4073 (D,E,F) THE PARK SERIES

D (50' X 70') E (50' X 70') F (50' X 70'4")

SHEET INDEX: "D" COVER SHEET 01D.0 FOUNDATION PLAN 01D.1 FOUNDATION PLAN-SUPER BONUS 02D.0 FLOOR PLAN W/ DIMENSIONS 02D.1 FLOOR PLAN W/ DIMENSIONS-SUPER BONUS 03D.0 FLOOR PLAN W/ NOTES 03D.1 FLOOR PLAN W/ NOTES-SUPER BONUS 04D.0 UPPER FLOOR PLAN W/ DIMENSIONS 04D.1 UPPER FLOOR PLAN W/ DIMENS.-SUPER BONUS 04D.2 UPPER FLOOR PLAN W/ DIMENS.-BDRM 7/BATH 6 /LOFT 05D.0 UPPER FLOOR PLAN W/ NOTES 05D.1 UPPER FLOOR PLAN W/ NOTES-SUPER BONUS 05D.2 UPPER FLOOR PLAN W/ NOTES-BDRM 7/BATH 6/LOFT 06D.0 EXT. ELEV.-FRONT & REAR 06D.1 EXT. ELEV.-FRONT & REAR-SUPER BONUS 07D.0 EXT. ELEV.-LEFT AND RIGHT 07D.1 EXT. ELEV.-LEFT AND RIGHT-SUPER BONUS 08.0 INTERIOR ELEVATIONS 08.1 CROSS SECTION/ STAIR SECTION 09.0 ELECTRICAL PLAN UPPER ELECTRICAL PLAN 10.0 UPPER ELECTRICAL PLAN-SUPER BONUS 10.1 10.2 UPPER ELECTRICAL PLAN-BDRM 7/ BATH 6/LOFT 11D.0 TRUSS LAYOUT- ELEV. 11D.1 TRUSS LAYOUT- ELEV.-SUPER BONUS 11D.2 TRUSS LAYOUT- ELEV.-BDRM 7/BATH 6/LOFT 12D.0 UPPER TRUSS LAYOUT- ELEV. 12D.1 UPPER TRUSS LAYOUT- ELEV.-SUPER BONUS 13D.0 PRE CAST LINTEL LAYOUT-ELEV. PRE CAST LINTEL DATA/ CONNECTOR SCHEDULE 15 TYPICAL DETAILS 16 TYPICAL DETAILS TYPICAL DETAILS TYPICAL DETAILS OPTIONS-GOURMET KITCHEN LIGHTING OPTIONS-FIRST FLOOR LO2.0 LIGHTING OPTIONS-UPPER FLOOR LO2.1 LIGHTING OPTIONS-UPPER FLOOR-SUPER BONUS LO2.2 LIGHTING OPTIONS-UPPER FLOOR-BDRM 7/ BATH 6/LOFT TYPICAL STRUCTURAL DETAILS D1TYPICAL STRUCTURAL DETAILS D2D3TYPICAL STRUCTURAL DETAILS D4 TYPICAL STRUCTURAL DETAILS D5 TYPICAL STRUCTURAL DETAILS

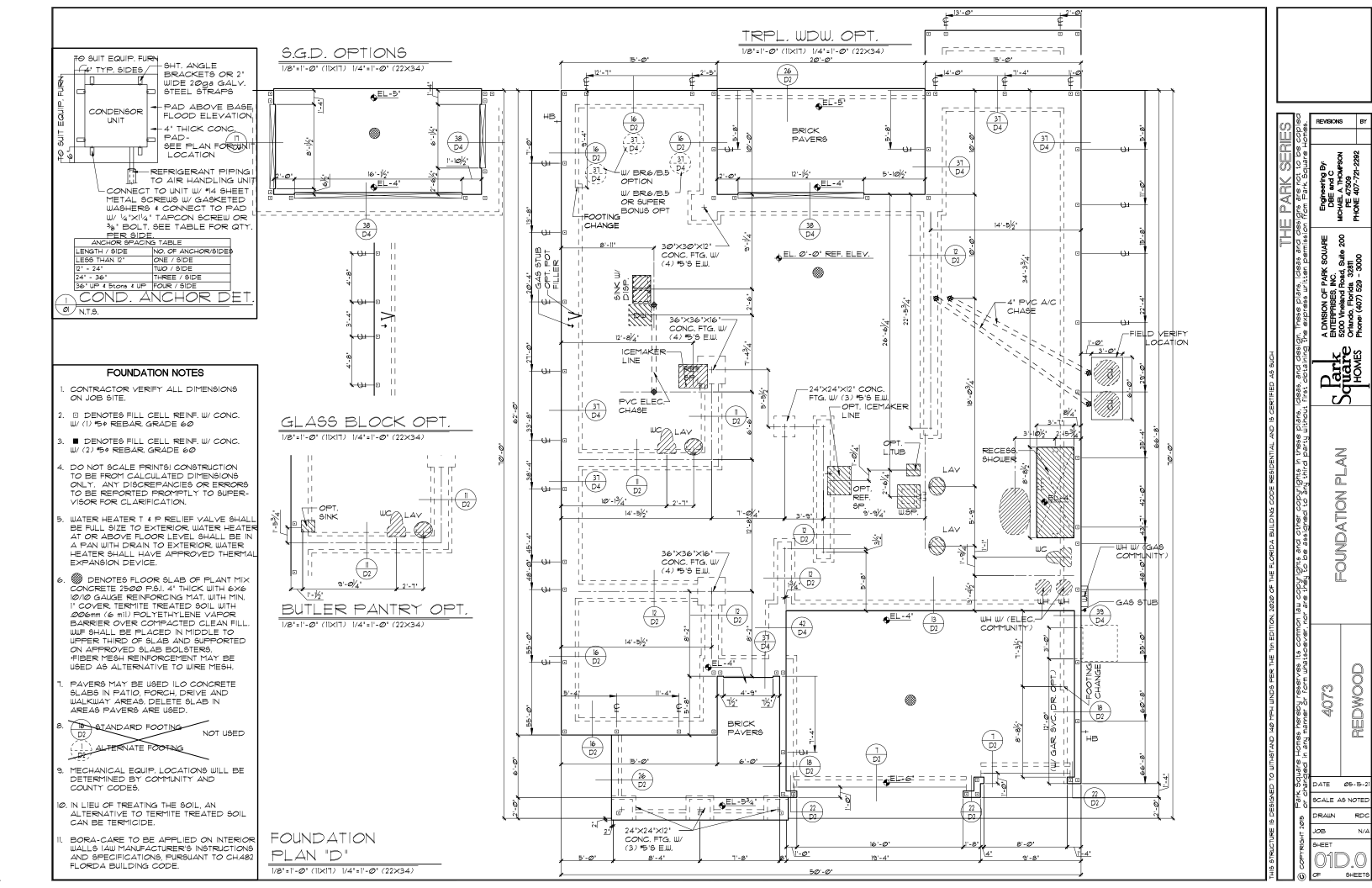
SHEET I	NDEX: "E"
00 0 01E.0 F 01E.1 F 02E.0 F 02E.1 F 03E.0 F 03E.1 F 04E.0 U	COVER SHEET COUNDATION PLAN COUNDATION PLAN-SUPER BONUS CLOOR PLAN W/ DIMENSIONS CLOOR PLAN W/ DIMENSIONS-SUPER BONUS CLOOR PLAN W/ NOTES CLOOR PLAN W/ NOTES CLOOR PLAN W/ NOTES-SUPER BONUS CLOOR PLAN W/ NOTES-SUPER BONUS CLOOR PLAN W/ DIMENSIONS
04E.2 U 05E.0 U 05E.1 U 05E.2 U	PPER FLOOR PLAN W/ DIMENSBDRM 7/BATH 6 /LOFT PPER FLOOR PLAN W/ NOTES PPER FLOOR PLAN W/ NOTES-SUPER BONUS PPER FLOOR PLAN W/ NOTES-BDRM 7/BATH 6/LOFT
06E.1 E 07E.0 E 07E.1 E	:XT. ELEVFRONT & REAR :XT. ELEVFRONT & REAR-SUPER BONUS :XT. ELEVLEFT AND RIGHT :XT. ELEVLEFT AND RIGHT-SUPER BONUS :TERIOR ELEVATIONS
09.0 E 10.0 U 10.1 U	ROSS SECTION/ STAIR SECTION ELECTRICAL PLAN PPER ELECTRICAL PLAN PPER ELECTRICAL PLAN-SUPER BONUS PPER ELECTRICAL PLAN-BDRM 7/ BATH 6/LOFT
11E.0 T 11E.1 T 11E.2 T 12E.0 U	RUSS LAYOUT- ELEV. RUSS LAYOUT- ELEVSUPER BONUS RUSS LAYOUT- ELEVBDRM 7/BATH 6/LOFT PPER TRUSS LAYOUT- ELEV.
13E.0 P 14 P 15 T	PPER TRUSS LAYOUT- ELEVSUPER BONUS RE CAST LINTEL LAYOUT-ELEV. RE CAST LINTEL DATA/ CONNECTOR SCHEDULE YPICAL DETAILS YPICAL DETAILS
17 T 18 T 19.1 C LO1 L	YPICAL DETAILS YPICAL DETAILS OPTIONS-GOURMET KITCHEN IGHTING OPTIONS-FIRST FLOOR IGHTING OPTIONS-UPPER FLOOR
LO2.2 L D1 T D2 T D3 T	IGHTING OPTIONS-UPPER FLOOR-SUPER BONUS IGHTING OPTIONS-UPPER FLOOR-BDRM 7/ BATH 6/LOFT YPICAL STRUCTURAL DETAILS YPICAL STRUCTURAL DETAILS YPICAL STRUCTURAL DETAILS
	YPICAL STRUCTURAL DETAILS YPICAL STRUCTURAL DETAILS

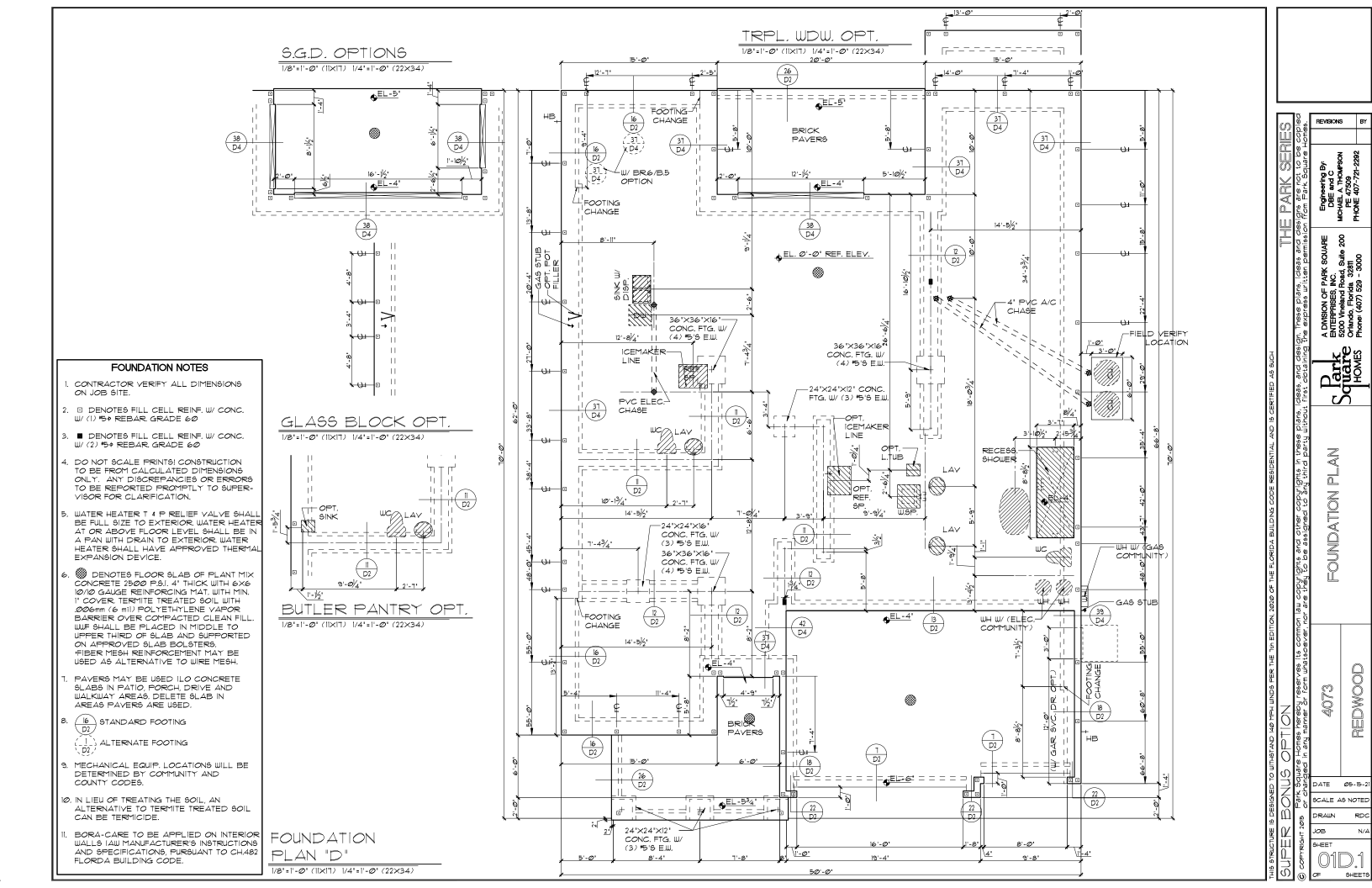
	Ø3-IT-IT	ADD OPTIONAL SINK IN BATH *2	MW	ı
/2	00 10 17	-CHG. HF. WALL @ 1ST. FLR. STAIRS TO STD. RAILING		l
/2	Ø9-19-17	-CHG. CAFE WINDOWS TO STD. TRIPLE WINDOWS	RDC	l
		-CHG. WINDOW @ M.BA. W.C. TO 2/0×2/0 F.G. -DELETE HALF WALL AT FAMILY RM.		ı
		-ADD 1/6 BIFOLD TO LAUNDRY CHUTE		l
		-DELETE WINDOW @ BEDROOM 3		l
		-ADDED OPT. BR. 1/ BA. 6, LOFT/ OPT. MEDIA -DROP CLG. IN PDR. TO 8'-8'		l
		-RAISE HEADER AT DINING TO MATCH HGT. OF		ı
		HALF WALL ON SECOND FLOOR		ı
		-ADD WINDOW TO BEDROOM 5		l
3	Ø8-Ø7-I8	REPLACE ALL INTERIOR ARCH'S W/FLAT SOFFIT	MW	l
		2017 CODE UPDATE - ELEV A		l
4	02-28-19		MW	l
	ØT-21-21	-TRUSSES APPLIED FOR STD. & OPT. BR. 1 ON ELEY. D, E & F	JA	l
	Ø8-Ø2-21	- REPLACE FLORESCENT LTS. W/ RECESS CANS	RN	l
		ELEY. D, E & F - REDESIGN LAUNDRY RM/LAUNDRY CHUTE		l
	Ø2-27-23	CLOSET	MW	1
SHEET INDEX:	· "F"			ı
SILLI INDEX	'		-	ı
OCOVER SHEET OIF.0 FOUNDATION PLAN OIF.1 FOUNDATION PLAN OIF.1 FOUNDATION PLAN-SUPER BONUS O2F.0 FLOOR PLAN W/ DIMENSIONS O2F.1 FLOOR PLAN W/ DIMENSIONS-SUPER BONUS O3F.0 FLOOR PLAN W/ NOTES O3F.1 FLOOR PLAN W/ NOTES O3F.1 FLOOR PLAN W/ NOTES-SUPER BONUS O4F.2 UPPER FLOOR PLAN W/ DIMENSSUPER BONUS O4F.2 UPPER FLOOR PLAN W/ DIMENSSUPER BONUS O4F.2 UPPER FLOOR PLAN W/ DIMENSBDRM 7/BATH 6 /LOFT O5F.0 UPPER FLOOR PLAN W/ NOTES O5F.1 UPPER FLOOR PLAN W/ NOTES O5F.1 UPPER FLOOR PLAN W/ NOTES-BDRM 7/BATH 6/LOFT O6F.0 EXT. ELEVFRONT & REAR O6F.1 EXT. ELEVFRONT & REAR-SUPER BONUS O7F.0 EXT. ELEVLEFT AND RIGHT O7F.1 EXT. ELEVLEFT AND RIGHT-SUPER BONUS INTERIOR ELEVATIONS O8.1 CROSS SECTION/ STAIR SECTION O9.0 ELECTRICAL PLAN IO.1 UPPER ELECTRICAL PLAN-SUPER BONUS ID.2 UPPER ELECTRICAL PLAN-BURN 7/ BATH 6/LOFT TRUSS LAYOUT- ELEVSUPER BONUS IIF.1 TRUSS LAYOUT- ELEVSUPER BONUS IIF.2 TRUSS LAYOUT- ELEVSUPER BONUS IIF.3 TRUSS LAYOUT- ELEVBURN 7/BATH 6/LOFT ITP.1 TRUSS LAYOUT- ELEVSUPER BONUS IIF.1 TRUSS LAYOUT- ELEVBURN 7/BATH 6/LOFT ITP.1 UPPER TRUSS LAYOUT- ELEVSUPER BONUS IIF.1 TRUSS LAYOUT- ELEVBURN 7/BATH 6/LOFT ITP.1 UPPER TRUSS LAYOUT- ELEVSUPER BONUS IIF.1 TRUSS LAYOUT- ELEVBURN 7/BATH 6/LOFT ITP.1 UPPER TRUSS LAYOUT- ELEVSUPER BONUS IIF.1 TYPICAL DETAILS IO OPTIONS-GOURMET KITCHEN LO1 LIGHTING OPTIONS-UPPER FLOOR-SUPER BONUS LO2.2 LIGHTING OPTIONS-UPPER FLOOR-SUPER BONUS LO2.2 LIGHTING OPTIONS-UPPER FLOOR-SUPER BONUS LO2.2 TYPICAL STRUCTURAL DETAILS D2 TYPICAL STRUCTURAL DETAILS D3 TYPICAL STRUCTURAL DETAILS D4 TYPICAL STRUCTURAL DETAILS D5 TYPICAL STRUCTURAL DETAILS D5 TYPICAL STRUCTURAL DETAILS				STEINING IS DESIGNED TO IIITHATAND LAW MED IIINDS SES THE 145 EDITION 2000 OF THE ELOPIDA RIIII DNA CODE SESIDENTIAL AND IS CESTIFIED AS SICH

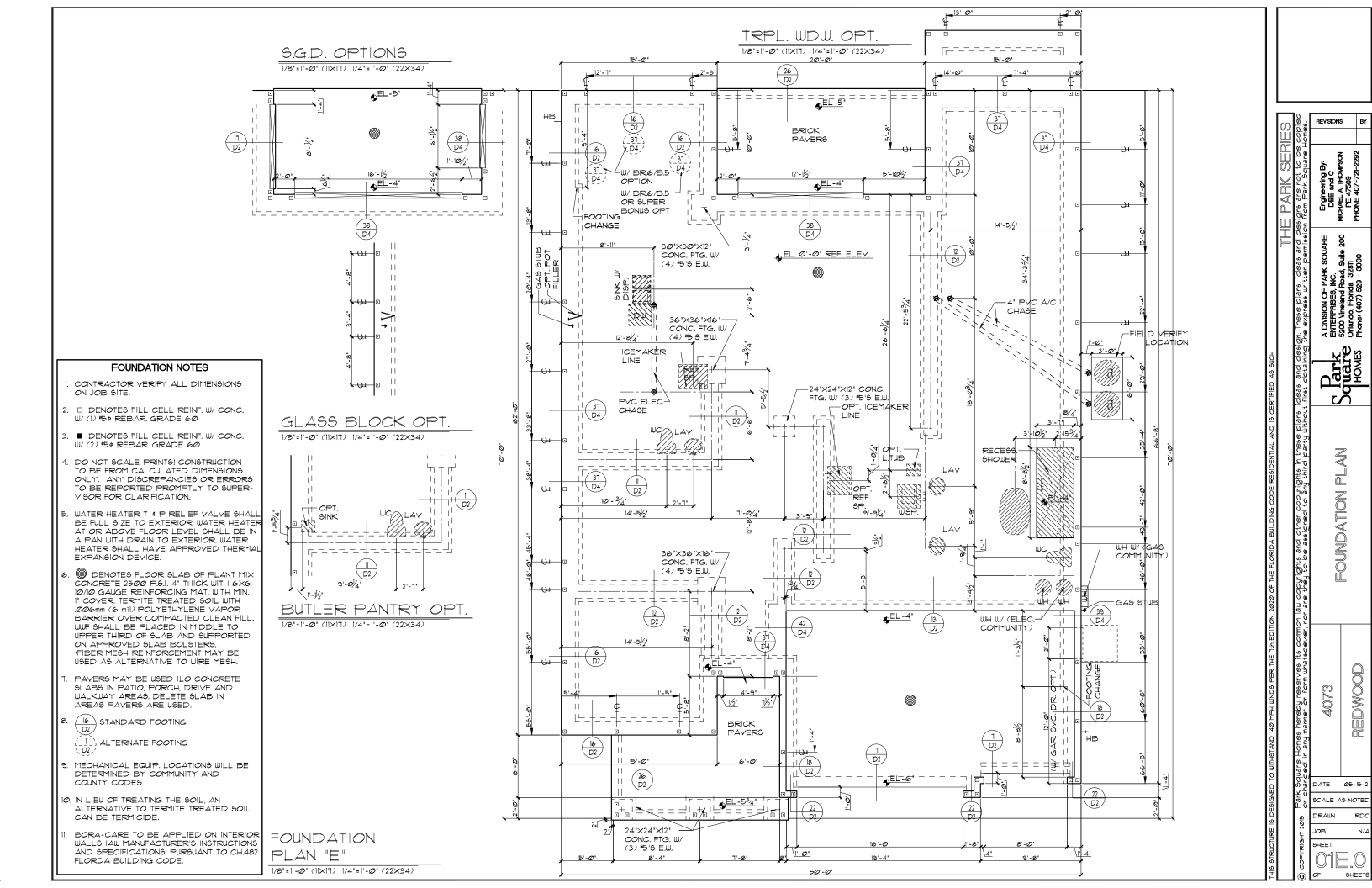
REVISION SCHEDULE

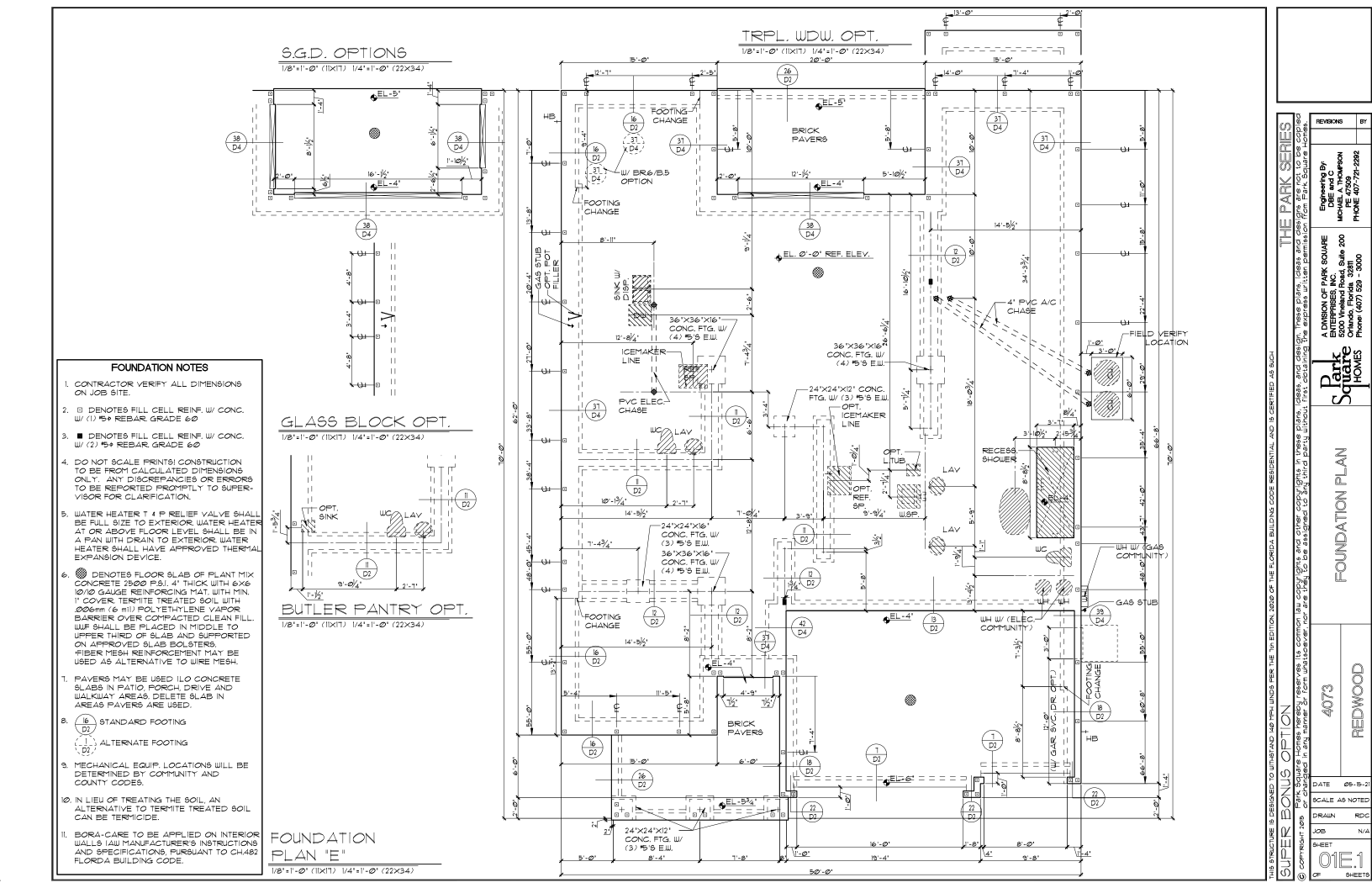
NO. DATE DESCRIPTION BY ADD OPTIONAL SINK IN BATH *2 REDWOOD DATE Ø5-15-21 SCALE AS NOTED

