

Fadel Residence

817 Alhambra Circle Coral Gables, FL 33134 Folio #: 03-4108-001-5080

October 30, 2020

Board of Architects City of Coral Gables 405 Biltmore Way, 3rd floor Coral Gables, FL 33134

The proposed project consists of a new two-story addition and interior renovation including replacement of windows and doors. The property is located on a 13,953 square foot lot, within the SFR zoning classification. This property can be further identified by Miami Dade County Folio No. 03-4108-001-5080.

The proposed project has been designed with the intention of preserving the existing character of the building and in harmony with the surrounding community.

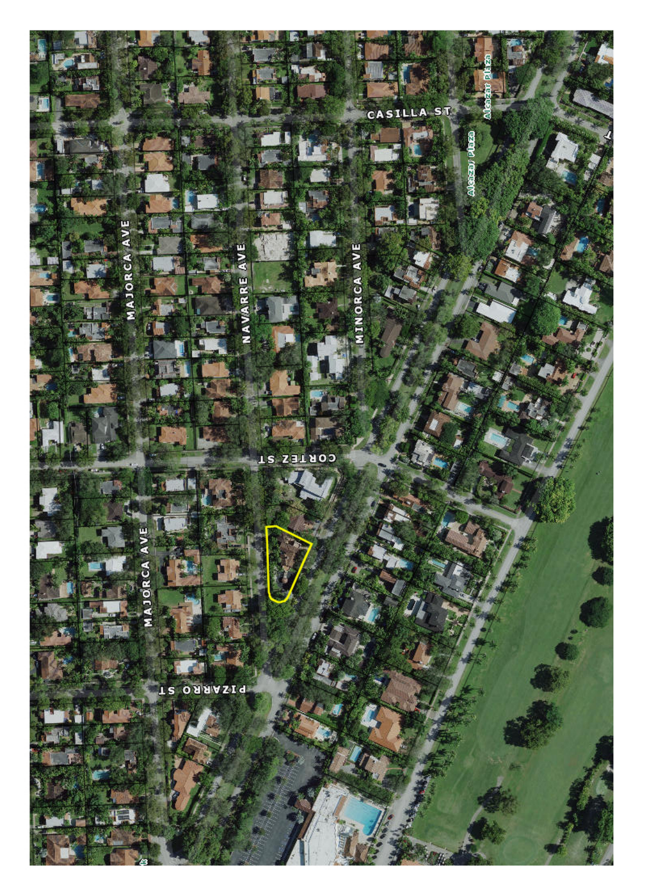
4901 SW 75th Avenue

Miami, Florida 33155

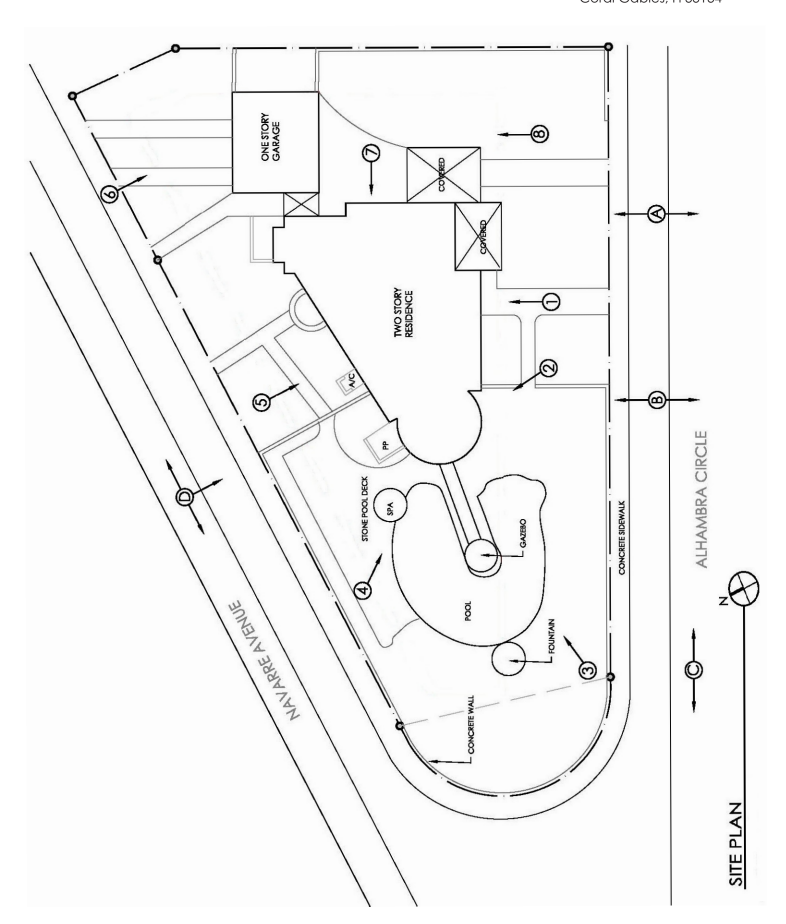
T 305.740.0554

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Project: Fadel Residence 817 Alhambra Circle Coral Gables, Fl 33134



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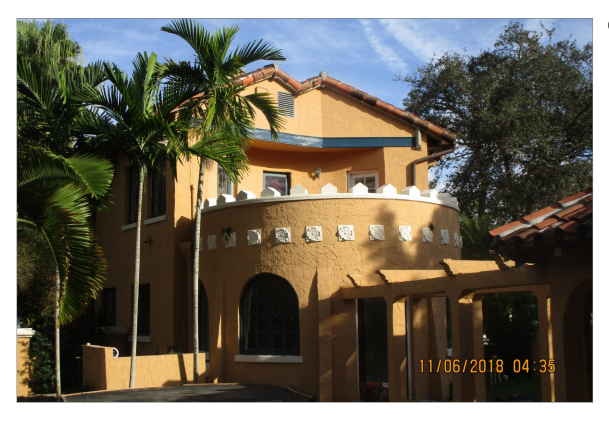
01



Project: Fadel Residence 817 Alhambra Circle Coral Gables, Fl 33134



03



Project: Fadel Residence 817 Alhambra Circle Coral Gables, Fl 33134



05



Project: Fadel Residence 817 Alhambra Circle Coral Gables, Fl 33134



07



Project: Fadel Residence 817 Alhambra Circle Coral Gables, Fl 33134

A- Alhambra Circle





Project: Fadel Residence 817 Alhambra Circle Coral Gables, Fl 33134

B- Alhambra Circle





Project: Fadel Residence 817 Alhambra Circle Coral Gables, Fl 33134

C- Alhambra Circle





Project: Fadel Residence 817 Alhambra Circle Coral Gables, Fl 33134

D- Navarro Avenue

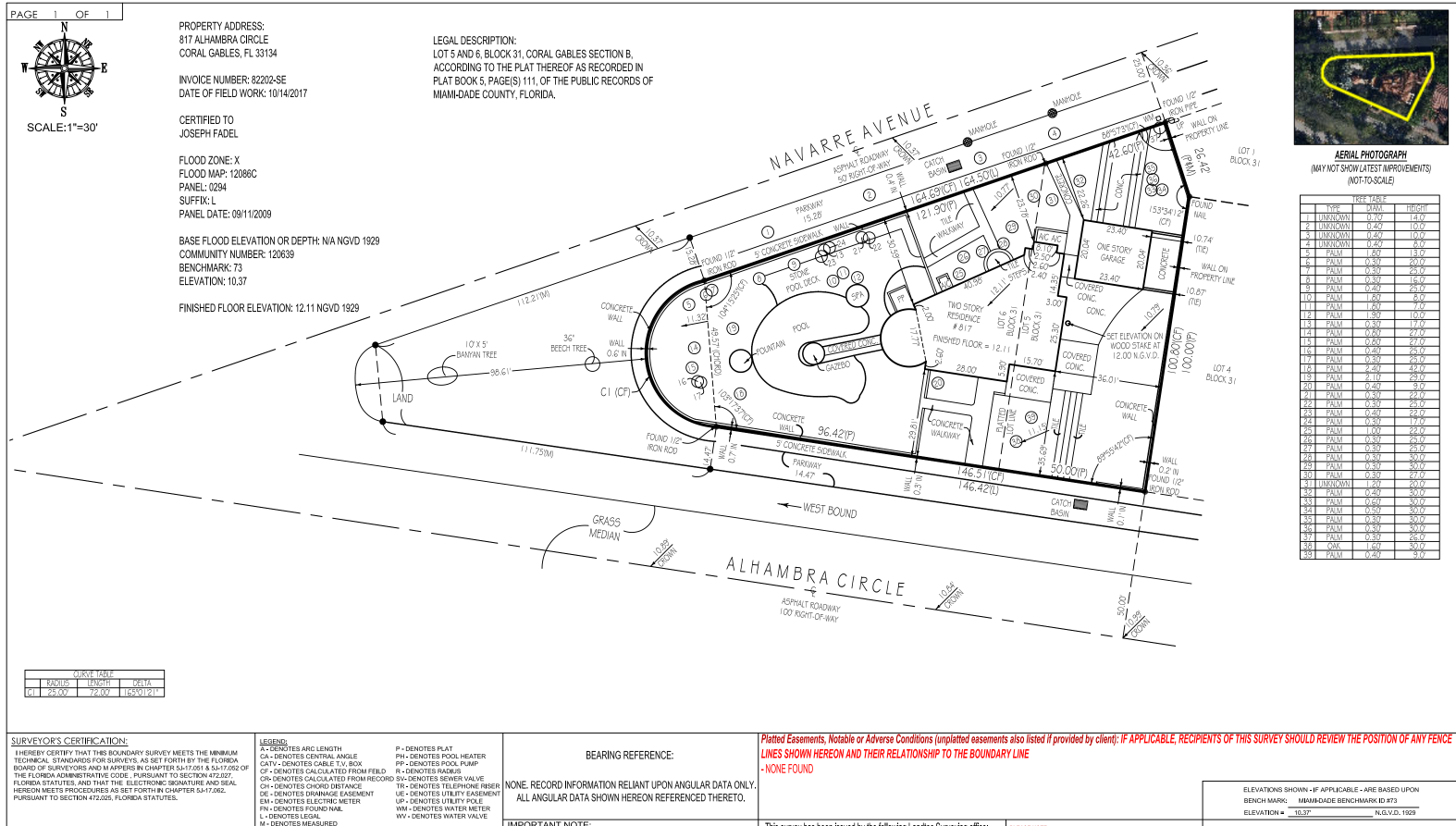




Project: Fadel Residence 817 Alhambra Circle Coral Gables, Fl 33134

D- Navarro Avenue





ANDREW SNYDER PROFESSIONAL SURVEYOR AND MAPPER FLORIDA REGISTRATION No. 5639 (NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL OR raised seal of the florida licensed surveyor and mapper shown above

DATE: 11/02/2020

BUILDING LINE CENTERLINE ----- EASEMENT LINE — x — x — METAL FENCE
—// —// — WOODEN FENCE

OHC - DENOTES OVERHEAD CABLE

→ PVC FENCE

■ BOUNDARY LINE

IMPORTANT NOTE:

F THIS SKETCH OF SURVEY HAS BEEN PREPARED FOR THE PURPOSES OF A MORTGAGE TRANSACTION, IT IS LIMITED TO THE INFORMATION REQUIRED FOR THAT PURPOSE, NO FUTURE CONSTRUCTION SHALL BE BASED UPON THIS SURVEY WITHOUT FIRST OBTAINING APPROVAL AND/OR UPDATES FROM LANDTEC. SAID APPROVAL SHALL BE CONFIRMED BY AN ADDITIONAL SIGNED NOTATION: "LANDTEC APPROVAL FOR CONSTRUCTION" LISTED IN THE REVISION BAR BELOW, LANDTECH ASSUMES NO RESPONSIBILITY FOR ERRORS RESULTING FROM FAILURE TO ADHERE TO THIS CLAUSE.

This survey has been issued by the following Landtec Surveying office: 481 E. Hillsboro Blvd. Ste 100-A Deerfield Beach, FL 33441 Office: (561) 367-3587 Fax: (561) 465-3145 www.LandtecSurvey.com

PLEASE NOTE: SUBJECT PROPERTY IS SERVICED BY PUBLIC UTILITIES. APPROVED FOR CONSTRUCTION HAS BEEN MADE BY THIS OFFICE.

Job Number: 82202-SE Rev.: 11/02/2020 B. ZAB Drawn By: L.G. Date of Field Work: 10/14/2020



... measurably better!



Fadel Residence - Statement

817 Alhambra Circle Coral Gables, FL 33134 Folio #: 03-4108-001-5080

April 30, 2021

Board of Architects City of Coral Gables 405 Biltmore Way, 3rd floor Coral Gables, FL 33134

This is to confirm that we have re-submitted the project to the Board of Architects in order to include elements requested by the Board in the first presentation. Refer to attached City Comments Revision Narrative for comments.

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Miami, Florida 33155

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City Comments Revision Narrative

Project name: Fadel Residence

Project Address: 817 Alhambra Circle, Coral Gables FL, 33134

Process Number: AB-12-20-5216

Revision 1 Dated 03-18-2021

Architect's Response prepared by: Monica Rodriguez

Board of Architects Review Comments, Date 04-30-2021

1) Incorporating the correct arch on the side of the carport to match the style of the front arch.

<u>Response:</u> Refer to revised sheet BOA - A4.2 showing the new arch design matching arch of South elevation.

- 2) Restudy the balcony support either show how it terminates on the inner elevation side or eliminate it, but it needs to be consistent.
 - Response: Refer to revised sheet BOA A4.3 with new balcony detail.
- 3) Restudy the driveway

<u>Response:</u> Refer to revised sheet BOA - AS1.0 where the driveway layout has been corrected.

- 4) Correct the drawing, placing the before and after drawings together; Response: All drawings had been placed as per BOA requested.
- 5) Correct the graphics on the drawing.

<u>Response</u>: All drawings had been corrected graphically as per BOA requested.

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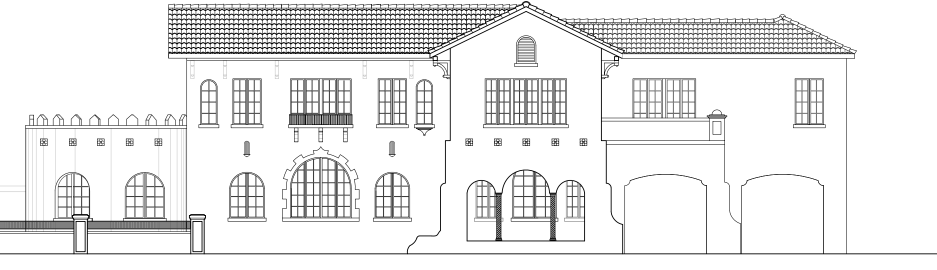
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REVISIONS DATE

JOHN R. MEDINA & ASSOC.

4901 S.W.75th Avenue Miami, Florida 33155 T 305.740.0554 F 305.740.5355 jrmainc@bellsouth.net



FADEL RESIDENCE

JOHN R. MEDINA & ASSOCIATES ARCHITECTS

SCOPE OF WORK:

- THE PROJECT CONSISTS OF A NEW TWO STORY ADDITION AND INTERIOR RENOVATION INCLUDING REPLACEMENT OF WINDOWS AND DOORS ON AN EXISTING RESIDENTIAL BUILDING AS PER FBCB 2017, 6TH EDITION & FBCR 2017,6TH EDITION.

JOHN RICHARD MEDINA

ifications as instrument of all remain the property of

tervice are and shall remain the property of the Architect and shall remain the property of the Architect whether the project for which they were made is executed or not. They are not to be used in any manner on other projects or extensions to this project

except by agreement in writing and wit appropriate compensation to the Arch Reproduction of drowing specifications without the written conse

COVER SCALE:NTS

DATE:09-20: DRAWN: MF

ALHAMBRA CIRCLE

EXISTING SITE PLAN SCALE: 1/16"=1'-0"

JOHN R. MEDINA & ASSOC.

