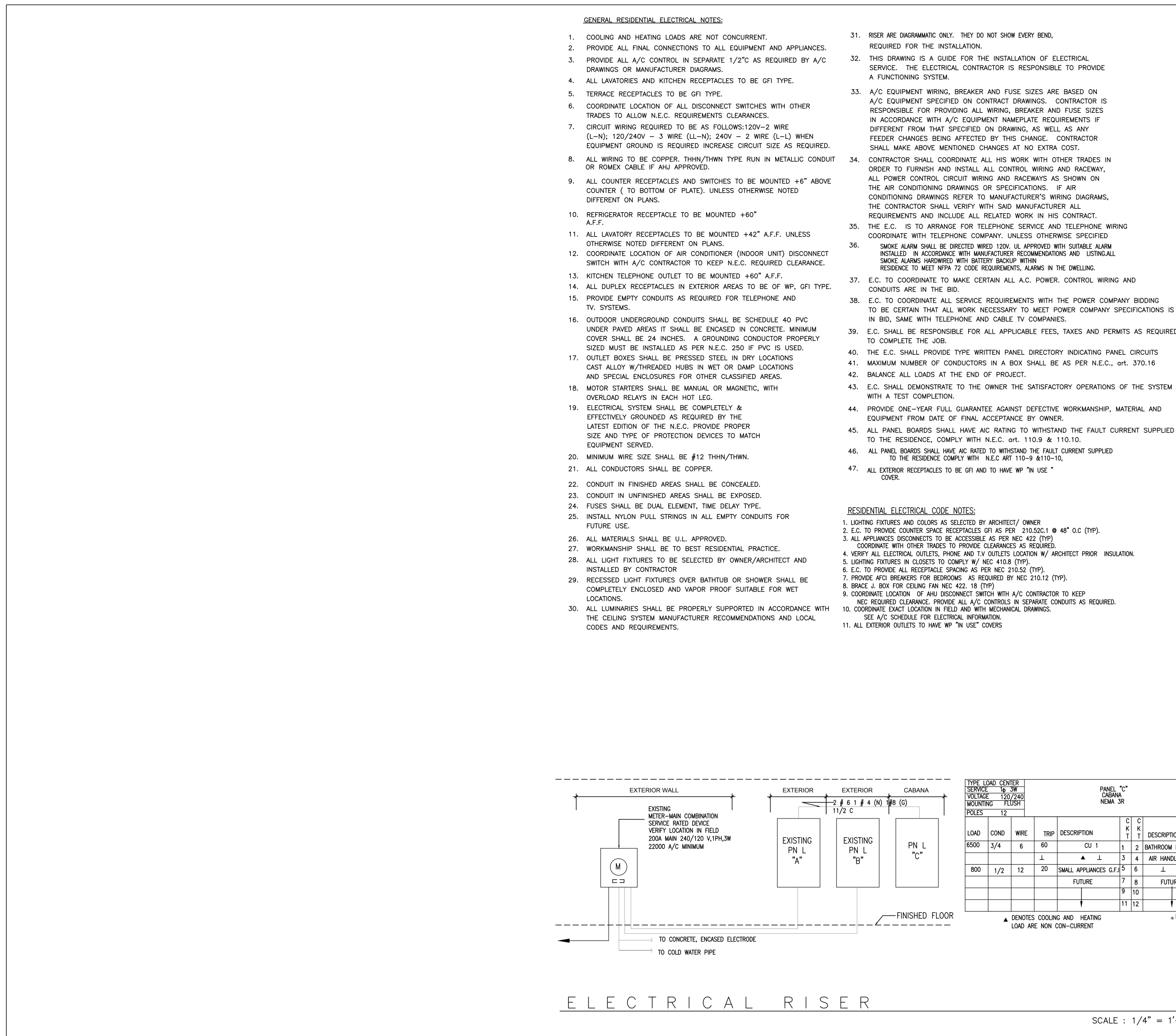
	REVISIONS
	OWNERSHIP AND USE OF THESE DOCUMENTS & SPECIFICATIONS AS INSTRUMENTS OF SERVICE ARE AND SHALL REMAIN THE PROPERTY OF THE K.O. ENERGY DESIGN, LLC. WHETHER THE PROJECT THEY ARE MADE FOR IS EXECUTED OR NOT. THEY SHALL NOT BE USED BY THE OWNER OR OTHERS ON OTHER PROJECTS OR FOR ADDITIONS TO THIS PROJECT BY OTHERS, EXCEPT BY AGREEMENT IN WRITING FROM K.O. ENERGY DESIGN, LLC.
	NOTE: THE HEAT LOAD CALCULATIONS FOR THIS PROJECT WERE CALCULATED USING THE FOLLOWING GLAZING FENESTRATION DATA: U:1.01 SHGC:0.48
	DocuSigned by: Laun W 561477A05D2941E
	KAREN ÖLIVER FLORIDA STATE LICENSE #CACA15692
	SHEET
FIRST FLOOR HVAC PLAN Scale: 1/4" = 1'-0"	M.1