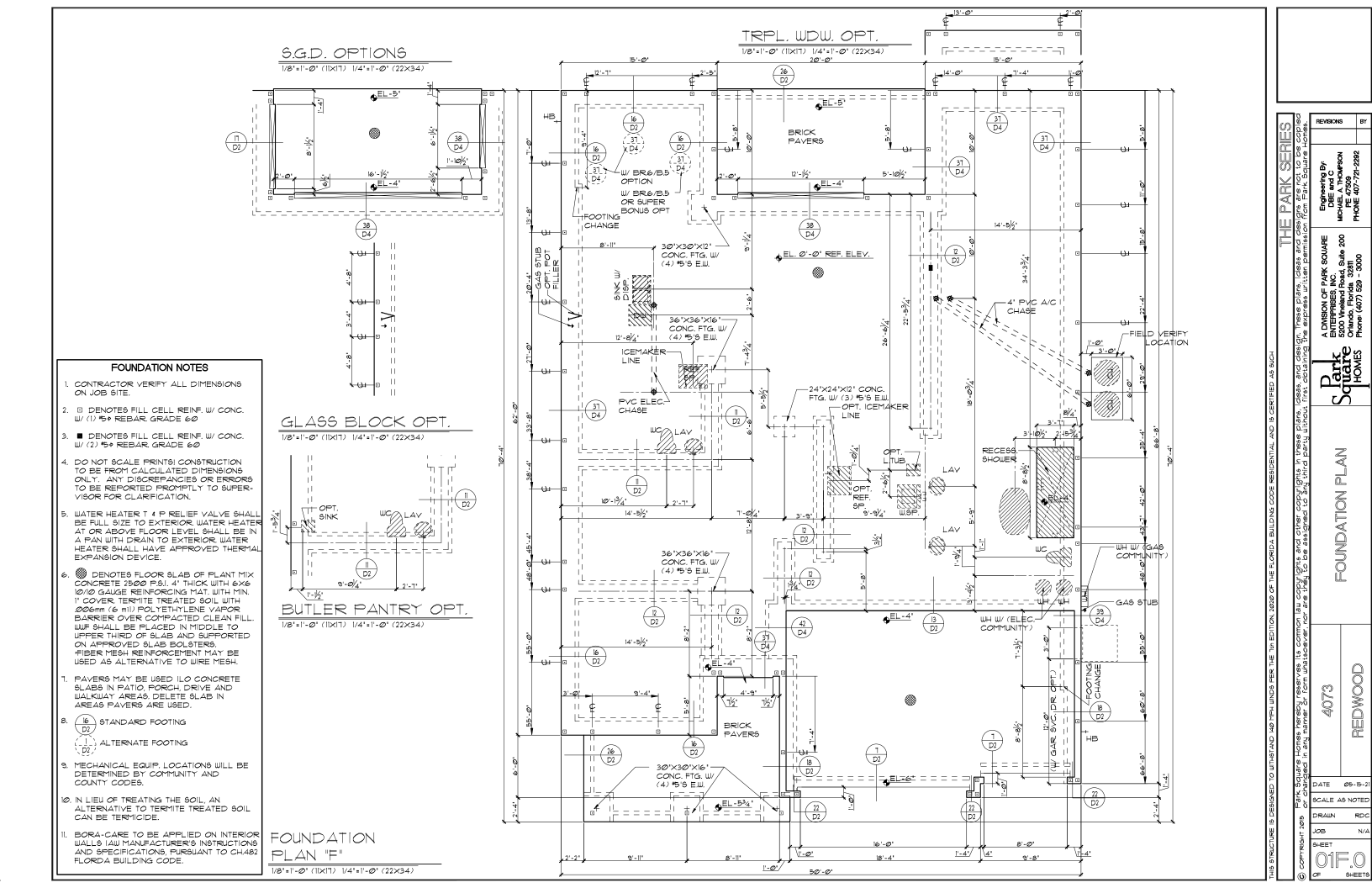
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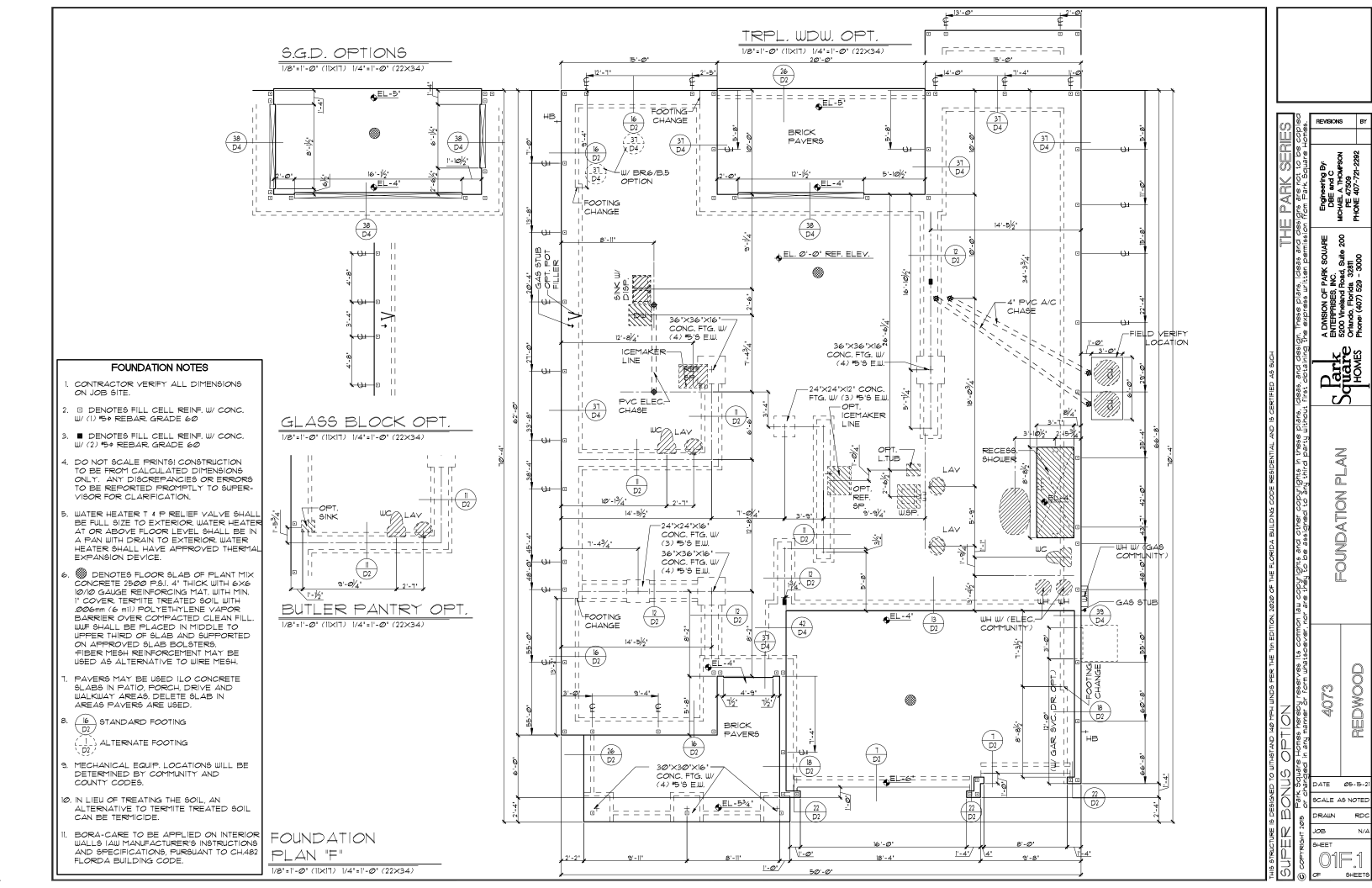


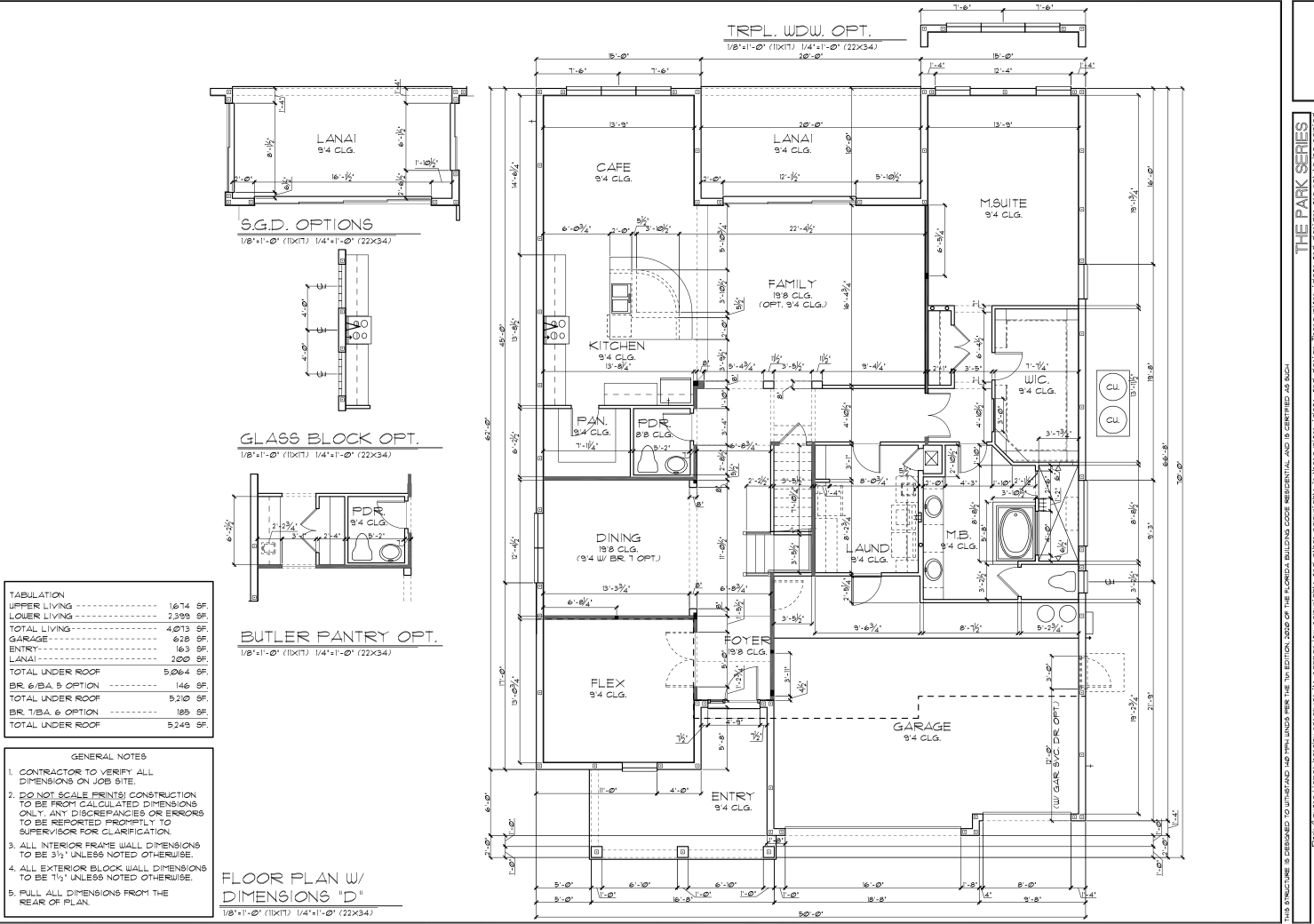










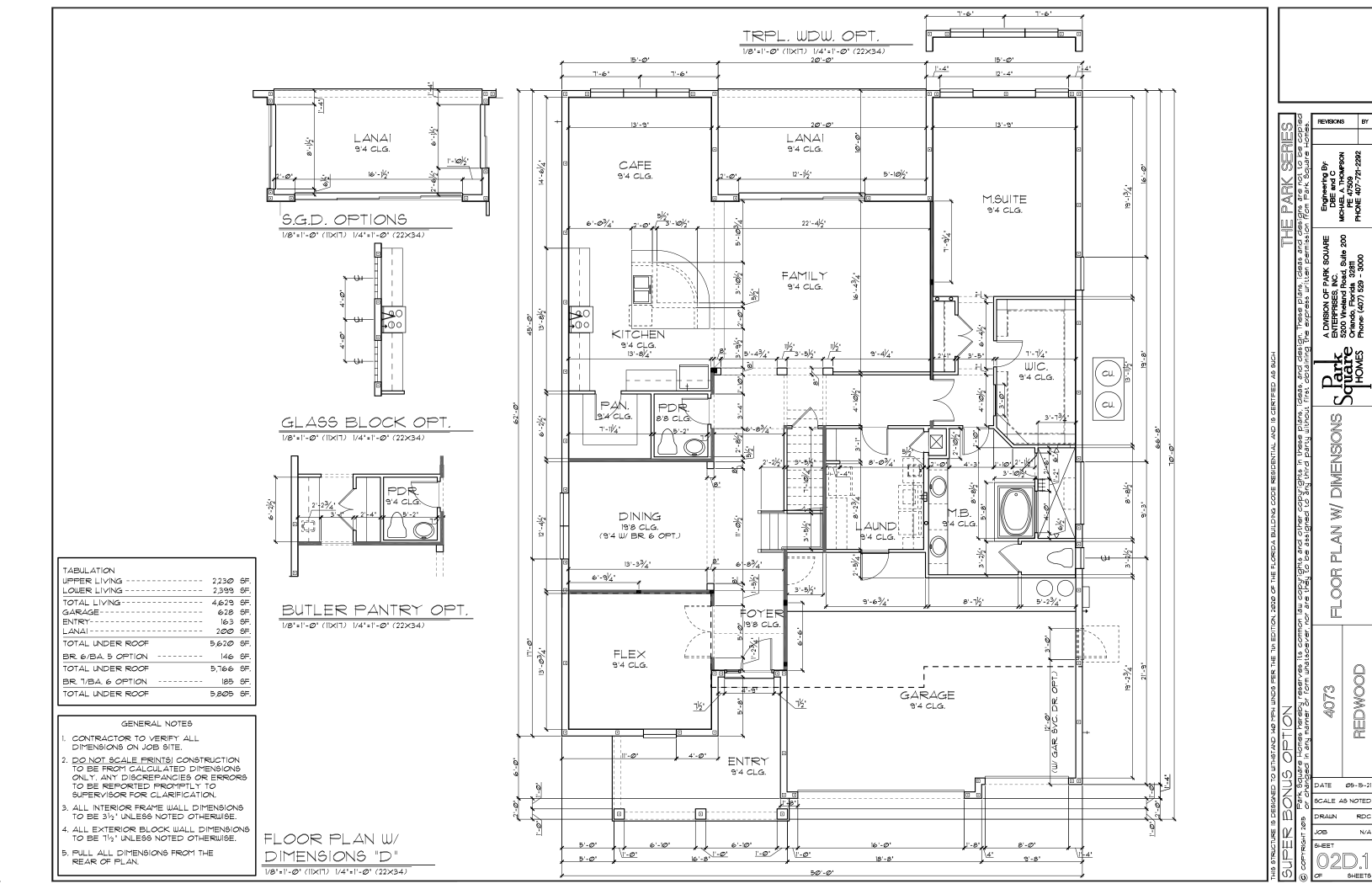


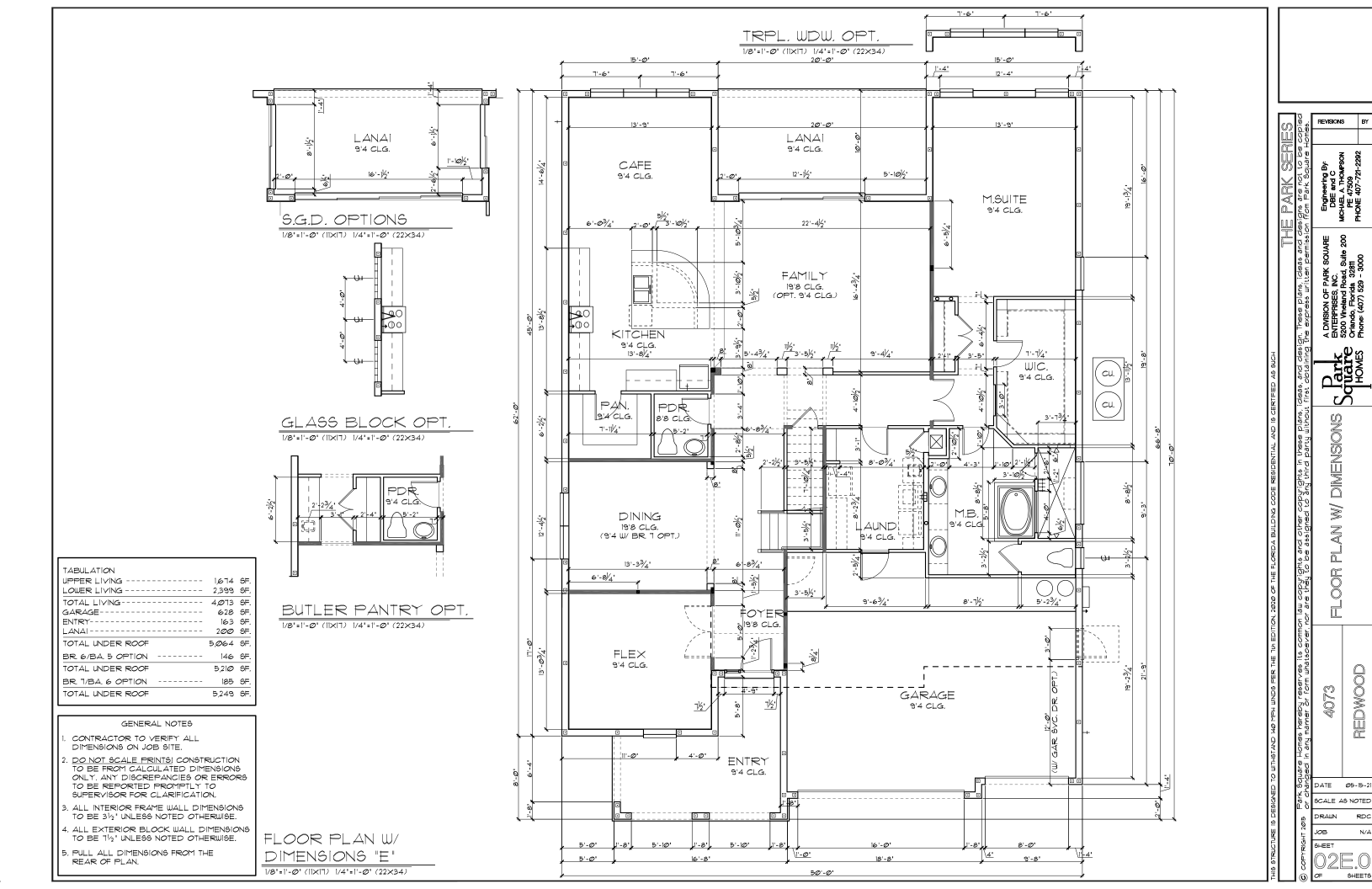
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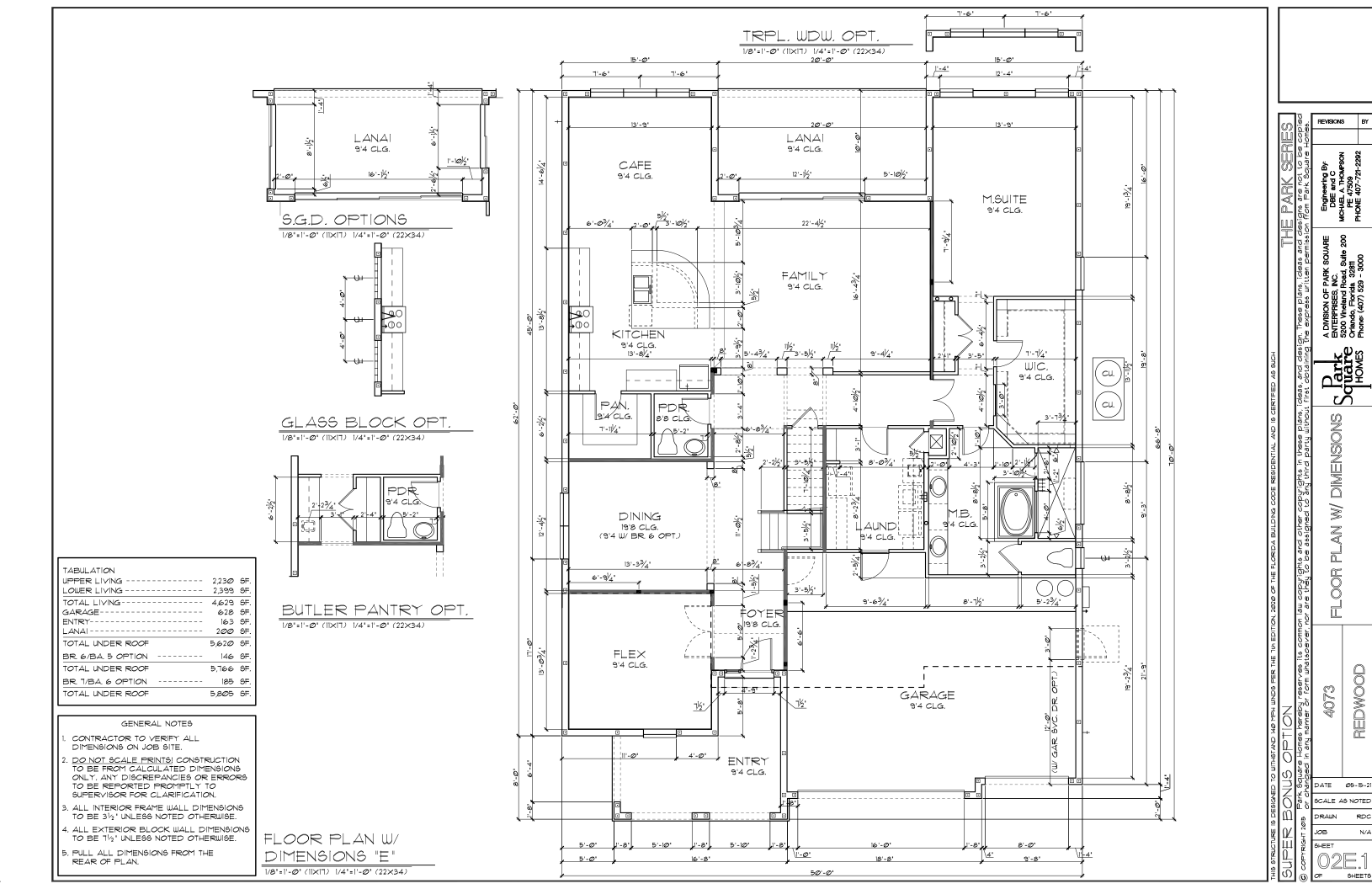
REDWOOD