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REVISIONS	DATE	BY

John Richard Medina & Associates, Architects

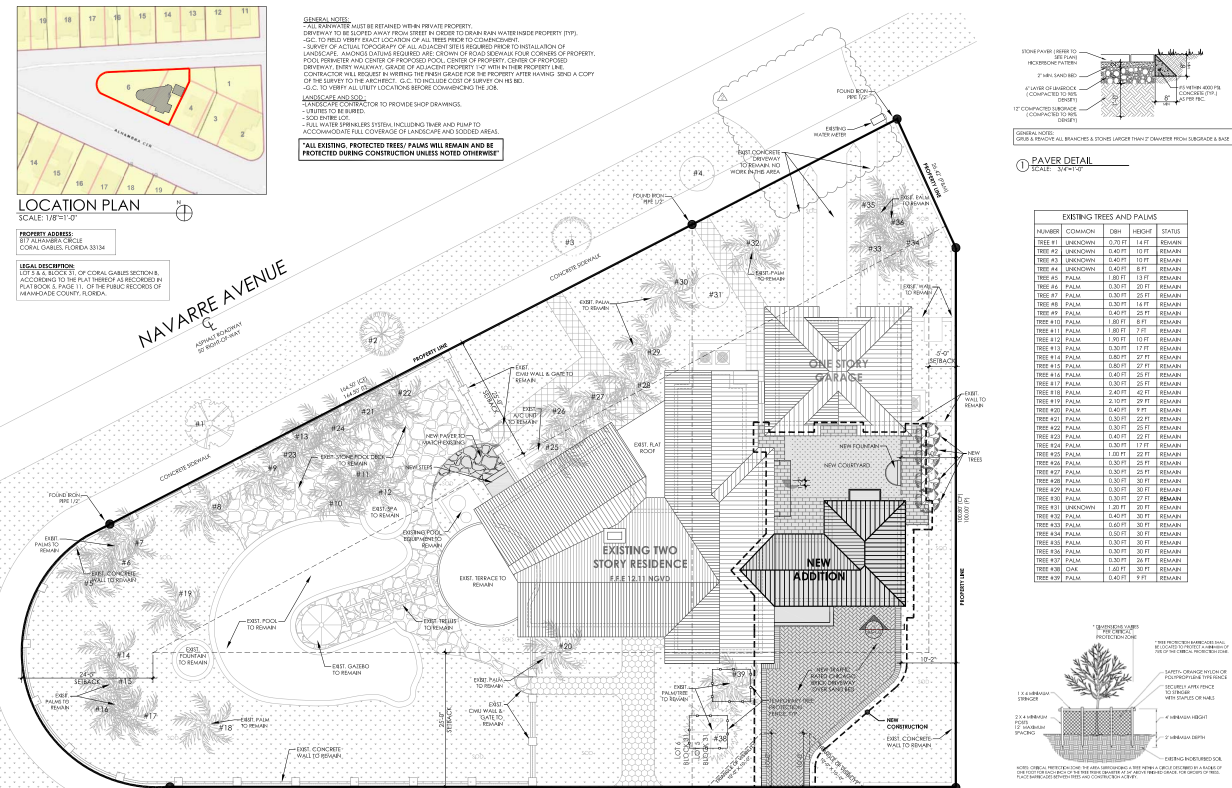


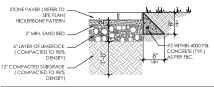
FADEL RESIDENCE

817 Alhambra Circle, Coral Gables, FL 33134

EXISTING SITE SCALE:1/16"=1"-0" DATE:09-2020 DRAWN: MR

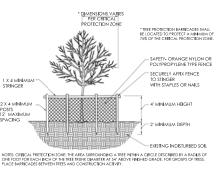






PAVER DETAIL
SCALE: 3/4"=1'-0"

existing trees and palms				
NUMBER	COMMON	DBH	HEIGHT	STATUS
TREE #1	UNKNOWN	0.70 FT	14 FT	REMAIN
TREE #2	UNKNOWN	0.40 FT	10 FT	REMAIN
TREE #3	UNKNOWN	0.40 FT	10 FT	REMAIN
TREE #4	UNKNOWN	0.40 FT	8 FT	REMAIN
TREE #5	PALM	1.80 FT	13 FT	REMAIN
TREE #6	PALM	0.30 FT	20 FT	REMAIN
TREE #7	PALM	0.30 FT	25 FT	REMAIN
TREE #8	PALM	0.30 FT	16 FT	REMAIN
TREE #9	PALM	0.40 FT	25 FT	REMAIN
TREE #10	PALM	1.80 FT	8 FT	REMAIN
TREE #11	PALM	1.80 FT	7 FT	REMAIN
TREE #12	PALM	1.90 FT	10 FT	REMAIN
TREE #13	PALM	0.30 FT	17 FT	REMAIN
TREE #14	PALM	0.80 FT	27 FT	REMAIN
TREE #15	PALM	0.80 FT	27 FT	REMAIN
TREE #16	PALM	0.40 FT	25 FT	REMAIN
TREE #17	PALM	0.30 FT	25 FT	REMAIN
TREE #18	PALM	2.40 FT	42 FT	REMAIN
TREE #19	PALM	2.10 FT	29 FT	REMAIN
TREE #20	PALM	0.40 FT	9 FT	REMAIN
TREE #21	PALM	0.30 FT	22 FT	REMAIN
TREE #22	PALM	0.30 FT	25 FT	REMAIN
TREE #23	PALM	0.40 FT	22 FT	REMAIN
TREE #24	PALM	0.30 FT	17 FT	REMAIN
TREE #25	PALM	1.00 FT	22 FT	REMAIN
TREE #26	PALM	0.30 FT	25 FT	REMAIN
TREE #27	PALM	0.30 FT	25 FT	REMAIN
TREE #28	PALM	0.30 FT	30 FT	REMAIN
TREE #29	PALM	0.30 FT	30 FT	REMAIN
TREE #30	PALM	0.30 FT	27 FT	REMAIN
TREE #31	UNKNOWN	1.20 FT	20 FT	REMAIN
TREE #32	PALM	0.40 FT	30 FT	REMAIN
TREE #33	PALM	0.60 FT	30 FT	REMAIN
TREE #34	PALM	0.50 FT	30 FT	REMAIN
TREE #35	PALM	0.30 FT	30 FT	REMAIN
TREE #36	PALM	0.30 FT	30 FT	REMAIN
TREE #37	PALM	0.30 FT	26 FT	REMAIN
TREE #38	OAK	1.60 FT	30 FT	REMAIN
TREE #39	PALM	0.40 FT	9 FT	REMAIN



TREE PROTECTION DIAGRAM

SCOPE OF WORK:
THE PROJECT CONSIST OF A NEW TWO STORY ADDITION AND INTERIOR RENOVATION INCLUDING REPLACEMENT OF WINDOWS AND DOORS ON AN EXISTING RESIDENTIAL BUILDING

JOHN R. MEDINA & ASSOC. ARCHITECTS

4901 S.W.75th Avenue Miami, Florida 33155 305.740.0554 305.740.5355 jrmainc@bellsouth.net

REVISIONS DATE

REV 2 03-24-2021

Associates, Architects ⋖ John Richard Medina

FADEL RESIDENCE

817 Alhambra Circle, Coral Gables, FL 33134

EXISTING SITE PLAN

BOA AS-1.0 SCHEMATIC DESIGN - NOT FOR CONSTRUCTION -

CONCRETE SIDEWALK

CONCRETE SIDEWALK

JOHN R. MEDINA & ASSOC. ARCHITECTS

> 4901 S.W.75th Avenue Miami, Florida 33155 T 305.740.0554 305.740.5355 irmainc@bellsouth.net

REVISIONS DATE

Architects *Anno2647 Associates, ≪ Medina Richard

VOID

FADEL RESIDENCE service are and shall remain the property of the Architect and shall remain the property

appropriate compensation to the Architect.

817 Alhambra Circle, Coral Gables, FL 33134

EXIST. CONCRETE -

#36

ONE STORY

GARAGE

THE PROJECT CONSIST OF A NEW TWO STORY ADDITION AND INTERIOR RENOVATION INCLUDING REPLACEMENT OF WINDOWS AND DOORS ON AN EXISTING RESIDENTIAL BUILDING



LEGAL DESCRIPTION:

LOT 5 & 6, BLOCK 31, OF CORAL GABLES SECTION B,

ACCORDING TO THE PLAT THEREOF AS RECORDED IN
PLAT BOOK 5, PAGE 11, OF THE PUBLIC RECORDS OF

MIAMI-DADE COUNTY, FLORIDA.

SITE PLAN

BOA AS-1.0

ALHAMBRA CIRCLE

GENERAL NOTES:

- ALL RAINWATER MUST BE RETAINED WITHIN PRIVATE PROPERTY.

DRIVEWAY TO BE SLOPED AWAY FROM STREET IN ORDER TO DRAIN RAIN WATER INSIDE PROPERTY (TYP).

-GC. TO FIELD VERIPE YEACT LOCATION OF ALL TREES PRIOR TO COMENCEMENT.

- SURVEY OF ACTUAL TOPOCRAPY OF ALL ADJACENT SITE IS REQUIRED PRIOR TO INSTALLATION OF LANDSCAPE. AMONGS DATUMS REQUIRED ARE: CROWN OF ROAD SIDEWALK FOUR CORNERS OF PROPERTY, POOL PERIMETER AND CENTER OF PROPOSED PROPLE CHARTON CENTER OF PROPOSED DRIVEWAY. ENTEY WALKWAY, GRADE OF ADJACENT ROPPERTY 1-0" WITH IN THEIR PROPERTY LINE.

CONTRACTIOR WILL REQUEST IN WRITING THE FINISH GRADE FOR THE PROPERTY AFTER HAVING SEND A COPY OF THE SURVEY TO THE ARCHITECT. G.C. TO INCLUDE COST OF SURVEY ON HIS BID.

-GC. TO VERIFY ALL UTILITY LOCATIONS BEFORE COMMENCING THE JOB.

#3

LANDSCAPE AND SOD:

-LANDSCAPE CONTRACTOR TO PROVIDE SHOP DRAWINGS.

-TANDSCAPE CONIRACIUM TO FROM SOCIO.

-TUTLITIES TO BE BURIED.

-SOD ENTIRE LOT.

-FULL WATER SPRINKLERS SYSTEM, INCLUDING TIMER AND PUMP TO ACCOMMODATE FULL COVERAGE OF LANDSCAPE AND SODDED AREAS. "ALL EXISTING, PROTECTED TREES/ PALMS WILL REMAIN AND BE PROTECTED DURING CONSTRUCTION UNLESS NOTED OTHERWISE

CONCRETE SIDEWALK

EXÎSIT. PALM TO REMAÎN

EXISTING TWO

STORY RESIDENCE

F.F.E 12.11 NGVD

ADDITION

0.30 FT 26 FT REMAIN

TREE PROTECTION DIAGRAM

PAVER DETAIL
SCALE: 3/4"=1"-0"

TREE #12 PALM TREE #13 PALM

TREE #15 PALM

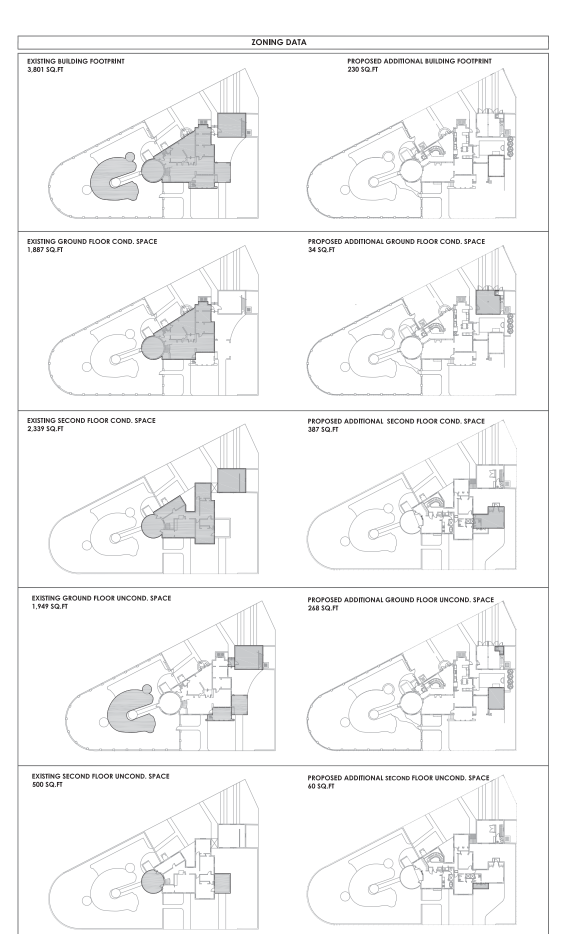
TREE #36 PALM TREE #37 PALM

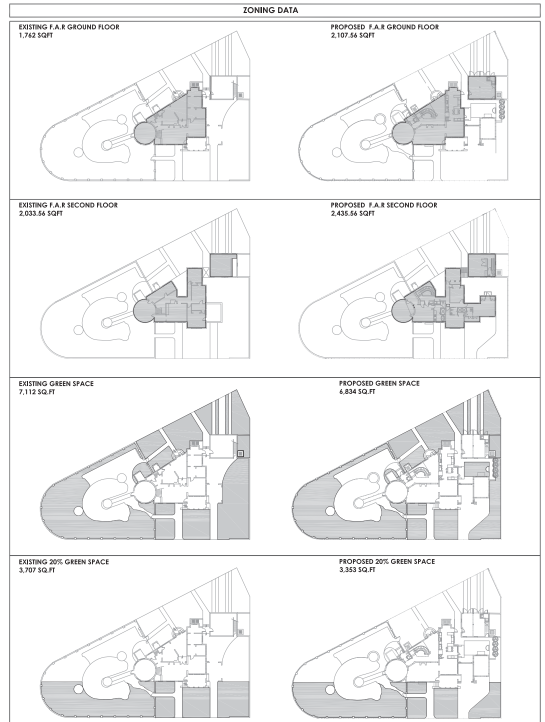
EXISTING TREES AND PALMS

UMBER COMMON DBH HEIGHT STATUS

TREE #4 UNKNOWN 0.40 FT 8 FT REMAIN

EXISTING SITE PLAN SCALE: AS SHOWN DATE: 09-2020 DRAWN: MR





ZONING CRITERIA ZONING CLASSIFICATION: SFR					
TOTAL LOT AREA: 13,953 SQFT					
DESCRIPTION	%	ALLOWED	EXISTING	PROPOSED	TOTAL
BUILDING FOOTPRINT	35%	4,884 SQ FT	3,801 SQ FT	230 SQFT	3,571 SQFT
NUMBER OF FLOORS		2	2	2	2
HEIGHT OF BUILDING		2 STORIES	2 STORY	2 STORY	2 STORY
GROUND FLOOR COND. SPACE			1,887 SQ FT	382 SQFT	2,269 SQFT
SECOND FLOOR COND. SPACE			2,339 SQ FT	387 SQFT	2,726 SQFT
TOTAL COND. SPACE			4,216 SQ FT	765 SQFT	4,995 SQFT
GROUND FLOOR UNCOND. SPACE			1,481 SQ FT	268 SQFT	1,213 SQFT
SECOND FLOOR UNCOND. SPACE			500 SQ FT	60 SQ FT	440 SQFT
TOTAL UNCOND, SPACE			1,981 SQ FT	332 SQ FT	1,653 SQ FT
AUXILIARY BUILDING	45%	6,279 SQ FT	1,032 SQ FT	0 SQ FT	1,032 SQ FT
MAXIMUN F.A.R		5,086 SQ FT	3.795.56 SQ FT	- 391.56 SQFT	4,187.12 SQFT
GREEN AREA	40%MIN	5,581 SQ FT	7,112 SQFT	- 278 SQFT	6,834 SQFT
GREEN AREA	20% of 40%	1,116 SQ FT	3,707 SQ FT	- 354 SQFT	3,353 SQFT

SETBACKS: PRINCIPAL FRONT: 25 FT MIN.
SIDE: 5 FT (20% OF LOT WIDTH)
REAR: 25 FT MIN.