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
)(FLUORESCENT LIGHT FIXTURE		EXHAUST FAN (DUCTED) WITH LIGHT
	SWITCHED WALL OUTLET	(P)	SURFACE MOUNTED LIGHT FIXTURE w/ V BARRIER
	GROUND FAULT INTERRUPTER WALL OUTLET	\$	EYEBALL
	WATER PROOF WALL OUTLET	¢	RECESSED LIGHT FIXTURE (HI HAT)
\Rightarrow	WALL OUTLET		SURFACE MOUNTED INCANDESCENT FIXTU
\ominus	20A, 120V SINGLE RECEPTACLE GROUNDING TYPE U.O.N. MOUNTED 18" AFF	 ©	LED TASK LIGHT
\oplus	220 WALL OUTLET	¢	SURFACE MOUNTED INCANDESCENT FIXTU
\bigcirc	240 WALL OUTLET & SPECIAL PURPOSE RECEPT	ACLE - CH	WALL MOUNTED INCANDESCENT FIXTURE
-67-	WALL OUTLET BOX & SINGLE POLE SWITCH - 20	_L_	EXTERIOR LED UP LIGHTS
4 2	WALL OUTLET BOX & 3-WAY SWITCH - 20 AMP WALL OUTLET BOX & 4-WAY SWITCH - 20 AMP		SMOKE DETECTOR
 Z	CEILING MOUNTED PREWIRED GARAGE DOOR OUT	-	
<u>//e>-</u>	SWITCH WITH CONVENIENCE OUTLET		TELEPHONE JACK
	REOSTAT (DIMMER SWITCH)	<i></i> ≪₩PH	WALL HUNG TELEPHONE JACK
	DISCONNECT		T.V. OUTLET - COORDINATE W/ LOCAL COMPANY
	ELECTRIC METER	-0	PUSH BUTTON
	ELECTRIC PANEL	0000	CHIMES
	CEILING FAN JUNCTION BOX		GARAGE DOOR OPENER





		GENERAL NOTES:
		These drawings have a local state and federal copyright Juan Contin, Architect. and are property of the They are not to be used on other projects or extension of this project except by written agreements with Juan Contin, Architect. No design changes which alter the intent of the drawings or specifications are to be made without obtaining written permission from Juan Contin, Architect.
		CONTIN ARCHITECTURE + DESIGN
		REGISTERED ARCHITECT: JUAN CRISTOBAL CONTIN FL LICENSE # AR94935 826 S. FEDERAL HIGHVVAY LAKE WORTH, FL 33460
		AR94935
		CLIENT: LEOHR LESLIE S R 2002 TRUST
		PROJECT TITLE: 1317 GRINNELL STREET
W&D		PROJECT ADDRESS: 1317 GRINNELL STREET KEY WEST, FLORIDA
		DATE:16 JULY, 2018 ISSUED: DRAWN BY:JC
		CHECKED BY:
		REVISIONS:
		SCALE/NORTH POINT: AS SHOWN
		DRAWING TITLE ELECTRICAL PLAN
		DRAWING STATUS:
		DRAWING NUMBER:
	SCALE : $1/4" = 1'-0"$	E-01



- 38. E.C. TO COORDINATE ALL SERVICE REQUIREMENTS WITH THE POWER COMPANY BIDDING TO BE CERTAIN THAT ALL WORK NECESSARY TO MEET POWER COMPANY SPECIFICATIONS IS
- 39. E.C. SHALL BE RESPONSIBLE FOR ALL APPLICABLE FEES, TAXES AND PERMITS AS REQUIRED
- 41. MAXIMUM NUMBER OF CONDUCTORS IN A BOX SHALL BE AS PER N.E.C., art. 370.16

