# 5590 (A,B,C) SEACOAST PARADISO GRANDE

60' X 60'

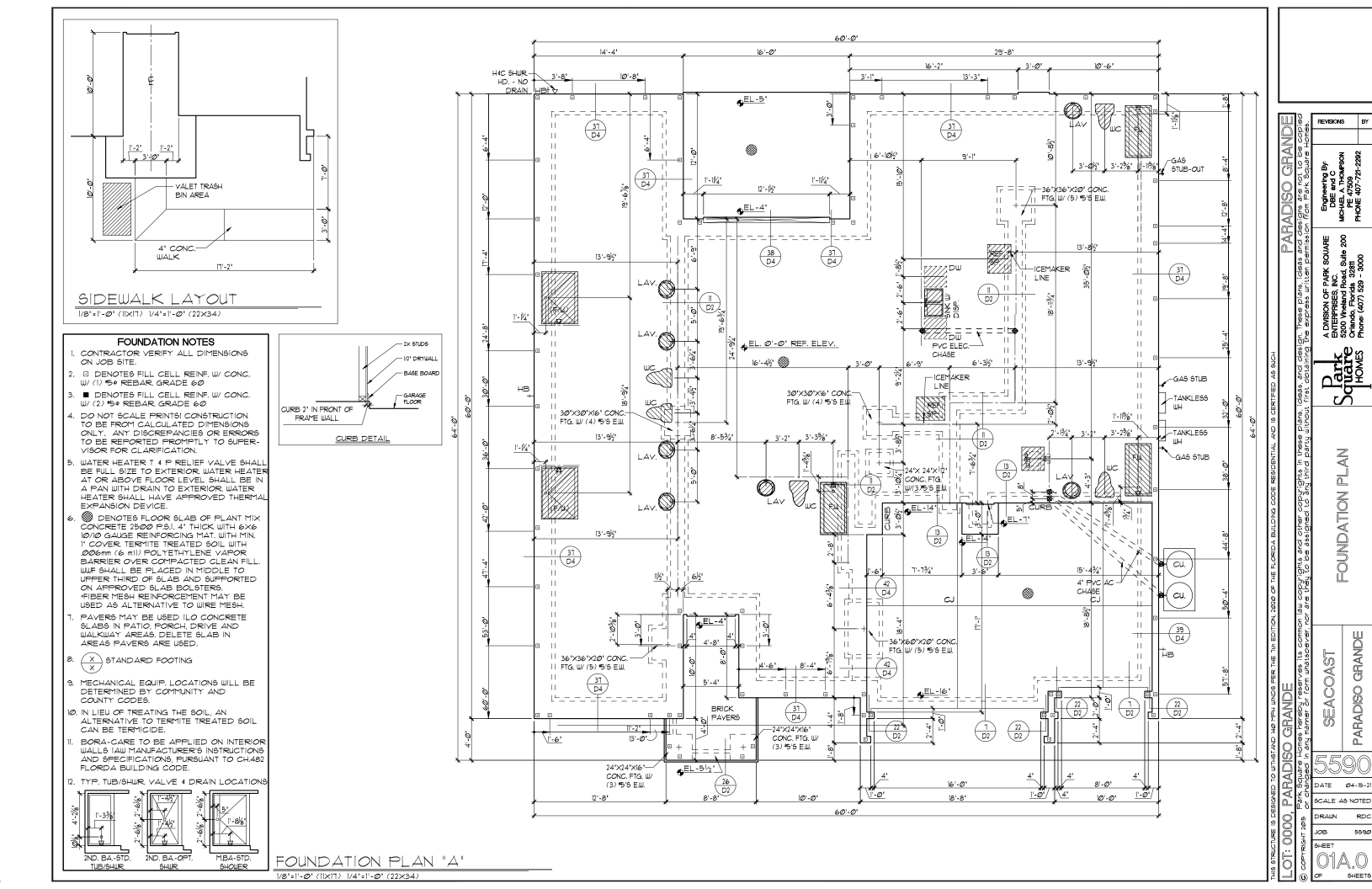
		REVISION SCHEDULE	
NO.	DATE	DESCRIPTION	В
	Ø4-15-21	THIS MASTER CREATED FROM PLANS RECIEVED	_
<u> </u>		FROM PSH DATED	MF
$\Lambda$	Ø7-Ø7-2I	-REVISED 2ND FLOOR EXTERIOR FINISH FROM	١,
$\angle \Box$		STUCCO TO SMOOTH PANEL BOARD	JΔ
		-UPDATE CODE REFERENCES TO FBCR 2020, 1TH	
		ED. 4 NEC 2017	
		-REVISE ALL ARCH SOFFITS TO FLAT	
3	11-16-21	-CHANGED WET BAR TO OPT.	R
<u> </u>	11-16-21		

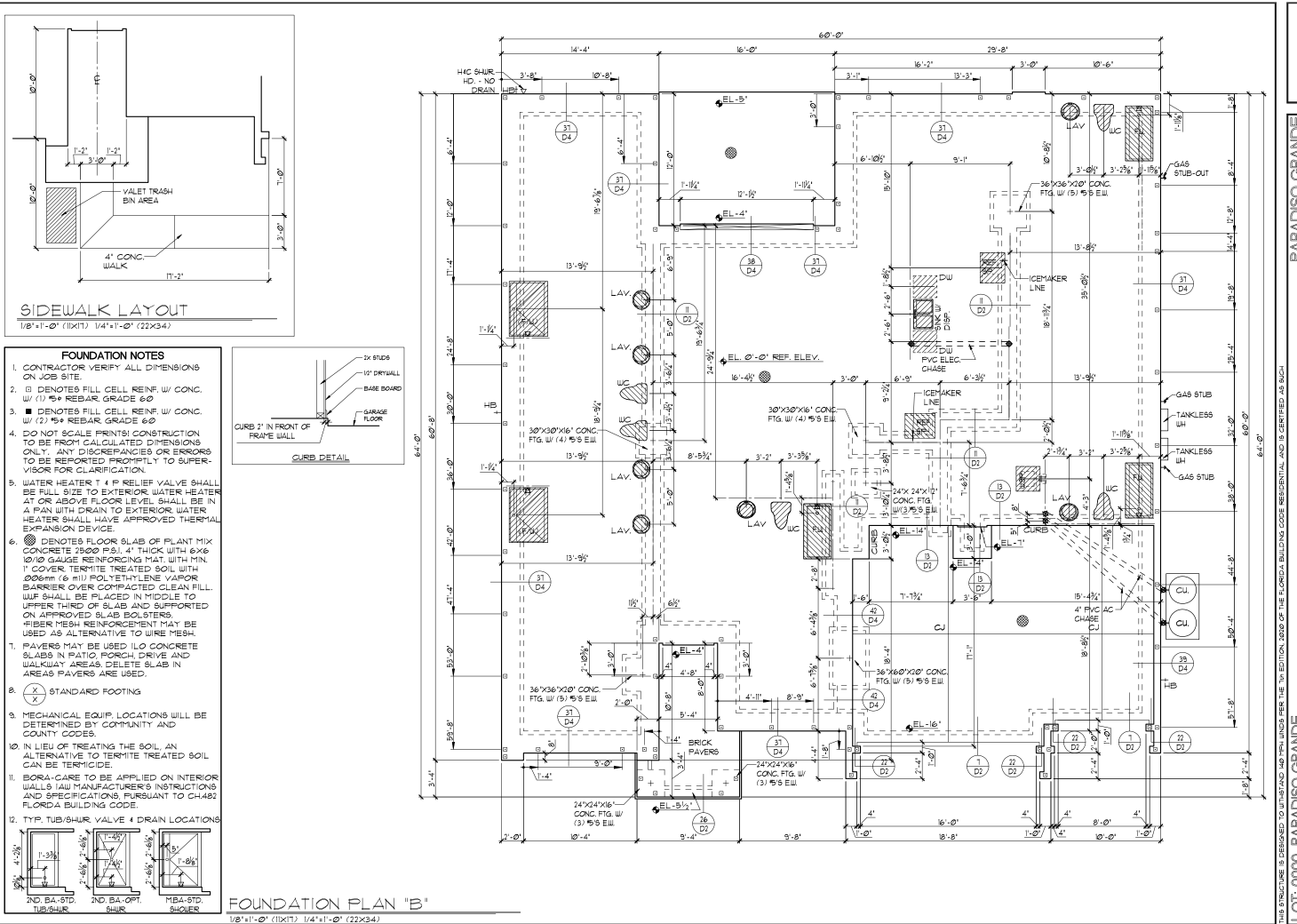
SHEET	INDEX- ELEVATION "A"
00	COVER SHEET
01A.0	FOUNDATION PLAN
02A.0	FLOOR PLAN W/ DIMENSIONS
03A.0	FLOOR PLAN W/ NOTES
04A.0	UPPER FLOOR PLAN W/ DIMENSIONS
05A.0	UPPER FLOOR PLAN W/ NOTES
06A.0	EXTERIOR ELEVATIONS- FRONT/ REAR
07A.0	EXTERIOR ELEVATIONS- LEFT/ RIGHT
08	CROSS SECTION AND INTERIOR ELEVATIONS
09A.0	ELECTRICAL PLAN
10A.0	UPPER ELECTRICAL PLAN
11A.0	TRUSS LAYOUT
12A.0	UPPER TRUSS LAYOUT
13A.0	PRECAST LINTEL LAYOUT
14	TYPICAL DETAILS/CONNECTOR SCHEDULE
15	TYPICAL DETAILS
16	TYPICAL DETAILS
	TYPICAL DETAILS
18	TYPICAL DETAILS
D1	TYPICAL STRUCTURAL DETAILS
D2	TYPICAL STRUCTURAL DETAILS
	TYPICAL STRUCTURAL DETAILS
	TYPICAL STRUCTURAL DETAILS
D5	TYPICAL STRUCTURAL DETAILS

SHEET	INDEX- ELEVATION "B"		
00	COVER SHEET		
01B.0	FOUNDATION PLAN		
02B.0	FLOOR PLAN W/ DIMENSIONS		
03B.0	FLOOR PLAN W/ NOTES		
04B.0	UPPER FLOOR PLAN W/ DIMENSIONS		
05B.0	UPPER FLOOR PLAN W/ NOTES		
06B.0	EXTERIOR ELEVATIONS- FRONT/ REAR		
07B.0	EXTERIOR ELEVATIONS- LEFT/ RIGHT		
08	CROSS SECTION AND INTERIOR ELEVATIONS		
09B.0	ELECTRICAL PLAN		
10B.0	UPPER ELECTRICAL PLAN		
11B.0	TRUSS LAYOUT		
12B.0	UPPER TRUSS LAYOUT		
13B.0	PRECAST LINTEL LAYOUT		
14	TYPICAL DETAILS/CONNECTOR SCHEDULE		
15	TYPICAL DETAILS		
16	TYPICAL DETAILS		
17	TYPICAL DETAILS		
18	TYPICAL DETAILS		
D1	TYPICAL STRUCTURAL DETAILS		
D2	TYPICAL STRUCTURAL DETAILS		
D3	TYPICAL STRUCTURAL DETAILS		
D4	TYPICAL STRUCTURAL DETAILS		
D5	TYPICAL STRUCTURAL DETAILS		

SHEET	INDEX- ELEVATION "C"		
00	COVER SHEET		
01C.0	FOUNDATION PLAN		
02C.0	FLOOR PLAN W/ DIMENSIONS		
03C.0	FLOOR PLAN W/ NOTES		
04C.0	UPPER FLOOR PLAN W/ DIMENSIONS		
05C.0	UPPER FLOOR PLAN W/ NOTES		
06C.0	EXTERIOR ELEVATIONS- FRONT/ REAR		
07C.0			
08	CROSS SECTION AND INTERIOR ELEVATIONS		
09C.0	ELECTRICAL PLAN		
10C.0	UPPER ELECTRICAL PLAN		
11C.0	TRUSS LAYOUT		
12C.0	UPPER TRUSS LAYOUT		
13C.0	PRECAST LINTEL LAYOUT		
14	TYPICAL DETAILS/CONNECTOR SCHEDULE		
15	TYPICAL DETAILS		
16			
17	TYPICAL DETAILS		
18	TYPICAL DETAILS		
D1	TYPICAL STRUCTURAL DETAILS		
D2	TYPICAL STRUCTURAL DETAILS		
D3	TYPICAL STRUCTURAL DETAILS		
D4	TYPICAL STRUCTURAL DETAILS		
D5	TYPICAL STRUCTURAL DETAILS		

PARADISO GRANDE

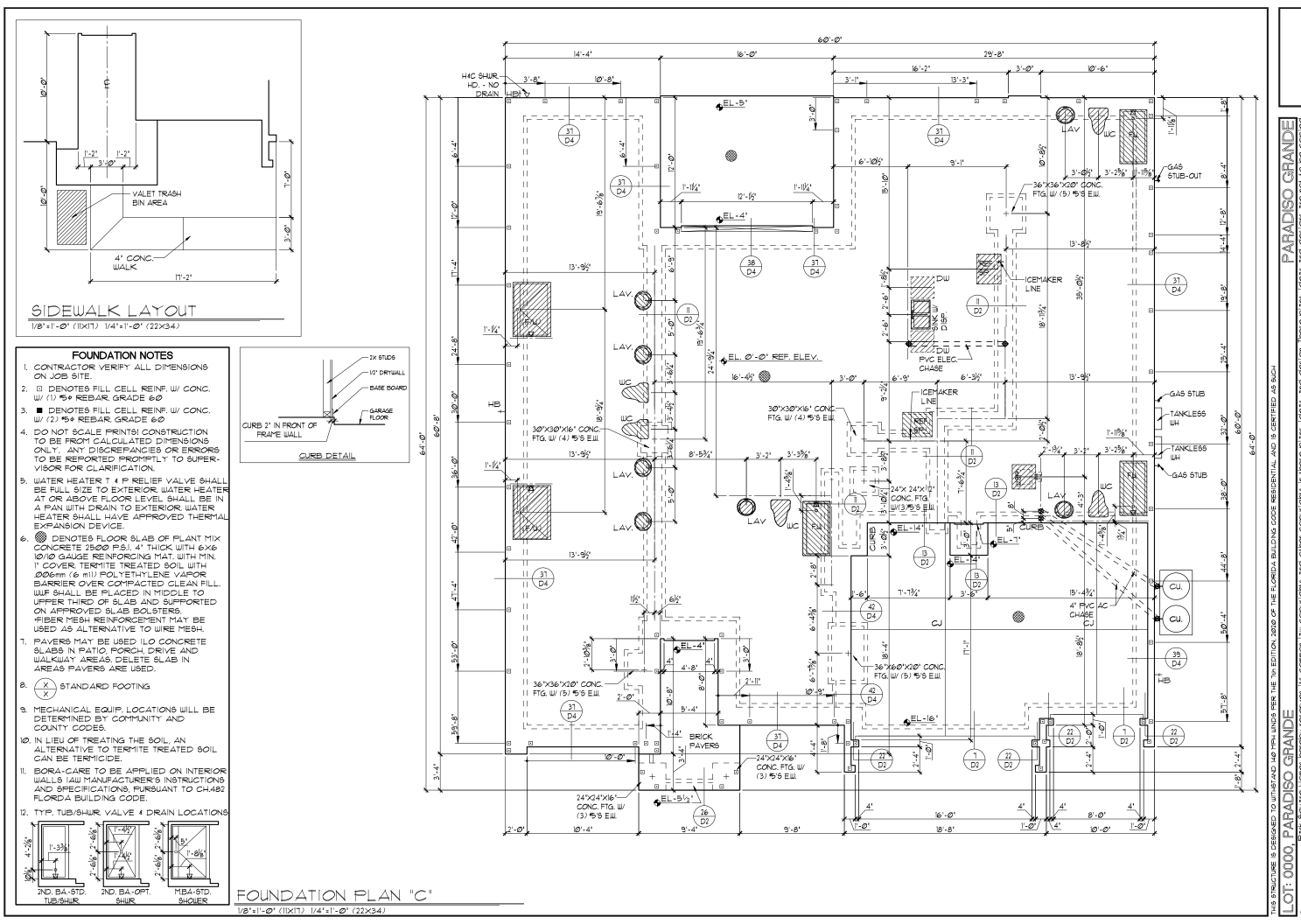




PARADISO GRANDE

SHEET

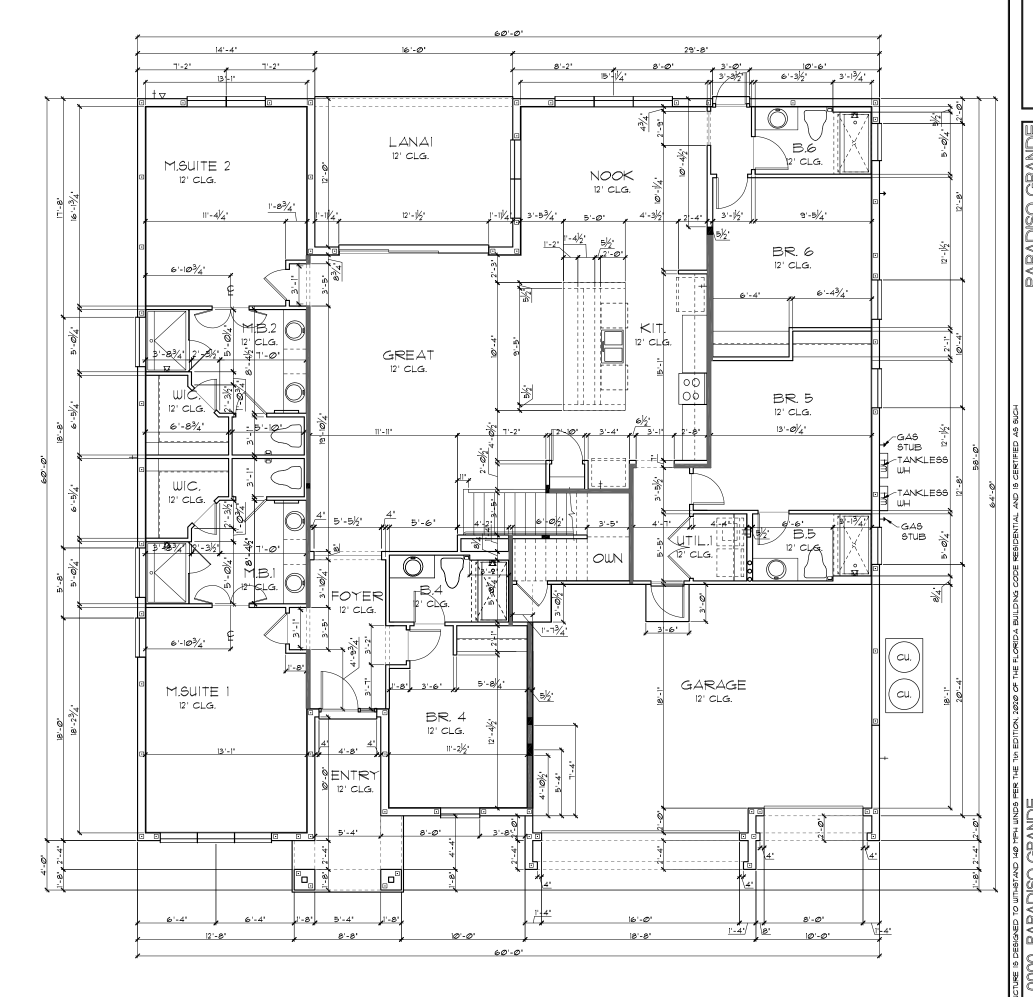
SCALE AS NOTED



PARADISO GRANDE

SCALE AS NOTED SHEET

DATE



TABULATION UPPER LIVING ----- 2,846 SF. LOWER LIVING ----- 2,744 SF. TOTAL LIVING----- 5,590 SF. GARAGE----- 567 SF. 155 SF. 192 SF. \_ANA|-----6,504 SF. TOTAL UNDER ROOF

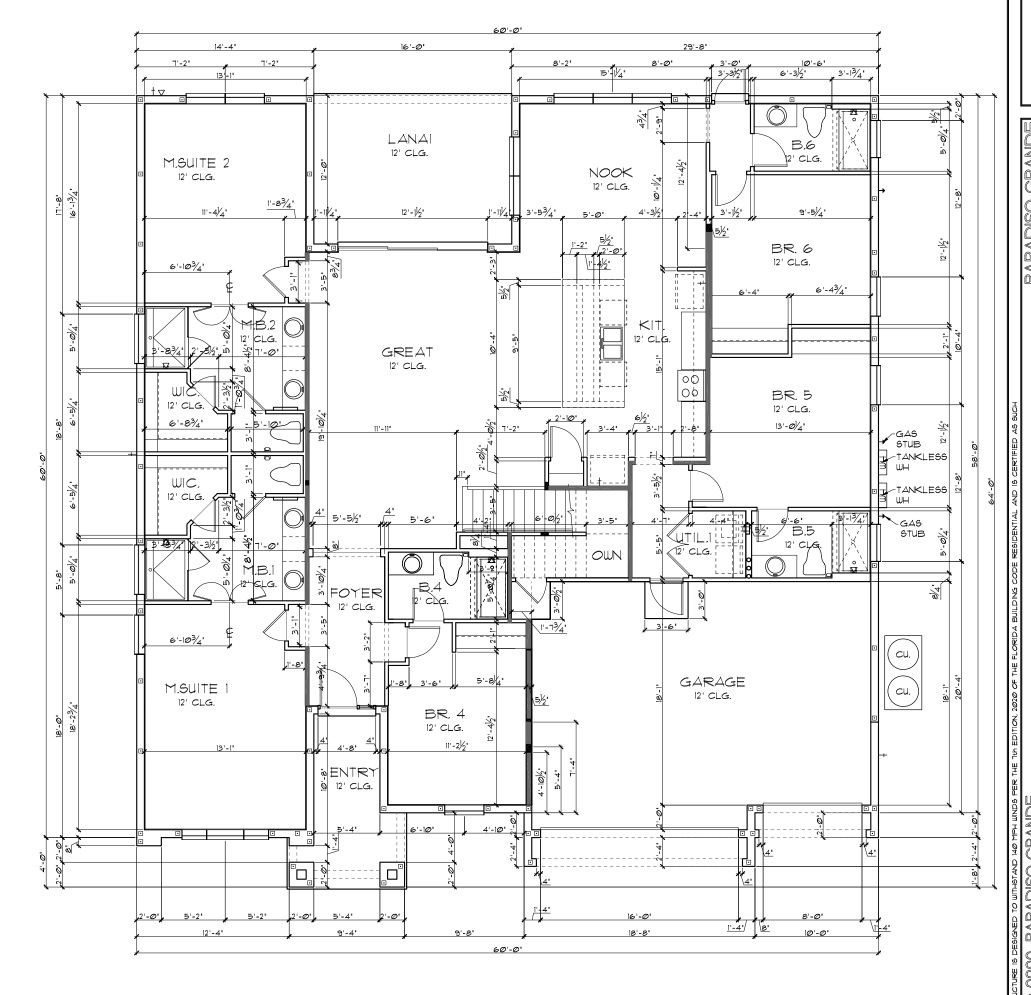
# GENERAL NOTES

- CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS
  ONLY. ANY DISCREPANCIES OR ERRORS
  TO BE REPORTED PROMPTLY TO
  SUPERVISOR FOR CLARIFICATION.
- ALL INTERIOR FRAME WALL DIMENSIONS TO BE 31/2" UNLESS NOTED OTHERWISE.
- ALL EXTERIOR BLOCK WALL DIMENSIONS TO BE 71/2" UNLESS NOTED OTHERWISE.
- PULL ALL DIMENSIONS FROM THE REAR OF PLAN.

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

DIMENSIONS  $\geqslant$ PARADISO GRANDE SEACOAST DATE

SCALE AS NOTED



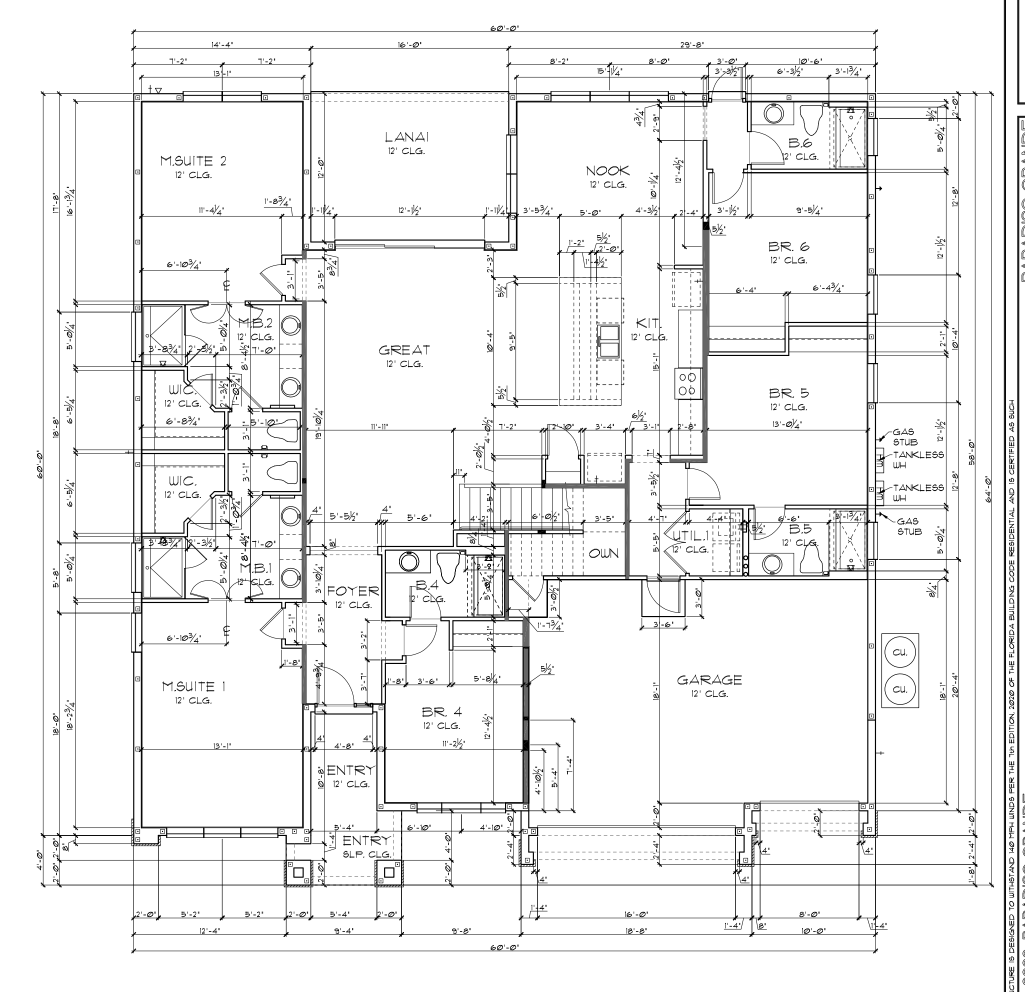
TABULATION UPPER LIVING ----- 2,846 SF. LOWER LIVING ----- 2,744 SF. TOTAL LIVING----- 5,590 SF. GARAGE----- 567 SF. 158 SF. 192 SF. \_ANA|-----6,507 SF. TOTAL UNDER ROOF

# GENERAL NOTES

- CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- ALL INTERIOR FRAME WALL DIMENSIONS TO BE 31/2" UNLESS NOTED OTHERWISE.
- . ALL EXTERIOR BLOCK WALL DIMENSIONS TO BE 71/2" UNLESS NOTED OTHERWISE.
- . PULL ALL DIMENSIONS FROM THE REAR OF PLAN.