JOHN R. MEDINA & ASSOC. ARCHITECTS

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REVISIONS	DAIE		BY
		-	

Associates, Architects ∞ John Richard Medina



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ZONING CALCULATIONS SCALE:AS SHOWN DATE:09-2020 DRAWN: MR

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REVISIONS	DATE	BY

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JOHN RICHARD MEI AR 014867

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They are not to be used in any manner other projects or extensions to this projects or extensions to this projected by agreement in wijting and with appropriate compensation to the Archite Reproduction of drawings especifications without the witten consented to the Architect is prohibit.

hout the witten consent of the Architect is prohibited. 817 Alhambra Circle, Coral Gables, FL 33134

DEMOLITION PLAN-GROUND FLOOR SCALE: 1/4"=1'-0" DATE:09-2020 DRAWN: MR

BOA D 1.1

REVISIONS	DATE	BY

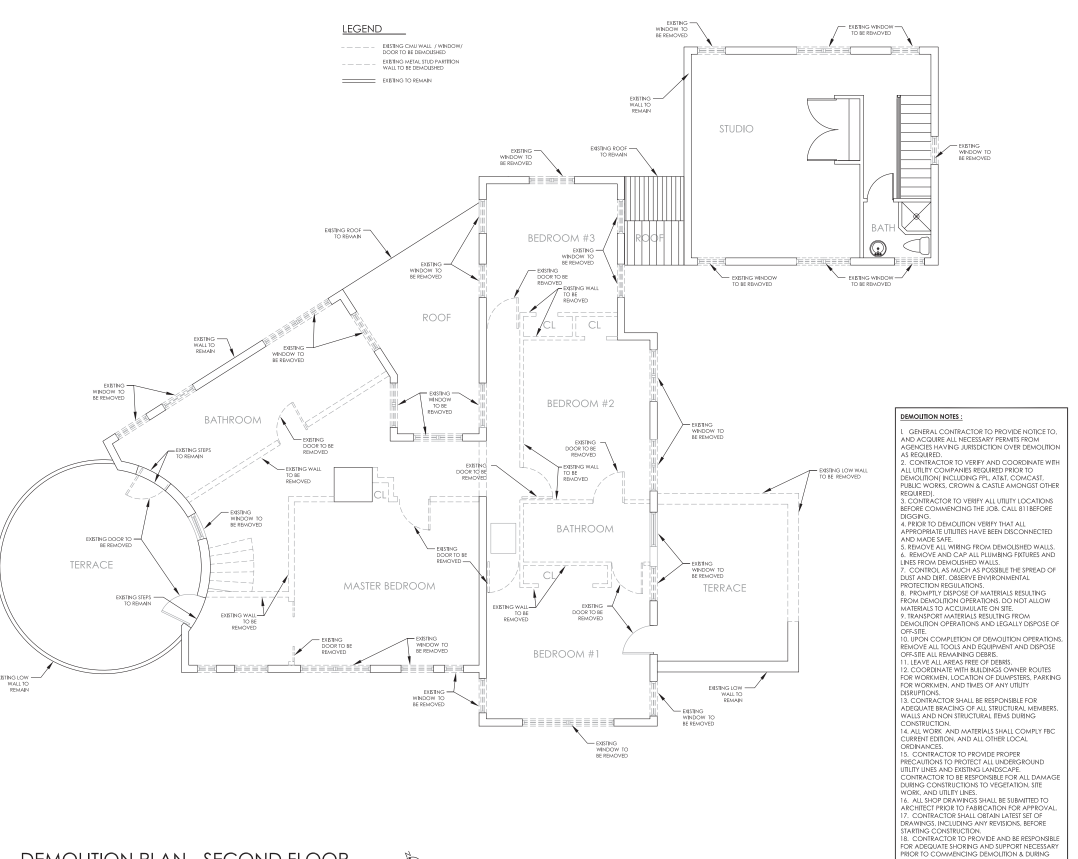
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DEMOLITION PLAN-SECOND FLOOR SCALE:1/16"=1"-0" DATE:09-2020 DRAWN: MR



DEMOLITION PLAN - SECOND FLOOR SCALE: 1/4"=1'-0"

CONSTRUCTION.

19. FOR FLOOR ELEVATION REFER TO FLOOR PLAN.

EXISTING FLOOR PLAN-LEVEL 1
SCALE: 1/4"=1'-0"

SCHEMATIC DESIGN - NOT FOR CONSTRUCTION -

John Richard Medina & Associates, Architects

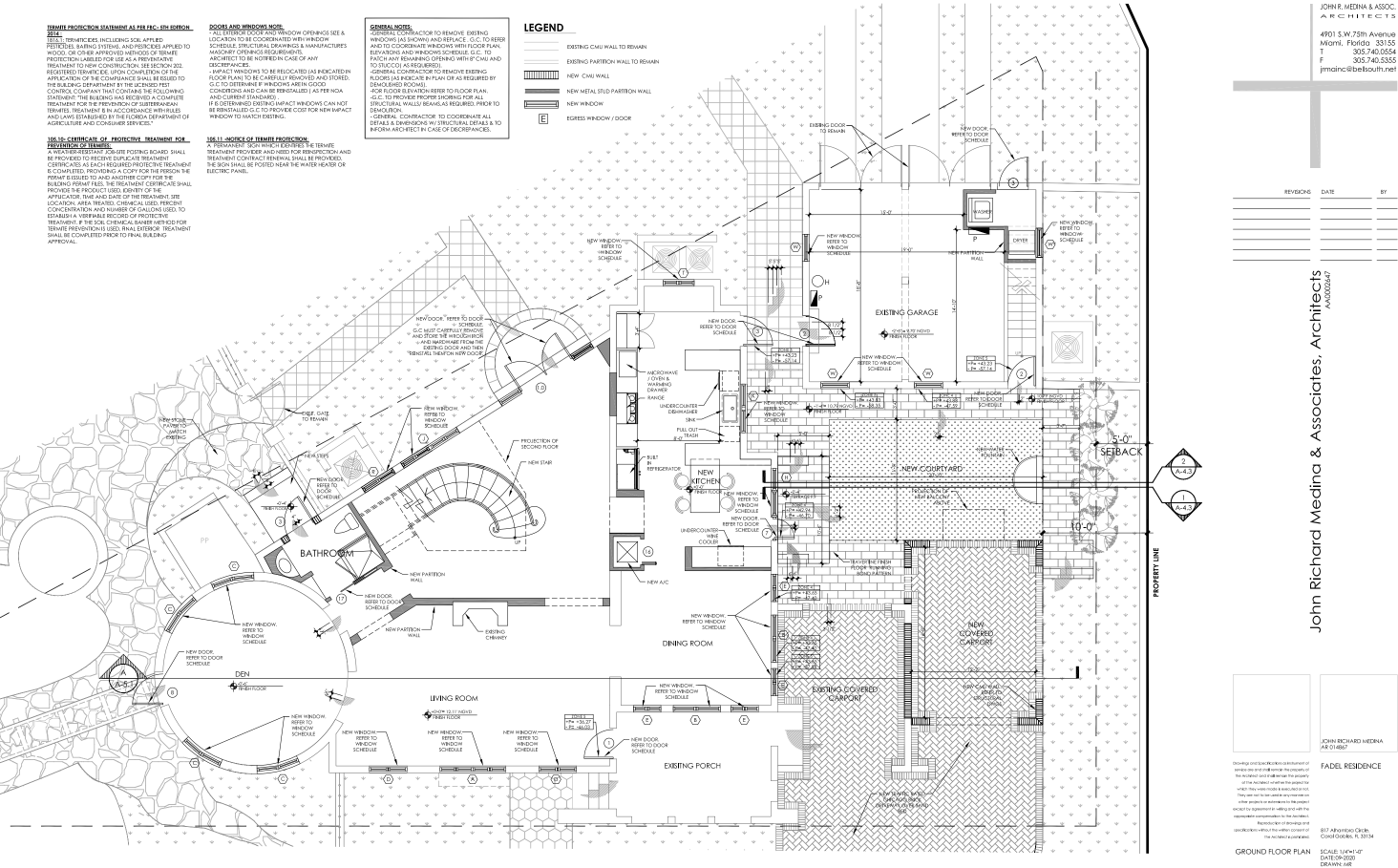
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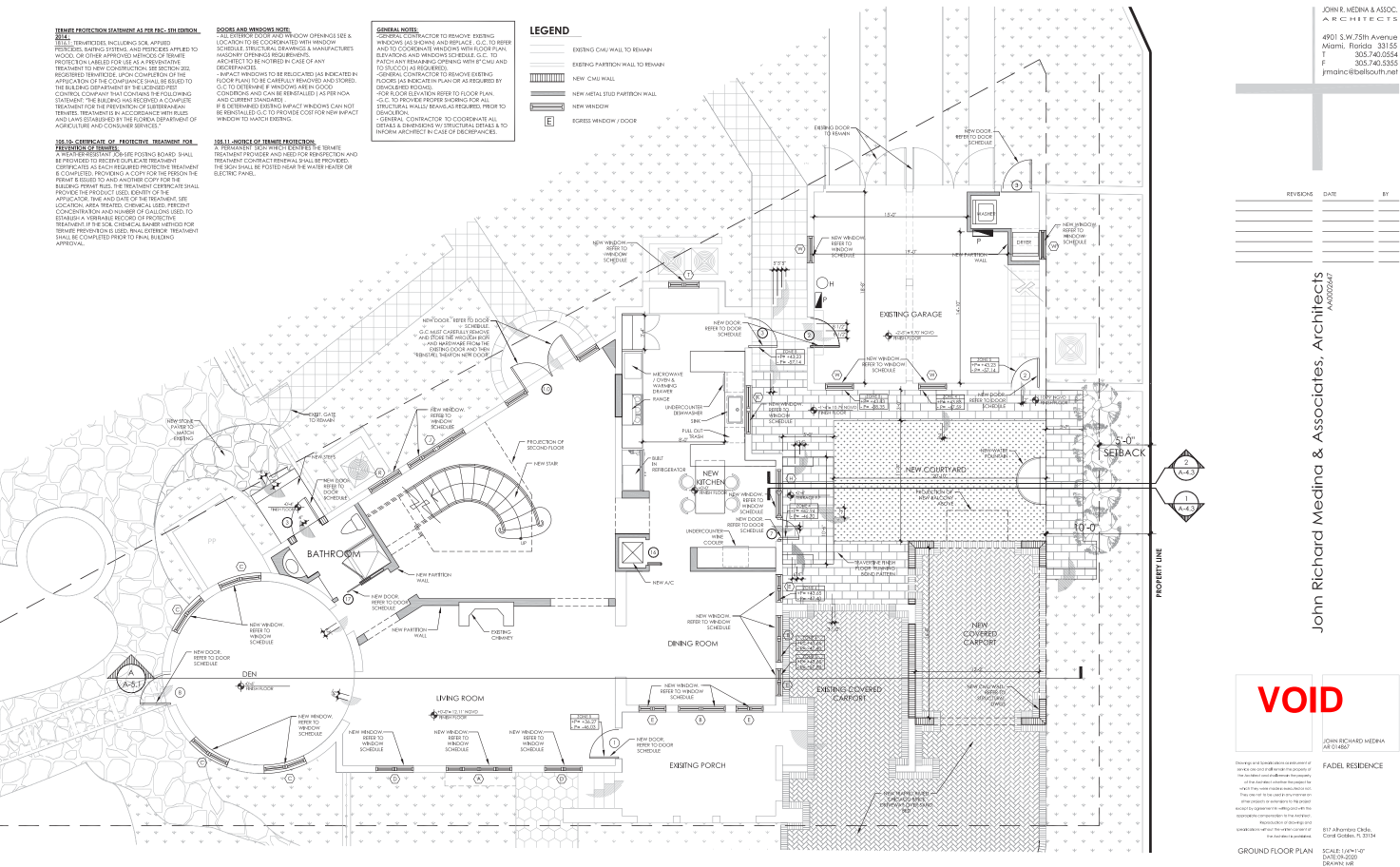
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EXISTING SCALE: 1/16"=1'-0"
DATE: 09-2020
DRAWN: MR



GROUND FLOOR PLAN
SCALE: 1/4"=1"-0"

SCHEMATIC DESIGN BOA A 1.1



GROUND FLOOR PLAN
SCALE: 1/4"=1'-0"

SCHEMATIC DESIGN BOA A 1.1

TERMITE PROTECTION STATEMENT AS PER FBC- 5TH EDITION 2014:

2014:
1816.1: TERMITICIDES, INCLUDING SOIL APPLIED
PESTICIDES, BAITING SYSTEMS, AND PESTICIDES APPLIED TO
WOOD, OR OTHER APPROVED METHODS OF TERMITE
PROTECTION LABELED FOR USE AS A PREVENTATIVE
TREATMENT TO NEW CONSTRUCTION, SEE SECTION 202.
REGISTERED TERMITICIDE. UPON COMPLETION OF THE
APPLICATION OF THE COMPILANCE SHALL BE ISSUED TO
THE BUILDING DEPARTMENT BY THE LICENSED PEST
CONTROL COMPANY THAT CONTAINS THE FOLLOWING
STATEMENT: THE BUILDING HAS RECEIVED A COMPLETE
TREATMENT FOR THE PREVENTION OF SUBTERRANEAN
TERMITES. TREATMENT IS IN ACCORDANCE WITH RULES
AND LAWS ESTABLISHED BY THE FLORIDA DEPARTMENT OF AND LAWS ESTABLISHED BY THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES."

105.10- CERTIFICATE OF PROTECTIVE TREATMENT FOR PREVENTION OF TERMITES:
A WEATHER-RESISTANT JOB-SITE POSTING BOARD SHALL BE PROVIDED TO RECEIVE DUPLICATE TREATMENT CERTIFICATES AS EACH REQUIRED PROTECTIVE TREATMENT IS COMPLETED, PROVIDING A COPY FOR THE PERSON THE PROVIDED TO AND ANOTHER COPY FOR THE SHALL PROVIDE THE PRODUCT USED, IDENTITY OF THE APPLICATION, TIME AND DATE OF THE TREATMENT, SITE LOCATION, AREA TREATED, CHEMICAL USED, PERCENT CONCENTRATION AND NUMBER OF GALLONS USED, TO ESTABLISH A VERHABLE SECOND OF PROTECTIVE TREATMENT, IF THE SOIL CHEMICAL BANNER METHOD FOR TERMITE PREVENTION IS USED, FINAL EXTENDENT REATMENT SHALL BE COMPLETED PRIOR TO FINAL BUILDING APPROVAL.

DORS AND WINDOWS NOTE:

- ALL EXTERIOR DOOR AND WINDOW OPENINGS SIZE &
LOCATION TO BE COORDINATED WITH WINDOW
SCHEDULE, STRUCTURAL DRAWINGS & MANUFACTURES
MASONRY OPENINGS REQUIREMENTS.
ARCHITECT TO BE NOTIFIED IN CASE OF ANY
DISCREPANCIES.
- IMPACT WINDOWS TO BE RELOCATED (AS INDICATED IN
FLOOR PLAN) TO BE CAREFULLY REMOVED AND STORED.
GC. TO DETERMINE IF WINDOWS ARE IN GOOD
CONDITIONS AND CAN BE REINSTALLED (AS PER NOA
AND CURRENT STANDARD).
IF IS DETERMINED EXISTING IMPACT WINDOWS CAN NOT
BE REINSTALLED G.C. TO PROVIDE COST FOR NEW IMPACT

BE REINSTALLED G.C. TO PROVIDE COST FOR NEW IMPACT WINDOW TO MATCH EXISTING.