- 44. PROVIDE ONE-YEAR FULL GUARANTEE AGAINST DEFECTIVE WORKMANSHIP, MATERIAL AND

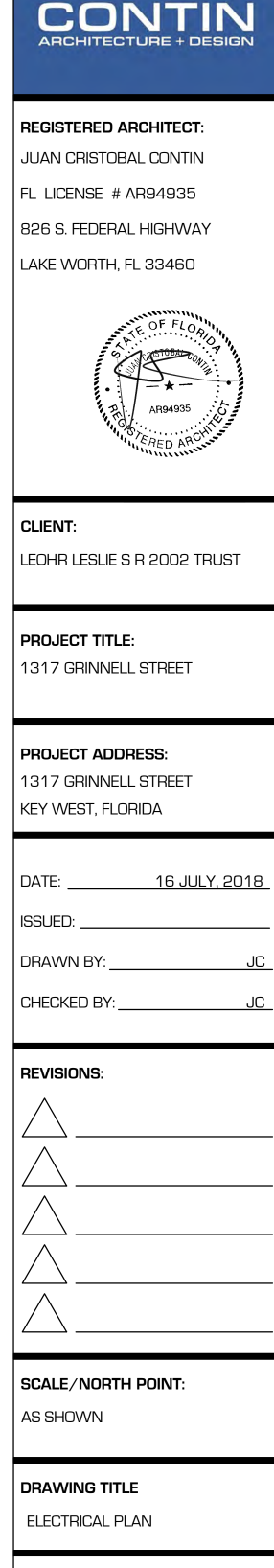
ELECTRICAL LC	PANEL A	PANEL B	PANEL
ITEM	WATTS	WATTS	WATTS
SQ. FT	3,019		390
GENERAL LIGHTING (3W/S.F.)	9,057	0	1,170
SMALL APPLIANCES	1,500	1,500	800
RANGE	5,000		
REFRIGERATOR 1	1,000		
GARAGE DOOR			
WASHER	1,500		
NEW LIGHTING CIRCUITS			
HOT WATER			
GARAGE OUTLES	1,500		
HYDROMASSAGE			
BATHROOM OUTLETS	1,500		800
DISPOSAL	750		
DISHWASHER	1,200		
DRYER	5,000		
KITCHEN OUTLETS	3,000		
HOOD	800		
SMOKE DETECTOR	1,000		
BEDROOM OUTLETS	,		
COFFEE MAKER			
WINE COOLER			
MICROWAVE	1,000		
OVEN	6,000		
POOL PUMP	0,000	3,000	
POOL LTS			
	2,770	800	
PANEL C	2,770	0.00	
LTS. AND RECEPTS.	40.577	960	0.770
CONNECTED LOAD: (LESS A/C)	42,577	6,260	2,770
FIRST 10KW @ 100%	10,000	10,000	10,000
BAL. @40%	13,031	-1,496	-2,892
A/C OR HTG. @ 100%	10,000	0	5,000
DEMAND LOAD:	33,031	8,504	12,108
AMPS @ 240/120V. 1PH	138	35	50
BREAKER SIZE	200	100	50
	PANEL A	PANEL B	PANEL
NEUTRAL LOAD LIGHTING, WASHER, SMALL	WATTS	WATTS	WATTS
APPLIANCES	12,057	1,500	1,970
3KW @ 100%	3,000	3,000	3,000
BALANCE @ 35%	3,170	-525	-361
RANGE @ 70%	3,500	0	0
DRYER @ 70%	3,500	0	0
EXTERIOR LIGHTING &		~	
RECEPTACLES	0	0	0
GATE	0	0	0
BATHROOM (GFI)	1,500	0	800
DISPOSAL	750	0	0
DISHWASHER	1,200	0	0
JACUZZI (GFI)	0	0	0
<u> </u>			
	1,600	1,600	1,600
120V. APPI IANCES	· · · · · ·	, -	,
120V. APPLIANCES	18,220	4.075	5.040
120V. APPLIANCES TOTAL NEUTRAL W.: NEUTRAL AMPS (N.W./240)	18,220 76	4,075 17	5,040 21

			NEU MAIN LOC/	I BUS 50 TRAL 50 I 50 ATION CAI PLAN	D FULL D MLO	
DESCRIPTION	TRIP	WI	RE	COND	LOAD	
BATHROOM RECEPTACLE.	15	1	4	1/2	800	
AIR HANDLER 1	60	6		3/4	10000	
	⊥					
FUTURE						
¥						
* DENOTES CKTS TO BE PROVIDED						