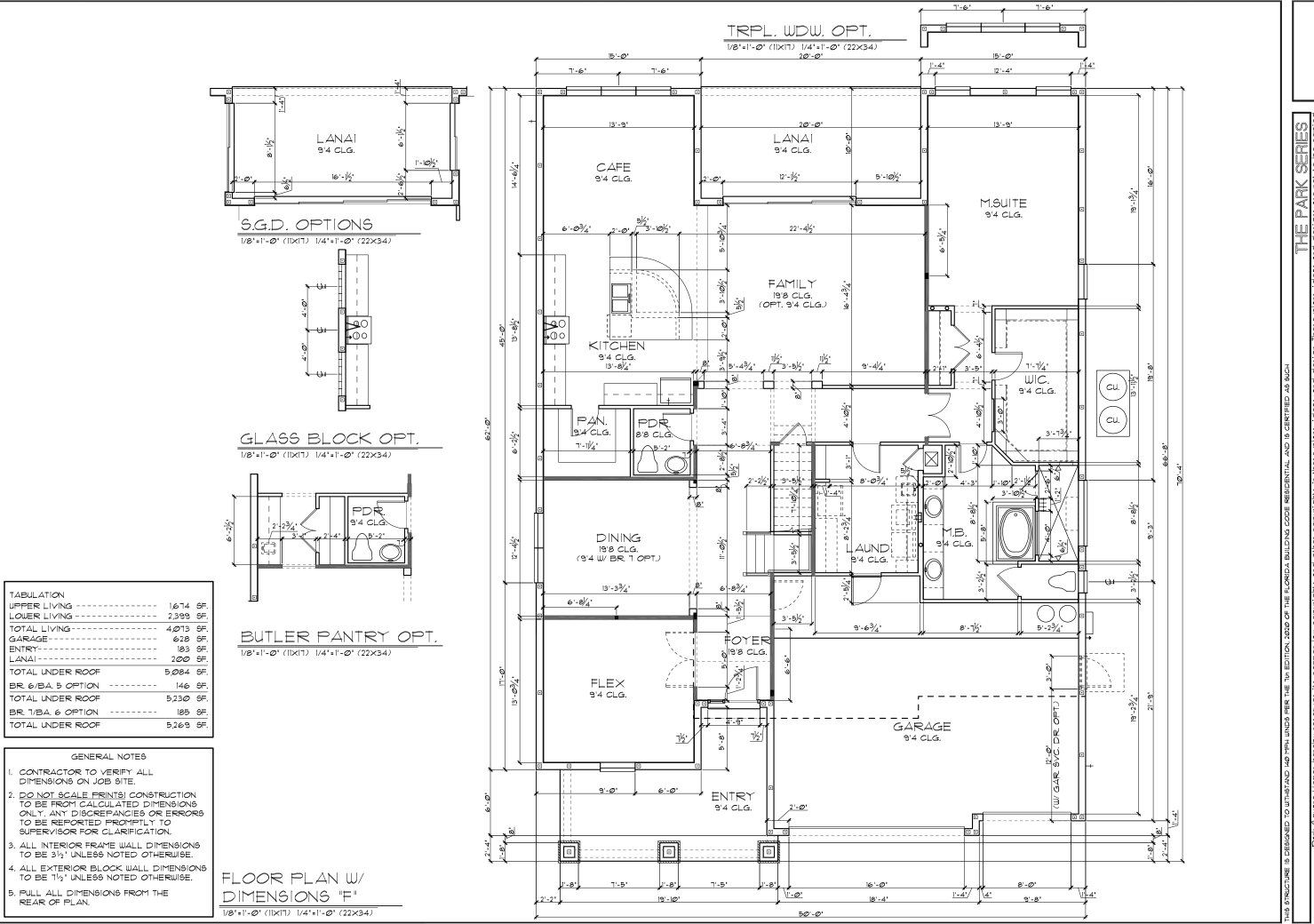
SCALE AS NOTED

SHEE1





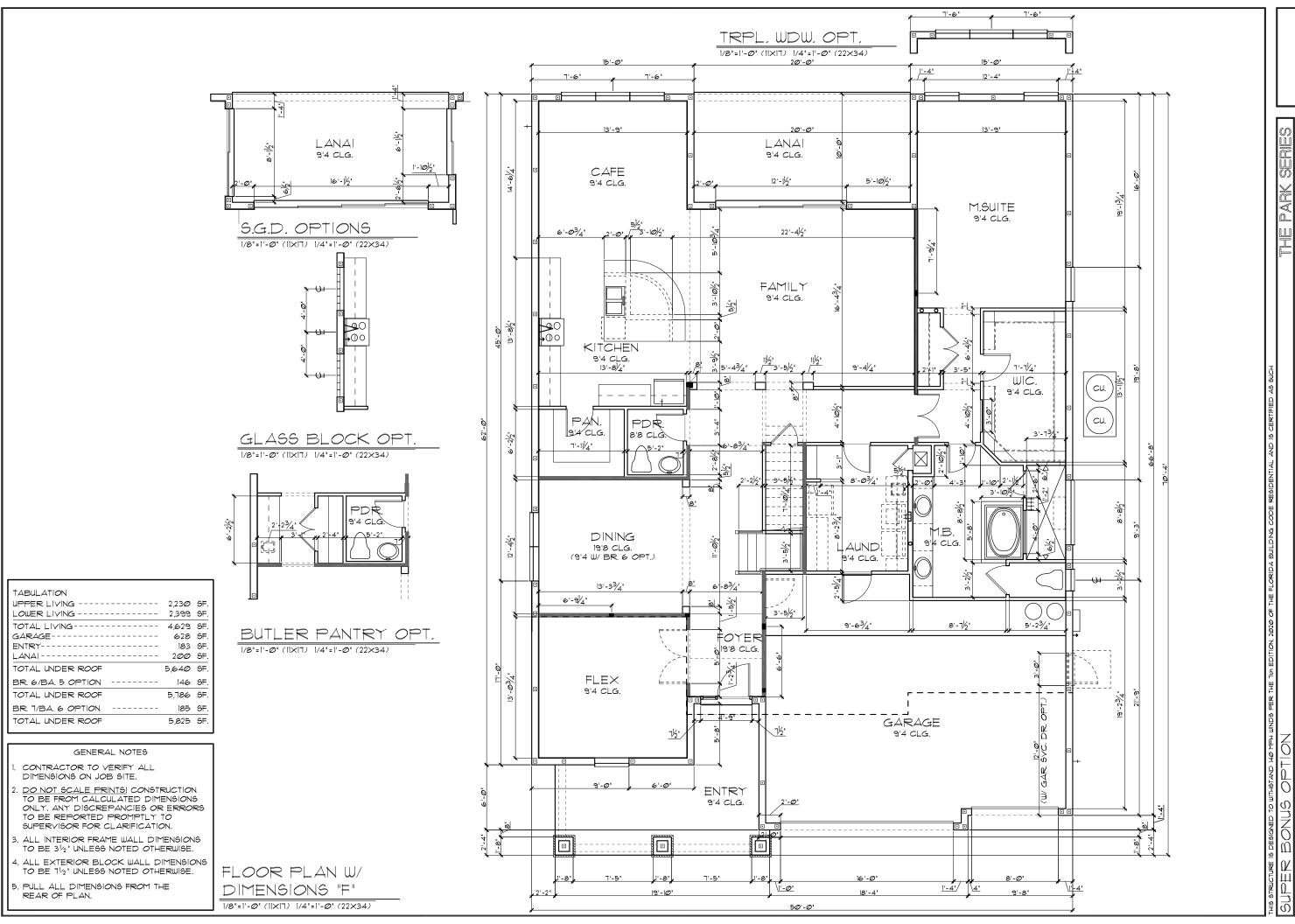




DIMENSIONS

REDWOOD

SCALE AS NOTED

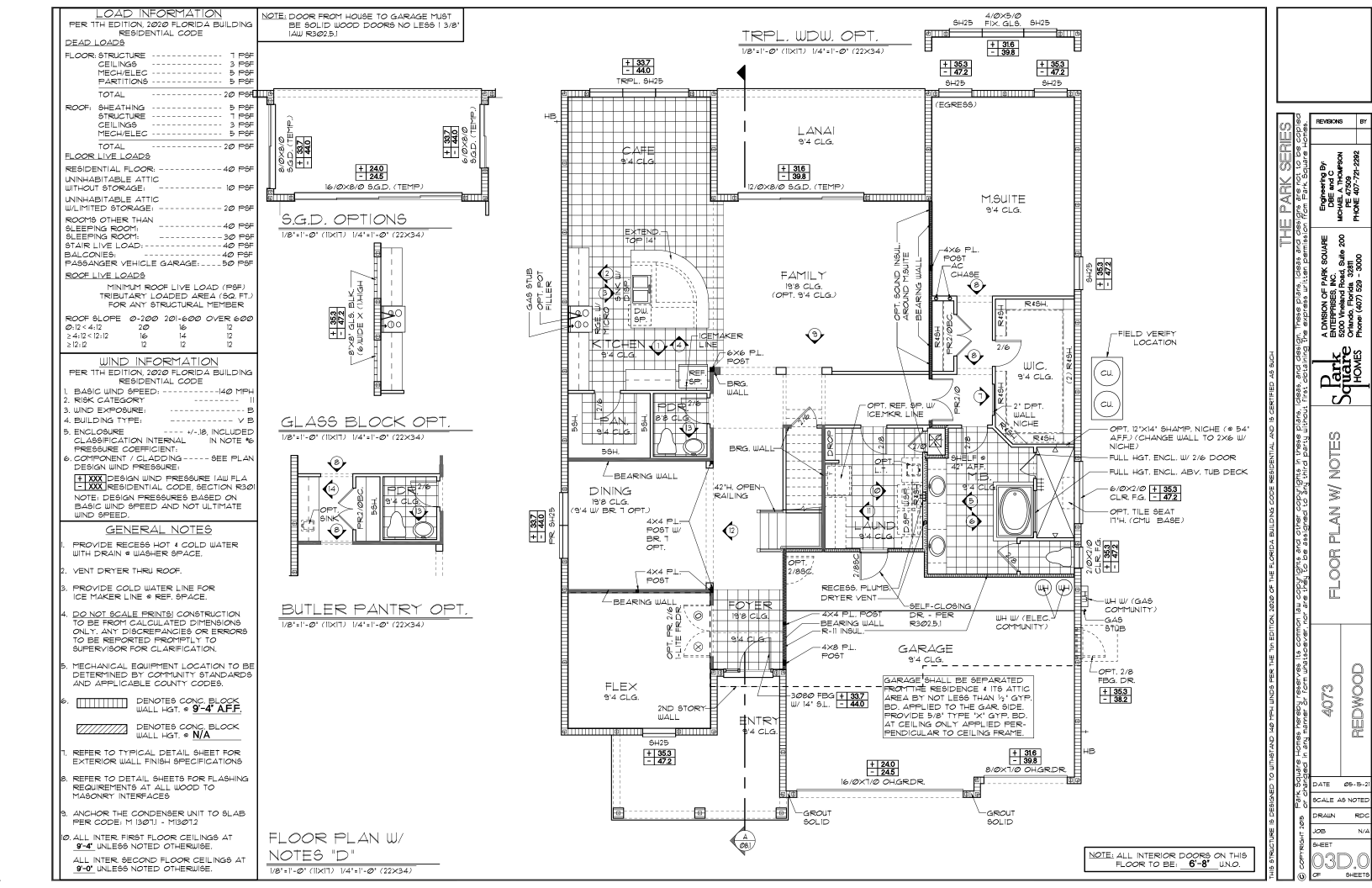


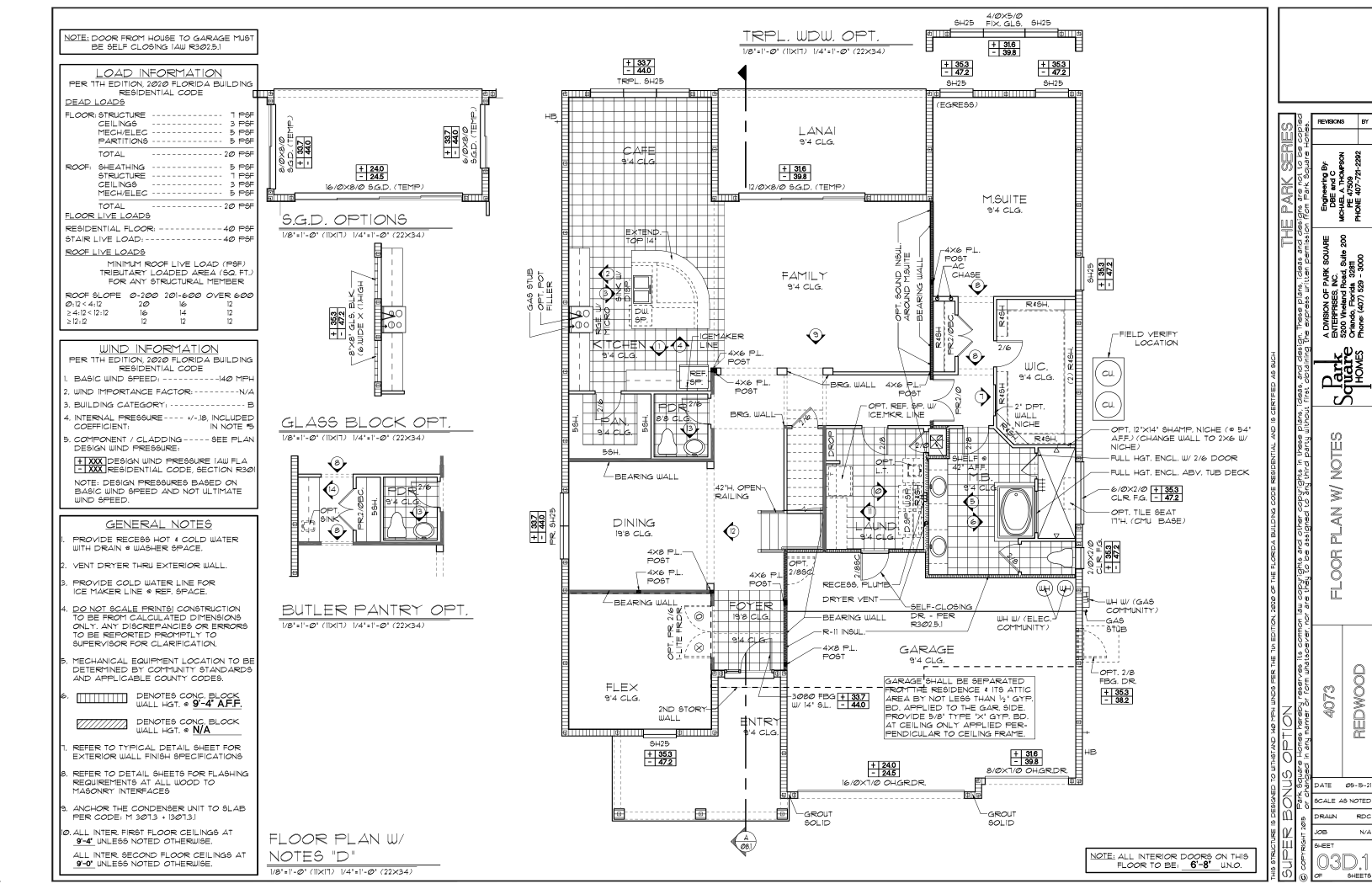
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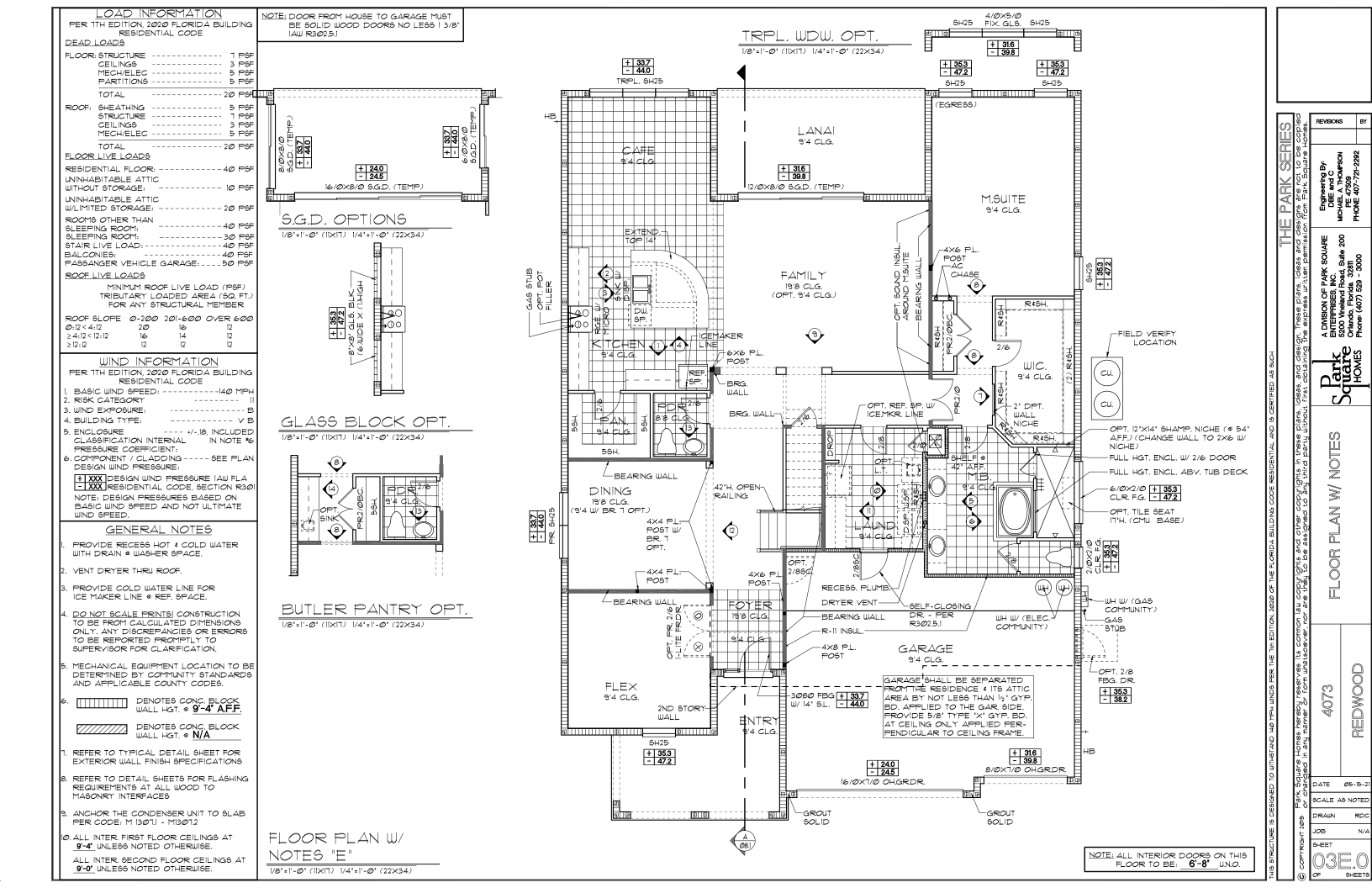
REDWOOD

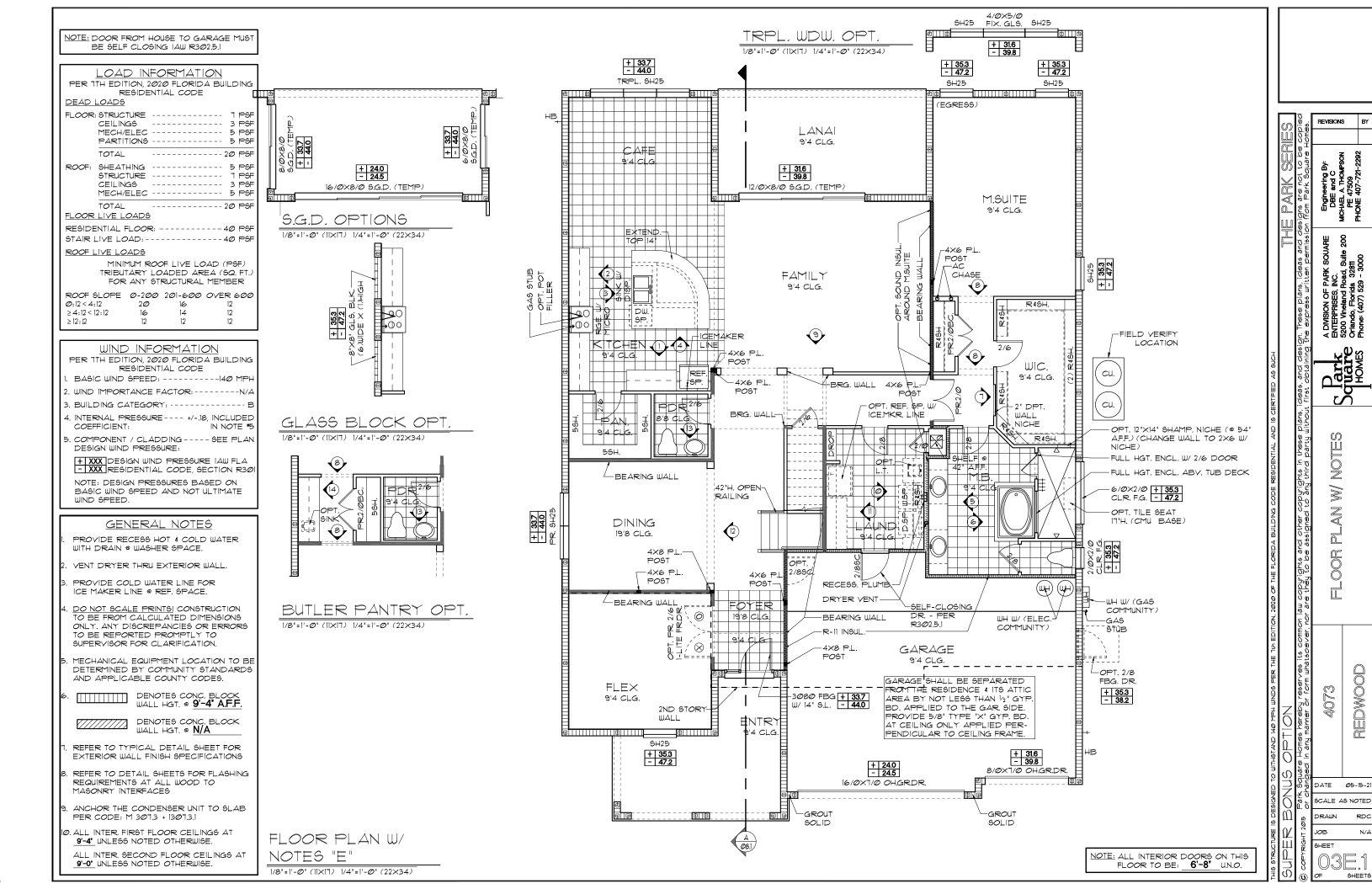
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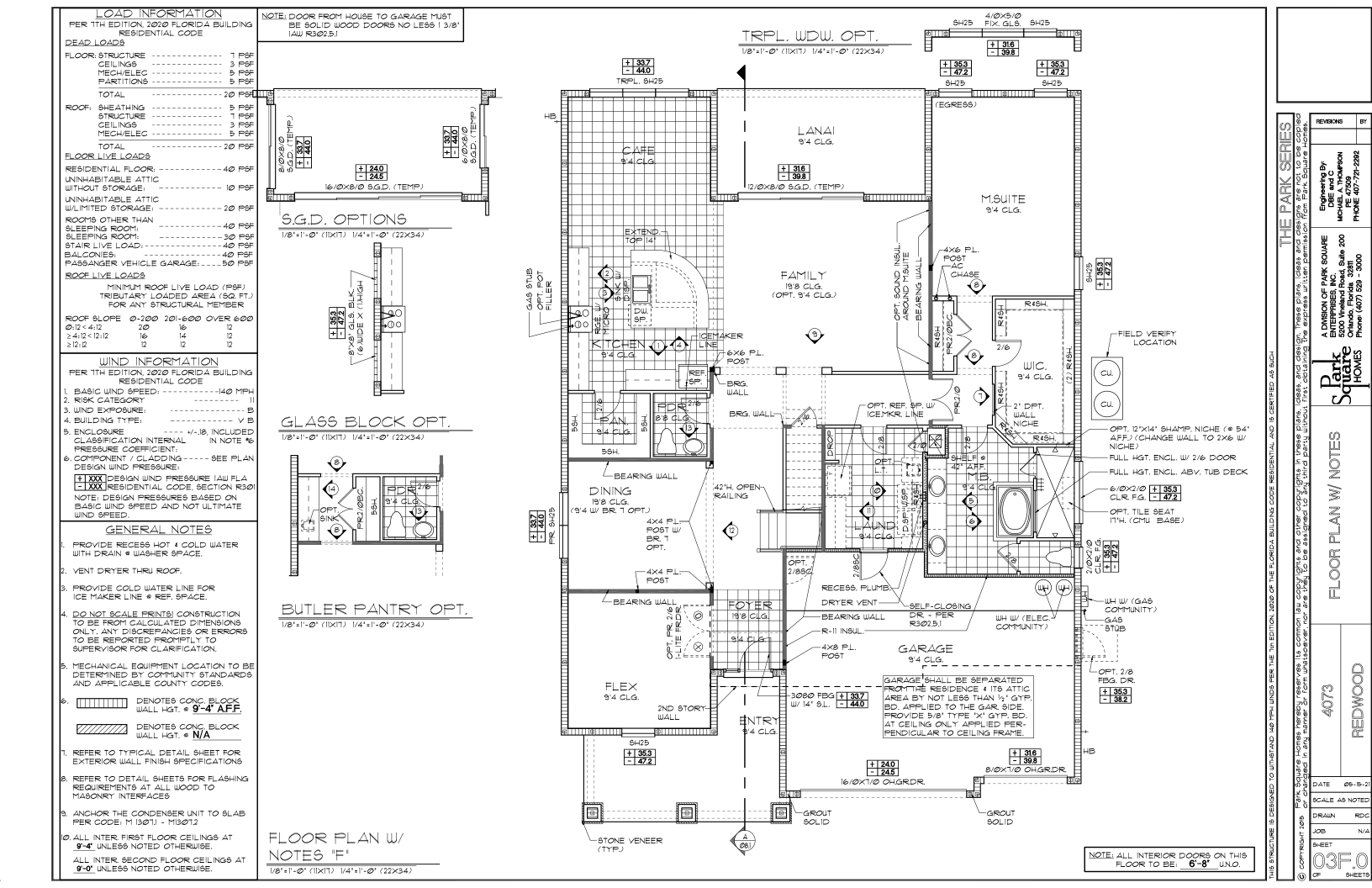
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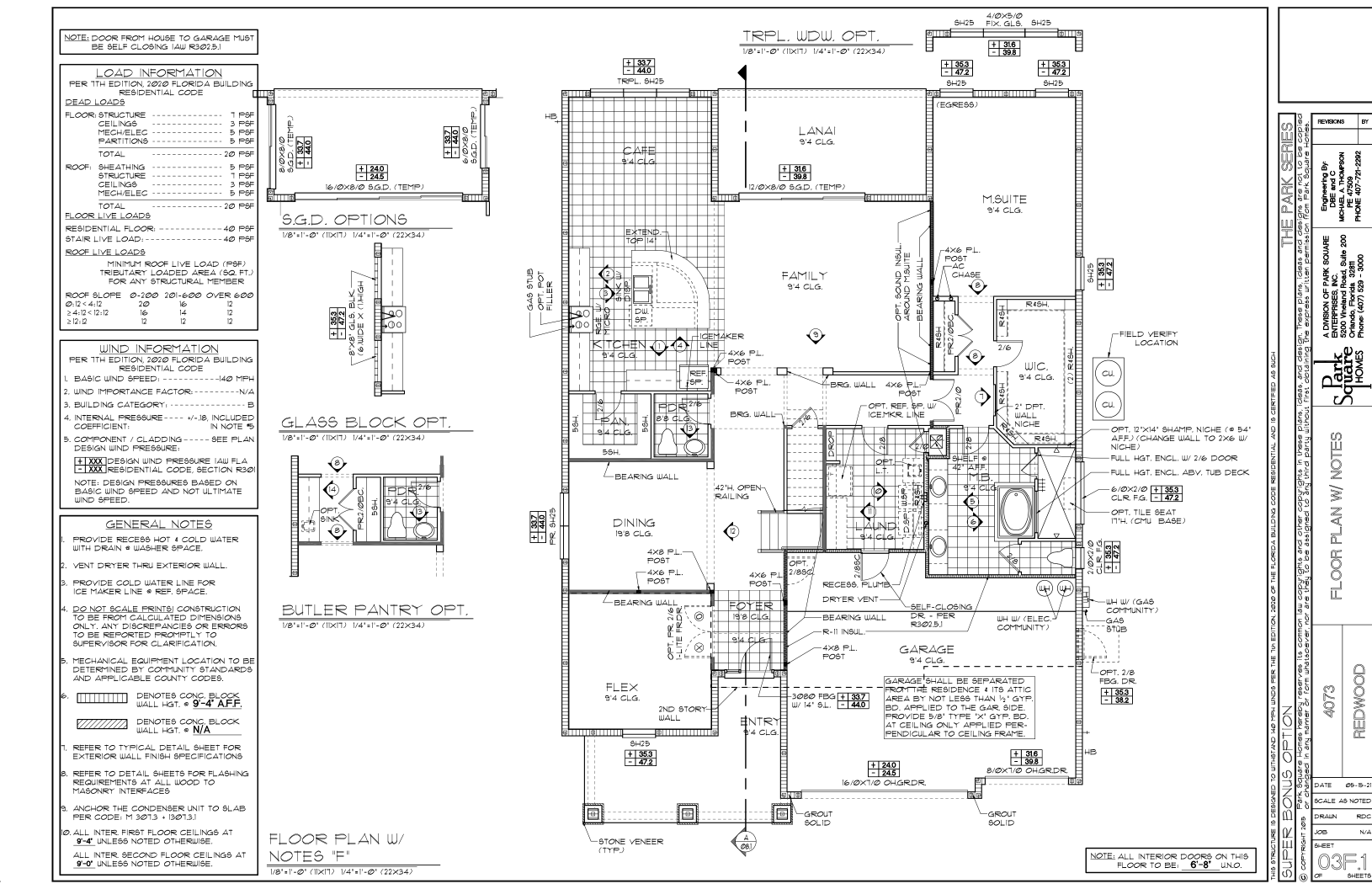