105.11 - NOTICE OF TERMITE PROTECTION:
A PERMANENT SIGN WHICH IDENTIFIES THE TERMITE
TREATMENT PROVIDER AND NEED FOR REINSPECTION AND
TREATMENT CONTRACT RENEWAL SHALL BE PROVIDED.
THE SIGN SHALL BE POSTED NEAR THE WATER HEATER OR
ELECTRIC PANEL.

GENERAL NOTES:

GENERAL CONTRACTOR TO REMOVE EXISTING
WINDOWS (AS SHOWN) AND REPLACE, G.C. TO REFE
AND TO COORDINATE WINDOWS WITH FLOOR PLAN,
ELEVATIONS AND WINDOWS SCHEDULE, G.C. TO
PATCH ANY REMAINING OPENING WITH BE OMU AND
TO STUCCO(AS REQUIERED).
GENERAL CONTRACTOR TO REMOVE EXISTING
FLOORS (AS INDICATE IN PLAN OR AS REQUIRED BY
DEMOLISHED ROOMS).

FOR FLOOR FLEVATION REFER TO FLOOR PLAN -G.C. TO PROVIDE PROPER SHORING FOR ALL STRUCTURAL WALLS/ BEAMS,AS REQUIRED, PRIOR TO

GENERAL CONTRACTOR TO COORDINATE AL DETAILS & DIMENSIONS W/ STRUCTURAL DETAILS & TO INFORM ARCHITECT IN CASE OF DISCREPANCIES.

LEGEND

PROJECTION OF SECOND FLOOR

NEW KITCHEN!

NEW WINDOW. REFER TO WINDOW SCHEDULE

DINING ROOM

 $\langle B \rangle$

EXISITNG PORCH

 $\langle E \rangle$

— NEW WINDOW. — REFER TO WINDOW SCHEDULE

 $\langle E \rangle$

EXISTING CMU WALL TO REMAIN

NEW WINDOW

EXISTING PARTITION WALL TO REMAIN

E EGRESS WINDOW / DOOR

EXISTING GARAGE

NEW COURTY ARD

—TRAVERTINE FINISH

EXISTING COVERED

CARPORT

6 6

FOUNTAIN

COVERED

SETBAC

10'-0"

REVISIONS DATE

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Architects Associates, ⋖ Medina Richard John



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GROUND FLOOR PLAN SCALE: 1/4"=1'-0" DATE:09-2020 DRAWN: MR



REFER TO WINDOW SCHEDULE

FINISH FLOOR

BATHRO M

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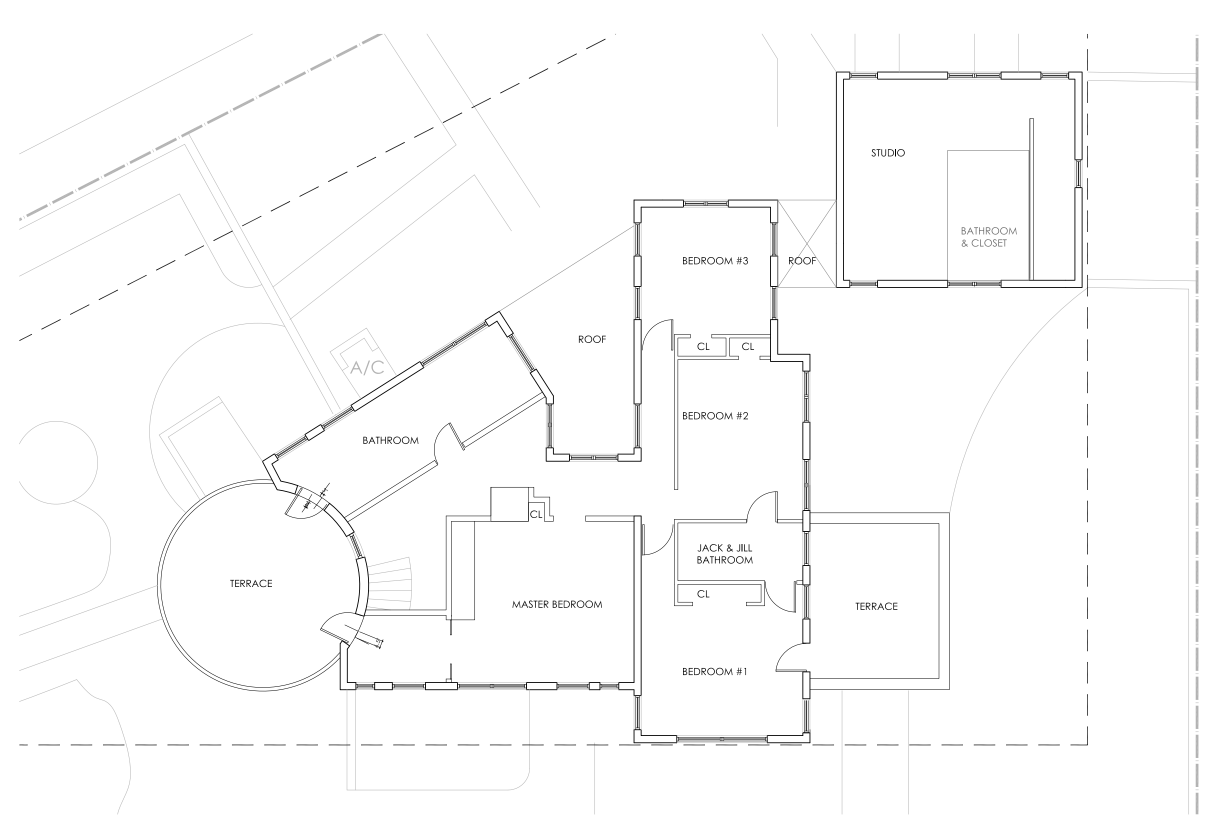
LIVING ROOM

+0'-0'= 12.11' NGVD FINISH FLOOR

WINDOW.— REFER TO WINDOW SCHEDULE

 $\langle \mathbb{A} \rangle$

BOA A 1.1 SCHEMATIC DESIGN - NOT FOR CONSTRUCTION -



EXISTING FLOOR PLAN-LEVEL 2

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

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REVISIONS	DATE	BY

John Richard Medina & Associates, Architects



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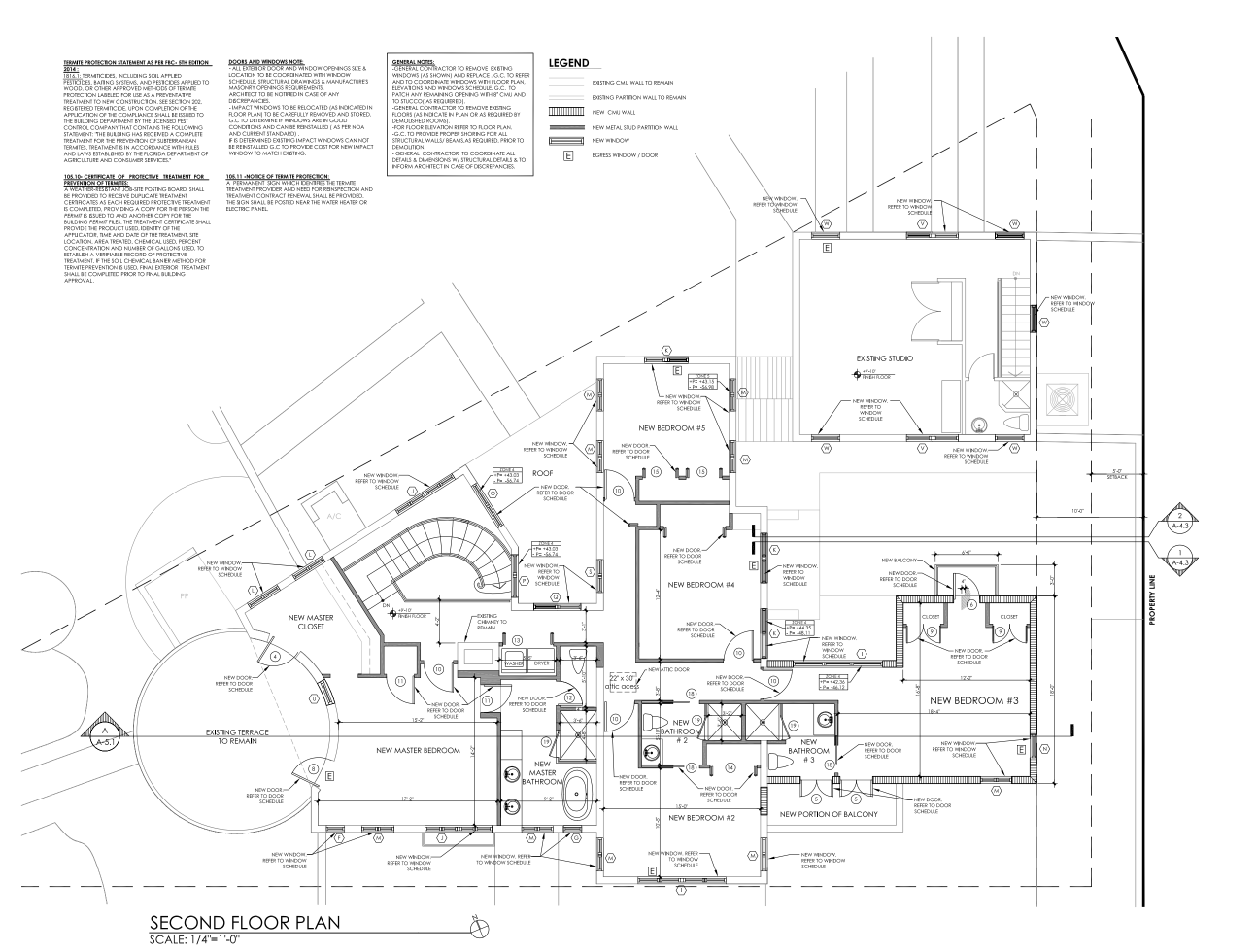
187 Alhambro Circle.

Coral Gables, FL 33134

EXISTING SCALE: 1/16"=1"-0" DATE:09-2020 DRAWN: MR

BOA A-0

SCHEMATIC DESIGN - NOT FOR CONSTRUCTION -



JOHN R. MEDINA & ASSOC.

4901 S.W.75th Avenue Miami, Florida 33155 T 305.740.0554 F 305.740.5355 jrmainc@bellsouth.net

REVISIONS DATE BY

John Richard Medina & Associates, Architects

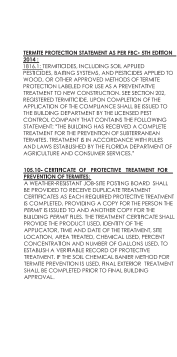
JOHN RICHARD MEDINA AR 014867

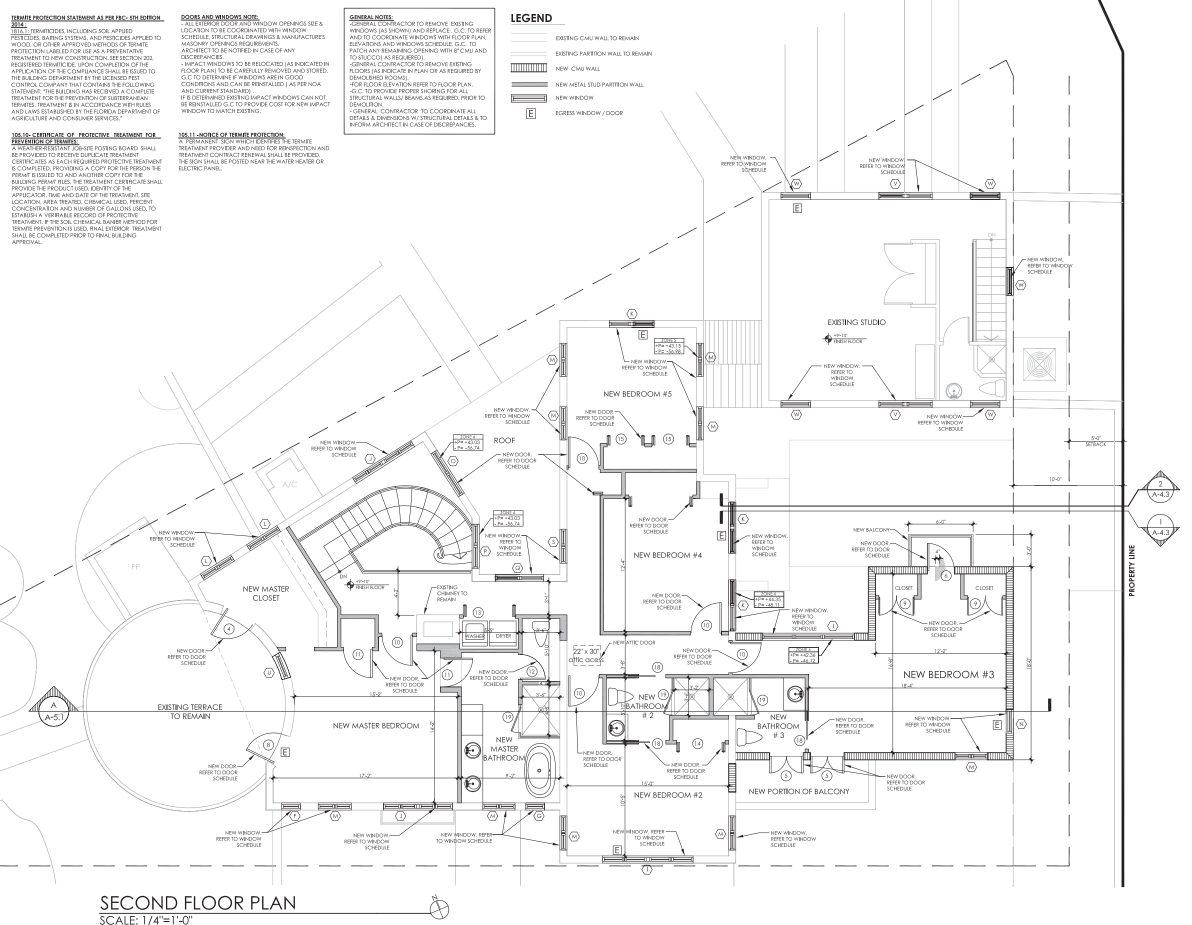
flications as instrument of all remain the property of shall remain the property

Drowings and Specifications on Instimental Consensive one and half emen the property of the Architect and shall emen the property of the Architect and shall emen the propert of the Architect whether the project for which they were made is executed or not. They are not to be useful or any manner on other projects or extensions to this project except by agreement in writing and with the appropriate compressable to the Architect. Reproduction of drowings and specifications without the written consent of

witten consent of 817 Alhambra Circle, tect is prohibited. Coral Gables, FL 33134

SECOND FLOOR PLAN SCALE: 1/4"=1"-0" DATE: 09-2020 DRAWN: MR





JOHN R. MEDINA & ASSOC. ARCHITECTS

4901 S.W.75th Avenue Miami, Florida 33155 305.740.0554 305.740.5355 jrmainc@bellsouth.net

Associates, Architects

∞

John Richard Medina

REVISIONS DATE

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Dowings and Specifications out informent of service are and the literatine the property of the Architect and shell remain the property of the Architect whether the project for which they were made is excuted or not. They are not to be useful only manner on other projects or extensions to this project except by agreement in withing and with the proportional compensation to the Architect. Reproduction of drawings and specifications with the within consent of specifications.