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

DIMENSIONS PARADISO GRANDE SEACOAST DATE SCALE AS NOTED



DIMENSIONS

PARADISO GRANDE

SEACOAST

DATE

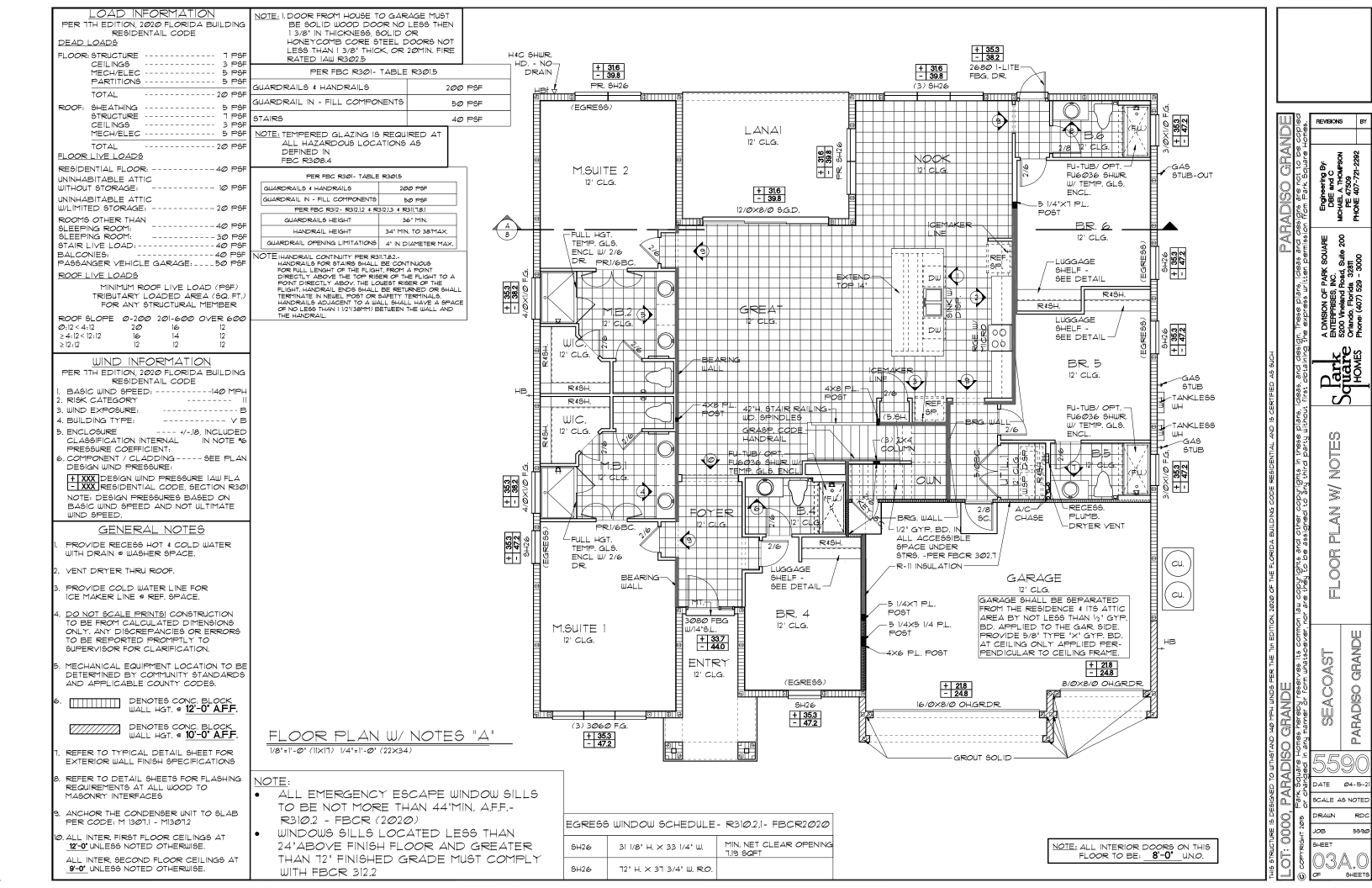
SCALE AS NOTED

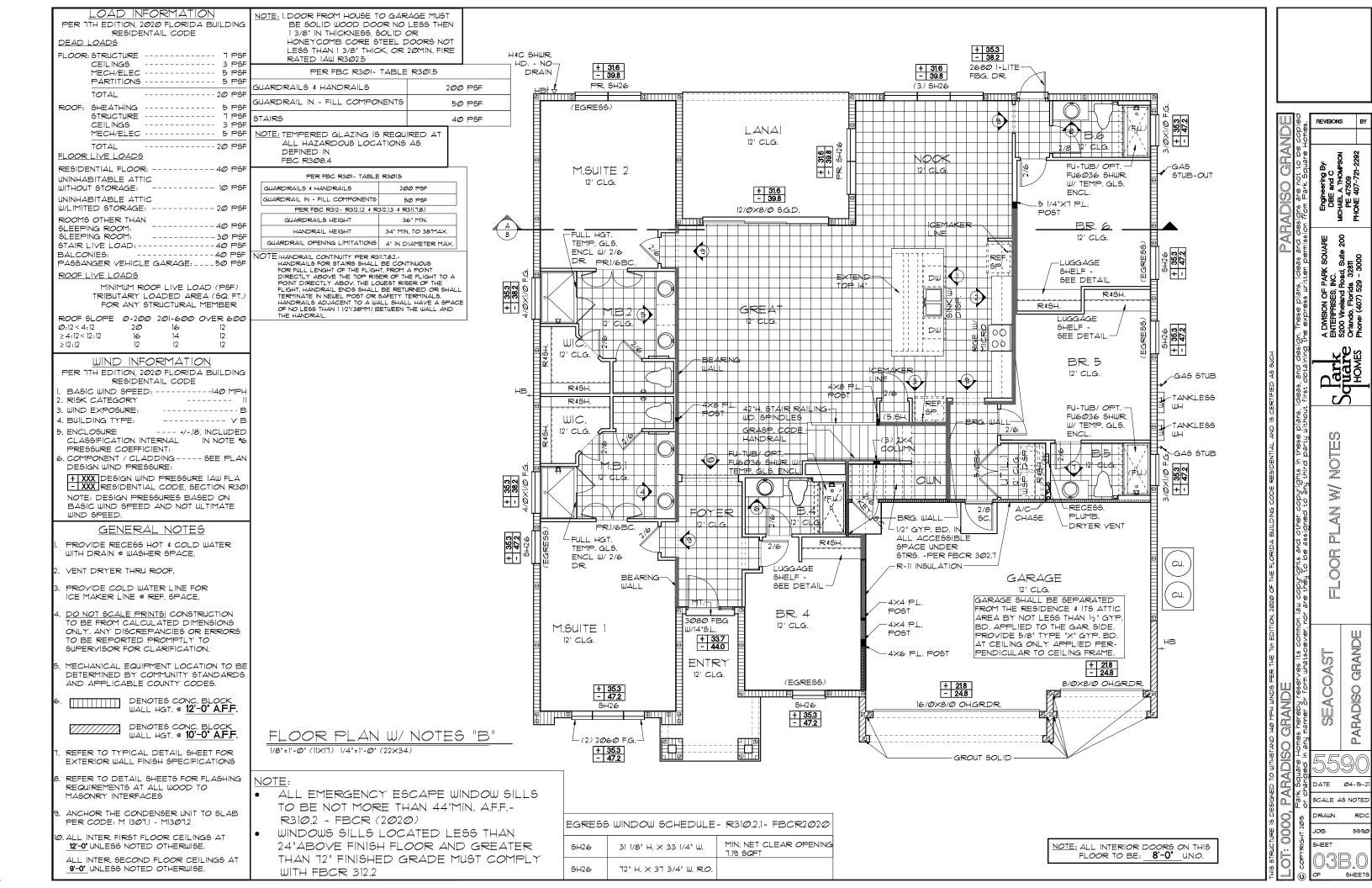
TABULATION UPPER LIVING ----- 2,846 SF. LOWER LIVING ----- 2,744 SF. TOTAL LIVING----- 5,590 SF. GARAGE----- 561 SF. 158 SF. 192 SF. LANA|-----6,507 SF. TOTAL UNDER ROOF

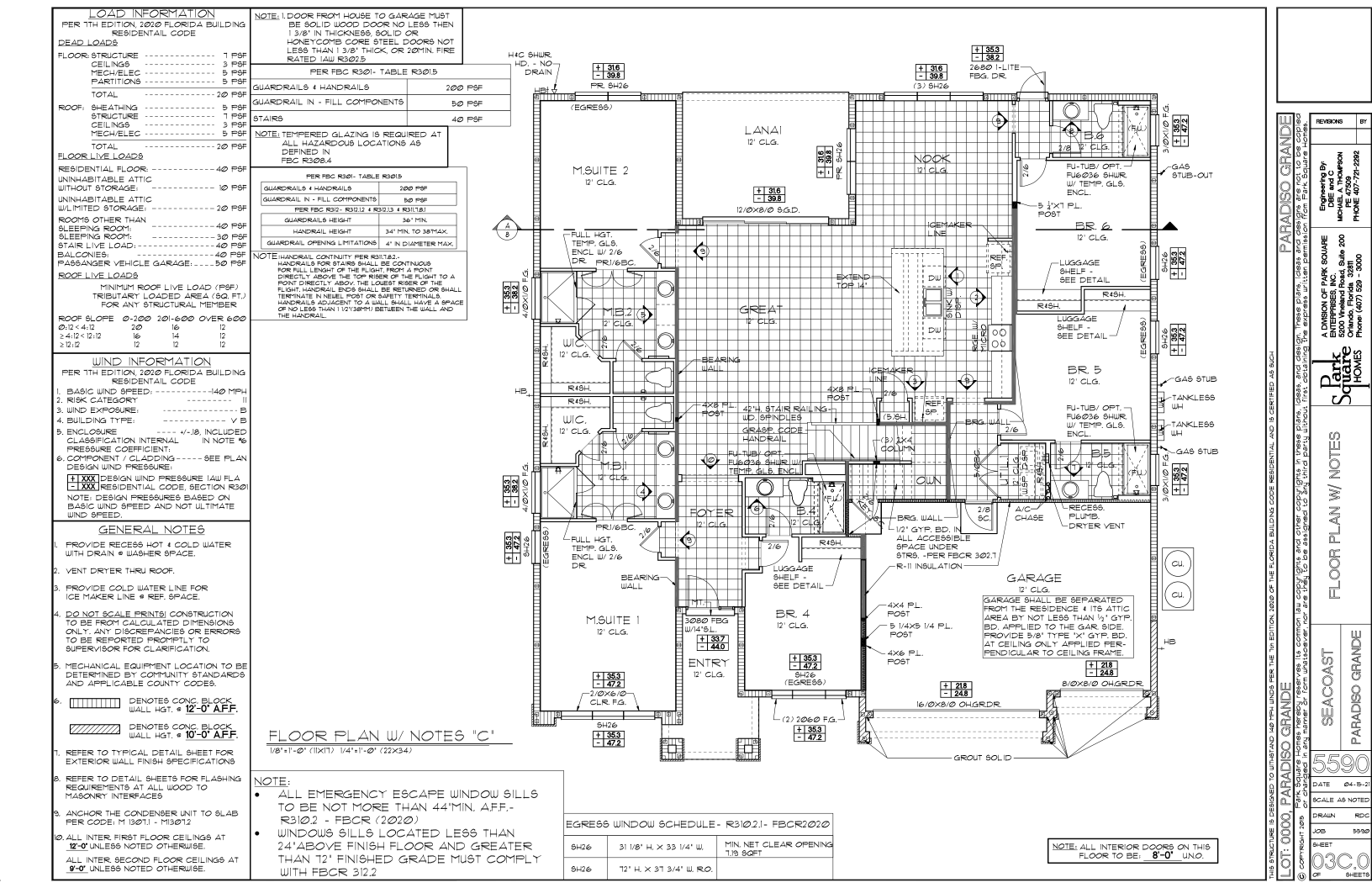
# GENERAL NOTES

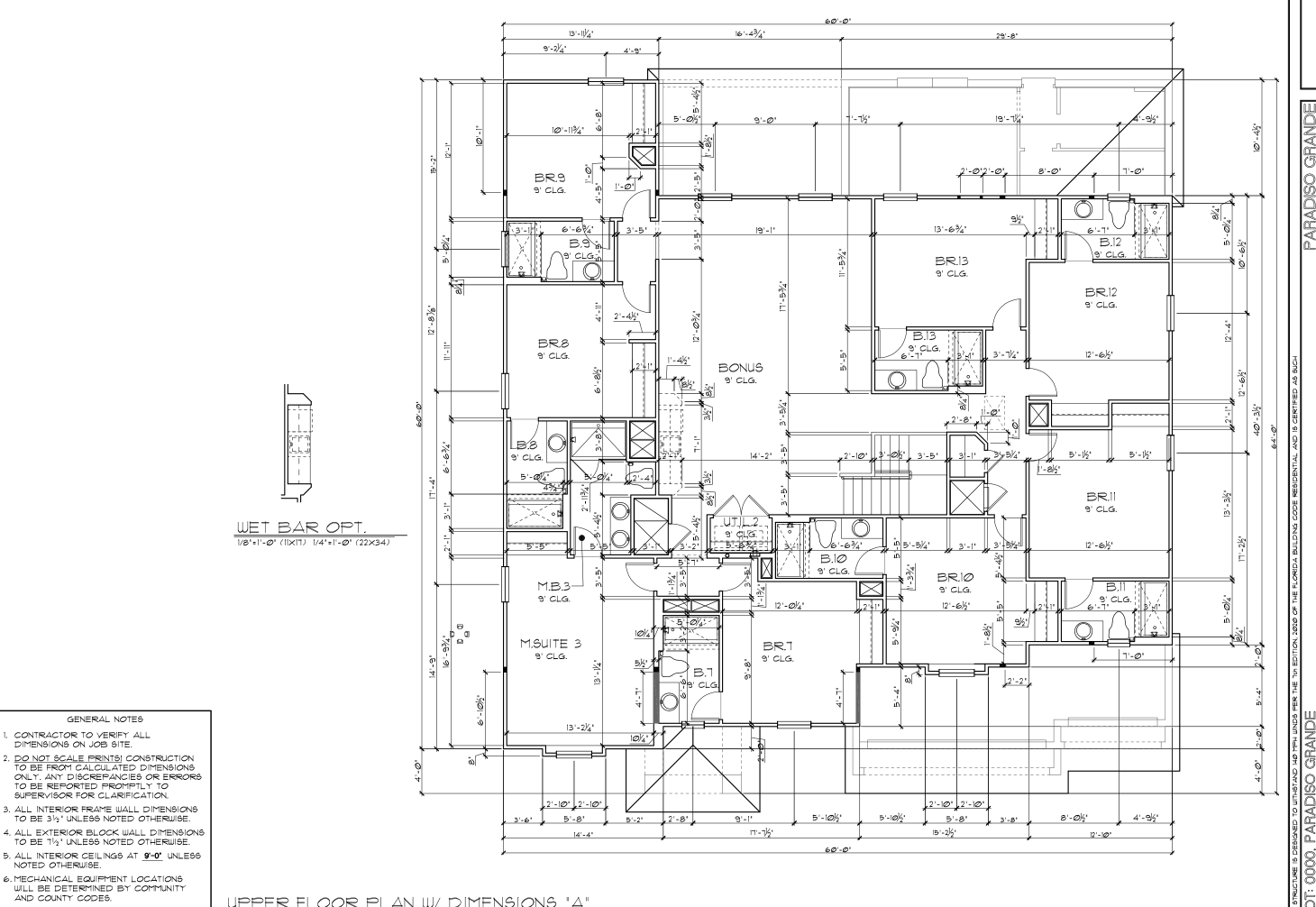
- CONTRACTOR TO VERIFY ALL DIMENSIONS ON JOB SITE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- ALL INTERIOR FRAME WALL DIMENSIONS TO BE 31/2" UNLESS NOTED OTHERWISE.
- . ALL EXTERIOR BLOCK WALL DIMENSIONS TO BE 11/2" UNLESS NOTED OTHERWISE.
- . PULL ALL DIMENSIONS FROM THE REAR OF PLAN.

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)









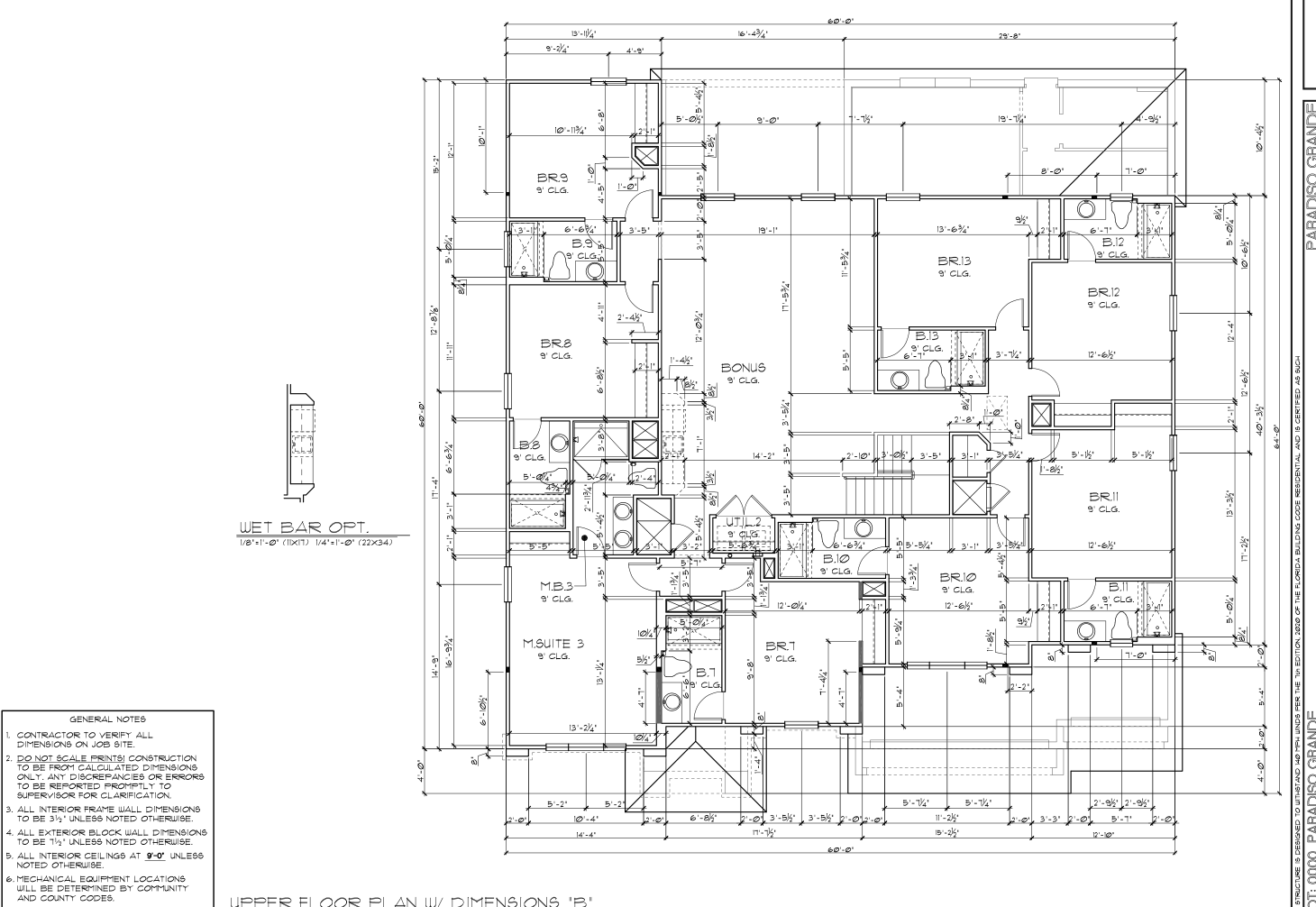
UPPER FLOOR PLAN W/ DIMENSIONS "A"

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

ER FLOOR PLAN V PARADISO GRANDE SEACOAST

DATE Ø4-15-21 SCALE AS NOTED

SHEETS



UPPER FLOOR PLAN W/ DIMENSIONS "B" 1/8"=|'-@" (1|×|7) |/4"=|'-@" (22×34)

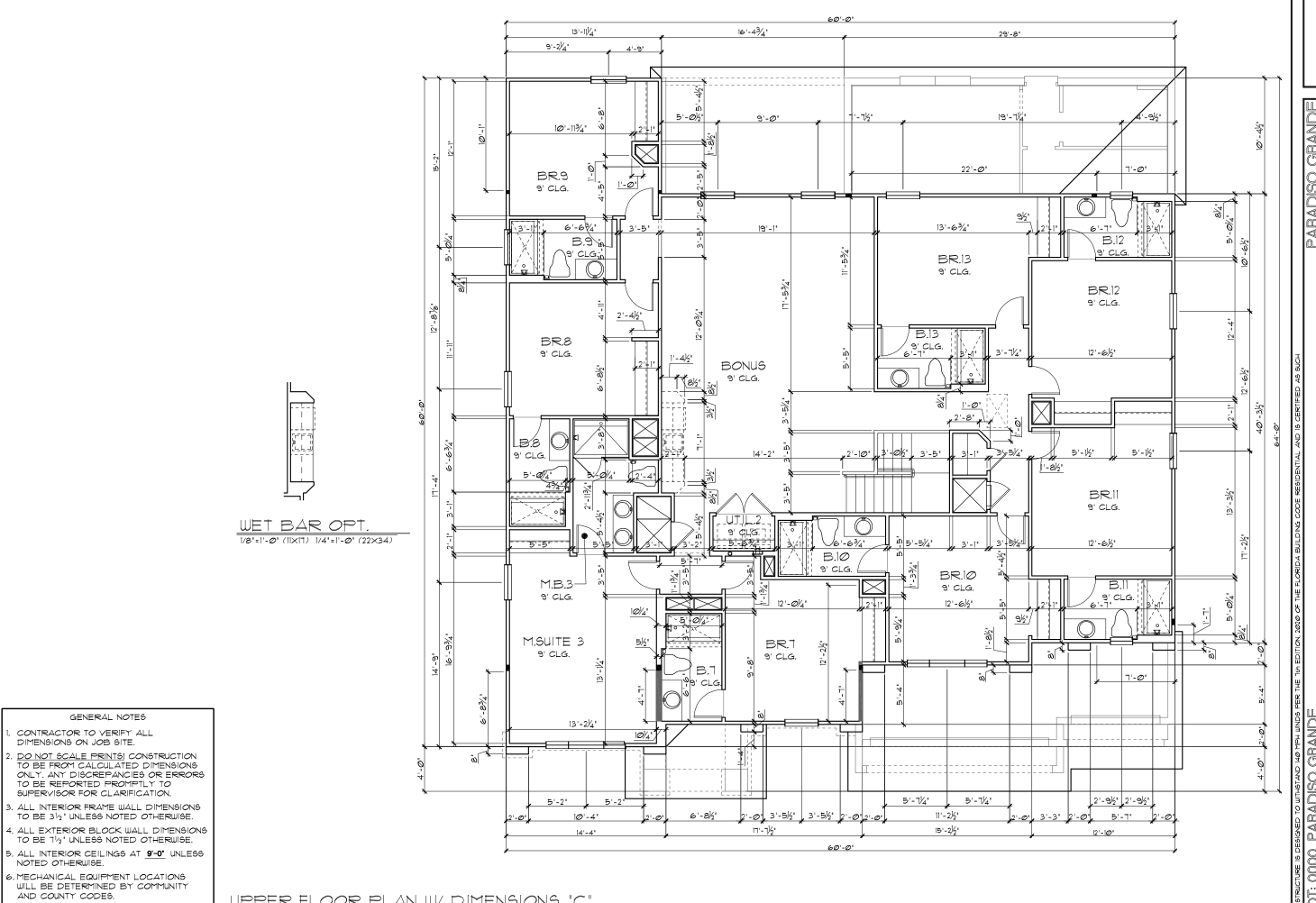
SCALE AS NOTED

SHEET

ER FLOOR PLAN V

PARADISO GRANDE

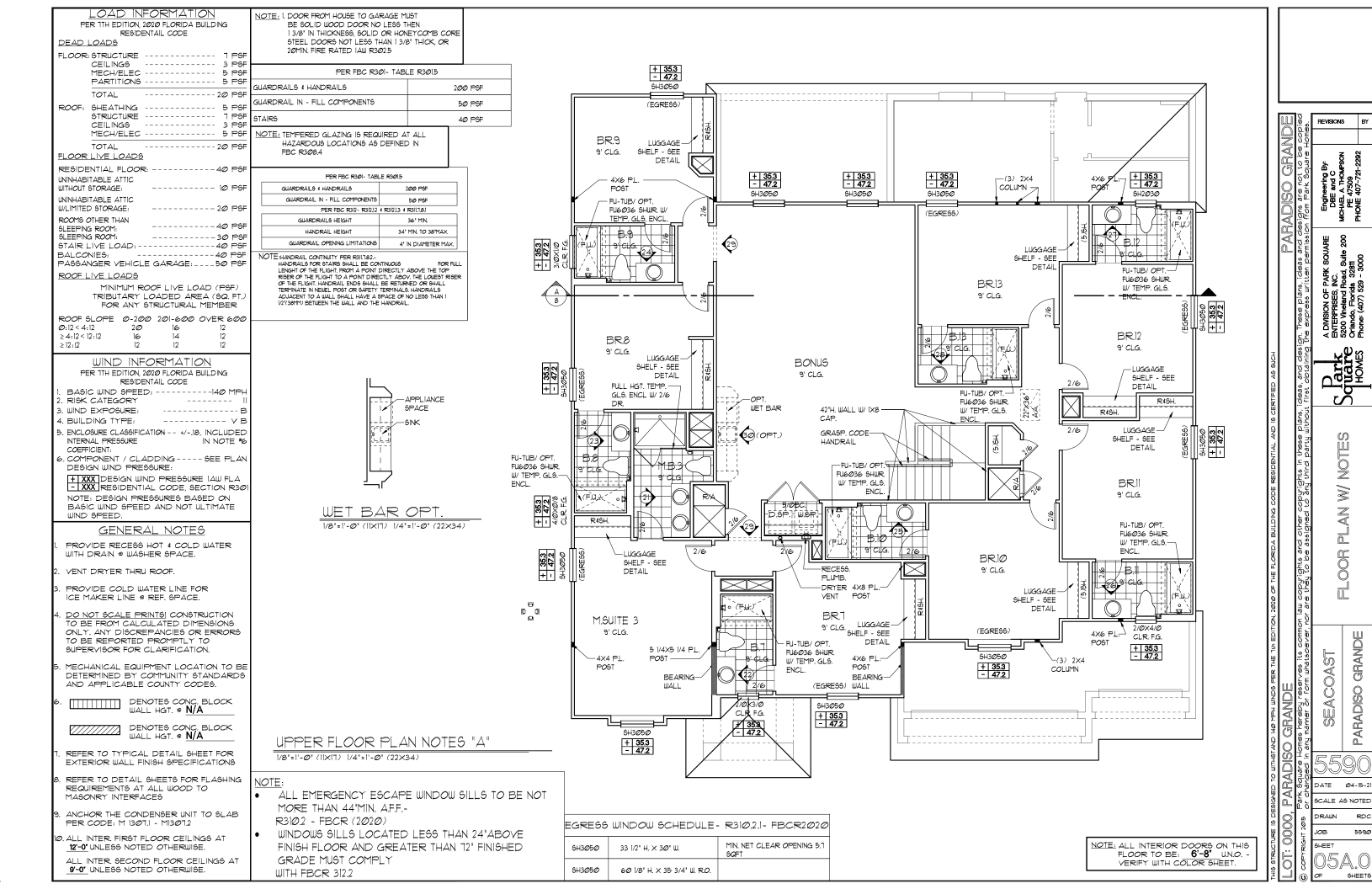
SEACOAST

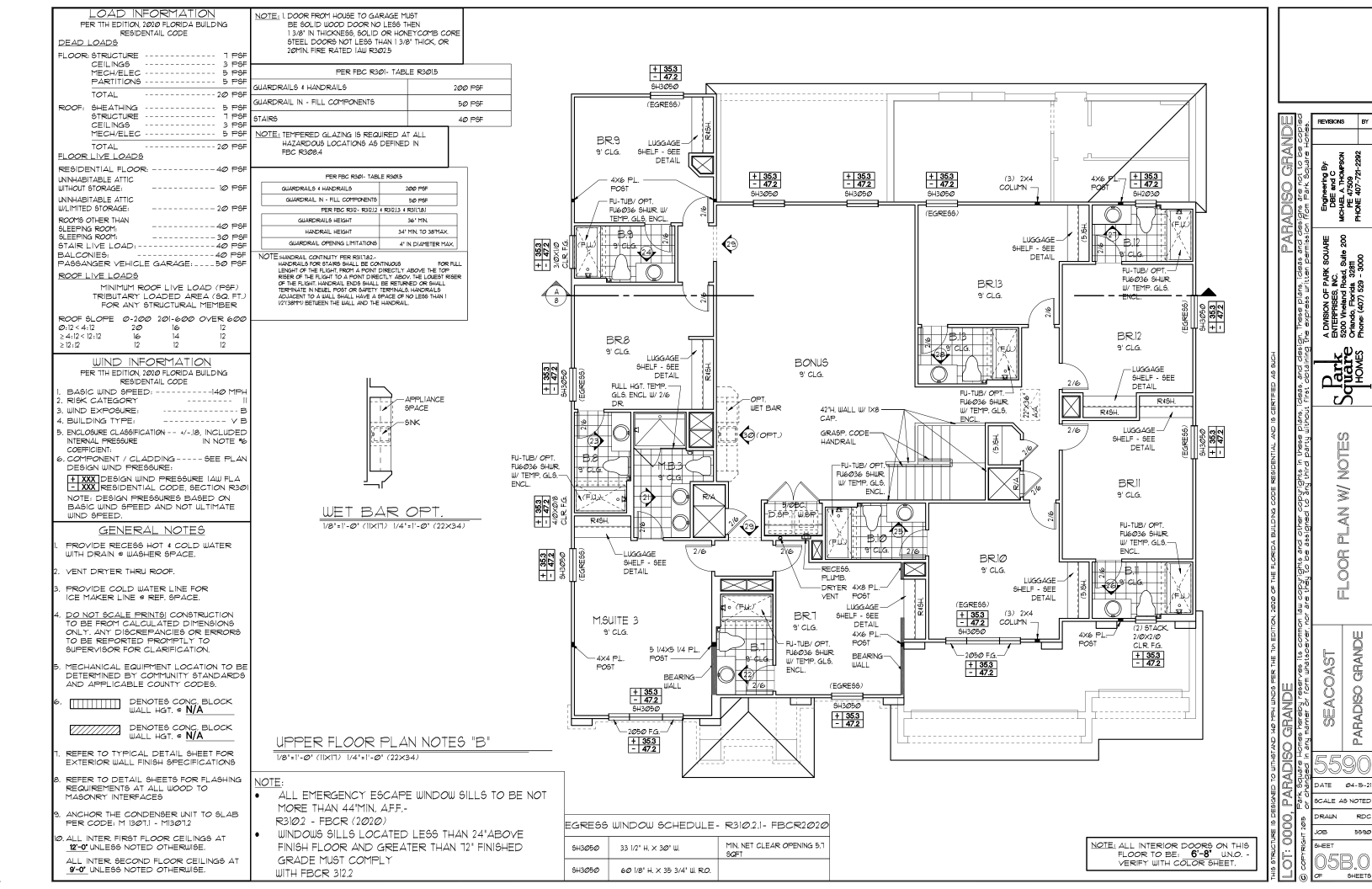


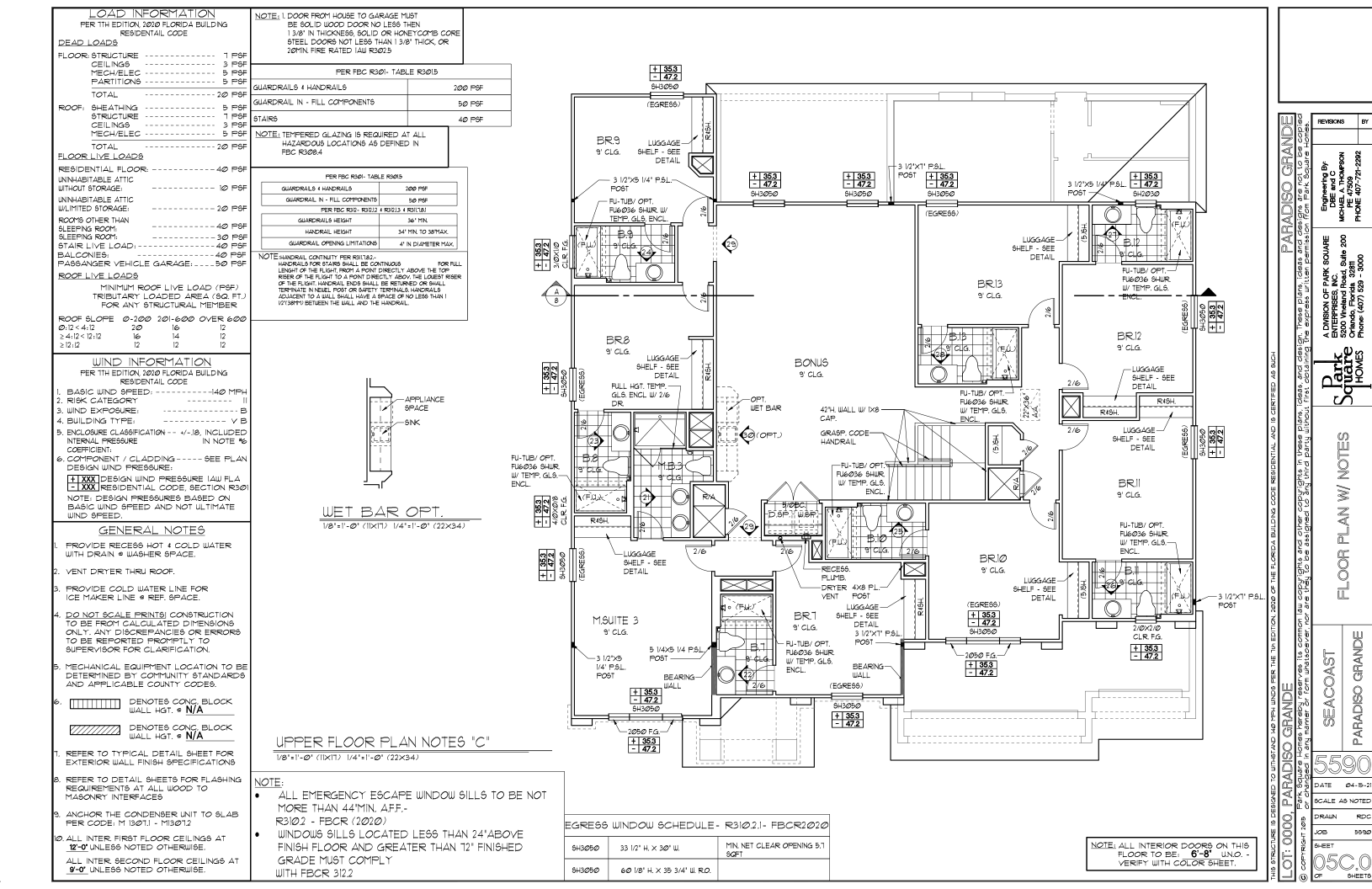
ER FLOOR PLAN V SEACOAST DATE Ø4-15-21 SCALE AS NOTED SHEET

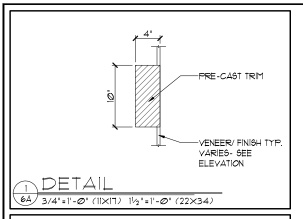
PARADISO GRANDE

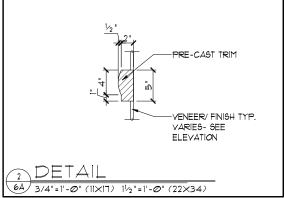
UPPER FLOOR PLAN W/ DIMENSIONS "C" 1/8"=|'-@" (||X|7) |/4"=|'-@" (22×34)











# EXTERIOR FINISH NOTES

- LATH TO BE ATTACHED IAW RTØ3.6.1 OF THE 1TH EDITION, FBCR. 2020
- PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW RT03.6.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW RT03.6.2.1 OF THE 1TH EDITION, FBCR.
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.6.3 OF THE 1TH EDITION, FBCR. 2020
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.