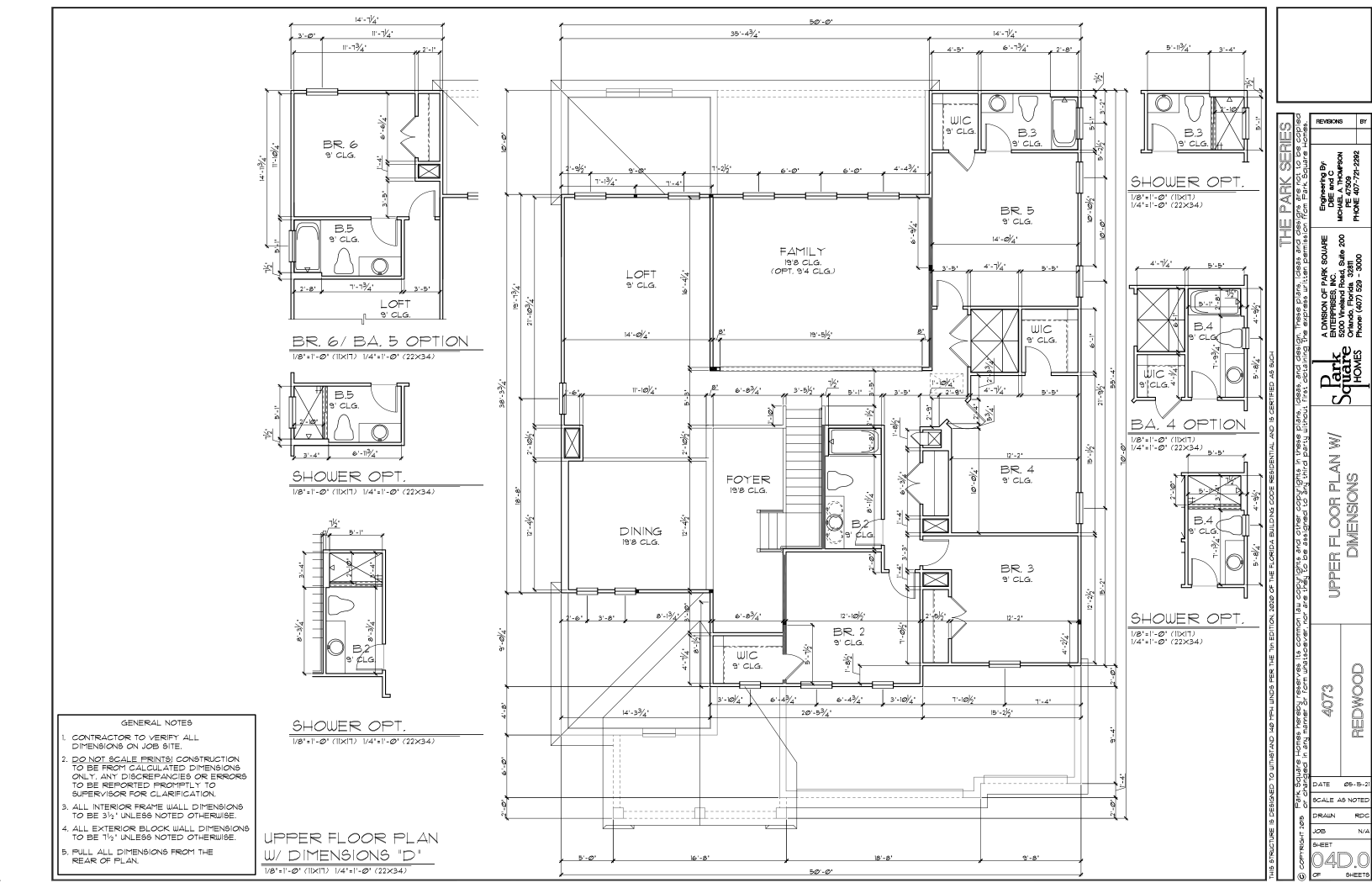


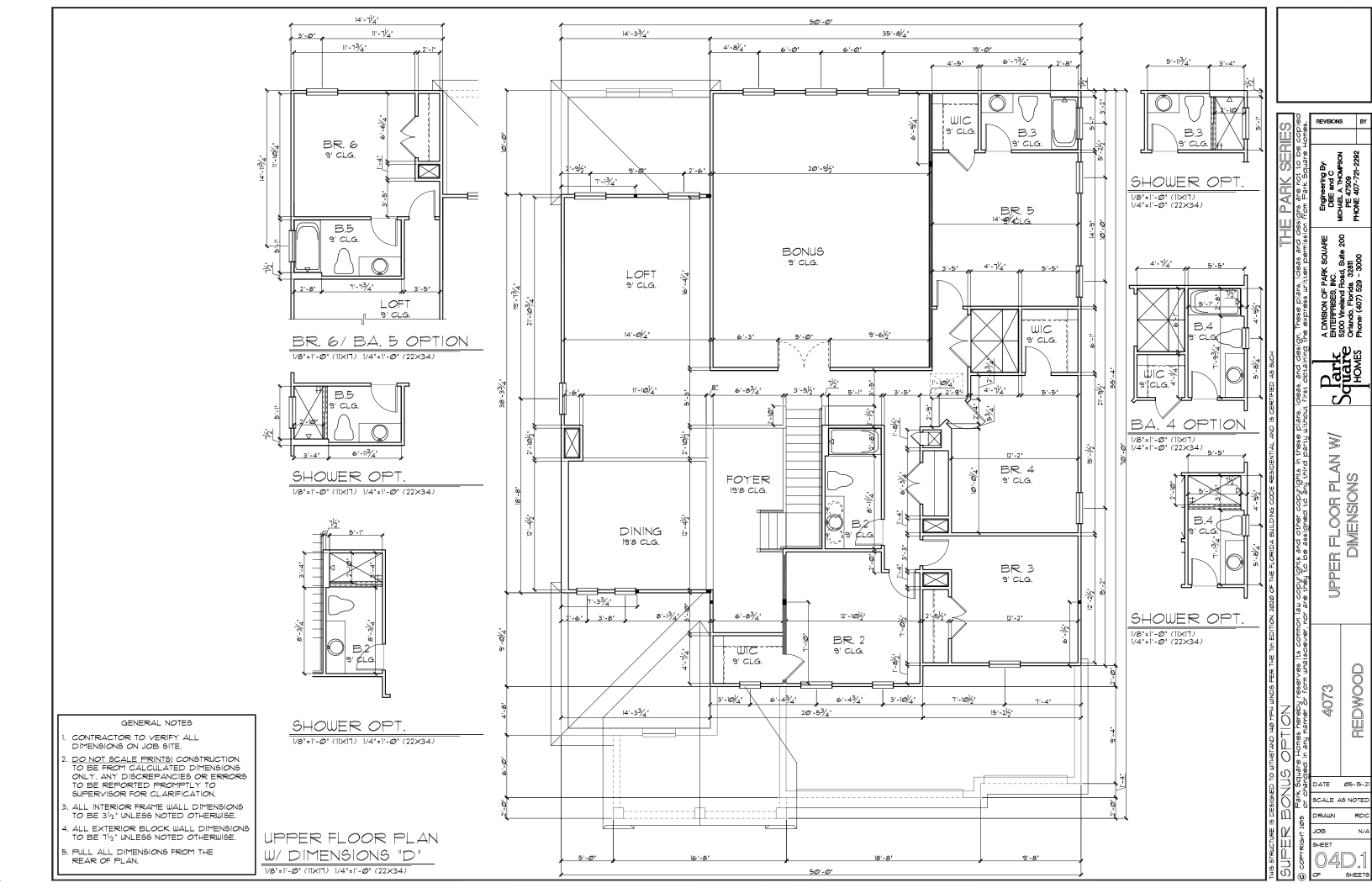


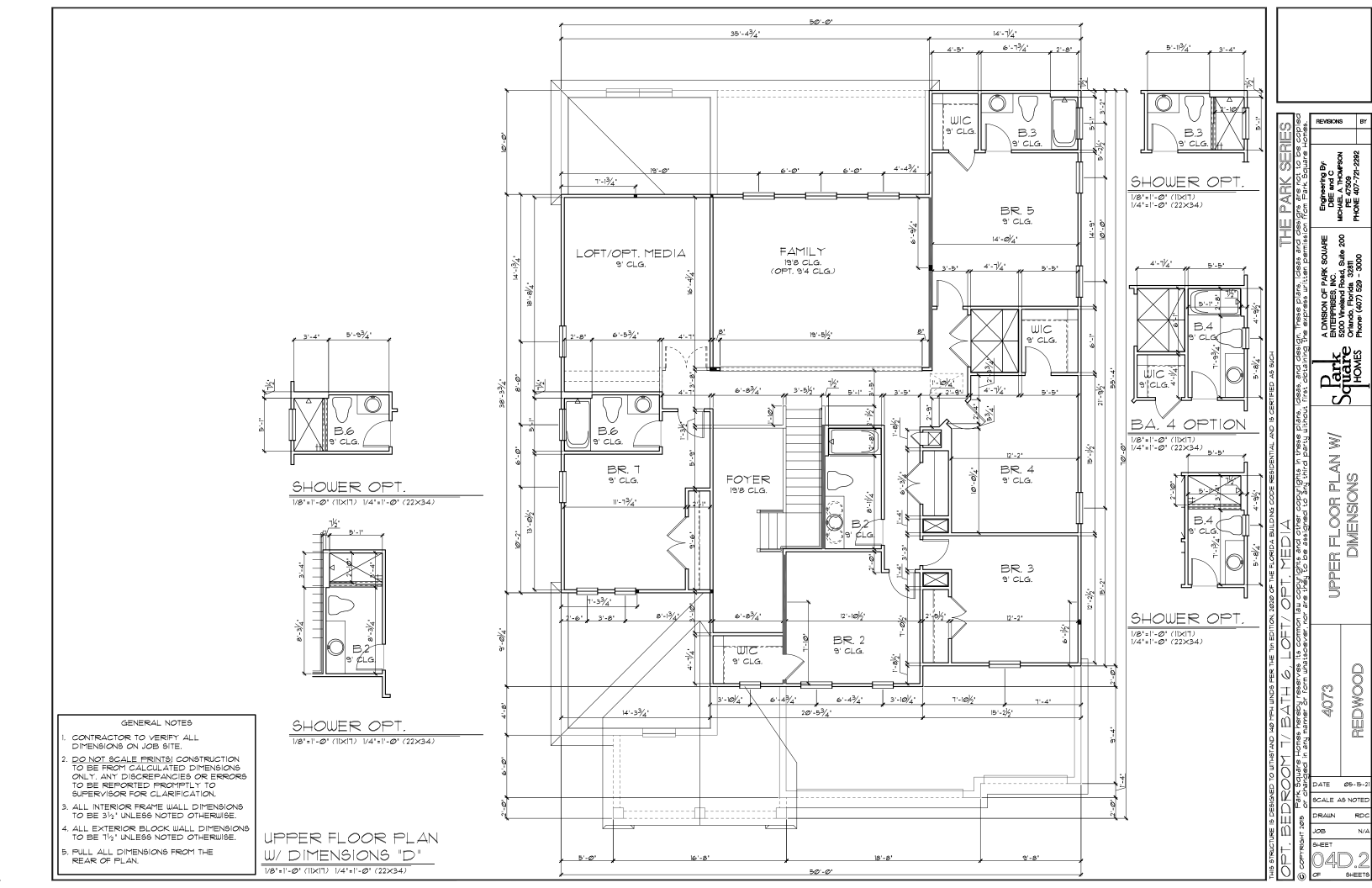


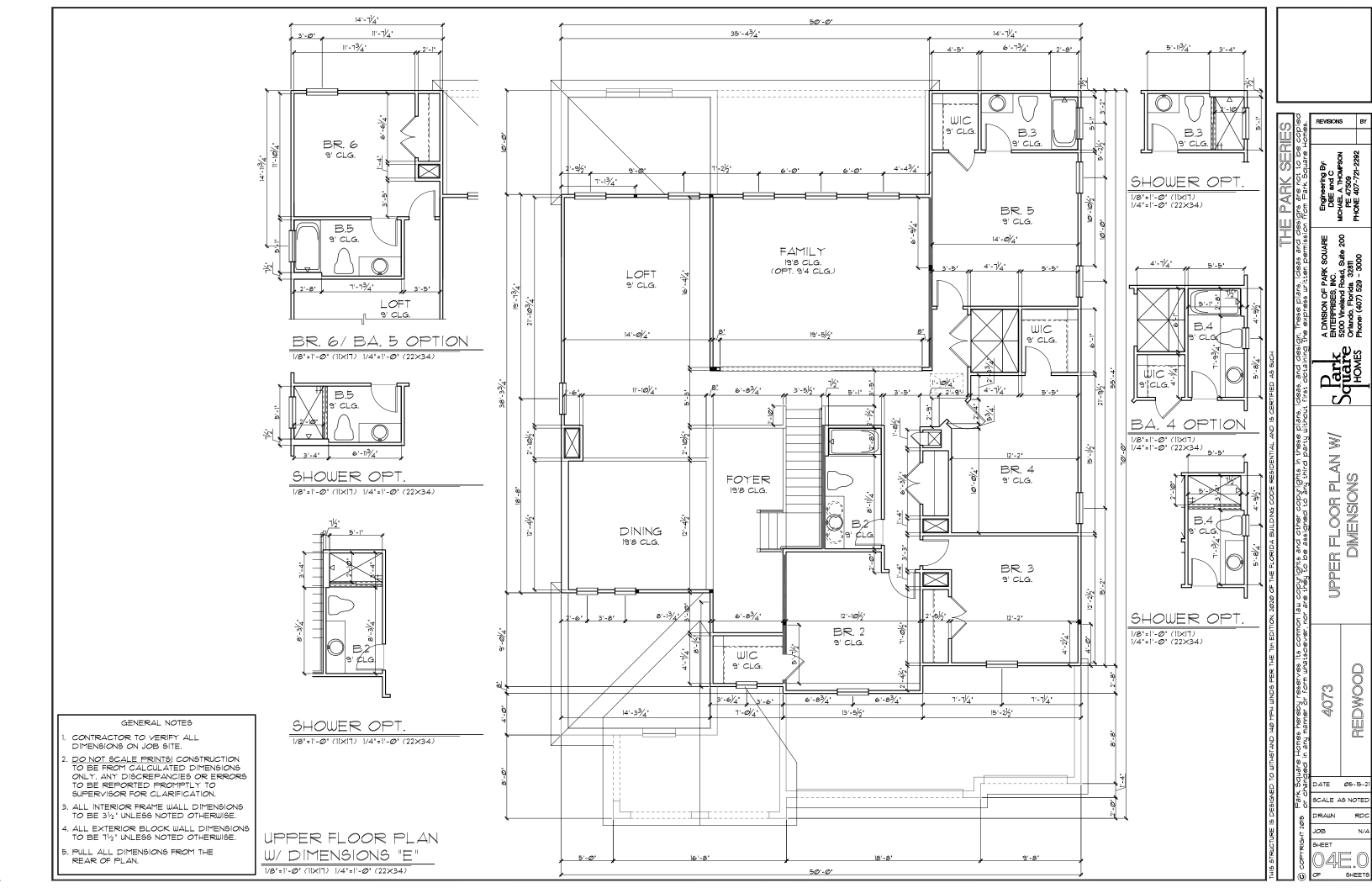


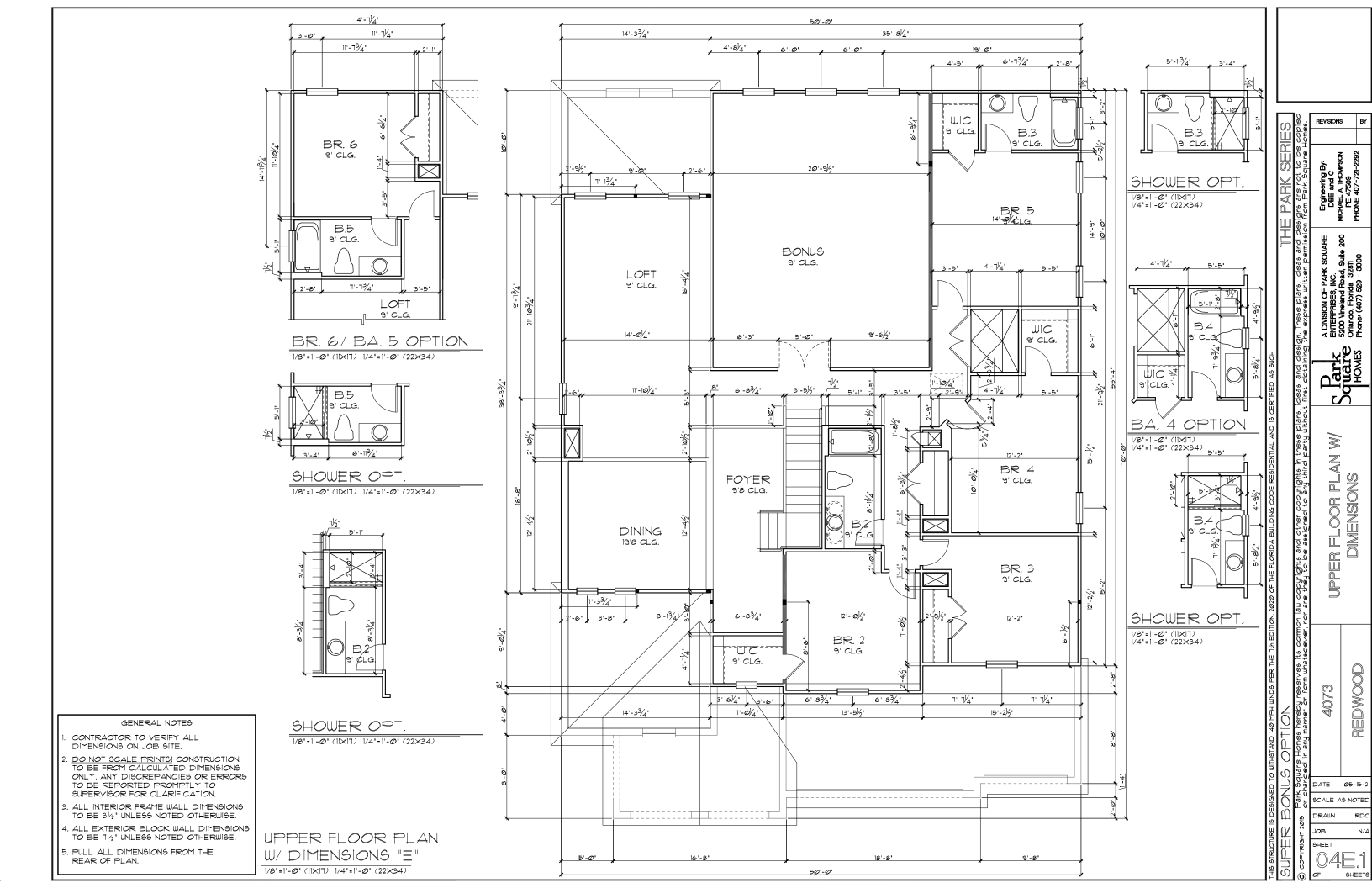


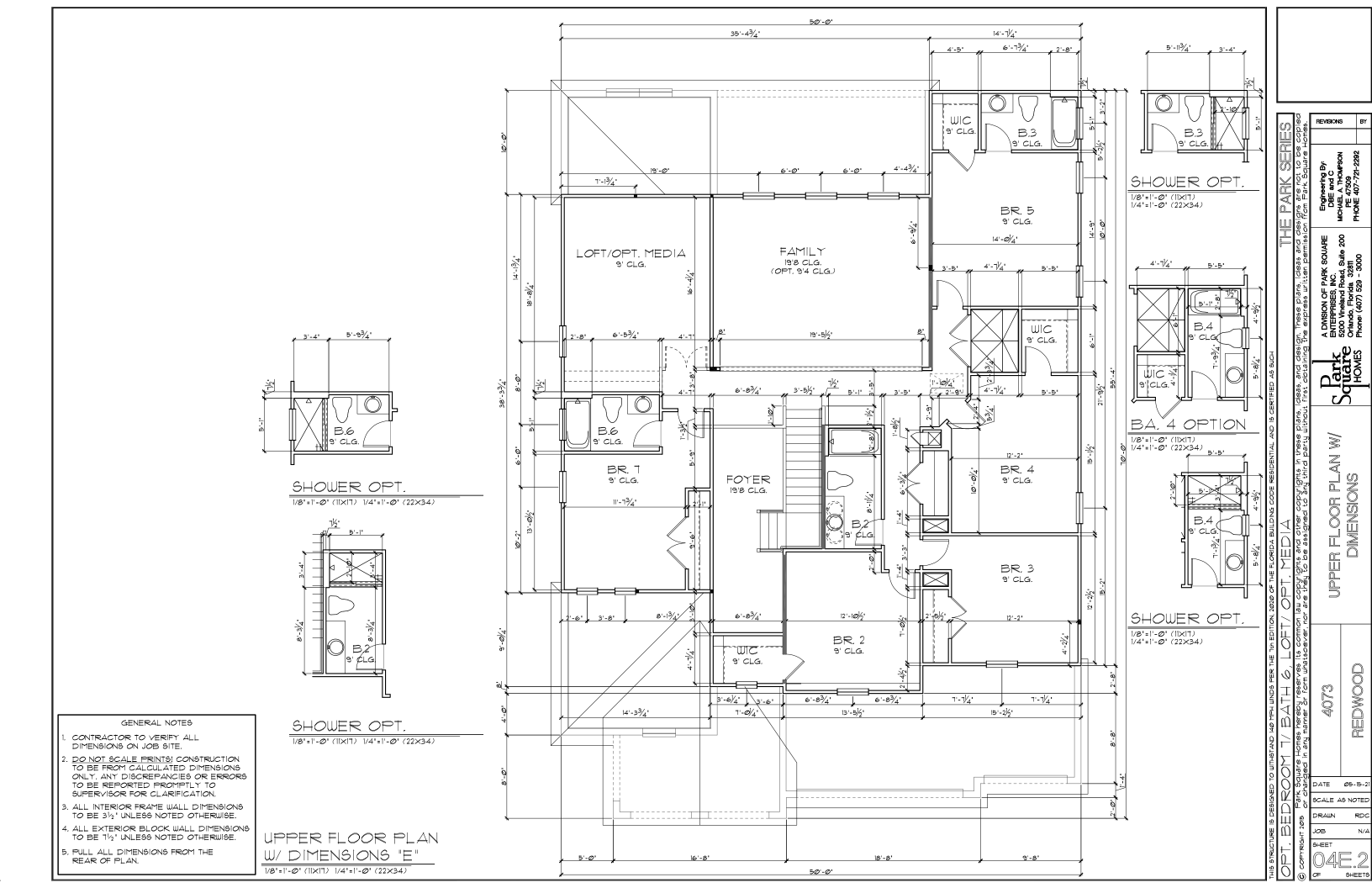


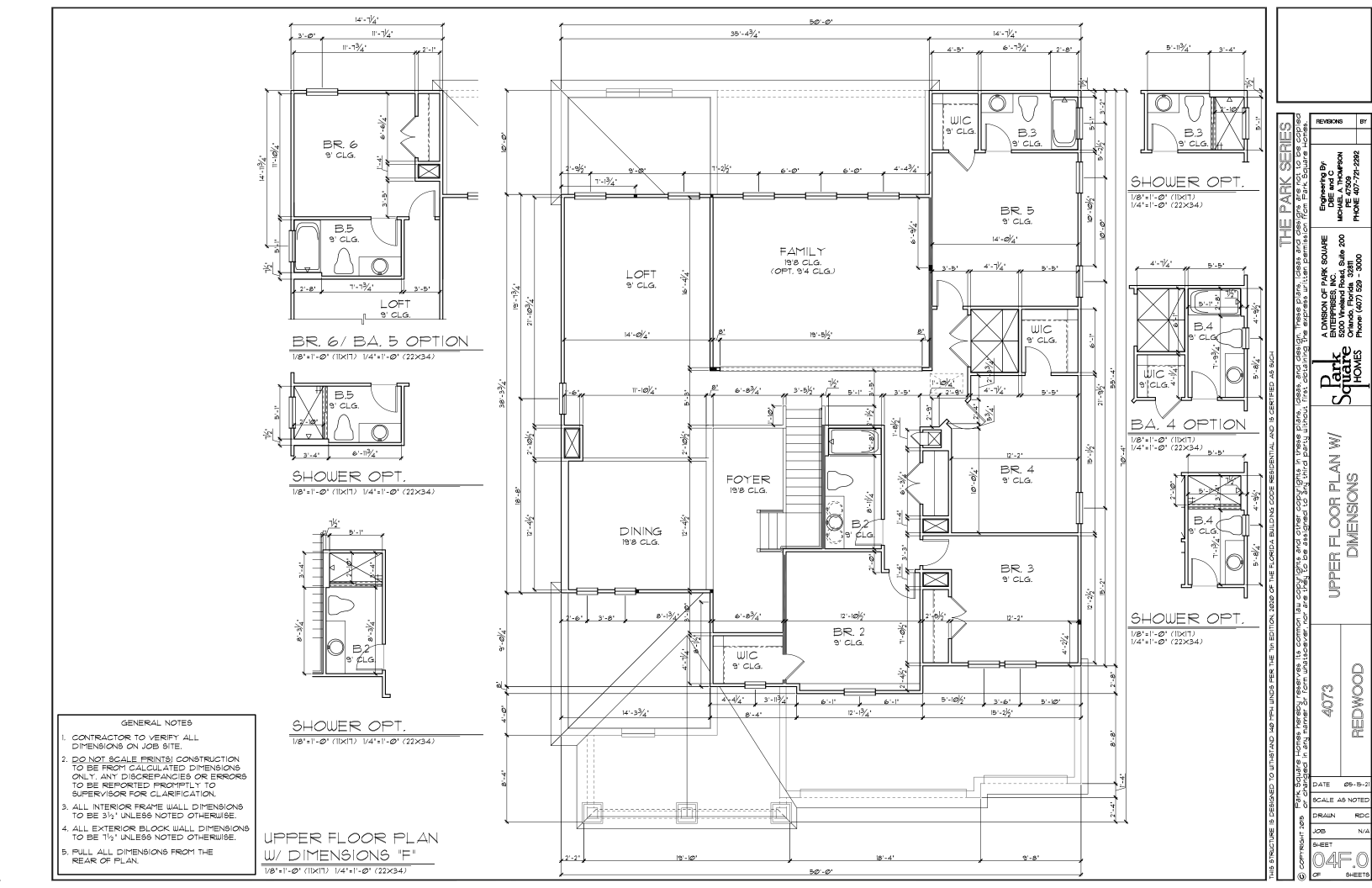


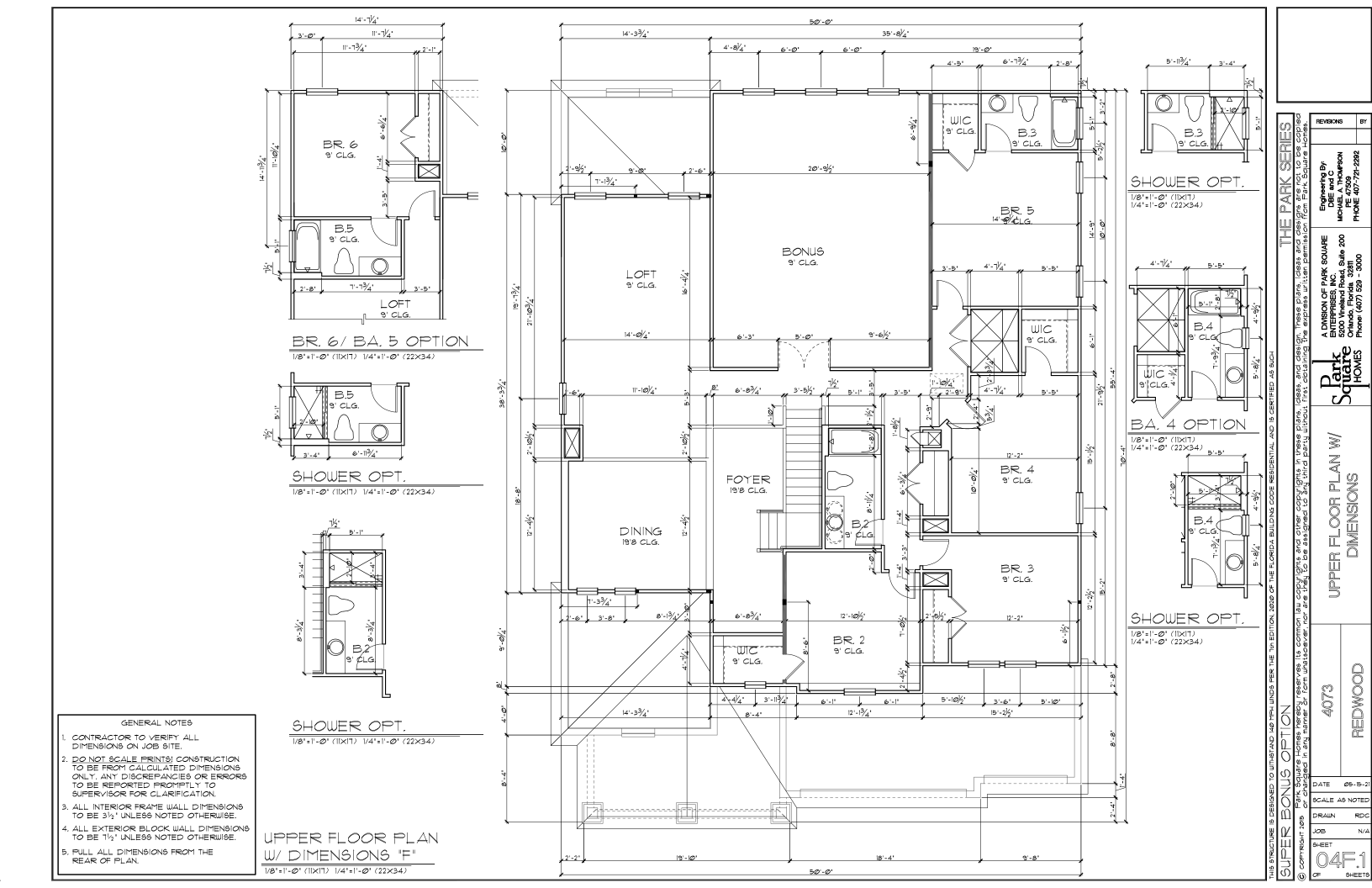


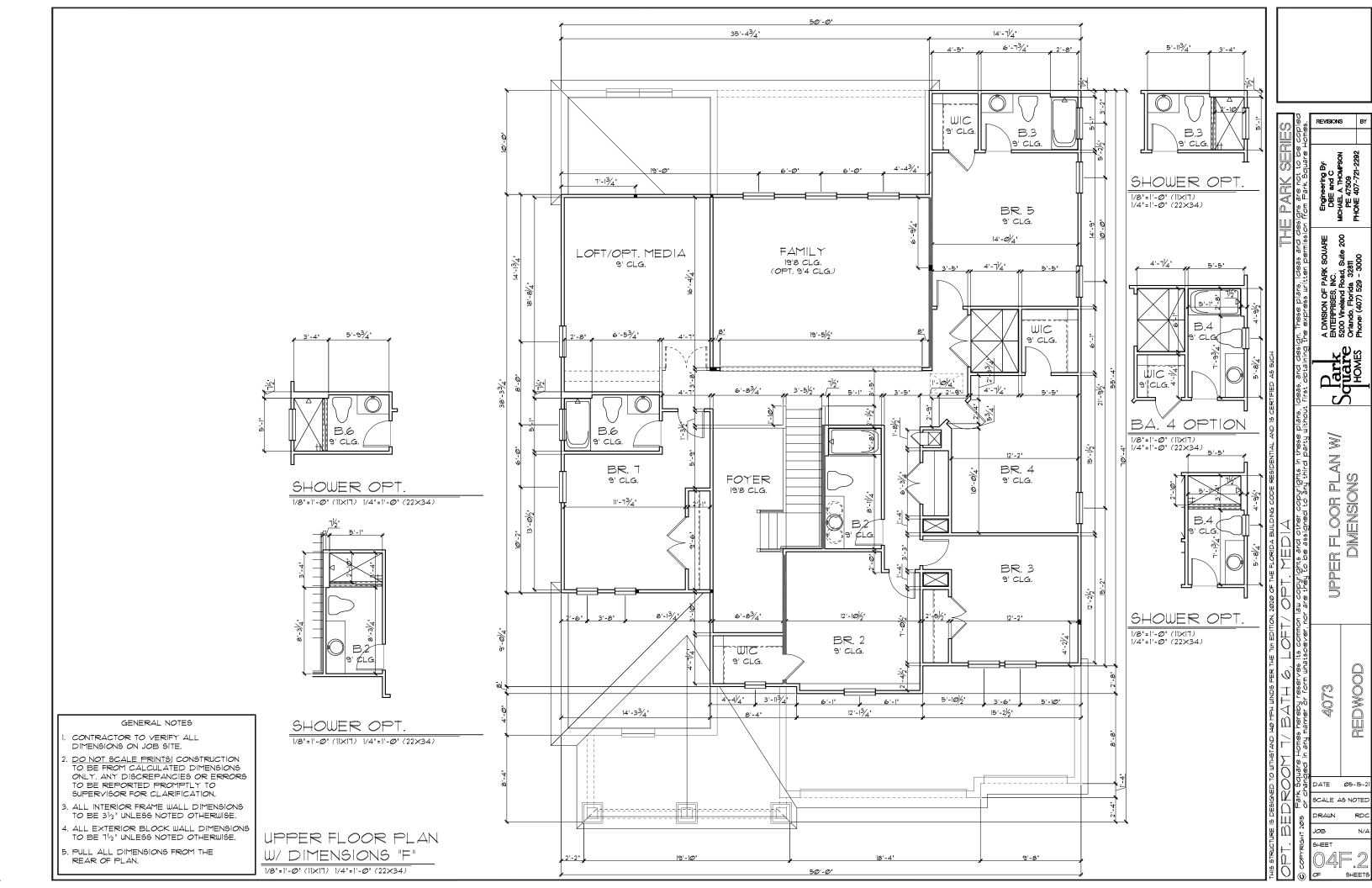


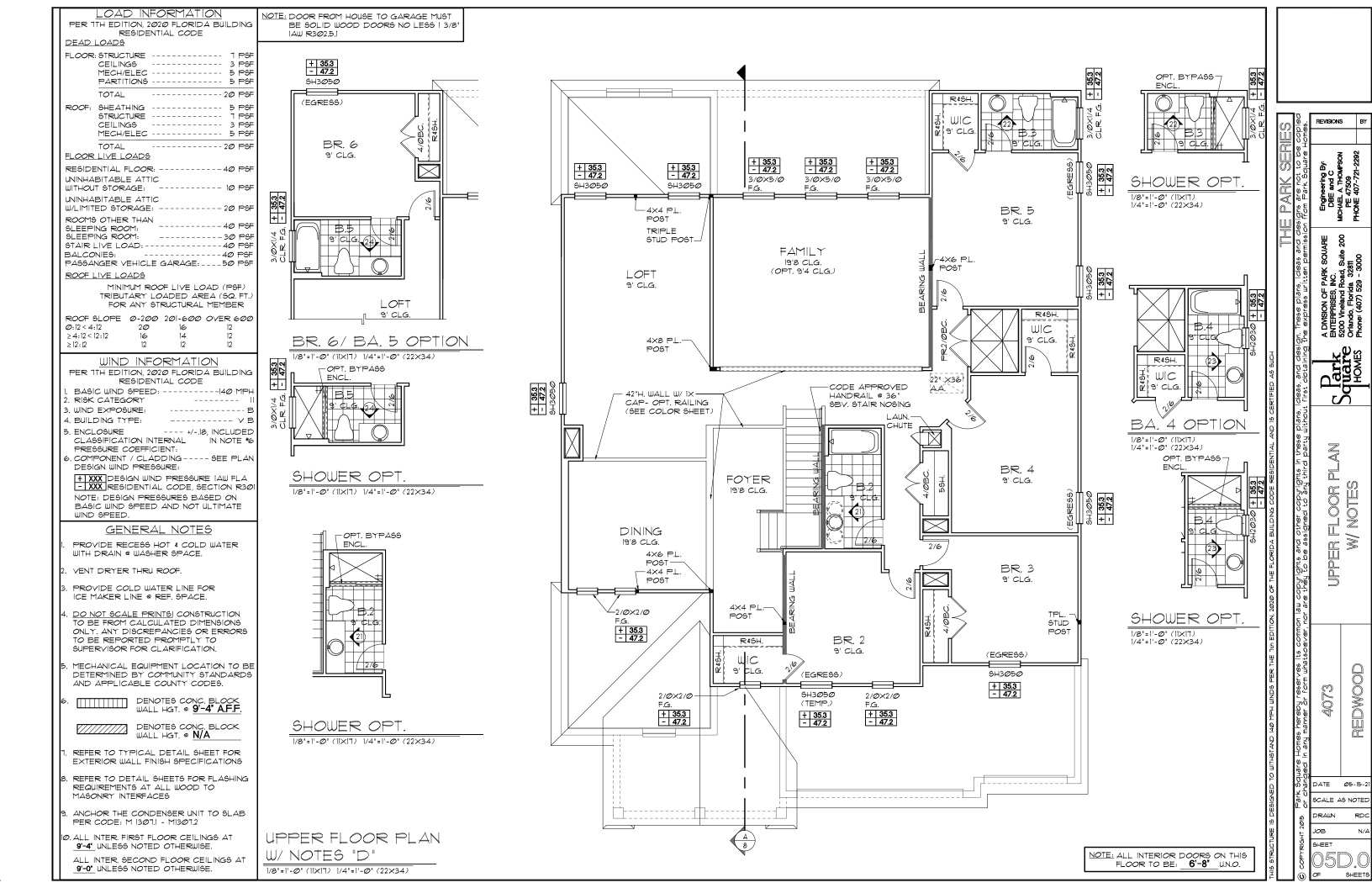


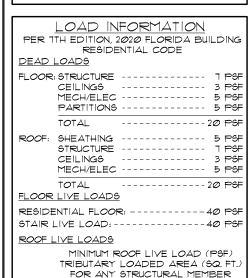












WIND INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTIAL CODE BASIC WIND SPEED: -----140 MPH WIND IMPORTANCE FACTOR:----N/A 3. BUILDING CATEGORY: ----- B 4. INTERNAL PRESSURE---- +/-.18, INCLUDED COEFFICIENT: IN NOTE #5 . COMPONENT / CLADDING ---- SEE PLAN DESIGN WIND PRESSURE: + XXX DESIGN WIND PRESSURE IAW FLA - XXX RESIDENTIAL CODE, SECTION R301

ROOF SLOPE Ø-200 201-600 OVER 600

20

Ø:12 < 4:12

> 12:12

> 4:12 < 12:12

WIND SPEED.

GENERAL NOTES

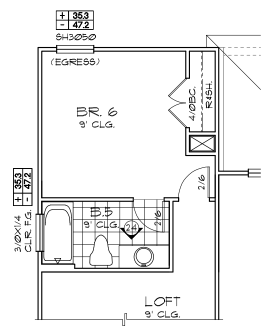
NOTE: DESIGN PRESSURES BASED ON BASIC WIND SPEED AND NOT ULTIMATE

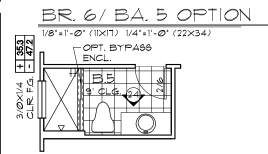
- PROVIDE RECESS HOT & COLD WATER WITH DRAIN @ WASHER SPACE.
- VENT DRYER THRU EXTERIOR WALL
- PROVIDE COLD WATER LINE FOR ICE MAKER LINE @ REF. SPACE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- MECHANICAL EQUIPMENT LOCATION TO BE DETERMINED BY COMMUNITY STANDARDS AND APPLICABLE COUNTY CODES.
- DENOTES CONC. BLOCK WALL HGT. @ **9'-4" A.F.F.**

DENOTES CONC. BLOCK WALL HGT. @ N/A

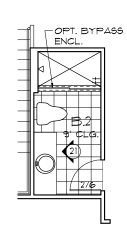
- REFER TO TYPICAL DETAIL SHEET FOR EXTERIOR WALL FINISH SPECIFICATIONS
- REFER TO DETAIL SHEETS FOR FLASHING REQUIREMENTS AT ALL WOOD TO MASONRY INTERFACES
- ANCHOR THE CONDENSER UNIT TO SLAB PER CODE: M 301.3 + 1301.3.1
- D. ALL INTER. FIRST FLOOR CEILINGS AT 9'-4' UNLESS NOTED OTHERWISE.

ALL INTER, SECOND FLOOR CEILINGS AT 9'-0' UNLESS NOTED OTHERWISE.





SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

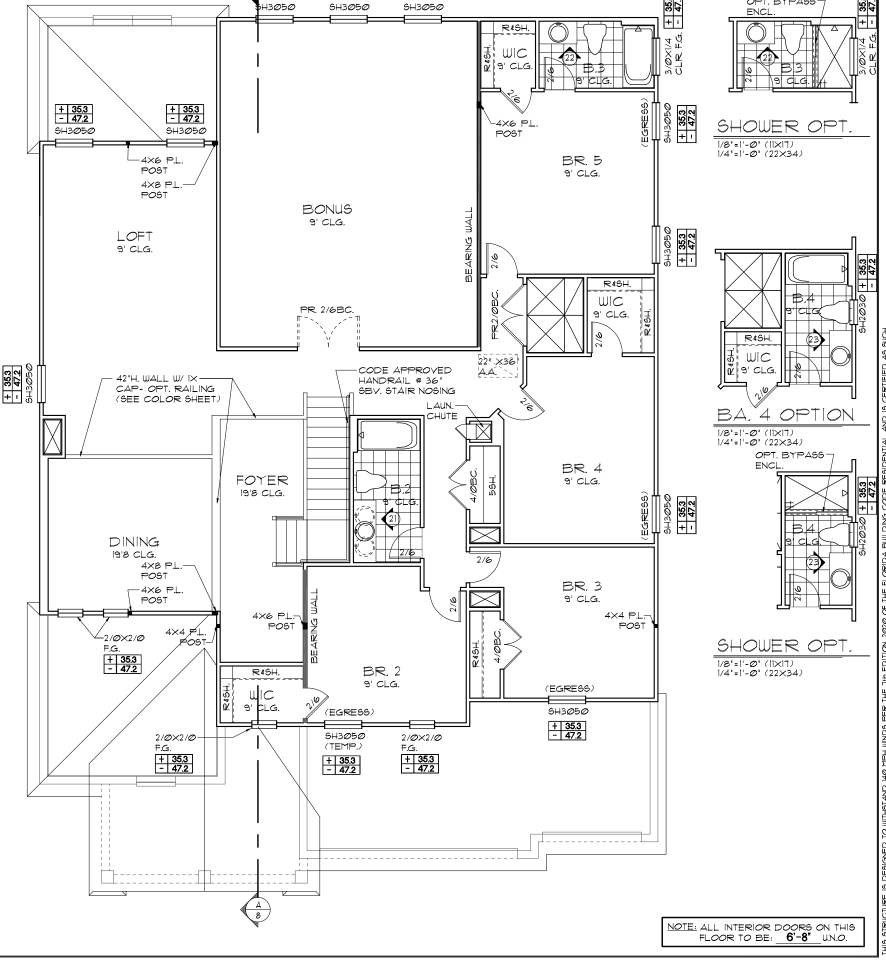


SHOWER OPT

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

UPPER FLOOR PLAN W/ NOTES "D

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



+ 35.3 - 47.2

SH3Ø5Ø

+ 35.3 - 47.2

SH3Ø5Ø

+ 35.3 - 47.2

OPT. BYPASS-**ENGI**

(C)

REDWOOD

SCALE AS NOTED

JOB

SHEE1

LOAD INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTIAL CODE DEAD LOADS FLOOR: STRUCTURE ----- 7 PSF CEILINGS ----- 3 PSF MECH/ELEC ----- 5 PSF PARTITIONS ----- 5 PSF ROOF: SHEATHING ----- 5 PSF STRUCTURE ----- 1 PSF CEILINGS ----- 3 PSF TOTAL FLOOR LIVE LOADS RESIDENTIAL FLOOR: -----40 PSF STAIR LIVE LOAD: -----40 PSF MINIMUM ROOF LIVE LOAD (PSF) TRIBUTARY LOADED AREA (SQ. FT.) FOR ANY STRUCTURAL MEMBER ROOF SLOPE 0-200 201-600 OVER 600

20

Ø:12 < 4:12

> 12:12

> 4:12 < 12:12

+ XXX DESIGN WIND PRESSURE IAW FLA
- XXX RESIDENTIAL CODE, SECTION R301
NOTE: DESIGN PRESSURES BASED ON
BASIC WIND SPEED AND NOT ULTIMATE
WIND SPEED.

GENERAL NOTES

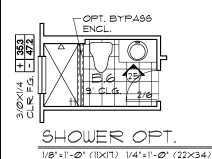
- PROVIDE RECESS HOT & COLD WATER WITH DRAIN @ WASHER SPACE.
- 2. VENT DRYER THRU EXTERIOR WALL
- PROVIDE COLD WATER LINE FOR ICE MAKER LINE @ REF. SPACE.
- 4. DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY, ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- MECHANICAL EQUIPMENT LOCATION TO BE DETERMINED BY COMMUNITY STANDARDS AND APPLICABLE COUNTY CODES.

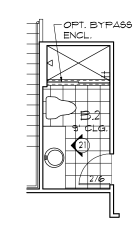