SECOND FLOOR PLAN



2014:
1816.1. TREMITICIDES. INCLUDING SOIL APPLIED
PESTICIDES. BAITING SYSTEMS. AND PESTICIDES APPLIED TO
WOOD. OR OTHER APPROVED METHODS OF FERMITE
PROTECTION LABELED FOR USE AS A PREVENTATIVE
TREATMENT TO NEW CONSTRUCTION. SEE SECTION 202.
REGISTERED TREMITICIDE. UPON COMPLETION OF THE
APPLICATION OF THE COMPLIANCE SHALL BE ISSUED TO
THE BUILDING DEPARTMENT BY THE LICENSED PEST
CONTROL COMPANY THAT CONTRIANS THE POLICYWING

DOORS AND WINDOWS NOTE:

- ALL EXTERIOR DOOR AND WINDOW OPENINGS SIZE &
LOCATION TO BE COORDINATED WITH WINDOW
SCHEDULE, STRUCTURAL DRAWINGS & MANUFACTURE'S MASONRY OPENINGS REQUIREMENTS ARCHITECT TO BE NOTIFIED IN CASE OF ANY

DISCREPANCIES.

GENERAL NOTES:

CENERAL CONTRACTOR TO REMOVE EXISTING

CENERAL CONTRACTOR TO REMOVE EXISTING

CENERAL CONTRACTOR TO REMOVE EXISTING

-GENERAL CONTRACTOR TO REMOVE EXISTING WINDOWS (AS SHOWN) AND REPLACE. 6, C. TO REFE AND TO COORDINATE WINDOWS WITH FLOOR PLAN, LEVATIONS AND WINDOWS SCHEDULE, G.C. TO PATCH ANY REMAINING OPENING WITH 8" CMU AND TO STUCCO(AS REQUIERED).

-GENERAL CONTRACTOR TO REMOVE EXISTING

JOHN R. MEDINA & ASSOC.

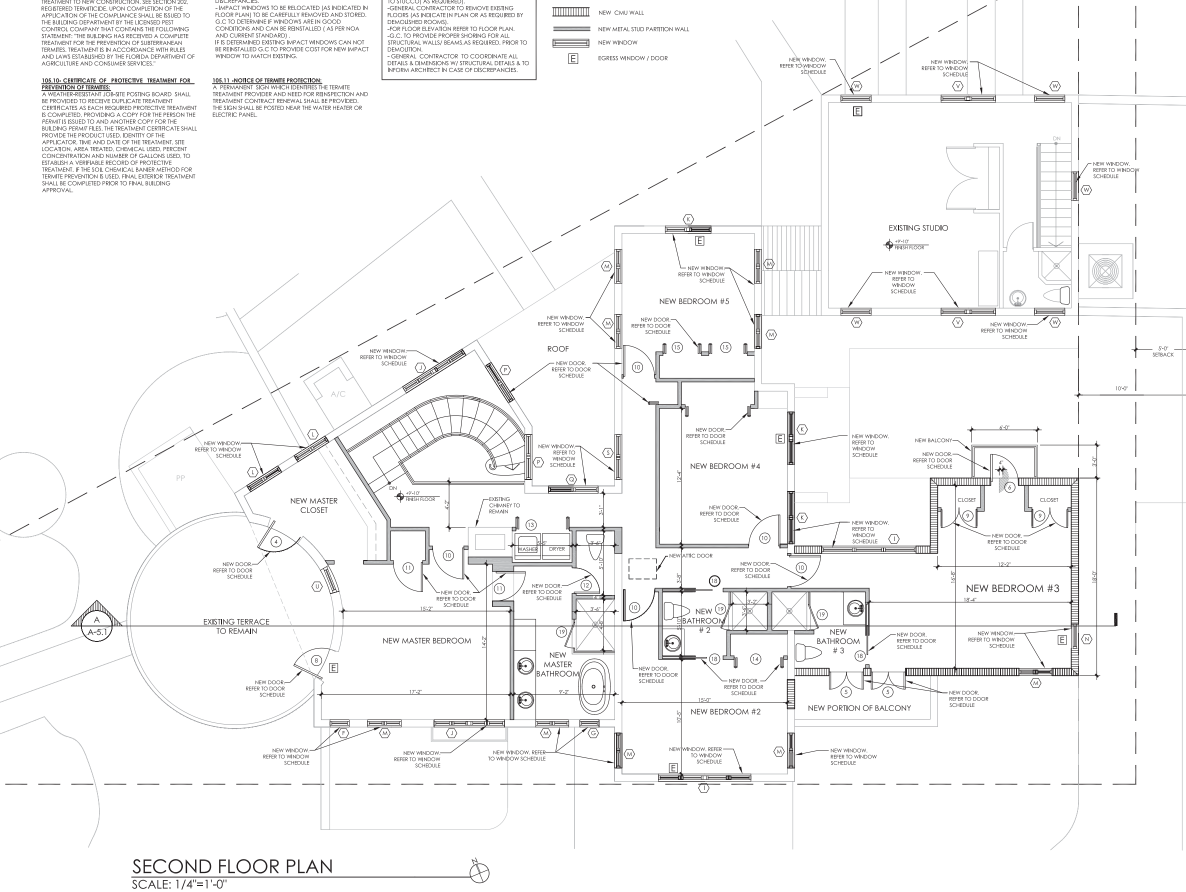
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	-	

Associates, Architects ≪ Medina Richard John



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LEGEND

EXISTING CMU WALL TO REMAIN

EXISTING PARTITION WALL TO REMAIN



NEW ROOF TILE TO MATCH EXISTING.

- GENERAL CONTRACTOR TO VERBY PRODUCT APPROVAL OF TILE PRIOR TO PURCHASE.

- GENERAL CONTRACTOR TO PROVIDE SAMPLES OF NEW TILE PRIOR TO PURCHASE AND INSTALLATION.

- G. CT O COORDINATE SLOPE. EXISTING SLOPE TO REMAIN.

- THE EXISTING ROOF STRUCTURE (RAFTERS, TRUSSES, ETC.) WILL REMAIN.

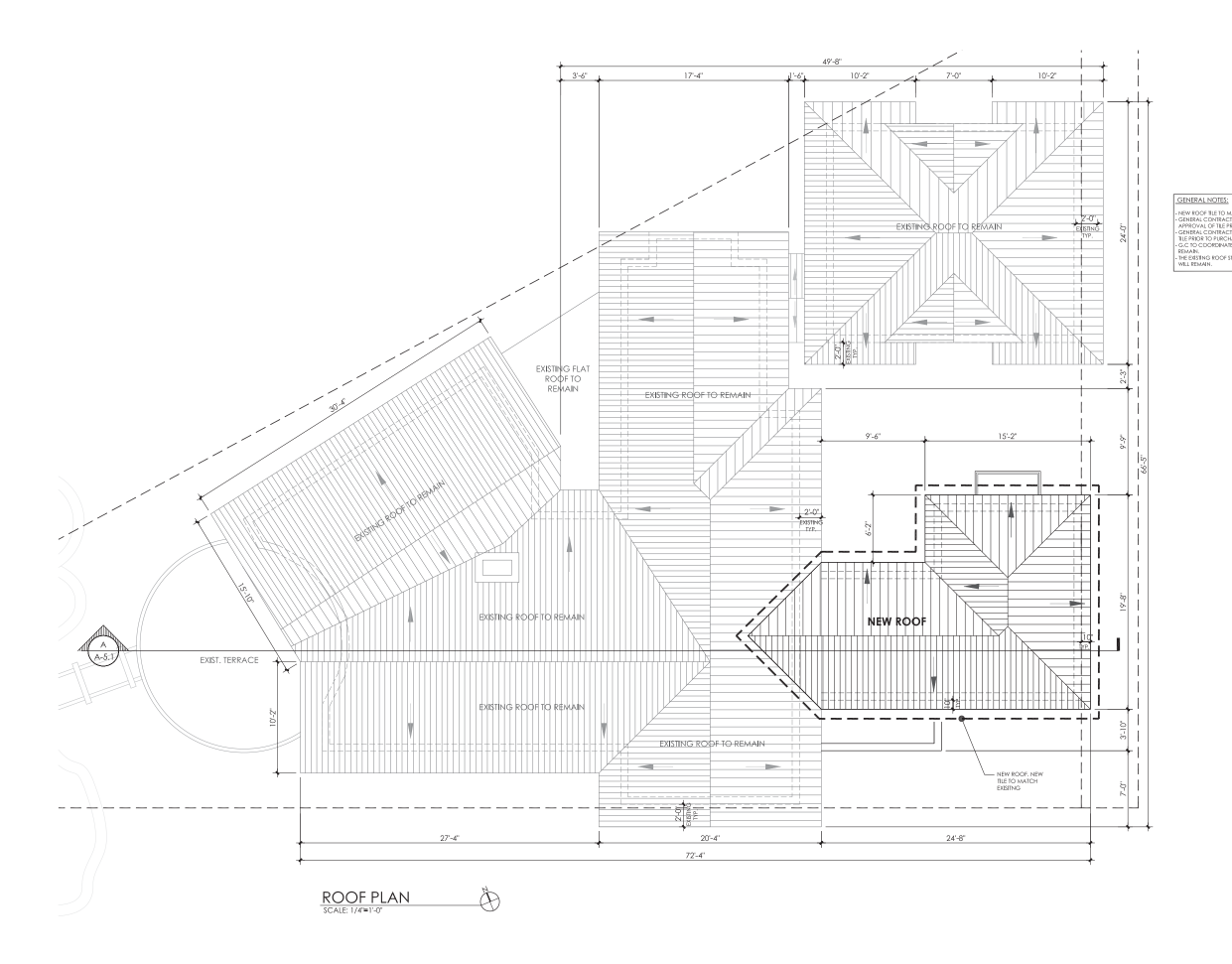
John Richard Medina & Associates, Architects

JOHN RICHARD MEDINA
AR 014867

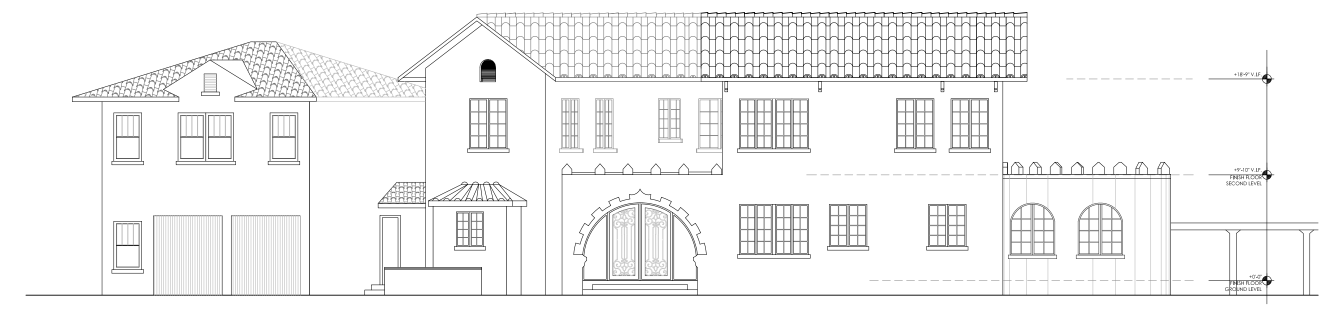
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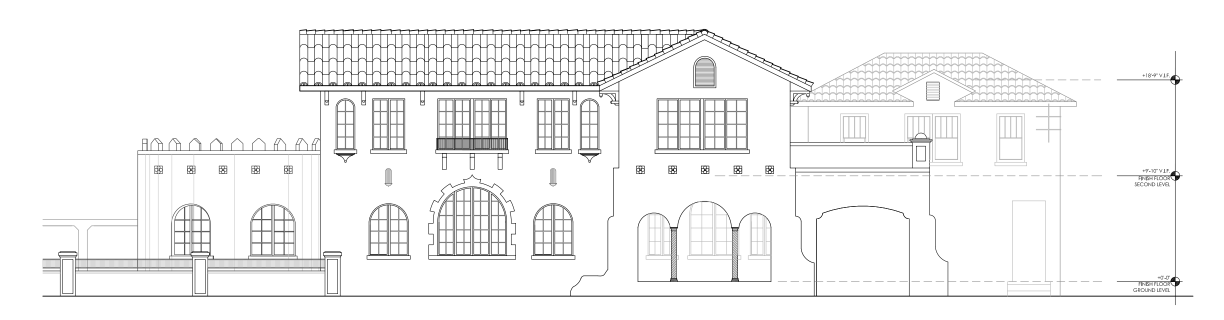
ROOF PLAN SCALE:1/4"=1'-0" DATE:09-2020 DRAWN; MR



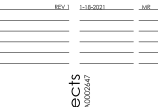
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EXISTING NORTH ELEVATION SCALE: 1/4"=1'-0"



EXISTING SOUTH ELEVATION
SCALE: 1/4"=1"-0"



REVISIONS DATE

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SCALE: DATE:09-2020 DRAWN: MR



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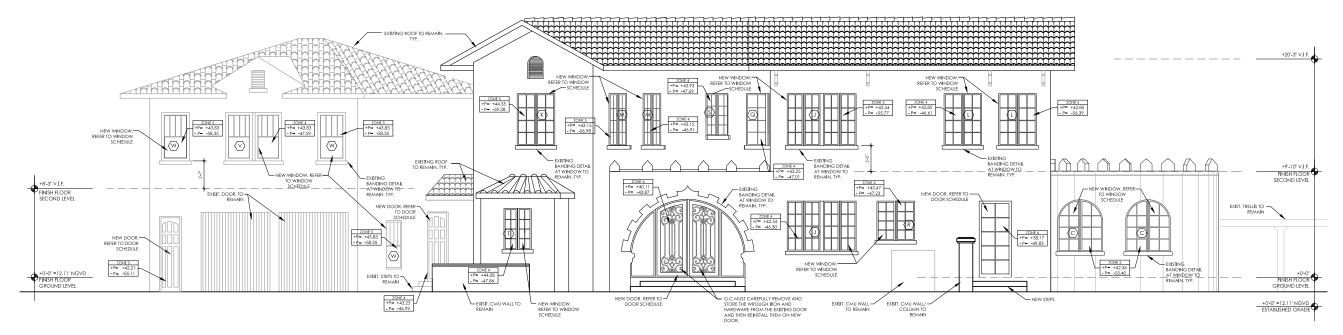
NOTE:
- OPERABLE WINDOWS AT SECOND LEVEL TO BE 36" MIN FROM FINISH FLOOR, IF EXISTING WINDOW IS BELOW 36" AFF. ADD A CONTROL DEVICE THAT ALLOWS A 4" Ø SPHERE REJECTED, REFER TO WINDOW SCHEDULE FOR WINDOWS REJECTED. REPER TO WINDOW SCHEDULE FOR WINDOWS WITH THIS REQUIREMENT.

- REFER FLOOR PLAN FOR EXACT LOCATION OF NEW WINDOWS.