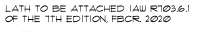
8

EVATION PEAR EXTERIOR ELE FRONT AND F

> PARADISO GRANDE SEACOAST

DATE SCALE AS NOTED





EXTERIOR FINISH NOTES

- PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW R703.6.2 OF THE 1TH EDITION, FBCR. 2020
- WEEP SCREED TO BE INSTALLED IAW R103.6.2.1 OF THE 1TH EDITION, FBCR.
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW RT03.6.3 OF THE 1TH EDITION, FBCR. 2020
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.



PARADISO GRANDE



ineering By: IE and C L. A. THOMPSON 47509 : 407-721-2292

A DIVISION OF PARK SOUARE ENTERPRISES, INC. 5200 Vineland Road, Suite 200 Orlando, Florida, 32811 Phone: (407) 529 - 3000

> EXTERIOR ELEVATION FRONT AND REAR

> > PARADISO GRANDE

SEACOAST

DATE Ø4-15-21 SCALE AS NOTED

SHEET

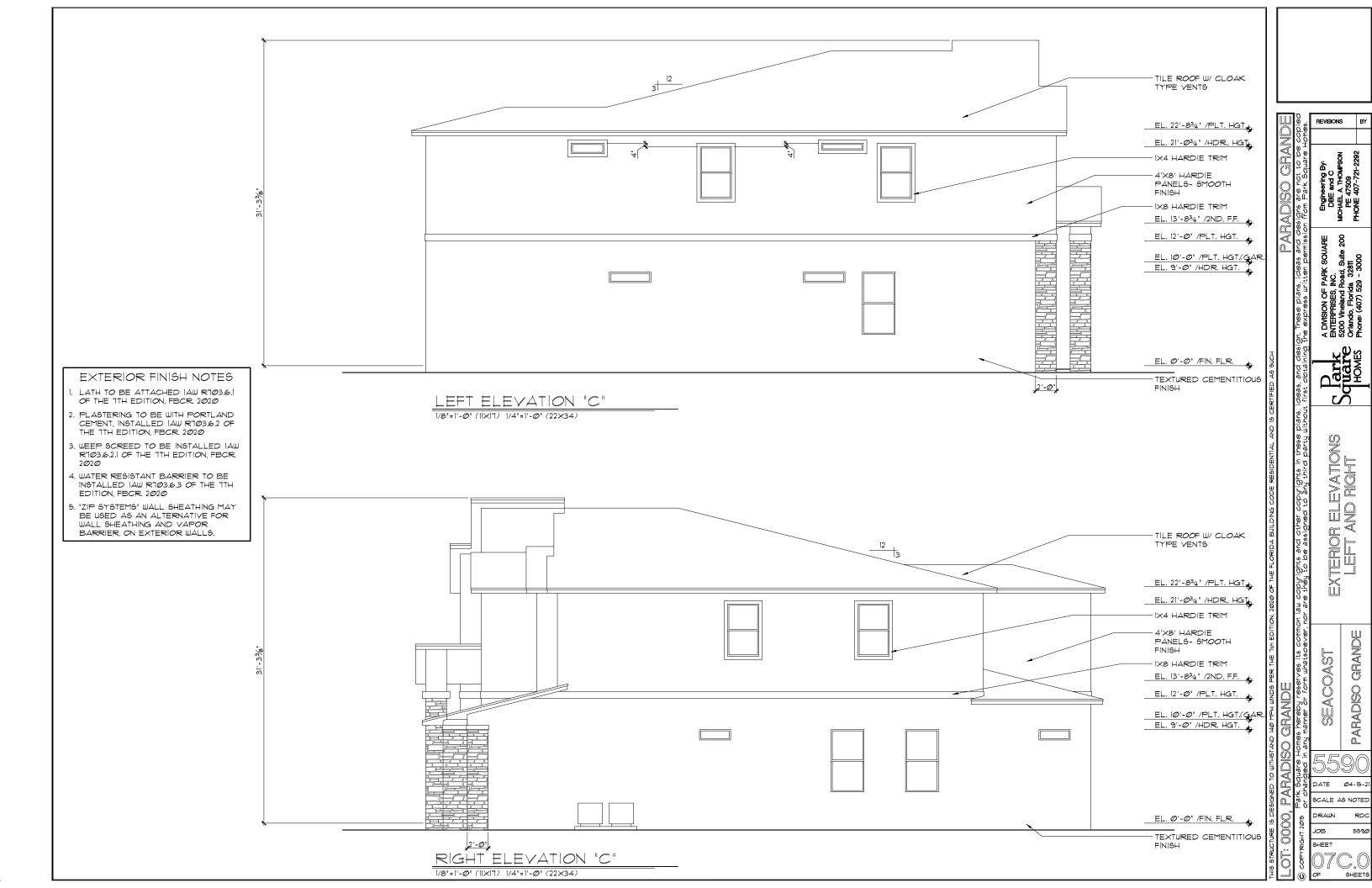


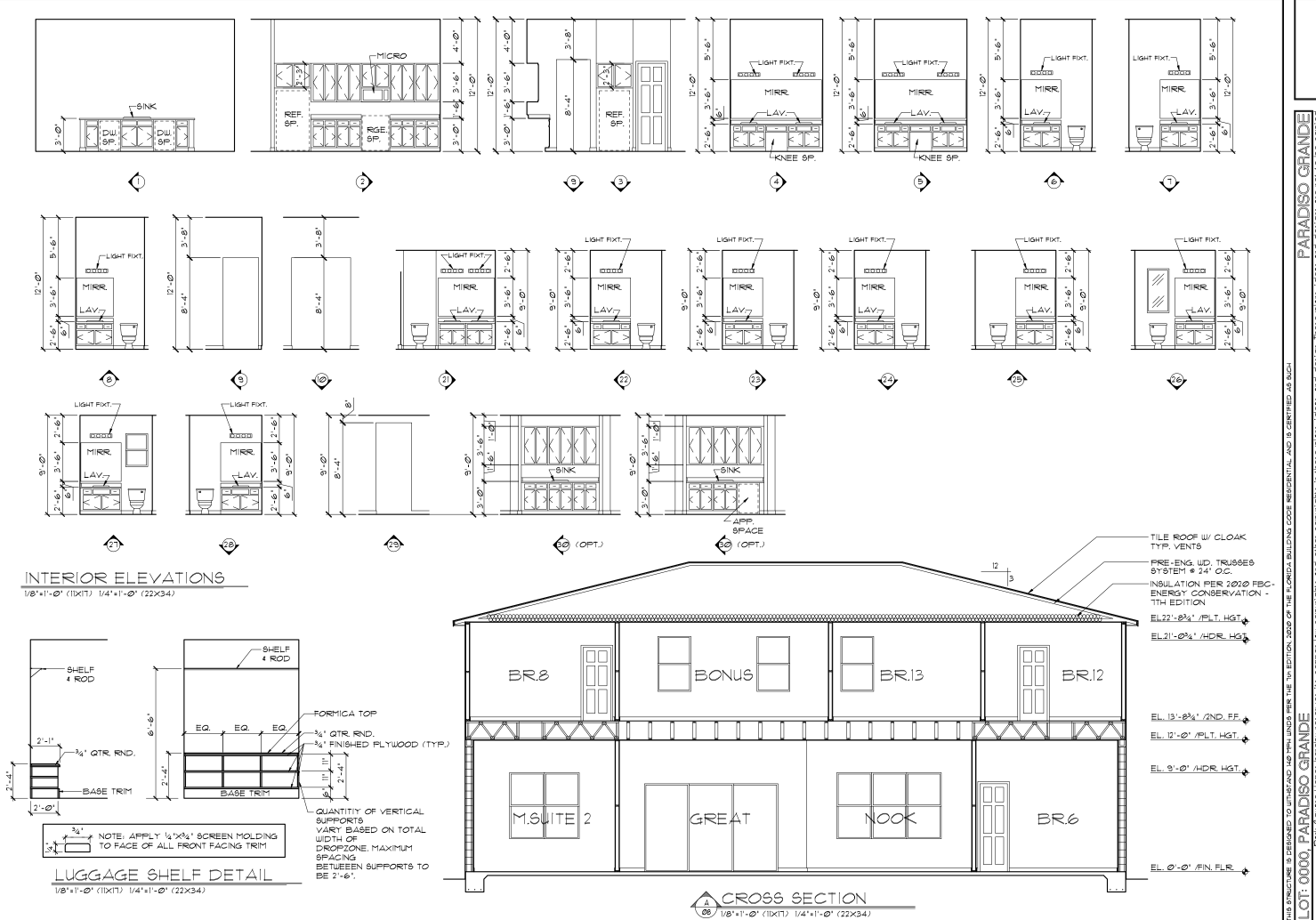
# EXTERIOR FINISH NOTES

- 1. LATH TO BE ATTACHED IAW R703.6.1 OF THE 1TH EDITION, FBCR. 2020
- 2. PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW R103.6.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW R103.6.2.1 OF THE 1TH EDITION, FBCR. 2020
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW RT03.6.3 OF THE 1TH EDITION, FBCR. 2020
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.









CROSS SECTION / INTERIOR ELEVATIONS

PARADISO GRANDE

SEACOAST

) COMPLETE DUCT DESIGN W/ SIZES & R-VALUE COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1

2.)APPLIANCES SHALL BE ACESSIBLE FOR NSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION. A) CHAPTER 13 OF THE FBC-R 2020 1TH SECTION MI305.1

3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIG02 OF THE FBCR CODE 2020 1TH EDITION.

4.) IAW NEC 2017 - 210.12 - ALL 15A OR 20A, 120V BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES IN THE FOLLOWING LOCATIONS REQUIRE AFCI PROTECTION - KITCHEN, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES, BEDROOMS, DENS, CLOSETS, SUNROOMS RECREATION RMS, HALLWAYS OR SIMILAR AREAS SHALL BE PROTECTED BY A LISTED AFCI DEVICE OF THE COMBINATION TYPE.

5.) IAW NEC 2017- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.

6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFCI

1.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN I' TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/ A BATTERY BACKUP. ALARMS MAY NOT BE CONNECTED WHERE ALARMS ARE WIRELESS & ALL ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3 & R314.4. MODEL\* TO BE USED ON THIS JOB TO BE: BRK: SMOKE-9120B, C/O- SC9120B

#### KIDDE: SMOKE-21007581, C/O 21006377-N

8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020,

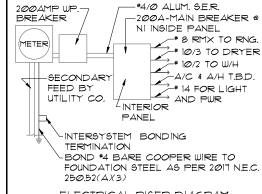
9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED.

O.) THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

11.) ALL ELECTRICAL WORK TO BE DONE PER NFPATØ-**NEC 2017** 

12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(A)(2)

2.) ALL DWELLING UNIT RECEPTACLE WILL BE IN ACCORDANCE WITH NFPATØ-NEC2Ø17 - ARTICLE 210-52



ELECTRICAL RISER DIAGRAM

N.T.S.

ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY W APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 250.52(A/1) TO (6), LOCAL CODES, AND THE LOCAL POWER COMPANY.

250.52(A)(3) Concrete-Encased Electrode. Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

There are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than ½ inch in diameter and at least 20 . long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

The steel reinforcing rods must be in a location that is in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single length of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated with non-conductive material.

section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present. Several states have modified this requirement to say a concrete-encased electrode must be used as a grounding electrode only if it is available. In those jurisdictions, if the footings or foundations have been poured before the electrical contractor arrives at the site, and a reinforcing rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not

NOTE: IF MORE THAN 12 SMOKE ALARMS OR CARBON MONOXIDE ALARM COMBINATION ARE INSTALLED IN THE HOME CRIME PREVENTION WILL PULL A SEPARATE FIRE PERMIT AND THE SYSTEM WILL BE MONITORED

	ELECTRICAL !	LEC	#END
\$	SINGLE POLE SWITCH		OUTLET, TV/CABLE
\$ <sub>3</sub>	THREE WAY SWITCH	◂	OUTLET, PHONE
	OUTLET 110-115	ŏ	INTERCOM
	OUT. 110-115, SPLIT WIRED	00	CHIMES
	OUT. 110-115, W/ USB		SMOKE DETECTOR
ф	OUT. 110-115, CLG. MOUNT.	E	CARBON MONOXIDE
Φ	OUT. 110-115, FLR. MOUNT.	ŏ	PUSH BUTTON
٠	SPCL. PURPOSE 220-240	6	EXHAUST FAN
ф	LIGHT FIXT., CLG. MTD.	4	EX. FAN/LIGHT COMBO
Ţ	LIGHT FIXT., WALL MTD.	0	DISPOSAL
	LED LIGHT FIXT., RECESSED	ľ	ELECTRICAL PANEL
Ш	LIGHT FIXT., REC. ADJUST.	Ω	CEILING FAN, PREWIRE
ļ Ģ	LIGHT FIXT., PULL CHAIN	ш	CEILING FAN, INSTALL
Ĭ	LED- LIGHT FIXT,FLUORESCENT	٦	ELECT. JUNCTION BOX
4	LIGHT FIXT., EXT. FLOODS	DΤ	THERMOSTAT
ΕX	LIGHT FIXT., EMERG. EXIT	D	DISCONNECT SWITCH
þ	LIGHT FIXT., EXIT/BACKUP		ELEC. POWER METER



ELECTRICAL PLAN "OPT, LED" 1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

LED RECESS OPTION 1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

J0B SHEET

ď

**PARADISO** 

MECHANICAL/GENERAL NOTES PER 1TH ED. 2020 FLA BLD. CODE-RESIDENTIAL ) COMPLETE DUCT DESIGN W/ SIZES & R-VALUE COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY

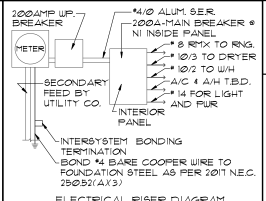
2.)APPLIANCES SHALL BE ACESSIBLE FOR INSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION. A) CHAPTER 13 OF THE FBC-R 2020 1TH SECTION MI3@51

CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1

- 3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGOZ OF THE FBCR CODE 2020 1TH EDITION.
- 4.) IAW NEC 2017- 210.12-ALL 15A OR 20A, 120V BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES IN THE FOLLOWING LOCATIONS REQUIRE AFCI PROTECTION- KITCHEN, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES, BEDROOMS, DENS, CLOSETS, SUNROOMS RECREATION RMS. HALLWAYS OR SIMILAR AREAS SHALL BE PROTECTED BY A LISTED AFCI DEVICE OF THE COMBINATION TYPE
- 5.) IAW NEC 2017- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT
- 6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFCI
- 1.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN 1' TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/ A BATTERY BACKUP, ALARMS MAY NOT BE CONNECTED WHERE ALARMS ARE WIRELESS & ALL ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3 # R3144
- 8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, TTH ED. P2801.T
- 9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED.

1Ø.)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

- 11.) ALL ELECTRICAL WORK TO BE DONE PER NFPATØ-NEC 2017
- 12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(A)(2)
- 12.) ALL DWELLING UNIT RECEPTACLE WILL BE IN ACCORDANCE WITH NFPATØ-NEC2ØIT - ARTICLE 210-52



ELECTRICAL RISER DIAGRAM N.T.S.

ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY W/ APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 250.52(AXI) TO (6), LOCAL CODES, AND HE LOCAL POWER COMPANY

5052(A)(3) Concrete-Encased Electrode Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

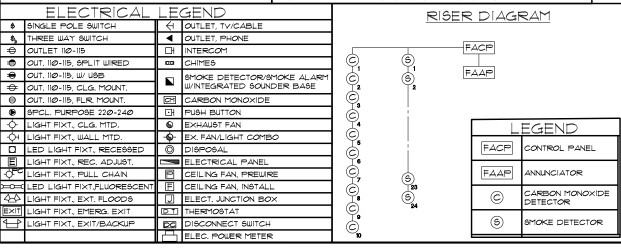
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long

here are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than ½ inch in diameter and at least 20 .. long, encased in 2 inches of concrete  $\pm$  (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

he steel reinforcing rods must be in a location that s in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single enath of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated ith non-conductive materia

Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present. Several states have modified this requirement to say a concrete-encased electrode must be used as a rounding electrode only if it is available. In those urisdictions, if the footings or foundations have peen poured before the electrical contractor arrives at the site, and a reinforcing rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not equired.

NOTE: THE FIRE ALARM SYSTEM WILL CONSIST OF (1) FIRE ALARM CONTROL PANEL - 32 ZONE FL-FACP-LTEVS WITH (1) SMOKE DETECTOR OVER FIRE ALARM CONTROL PANEL. ALL INSTALLATION FOR THIS MACURCO CARBON MONOXIDE DETECTOR CM-EI&CONVENTIONAL SMOKE DETECTION FIREWOLF FW2-S SHALL BE INSTALLED PURSUANT THE MANUFACTURE REQUIREMENTS AND NEC 2017 CODE REQUIREMENTS



: SMOKE DETECTORS AND CARBON MONOXIDE DETECTORS WILL BE INSTALLED PER FBC RESIDENTIAL. THE SMOKE DETECTORS WILL BE INTERCONNECTED AND SOUND OFF UPON AN ALARM. THE CO DETECTORS WILL SOUND OFF WHEN IN ALARM.

FIRE ALARM CONTRACTOR: CPSS - CRIME PREVENTION SECURITY SYSTEM 4701 SW 34 STREET - GAINESVILLE - FL-32608 LIC. #EF20001021

PHONE: 352-376-1499 TOLL FREE : 800 - 949-1799

8

ECTRICAL

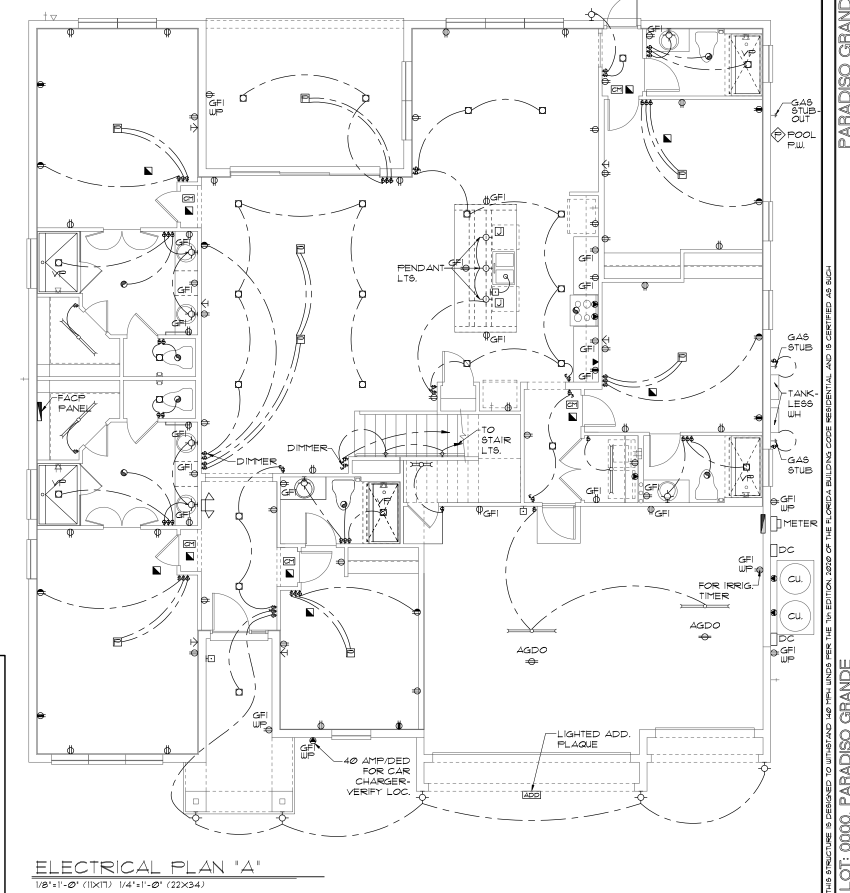
PARADISO GRANDE

SEACOAST

DATE

SHEET

GALE AS NOTED



MECHANICAL/GENERAL NOTES PER 1TH ED. 2020 FLA BLD. CODE-RESIDENTIAL ) COMPLETE DUCT DESIGN W/ SIZES & R-VALUE COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1

2.)APPLIANCES SHALL BE ACESSIBLE FOR NSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION. A) CHAPTER 13 OF THE FBC-R 2020 TTH SECTION MI3@51

- 3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MFANS TO COMPLY WITH SECTION MIGOZ OF THE FBCR CODE 2020 1TH EDITION.
- 4.) IAW NEC 2017- 210.12-ALL 15A OR 20A, 120V BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES IN THE FOLLOWING LOCATIONS REQUIRE AFCI PROTECTION- KITCHEN, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES, BEDROOMS, DENS, CLOSETS, SUNROOMS RECREATION RMS, HALLWAYS OR SIMILAR AREAS SHALL BE PROTECTED BY A LISTED AFCI DEVICE OF THE COMBINATION TYPE.
- 5.) IAW NEC 2017- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.
- 6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFCI
- 1.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN I' TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/ A BATTERY BACKUP, ALARMS MAY NOT BE CONNECTED WHERE ALARMS ARE WIRELESS & ALL ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3 å ₹314.4
- 8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT, IAW FBCR 2020, 1TH ED. P2801.7
- 9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM IS" ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED.

1Ø.)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

- 11.) ALL ELECTRICAL WORK TO BE DONE PER NFPATØ-NEC 2017
- 12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(A)(2)

12.) ALL DWELLING UNIT RECEPTACLE WILL BE IN ACCORDANCE WITH NFPATØ-NEC2ØIT - ARTICLE 210-52

#4/0 ALUM. S.E.R. OOOAMP WP -200A-MAIN BREAKER @ BREAKER NI INSIDE PANEL -# 8 RMX TO RNG. METER -# 10/3 TO DRYER -# 10/2 TO W/H A/C & A/H T.B.D. -SECONDAR' # 14 FOR LIGHT FEED BY AND PWR INTERIOR PANEL -INTERSYSTEM BONDING TERMINATION -BOND \*4 BARE COOPER WIRE TO FOUNDATION STEEL AS PER 2017 N.E.C. 25Ø.52(A)(3)

ELECTRICAL RISER DIAGRAM

N.T.S. ELECTRICAL MATERIALS AND INSTALLATIONS SHALL OMPLY W/ APPLICABLE PROVISIONS OF THE NATIONAL LEC. CODE 250.52(A)(1) TO (6), LOCAL CODES, AND HE LOCAL POWER COMPANY

25052(A)(3) Concrete-Encased Electrode Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

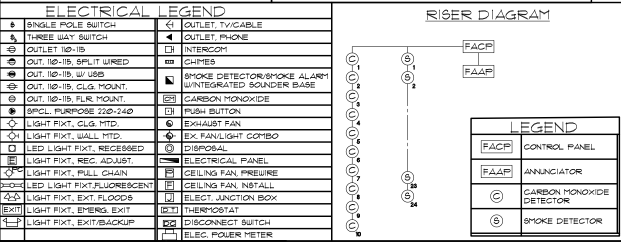
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

here are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than 1/2 inch in diameter and at least 20 . long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

he steel reinforcing rods must be in a location that s in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single length of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated uith non-conductive material

Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode sustem if it is present. Several states have modified this requirement to say a concrete-encased electrode must be used as a rounding electrode only if it is available. In those urisdictions, if the footings or foundations have peen poured before the electrical contractor arrive's at the site, and a reinforcing rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not equired.

NOTE: THE FIRE ALARM SYSTEM WILL CONSIST OF (1 ) FIRE ALARM CONTROL PANEL - 32 ZONE FL-FACP-LTEVS WITH (1) SMOKE DETECTOR OVER FIRE ALARM CONTROL PANEL. ALL INSTALLATION FOR THIS MACURCO CARBON MONOXIDE DETECTOR CM-E1&CONVENTIONAL SMOKE DETECTION FIREWOLF FW2-S SHALL BE INSTALLED PURSUANT THE MANUFACTURE REQUIREMENTS AND NEC 2017 CODE REQUIREMENTS



NOTE : SMOKE DETECTORS AND CARBON MONOXIDE DETECTORS WILL BE INSTALLED PER FBC RESIDENTIAL. THE SMOKE DETECTORS WILL BE INTERCONNECTED AND SOUND OFF UPON AN ALARM. THE CO DETECTORS WILL SOUND OFF WHEN IN

FIRE ALARM CONTRACTOR: CPSS - CRIME PREVENTION SECURITY SYSTEM 47Ø1 SW 34 STREET - GAINESVILLE - FL-326Ø8 LIC. #EF2*000*1021

PHONE: 352-376-1499 TOLL FREE : 800 - 949-1799

PARK SOUARE INC.

PARADISO GRANDE

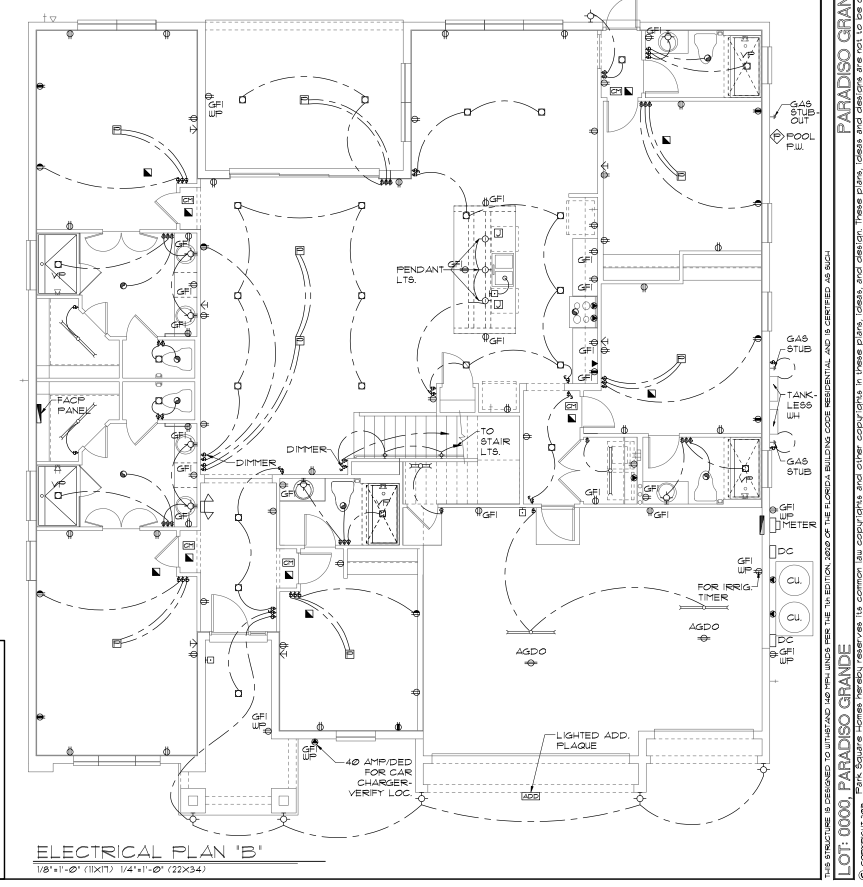
SEACOAST

DATE

JOB

SHEET

CALE AS NOTED



MECHANICAL/GENERAL NOTES PER 1TH ED. 2020 FLA BLD. CODE-RESIDENTIAL COMPLETE DUCT DESIGN W/ SIZES & R-VALUE COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY

2.)APPLIANCES SHALL BE ACESSIBLE FOR NSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION. A) CHAPTER 13 OF THE FBC-R 2020 1TH SECTION MI3@51

CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1

- 3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGOZ OF THE FBCR CODE 2020 1TH EDITION.
- 4.) IAW NEC 2017- 210.12-ALL 15A OR 20A, 120V BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES IN THE FOLLOWING LOCATIONS REQUIRE AFCI PROTECTION- KITCHEN, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES, BEDROOMS, DENS, CLOSETS, SUNROOMS RECREATION RMS, HALLWAYS OR SIMILAR AREAS SHALL BE PROTECTED BY A LISTED AFCI DEVICE OF THE COMBINATION TYPE.
- 5.) IAW NEC 2017- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.
- 6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFCI
- 1.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN I' TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/ A BATTERY BACKUP. ALARMS MAY NOT BE CONNECTED WHERE ALARMS ARE WIRELESS & ALL ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3 £ ₹3144
- 8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED. P2801.7
- 9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM IS" ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED.