WITH GFI TYPE CKT, BREAKER

GENERAL NOTES:

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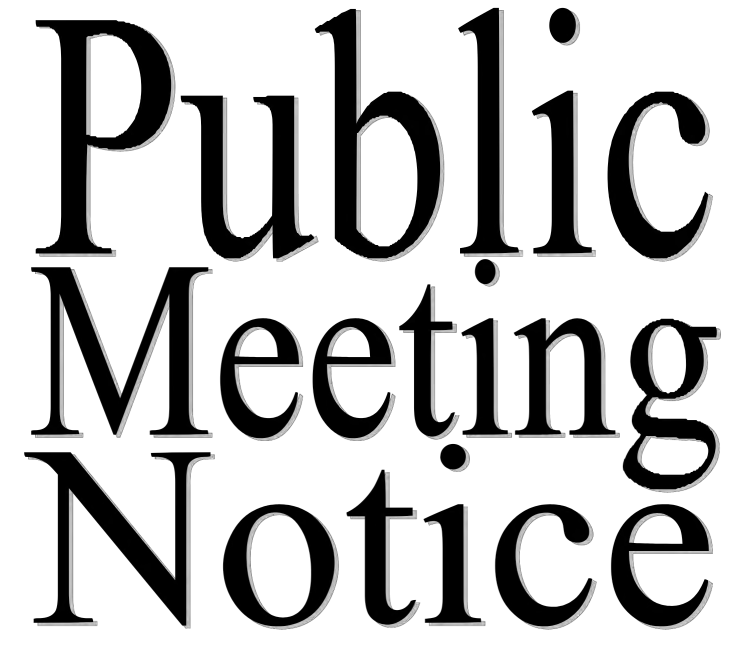
DRAWING STATUS:

DRAWING NUMBER:



4"	=	1'-	-0"

NOTICING



The Historic Architectural Review Commission will hold a public meeting at <u>5:30 p.m., October 23, 2018 at</u> <u>City Hall, 1300 White Street</u>, Key West, Florida. The purpose of the hearing will be to consider a request for:

NEW ONE-STORY ACCESSORY STRUCTURE AND CONVERSATION OF REAR PORTION OF HOUSE INTO A COVERED PATIO. DEMOLITION OF NON-HISTORIC ACCESSORY STRUCTURE AND PARTIAL DEMOLITION OF EAST AND NORTH EXTERIOR WALLS OF MAIN HOUSE.

#1317 GRINNELL STREET

Applicant – Juan Contin, Architects Application #H17-03-0058

If you wish to see the application or have any questions, you may visit the Planning Department during regular office hours at 1300 White Street, call 305-809-3973 or visit our website at <u>www.cityofkeywest-fl.gov</u>.

THIS NOTICE CAN NOT BE REMOVED FROM THE SITE UNTIL HARC FINAL DETERMINATION

ADA ASSISTANCE: It is the policy of the City of Key West to comply with all requirements of the Americans with Disabilities Act (ADA). Please call the TTY number at 800-955-8771 or 800-955-8770 (Voice) or the ADA Coordinator at 305-809-3811 at least five business days in advance for sign language interpreters, assistive listening devices, or materials in accessible format.

PROPERTY APPRAISER INFORMATION

qPublic.net Monroe County, FL

Disclaimer

The Monroe County Property Appraiser's office maintains data on property within the County solely for the purpose of fulfilling its responsibility to secure a just valuation for ad valorem tax purposes of all property within the County. The Monroe County Property Appraiser's office cannot guarantee its accuracy for any other purpose. Likewise, data provided regarding one tax year may not be applicable in prior or subsequent years. By requesting such data, you hereby understand and agree that the data is intended for ad valorem tax purposes only and should not be relied on for any other purpose.

By continuing into this site you assert that you have read and agree to the above statement.