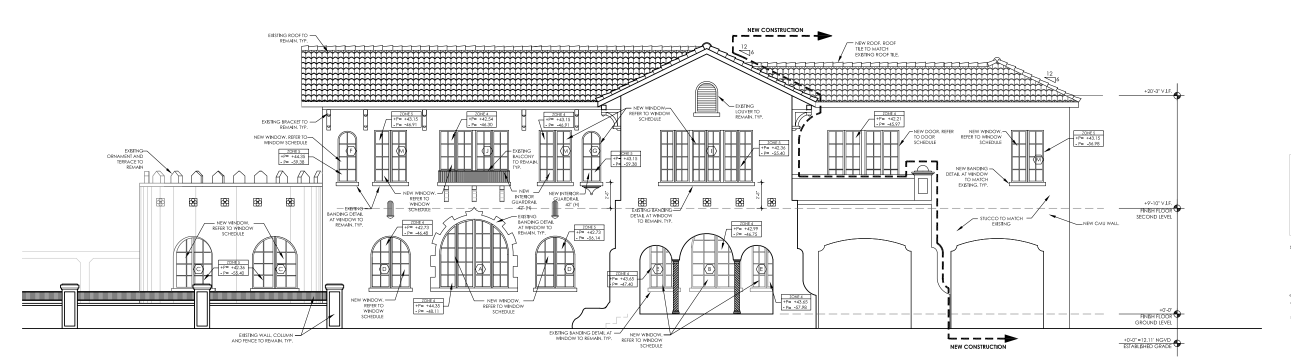
- REFER TO FLOOR PLANS FOR WIND PRESSURES OF WINDOWS NOT REFLECTED IN ELEVATIONS.

JOHN R. MEDINA & ASSOC. ARCHITECTS

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



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

SCHEMATIC DESIGN - NOT FOR CONSTRUCTION -

BOA 4.1

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REVISIONS DATE

FADEL RESIDENCE

NORTH & SOUTH SCALE:1/4"=1"-0"
ELEVATION DATE:
DRAWN: MR

NOTE:

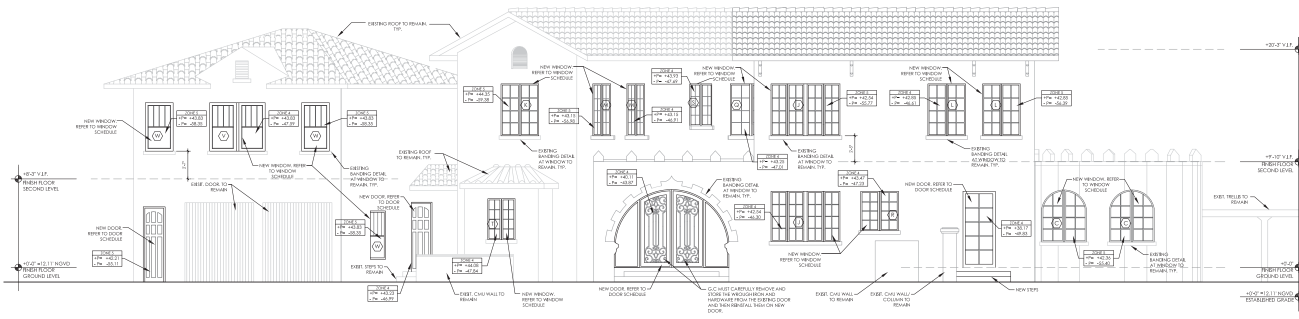
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ARCHITECTS 4901 S.W.75th Avenue Miami, Florida 33155 T 305.740.0554 F 305.740.5355 jrmainc@bellsouth.net

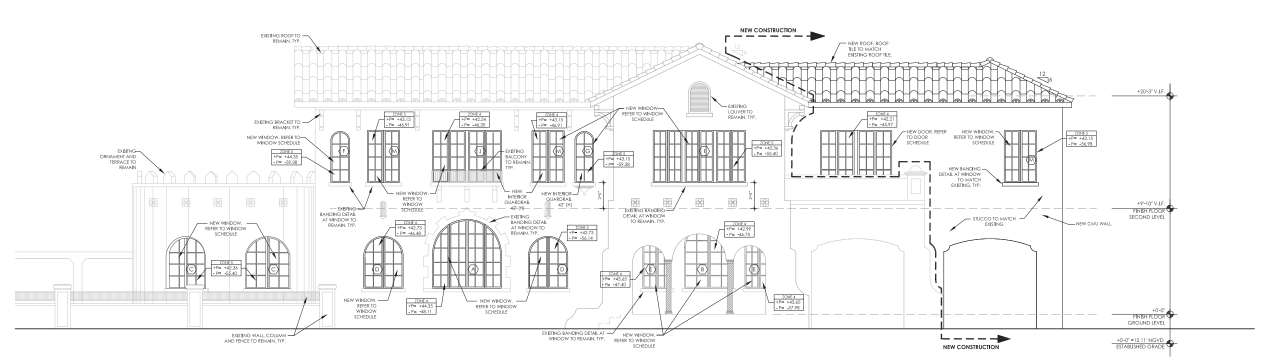
JOHN R. MEDINA & ASSOC.



REVISIONS DATE

John Richard Medina & Associates, Architects

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



VOID

FADEL RESIDENCE

NORTH & SOUTH SCALE:1/4"=1'-0"

ELEVATION DATE:
DRAWN: MR

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

BOA 4.1 SCHEMATIC DESIGN - NOT FOR CONSTRUCTION -

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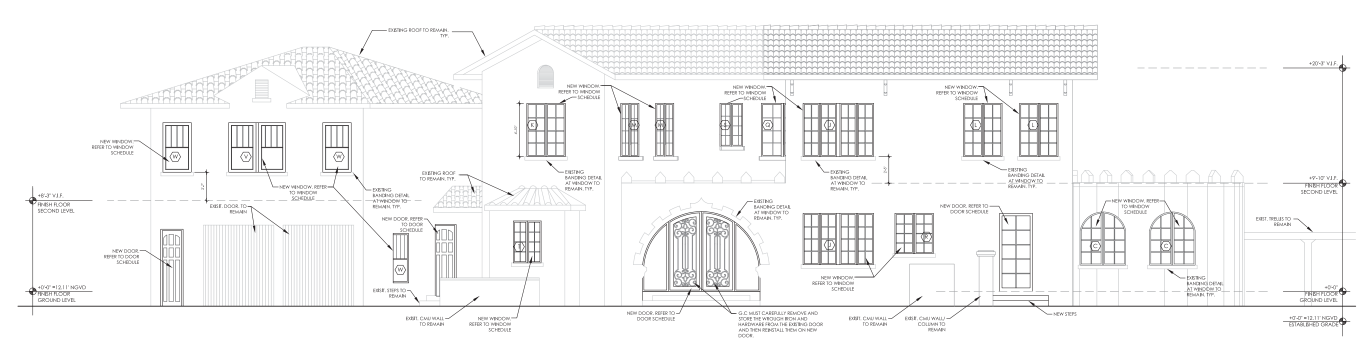
REVISIONS DATE

& Associates, Architects

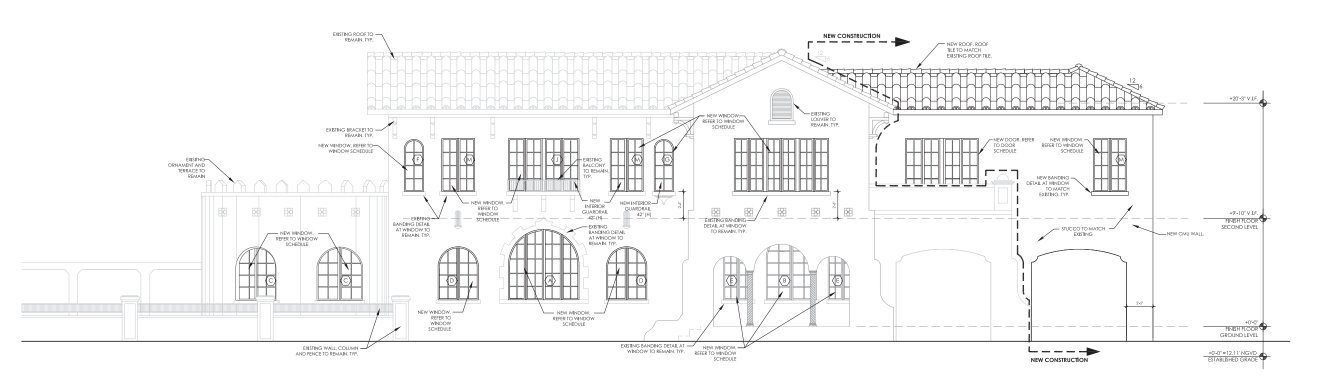
John Richard Medina

NOTE:

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



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



817 Alhambra Circle, Coral Gables, FL 33134

NORTH & SOUTH SCALE:1/4"=1"-0" DATE:10-2020 DRAWN: MR



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SCALE: DATE:09-2020 DRAWN: MR

BOA A-04 SCHEMATIC DESIGN - NOT FOR CONSTRUCTION -



EXISTING EAST ELEVATION SCALE: 1/4"=1'-0"



EXISTING WEST ELEVATION
SCALE: 1/4"=1'-0"

REVISIONS DATE

REV 2 03-24-2021

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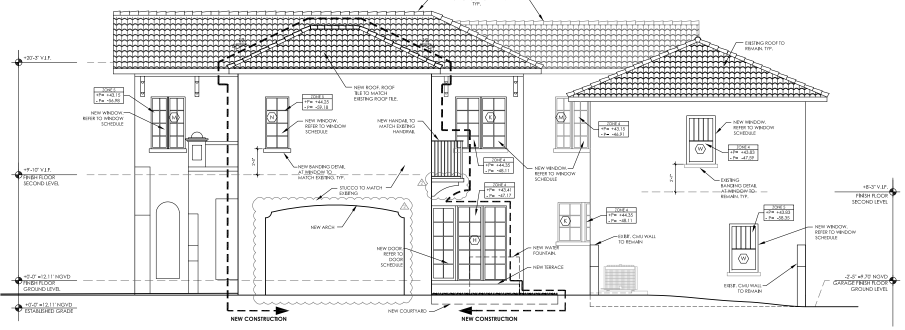
NOTE:

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- REFER FLOOR PLAN FOR EXACT LOCATION OF NEW WINDOWS

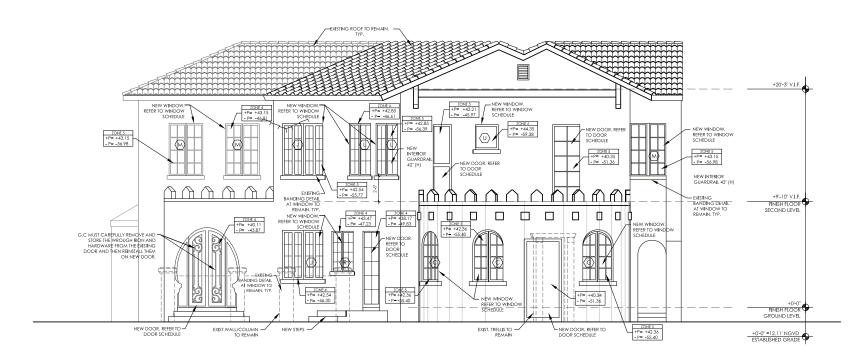
WINDOWS.

- REFER TO FLOOR PLANS FOR WIND PRESSURES OF WINDOWS NOT REFLECTED IN ELEVATIONS.



EAST ELEVATION

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



WEST ELEVATION
SCALE: 1/4"=1"-0"

JOHN RICHARD MEDINA AR 014867 FADEL RESIDENCE

817 Alhambra Circle, Coral Gables, FL 33134 SCALE:1/4"=1'-0" DATE: DRAWN: MR

EAST & WEST ELEVATION

revisions date

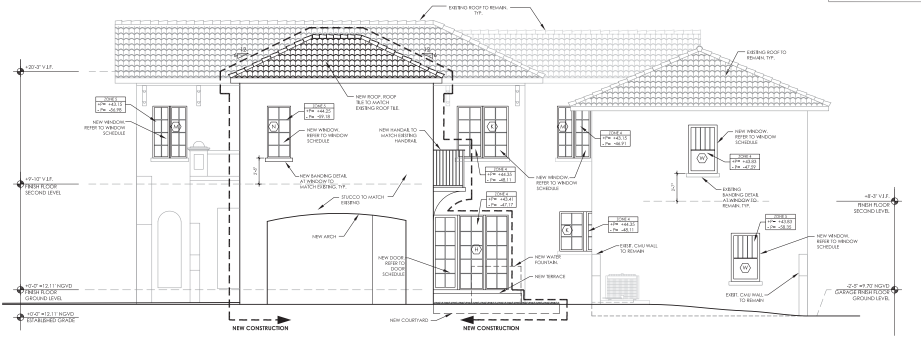
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- REFER FLOOR PLAN FOR EXACT LOCATION OF NEW WINDOWS WINDOWS.

- REFER TO FLOOR PLANS FOR WIND PRESSURES OF WINDOWS NOT REFLECTED IN ELEVATIONS.

+0'-0" =12.11' NGVD ESTABLISHED GRADE



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

WEST ELEVATION
SCALE: 1/4"=1"-0"

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n Rich	
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FADEL RESIDENCE

817 Alhambra Circle, Coral Gables, FL 33134

SCALE:1/4"=1'-0" DATE: DRAWN: MR EAST & WEST elevat**i**on

revisions date

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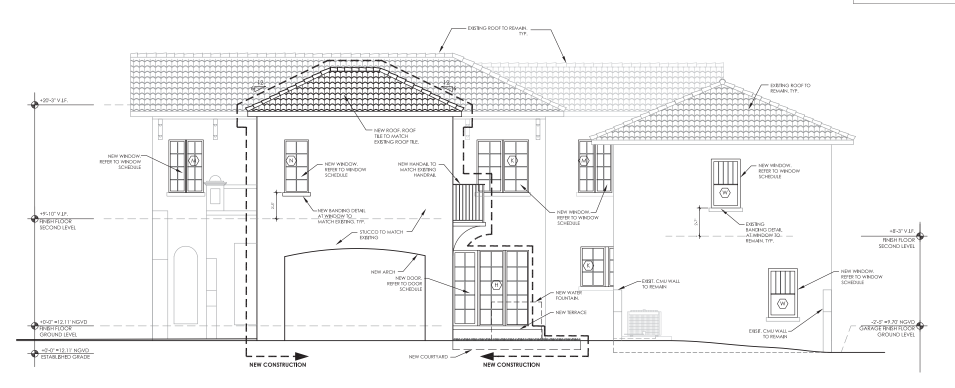
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FADEL RESIDENCE

EAST & WEST SCALE:1/4"=1'-0"
ELEVATION DATE:10-2020
DRAWN: MR

NOTE:

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



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



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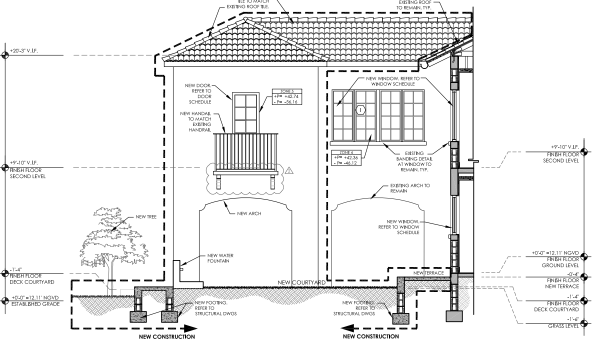
e written consent of 817 Alhambra Circle, Coral Gables, FL 33134

R NORTH & SCALE:1/4"=1"40"

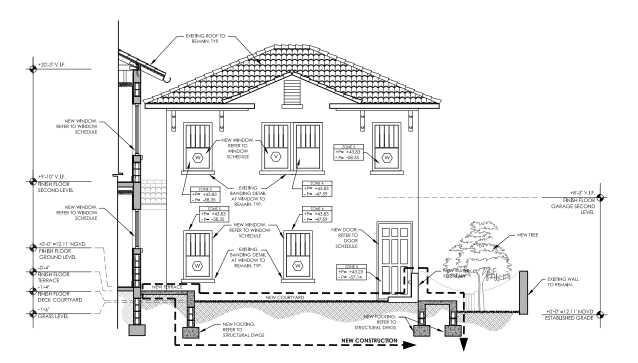
DATE: 2/2021

INTERIOR NORTH & SCALE:1/4"=1-0"