IØ.)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

- II.) ALL ELECTRICAL WORK TO BE DONE PER NFPATØ-NEC 2017
- 12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(A)(2)
- 12.) ALL DWELLING UNIT RECEPTACLE WILL BE IN ACCORDANCE WITH NFPATØ-NEC2ØIT - ARTICLE 210-52

\*4/Ø ALUM. S.E.R. 2004MP WP BREAKER -2004-MAIN BREAKER @ NI INSIDE PANEL - # 8 RMX TO RNG. METER -\* 10/3 TO DRYER -# 10/2 TO W/H A/C & A/H T.B.D. SECONDAR' \* 14 FOR LIGHT FEED BY AND PWR UTILITY CO. LINTERIOR PANEL -INTERSYSTEM BONDING TERMINATION -BOND \*4 BARE COOPER WIRE TO FOUNDATION STEEL AS PER 2017 N.E.C. 25Ø.52(AX3)

ELECTRICAL RISER DIAGRAM N.T.S.

ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY W/ APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 250.52(A)(1) TO (6), LOCAL CODES, AND HE LOCAL POWER COMPANY

25Ø.52(A)(3) Concrete-Encased Electrode. Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

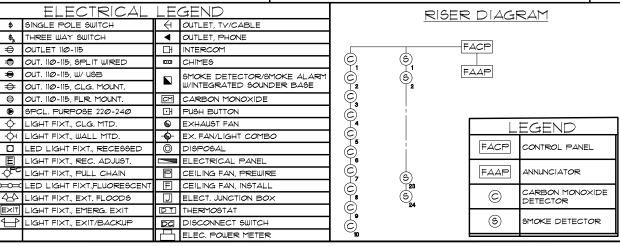
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

here are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than ½ inch in diameter and at least 20 . long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

he steel reinforcing rods must be in a location that is in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single length of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated uith non-conductive material.

Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present. Several states have modified this requirement to say a concrete-encased electrode must be used as a grounding electrode only if it is available. In those urisdictions, if the footings or foundations have been poured before the electrical contractor arrive's at the site, and a reinforcing rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not equired.

NOTE: THE FIRE ALARM SYSTEM WILL CONSIST OF (1 ) FIRE ALARM CONTROL PANEL - 32 ZONE FL-FACP-LTEVS WITH (1) SMOKE DETECTOR OVER FIRE ALARM CONTROL PANEL. ALL INSTALLATION FOR THIS MACURCO CARBON MONOXIDE DETECTOR CM-E1&CONVENTIONAL SMOKE DETECTION FIREWOLF FW2-S SHALL BE INSTALLED PURSUANT THE MANUFACTURE REQUIREMENTS AND NEC 2017 CODE REQUIREMENTS



NOTE: SMOKE DETECTORS AND CARBON MONOXIDE DETECTORS WILL BE INSTALLED PER FBC RESIDENTIAL. THE SMOKE DETECTORS WILL BE INTERCONNECTED AND SOUND OFF UPON AN ALARM. THE CO DETECTORS WILL SOUND OFF WHEN IN

FIRE ALARM CONTRACTOR: CPSS - CRI<u>ME PREVENTION SECURITY SYSTEM</u> 4701 SW 34 STREET - GAINESVILLE - FL-32608 LIC. #EF2*000*1021

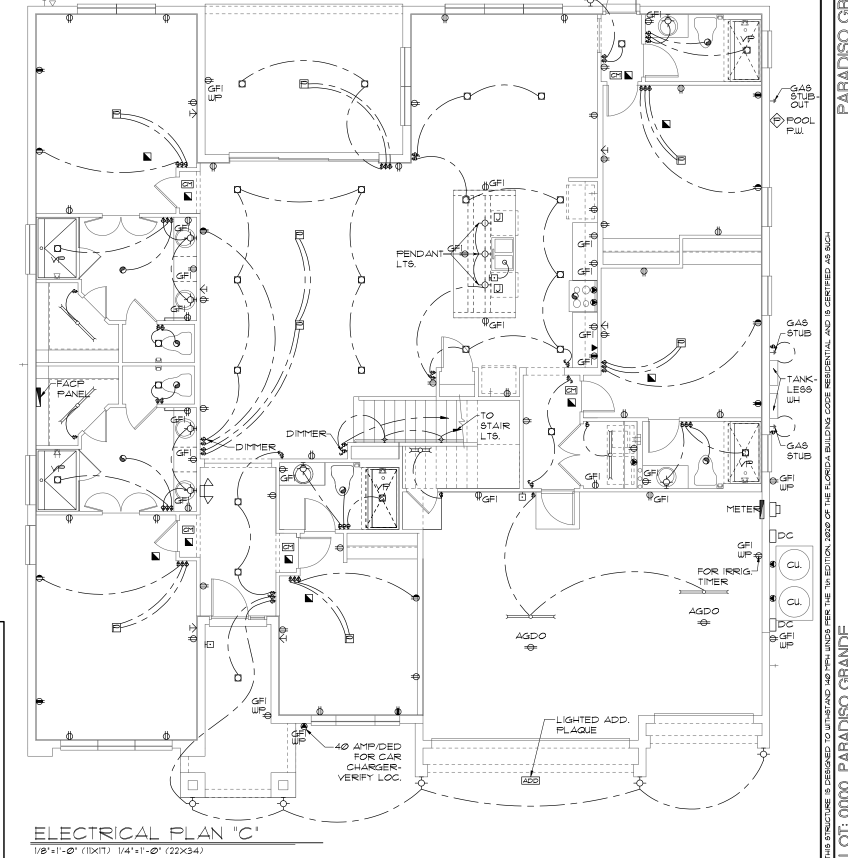
PHONE: 352-376-1499 TOLL FREE : 800 - 949-1799

8

PARADISO GRANDE

SEA

GALE AS NOTED



1.) COMPLETE DUCT DESIGN W/ SIZES & R-VALUE COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1

2.)APPLIANCES SHALL BE ACESSIBLE FOR INSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION.
A) CHAPTER 13 OF THE FBC-R 2020 1TH SECTION M1305.1

3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIG02 OF THE FBCR CODE 2020 TTH EDITION.

4.) IAW NEC 2017 - 210.12 - ALL 15A OR 20A, 120V BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES IN THE FOLLOWING LOCATIONS REQUIRE AFCI PROTECTION - KITCHEN, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES, BEDROOMS, DENS, CLOSETS, SUNROOMS, RECREATION RMS, HALLWAYS OR SIMILAR AREAS SHALL BE PROTECTED BY A LISTED AFCI DEVICE OF THE COMBINATION TYPE.

5.) IAW NEC 2017- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.

6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFC!

1.) SMOKE ALARMS SHALL BE IN ALL SLEEPING
AREAS, SHALL BE INTERCONNECTED, SHALL BE
WITHIN I' TO 3' OF PEAK & SHALL BE 3' FROM THE
SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/
A BATTERY BACKUP. ALARMS MAY NOT BE
CONNECTED WHERE ALARMS ARE WIRELESS & ALL
ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3
& R314.4. MODEL\* TO BE USED ON THIS JOB TO BE:
BRK: SMOKE-9120B. C/O- SC9120B

#### KIDDE: SMOKE-21007581, C/O 21006377-N

8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM IS! ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED. P2801.1

9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM IS! ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAM FBCR 2020, ITH ED.

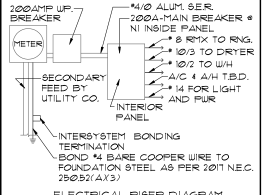
|∅,)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

11.) ALL ELECTRICAL WORK TO BE DONE PER NFPA10-NEC 2017

ACCORDANCE WITH NEC 250.53(AX2)

12.) ALL DWELLING UNIT RECEPTACLE WILL BE IN ACCORDANCE WITH NFPAT0-NEC2017 - ARTICLE 210-52

12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN



ELECTRICAL RISER DIAGRAM

N.T.S.

ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY W/ APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 25052(AXI) TO (6), LOCAL CODES, AND THE LOCAL POWER COMPANY.

250.52(AX3) Concrete-Encased Electrode. Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

There are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than ½ inch in diameter and at least 20 ft. long, encased in 2 inches of concretet (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

The steel reinforcing rods must be in a location that is in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single length of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated with non-conductive material.

Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present. Several states have modified this requirement to say a concrete-ercased electrode must be used as a grounding electrode only if it is available. In those jurisdictions, if the footings or foundations have been poured before the electrical contractor arrives at the site, and a reinforcing rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not required.

NOTE: IF MORE THAN 12

SMOKE ALARMS OR CARBON
MONOXIDE ALARM
COMBINATION ARE
INSTALLED IN THE HOME
CRIME PREVENTION WILL
PULL A SEPARATE FIRE
PERMIT AND THE SYSTEM
WILL BE MONITORED

OPT. RECESS LIGHTS AT BR. 9	
*****	OPT. RECESS LIGHTS AT BR. 13
OPT. RECESS LIGHTS AT BR. 8	OPT. RECESS LIGHTS AT BR. 12
	OPT. RECESS LIGHTS AT BR. 11
OPT. RECESS LIGHTS AT MBR. 3	OPT. RECESS LIGHTS AT BR. 10

ELECTRICAL LEGEND \$ SINGLE POLE SWITCH OUTLET, TY/CABLE \$ THREE WAY SWITCH ■ OUTLET, PHONE OUTLET 110-115 ☐ INTERCOM OUT. 110-115, SPLIT WIRED CHIMES € OUT. 11Ø-115. W/ USB SMOKE DETECTOR → OUT. 11Ø-115, CLG. MOUNT. CARBON MONOXIDE ☐H PUSH BUTTON S EXHAUST FAN ♠ SPCL. PURPOSE 22Ø-24Ø - LIGHT FIXT., CLG. MTD. - EX. FAN/LIGHT COMBO OH LIGHT FIXT, WALL MTD. O DISPOSAL LED LIGHT FIXT., RECESSED ELECTRICAL PANEL E LIGHT FIXT, REC. ADJUST. P CEILING FAN PREWIRE F CEILING FAN, INSTALL J ELECT. JUNCTION BOX ED- LIGHT FIXT.FLUORESCEN 44 LIGHT FIXT., EXT. FLOODS DT THERMOSTAT DO DISCONNECT SWITCH XIT LIGHT FIXT., EMERG. EXIT LIGHT FIXT., EXIT/BACKUP ELEC. POWER METER

<u>UPPER ELECTRICAL PLAN "OP</u>T. LED" 1/8'=1'-0' (1|x|7) 1/4'=1'-0' (22x34)

LED RECESS OPTION

1/8'=1'-0' (1|x|1) 1/4'=1'-0' (22x34)

SCALE AS NOTE

DRAWN RE

JOB 555

SHEET

PARADISO

JOB 5590
SHEET

OF SHEETS

MECHANICAL/GENERAL NOTES PER 1TH ED. 2020 FLA BLD. CODE-RESIDENTIAL

) COMPLETE DUCT DESIGN W/ SIZES & R-VALUE COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1

2.)APPLIANCES SHALL BE ACESSIBLE FOR NSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION. A) CHAPTER 13 OF THE FBC-R 2020 1TH SECTION MI3@5.1

- 3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGO? OF THE FBCR CODE 2020 1TH EDITION.
- 4.) IAW NEC 2017- 210.12-ALL 15A OR 20A, 120V BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES IN THE FOLLOWING LOCATIONS REQUIRE AFCI PROTECTION- KITCHEN, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES, BEDROOMS, DENS, CLOSETS, SUNROOMS RECREATION RMS. HALLWAYS OR SIMILAR AREAS SHALL BE PROTECTED BY A LISTED AFCI DEVICE OF THE COMBINATION TYPE.
- 5.) IAW NEC 2017- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT
- 6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFCI
- 1.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN I' TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/ A BATTERY BACKUP. ALARMS MAY NOT BE CONNECTED WHERE ALARMS ARE WIRELESS & ALL ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3 £ R3144
- 8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED. P2801.7
- 9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM IS" ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED.

IØ.)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

- 11.) ALL ELECTRICAL WORK TO BE DONE PER NFPATØ-**NEC 2017**
- 12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(AX2) 12.) ALL DWELLING UNIT RECEPTACLE WILL BE IN
- ACCORDANCE WITH NFPATØ-NEC2ØIT ARTICLE 21Ø-52

\*4/Ø ALUM. S.E.R. 200AMP WP. BREAKER -2004-MAIN BREAKER @ NI INSIDE PANEL -# 8 RMX TO RNG. METER -10/3 TO DRYER # 10/2 TO W/H A/C & A/H T.B.D. -SECONDAR' # 14 FOR LIGHT FEED BY AND PWR UTILITY CO. INTERIOR PANEL -INTERSYSTEM BONDING TERMINATION -BOND \*4 BARE COOPER WIRE TO FOUNDATION STEEL AS PER 2017 N.E.C.

ELECTRICAL RISER DIAGRAM

N.T.S. ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY W/ APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 250,52(AXI) TO (6), LOCAL CODES, AND THE LOCAL POWER COMPANY

25Ø.52(A)(3)

25052(A)(3) Concrete-Encased Electrode Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

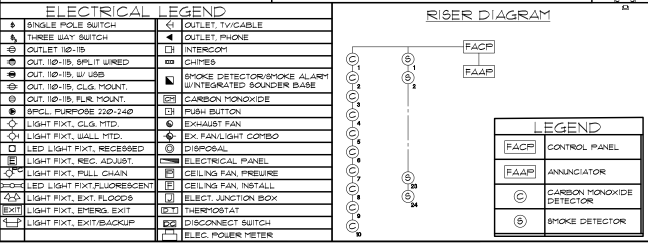
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long

here are two tubes of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than ½ inch in diameter and at least 20 . long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

he steel reinforcing rods must be in a location that is in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single length of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated uith non-conductive material

Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present. Several states have modified this requirement to say a concrete-encased electrode mușt be used as a grounding electrode only if it is available. In those urisdictions, if the footings or foundations have been poured before the electrical contractor arrives at the site, and a reinforcind rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not equired.

NOTE: THE FIRE ALLARM SYSTEM WILL CONSIST OF (1 ) FIRE ALARM CONTROL PANEL - 32 ZONE ELTÉACP-LTEVS WITH (1) SMOKE DETECTOR OVER FIRE ALARM CONTROL PANEL. ALL INSTALLATION FOR THIS MACURCO CARBON MONOXIDE DETECTOR CM-EI&CONVENTIONAL SMOKE DETECTION FIREWOLF FW2-S SHALL BE INSTALLED PURSUANT THE MANUFACTURE REQUIREMENTS AND NEC 2017 CODE REQUIREMENTS



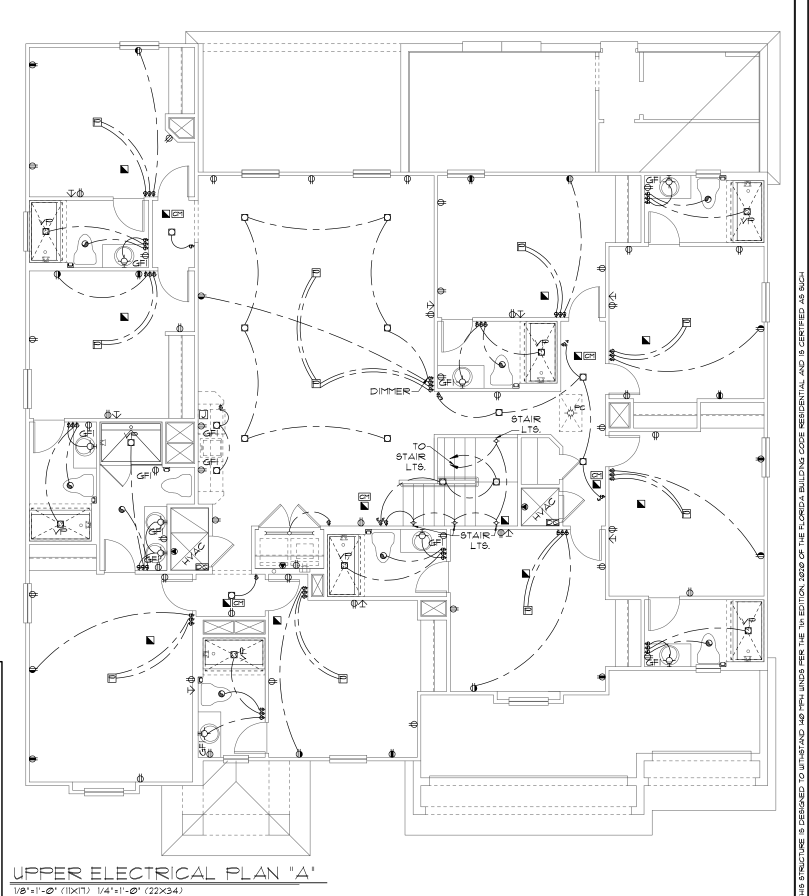
NOTE: SMOKE DETECTORS AND CARBON MONOXIDE DETECTORS WILL BE INSTALLED PER FBC RESIDENTIAL. THE SMOKE DETECTORS WILL BE INTERCONNECTED AND SOUND OFF UPON AN ALARM. THE CO DETECTORS WILL SOUND OFF WHEN IN ALARM.

FIRE ALARM CONTRACTOR:

CPSS - CRIME PREVENTION SECURITY SYSTEM 4701 SW 34 STREET - GAINESVILLE - FL-32608 LIC. #EF20001021

PHONE: 352-376-1499

TOLL FREE : 800 - 949-1799



**PARADISO** SEA

GALE AS NOTED

MECHANICAL/GENERAL NOTES PER 1TH ED. 2020 FLA BLD. CODE-RESIDENTIAL

) COMPLETE DUCT DESIGN W/ SIZES & R-VALUE COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1

2.)APPLIANCES SHALL BE ACESSIBLE FOR INSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION. A) CHAPTER 13 OF THE FBC-R 2020 1TH SECTION MI3@51

- 3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGOZ OF THE FBCR CODE 2020 1TH EDITION.
- 4.) IAW NEC 2017- 210.12-ALL 15A OR 20A, 120V BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES IN THE FOLLOWING LOCATIONS REQUIRE AFCI PROTECTION- KITCHEN, FAMILY RMS, DINING RMS, LIVING RMS, PARLORS, LIBRARIES, BEDROOMS, DENS, CLOSETS, SUNROOMS RECREATION RMS. HALLWAYS OR SIMILAR AREAS SHALL BE PROTECTED BY A LISTED AFCI DEVICE OF THE COMBINATION TYPE.
- 5.) IAW NEC 2017- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT
- 6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFCI
- 1.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN 1' TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/ A BATTERY BACKUP, ALARMS MAY NOT BE CONNECTED WHERE ALARMS ARE WIRELESS & ALL ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3 # R3144
- 8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, TTH ED. P2801.T
- 9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM IS" ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED.

1Ø.)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

- 11.) ALL ELECTRICAL WORK TO BE DONE PER NFPATØ-NEC 2017
- 12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(A)(2)
- 12.) ALL DWELLING UNIT RECEPTACLE WILL BE IN ACCORDANCE WITH NFPATØ-NEC2ØIT - ARTICLE 210-52

\*4/0 ALUM. S.E.R. 200AMP WP. BREAKER -2004-MAIN BREAKER @ NI INSIDE PANEL -# 8 RMX TO RNG. METER) -# 10/3 TO DRYER # 10/2 TO W/H A/C & A/H T.B.D. SECONDAR' # 14 FOR LIGHT FEED BY AND PWR UTILITY CO. INTERIOR PANEL -INTERSYSTEM BONDING TERMINATION -BOND \*4 BARE COOPER WIRE TO FOUNDATION STEEL AS PER 2017 N.E.C. 25Ø.52(A)(3)

ELECTRICAL RISER DIAGRAM

N.T.S.

ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY W/ APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 250.52(AXI) TO (6), LOCAL CODES, AND HE LOCAL POWER COMPANY

5052(A)(3) Concrete-Encased Electrode Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

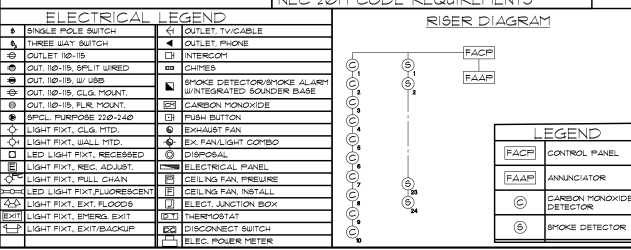
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long

here are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than ½ inch in diameter and at least 20 .. long, encased in 2 inches of concrete  $\pm$  (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

he steel reinforcing rods must be in a location that is in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single lenath of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated ith non-conductive material

Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present, Several states have modified this requirement to say a concrete-encased electrode must be used as a prounding electrode only if it is available. In those urisdictions, if the footings or foundations have peen poured before the electrical boltractor arrives at the site, and a reinforcing rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not equired.

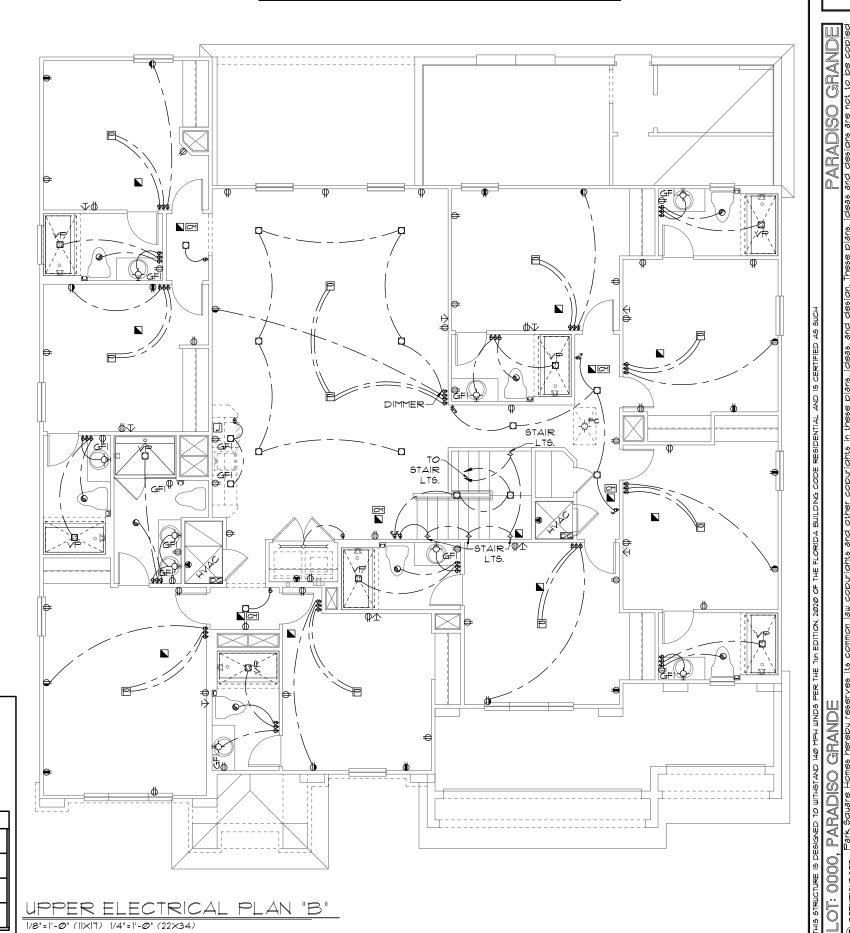
NOTE: THE FIRE ALLARY SYSTEM WILL CONSIST OF (1 ) FIRETALARM CONTROL PANEL - 32 ZONE FL-FACP-LTEVS WITH (1) SMOKE DETECTOR OVER FIRE ALARM CONTROL PANEL. ALL INSTALLATION FOR THIS MACURCO CARBON MONOXIDE DETECTOR CM-EI&CONVENTIONAL SMOKE DETECTION FIREWOLF FW2-S SHALL BE INSTALLED PURSUANT THE MANUFACTURE REQUIREMENTS AND NEC 2017 CODE REQUIREMENTS



NOTE: 5moke detectors and carbon monoxide DETECTORS WILL BE INSTALLED PER FBC RESIDENTIAL. THE SMOKE DETECTORS WILL BE INTERCONNECTED AND SOUND OFF UPON AN ALARM. THE CO DETECTORS WILL SOUND OFF WHEN IN ALARM.

FIRE ALARM CONTRACTOR: CPSS - CRIME PREVENTION SECURITY SYSTEM 4701 SW 34 STREET - GAINESVILLE - FL-32608 LIC. #EF20001021

PHONE: 352-376-1499 TOLL FREE : 800 - 949-1799



PARADISO 

DATE SCALE AS NOTED

MECHANICAL/GENERAL NOTES
PER 1TH ED. 2020 FLA BLD. CODE-RESIDENTIAL

1.) COMPLETE DUCT DESIGN W/ SIZES & R-YALUE

COMPLYING W/ THE FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION 610.1 ABC.1

2.)APPLIANCES SHALL BE ACESSIBLE FOR INSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION.

A) CHAPTER 13 OF THE FBC-R 2020 1TH SECTION M1305.1

- 3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGØ2 OF THE FBCR CODE 2020 TH EDITION.
- 4.) IAW NEC 2017 210.12 ALL 15A OR 20A, 120V
  BRANCH CIRCUITS SUPPLYING OUTLETS OR
  DEVICES IN THE FOLLOWING LOCATIONS REQUIRE
  AFCI PROTECTION KITCHEN, FAMILY RMS, DINING
  RMS, LIVING RMS, PARLORS, LIBRARIES,
  BEDROOMS, DENS, CLOSETS, SUNROOMS,
  RECREATION RMS, HALLWAYS OR SIMILAR AREAS
  SHALL BE PROTECTED BY A LISTED AFCI DEVICE
  OF THE COMBINATION TYPE.
- 5.) IAW NEC 2017- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT.
- 6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GFCI
- 1.) SMOKE ALARMS SHALL BE IN ALL SLEEPING AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN I'TO 3' OF PEAK & SHALL BE 3' FROM THE SUPPLY OR RETURN AIR- STREAM & EQUIPPED W/A BATTERY BACKUP. ALARMS MAY NOT BE CONNECTED WHERE ALARMS ARE WIRELESS & ALL ALARMS SOUND UPON ACTIVATION IAW FBCR R314.3 & R314.4.
- 8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM IS' ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED. P2801.7
- 9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED.

Ø. JTHE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

- 11.) ALL ELECTRICAL WORK TO BE DONE PER NFPATØ- ${f NEC~2017}$
- 12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC  $250.53(\Delta X2)$
- 12.) ALL DWELLING UNIT RECEPTACLE WILL BE IN ACCORDANCE WITH NFPATØ-NEC2Ø17 - ARTICLE 210-52

\*4/Ø ALUM. S.E.R. 2004MP WP -200A-MAIN BREAKER @ BREAKER NI INSIDE PANEL - # 8 RMX TO RNG. METER -\* 10/3 TO DRYER # 10/2 TO W/H A/C & A/H T.B.D. SECONDAR \* 14 FOR LIGHT FEED BY AND PWR LINTERIOR PANEL -INTERSYSTEM BONDING TERMINATION -BOND \*4 BARE COOPER WIRE TO FOUNDATION STEEL AS PER 2017 N.E.C. 25Ø.52(AX3)

ELECTRICAL RISER DIAGRAM

ELECTRICAL MATERIALS AND INSTALLATIONS SHALL COMPLY W APPLICABLE PROVISIONS OF THE NATIONAL ELEC. CODE 250.52(AXI) TO (6), LOCAL CODES, AND THE LOCAL POWER COMPANY.

250.52(A)(3) Concrete-Encased Electrode.

Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

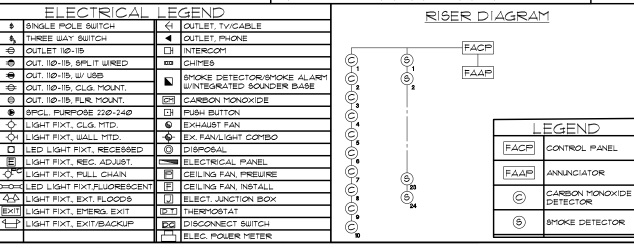
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

There are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than ½ inch in diameter and at least 20 ft. long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

The steel reinforcing rods must be in a location that is in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single length of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated with non-conductive material.

Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present. Several states have modified this requirement to say a concrete-encased electrode must be used as a grounding electrode only if it is available. In those jurisdictions, if the footings or foundations have been poured before the electrical contractor arrives at the site, and a reinforcing rod is not available for use as a grounding electrode, then a grounding connection to the reinforcing rod is not required.