Summary

Parcel ID Account #	00039320-000000 1040061 1040061
Property ID Millage Group	1040061 10KW
Location Address	1317 GRINNELL ST , KEY WEST
Legal	KW WEBB REALTY CO SUB PB1-42 PT LOTS 4-5 SQR 7 TR 18 OR302-
Description	59/60 OR466-19/20 OR477-263 OR821-335 OR877-1595 OR896-981 OR1143-1831/32R/S OR2284-961/62 OR2327-955/56 OR2373-777 OR2799-2367/68 (Note: Not to be used on legal documents)
Neighborhood	6131
Property Class	SINGLE FAMILY RESID (0100)
Subdivision	The Webb Realty Co
Sec/Twp/Rng	05/68/25
Affordable Housing	No



1040061 1317 GRINNELL ST 01/10/14

Owner

LEOHR LESLIE S R 2002 TRUST C/O LEOHR DOUGLAS C TRUSTEE 2247 ROLLINGWOOD DR MEDINA OH 44256

Valuation

	2017	2016	2015	2014
+ Market Improvement Value	\$1,002,076	\$307,233	\$305,383	\$290,501
+ Market Misc Value	\$57,898	\$61,690	\$54,056	\$50,552
+ Market Land Value	\$620,612	\$1,088,035	\$962,556	\$818,299
= Just Market Value	\$1,680,586	\$1,456,958	\$1,321,995	\$1,159,352
= Total Assessed Value	\$1,680,586	\$720,205	\$715,199	\$709,523
- School Exempt Value	\$0	(\$25,000)	(\$25,000)	(\$25,000)
= School Taxable Value	\$1,680,586	\$695,205	\$690,199	\$684,523

Land

Land Use	Number of Units	Unit Type	Frontage	Depth
RES SUPERIOR DRY (01SD)	7,475.00	Square Foot	81.25	92

Buildings

Building ID	3082			Exterior Walls	CUSTOM
Style	2 STORY ELEV FOUNDA	TION		Year Built	1963
Building Type	S.F.R R1/R1			EffectiveYearBuilt	2008
Gross Sq Ft	3121			Foundation	WD CONC PADS
Finished Sq Ft	2017			Roof Type	GABLE/HIP
Stories	2 Floor			Roof Coverage	METAL
Condition	GOOD			Flooring Type	CONC S/B GRND
Perimeter	316			Heating Type	FCD/AIR DUCTED with 0% NONE
Functional Ob	os 0			Bedrooms	3
Economic Obs	s 0			Full Bathrooms	3
Depreciation	% 8			Half Bathrooms	0
Interior Walls	WALL BD/WD WAL			Grade	700
				Number of Fire Pl	0
Code	Description	Sketch Area	Finished Area	Perimeter	
OPX	EXC OPEN PORCH	678	0	0	

Code	Description	Sketch Area	Finished Area	Perimeter
FLA	FLOOR LIV AREA	2,017	2,017	0
OPU	OP PR UNFIN LL	76	0	0
OUU	OP PR UNFIN UL	350	0	0
TOTAL		3,121	2,017	0

Yard Items

Description	Year Built	Roll Year	Quantity	Units	Grade
FENCES	2008	2009	1	2088 SF	5
WOOD DECK	2008	2009	1	295 SF	4
RES POOL	2008	2009	1	456 SF	2
DET CABANA	2008	2009	1	150 SF	4

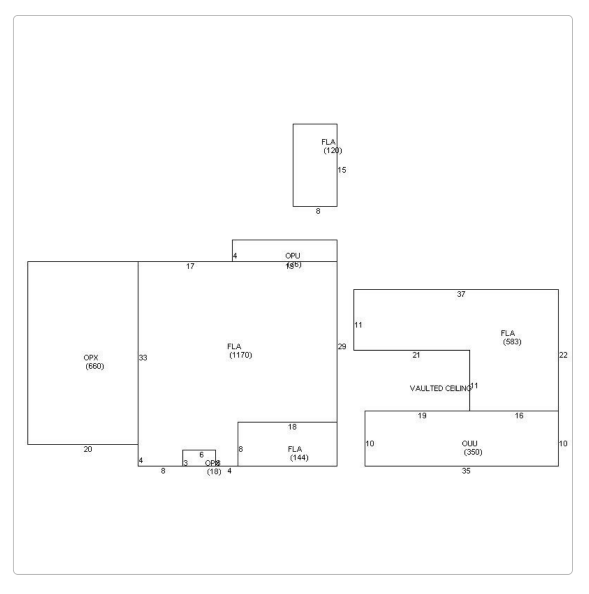
Sales

Sale Date	Sale Price	Instrument	Instrument Number	Deed Book	Deed Page	Sale Qualification	Vacant or Improved
6/2/2016	\$1,985,000	Warranty Deed		2799	2367	01 - Qualified	Improved
3/29/2007	\$950,000	Warranty Deed		2284	961	Q - Qualified	Improved
9/1/1990	\$256,000	Warranty Deed		1143	1831	Q - Qualified	Improved
10/1/1983	\$50,000	Warranty Deed		896	981	Q - Qualified	Vacant
11/1/1980	\$32,500	Warranty Deed		821	335	Q - Qualified	Vacant
2/1/1970	\$4,210	Conversion Code		477	263	Q - Qualified	Vacant