6. DENOTES CONC. BLOCK WALL HGT. @ **9'-4" A.F.F.**

DENOTES CONC. BLOCK WALL HGT. @ N/A

- 1. REFER TO TYPICAL DETAIL SHEET FOR EXTERIOR WALL FINISH SPECIFICATIONS
- 8. REFER TO DETAIL SHEETS FOR FLASHING REQUIREMENTS AT ALL WOOD TO MASONRY INTERFACES
- 9. ANCHOR THE CONDENSER UNIT TO SLAB PER CODE: M 301.3 + 1301.3.1
- 10. ALL INTER. FIRST FLOOR CEILINGS AT 9'-4' UNLESS NOTED OTHERWISE.

ALL INTER. SECOND FLOOR CEILINGS AT 9'-0' UNLESS NOTED OTHERWISE.



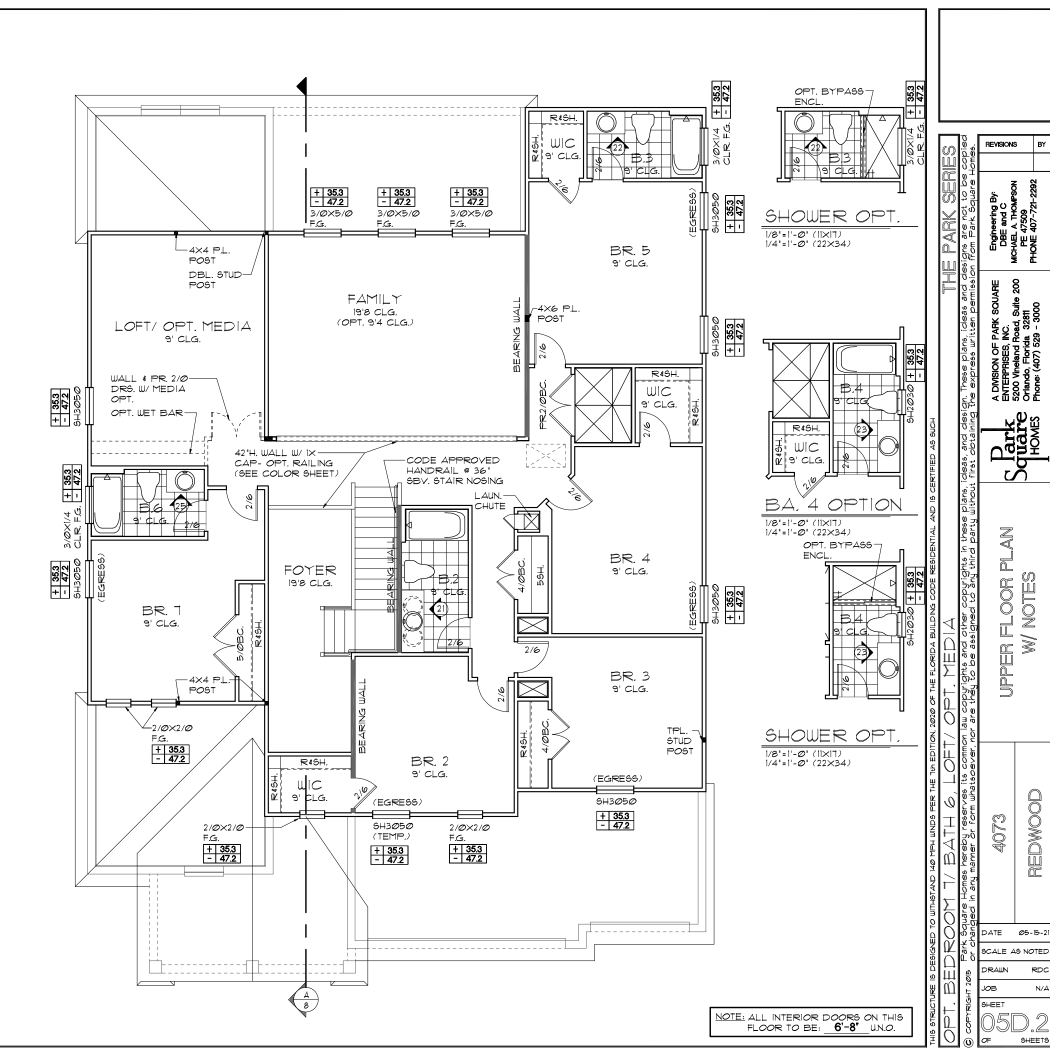


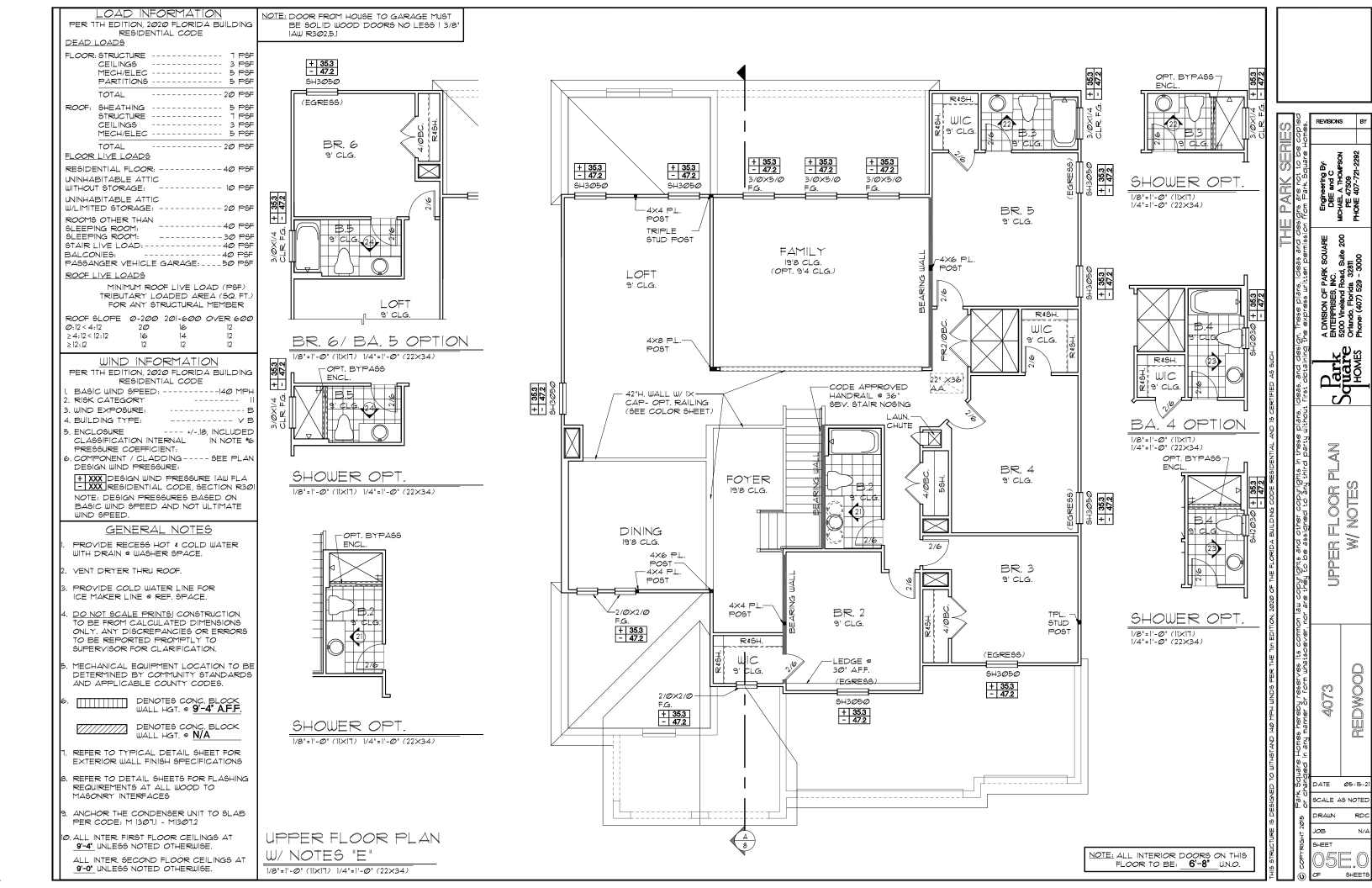
SHOWER OPT.

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

UPPER FLOOR PLAN W/ NOTES "D"

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)





LOAD INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTIAL CODE DEAD LOADS FLOOR: STRUCTURE ----- 1 PSF CEILINGS ----- 3 PSF MECH/ELEC ----- 5 PSF PARTITIONS ----- 5 PSF ROOF: SHEATHING ----- 5 PSF STRUCTURE ----- 1 PSF CEILINGS MECH/ELEC ----- 5 PSF TOTAL FLOOR LIVE LOADS RESIDENTIAL FLOOR: -----40 PSF STAIR LIVE LOAD: -----40 PSF MINIMUM ROOF LIVE LOAD (PSF) TRIBUTARY LOADED AREA (SQ. FT.)

WIND INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTIAL CODE BASIC WIND SPEED: -----I40 MPH WIND IMPORTANCE FACTOR:----N/A 3. BUILDING CATEGORY: -----B 4. INTERNAL PRESSURE---- +/-.18, INCLUDED COEFFICIENT: IN NOTE #5 . COMPONENT / CLADDING ---- SEE PLAN DESIGN WIND PRESSURE: + XXX DESIGN WIND PRESSURE IAW FLA - XXX RESIDENTIAL CODE, SECTION R30

FOR ANY STRUCTURAL MEMBER

ROOF SLOPE Ø-200 201-600 OVER 600

20

Ø:12 < 4:12

> 12:12

> 4:12 < 12:12

WIND SPEED.

GENERAL NOTES

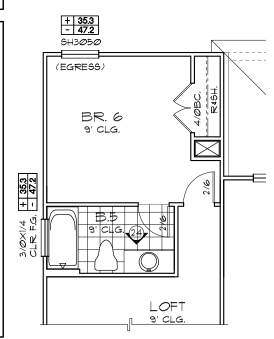
NOTE: DESIGN PRESSURES BASED ON BASIC WIND SPEED AND NOT ULTIMATE

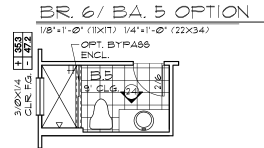
- PROVIDE RECESS HOT & COLD WATER WITH DRAIN @ WASHER SPACE.
- VENT DRYER THRU EXTERIOR WALL
- PROVIDE COLD WATER LINE FOR ICE MAKER LINE @ REF. SPACE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- MECHANICAL EQUIPMENT LOCATION TO BE DETERMINED BY COMMUNITY STANDARDS AND APPLICABLE COUNTY CODES.
- DENOTES CONC. BLOCK WALL HGT. @ **9'-4" A.F.F.**

DENOTES CONC. BLOCK WALL HGT. @ N/A

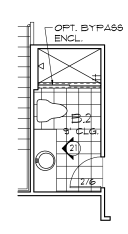
- REFER TO TYPICAL DETAIL SHEET FOR EXTERIOR WALL FINISH SPECIFICATIONS
- REFER TO DETAIL SHEETS FOR FLASHING REQUIREMENTS AT ALL WOOD TO MASONRY INTERFACES
- ANCHOR THE CONDENSER UNIT TO SLAB PER CODE: M 301.3 + 1301.3.1
- 0. ALL INTER. FIRST FLOOR CEILINGS AT 9'-4" UNLESS NOTED OTHERWISE.

ALL INTER, SECOND FLOOR CEILINGS AT 9'-0" UNLESS NOTED OTHERWISE.





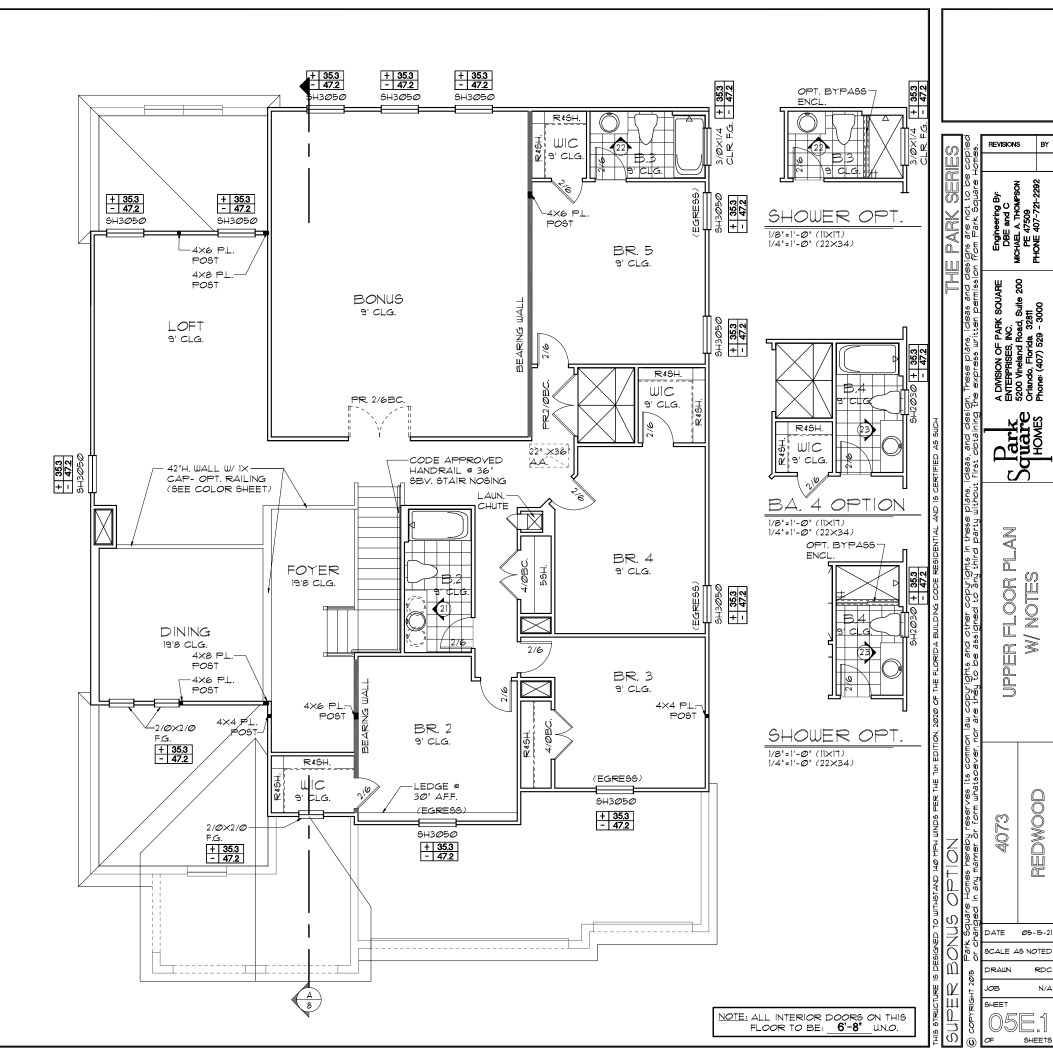
SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

UPPER FLOOR PLAN

W/ NOTES "E 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



REDWOOD

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LOAD INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTIAL CODE DEAD LOADS FLOOR: STRUCTURE ----- 1 PSF CEILINGS ----- 3 PSF MECH/ELEC ----- 5 PSF PARTITIONS ----- 5 PSF ROOF: SHEATHING ----- 5 PSF STRUCTURE ----- 1 PSF CEILINGS TOTAL FLOOR LIVE LOADS RESIDENTIAL FLOOR: -----40 PSF STAIR LIVE LOAD: -----40 PSF MINIMUM ROOF LIVE LOAD (PSF) TRIBUTARY LOADED AREA (SQ. FT.) FOR ANY STRUCTURAL MEMBER ROOF SLOPE Ø-200 201-600 OVER 600 Ø:12 < 4:12 20

> 4:12 < 12:12

> 12:12

+ XXX DESIGN WIND PRESSURE IAW FLA
- XXX RESIDENTIAL CODE, SECTION R301
NOTE: DESIGN PRESSURES BASED ON
BASIC WIND SPEED AND NOT ULTIMATE
WIND SPEED.