NOTE: THE FIRE ALARM SYSTEM WILL CONSIST OF (1) FIRE ALARM CONTROL PANEL - 32 ZONE FL-BACP-LTEVS WITH (1) SMOKE DETECTOR OVER FIRE ALARM CONTROL PANEL.
ALL INSTALLATION FOR THIS MACURCO CARBON MONOXIDE DETECTOR CM-E1&CONVENTIONAL SMOKE DETECTION FIREWOLF FW2-S SHALL BE INSTALLED PURSUANT THE MANUFACTURE REQUIREMENTS AND NEC 2017 CODE REQUIREMENTS



NOTE: SMOKE DETECTORS AND CARBON MONOXIDE

DETECTORS WILL BE INSTALLED PER FBC RESIDENTIAL. THE

SMOKE DETECTORS WILL BE INTERCONNECTED AND SOUND OFF

UPON AN ALARM. THE CO DETECTORS WILL SOUND OFF WHEN IN

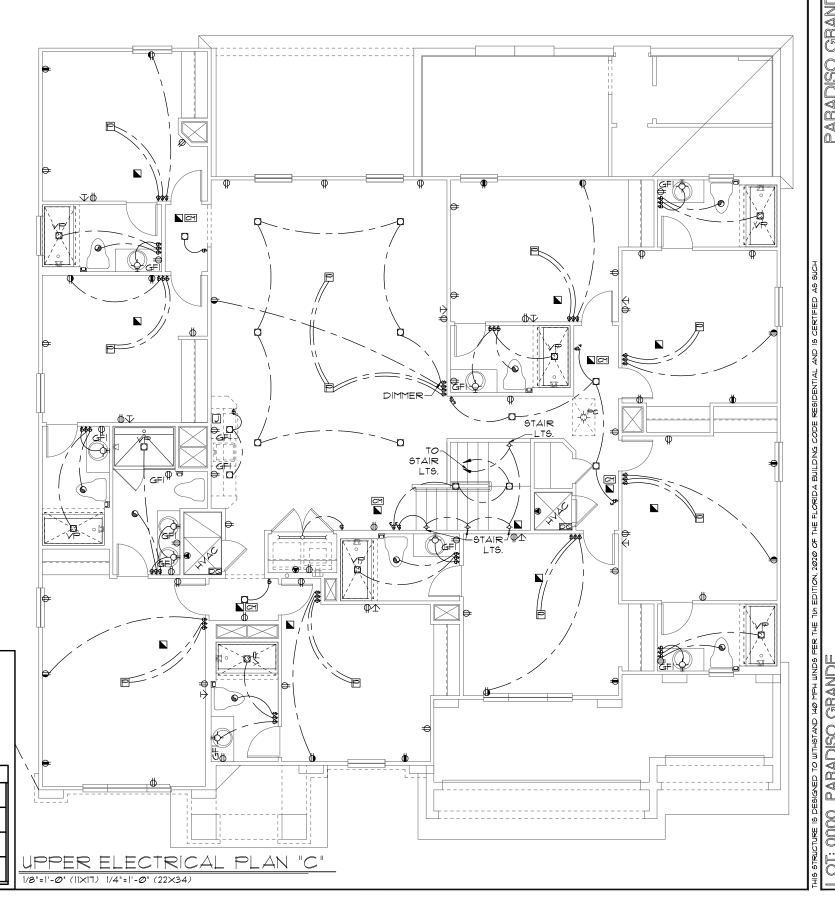
ALARM.

FIRE ALARM CONTRACTOR:

CPSS - CRIME PREVENTION SECURITY SYSTEM 4701 SW 34 STREET - GAINESVILLE - FL-32608 LIC. #EF20001021

PHONE: 352-376-1499

TOLL FREE : 800 - 949-1799



O E REVISIONS E

ring By:

Engineering By
DBE and C
MICHAEL A. THOMPS
PE 47509

A DIVISION OF PARK SOUARE ENTERPRISES, INC. 5200 Vineland Road, Suite 200 Orlando, Florida, 32811

S ark ENT

R ELECTRICAL PLAN

SEACOAST PARADISO GRAN

September 200 manner and manner a

DATE Ø4-15-2 SCALE AS NOTED DRAWN RDO

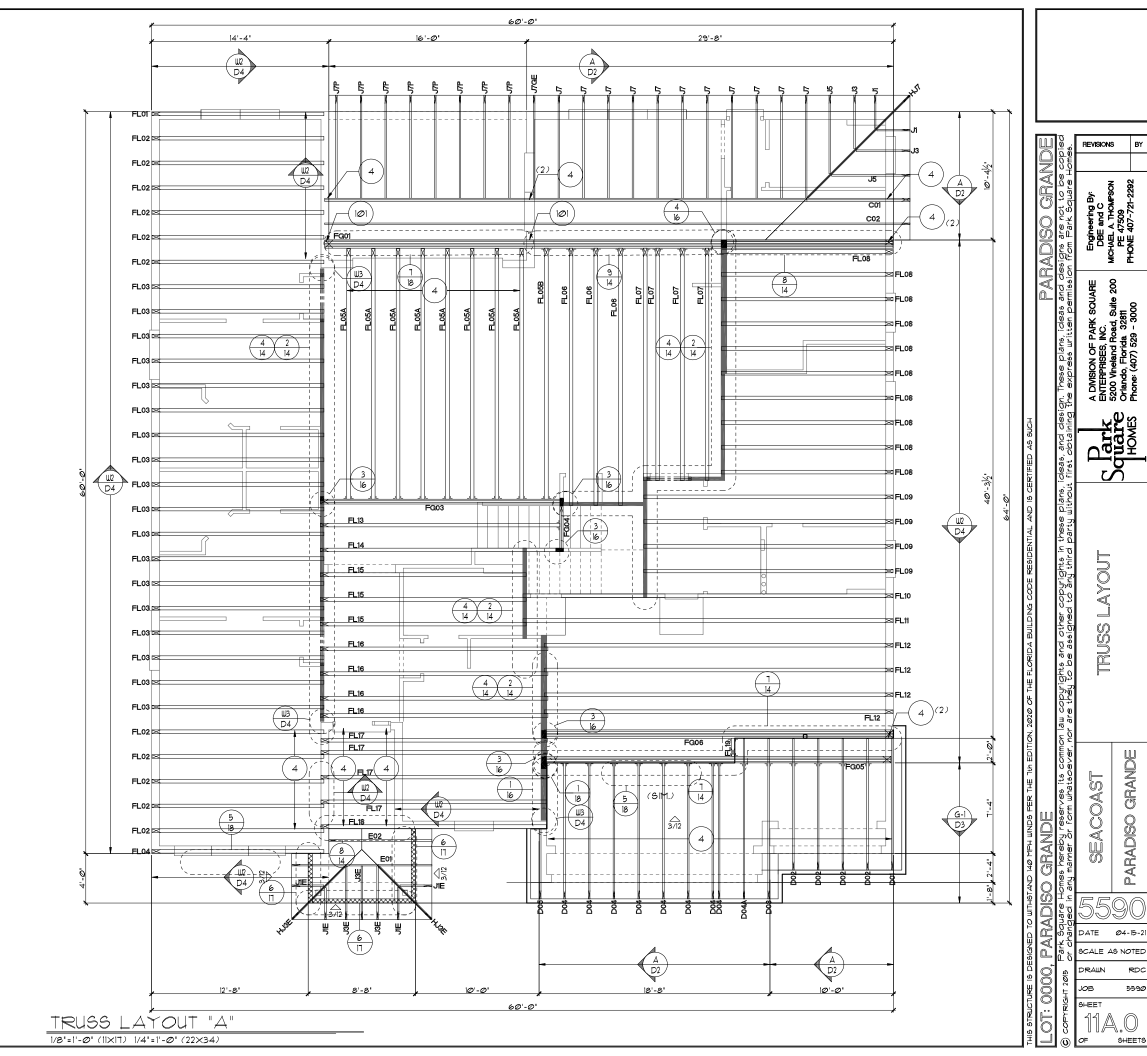
DRAWN F

JOB 51

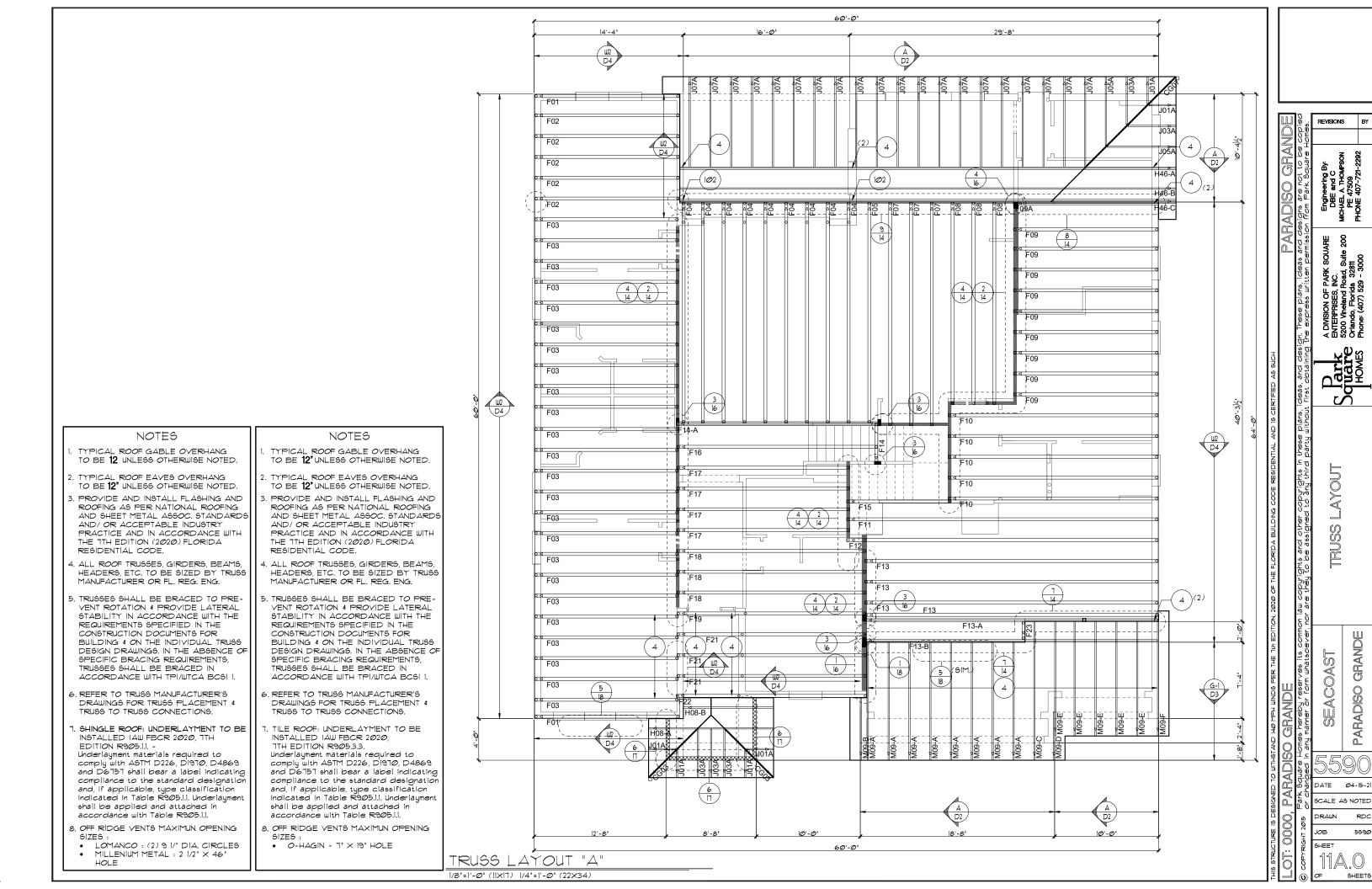
SHEET

SOPTRIGHT 26
SHEET
SHEET
SHEET

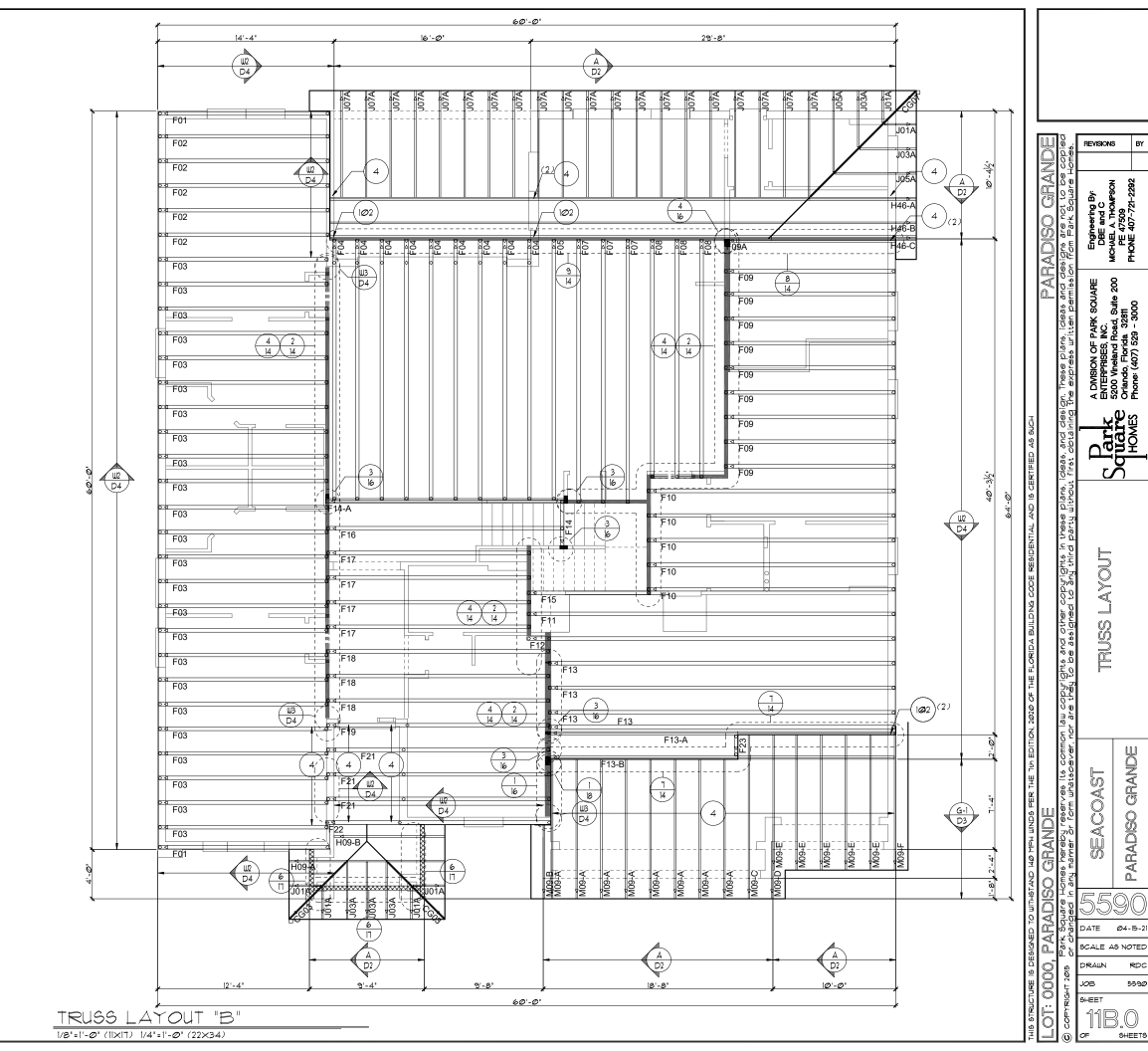
- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 3. PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, TH EDITION R905.3.3. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- O-HAGIN 7" × 19" HOLE



PARADISO GRANDE

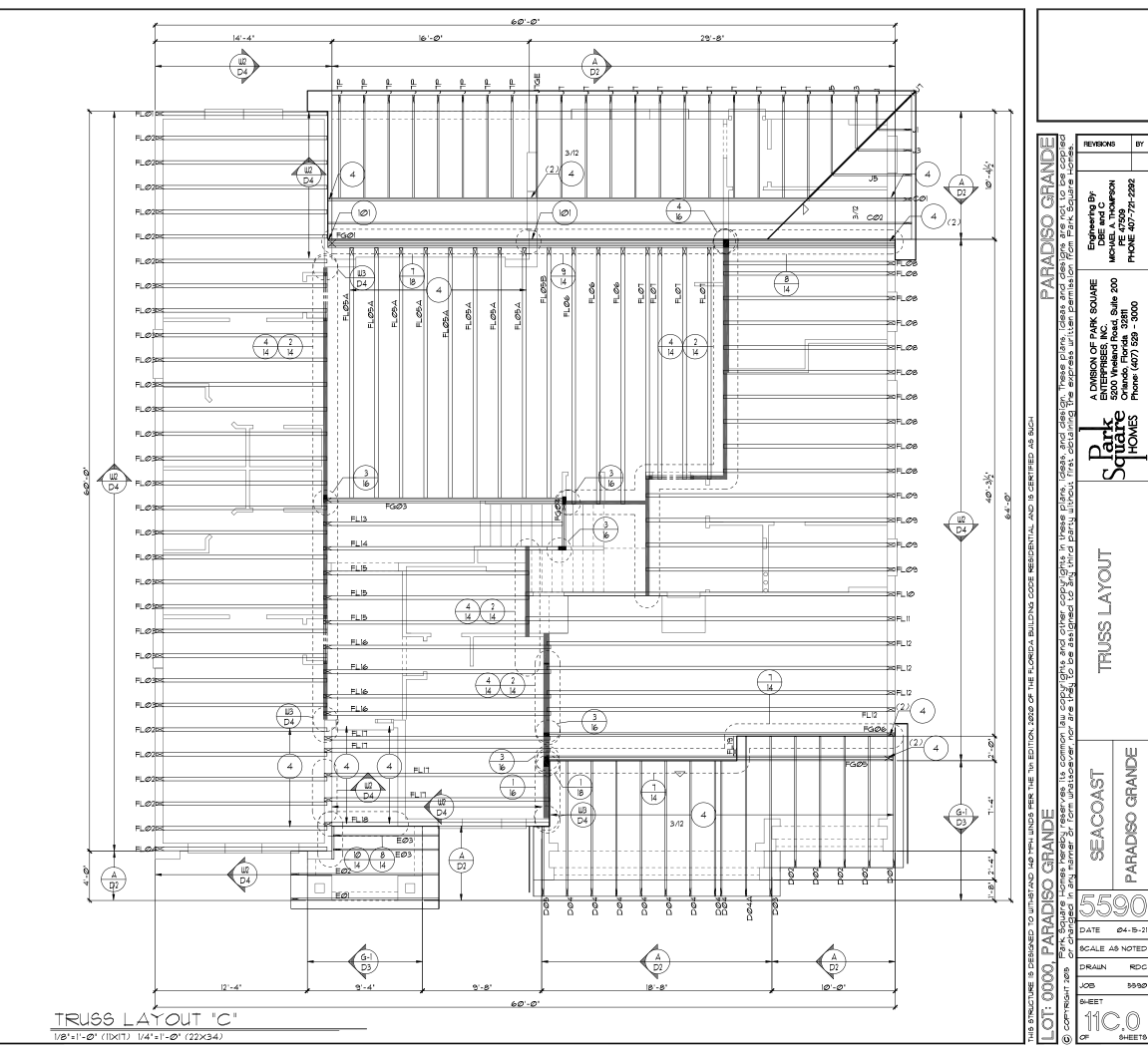


- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 3. PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT 4 TRUSS TO TRUSS CONNECTIONS.
- TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, TTH EDITION R905.3.3. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- O-HAGIN 7" × 19" HOLE



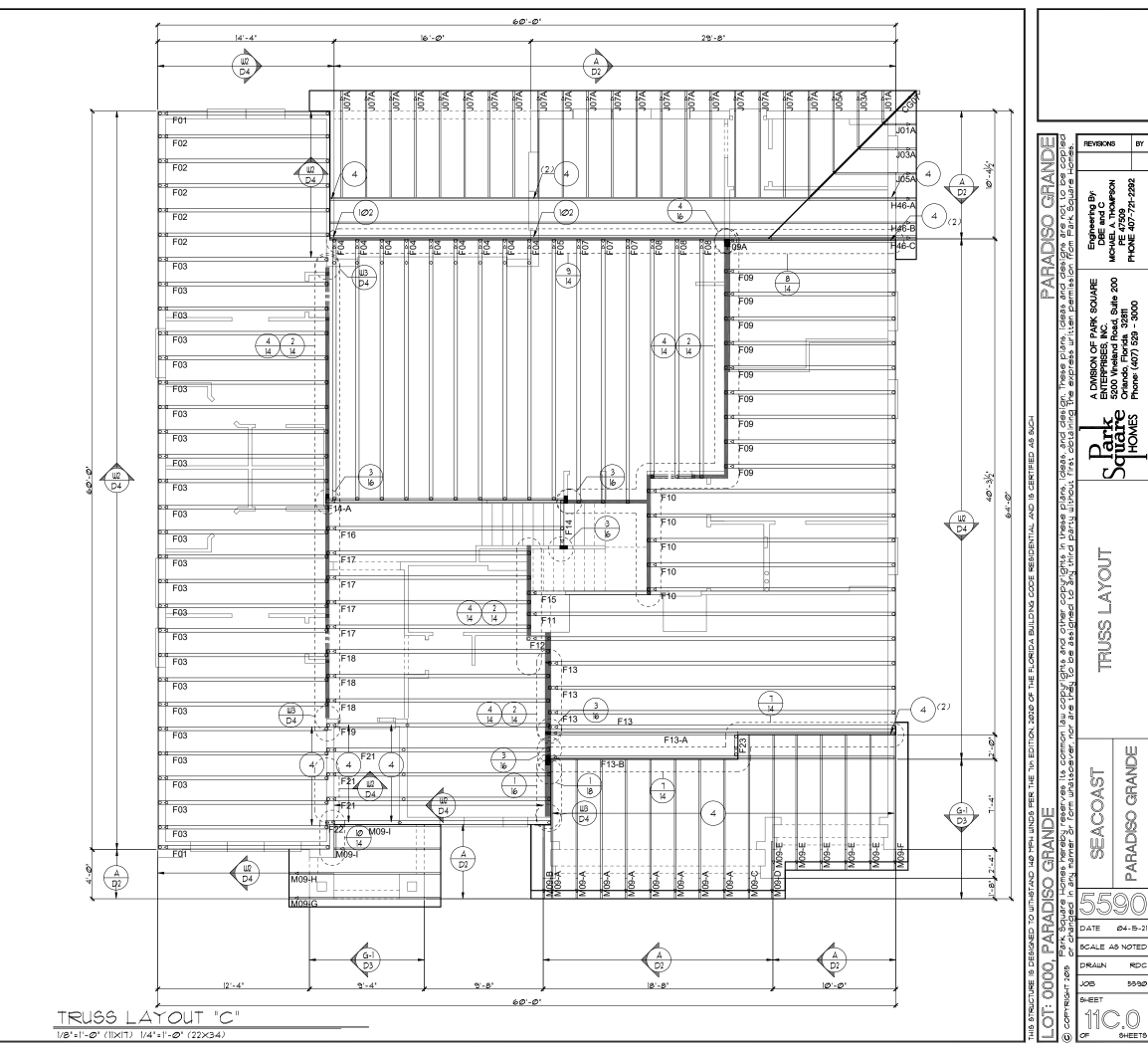
PARADISO GRANDE

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI 1
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT 4 TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.3.3. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- O-HAGIN 7" × 19" HOLE



PARADISO GRANDE

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 3. PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT 4 TRUSS TO TRUSS CONNECTIONS.
- TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, TTH EDITION R905.3.3. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- O-HAGIN 7" × 19" HOLE



PARADISO GRANDE

PER FBC2020 1TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/150 OF VENTED SPACE:

TOTAL VENTED SPACE: 3,560S.F. = 11.87S.F. NET FREE REQUIRED

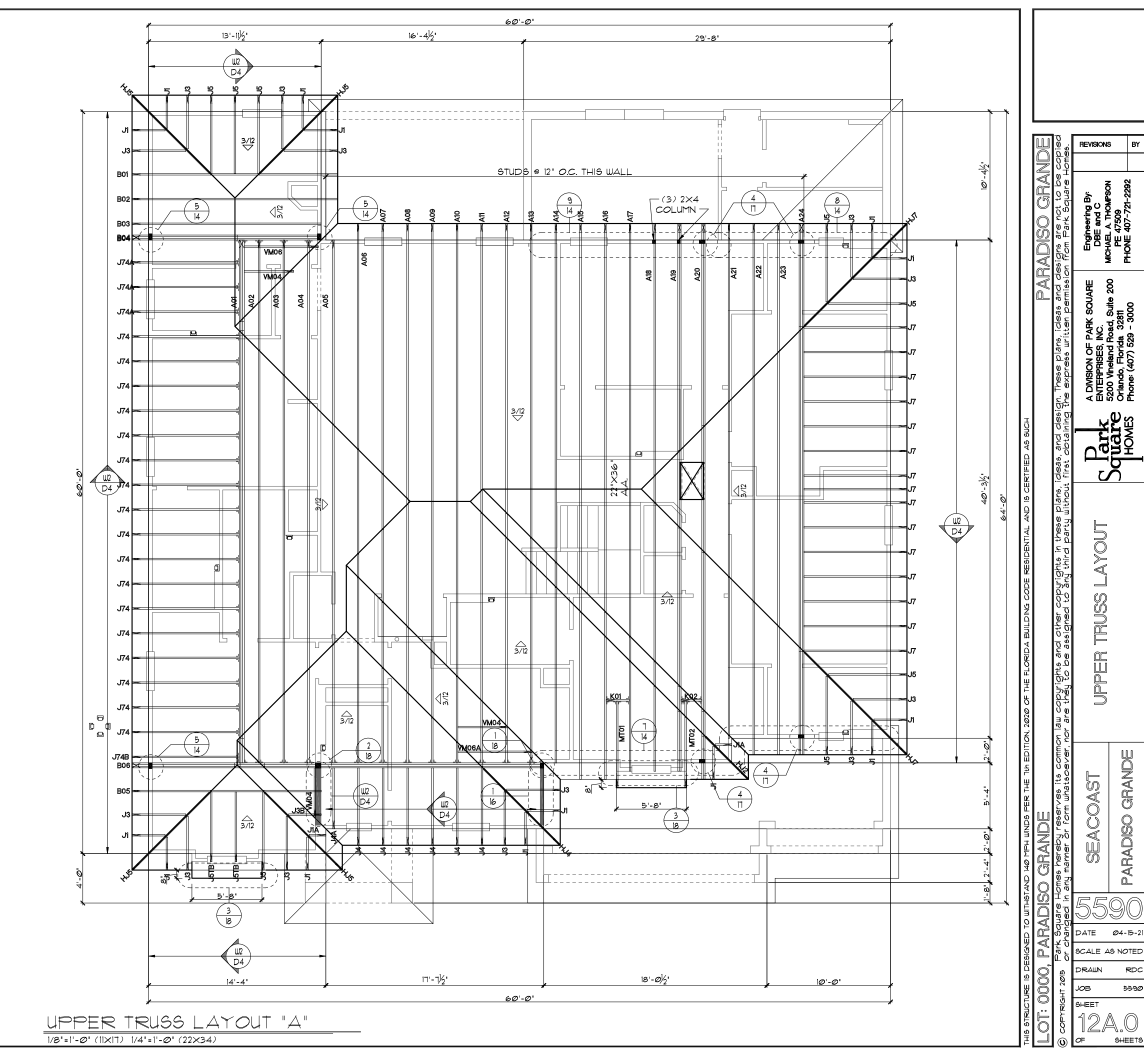
UPPER PORTION VENTILATION TOTAL: N/I PROVIDED W/OFF RIDGE VENTS: 5 VENTS @ .978.F. /VENT. (TILE: O"HAGIN MODEL "S", SHINGLE: LOMANCO 170-D OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL: N/I
PROVIDED W/60FFITS @ EAVE: N/I @ 0.0875F VENTING/LF.

UPPER PORTION PERCENTAGE: LOWER PORTION PERCENTAGE: N/I

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT 4 TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, TTH EDITION R905.3.3. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- O-HAGIN 7" × 19" HOLE



**PARADISO** 

PER FBC2020 1TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (FAVES)

THE MINIMUM NET VENTILATION AREA SHALL BE 1/150 OF VENTED SPACE:

TOTAL VENTED SPACE: 3,560S.F. = 11.87S.F. NET FREE

UPPER PORTION VENTILATION TOTAL: N/I PROVIDED W/OFF RIDGE VENTS: 5 VENTS @ 978.F. /VENT. (TILE: O'HAGIN MODEL "5", SHINGLE: LOMANGO 770-D OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL: N/I PROVIDED W/60FFITS @ EAVE: N/I @0.0875F Venting/Lf.

UPPER PORTION PERCENTAGE: N/I
LOWER PORTION PERCENTAGE: N/I

#### NOTES

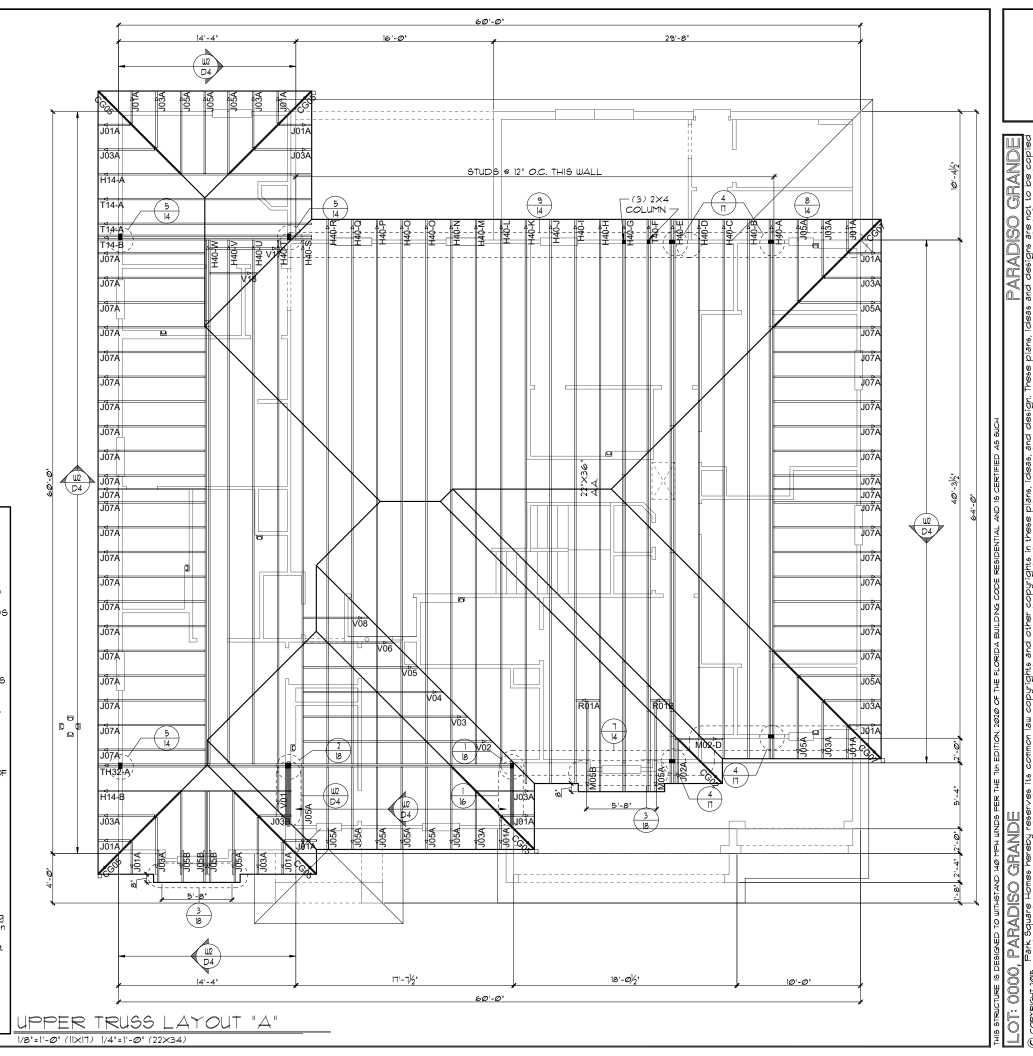
- 1. TYPICAL ROOF GABLE OVERHANG TO BE **12** UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 3. PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC, STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I.
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- 7. SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1. -

EDITION RSDB.II. - Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.I.I. Underlayment shall be applied and attached in accordance with Table R905.I.I.

- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES:
- LOMANCO: (2) 9 1/" DIA, CIRCLES
  MILLENIUM METAL: 2 1/2" × 46"
  HOLE

## NOTES

- 1. TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLEGG OTHERWIGE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE **12"** UNLESS OTHERWISE NOTED.
- 3. PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC, STANDARDS AND/OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE THE EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WICA BCSI I.
- 5. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- 1. TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, TTH EDITION R905.3.3. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES:
- O-HAGIN 7" X 19" HOLE



**PARADISO** 

DATE

SHEE1

SCALE AS NOTED

PER FBC2020 1TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/150 OF YENTED SPACE:

TOTAL VENTED SPACE: 3,560S.F. = 11.87S.F. NET FREE REQUIRED

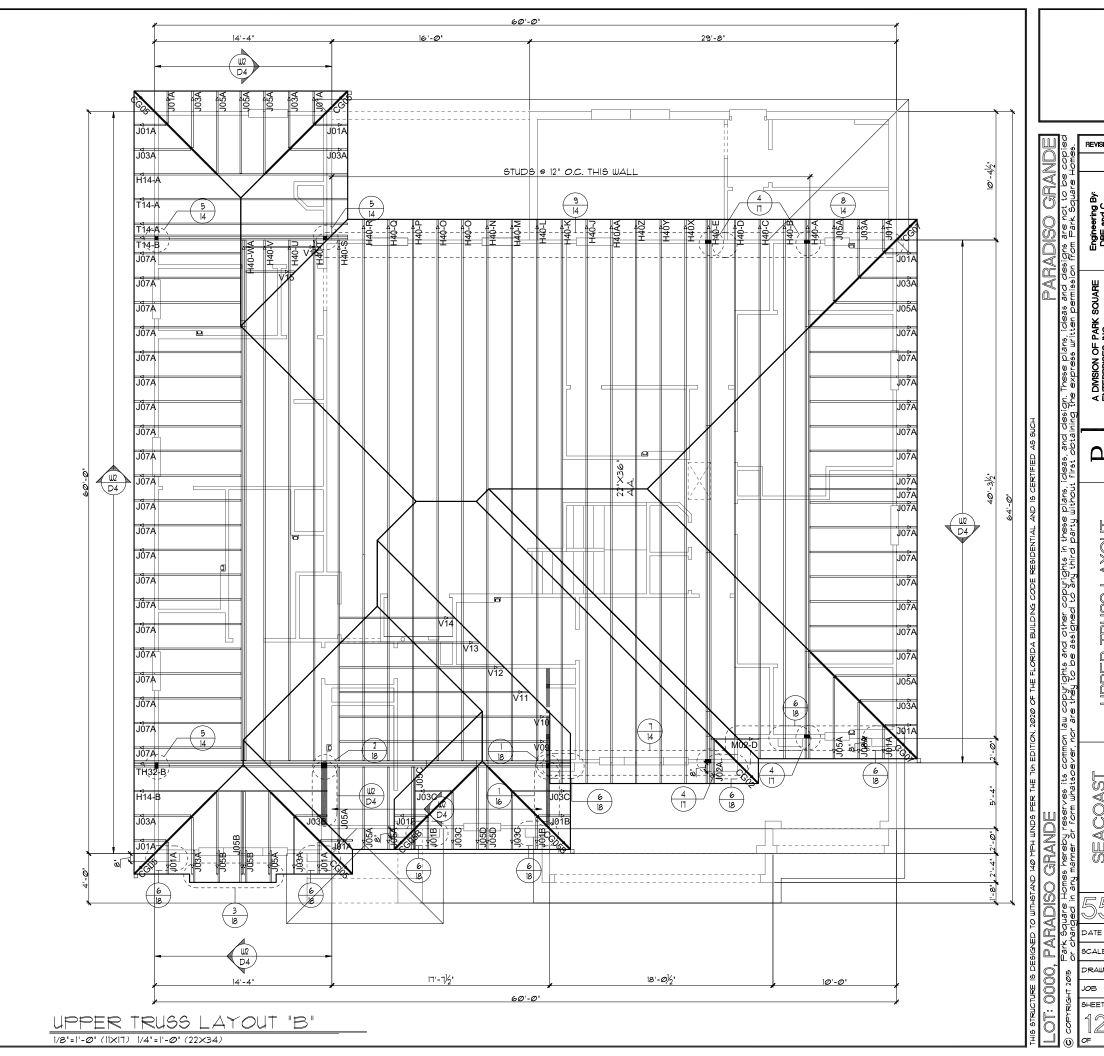
UPPER PORTION VENTILATION TOTAL: PROVIDED WOFF RIDGE VENTS: 5 VENTS @ .978.F. /VENT (TILE: O"HAGIN MODEL "S", SHINGLE: LOMANCO 170-D OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL: N/I
PROVIDED W/60FFITS @ EAVE: N/I @ 0.0875F VENTING/LF.

UPPER PORTION PERCENTAGE: LOWER PORTION PERCENTAGE: N/I

#### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL ELASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES GIRDERS BEAMS HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI 1
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, TH EDITION R905.3.3. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES
- O-HAGIN 7" × 19" HOLE



PARADISO

DATE

SCALE AS NOTED

PER FBC2020 1TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/150 OF VENTED SPACE:

TOTAL VENTED SPACE: 3,560S.F. = 11.87S.F. NET FREE REQUIRED

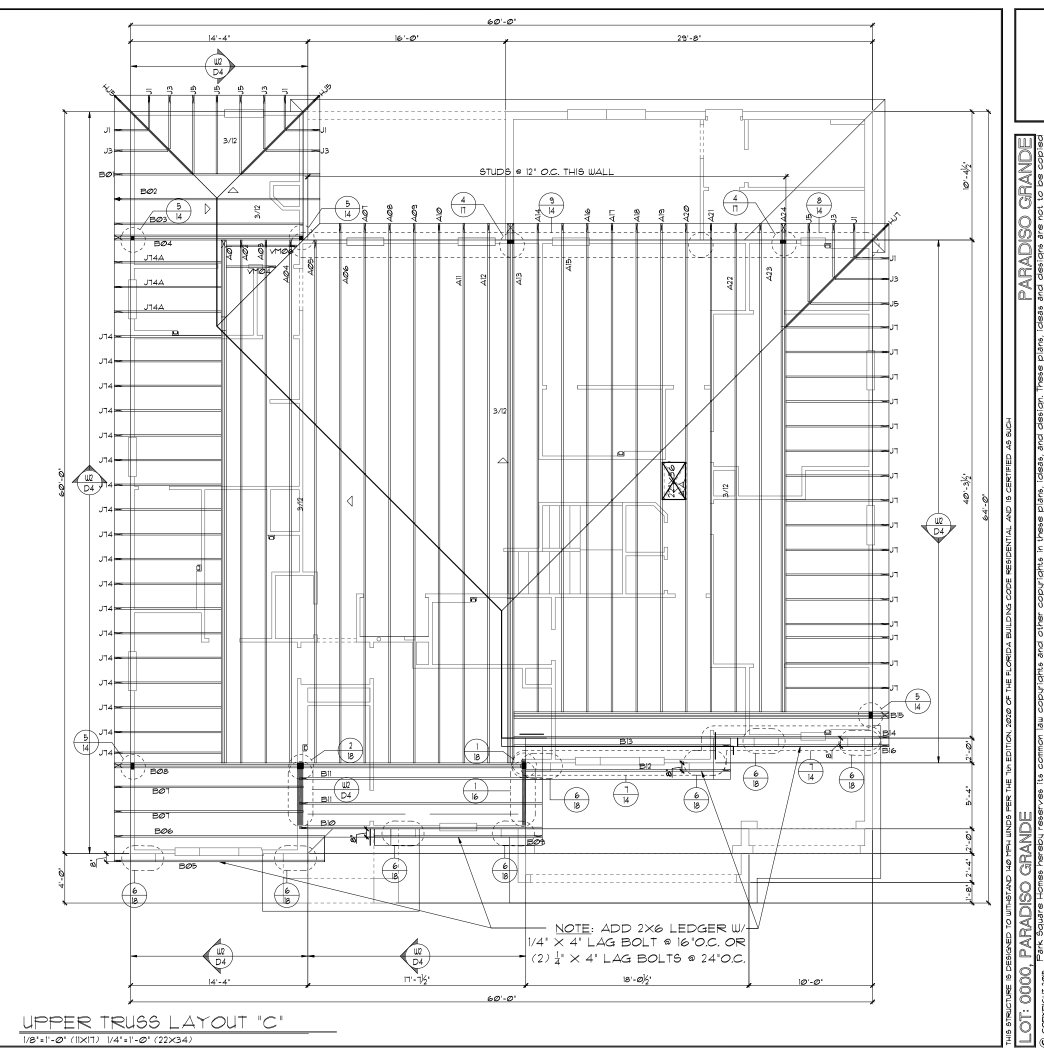
UPPER PORTION VENTILATION TOTAL: PROVIDED WOFF RIDGE VENTS: 5 VENTS @ .978.F. /VENT (TILE: O"HAGIN MODEL "S", SHINGLE: LOMANCO 170-D OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL: N/I PROVIDED W/SOFFITS @ EAVE: N/I @ 0.0875F Venting/L.f.

UPPER PORTION PERCENTAGE: LOWER PORTION PERCENTAGE: N/I

### NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- TYPICAL ROOF EAVES OVERHANG TO BE 20 UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI 1
- REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, TH EDITION R905.3.3. Underlayment materials required to comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES
- O-HAGIN 7" × 19" HOLE



PARADISO 

DATE

SCALE AS NOTED

SHEE1

PER FBC2020 1TH EDITION R806: MIN. 40% - MAX. 50% OF REQUIRED VENTILATION TO BE IN UPPER PORTION OF ATTIC SPACE AND THE BALANCE TO BE IN LOWER PORTION (EAVES).

THE MINIMUM NET VENTILATION AREA SHALL BE 1/150 OF VENTED SPACE:

TOTAL VENTED SPACE: 3,560S.F. = 11.87S.F. NET FREE REQUIRED

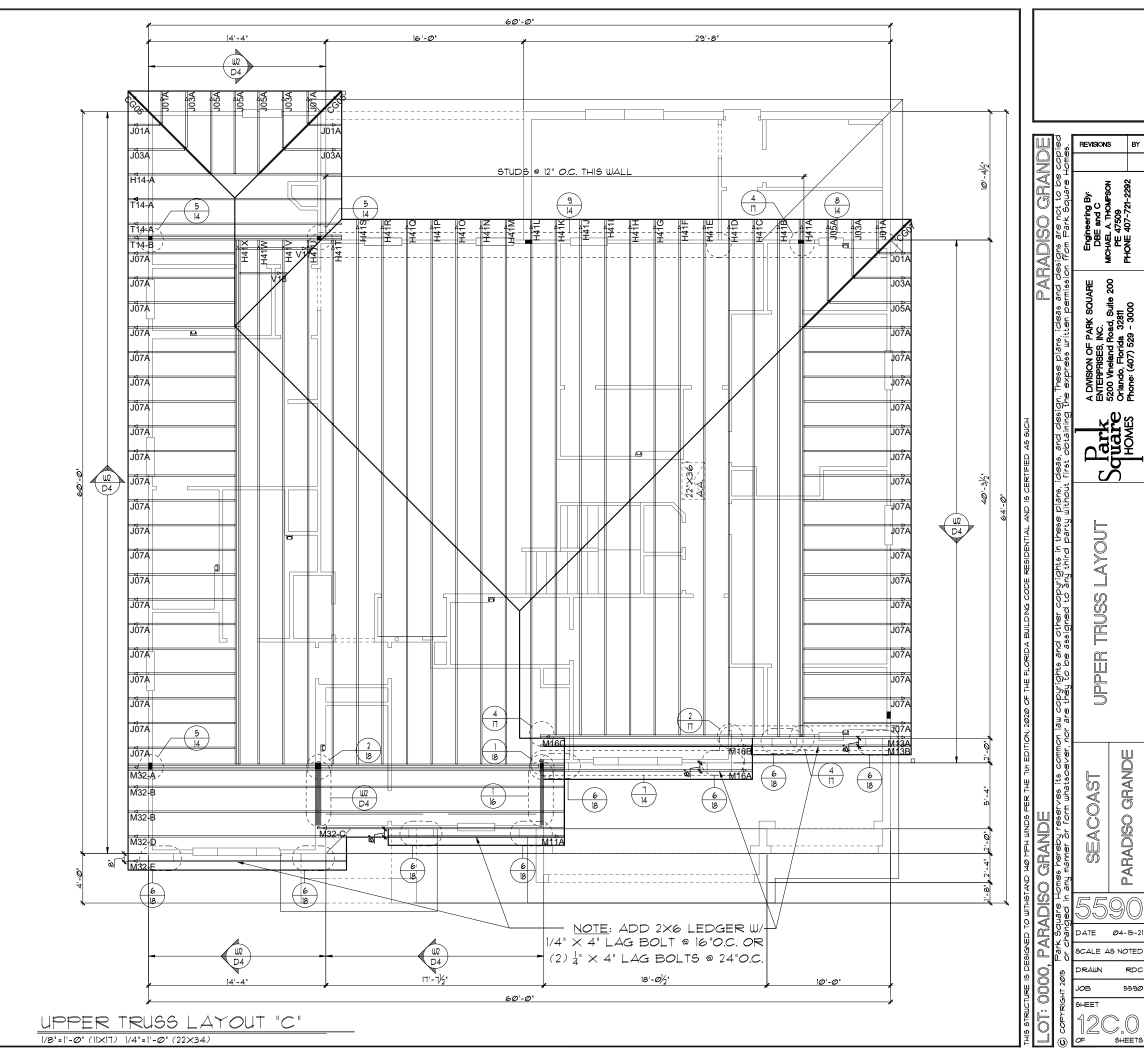
UPPER PORTION VENTILATION TOTAL: N/I PROVIDED W/OFF RIDGE VENTS: 5 VENTS @ .978.F. /VENT. (TILE: O"HAGIN MODEL "S", SHINGLE: LOMANCO 170-D OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL: N/I
PROVIDED W/60FFITS @ EAVE: N/I @ 0.0875F VENTING/LF.

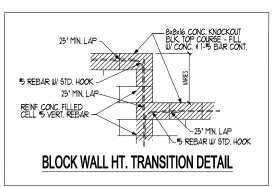
UPPER PORTION PERCENTAGE: LOWER PORTION PERCENTAGE: N/I

### NOTES

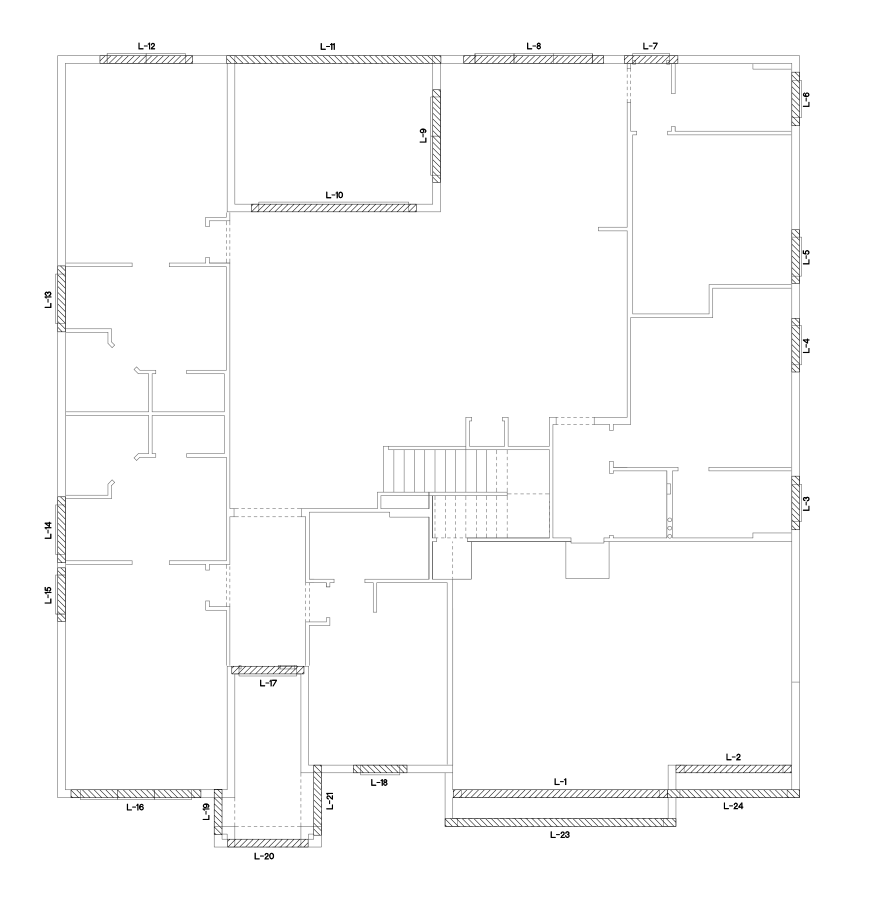
- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
- 2. TYPICAL ROOF EAVES OVERHANG TO BE 20 UNLESS OTHERWISE NOTED.
- PROVIDE AND INSTALL FLASHING AND ROOFING AS PER NATIONAL ROOFING AND SHEET METAL ASSOC. STANDARDS AND/ OR ACCEPTABLE INDUSTRY PRACTICE AND IN ACCORDANCE WITH THE 1TH EDITION (2020) FLORIDA RESIDENTIAL CODE.
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- 5. TRUSSES SHALL BE BRACED TO PRE-VENT ROTATION & PROVIDE LATERAL STABILITY IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED IN THE CONSTRUCTION DOCUMENTS FOR BUILDING & ON THE INDIVIDUAL TRUSS DESIGN DRAWINGS. IN THE ABSENCE OF SPECIFIC BRACING REQUIREMENTS, TRUSSES SHALL BE BRACED IN ACCORDANCE WITH TPI/WTCA BCSI I
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- . TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, TH EDITION R905.3.3. comply with ASTM D226, D1970, D4869 and D6757 shall bear a label indicating compliance to the standard designation and, if applicable, type classification indicated in Table R905.1.1. Underlayment shall be applied and attached in accordance with Table R905.1.1.
- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- O-HAGIN 7" × 19" HOLE



PARADISO



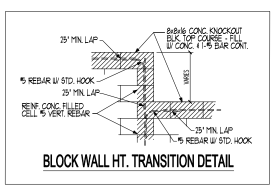
	P	RE CAST LINT	EL SCHEDULE			
LINTEL NO.	LENGTH	TYPE	COMMENTS			
L-1	17'-4"					
L-2	9'-4"	8F3Ø-1B/IT	GARAGE DOOR			
L-3	4'-6' 8F36-0B/IT 3/0XI/0 F.G.					
L-4	4'-6'	8F36-ØB/IT				
L-5	4'-6'	'-6' 8F36-ØB/IT SH26				
L-6	4'-6' 8F36-ØB/IT 3/ØX1/Ø F.G.					
L-T	4'-4'	8RF44-ØB/IT	2680 I-LITE DR			
L-8	11'-4'	8F36-ØB/IT	(3) 9H26			
L-9	7'-6"	8F36-ØB/IT	PR. 5H26			
L-10	13'-4"	8F48-ØB/IT	12/0×8/0 S.G.D.			
L-11	17'-4'	8F16-1B/IT	REAR LANAI			
L-12	7'-6"	8F36-ØB/IT	PR. SH26			
L-13	5'-4'	8F36-ØB/IT	4/0×1/0 F.G.			
L-14	5'-4'	8F36-ØB/IT	4/0×1/0 F.G.			
L-15	4'-6'	8F36-ØB/IT	SH26			
L-16	10'-6"	8F36-ØB/IT	(3) 3060 F.G.			
L-17	5'-10"	8RF44-ØB/IT	FRONT DOOR			
L-18	4'-6'	8F36-ØB/IT	SH26			
L-19	3'-6'	8F24-ØB/IT	FRONT ENTRY			
L-20	6'-6'	8F24-ØB/IT	FRONT ENTRY			
L-21	5'-10'	8F24-ØB/IT	FRONT ENTRY			
L-22						
L-23	18'-8"	8F24-1B/IT	GARAGE ENTRY			
L-24	10'-6"	8F24-ØB/IT	GARAGE ENTRY			
L-25						
L-26						
L-27						
L-28						
L-29						
L-3Ø						
L-31						
L-32						
L-33						
L-34						
L-35						
L-36						
L-37						
L-38						
L-39						
1-40						
-40						



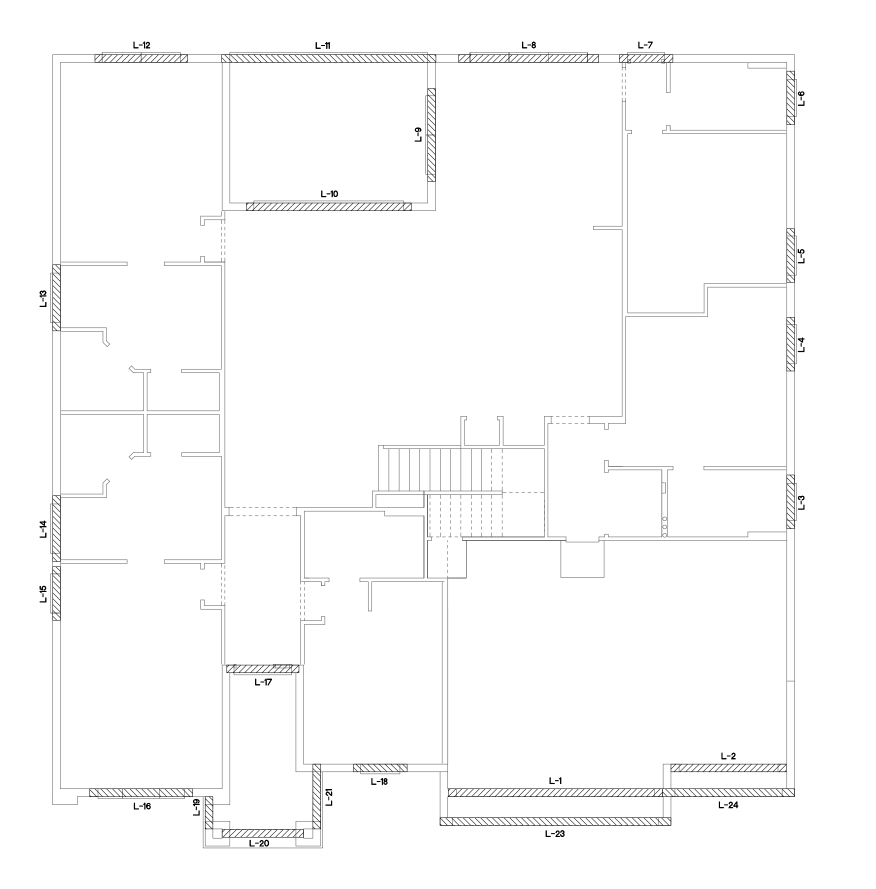
PRE CAST LINTEL LAYOUT "A"

1/8"=1'-0" (1|X|T) 1/4"=1'-0" (22×34)

PARADISO GRANDE



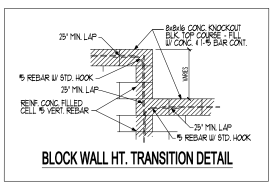
C/	AST CRET	E / LOTTS / \	WEKIWA / FLORIDA ROCK				
-			EL SCHEDULE				
LINTEL LENGTH TYPE			COMMENTS				
L-1	17'-4'	8F3Ø-1B/IT	GARAGE DOOR				
L-2	9'-4'	8F3Ø-1B/IT	GARAGE DOOR				
L-3	4'-6'	8F36-ØB/IT	3/0×1/0 F.G.				
L-4	4'-6'	8F36-ØB/IT	SH26				
L-5	4'-6'	8F36-ØB/IT	SH26				
L-6	4'-6'	8F36-ØB/IT	3/0×1/0 F.G.				
L-T	4'-4'	8RF44-ØB/IT	268Ø I-LITE DR.				
L-8	11'-4'	8F36-ØB/IT	(3) SH26				
L-9	7'-6"	8F36-0B/IT	PR. 5H26				
L-10	13'-4"	8F48-ØB/IT	12/0×8/0 S.G.D.				
L-11	17'-4'	8F16-1B/IT	REAR LANAI				
L-12	7'-6"	8F36-ØB/IT	PR. 5H26				
L-13	5'-4'	8F36-ØB/IT	4/0×1/0 F.G.				
L-14	5'-4'	8F36-ØB/IT	4/0×1/0 F.G.				
L-15	4'-6'	8F36-ØB/IT	SH26				
L-16	8'-4'	8F36-ØB/IT	2060 FG / SH26 / 2060 FG				
L-17	5'-10"	8RF44-ØB/IT	FRONT DOOR				
L-18	4'-6'	8F36-ØB/IT	SH26				
L-19	2'-10"	8F8-ØB/IT	FRONT ENTRY				
L-2Ø	6'-6'	8F8-ØB/IT	FRONT ENTRY				
L-21	5'-4'	8F8-ØB/IT	FRONT ENTRY				
L-22							
L-23	18'-8"	8F24-1B/IT	GARAGE ENTRY				
L-24	10'-6"	8F24-ØB/IT	GARAGE ENTRY				
L-25							
L-26							
L-27							
L-28							
L-29							
L-3Ø							
L-31							
L-32							
L-33							
L-34							
L-35							
L-36							
L-37							
L-38							
L-39							
L-40							



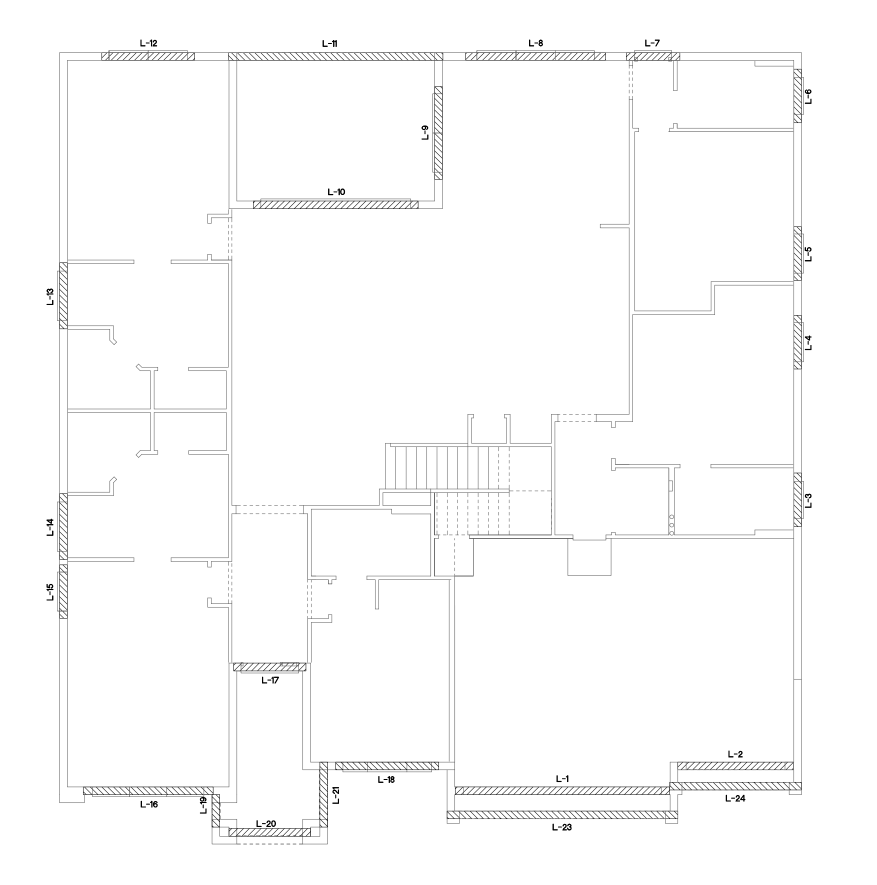
PRE CAST LINTEL LAYOUT "B"

1/8'=1'-0' (1|x|7) 1/4'=1'-0' (22x34)