SOUTH DATE:2/2021
DRAWN: MR



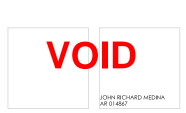
1 INTERIOR NORTH ELEVATION/SECTION SCALE: 1/4"=1'-0"



2 INTERIOR SOUTH ELEVATION/SECTION SCALE: 1/4"=1'-0"

REVISIONS DATE BY

John Richard Medina & Associates, Architects



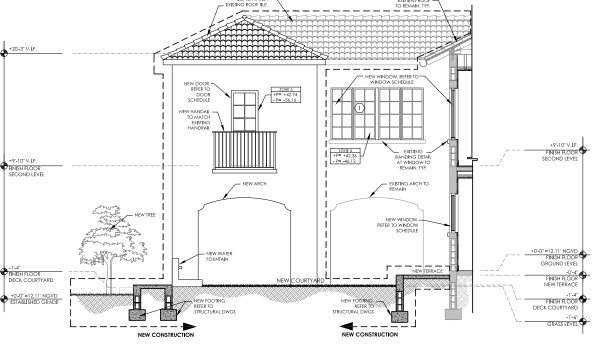
and Specifications of instrument of e and shall remain the property of tect and shall remain the property

They are not to be used in any m other projects or extensions to the except by agreement in writing and appropriate compensation to the A Reproduction of draw specifications without the written or

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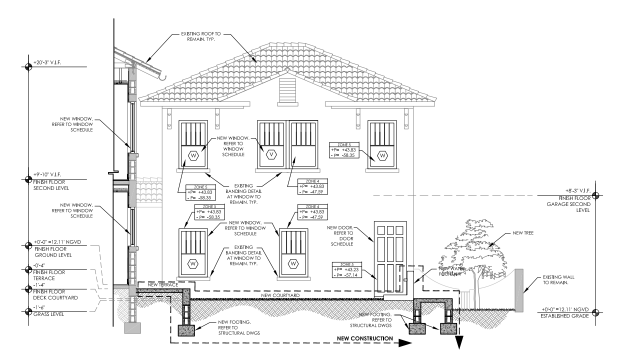
INTERIOR NORTH & SCALE:1/4"=1-0"
SOUTH
ELEVATION/SECTION

SCALE:1/4"=1-0"
DATE:2/2021
DRAWN: MR



INTERIOR NORTH ELEVATION/SECTION

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



2 INTERIOR SOUTH ELEVATION/SECTION
SCALE: 1/4"=1'-0"

REVISIONS	DATE		BY
		-	

John Richard Medina & Associates, Architects

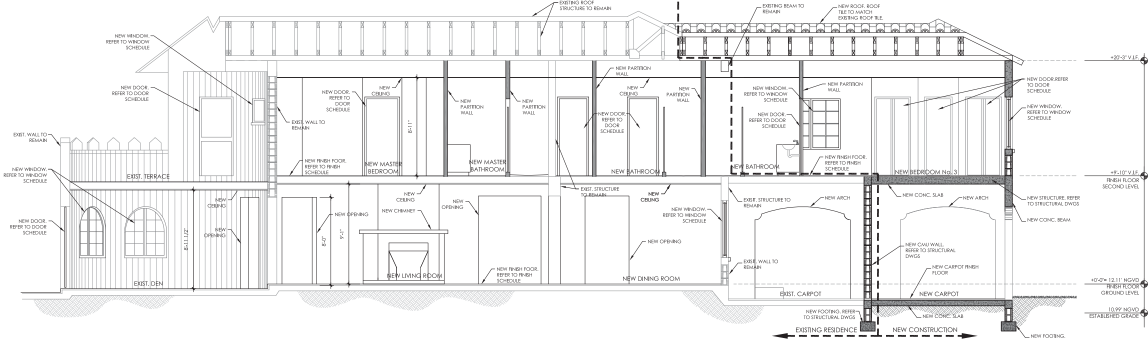
JOHN RICHARD MEDINA AR 014867

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SECTIONS SCALE:1/4"=1'-0" DATE:09-2020 DRAWN: MR



existing residence New Construction

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

REVISIONS	DATE	BY
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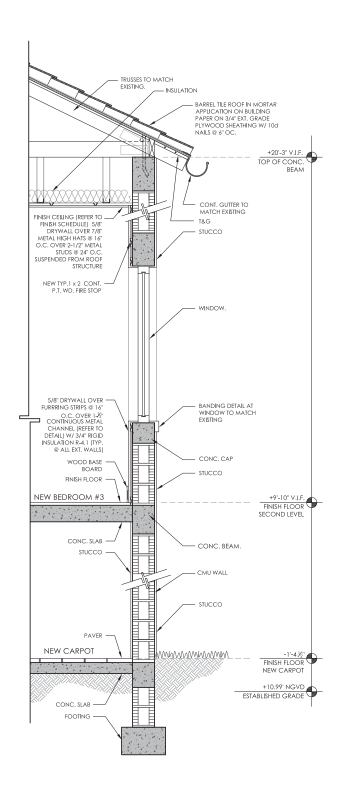
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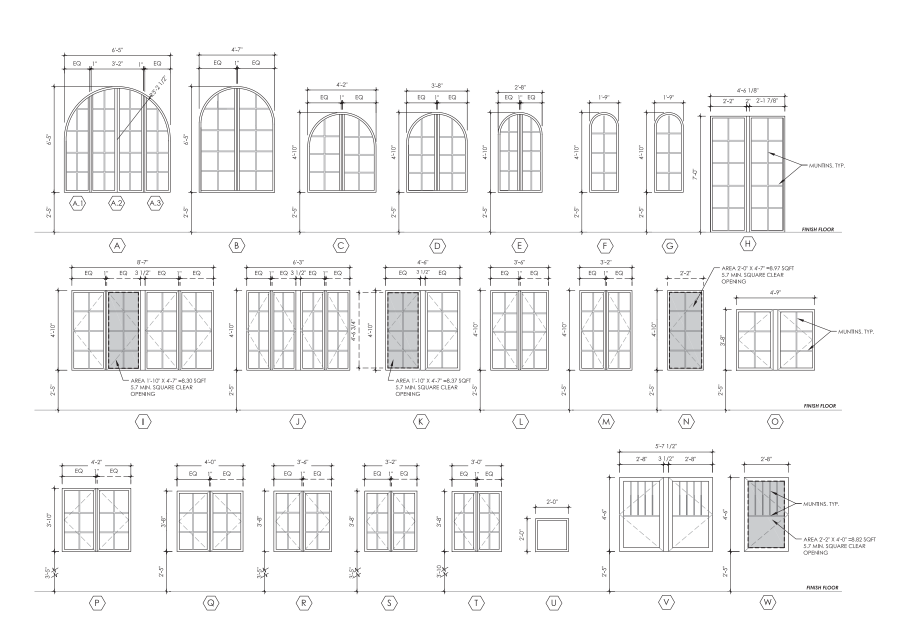
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WALL SECTION SCALE:1/4"=1'-0" DATE:09-2020 DRAWN: MR

SCHEMATIC DESIGN BOA A 6.1



TYP. TWO STORY WALL SECTION
SCALE = 3/4"=1"-0"



WINDOW ELEVATIONS

SCALE: 3/8"=1'-0"

W	NDOW SCH	IEDULE			
NO.	TYPE	WIDTH	HEIGHT	FINISH	REMARKS
	A.1 FIXED	1'-6 1/2"		ESP/BR	
A	A.2 FIXED	3'-3"	6'-5"		W/ MULLIONS CUSTOM ARCH
'`	A.3 FIXED	1'-6 1/2"]		
В	FIXED	(2) 2'-3"	6'-5"	ESP/BR	CUSTOM ARCH - W/ MULLION
С	FIXED	4'-2"	4'-10"	ESP/BR	CUSTOM ARCH - W/ MULLION
D	FIXED	3'-8"	4'-10"	ESP/BR	CUSTOM ARCH - W/ MULLION
Е	FIXED	2'-8"	4'-10"	ESP/BR	CUSTOM ARCH - W/ MULLION
F	FIXED	1'-9"	4'-10"	ESP/BR	CUSTOM ARCH
G	FIXED	1'-9"	4'-10''	ESP/BR	CUSTOM ARCH
Н	FIXED	(2) 2'-2"	6'-5"	ESP/BR	W/ MULLION
	CASEMENT	(2) 4'-1 3/4"	4'-10"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
J	CASEMENT	(2) 2'-11 3/4"	4'-10"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
K	CASEMENT	(2) 2'-1 1/4"	4'-10"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
L	CASEMENT	3'-6"	4'-10"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
M	CASEMENT	3'-2"	4'-10"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
N	CASEMENT	2'-2"	4'-10''	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
0	CASEMENT	4'-9"	3'-8"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
Р	CASEMENT	4'-2"	3'-10"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
Q	CASEMENT	4'-0''	3'-8"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
R	CASEMENT	3'-6"	3'-8"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
S	CASEMENT	3'-2"	3'-8"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
T	CASEMENT	3'-0''	3'-8"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
U	FIXED	2'-0"	2'-0"	ESP/BR	
V	CASEMENT	(2) 2'-8"	4'-6"	ESP/BR	W/ MULLION - 4" SPHERE REJECTED
W	CASEMENT	2'-8"	4'-6"	ESP/BR	4" SPHERE REJECTED

SECURITY AND FORCED ENTRY PREVENTION (CHAPTER 36 SFBC)

- 1. PROVIDE INTRUSION AND BURGLARY SECURITY DEVICES AS SET FORTH IN CHAPTER 36 OF THE SOUTH FLORIDA BUILDING CODE.
 2. ALL LOCKS ON EXTERIOR DOORS SHALL BE CAPABLE OF RESISTING A FORCE OF 300 LBS. APPLIED IN ANY MOVEABLE DIRECTION AN IN ACCORDANCE 2. ALL LOCKS ON EXTERIOR DOORS SHALL BE CAPABLE OF RESISTING A FORCE OF 300 LBS. APPLIED IN ANY MOVEABLE DIRECTION AN IN ACCOMENT HERSISTANCE STANDARDS SET FORTH IN THE SOUTH FLORIDA BUILDING CODE.

 3. ALL SINGLE EXTERIOR SWING DOORS SHALL HAVE A LOCK TO BE KEY OPERATEDFROM THE EXTERIOR WITH A MINIMUM OF 6000 POSSIBLE KEY CHANGES OR LOCKING AUXILLARY SINGLE DEAD BOLT WITH HARDENED BOLT INSERTS.

 4. THE ACTIVE LEAF OF PAIRS OF EXTERIOR SWING DOORS SHALL HAVE SAME LOCKS AS REQUIRED FOR SINGLE EXTERIOR SWING DOORS. THE INACTIVE LEAF SHALL HAVE MULTIPLIED POINTS OF LOCKS WITH 5/8" MIN. THROW BOLTS WITH INSERTS.

 5. JAMBS OF ALL EXTERIOR OFFSET TYPE IN SWING DOORS SHALL BE RABBETED OR OFFSIMILAR FABRICATION TO PREVENT DEFEATING THE PURPOSE OF THE STRIKE AND THE INTEGRITY OF THE LOCKS AND LATCHES.

 6. HINGES ON EXTERIOR OUT SWINGING DOORS SHALL HAVE NONREMOVABLE PINS AND NON-EXPOSED SCREWS.

 7. GLASS AND EXTERIOR DOORS SHALL COMPLY WITH THE AMERICAN NATIONAL STANDARDS INSTITUTE STANDARD 2971.

 8. VISION PANEL EXTERIOR DOORS OTHER THAN GLAZING WITHIN 40" OF THE INSIDE LOCKING ACTIVATING DEVICE OF LOOSE AND SWING DOORS SHALL HAVE NONAL STANDARDS INSTITUTE STANDARD 2971.

 9. WINDOWS SHALL BE INSTALLED AND CONSTRUCTED SO THAT NO PANEL CAN BE LIFTED FROM THE TRACKS WHEN IN THE LOCKED POSITION AND SO AS TO COMPLY WITH THE AMERICAN NATIONAL STANDARD BY STANDARD SOF PORCE ENTRY RESISTANCE AAMA 13033 PROVIDED LOCKS AS PER SERS ASSOCIATION STANDARDS POR FOR FORCE ENTRY RESISTANCE AAMA 13033 PROVIDED LOCKS AS PER SERS ASSOCIATION STANDARD SOF FOR FORCE ENTRY RESISTANCE AAMA 13033 PROVIDED LOCKS AS PER SERS ASSOCIATION STANDARD SOF FOR FORCE ENTRY RESISTANCE AFMAN

- 13033 PROVIDE LOCKS AS PER SFBA 36032 (A), (B)2, (AA) AND (C) EXTERIOR WINDOW SHALL BE LOCKED WITH DEVICE CAPABLE OF WITHSTANDING A FORCE OF 150LBS, APPLIED IN AN OPERABLE DIRECTION.
- 10. EXTERIOR WINDOWS USED AS A MEANS OF ESCAPE SHALL ALSO COMPLY WITH A DOOR SCOPE OR VISION PANELS.
- 11. FRONT MAIN ENTRANCE DOORS SHALL BE PROVIDED WITH A DOOR SCOPE OR VISION PANELS.
 12. GLAZING WITHIN 36" HORIZONTALLY AND 60" VERTICALLY OF SHOWERS/TUBS SHALL BE" CAT II SAFETY GLASS" AS PER 2405.2 FBC
- 13. CONTRACTOR TO REFER TO PLANS, SECTIONS AND ELEVATIONS FORLOCATIONS AND DETAILS (IF ANY DISCREPANCIES ARE FOUND, ARCHITECT SHOULD BE NOTIFIED).

 14. GC. TO CONFIRM THAT ALL DIMENSION ARE CORRECT PRIOR TOFABRICATION OFDOORS AND WINDOWS
- 15. GC. TO PROVIDE SHOP DRAWINGS STAMPTED WITH THEIR TITLE BLOCK AND ACTION TAKEN. EITHER "APPROVED
- AS NOTED" OR "REJECTED AND RESUBMITED".

 16. GC. TO VERIFY THAT THE PRODUCT APPROVAL DOCUMENTS SUBMITTED FOR DOORSAND WINDOWS ARE IN COMPLIANCE WITH ARCHITECT DWGS.

- 16. GC. TO VERHY HAT HER PRODUCT APPROVAL DOCUMENTS SUBMITTED FOR DOCKSAND WINDOWS ARE IN COMPLIANCE WITH ARCHITECT DWGS.

 17. GC. IS RESPONSIBLE FOR OBTAINING FULL APPROVAL FROM BUILDING & ZONING DEPARTMENT FOR EXTERIOR

 WINDOWS AND DOORS SHOPDRAWINGS PRIOR TO PLACING ORDER.

 18. THE WIND LOAD CALCULATIONS, MASONRY OPENINGS AND MULLIONS REFLECTED IN THE ARCHITECTURAL DRAWINGS WILL NOT BE CONSIDERED

 FINAL UNTIL THE SHOP DRAWINGS HAVE RECEIVED FINAL APPROVAL FROM THE BUILDING AND ZONING DEPARTMENT.

 19. IN THE EVENT THAT THE WINDOWS AND DOORS ARE ORDERED AND/OR INSTALLED (WITHOUT RECEIVING PERMIT FROM CITY) THE G.C. WILL BE COMPLETELY

 RESPONSIBLE FOR ANY DISCREPANCIES THAT MAY RESULTEROM NOT HAVING APPROVED SET OF SHOP DRAWINGS BY THE BUILDING DEPT.
- 20. ALL FULL VIEW DOORS, FIXED & CASEMENT WINDOWS TO BE CGI IMPACT RESISTANT OR APPROVED EQUAL.
- 21. ALL DOOR HARDWARE TO BE APPROVED BY OWNER/ARCHITECT PRIOR TO PURCHASE.