GENERAL NOTES

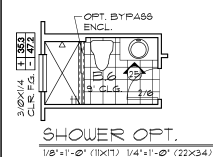
- I. PROVIDE RECESS HOT & COLD WATER WITH DRAIN @ WASHER SPACE.
- 2. VENT DRYER THRU EXTERIOR WALL
- PROVIDE COLD WATER LINE FOR ICE MAKER LINE @ REF. SPACE.
- 4. DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- MECHANICAL EQUIPMENT LOCATION TO BE DETERMINED BY COMMUNITY STANDARDS AND APPLICABLE COUNTY CODES.

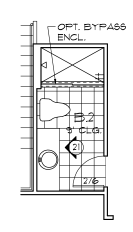
DENOTES CONC. BLOCK WALL HGT. @ 9'-4" A.F.F.

DENOTES CONC. BLOCK WALL HGT. @ N/A

- 1. REFER TO TYPICAL DETAIL SHEET FOR EXTERIOR WALL FINISH SPECIFICATIONS
- 8. REFER TO DETAIL SHEETS FOR FLASHING REQUIREMENTS AT ALL WOOD TO MASONRY INTERFACES
- 9. ANCHOR THE CONDENSER UNIT TO SLAB PER CODE: M 307.3 + 1307.3.1
- 10. ALL INTER, FIRST FLOOR CEILINGS AT 9'-4" UNLESS NOTED OTHERWISE.

ALL INTER. SECOND FLOOR CEILINGS AT 9'-0' UNLESS NOTED OTHERWISE.



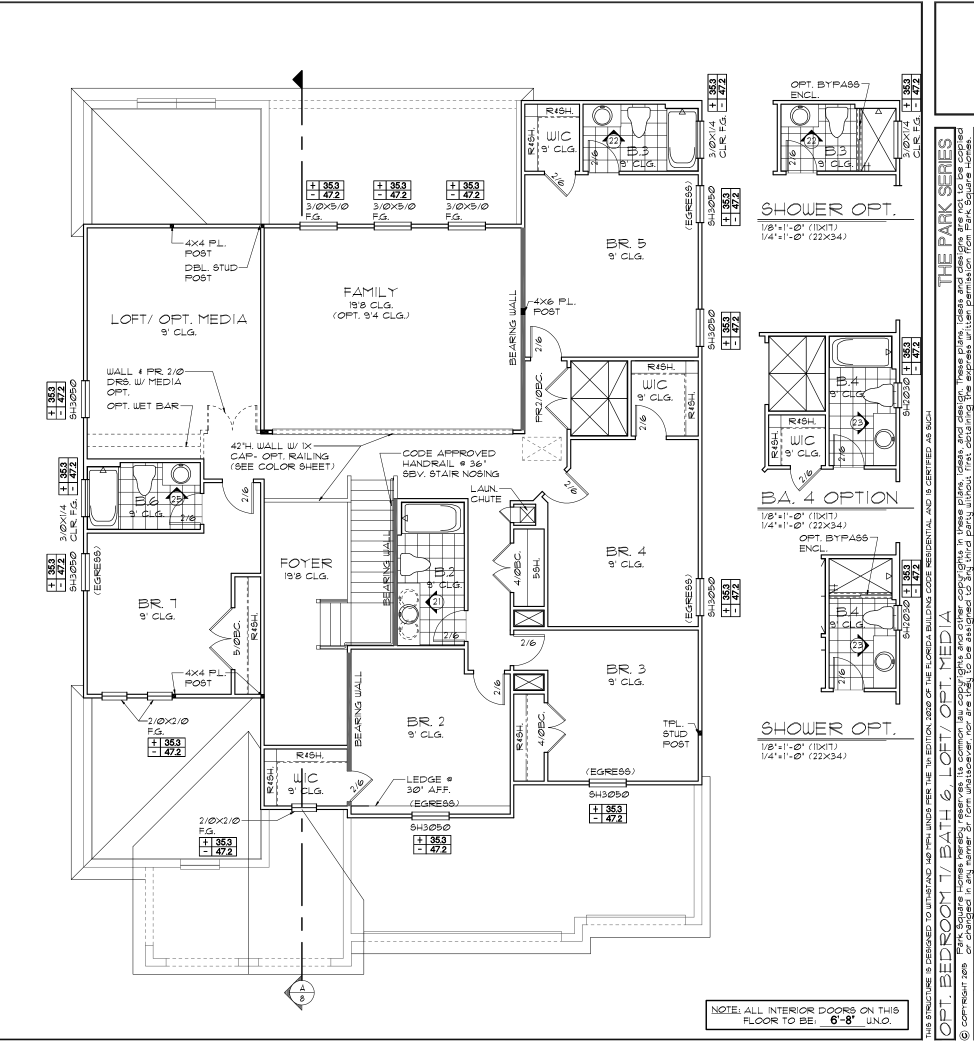


SHOWER OPT.

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

UPPER FLOOR PLAN W/ NOTES "E"

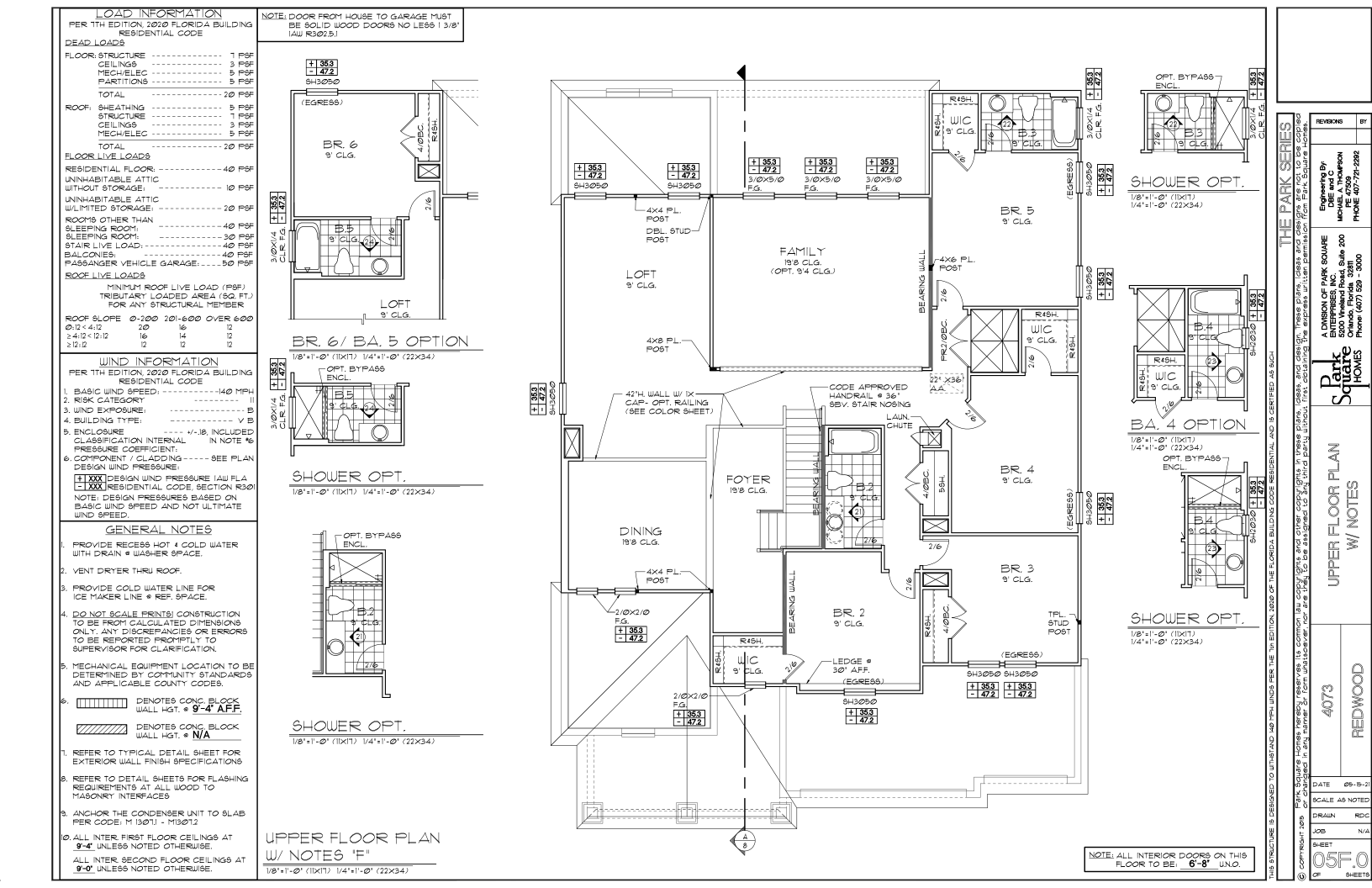
1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



REDWOOD

SCALE AS NOTED

SHEET



LOAD INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTIAL CODE DEAD LOADS FLOOR: STRUCTURE ----- 1 PSF CEILINGS ----- 3 PSF MECH/ELEC ----- 5 PSF PARTITIONS ----- 5 PSF ROOF: SHEATHING ----- 5 PSF STRUCTURE ----- 1 PSF CEILINGS MECH/ELEC ----- 5 PSF TOTAL FLOOR LIVE LOADS RESIDENTIAL FLOOR: -----40 PSF STAIR LIVE LOAD: -----40 PSF MINIMUM ROOF LIVE LOAD (PSF) TRIBUTARY LOADED AREA (SQ. FT.)

Ø:12 < 4:12 20 > 4:12 < 12:12 > 12:12 WIND INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTIAL CODE BASIC WIND SPEED: -----I40 MPH

ROOF SLOPE Ø-200 201-600 OVER 600

FOR ANY STRUCTURAL MEMBER

WIND IMPORTANCE FACTOR:----N/A 3. BUILDING CATEGORY: ----- B 4. INTERNAL PRESSURE---- +/-.18, INCLUDED

COEFFICIENT: IN NOTE #5 . COMPONENT / CLADDING ---- SEE PLAN DESIGN WIND PRESSURE:

+ XXX DESIGN WIND PRESSURE IAW FLA - XXX RESIDENTIAL CODE, SECTION R30 NOTE: DESIGN PRESSURES BASED ON BASIC WIND SPEED AND NOT ULTIMATE

GENERAL NOTES

PROVIDE RECESS HOT & COLD WATER WITH DRAIN @ WASHER SPACE.

VENT DRYER THRU EXTERIOR WALL

WIND SPEED.

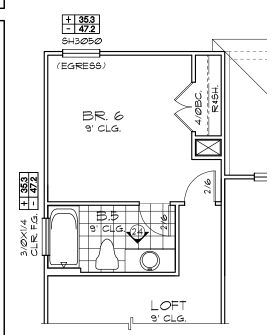
- PROVIDE COLD WATER LINE FOR ICE MAKER LINE @ REF. SPACE.
- DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- MECHANICAL EQUIPMENT LOCATION TO BE DETERMINED BY COMMUNITY STANDARDS AND APPLICABLE COUNTY CODES.

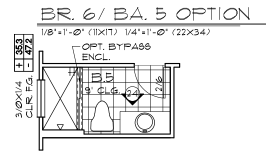
DENOTES CONC. BLOCK WALL HGT. @ **9'-4" A.F.F.**

DENOTES CONC. BLOCK WALL HGT. @ N/A

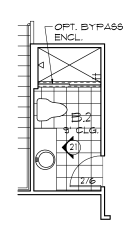
- REFER TO TYPICAL DETAIL SHEET FOR EXTERIOR WALL FINISH SPECIFICATIONS
- REFER TO DETAIL SHEETS FOR FLASHING REQUIREMENTS AT ALL WOOD TO MASONRY INTERFACES
- ANCHOR THE CONDENSER UNIT TO SLAB PER CODE: M 301.3 + 1301.3.1
- 0. ALL INTER. FIRST FLOOR CEILINGS AT 9'-4" UNLESS NOTED OTHERWISE.

ALL INTER, SECOND FLOOR CEILINGS AT 9'-0" UNLESS NOTED OTHERWISE.





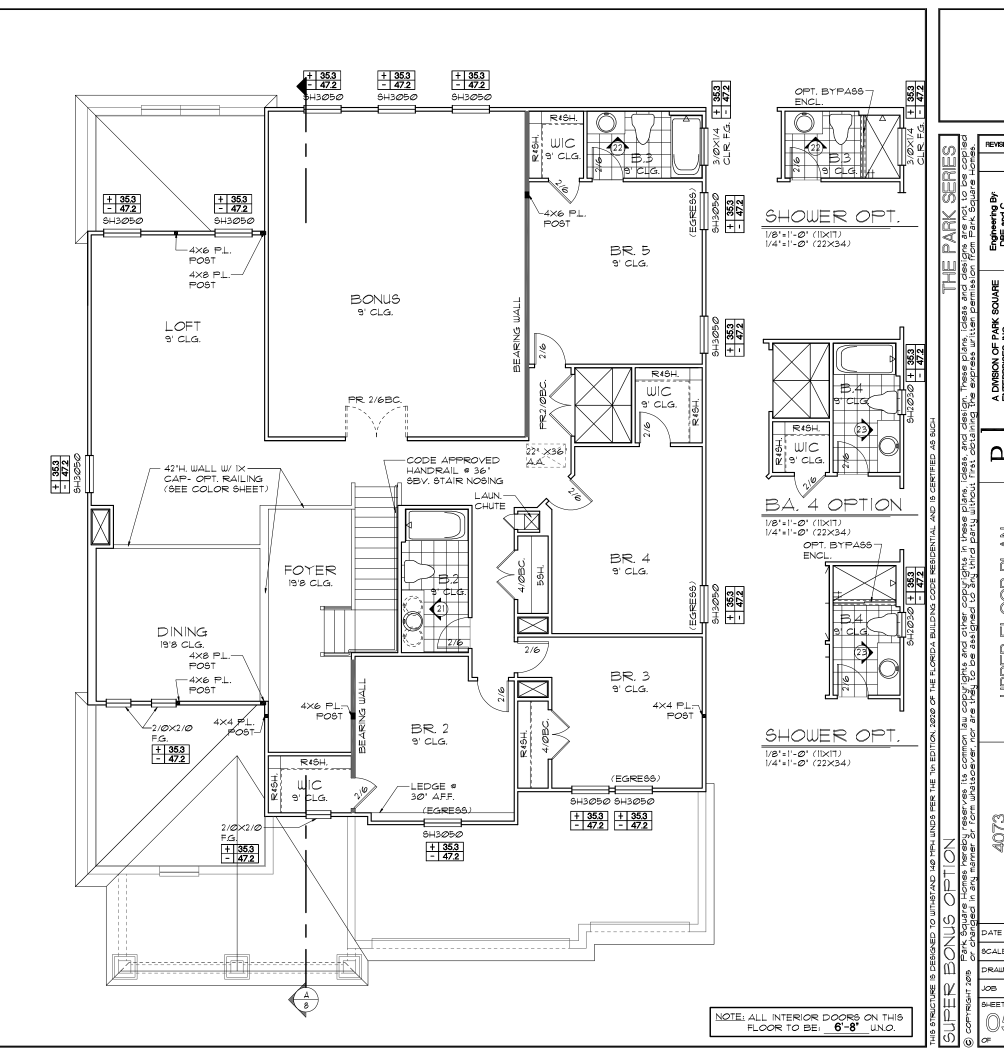
SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



SHOWER OPT

1/8"=1'-0" (11×17) 1/4"=1'-0" (22×34)

UPPER FLOOR PLAN W/ NOTES "F" 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



REDWOOD

SCALE AS NOTED

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NOTE: DOOR FROM HOUSE TO GARAGE MUST BE SELF CLOSING IAW R302.5.1

LOAD INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTIAL CODE DEAD LOADS FLOOR: STRUCTURE ----- 7 PSF CEILINGS ----- 3 PSF MECH/ELEC ----- 5 PSF PARTITIONS ----- 5 PSF ROOF: SHEATHING: ----- 5 PSF STRUCTURE ----- 1 PSF CEILINGS TOTAL FLOOR LIVE LOADS RESIDENTIAL FLOOR: -----40 PSF STAIR LIVE LOAD: -----40 PSF MINIMUM ROOF LIVE LOAD (PSF) TRIBUTARY LOADED AREA (SQ. FT.) FOR ANY STRUCTURAL MEMBER ROOF SLOPE Ø-200 201-600 OVER 600

20

Ø:12 < 4:12

> 12:12

> 4:12 < 12:12

+ XXX DESIGN WIND PRESSURE IAW FLA
- XXX RESIDENTIAL CODE, SECTION R301
NOTE: DESIGN PRESSURES BASED ON
BASIC WIND SPEED AND NOT ULTIMATE
WIND SPEED.

<u>GENERAL NOTES</u>

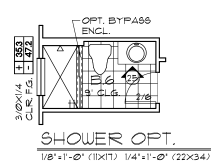
- I. PROVIDE RECESS HOT & COLD WATER WITH DRAIN @ WASHER SPACE.
- 2. VENT DRYER THRU EXTERIOR WALL
- PROVIDE COLD WATER LINE FOR ICE MAKER LINE @ REF. SPACE.
- 4. DO NOT SCALE PRINTS! CONSTRUCTION TO BE FROM CALCULATED DIMENSIONS ONLY. ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.
- 5. MECHANICAL EQUIPMENT LOCATION TO BE DETERMINED BY COMMUNITY STANDARDS AND APPLICABLE COUNTY CODES.

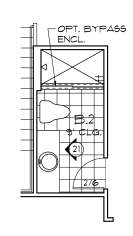
DENOTES CONC. BLOCK WALL HGT. @ 9'-4" A.F.F.

DENOTES CONC. BLOCK WALL HGT. @ N/A

- 1. REFER TO TYPICAL DETAIL SHEET FOR EXTERIOR WALL FINISH SPECIFICATIONS
- 8. REFER TO DETAIL SHEETS FOR FLASHING REQUIREMENTS AT ALL WOOD TO MASONRY INTERFACES
- 9. ANCHOR THE CONDENSER UNIT TO SLAB PER CODE: M 307.3 + 1307.3.1
- 10. ALL INTER. FIRST FLOOR CEILINGS AT <u>9'-4'</u> UNLESS NOTED OTHERWISE.

ALL INTER. SECOND FLOOR CEILINGS AT 9'-0' UNLESS NOTED OTHERWISE.





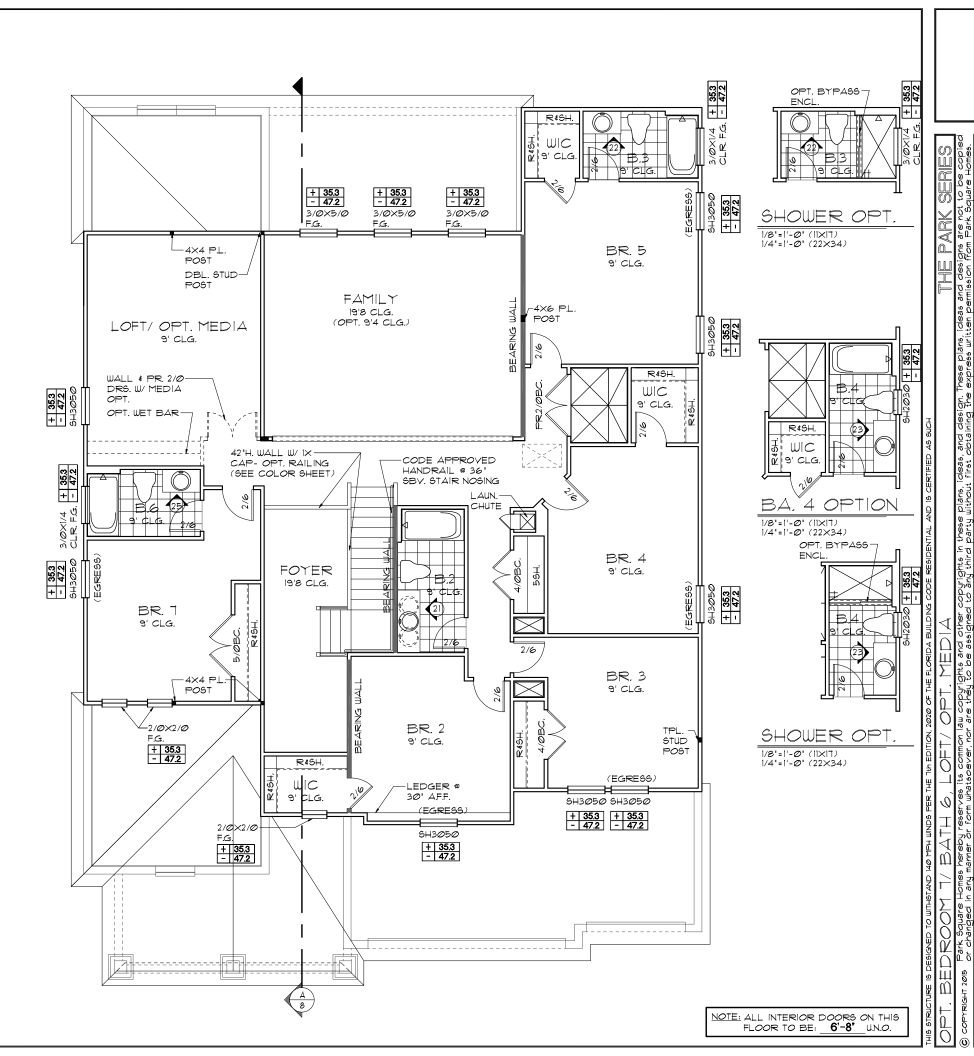
SHOWER OPT.

1/8"=1'-0" (11×17) 1/4"=1'-0" (22×34)

UPPER FLOOR PLAN

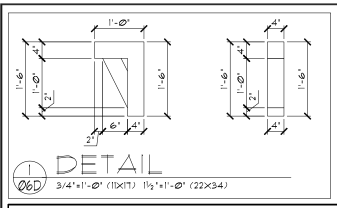
1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

W/ NOTES "F"



SCALE AS NOTED

SHEE1



- LATH TO BE ATTACHED IAW RTØ3.7.1 OF THE 1TH EDITION, FBCR. 2020 - ALL LATH AND LATH ATTACHMENTS SHALL BE OFCORROSION-RESISTANT MATERIAL. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1-1/2 INCH II GAGE NAILS HAVING A 7/16 INCH HEAD, OR 7/8 INCH LONG 16 GAGE STAPLES SPACED NO MORE THAN 6 INCHES, OR AS OTHERWISE APPROVED.
- PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW R103.7.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW R703.7.2.1 OF THE 1TH EDITION, FBCR. 2020 - MINIMUM NO 26 GALVANIZED SHEET GAGE CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2 INCHES SHALL BE PROVIDED AT OR BELOW THE PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 926. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PAVED AREAS. THE WEATHER RESISTANT BARRIER SHALL LAP THE ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE OF THE WEEP SCREED.
- . WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.7.3 OF THE 1TH EDITION, FBCR 2020- INSTALED OVER WOOD BASED SHEATHING SHALL INCLUDE A WATER RESISTIVE VAPOR PERMEABLE BARRIER EQUIVALENT TO 2 LAYERS OF GRADE D PAPER
- "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.
- STUCCO APPLICATION MUST BE IAW R703.7.4 OF THE 1TH EDITION, FBCR. 2020 OR EXCEPTION: APPLICATION INSTALLED IN ACCORDANCE WITH ASTM C 926
- UNDERLAYMENT REQUIREMENTS MUST BE IAW R905.1.1 OF THE 1TH EDITION, FBCR 2020 -

1.Roof slopes from two units vertical in 12 units horizontal (17-percent slope), and less than four units vertical in 12 units horizontal (33-percent slope). Apply a

19-inch (483 mm) strip of underlayment felt parallel to and starting at the eaves, fastened sufficiently to hold in place. Starting at the eave, apply 36-inchwide (914 mm) sheets of underlayment, overlapping successive

sheets 19 inches (483 mm), end laps shall be 6 inches and shall be offset by 6 feet.

The underlayment shall be attached

to a nailable deck with corrosion-resistant fasteners with one row centered

in the field of the sheet with a maximum fastener spacing of 12 inches (305 mm) o.c.,

and one row at the end and side laps fastened 6 inches (152 mm) o.c. Underlayment shall be attached using metal or plastic cap nails with a nominal cap diameter of not less than

Z E 1 inch. Metal caps shall have a thickness of not

less than 32-gage sheet metal. Power-driven metal caps shall have a minimum thickness of 0.010 inch.

Minimum thickness of the outside edge of plastic Caps shall be 0.035 inch.

The cap nail shank shall be not less than 0.083 inch for ring shank cap nails and 0.091 inch for smooth shank cap nails. Cap nail shank shall have a length

sufficient to penetrate through the roof sheathing or not less than 3/4 inch into the roof sheathing.

2.Roof slopes of four units vertical in 12 units horizontal

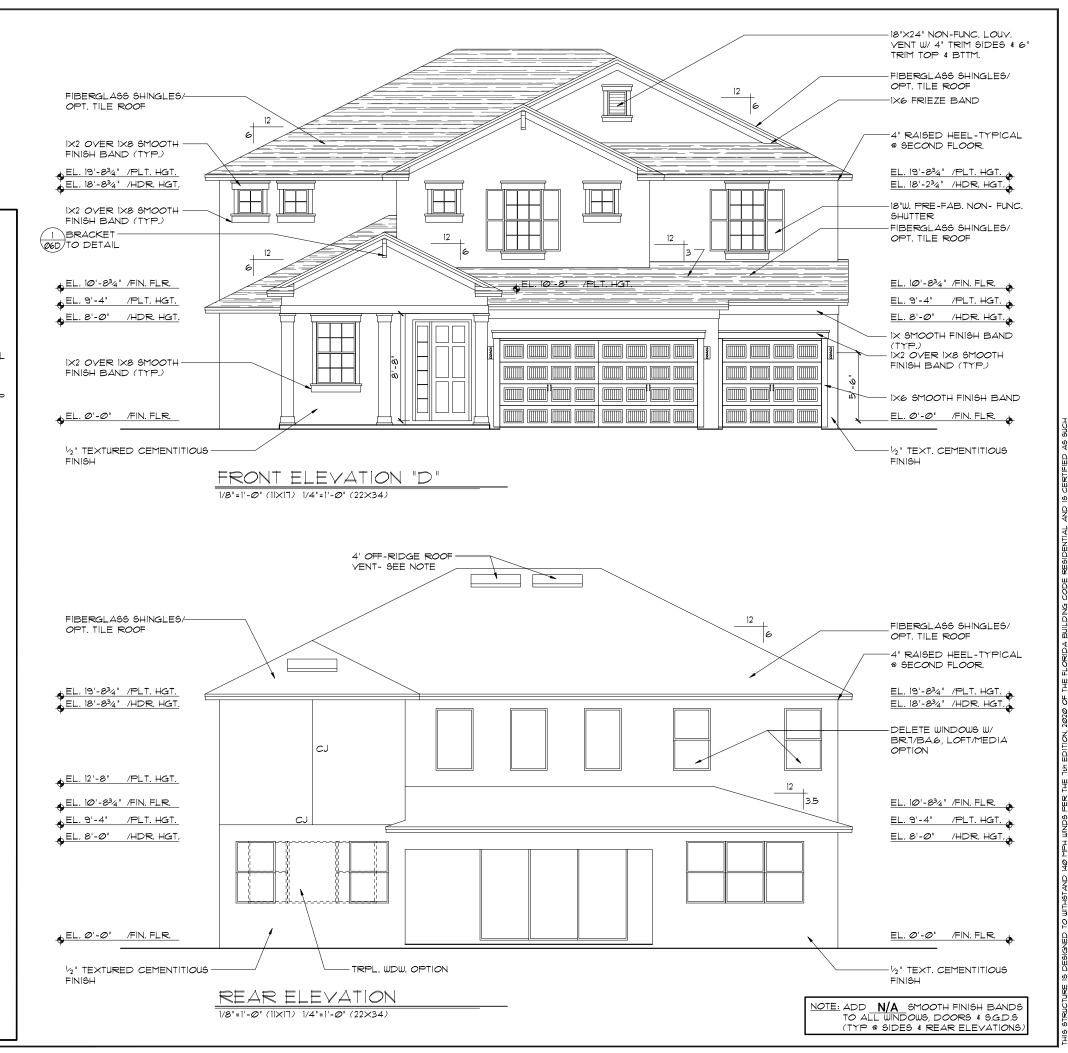
(33-percent slope) or greater.

Underlayment shall be applied shingle fashion, parallel to and starting from the eave and lapped 4 inches (51 mm), end laps shall be 6 inches and shall be offset by 6 feet.