PARADISO GRANDE

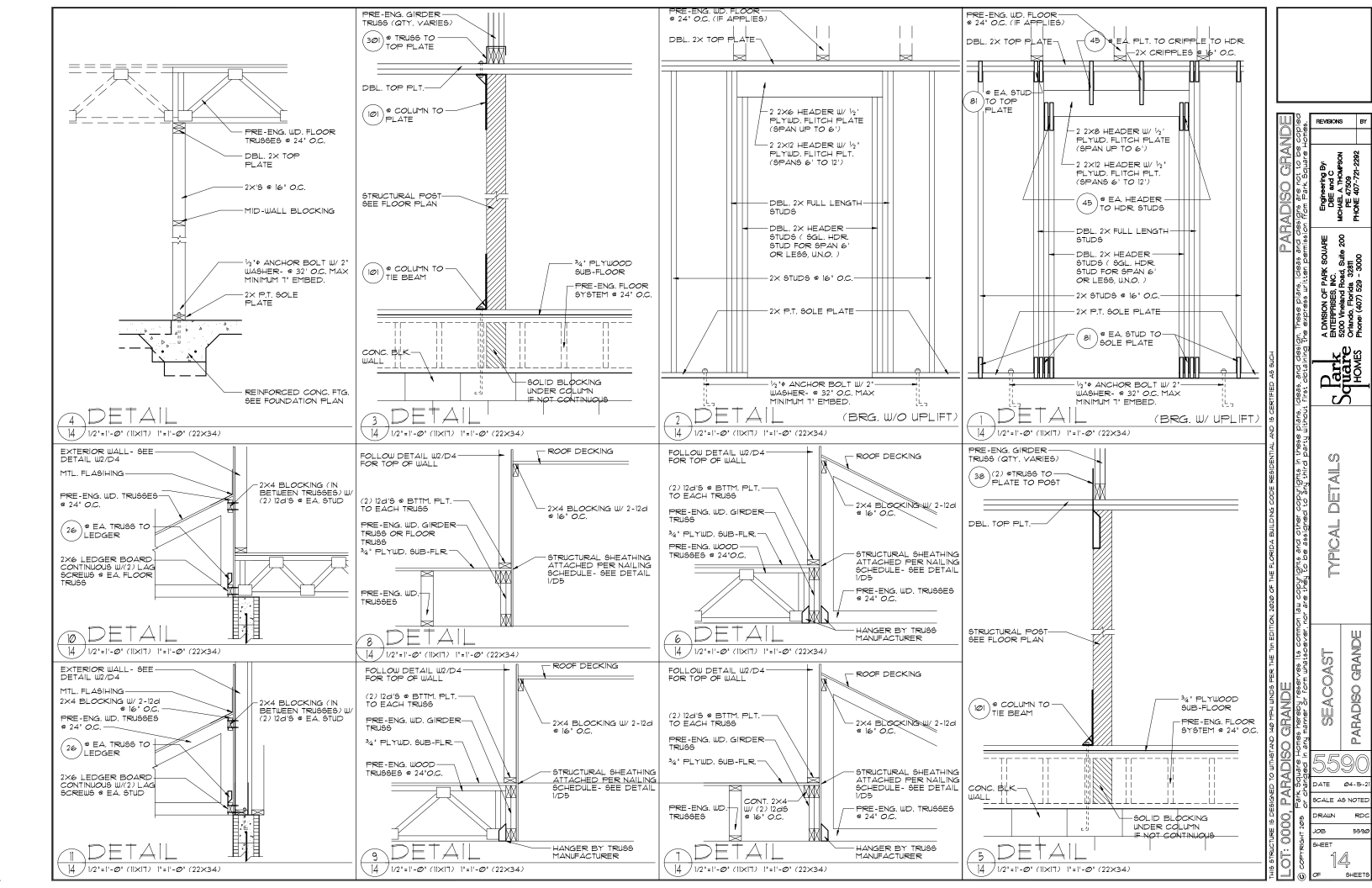


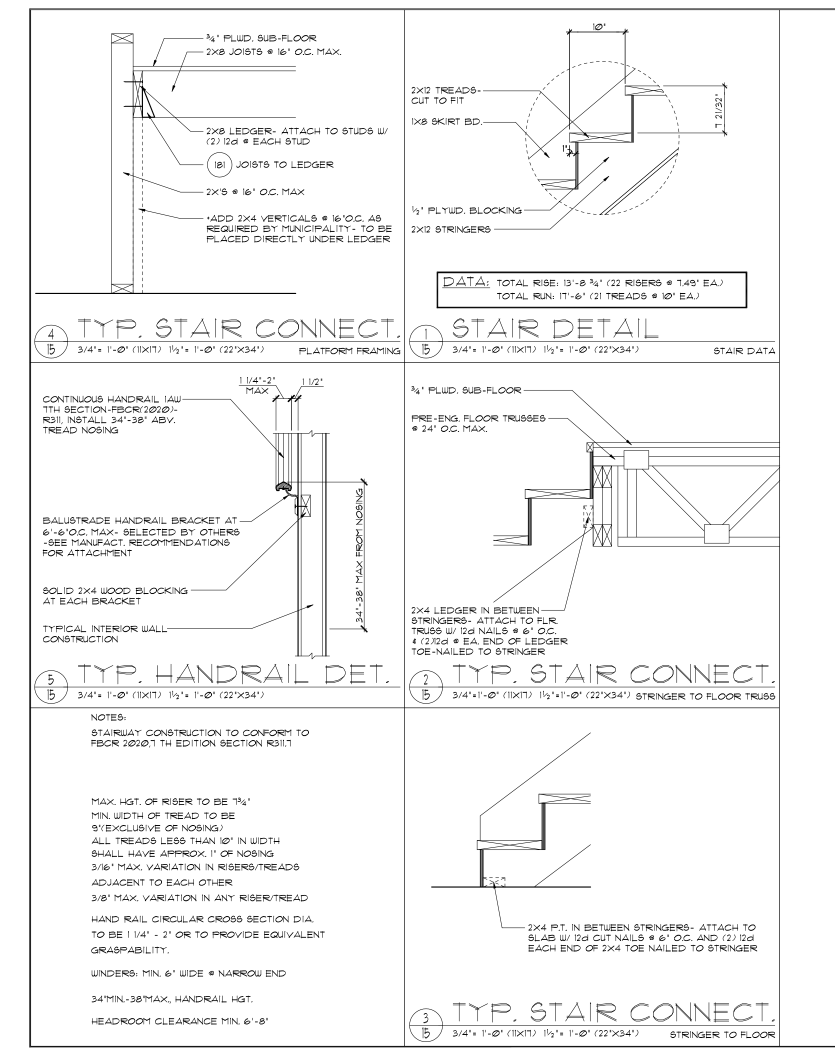
CA			WEKIWA / FLORIDA ROCK TEL SCHEDULE			
LINTEL NO.	LENGTH					
L-1	17'-4"	8F3Ø-1B/IT	GARAGE DOOR			
L-2	9'-4'	8F3Ø-1B/IT	GARAGE DOOR			
L-3	4'-6'	8F36-ØB/IT	3/0×1/0 F.G.			
L-4	4'-6'	8F36-ØB/IT	5H26			
L-5	4'-6'	8F36-ØB/IT	5H26			
L-6	4'-6'	8F36-ØB/IT	3/0×1/0 F.G.			
L-T	4'-4"	8RF44-ØB/IT	268Ø 1-LITE DR.			
L-8	11'-4"	8F36-ØB/IT	(3) SH26			
L-9	7'-6"	8F36-ØB/IT	PR. 5H26			
L-10	13'-4"	8F48-ØB/IT	12/0×8/0 S.G.D.			
L-11	17'-4"	8F16-1B/IT	REAR LANAI			
L-12	7'-6"	8F36-ØB/IT	PR. 5H26			
L-13	5'-4"	8F36-ØB/IT	4/0×1/0 F.G.			
L-14	5'-4"	8F36-ØB/IT	4/0×1/0 F.G.			
L-15	4'-6'	8F36-ØB/IT	5H26			
L-16	10'-6"	8F36-ØB/IT	(3) 3060 FG.			
L-17	5'-10"	8RF44-ØB/IT	FRONT DOOR			
L-18	8'-4"	8F36-ØB/IT	2060 FG / SH26 / 2060 FG			
L-19	2'-10'	8F8-0B/IT	FRONT ENTRY			
L-2Ø	6'-6'	8F8-ØB/IT	FRONT ENTRY			
L-21	5'-4'	8F8-ØB/IT	FRONT ENTRY			
L-22						
L-23	18'-8"	8F24-1B/IT	GARAGE ENTRY			
L-24	10'-6"	8F24-ØB/IT	GARAGE ENTRY			
L-25						
L-26						
L-27						
L-28						
L-29						
L-3Ø						
L-31						
L-32						
L-33						
L-34						
L-35						
L-36						
L-37						
L-38						
L-39						
1-40	l					



PRE CAST LINTEL LAYOUT "C"

1/8'=1'-0' (1|X|7) 1/4'=1'-0' (22X34)





CONNECT.	SIMPSON		USP	МДХ.	LAT. LDS.		
TYPE DESCRIPTION		FASTENERS PER CONNECTOR	DESCRIPTION	FASTENERS PER CONNECTOR	UPLIFT	F1 / F2	
4	HETA2Ø	14-10d x 11/2"	ETA2Ø	14-10d	1,810	65 / 960	
5	DETAL2Ø	18-10d x 11/2"	N/A	N/A	2,480	2000/1370	
20	H3	RFT: 4-8d / PLT: 4-8d	RT3	RFT: 4-8d / PLT: 4-8d	455	125 / 160	
21	H1	RFT:6-8dx1½"/PLT:4-8d	RT15	RFT:5-8dx1½"/PLT:5-8d	475	485 / 165	
		RFT: (9)100 x 1 1/2"		RFT: 8-8d x 11/2"			
22	H1ØA	PLT: (9)10d x 1 1/2"	RT16	PLT: 8-8d	990	585/525	
23 LUS26		HDR: 4-10d/JST: 4-10d	JUS26	HDR: 4-10d/JST: 4-10d	935	N/A	
2.5	Luoze	RFT / TRS: (4)8d	34326	HDIX: 4-180/331: 4-180	- 323	IV.A	
	+	PLT / STD: (2)8dX   1/2"		RFT / TRS: 9-10d			
24	H7Z H2.5A	(8)8D	RT2Ø	PLT / STD: 13-1Ød	985	400 / N/A	
26		RFT:5-8d / PLT: 5-8d	PTT	RFT:5-8d / PLT: 5-8d	415	150 / 150	
34	A34	H:4-8dx1½"/P:4-8dx1½"	MP34	H:4-8dx11/2"/P:4-8dx11/2"	365	280 / 303	
35	A35F	H:4-8dx11/2"/P:4-8dx11/2"	MPAIF	H:6-8dx11/2"/P:6-8dx11/2"	440	440 / N/A	
37	MTS12	14-10d	MTW12	14-10d	1,000	N/A	
38	MTS16	14-10d	MTW16	14-10d	1,000	N/A	
43	LSTA12	10-10d	LSTA12	10-10d	9Ø5	N/A	
45	ST18	14-16d	STIS	14-16d	16d 1,200		
47	LSTA24	18-10d	LSTA24	18-10d	1,295	N/A	
71	MSTA36	26-10d	MSTA36	26-10d	2,135	N/A	
72	MSTC66			N/A	5,495	N/A	
79	5P1	STD:6-10d / PLT:4-10d	SPT22	STD:4-10d / PLT:4-10d	535	560 / 260	
80	5P2	STD:6-10d / PLT:6-10d	SPT224	STD:6-10d / PLT:6-10d	605	560 / 260	
81	SPH4,6,8	12-10d x 1½"	TP4,6,48	12-100 x 11/2"	885	N/A	
90	ABU66	12-16d	PAU66	12-16d	2,240	N/A	
89	CB66	(2) %" BOLTS	PASXS	4-10d	2,300	985	
92	ABU44	12-16d	PAU44	12-16d	2,200	N/A	
93	AC6 (MAX)	28-16d	PB\$66	24-16d	1,815	1,070	
94	AC4 (MAX)	28-16d	PBS44	24-16d	1,815	1,070	
						,	
95	HT52Ø	20-10d	HTW2Ø	20-10d	1,450	N/A	
96		SILL: 1/2" BOLT		SILL: 1/2" BOLT			
96	l HD8∆		HHDSA		7910 1	N/A	
96	HD8A	STUD:(3) 1/2"X51/2" BOLTS	HHD8A	STUD:(3) 1/2"×51/2" BOLTS	7,91Ø	N/A	
99 96	HD8A A35	6TUD:(3) 1/8"×51/2" BOLT6 H:4-8dx11/2"/P:4-8dx11/2"	HHD8A MPAI		7,91Ø 44Ø	N/A 440 / N/A	
				STUD:(3) 1/2"×51/2" BOLTS			
99 98-101	A35 HTT4	H:4-8dx1½"/P:4-8dx1½" <sup>5</sup> 8" BOLT/ 18-16dX2½"	MPAI N/A	9TUD:(3) ½"X5½" BOLT9 H:6-8dx½"/P:6-8dx½" N/A	440 3,640	440 / N/A N/A	
99 98-101 37-100-102	A35 HTT4 HTT5	H:4-8dx1½"/P:4-8dx1½" <sup>5</sup> %" BOLT/ 18-16dX2½" <sup>5</sup> %" BOLT/ 26-10d	MPAI N/A N/A	STUD:(3) 7 <sub>8</sub> "X51 <sub>2</sub> " BOLTS H:6-8dx1 <sup>1</sup> 2"/P:6-8dx1 <sup>1</sup> 2" N/A N/A	440 3,640 4,275	440 / N/A N/A N/A	
99 98-101 37-100-102 103	A35 HTT4 HTT5 VGTR/L	H:4-8dx1½"/P:4-8dx1½" %" BOLT/ 18-16dx2½" %" BOLT/ 26-10d 32-9D9¼"x3"/(2) %" BLT	MPAI N/A N/A N/A	\$TUD:(3) <sup>1</sup> 6"X5 <sup>1</sup> /2" BOLT\$ H:6-8dx <sup>1</sup> /2"/P:6-8dx <sup>1</sup> /2" N/A N/A N/A	440 3,640 4,275 3,990	440 / N/A N/A N/A N/A	
99 98-101 97-100-102 103 104	A35 HTT4 HTT5 VGTR/L HDU8-6D62.5	H:4-8dxl½"/P:4-8dxl½" \$6" BOLT/ 18-16dX2½" \$6" BOLT/ 26-10d 32-\$D\$\(\delta\)'' 78" BLT/20-\$D\$\(\delta\)'' 78" BLT/20-\$D\$\(\delta\)'' 1/8" BLT/20-\$D\$\(\delta\)'' 1/8" BLT/20-\$D\$\(\delta\)'' 1/8" BLT/20-\$D\$\(\delta\)''' 1/8" BLT/20-\$D\$\(\delta\)''' 1/8" BLT/20-\$D\$\(\delta\)''' 1/8" BLT/20-\$D\$\(\delta\)'''' 1/8" BLT/20-\$D\$\(\delta\)'''' 1/8" BLT/20-\$D\$\(\delta\)'''' 1/8" BLT/20-\$D\$\(\delta\)'''' 1/8" BLT/20-\$D\$\(\delta\)''''' 1/8" BLT/20-\$D\$\(\delta\)''''' 1/8" BLT/20-\$D\$\(\delta\)''''''''''''''''''''''''''''''''''''	MPAI N/A N/A N/A N/A	\$TUD:(3) <sup>1</sup> 6"X5 <sup>1</sup> /2" BOLT\$ H:6-8dx <sup>1</sup> /2"/P:6-8dx <sup>1</sup> /2" N/A N/A N/A N/A	440 3,640 4,275 3,990 5,020	440 / N/A N/A N/A N/A N/A	
99 98-101 37-100-102 103 104	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5	H:4-8dxl½"/P:4-8dxl½"  \$6" BOLT/ 18-16dX2½"  \$6" BOLT/ 26-10d  32-9D9¼"X3"/(2) \$6" BLT  7/8" BLT/20-9D9 ¼"x2½"  1" BLT/30-9D9 ¼"x2½"	MPAI N/A N/A N/A N/A	\$TUD:(3) <sup>1</sup> 6"X5 <sup>1</sup> /2" BOLT\$ H:6-8dx <sup>1</sup> /2"/P:6-8dx <sup>1</sup> /2" N/A N/A N/A N/A N/A N/A N/A	440 3,640 4,275 3,990 5,020 8,0300	440 / N/A N/A N/A N/A N/A N/A	
99 98-101 37-100-102 103 104 105	A35 HTT4 HTT5 VGTR/L HDU8-9D62.5 HDUII-9D92.5 HCP2	H:4-8dxl½"/P:4-8dxl½"  \$6" BOLT/ 18-16dX2½"  \$6" BOLT/ 26-10d  32-9D9¼"X3"/(2) \$6" BLT  7/8" BLT/20-9D9 ¼"x2½"  1" BLT/30-9D9 ¼"x2½"  12-10d x ½"	MPAI N/A N/A N/A N/A HHCP2	STUD:(3) 1/8"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-10d x 11/2"	440 3,640 4,275 3,990 5,020 8,0300 520	440 / N/A N/A N/A N/A N/A N/A 260 / N/A	
99 98-101 37-100-102 103 104	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5	H:4-8dxl½"/P:4-8dxl½"  \$6" BOLT/ 18-16dX2½"  \$6" BOLT/ 26-10d  32-9D9¼"X3"/(2) \$6" BLT  7/8" BLT/20-9D9 ¼"x2½"  1" BLT/30-9D9 ¼"x2½"	MPAI N/A N/A N/A N/A	\$TUD:(3) <sup>1</sup> 6"X5 <sup>1</sup> /2" BOLT\$ H:6-8dx <sup>1</sup> /2"/P:6-8dx <sup>1</sup> /2" N/A N/A N/A N/A N/A N/A N/A	440 3,640 4,275 3,990 5,020 8,0300	440 / N/A N/A N/A N/A N/A N/A	
99 98-101 37-100-102 103 104 105	A35 HTT4 HTT5 VGTR/L HDU8-9D62.5 HDUII-9D92.5 HCP2	H:4-8dxl½"/P:4-8dxl½"  \$6" BOLT/ 18-16dX2½"  \$6" BOLT/ 26-10d  32-9D9¼"X3"/(2) \$6" BLT  7/8" BLT/20-9D9 ¼"x2½"  1" BLT/30-9D9 ¼"x2½"  12-10d x ½"	MPAI N/A N/A N/A N/A HHCP2	STUD:(3) 1/8"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-10d x 11/2"	440 3,640 4,275 3,990 5,020 8,0300 520	440 / N/A N/A N/A N/A N/A N/A 260 / N/A	
99 98-101 37-100-102 103 104 105 110	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/ 18-16dX2½"  \$6" BOLT/ 26-10d  32-9D9¼"X3"/(2) \$6" BLT  7/8" BLT/20-9D9 ¼"X2½"  1" BLT/30-9D9 ¼"X2½"  12-10d x ½"  H:14-16d/J:6-16d	MPAI N/A N/A N/A N/A N/A HHCP2 THD46	STUD:(3) 1/8"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-10d x 11/2" H:8-18d/J:12-10d	440 3,640 4,275 3,990 5,020 8,0300 520 1,550	440 / N/A N/A N/A N/A N/A N/A 260 / N/A N/A	
99 98-101 37-100-102 103 104 105 110 167	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46	H:4-8dx ½"/P:4-8dx ½"  *%" BOLT/ 18-16dX2½"  *%" BOLT/ 26-10d  32-5D5¼"X3"/(2) *%" BLT  7/8" BLT/20-5D5 ¼"X2½"  1" BLT/30-5D5 ¼"X2½"  12-10d x ½"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d	MPAI N/A N/A N/A N/A N/A HHCP2 THD46 SUH46	5TUD:(3) 76"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-10d x 11/2" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d	440 3,640 4,215 3,990 5,020 8,0300 520 1,550 1,550	440 / N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	
99 98-101 37-100-102 103 104 105 110 167 168 181	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HUS26 HHU928-2	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/ 26- 0d  32-9D9'4"X3"/(2) \$6" BLT  7/8" BLT/20-9D9 '4"x2½"  1" BLT/30-5D9 '4"x2½"  12- 0d x 1½"  H:4- 6d/J:6- 6d  H:8- 0d/J:4- 0d  20- 6d  G:28- 6d / T:8- 6d  HD: 6-3/ 6"X ½" TAPCON	MPAI N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2	5TUD:(3) 76"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-100 x 11/2" H:8-18d/J:12-100d H:8-16d/J:4-16d H:20-16d/J:10-100d 12-16d HD:18-3/16"X11/2" TAPCON	440 3,640 4,215 3,990 5,020 8,0300 520 1,550 110 1,550 2,000	440 / N/A N/A N/A N/A N/A N/A 260 / N/A N/A N/A N/A	
99 98-101 31-100-102 103 104 105 110 167 168 181 184	A35 HTT4 HTT5 VGTR/L HDU8-9D62.5 HDUII-9D62.5 HCP2 HHU946 U46 HU626 HHU528-2 HHU528-2	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/ 26- Ød  32-9D9½"X3"/(2) \$6" BLT  7/8" BLT/2Ø-9D9½"X2½"  1" BLT/3Ø-9D9½"X2½"  12- Ød X ½"  H:4- 6d/J:6- 6d  H:8- Ød/J:4- Ød  2Ø- 6d  G:28- 6d / T:8- 6d  HD: 6-3/ 6"X ½" TAPCON  BM: 6- 6d	MPAI N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3	STUD:(3) 1/6"X51/2" BOLTS H:6-8dx1/2"/P:6-8dx1/2" N/A N/A N/A N/A N/A N/A 20-10d x 1/2" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1/2" TAPCON BM: 6-10d	3,640 4,275 3,930 5,020 520 1,550 110 1,550 2,000	440 / N/A	
99 98-101 37-100-102 103 104 105 110 167 168 181	A35 HTT4 HTT5 VGTR/L HDU8-9D62.5 HDUII-9D62.5 HCP2 HHU946 U46 HU626 HHU528-2 HHU528-2	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/ 26- Ød  32-9D9½"X3"/(2) \$6" BLT  T/8" BLT/2Ø-9D9½"X2½"   1" BLT/3Ø-9D9½"X2½"   2- Ød X  ½"  H:14- 6d/J:6- 6d  H:8- Ød/J:4- Ød  2Ø- 6d  G:28- 6d / T:8- 6d  HD: 6-3/ 6"X ½" TAPCON  BM: 6- 6d  HDR:46- 6d/JST: Ø- 6d	MPAI N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3	STUD:(3) 1/6"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A 20-10d x 11/2" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X11/2" TAPCON BM: 6-10d HDR:40-16d/JST:16-10d	3,640 4,275 3,930 5,020 520 1,550 110 1,550 2,000	440 / N/A N/A N/A N/A N/A N/A 260 / N/A N/A N/A N/A	
99 98-101 31-100-102 103 104 105 110 167 168 181 184	A35 HTT4 HTT5 VGTR/L HDU8-9D62.5 HDUII-9D62.5 HCP2 HHU946 U46 HU626 HHU528-2 HHU528-2	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/ 26- 0d  32-9D9½"X3"/(2) \$6" BLT  7/8" BLT/20-9D9 ½"X2½"  1" BLT/30-9D9 ½"X2½"  12- 0d x  ½"  H:14- 6d/J:6- 6d  H:8- 0d/J:4- 0d  20- 6d  G:28- 6d / T:8- 6d  HD:16-3/16"X1½" TAPCON  BM: 6- 6d  HDR:46- 6d/J9T: 0- 6d  BLOCK:  0-½"X1½" TC	MPAI N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3	STUD:(3) 76"X51½" BOLTS H:6-8dX1½"/P:6-8dX1½" N/A N/A N/A N/A N/A N/A 20-10d X 1½" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1½" TAPCON BM: 6-10d HDR:40-16d/JST:16-10d BLOCK: 10-14"X1½" TC	3,640 4,275 3,930 5,020 520 1,550 110 1,550 2,000	440 / N/A	
99 98-101 37-100-102 103 104 105 110 167 168 181 184 214	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU9210-2	H:4-8dxl½"/P:4-8dxl½"  %" BOLT/ 18-16dX2½"  %" BOLT/ 26-10d  32-9D9¼"X3"/(2) %" BLT  7/8" BLT/20-9D9 ¼"x2½"  1" BLT/30-9D9 ¼"x2½"  12-10d x 1½"  H:14-16d/J:6-16d  H:8-10d/J:4-10d  20-16d  G:28-16d / T:8-16d  HD:16-3/16"X1½" TAPCON  BM: 6-16d  HDR:46-16d/J9T:10-16d  BLOCK: 10-¼"X1½" TC  JOIST: 10-16d	MPAI N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2	STUD:(3) 76"X51½" BOLTS H:6-8dX1½"/P:6-8dX1½" N/A N/A N/A N/A N/A N/A 20-10d x 1½" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1½" TAPCON BM: 6-10d BLOCK: 10-1½"X1½" TC JOIST: 10-16d	440 3,640 4,215 3,990 5,020 8,0300 520 1,550 110 1,550 2,000 1,135	440 / N/A	
99 98-101 31-100-102 103 104 105 110 161 168 181 184 214	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU921Ø-2	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/ 26- 0d  32-9D9½"X3"/(2) \$6" BLT  7/8" BLT/20-9D9 ½"X2½"  1" BLT/30-9D9 ½"X2½"  12- 0d x  ½"  H:14- 6d/J:6- 6d  H:8- 0d/J:4- 0d  20- 6d  G:28- 6d / T:8- 6d  HD:16-3/16"X1½" TAPCON  BM: 6- 6d  HDR:46- 6d/J9T: 0- 6d  BLOCK:  0-½"X1½" TC	MPAI N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2	STUD:(3) 76"X51½" BOLTS H:6-8dX1½"/P:6-8dX1½" N/A N/A N/A N/A N/A N/A 20-10d X 1½" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X1½" TAPCON BM: 6-10d HDR:40-16d/JST:16-10d BLOCK: 10-14"X1½" TC	440 3,640 4,215 3,990 5,020 8,0300 520 1,550 110 1,550 2,000 1,135	440 / N/A	
99 98-101 91-100-102 103 104 105 110 167 168 181 184 214 215	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU921Ø-2 HU9412	H:4-8dx ½"/P:4-8dx ½"  %" BOLT/  8- 6dX2½"  %" BOLT/  2- 0d  32-9D9½"X3"/(2) %" BLT  7/8" BLT/20-9D9 ½"x2½"  12- 0d x  ½"  H:14- 6d/J:6- 6d  H:8- 0d/J:4- 0d  G:28- 6d / T:8- 6d  HD: 6-3/ 6"X ½" TAPCON  BM: 6- 6d  HDR:46- 6d/J95: 0- 6d  BLOCK:  0-½"X ½" TC  J0 9T:  0- 6d  H:4-ATR³4X8 TOP&FACE	MPAI N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412	5TUD:(3) 76"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A 20-100d x 11/2" H:8-18d/J:12-100d H:8-16d/J:4-16d H:20-16d/J:10-100d 12-160d HD:18-3/16"X11/2" TAPCON BM: 6-100d HDR:40-16d/J5T:16-100d BLOCK: 100-14"X11/2" TC JOIST: 100-16d H:1-1/2" J-BOLT	3,640 4,275 3,990 5,020 8,0300 520 1,550 710 1,550 2,000 1,135 2,720	440 / N/A	
99 98-101 91-100-102 103 104 105 110 167 168 181 184 214 215 216 217	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU9210-2 HU9412 HU9212-2 MBHA412	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/ 26- Dd  32-9D5½"X3"/(2) \$6" BLT  7/8" BLT/20-9D5½"X2½"  1" BLT/30-9D5½"X2½"  12- 0d x 1½"  H:14- 6d/J:4- 0d  20- 6d  G:28- 6d / T:8- 6d  HD: 6-3/ 6"X ½" TAPCON  BM: 6- 6d  HDR:46- 6d/JST: 0- 6d  BLOCK:  0-½"X ½" TC  JO 9T:  0- 6d  BLOCK:  0-½"X ½" TC  JO ST:  0- 6d  H:1-ATR³4X8 TOP\$FACE  JO ST:  8- 0d	MPAI N/A N/A N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U	5TUD:(3) 76"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A 20-100d x 11/2" H:8-18d/J:12-100d H:8-16d/J:4-16d H:20-16d/J:10-100d 12-16d HDR:40-16d/JST:16-100d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-1/2" J-BOLT J:5-1/2" BOLTS	3,640 3,640 4,215 3,990 5,020 8,0300 520 1,550 1,000 1,135 2,720 3,240 2,630 3,145	440 / N/A	
99 98-101 93-100-102 103 104 105 110 167 168 181 184 214 215 216	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDU11-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HHU928-2 HGU9210-2 HUS412 HUS412	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/ 26- Dd  32-9D5½"X3"/(2) \$6" BLT  7/8" BLT/20-9D5½"x2½"  1" BLT/30-9D5½"x2½"  12- 0d x 1½"  H:14- 6d/J:6- 6d  H:8- 0d/J:4- 0d  20- 6d  G:28- 6d / T:8- 6d  HD: 6-3/ 6"X ½" TAPCON  BM: 6- 6d  HDR:46- 6d/J5T: 0- 6d  BLOCK:  0-½"X ½" TC  JO ST:  0- 6d  H:1-ATR³4X8 TOP4FACE  JO ST:  8- 0d  N/A	MPAI N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS412	5TUD:(3) 76"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A 20-100 x 11/2" H:8-18d/J:12-100 H:8-16d/J:4-16d H:20-16d/J:10-100 12-16d HDR:40-16d/J5T:16-100 BM: 6-100 HDR:40-16d/J5T:16-100 BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-1/2" J-BOLT J:5-1/2" BOLTS BLK:1/2" \$\frac{1}{2}\$ J JST:14-10d	440 3,640 4,215 3,990 5,020 8,0300 1,550 110 1,550 2,000 1,135 2,720 3,240 2,630	440 / N/A	
99 98-101 91-100-102 103 104 105 110 167 168 181 184 214 215 216 217	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU9210-2 HU9412 HU9212-2 MBHA412	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/ 26- Dd  32-9D5½"X3"/(2) \$6" BLT  7/8" BLT/20-9D5½"X2½"  1" BLT/30-9D5½"X2½"  12- 0d x 1½"  H:14- 6d/J:4- 0d  20- 6d  G:28- 6d / T:8- 6d  HD: 6-3/ 6"X ½" TAPCON  BM: 6- 6d  HDR:46- 6d/JST: 0- 6d  BLOCK:  0-½"X ½" TC  JO 9T:  0- 6d  BLOCK:  0-½"X ½" TC  JO ST:  0- 6d  H:1-ATR³4X8 TOP\$FACE  JO ST:  8- 0d	MPAI N/A N/A N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U	5TUD:(3) 76"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A 20-100d x 11/2" H:8-18d/J:12-100d H:8-16d/J:4-16d H:20-16d/J:10-100d 12-16d HDR:40-16d/JST:16-100d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-1/2" J-BOLT J:5-1/2" BOLTS	3,640 3,640 4,215 3,990 5,020 8,0300 520 1,550 1,000 1,135 2,720 3,240 2,630 3,145	440 / N/A	
99 98-101 97-100-102 103 104 105 110 167 168 181 184 214 215 216 217 219	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU626 HU626 HHU528-2 HUC212-3TF HGU9210-2 HUS412 HUS212-2 MBHA412 N/A	H:4-8dx \frac{1}{2}"/P:4-8dx \frac{1}{2}" \frac{5}{6}" BOLT/	MPAI N/A N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS412 HUS212-2 NFM35×12U NFM 3×12	STUD:(3) 1/6"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-10d x 11/2" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:0-10d 12-16d HD:18-3/16"X11/2" TAPCON BM: 6-10d HDR:40-16d/JST:16-10d BLOCK: 10-1/4"X11/2" TC JOIST: 10-16d BLOCK: 10-1/4"X11/2" TC JOIST: 10-16d HDI:1-1/2" J-BOLT J:5-1/2" BOLTS BLK:1/2" 4 J/JST:14-10d HDR: MIN. 1/2" 4 J-BOLTS HDR: MIN. 1/2" 4 VJ-BOLTS	1,35 2,720 3,240 4,275 3,990 5,020 1,550 1,0 1,550 2,000 1,135 2,720 3,240 2,630 3,145	440 / N/A	
99 98-101 37-100-102 103 104 105 110 167 168 181 184 214 215 216 217 219 220 226	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU927 HHU928-2 HUC212-3TF HGU9210-2 HU9412 HU9412 HU9412 MBHA412 MBHA4.75/12 MBHA3.56/16	H:4-8dx \frac{1}{2}"/P:4-8dx \frac{1}{2}" \frac{5}{6}" BOLT/	MPAI N/A N/A N/A N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS212-2 NFM35X12U NFM 3X12 NFM45U NFM3.5X16U	STUD:(3) 1/6"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A 20-10d x 11/2" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X11/2" TAPCON BM: 6-10d HDR:40-16d/JST:16-10d BLOCK: 10-1/4"X11/2" TC JOIST: 10-16d BLOCK: 10-1/4"X11/2" TC JOIST: 10-16d HI-1/2" J-BOLT J:5-1/2" BOLTS BLK:1/2" 4 J/JST:14-10d HDR: MIN. 1/2" 4 J-BOLTS JOIST: (5) 1/2" 4 BOLTS HDR: MIN. 1/2" 4 XJ-BOLTS JOIST: (5) 1/2" 4 BOLTS	1,135 2,720 3,145 1,620 1,620 1,135 2,720 3,240 3,145 1,620 3,450	440 / N/A	
99 98-101 37-100-102 103 104 105 110 167 168 181 184 214 215 216 217 219 220	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU9210-2 HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12	H:4-8dx \frac{1}{2}"/P:4-8dx \frac{1}{2}" \frac{5}{6}" BOLT/	MPAI N/A N/A N/A N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH2 Ø-2 HUS4 2 HUS2 2-2 NFM35×12U NFM 3×12 NFM45U	STUD:(3) 1/6"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-10d x 11/2" H:8-18d/J:12-10d H:8-16d/J:4-16d H:20-16d/J:0-10d 12-16d HD:18-3/16"X11/2" TAPCON BM: 6-10d HDR:40-16d/JST:16-10d BLOCK: 10-1/4"X11/2" TC JOIST: 10-16d BLOCK: 10-1/4"X11/2" TC JOIST: 10-16d HDI:1-1/2" J-BOLT J:5-1/2" BOLTS BLK:1/2" 4 J/JST:14-10d HDR: MIN. 1/2" 4 J-BOLTS HDR: MIN. 1/2" 4 VJ-BOLTS	1,135 2,720 3,140 4,275 3,990 5,020 1,550 1,050 1,135 2,720 3,240 2,630 3,145 1,620 2,160	440 / N/A	
99 98-101 37-100-102 103 104 105 110 167 168 181 184 214 215 216 217 219 220 226	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU9210-2 HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16	H:4-8dx ½"/P:4-8dx ½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/  8- 6dX2½"  \$6" BOLT/  8- 6dX2½"   8- 6dX2½"   1- 6dX2½"   1- 6dX2½"   1- 6dX1½"   1- 6dX1½"	MPAI N/A N/A N/A N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS212-2 NFM35X12U NFM 3X12 NFM45U NFM3.5X16U	STUD:(3) 1/6"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-10d x 11/2" H:8-18d/J:12-10d H:8-18d/J:4-10d H:8-16d/J:4-10d HD:18-3/16"X11/2" TAPCON BM: 6-10d HDR:40-16d/JST:16-10d BLOCK: 10-1/4"X11/2" TC JOIST: 10-16d HI-1-1/2" J-BOLT J:5-1/2" BOLTS BK:1/2" AJ JST:14-10d HDR: MIN. 1/2" + BOLTS JOIST: (5) 1/2" + BOLTS JOIST: (5) 1/2" + BOLTS HDR: MIN. 1/2" + XJ-BOLTS JOIST: (5) 1/2" + BOLTS HDR: MIN. 1/2" + XJ-BOLTS HDR: MIN. 1/2" + XJ-BOLTS	1,135 2,720 3,145 1,620 1,620 1,135 2,720 3,240 3,145 1,620 3,450	440 / N/A	
99 98-101 37-100-102 103 104 105 110 167 168 181 184 214 215 216 217 219 220 226 231 232 240	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU9210-2 HUS412 HUS412 MBHA412 MBHA4.75/12 MBHA3.56/16 MBHA5.50/16	H:4-8dx \frac{1}{2}"/P:4-8dx \frac{1}{2}" \( \frac{5}{6}\) BOLT/  B- 6d\times 2 \frac{1}{2}" \( \frac{5}{6}\) BOLT/  B- 6d\times 2 \frac{1}{2}" \( \frac{5}{6}\) BOLT/ 26- DO \( 32-9D5\)\( \frac{1}{4}\)\( \times 3'\)\( (2)-\)\( \frac{5}{6}\) BLT/ \( 1/8\) BLT/30-\$DS \( \frac{1}{4}\)\( \times 2\)\( \frac{1}{2}'\) \( \frac{1}{1}\) BLT/30-\$SDS \( \frac{1}{4}\)\( \times 2\)\( \frac{1}{2}\) \( \frac{1}{1}\) BLT/30-\$SDS \( \frac{1}{4}\)\( \frac{1}{2}'\) \( \frac{1}{1}\) B- 6d \( \frac{1}\) B- 6d \(	MPAI N/A N/A N/A N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH2 Ø-2 HUS212-2 HUS212-2 NFM35×12U NFM 3×12 NFM45U NFM3.5×16U N/A	STUD:(3) 76"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-10d x 11/2" H:8-18d/J:12-10d H:8-18d/J:4-16d H:20-16d/J:10-10d 12-16d H:20-16d/J:10-10d 12-16d HD:18-3/16"X11/2" TAPCON BM: 6-10d BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-1/2" J-BOLT J:5-1/2" BOLTS BLK:1/2" \$ J /JST:14-10d HDR: MIN. 1/2" \$ "J" BOLT JOIST: (5) 1/2" \$ BOLTS HDR: MIN. 1/2" \$ "AJ-BOLTS JOIST: (5) 1/2" \$ BOLTS HDR: MIN. 1/2" \$ "AJ-BOLTS JOIST: (5) 1/2" \$ BOLTS HDR: MIN. 1/2" \$ "AJ-BOLTS JOIST: (5) 1/2" \$ BOLTS HDR: MIN. 1/2" \$ "AJ-BOLTS JOIST: (5) 1/2" \$ BOLTS HDR: MIN. 1/2" \$ "AJ-BOLTS JOIST: (5) 1/2" \$ BOLTS HDR: MIN. 1/2" \$ "AJ-BOLTS JOIST: (5) 1/2" \$ BOLTS	1,135 2,720 3,440 4,275 3,990 5,020 1,550 1,0 1,550 2,000 1,135 2,720 3,240 2,630 3,145 1,620 2,160 3,450 1,300	440 / N/A	
99 98-101 37-100-102 103 104 105 110 167 168 181 184 214 215 216 217 219 220 226 231 232 240 241	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU528-2 HUC212-3TF HGU9210-2 HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 HI5 LGT2	H:4-8dx \frac{1}{2}"/P:4-8dx \frac{1}{2}" \( \frac{5}{6}\) BOLT/  8- 6dx2 \frac{1}{2}" \( \frac{5}{6}\) BOLT/  8- 6dx2 \frac{1}{2}" \( \frac{5}{6}\) BOLT/ 26- DO \( 32-9D5\)\( \frac{1}{4}\)\( \frac{3}{2}\)\( \frac{1}{2}\)\( \frac{1}\)\( \frac{1}{2}\)\( \frac{1}{2}\)\( \	MPAI N/A N/A N/A N/A N/A N/A N/A N/A N/A HHCP2 THD46 SUH46 THD26 EHUH28-2 HD0212-3 EHUH210-2 HUS212-2 NFM35X12U NFM35X12U NFM35X12U NFM3.5X16U NFM5.5X16U N/A LUGT2	STUD:(3) 76"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-100d x 11/2" H:8-18d/J:12-100d H:8-16d/J:4-16d H:20-16d/J:10-100d 12-16d H:20-16d/J:10-100d 12-16d HDR:40-16d/J5T:16-100d BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-1/2" J-BOLT J:5-1/2" BOLTS BLK:1/2" 4 J/JST:14-100d HDR: MIN. 1/2" 4 J/J BOLTS JOIST: (5) 1/2" 4 BOLTS HDR: MIN. 1/2" 4 XJ-BOLTS JOIST: (5) 1/2" 4 BOLTS JOIST: (5) 1/2" 4 BOLTS HDR: MIN. 1/2" 4 XJ-BOLTS JOIST: (5) 1/2" 4 BOLTS HDR: MIN. 1/2" 4 XJ-BOLTS JOIST: (5) 1/2" 4 BOLTS	3,640 4,275 3,990 5,020 1,550 110 1,550 2,720 3,240 2,630 3,145 1,620 2,160 3,450 3,450 1,300 2,000	440 / N/A	
99 98-101 37-100-102 103 104 105 110 167 168 181 184 214 215 216 217 219 220 226 231 232 240 241 301	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU927 HHU928-2 HUC212-3TF HGU9210-2 HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16 HI5 LGT2 MGT	H:4-8dx \frac{1}{2}"/P:4-8dx \frac{1}{2}" \( \frac{5}{6}\) BOLT/  8- 6dx2 \frac{1}{2}" \( \frac{5}{6}\) BOLT/  8- 6dx2 \frac{1}{2}" \( \frac{5}{6}\) BOLT/ 26- DO \( 32-9D5\)\( 4\) 'X3'/(2) \( \frac{5}{6}\) BLT \( 7/8\) BLT/20-9D5 \( 4\) 'X2\\( 2\) \( \frac{1}{2}\) BLT/30-9D5 \( 4\) 'X2\\( 2\) \( \frac{1}{2}\) BLT/30-9D6 \( 4\) X2\\( 2\) \( \frac{1}{2}\) H:14- 6d/3- 6d \( \frac{1}{2}\) H:14- 6d/3- 6d \( \frac{1}{2}\) B- 6d \( \frac{1}{2}\) B- 6d \( \frac{1}{2}\) B- 6d \( \frac{1}{2}\) B- 6d \( \frac{1}{2}\) BOCK:  0-\( 4\) 'X1\\( 2\) TC \( \frac{1}{2}\) JOIST:  0- 6d \( \frac{1}{2}\) BLOCK:  0-\( 4\) 'X1\\( 2\) TC \( \frac{1}{2}\) JOIST:  0- 6d \( \frac{1}{2}\) H:1-ATR\( 34\) X8 TOP\( 4\) FACE \( \frac{1}{2}\) JOIST:  8- 0d \( \frac{1}{2}\) A\( 4\) \( \frac{1}{2}\) X\( 4\) \( \frac{1}{2}\) A\( 4\) \( \frac{1}\) A\( 4\) A\(	MPAI N/A	STUD:(3) 1/6"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A 20-100d x 11/2" H:8-18d/J:12-100d H:8-16d/J:4-16d H:20-16d/J:10-100d 12-16d HD:18-3/16"X11/2" TAPCON BM: 6-100d HDR:40-16d/JST:16-100d BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-1/2" J-BOLT J:5-1/2" BOLTS BLK:1/2" \$\frac{1}{2}\$ BOLTS HDR:MIN. 1/2" \$\frac{1}{2}\$ BOLTS HOR:MIN. 1/2" \$\frac{1}{2}\$ BOLTS HOR:MIN. 1/2" \$\frac{1}{2}\$ BOLTS N/A 32-10d N/A	3,640 4,275 3,990 5,020 5,020 1,550 110 1,550 2,720 3,240 2,630 3,145 1,620 2,160 3,450 1,300 2,000 3,365	440 / N/A	
99 98-10  37-100-102 103 104 105 110 167 168 181 184 214 215 216 217 219 220 226 231 232 240 241 301 302	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDU11-9D92.5 HCP2 HHU946 U46 HU926 HHU928-2 HUC212-3TF HGU9210-2 HUS412 HUS412 HUS412 MBHA4.75/12 MBHA4.75/12 MBHA5.50/16 HI5 LGT2 MGT HGT-2 or 3	H:4-8dx \frac{1}{2}"/P:4-8dx \frac{1}{2}" \( \frac{5}{6}" \) BOLT/  8- 6dx2 \frac{1}{2}" \( \frac{5}{6}" \) BOLT/  8- 6dx2 \frac{1}{2}" \( \frac{5}{6}" \) BOLT/ 26- DO \( \frac{3}{2} \cdot \) DS \( \frac{1}{4} \cdot \) X2 \( \frac{1}{2}" \) IS \( \frac{1}{2} \) BLT \( \frac{7}{20} \cdot \) SB \( \frac{1}{4} \cdot \) X2 \( \frac{1}{2}" \) IS \( \frac{1}{2} \) BLT \( \frac{7}{20} \cdot \) SDS \( \frac{1}{4} \cdot \) X2 \( \frac{1}{2}" \) IS \( \frac{1}{2} \) IS \( \fra	MPAI N/A	STUD:(3) "6" X5 1/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A N/A 20-10d x 11/2" H:8-18d/J:12-10d H:8-18d/J:12-10d H:8-18d/J:12-10d H:8-18d/J:12-10d H:8-18d/J:12-10d H:8-18d/J:12-10d H:8-18d/J:12-10d H:8-18d/J:12-10d BLOCK: 10-14" X11/2" TAPCON BM: 6-10d HDR:40-18d/J5T:16-10d BLOCK: 10-14" X11/2" TC JOIST: 10-18d BLOCK: 10-14" X11/2" TC JOIST: 10-18d H:1-1/2" J-BOLT J:5-1/2" BOLT5 BLK:1/2" 4 J /JST:14-10d HDR: MIN. 1/2" 4" J" BOLT5 HDR: MIN. 1/2" 4" J" BOLT5 HDR: MIN. 1/2" 4" J-BOLT5 JOIST: (5) 1/2" 4 BOLT5 HDR: MIN. 1/2" 4" J-BOLT5 N/A 32-10d N/A LTL:3/4" BLT5/GIR: 8-16d	3,640 4,275 3,990 5,020 8,0300 520 1,550 1,000 1,135 2,720 3,240 2,630 3,145 1,620 2,160 3,450 1,300 2,000 1,300 2,000 3,965 6485	440 / N/A	
99 98-10  37-100-102 103 104 105 110 167 168 181 184 214 215 216 217 219 220 226 231 232 240 241 301	A35 HTT4 HTT5 VGTR/L HDU8-9D92.5 HDUII-9D92.5 HCP2 HHU946 U46 HU926 HHU927 HHU928-2 HUC212-3TF HGU9210-2 HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16 HI5 LGT2 MGT	H:4-8dx \frac{1}{2}"/P:4-8dx \frac{1}{2}" \( \frac{5}{6}\) BOLT/  8- 6dx2 \frac{1}{2}" \( \frac{5}{6}\) BOLT/  8- 6dx2 \frac{1}{2}" \( \frac{5}{6}\) BOLT/ 26- DO \( 32-9D5\)\( 4\) 'X3'/(2) \( \frac{5}{6}\) BLT \( 7/8\) BLT/20-9D5 \( 4\) 'X2\\( 2\) \( \frac{1}{2}\) BLT/30-9D5 \( 4\) 'X2\\( 2\) \( \frac{1}{2}\) BLT/30-9D6 \( 4\) X2\\( 2\) \( \frac{1}{2}\) H:14- 6d/3- 6d \( \frac{1}{2}\) H:14- 6d/3- 6d \( \frac{1}{2}\) B- 6d \( \frac{1}{2}\) B- 6d \( \frac{1}{2}\) B- 6d \( \frac{1}{2}\) B- 6d \( \frac{1}{2}\) BOCK:  0-\( 4\) 'X1\\( 2\) TC \( \frac{1}{2}\) JOIST:  0- 6d \( \frac{1}{2}\) BLOCK:  0-\( 4\) 'X1\\( 2\) TC \( \frac{1}{2}\) JOIST:  0- 6d \( \frac{1}{2}\) H:1-ATR\( 34\) X8 TOP\( 4\) FACE \( \frac{1}{2}\) JOIST:  8- 0d \( \frac{1}{2}\) A\( 4\) \( \frac{1}{2}\) X\( 4\) \( \frac{1}{2}\) A\( 4\) \( \frac{1}\) A\( 4\) A\(	MPAI N/A	STUD:(3) 1/6"X51/2" BOLTS H:6-8dx11/2"/P:6-8dx11/2" N/A N/A N/A N/A N/A N/A 20-100d x 11/2" H:8-18d/J:12-100d H:8-16d/J:4-16d H:20-16d/J:10-100d 12-16d HD:18-3/16"X11/2" TAPCON BM: 6-100d HDR:40-16d/JST:16-100d BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-1/2" J-BOLT J:5-1/2" BOLTS BLK:1/2" \$\frac{1}{2}\$ BOLTS HDR:MIN. 1/2" \$\frac{1}{2}\$ BOLTS HOR:MIN. 1/2" \$\frac{1}{2}\$ BOLTS HOR:MIN. 1/2" \$\frac{1}{2}\$ BOLTS N/A 32-10d N/A	3,640 4,275 3,990 5,020 5,020 1,550 110 1,550 2,720 3,240 2,630 3,145 1,620 2,160 3,450 1,300 2,000 3,365	440 / N/A	