Permits

Number ¢	Date Issued ♦	Date Completed ♦	Amount ¢	Permit Type ≑	Notes 🗢
13-0958	3/13/2013		\$4,500	Residential	INSTALL 1 18,000 BTU MITSUBISHI MINI-SPLIT UNIT NO OUTSIDE LINES, CONDENSER UNIT ON SLAB. 10' FROM PROPERTY LINE. UNIT WILL BE OVER CONCRETE SLAB & MUST BE AT LEAST 5' SETBACK FROM PROPERTY LINES. NO EXTERIOR LINES.
13-0691	2/27/2013		\$40,000	Residential	INFILL EXISITNG ROOFED PORCH ADD WINDOW
13-0692	2/27/2013		\$1,000	Residential	ADD SEVEN (7) RECEPTACLES & ONE LIGHT, ONE (1) SWITCH.
8-865	3/27/2008	12/31/2008	\$1,000		SET 120 DFAL TANK ON PAD
08-0225	1/30/2008	12/31/2008	\$2,400	Residential	REPLACE A-FRAME ROOF WITH SHED ROOF
8-225	1/30/2008	12/31/2008	\$2,400		REPLACE A FRAME ROOF WITH SHED ROOF
07-4620	12/10/2007	12/31/2008	\$6,300	Residential	WIRE & HOOKUP THE POOL EQUIPMENT, ONE POOL LIGHT, TWO MOTORS, AND 1 HEATER, INSTALL 100 AMP SUB-PANEL FOR POOL EQUIPMENT
07-5290	12/10/2007	12/31/2008	\$258,000	Residential	REMOVE EXISTING V-CRIMP AND REPLACE WITH SAME 1800 SF, ELECTRICAL INTERIOR RENOVATION, INSTALL TV AND PHONE CABLE, PLUMBING ROUGH & SET PLUMBING FIXTURES & APPLIANCES, INSTALL 2-3 TON CENTRAL AIR 13 OUTLETS, 300 SF ADD TO COVER DECK, ADD ENCLOSED SPACE 70SF, CERMIC TILE 300SF, REPLACE WINDOWS, DOORS, KITCHEN CABINETS, ADD 3 6X6 POSTS ON SOUTH ELEVATION.
07-5112	11/27/2007	12/31/2008	\$4,500	Residential	CONSTRUCT TWO PERGOLAS ONE 168 SF AND ONE 126 SF
07-4884	11/6/2007	11/15/2007	\$1,800	Residential	REPLACE ALL PERIMETER PLUMBING DUE TO BREAKAGE BY LANDSCAPER
7-4800	10/22/2007	12/31/2008	\$10,000		CONSTRUCT POOL DECK ON GRADE
7-4425	9/21/2007	12/31/2008	\$3,800		UPGRADE SVC FROM 150 TO 200 AMP HOOK UP AC UNIT RELO W/D R/R OUTLETS,RECEPTACLES,SWITCHES, TV JACKS
7-4324	9/19/2007	12/31/2008	\$20,000		CONSTRUCT WOOD PRIVACY FENCE-TOTAL OF 348LF 4'H WITH 2'H LOUVRE
7-3315	7/5/2007	10/1/2007	\$200		CAP EXISTING SEWER & WATER TO ALLOW HOME TO BE DEMO'D
01-4071	1/3/2002	9/5/2002	\$1	Residential	ROOFING

Sketches (click to enlarge)



Photos



Map



No data available for the following modules: Commercial Buildings, Mobile Home Buildings, Exemptions.

The Monroe County Property Appraiser's office maintains data on property within the County solely for the purpose of fulfilling its responsibility to secure a just valuation for ad valorem tax purposes of all property within the County. The Monroe County Property Appraiser's office cannot guarantee its accuracy for any other purpose. Likewise, data provided regarding one tax year may not be applicable in prior or subsequent years. By requesting such data, you hereby understand and agree that the

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