 22. CONTRACTOR TO PROVIDE ARCHITECT WITH COMPLETE PACKAGE OF WINDOW AND EXTERIOR DOOR SUBMITTAL IN BINDER INCLUDING PRODUCT PPROVALS. THIS WILL INCLUDE SHOP DRAWINGS.
- 23. ALL OPENINGS (SIZE & LOCATION) TO BE COORDINATED WITH WINDOWSCHEDULE, STRUCTURAL DRAWINGS & MANUFACTURER'S MASONRY OPENING REQUIREMENTS. ARCHITEC TO BE NOTIFIED IN CASE OF ANYDISCREPANCES.
- 24. CONTRACTOR TO VERIFY SWING SIDE OF WINDOWS AND DOORS AS PERELEVATIONS AND OR FLOOR PLANS PRIOR TO PURCHASE

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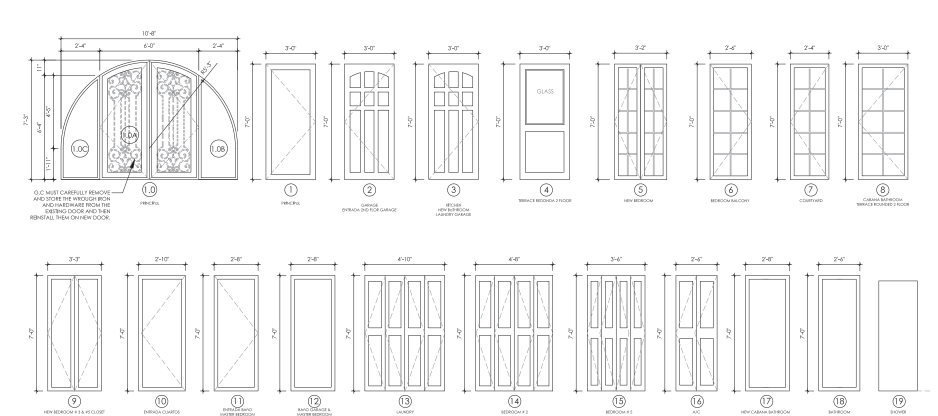
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WINDOWS SCHEDULE

DATE:09-2020 DRAWN: MR



DOOR ELEVATIONS

SCALE: 3/8"=1'-0"

	DOOR SCHEDULE								
No.	TYPE	WIDTH	HEIGHT	THK	MATERIALS DOOR FRAME		REMARKS		
	1.0A EXTERIOR FULL VIEW	6'-0"	7'-3"		GL	ALUM.			
1.0	1.0B SIDELITE	2'-4"	6'-4"	1' 3/4"					
	1.0C SIDELITE	2'-4"	6'-4"						
1	EXTERIOR DOOR	3'-0"	7'-0"	1' 3/4"	WD	WD			
2	EXTERIOR DOOR	3'-0"	7'-0"	1' 3/4"	WD	WD	HINGE AT LEFT		
3	EXTERIOR DOOR	3'-0"	7'-0"	1' 3/4"	WD	WD	HINGE AT RIGHT		
4	EXTERIOR DOOR	3'-0"	7'-0"	1' 3/4"	WD	WD	W/ GLASS		
5	EXTERIOR DOOR	3'-2"	7'-0"	1' 3/4"	GL	ALUM.			
6	EXTERIOR DOOR	2'-6"	7'-0"	1' 3/4"	GL	ALUM.	HINGE AT RIGHT		
7	EXTERIOR DOOR	2'-4"	7'-0"	1' 3/4"	GL	ALUM.	HINGE AT LEFT		
8	EXTERIOR DOOR	5'-8"	7'-0"	1' 3/4"	GL	ALUM.			
9	INTERIOR SOLID	3'-3"	7'-0"	1' 3/4"	WD	WD			
10	INTERIOR SOLID	2'-10"	7'-0"	1' 3/4"	WD	WD	HINGE AT LEFT		
11	INTERIOR SOLID	2'-8"	7'-0"	1' 3/4"	WD	WD	HINGE AT RIGHT		
12	INTERIOR SOLID	2'-4"	7'-0"	1' 3/4"	WD	WD			
13	INTERIOR BY-FOLD DOOR	5'-5"	7'-0"	1' 3/4"	WD	WD			
14	INTERIOR BY-FOLD DOOR	4'-6"	7'-0"	1' 3/4"	WD	WD			
15	INTERIOR BY-FOLD DOOR	3'-6"	7'-0"	1' 3/4"	WD	WD			
16	INTERIOR BY-FOLD DOOR	2'-6"	7'-0"	1' 3/4"	WD	WD			
17	INTERIOR POCKET DOOR	2'-8"	7'-0"	1' 3/4"	WD	WD			
18	INTERIOR POCKET DOOR	2'-6"	7'-0"	1' 3/4"	WD	WD			

NOTES:

19 SHOWER DOOR

CONTRACTOR TO PROVIDE ARCHITECT WITH COMPLETE PACKAGE OF WINDOW AND EXTERIOR DOOR SUBMITTAL IN BINDER NCLUDING PRODUCT APPROVALS. THIS WILL INCLUDE SHOP DRAWINGS. - GENERAL CONTRACTOR TO VERIFY ACCEPTABILITY OF ALL PRODUCT APPROVALS FOR WINDOWS AND DOORS PRIOR

GL GL HINGES & FRAME BRASS

O PURCHASE OF WINDOWS AND DOORS (TYPICAL).

2'-4" 6'-8"

IO PORCHASE OF WINDOWS AND DOORS (THICAL).
- ALL FULL VIEW DOORS, FIXED, SINGLE HUNG & CASEMENT WINDOWS TO BE CGI IMPACT RESISTANT. (OR APPROVED EQUAL.)
- ALL FULL VIEW PANELS ADJACENT TO DOORS AND SHOWER ENCLOSURES SHALL BE CATEGORY II GLAZING.
- ALL EXTERIOR GLAZING ALUMINUM FRAMES TO BE "HUNTER GREEN" KEYNAR FINISH TO MATCH EXISTING. SAMPLE TO BE

PROVIDED TO ARCHITECT PRIOR TO MANUFACTURING. - ALL GLASS IN WINDOWS AND EXTERIOR DOORS TO BE CLEAR. (TYPICAL), SAMPLE TO BE PROVIDED TO OWNER FOR

APPROVAL MPRIOR TO PURCHASE.

GENERAL CONTRACTOR TO VERIFY SWING SIDE OF WINDOWS AND DOORS AS PER ELEVATIONS AND OR FLOOR PLANS CONTRACTOR TO FIELD VERIFY ALL DOOR & WINDOW DIMENSIONS PRIOR TO FABRICATION (TYPICAL)

- G.C., TO STAMP THE SHOP DRWGS THAT THEY HAVE BEEN REVIEWED FOR PREFORMANCE AND EITHER APPROVED OR DISAPPROVED PRIOR TO SUBMITTAL TO ARCHITECT. ANY DISCREPANCIES SHOULD BE REPORTED AND FLAGGED UPON

- ALL DOOR HARDWARE TO BE APPROVED BY OWNER/ ARCHITECT PRIOR TO PURCHASE. G.C. TO PURCHASE AND INSTALL/COORDINATE INSTALLATION WITH SUB-CONTRACTORS.

- ALL STEEL COLUMNS TO HAVE COVER TO MATCH WINDOW FRAME MANUFACTURE

PROVIDE FLASHING AROUND ALL EXTERIOR OPENINGS

SECURITY AND FORCED ENTRY PREVENTION (CHAPTER 36 SFBC)

- I. PROVIDE INTRUSION AND BURGLARY SECURITY DEVICES AS SET FORTH IN CHAPTER 36 OF THE SOUTH FLORIDA BUILDING
- CODE. 2. ALL LOCKS ON EXTERIOR DOORS SHALL BE CAPABLE OF RESISTING A FORCE OF 300 LBS. APPLIED IN ANY MOVEABLE DIRECTION AN IN ACCORDANCE WITH RESISTANCE STANDARDS SET FORTH NITHE SOUTH FLORIDA BUILDING CODE.

 3. ALL SINGLE EXTERIOR SWING DOORS SHALL HAVE A LOCK TO BE KEY OPERATEDFROM THE EXTERIOR
- WITH A MINIMUM OF 6000 POSSIBLE KEY CHANGES OR LOCKING AUXILIARY SINGLE DEAD BOLT WITHHARDENED BOLT INSERTS.

 4. THE ACTIVE LEAF OF PAIRS OF EXTERIOR SWING DOORS SHALL HAVE SAME LOCKS AS REQUIRED FOR
- SINGLE EXTERIOR SWING DOORS. THE INACTIVE LEAF SHALL HAVE MULTIPLIED POINTS OF LOCKS WITH 5/8" MIN. THROW
- BOLTS WITH INSERTS.

 5. JAMBS OF ALL EXTERIOR OFFSET TYPE IN SWING DOORS SHALL BE RABBETED OR OF SIMILAR FABRICATION TO PREVENT DEFEATING THE PURPOSE OF THE STRIKE AND THE INTEGRITY OF THE LOCKS AND LATCHES.
- s. HINGES ON EXTERIOR OUT SWINGING DOORS SHALL HAVE NONREMOVABLE PINS AND NON-EXPOSED SCREWS, Y. GLASS AND EXTERIOR DOORS SHALL COMPLY WITH THE AMERICAN NATIONAL STANDARDS INSTITUTE STANDARD 2971
- 3 VISION PANEL EXTERIOR DOORS OTHER THAN GLAZING WITHIN 40" OF THE INSIDE LOCKING ACTIVATING DEVICE OF
- LOOSE AND SWING DOORS SHALL COMPLY WITH THE AMERICAN NATIONAL STANDARD INSTITUTE STANDARD 2971.

 WINDOWS SHALL BE INSTALLED AND CONSTRUCTED SO THAT NO PANEL CAN BE LIFTED FROM THE TRACKS WHEN IN THE LOCKED POSITION AND SO AS TO COMPLY WITH THE ARCHITECTURAL ALUMINUM MGS. ASSOCIATION STANDARDS FOR FORCE ENTRY RESISTANCE AAMA 13033 PROVIDE LOCKS AS PER SFBA 36032 (A), (B)2, (AA) AND (C) EXTERIORWINDOW SHALL BE LOCKED WITH DEVICE CAPABLE OF WITHSTANDING A FORCE OF 150LBS, APPLIED IN AN OPERABLE DIRECTION 10. EXTERIOR WINDOWS USED AS A MEANS OF ESCAPE SHALL ALSO COMPLY WITH A DOOR SCOPE OR VISION PANELS.
- 11. FRONT MAIN ENTRANCE DOORS SHALL BE PROVIDED WITH A DOOR SCOPE OR VISION PANELS.
 12. GLAZING WITHIN 36" HORIZONTALLY AND 60" VERTICALLY OF SHOWERS/TUBS SHALL BE" CAT II SAFETY GLASS" AS PER 2405.2 FBC.
- 2405.2 FBC.

 13. CONTRACTOR TO REFER TO PLANS, SECTIONS AND ELEVATIONS FORLOCATIONS AND DETAILS (IF ANY DISCREPANCIES ARE FOUND, ARCHITECT SHOULD BE NOTIFIED).

 14. GC. TO CONFIRM THAT ALL DIMENSION ARE CORRECT PRIOR TOFABRICATION OFDOORS AND WINDOWS.

 15. GC. TO PROVIDE SHOP DRAWINGS STAMPTED WITH THEIR TITLE BLOCK AND ACTION TAKEN. EITHER "APPROVED AS NOTED" OR "REJECTED AND RESUBMITED".
- 16, GC, TO VERIFY THAT THE PRODUCT APPROVAL DOCUMENTS SUBMITTED FOR DOORSAND WINDOWS ARE IN
- COMPLIANCE WITH ARCHITECT DRAWINGS.

 17. GC. IS RESPONSIBLE FOR OBTAINING FULL APPROVAL FROM BUILDING &ZONING DEPARTMENT FOR EXTERIOR WINDOWS
- AND DOORS SHOPDRAWINGS PRIOR TO PLACING ORDER.

 8. THE WIND LOAD CALCULATIONS, MASONRY OPENINGS AND MULLIONS REFLECTED IN THE ARCHITECTURAL DRAWINGS WILL NOT BE CONSIDERED FINAL UNTIL THE SHOP DRAWINGS HAVE RECEIVED FINAL APPROVAL FROM THE BUILDING AND ZONING DEPARTMENT.
- 9. In the event that the Windows and doors are ordered and/or installed (without receiving permit from city) the G.C. will be completely responsible for any discrepancies that may result from not having APPROVED SET OF SHOP DRAWINGS BY THE BUILDING DEPT.

- APPROVED SET OF SHOP DIXAWINGS BY THE BUILDING DEPT.

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revisions	DATE	BY

Architects Associates, ⋖ Medina Richard John

JOHN RICHARD MEDINA AR 014867

FADEL RESIDENCE

Drawings and Specifications is instrument of service are and shall remain the property of the Architect and shall remain the property of the Architect whether the project for which they were made is executed or not. They are not to be used in any manner other projects or extensions to this project except by agreement in willing and with the ppropriate compensation to the Architec Reproduction of drawings an

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DOORS SCHEDULE

SCALE: AS SHOWN DATE:09-2020 DRAWN: MR

BOA A 7.2 SCHEMATIC DESIGN



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Associates, Architects

John Richard Medina &

FADEL RESIDENCE





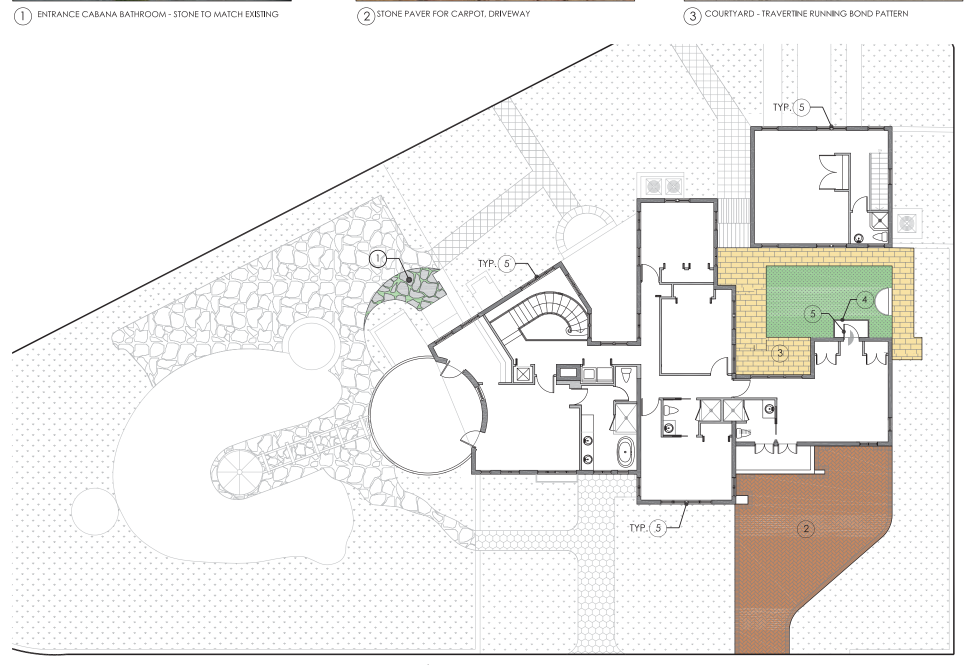
3 COURTYARD - TRAVERTINE RUNNING BOND PATTERN



5) WINDOWS & DOORS FRAMES CLEAR GLASS-GREEN HUNTER FRAMES



NEW ROOF - BARREL TILE



2) STONE PAVER FOR CARPOT, DRIVEWAY