CONNECTOR SCHEDULE

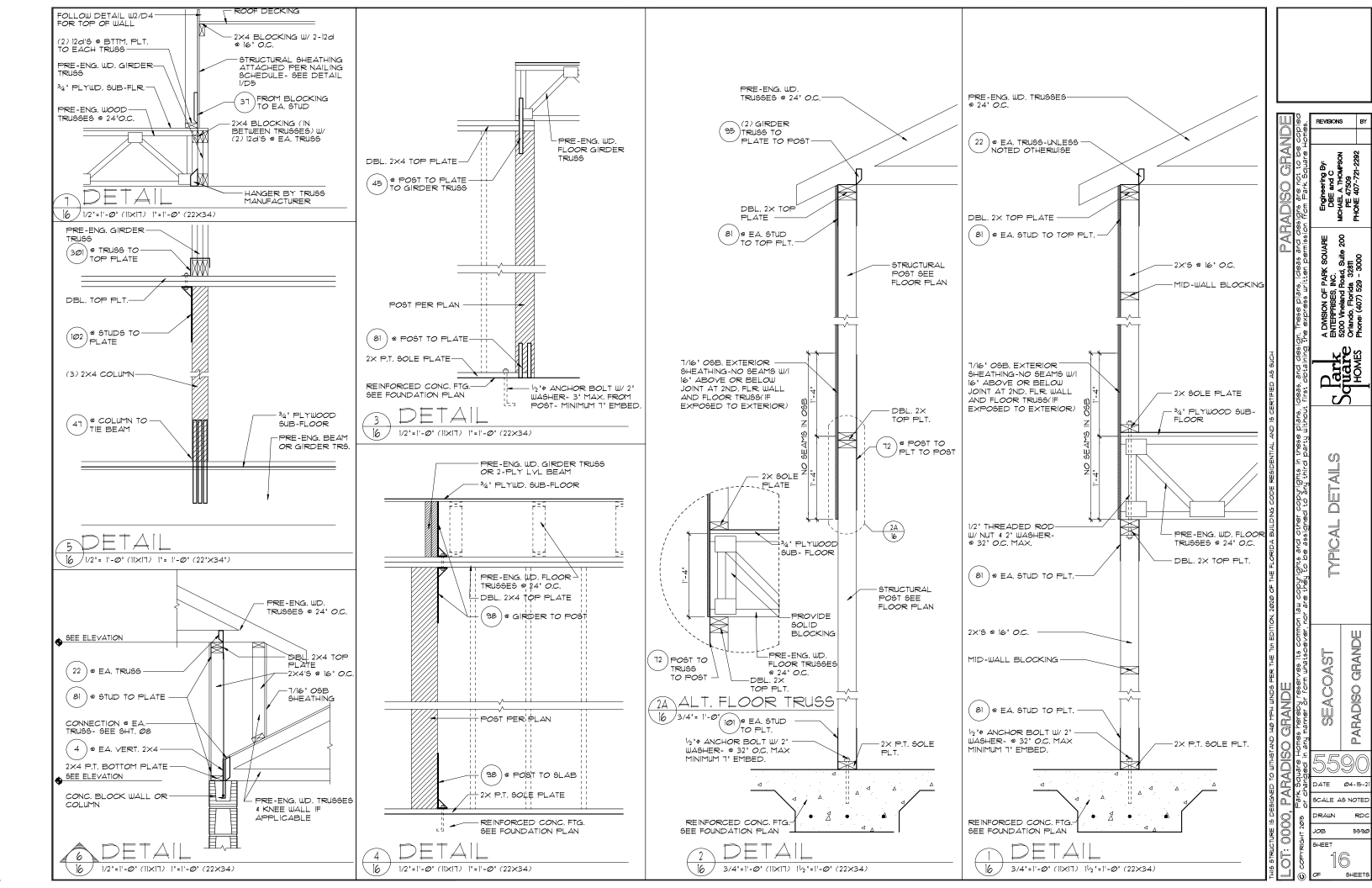
DETAILS / IR SCHEDUL! TYPICAL DE

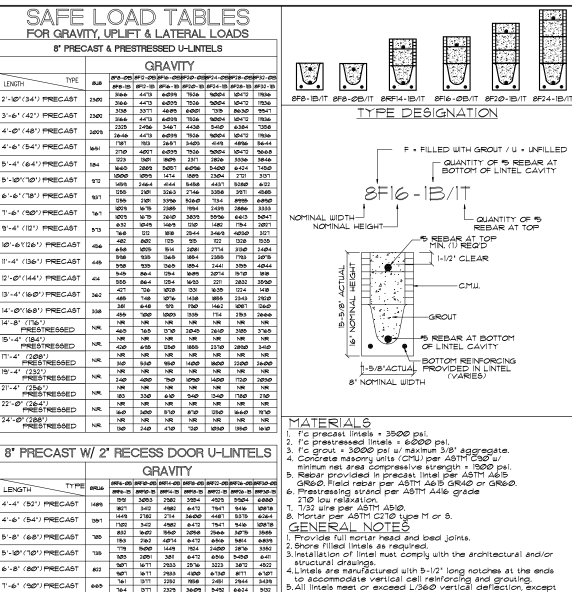
SEACOAST

PARADISO GRANDE

SCALE AS NOTED

SHEET SHEETS





						INTE			
	UPLIFT						LATER		
LENGTH	8F8-1T 8F8-2T	8F12-1T	-	8F2Ø-1T 8F2Ø-2T		8F28-1T		8U8	8F8
2'-10'(34') PRECAST	2727 2727	2878	41Ø1 3981	5332 519Ø	6569 6401	7811 7630	9Ø55 8851	2021	2021
3'-6" (42") PRECAST	2165	2289	3260	4237 4125	5219 5@91	6204	7192 7Ø36	1257	1257
4'-0' (48') PRECAST	878 878	1989	2832	368Ø 3583	4532 4422	538T 5264	6245	938	938
4'-6" (54") PRECAST	1660	1762	25Ø7	3257	4010	4767	5525	727	727
5'-4" (64") PRECAST	1393+	1484	2435	3171 2741	3913 3375	4658 4010	5406 4648	505	505
5'-10'(70') PRECAST	1393	1437	1930	267Ø 25Ø5	3293 3Ø84	392Ø 3665	4549 4241	418	418
6'-6"(78") PRECAST	1272	1315	1875 1733	2441 225Ø	3010 2769	3583 329Ø	4151 3812	101	881
1'-6" (90") PRECAST	959+	912	1684	2192 1914	27Ø3 2354	3216 2797	3732 324Ø	591	657
9'-4" (II2") PRECAST	99Ø 8ØI+	612	980	1907	2351 1560	2797 1852	3245 2144	454	630
10'-6'(126") PRECAST	8Ø1 716•	755 498	1192 1193	155Ø 1Ø27	1910	2271 14 <b>96</b>	2634 1731		
	716 666*	611 439	1Ø39 696	1389	1711	2Ø34 13Ø9	2358 IBI5	396	493
11'-4" (136") PRECAST	666 607•	535	905	1295 816	1595	1896	2198	363	556
12'-0'(144') PRECAST	631	486	818 532	1209	1514	1799	2086	340	494
13'-4" (160") PRECAST	513	409	682	1004	1367	1637	1897	3Ø2	398
14'-0'(168') PRECAST	458* 548	316 378	493 629	922	178	922 1567	1816	286	360
14'-8' (176') PRESTRESSED	243	295 352	459 582	591 852	1156	851 1491	99Ø 1742	N.R.	357
15'-4" (184") PRESTRESSED	228	278 329	43Ø 542	553 191	677	8Ø1 1381	925 1676	N.R.	327
17'-4" (208") PRESTRESSED	188 188	236 276	361 449	464 649	561 814	670	774 1389	N.R.	255
19'-4" (232") PRESTRESSED	165 165	2Ø7 239	313 383	4Ø1 55Ø	49Ø	578 94Ø	667 1160	N.R.	204
21'-4' (256') PRESTRESSED	145 142	186	278 336	356 411	433 635	512 8Ø7	59Ø 993	N.R.	172
22'- <b>0'</b> (264') PRESTRESSED	140	180	268	343 451	418 607	493	568 941	N.R.	161

 164
 13171
 2329
 36Ø9
 5492
 6624
 5132

 42Ø
 834
 1253
 1Ø11
 1342
 1614
 1886

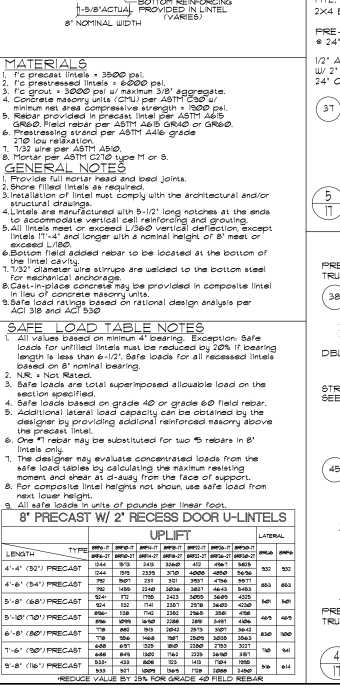
 535
 928
 1491
 2179
 2618
 3595
 2815

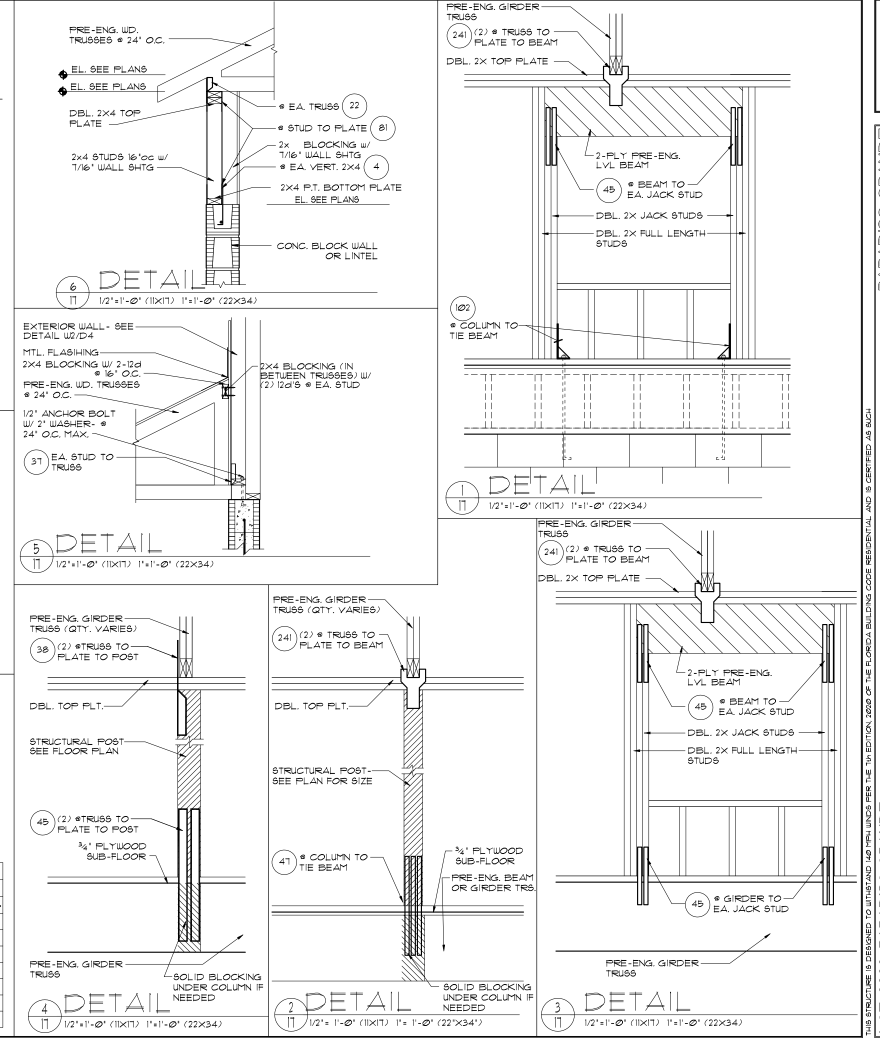
5'-8' (68') PRECAST

6'-8" (80") PRECAST

1'-6" (90") PRECAST

9'-8" (116") PRECAST 311





200

PARK SOUA INC. Road, Suite ta 32811 29 - 3000

TAIL STRUCTURAL CAST 

GRANDE SEACOAST PARADISO

DATE Ø4-15-2

RDG RAUN

SHEET