The underlayment shall be attached to a nailable deck with two staggered rows in the field of the sheet with a maximum fastener spacing of 12 inches (305 mm) o.c., and one row at the end and side laps fastened 6 inches (152 mm) o.c.

Underlayment shall be attached using metal or plastic cap nails with a nominal cap diameter of not less than I inch. Metal caps shall have a thickness of not less than 32-gage sheet metal. Power-driven metal caps shall have a minimum thickness of 0.010 inch. Minimum thickness of the outside edge of plastic caps shall be 0.035 inch. The cap nail shank shall be not less than 0.083 inch for ring shank cap nails and 0.091 inch for smooth shank cap nails.

Cap nail shank shall have a length sufficient to penetrate through the roof sheathing or not less than 3/4 inch into the roof sheathing.



ineering By: E and C L A. THOMPSC 47509 407-721-22

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EVATION PEAR

AND

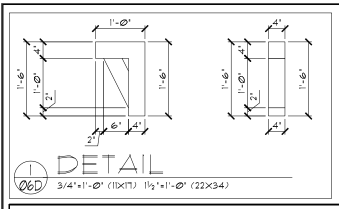
FRONT

REDWOOD

CALE AS NOTED

SHEET

FRIOR



- LATH TO BE ATTACHED IAW R703.7.1 OF THE 1TH EDITION, FBCR. 2020 - ALL LATH AND LATH ATTACHMENTS SHALL BE $0\overline{\mathsf{F}}$ CORROSION-RESISTANT MATERIAL. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1-1/2 INCH 11 GAGE NAILS HAVING A 7/16 INCH HEAD, OR 7/8 INCH LONG 16 GAGE STAPLES SPACED NO MORE THAN 6 INCHES, OR AS OTHERWISE APPROVED.
- PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW R103.1.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW R703.7.2.1 OF THE 1TH EDITION, FBCR. 2020 - MINIMUM NO 26 GALVANIZED SHEET GAGE CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2 INCHES SHALL BE PROVIDED AT OR BELOW THE PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 926. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PAYED AREAS. THE WEATHER RESISTANT BARRIER SHALL LAP THE ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE OF THE WEEP SCREED.
- . WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.7.3 OF THE 1TH EDITION, FBCR 2020- INSTALED OVER WOOD BASED SHEATHING SHALL INCLUDE A WATER RESISTIVE VAPOR PERMEABLE BARRIER EQUIVALENT TO 2 LAYERS OF GRADE D PAPER
- "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.
- STUCCO APPLICATION MUST BE IAW RT03.7.4 OF THE 1TH EDITION, FBCR. 2020 OR EXCEPTION: APPLICATION INSTALLED IN ACCORDANCE WITH ASTM C 926
- UNDERLAYMENT REQUIREMENTS MUST BE IAW R905.I.I OF THE 1TH EDITION, FBCR 2020 -

1.Roof slopes from two units vertical in 12 units horizontal (17-percent slope), and less than four units vertical in 12 units horizontal (33-percent slope). Apply a

19-inch (483 mm) strip of underlayment felt parallel to and

starting at the eaves, fastened sufficiently to hold in place. Starting at the eave, apply 36-inchwide (914 mm) sheets of underlayment, overlapping successive

sheets 19 inches (483 mm), end laps

shall be 6 inches and shall be offset by 6 feet.

The underlayment shall be attached

to a nailable deck with corrosion-resistant fasteners with one row centered

in the field of the sheet with a maximum fastener spacing of 12 inches (305 mm) o.c.,

and one row at the end and side laps fastened 6 inches (152 mm) o.c. Underlayment shall be attached using metal or plastic cap nails with a nominal cap diameter of not less than

Z E I inch. Metal caps shall have a thickness of not

less than 32-gage sheet metal. Power-driven metal caps shall have a minimum thickness of 0.010 inch. Minimum thickness of the outside edge of plastic Caps shall

be 0.035 inch. The cap nail shank shall be not less than 0.083 inch for ring shank cap nails and 0.091 inch

for smooth shank cap nails. Cap nail shank shall have a length sufficient to

penetrate through the roof sheathing or not less than 3/4 inch into the roof sheathing.

2.Roof slopes of four units vertical in 12 units horizontal

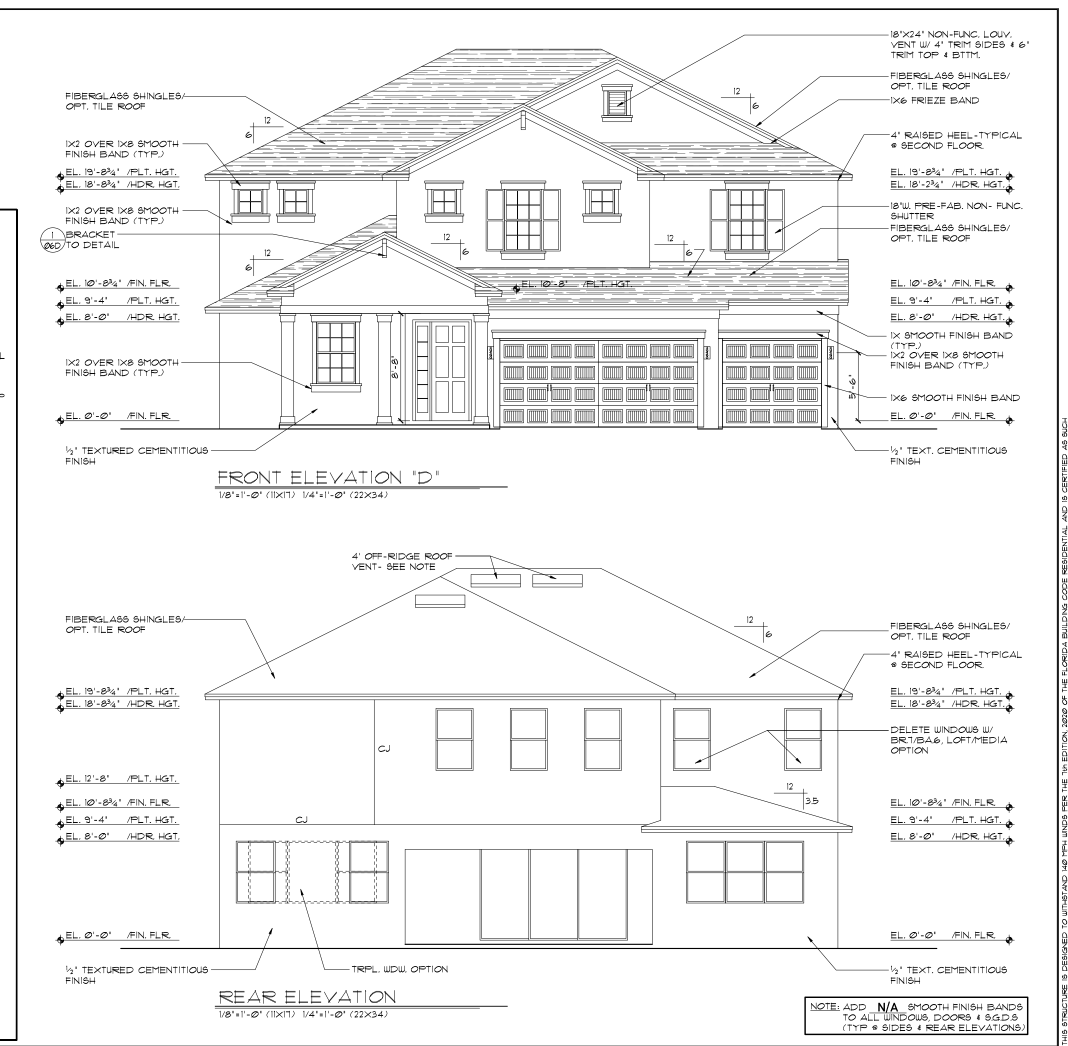
(33-percent slope) or greater.

Underlayment shall be applied shingle fashion, parallel to and starting from the eave and lapped 4 inches (51 mm), end laps shall be 6 inches and shall be offset by 6 feet.

The underlayment shall be attached to a nailable deck with two staggered rows in the field of the sheet with a maximum fastener spacing of 12 inches (305 mm) o.c., and one row at the end and side laps fastened 6 inches (152 mm) o.c.

Underlayment shall be attached using metal or plastic cap nails with a nominal cap diameter of not less than I inch. Metal caps shall have a thickness of not less than 32-gage sheet metal. Power-driven metal caps shall have a minimum thickness of 0.010 inch. Minimum thickness of the outside edge of plastic caps shall be 0.035 inch. The cap nail shank shall be not less than 0.083 inch for ring shank cap nails and 0.091 inch for smooth shank cap nails.

Cap nail shank shall have a length sufficient to penetrate through the roof sheathing or not less than 3/4 inch into the roof sheathing.



ineering By: E and C L A. THOMPSC 47509 407-721-22

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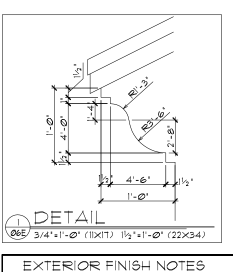
REDWOOD

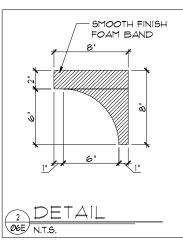
SCALE AS NOTED

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AND





- LATH TO BE ATTACHED IAW RT03.7.1 OF THE 1TH EDITION, FBCR. 2020 ALL LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIAL. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1-1/2 INCH II GAGE NAILS HAVING A 7/16 INCH HEAD, OR 7/8 INCH LONG 16 GAGE STAPLES SPACED NO MORE THAN 6 INCHES, OR AS OTHERWISE APPROVED.
- PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW RTØ3.7.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW RTØ3.7.2.1 OF THE 1TH EDITION, FBCR. 2020 - MINIMUM NO 26 GALVANIZED SHEET GAGE CORROGION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2 INCHES SHALL BE PROVIDED AT OR BELOW THE PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 926. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PAVED AREAS. THE WEATHER RESISTANT BARRIER SHALL LAP THE ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE OF THE WEEP SCREED.
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703,7,3 OF THE 1TH EDITION, FBCR. 2020- INSTALED OVER WOOD BASED SHEATHING SHALL INCLUDE A WATER RESISTIVE VAPOR PERMEABLE BARRIER EQUIVALENT TO 2 LAYERS OF GRADE D PAPER
- "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.
- 6. STUCCO APPLICATION MUST BE IAW R703.7.4 OF THE 1TH EDITION, FBCR. 2020 OR EXCEPTION : APPLICATION INSTALLED IN ACCORDANCE WITH ASTM C 926
- UNDERLAYMENT REQUIREMENTS MUST BE IAW R905.1.1 OF THE 1TH EDITION, FBCR 2020 -

l.Roof slopes from two units vertical in 12 units horizontal

(17-percent slope), and less than four units vertical in 12 units horizontal (33-percent slope). Apply a 19-inch (483 mm) strip of underlayment felt parallel to and starting at the eaves, fastened sufficiently to hold in place. Starting at the eave, apply 36-inchwide (914 mm) sheets of underlayment, overlapping successive sheets 19 inches (483 mm), end laps shall be 6 inches and shall be offset by 6 feet.

The underlayment shall be attached to a nailable deck with corrosion-resistant fasteners with one row centered in the field of the sheet with a maximum fastener spacing of 12 inches (305 mm) o.c.,

and one row at the end and side laps fastened 6 inches (152 mm) o.c. Underlayment shall be attached using metal or plastic cap nails with a nominal cap diameter of not less than $Z \to I$ inch. Metal caps shall have a thickness of not less than 32-gage sheet metal. Power-driven metal caps shall have a minimum thickness of 0.010 inch.

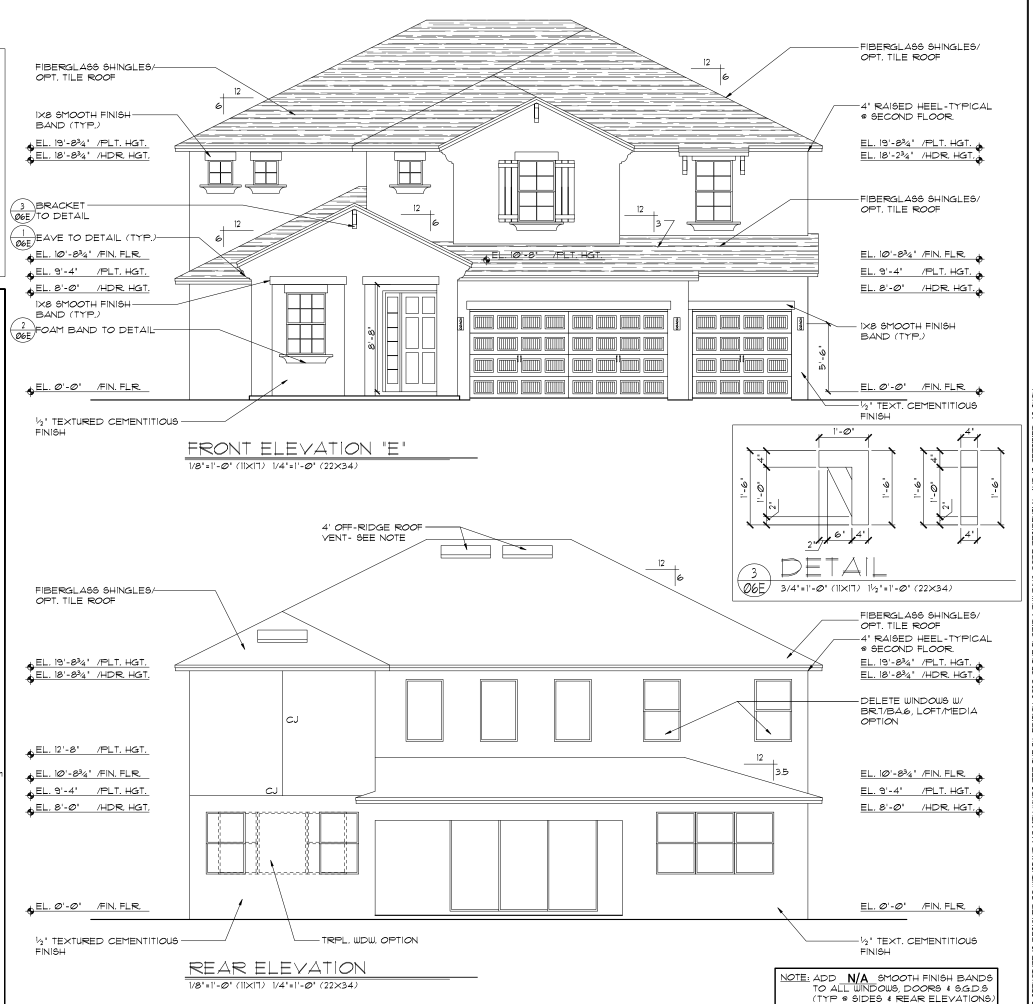
Minimum thickness of the outside edge of plastic Caps shall be 0.035 inch. The cap nail shank shall be not less than 0.083 inch for ring shank cap nails and 0.091 inch for smooth shank cap nails. Cap nail shank shall have a length sufficient to penetrate through the roof sheathing or not less than 3/4 inch into the roof sheathing

2.Roof slopes of four units vertical in 12 units horizontal (33-percent slope) or greater.

Underlayment shall be applied shingle fashion, parallel to and starting from the eave and lapped 4 inches (51 mm), end laps shall be 6 inches and shall be offset by 6 feet.

The underlayment shall be attached to a nailable deck with two staggered rows in the field of the sheet with a maximum fastener spacing of 12 inches (305 mm) o.c., and one row at the end and side laps fastened 6 inches (152 mm) o.c. Underlayment shall be attached using metal or plastic cap nails with a nominal cap diameter of not less than I inch. Metal caps shall have a thickness of not less than 32-gage sheet metal. Power-driven metal caps shall have a minimum thickness of $\tilde{o}.\tilde{o}|o$ inch. Minimum thickness of the outside edge of plastic caps shall be 0.035 inch. The cap nail shank shall be not less than 0.083 inch for ring shank cap nails and 0.091 inch for smooth shank cap nails.

Cap nail shank shall have a length sufficient to penetrate through the roof sheathing or not less than 3/4 inch into the roof sheathing.



ineering By: E and C L A. THOMPSC 47509 407-721-22

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EVATION DREAR

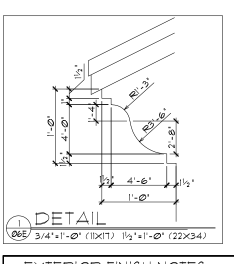
EXTERIOR FRONT A

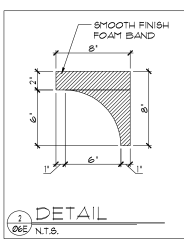
REDWOOD

SCALE AS NOTED

SHEE1

AND





- LATH TO BE ATTACHED IAW R703.7.1 OF THE 1TH EDITION, FBCR. 2020 ALL LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIAL. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1-1/2 INCH II GAGE NAILS HAVING A 7/16 INCH HEAD, OR 7/8 INCH LONG 16 GAGE STAPLES SPACED NO MORE THAN 6 INCHES, OR AS OTHERWISE APPROVED.
- PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW R103.1.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW RTØ3.7.2.1 OF THE 1TH EDITION, FBCR. 2020 - MINIMUM NO 26 GALVANIZED SHEET GAGE CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2 INCHES SHALL BE PROVIDED AT OR BELOW THE PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 926. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PAVED AREAS. THE WEATHER RESISTANT BARRIER SHALL LAP THE ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE OF THE WEEP SCREED.
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703,7,3 OF THE 1TH EDITION, FBCR. 2020- INSTALED OVER WOOD BASED SHEATHING SHALL INCLUDE A WATER RESISTIVE VAPOR PERMEABLE BARRIER EQUIVALENT TO 2 LAYERS OF GRADE D PAPER
- "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.
- 6. STUCCO APPLICATION MUST BE IAW R703.7.4 OF THE 1TH EDITION, FBCR. 2020 OR EXCEPTION : APPLICATION INSTALLED IN ACCORDANCE WITH ASTM C 926
- UNDERLAYMENT REQUIREMENTS MUST BE IAW R905.1.1 OF THE 1TH EDITION, FBCR 2020 -

l.Roof slopes from two units vertical in 12 units horizontal

(17-percent slope), and less than four units vertical in 12 units horizontal (33-percent slope). Apply a 19-inch (483 mm) strip of underlayment felt parallel to and starting at the eaves, fastened sufficiently to hold in place. Starting at the eave, apply 36-inchwide (914 mm) sheets of underlayment, overlapping successive sheets 19 inches (483 mm), end laps shall be 6 inches and shall be offset by 6 feet.

The underlayment shall be attached to a nailable deck with corrosion-resistant fasteners with one row centered in the field of the sheet with a maximum fastener spacing of 12 inches (305 mm) o.c.,

and one row at the end and side laps fastened 6 inches (152 mm) o.c. Underlayment shall be attached using metal or plastic cap nails with a nominal cap diameter of not less than Z E I inch. Metal caps shall have a thickness of not less than 32-gage sheet metal. Power-driven metal caps shall have a minimum thickness of Ø.010 inch.

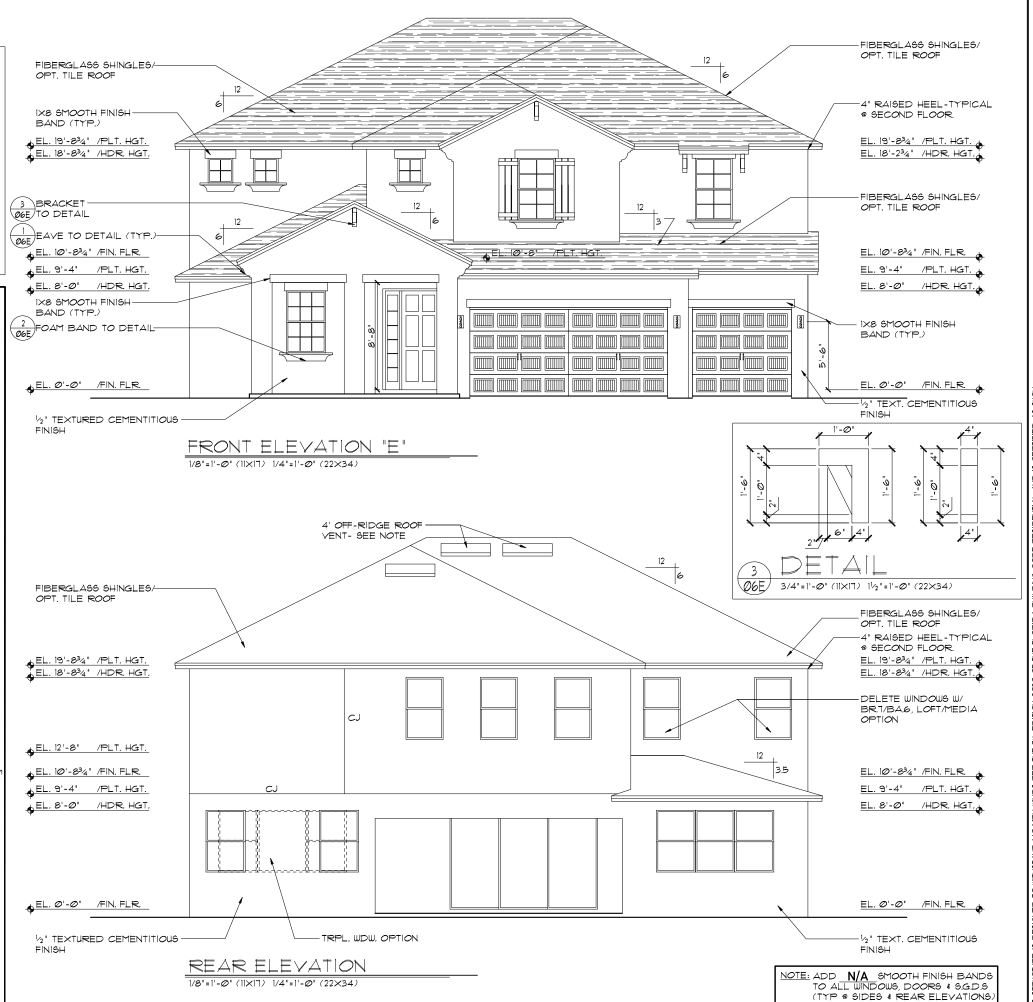
Minimum thickness of the outside edge of plastic Caps shall be 0.035 inch. The cap nail shank shall be not less than 0.083 inch for ring shank cap nails and 0.091 inch for smooth shank cap nails. Cap nail shank shall have a length sufficient to penetrate through the roof sheathing or not less than 3/4 inch into the roof sheathing.

2.Roof slopes of four units vertical in 12 units horizontal (33-percent slope) or greater.

Underlayment shall be applied shingle fashion, parallel to and starting from the eave and lapped 4 inches (51 mm), end laps shall be 6 inches and shall be offset by 6 feet.

The underlayment shall be attached to a nailable deck with two staggered rows in the field of the sheet with a maximum fastener spacing of 12 inches (305 mm) o.c., and one row at the end and side laps fastened 6 inches (152 mm) o.c. Underlayment shall be attached using metal or plastic cap nails with a nominal cap diameter of not less than I inch. Metal caps shall have a thickness of not less than 32-gage sheet metal. Power-driven metal caps shall have a minimum thickness of 0.010 inch. Minimum thickness of the outside edge of plastic caps shall be 0.035 inch. The cap nail shank shall be not less than 0.083 inch for ring shank cap nails and 0.091 inch for smooth shank cap nails.

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ineering By: E and C L A. THOMPSC 47509 407-721-22

8

EVATION PEAR

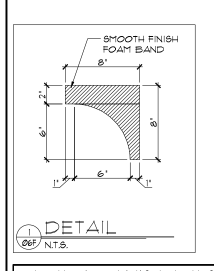
EXTERIOR FRONT A

REDWOOD

SCALE AS NOTED

SHEET

AND



- LATH TO BE ATTACHED IAW R703.7.1 OF THE 1TH EDITION, FBCR. 2020 ALL LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIAL. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1-1/2 INCH II GAGE NAILS HAVING A 7/16 INCH HEAD, OR 7/8 INCH LONG 16 GAGE STAPLES SPACED NO MORE THAN 6 INCHES, OR AS OTHERWISE APPROVED.
- PLASTERING TO BE WITH PORTLAND CEMENT, INSTALLED IAW R103.1.2 OF THE 1TH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW RTØ3.7.2.1 OF THE 1TH EDITION, FBCR. 2020 - MINIMUM NO 26 GALVANIZED SHEET GAGE CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 3-1/2 INCHES SHALL BE PROVIDED AT OR BELOW THE PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 926. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PAVED AREAS. THE WEATHER RESISTANT BARRIER SHALL LAP THE ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE OF THE WEEP SCREED.
- 4. WATER RESISTANT BARRIER TO BE INSTALLED IAW R703.7.3 OF THE 1TH EDITION, FBCR. 2020- INSTALED OVER WOOD BASED SHEATHING SHALL INCLUDE A WATER RESISTIVE VAPOR PERMEABLE BARRIER EQUIVALENT TO 2 LAYERS OF GRADE D PAPER
- 5. "ZIP SYSTEMS" WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.
- 6. STUCCO APPLICATION MUST BE IAW R703.7.4 OF THE 1TH EDITION, FBCR. 2020 OR EXCEPTION : APPLICATION INSTALLED IN ACCORDANCE WITH ASTM C 926
- UNDERLAYMENT REQUIREMENTS MUST BE IAW R905.1.1 OF THE 1TH EDITION, FBCR 2020 -

l.Roof slopes from two units vertical in 12 units horizontal

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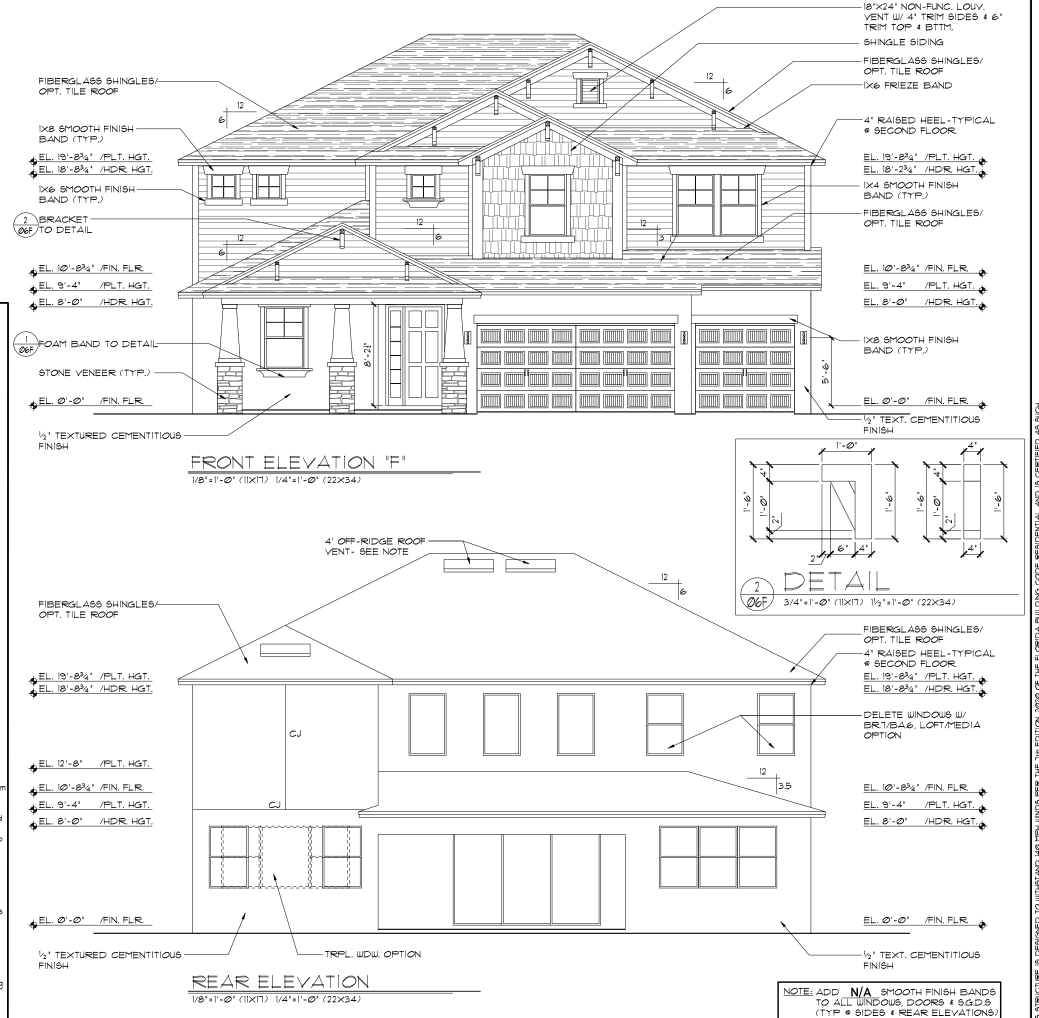
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EVATION DREAR

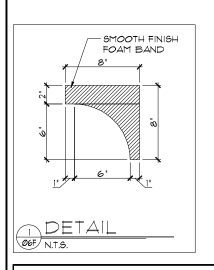
XTERIOR FRONT A

AND

REDWOOD

CALE AS NOTED

06F.



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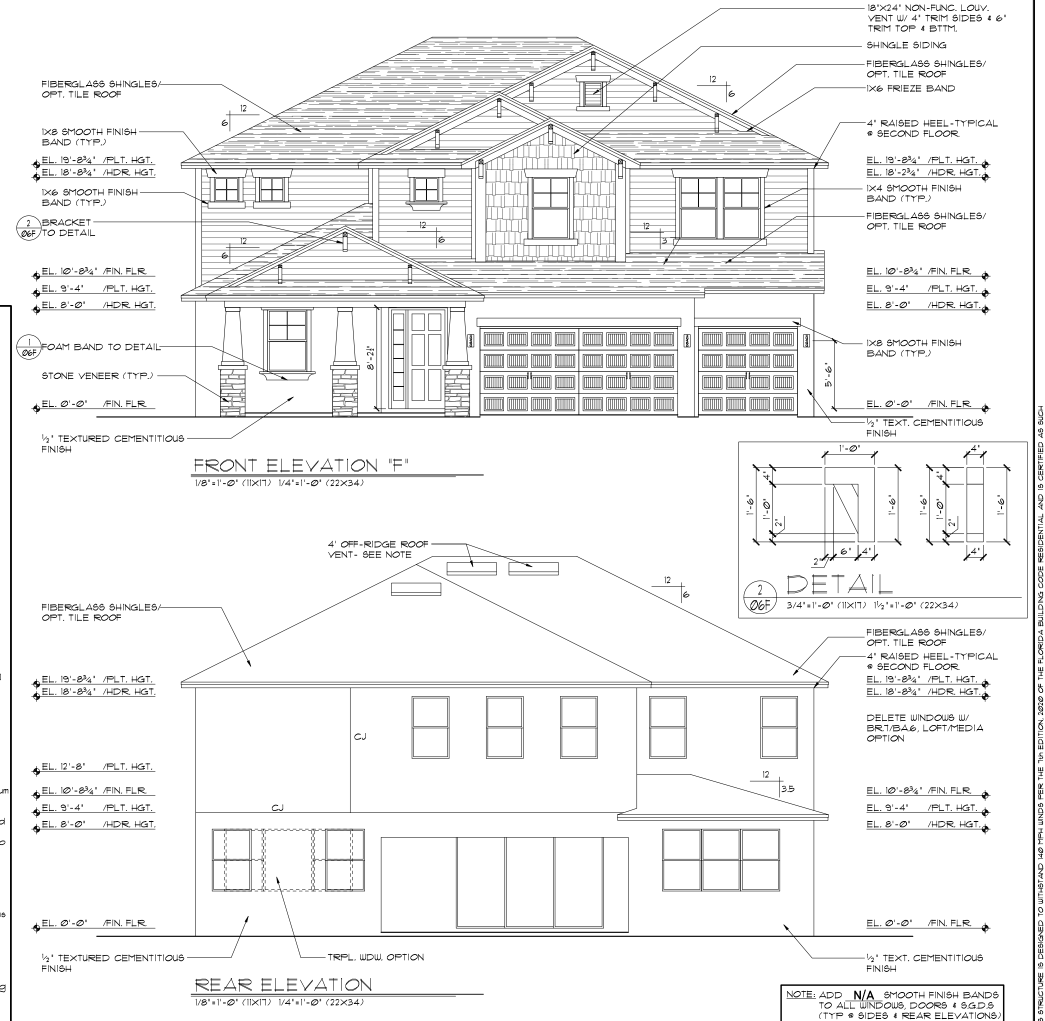
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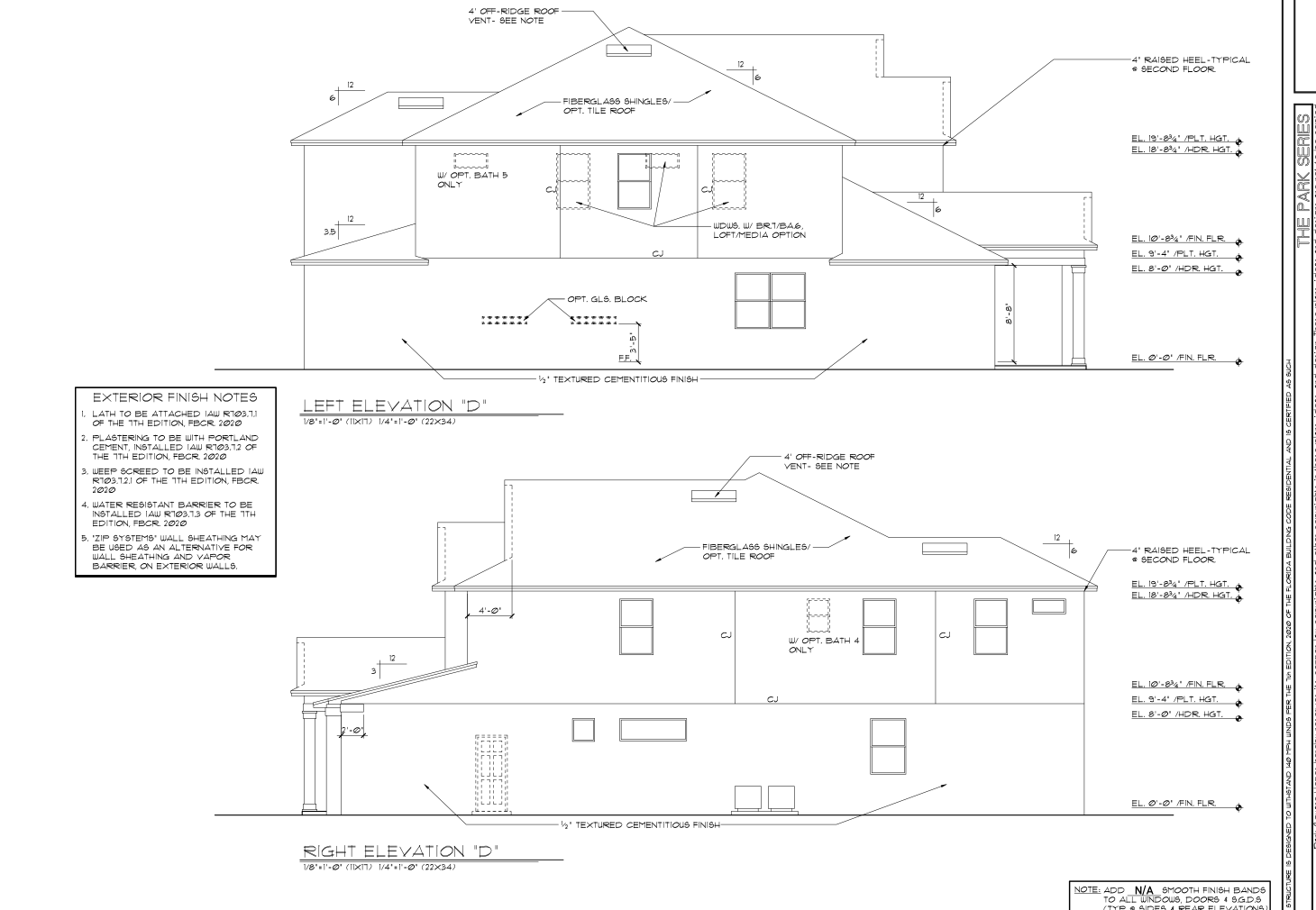
EVATION DREAR

XTERIOR FRONT A

AND

REDWOOD

SCALE AS NOTED



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

EVATION RIGHT EXTERIOR ELE LEFT AND F

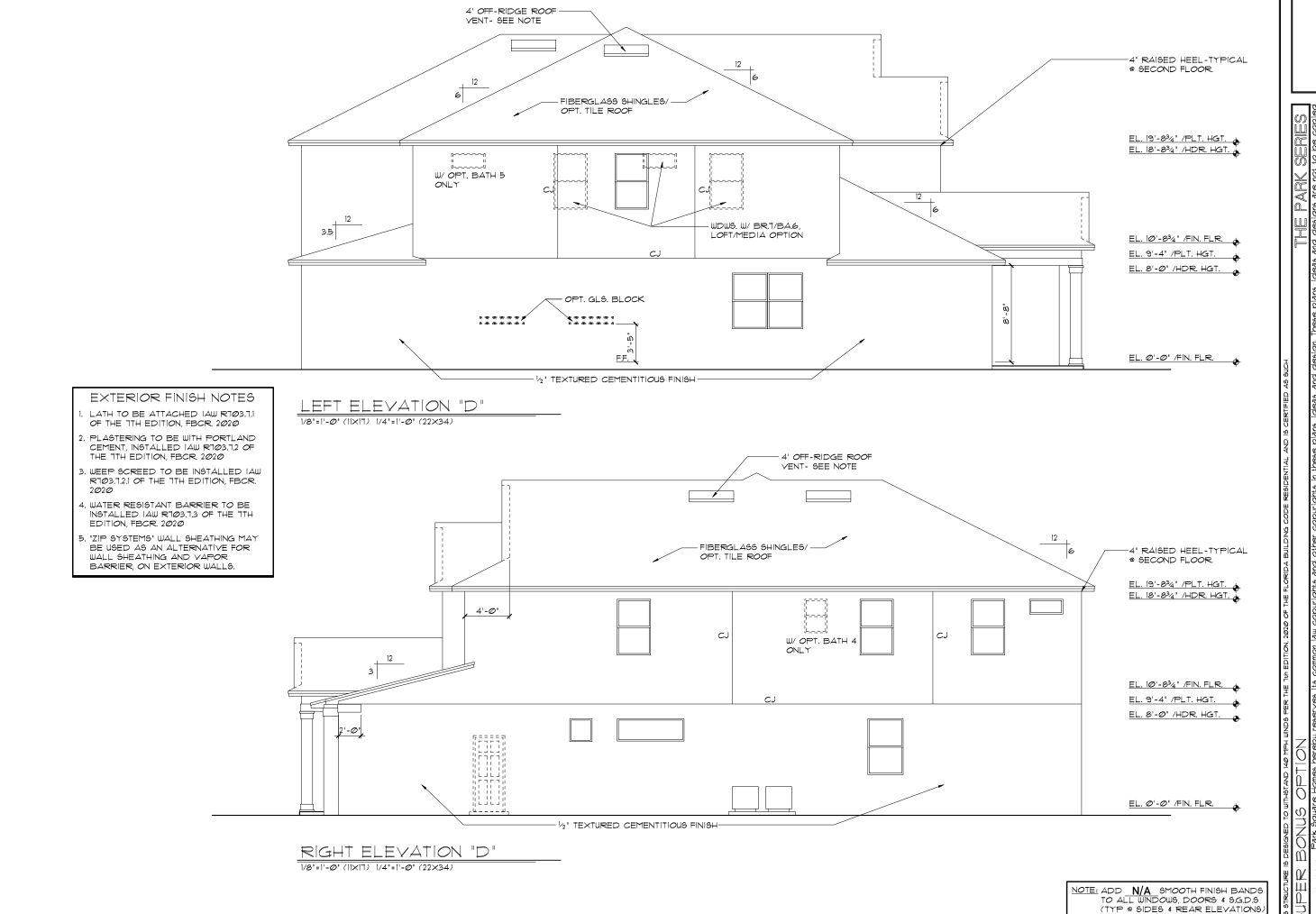
REDWOOD

DATE Ø5-15-21 SCALE AS NOTED

SHEETS

SHEET

(TYP @ SIDES & REAR ELEVATIONS.



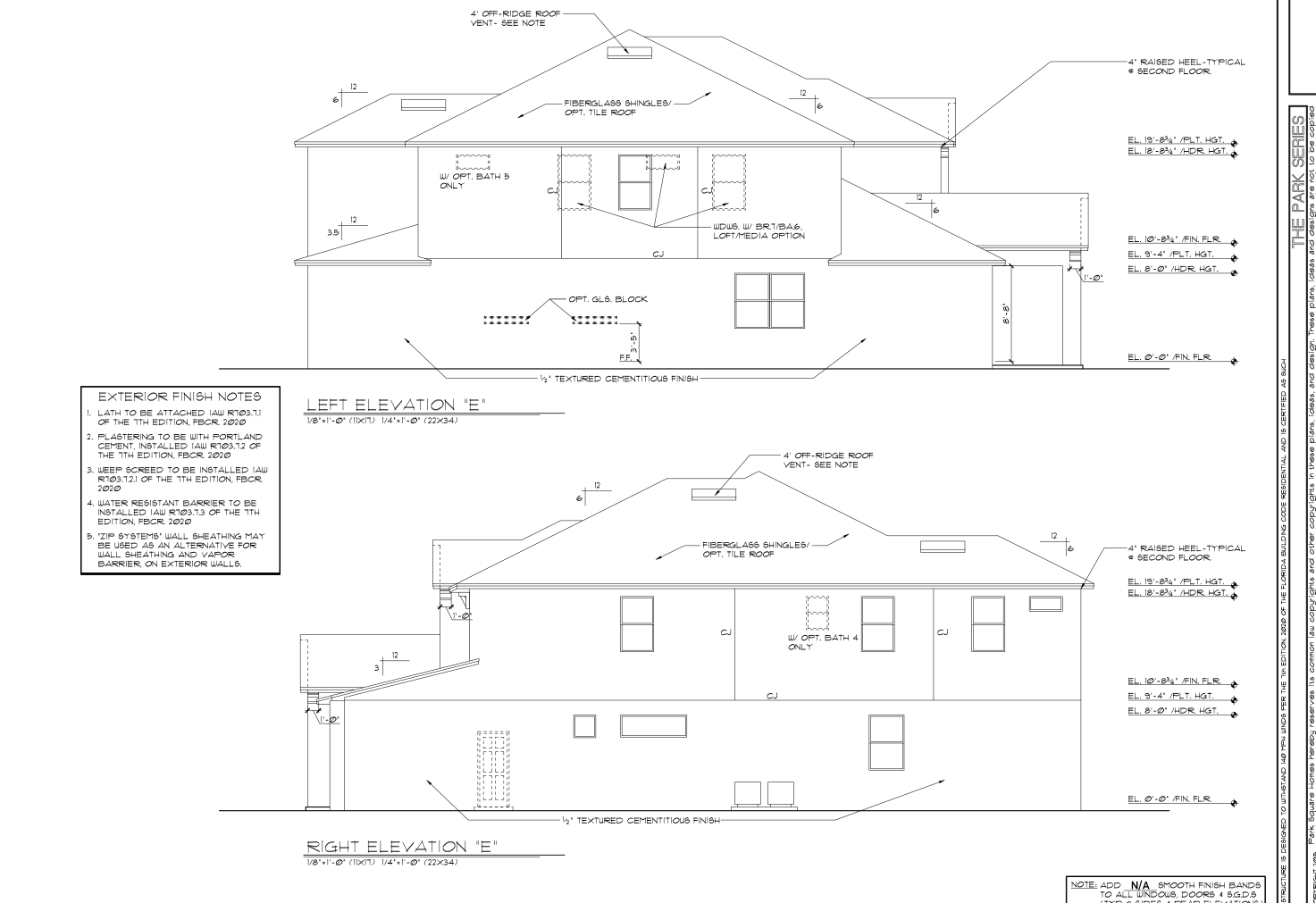
DATE Ø5-15-21 SCALE AS NOTED DRAWN SHEET

A DIVISION OF PARK SOUARE ENTERPRISES, INC. 5200 Vineland Road, Suite 200 Orlando, Florida 32311 Phone: (407) 529 - 3000

EVATION RIGHT

EXTERIOR ELE LEFT AND F

REDWOOD



EVATION RIGHT EXTERIOR ELE LEFT AND F

REDWOOD

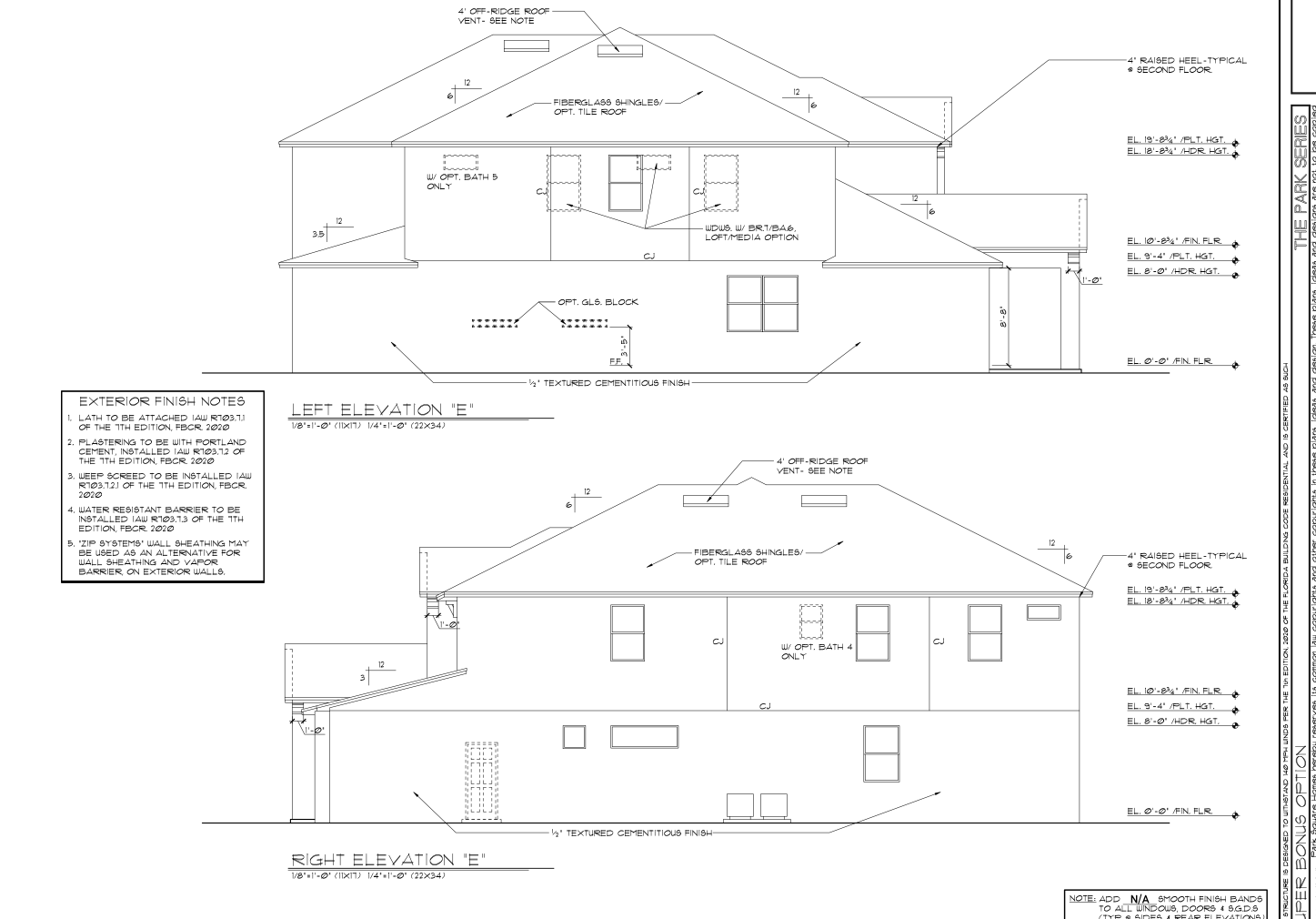
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DATE Ø5-15-21 SCALE AS NOTED

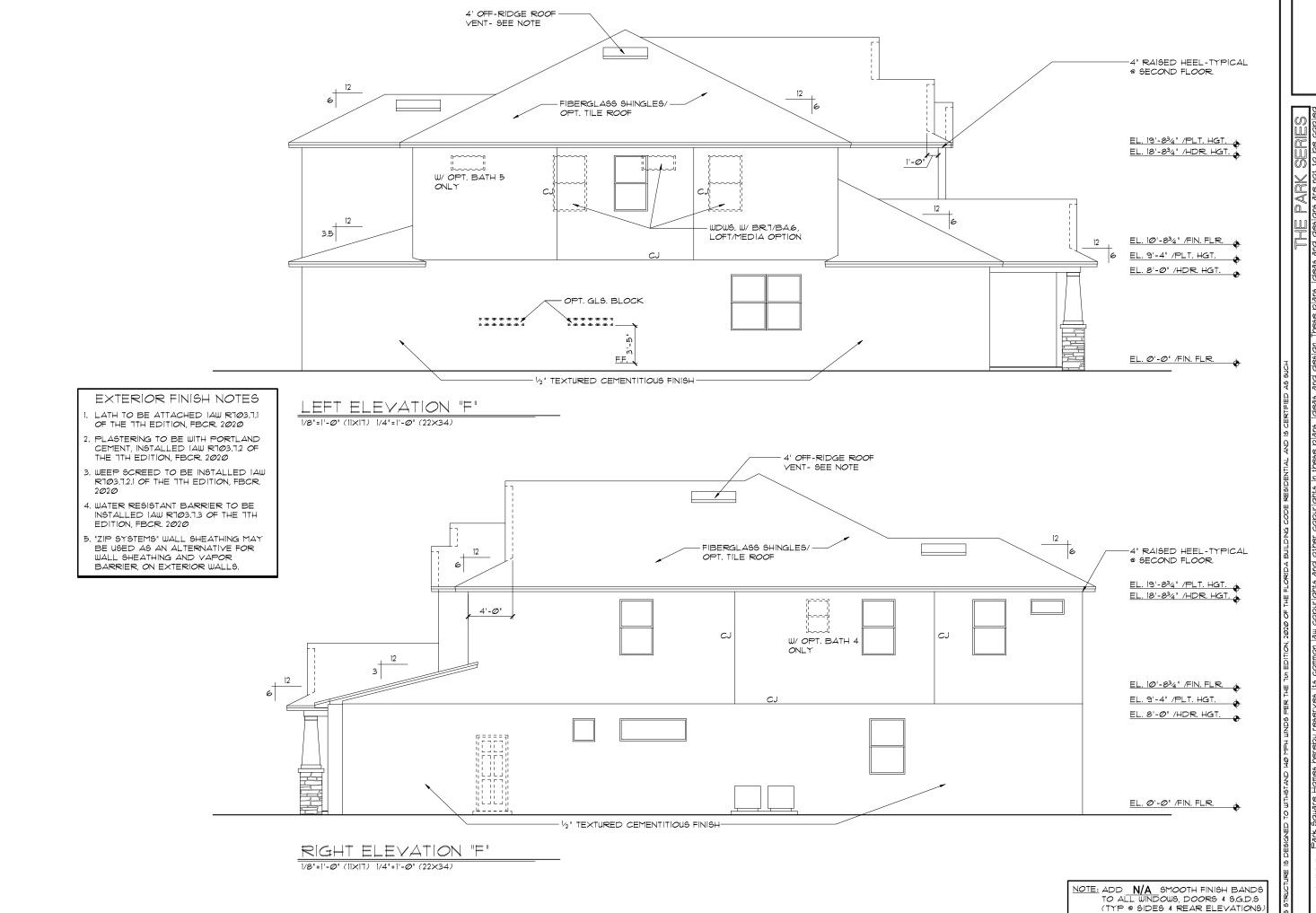
DRAWN JOB SHEET

EVATION RIGHT

EXTERIOR ELE LEFT AND F

REDWOOD

(TYP @ SIDES & REAR ELEVATIONS. SHEETS



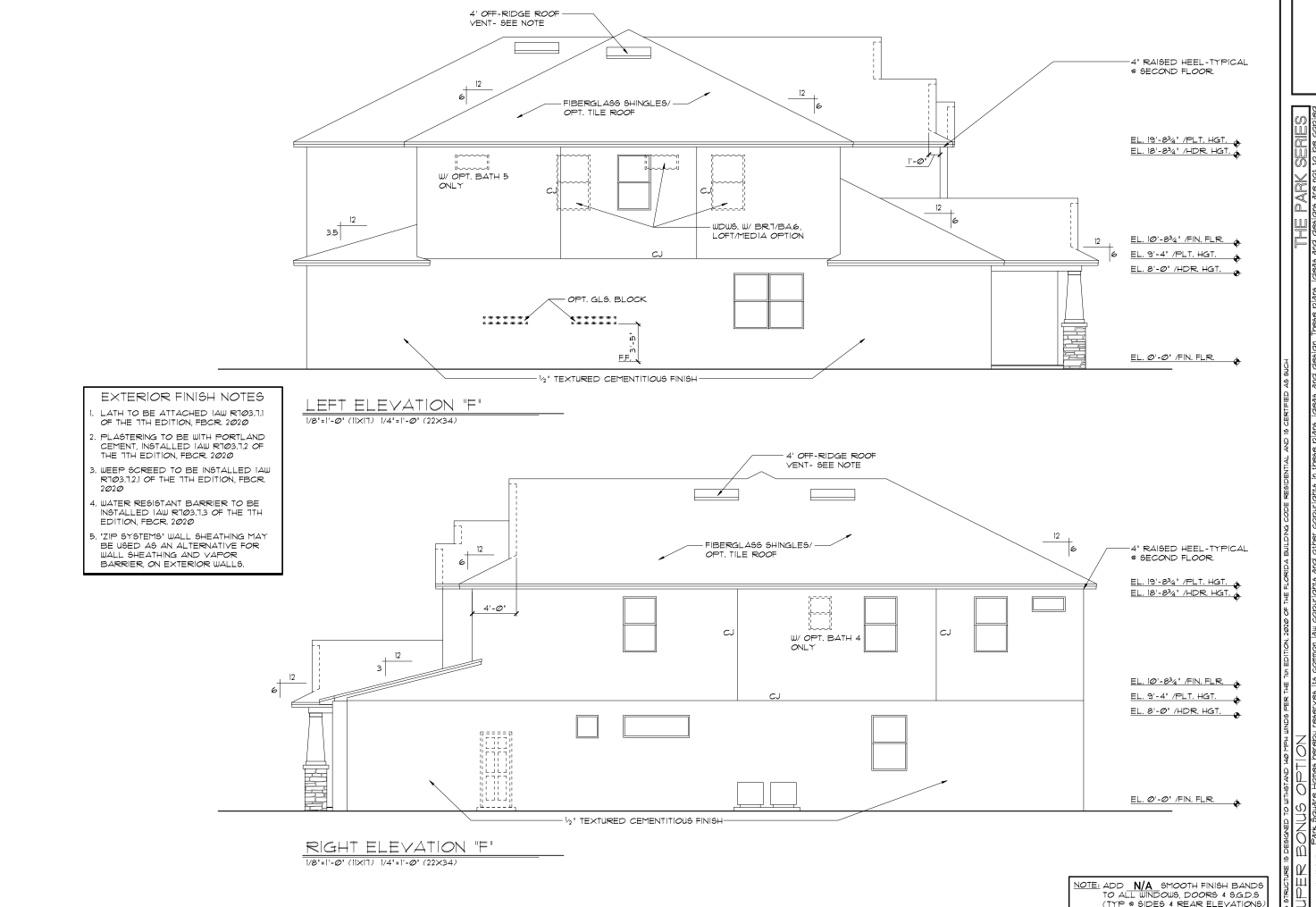
EVATION RIGHT EXTERIOR ELE LEFT AND F

REDWOOD

DATE Ø5-15-21

SCALE AS NOTED

SHEETS



DATE Ø5-15-21

EVATION RIGHT

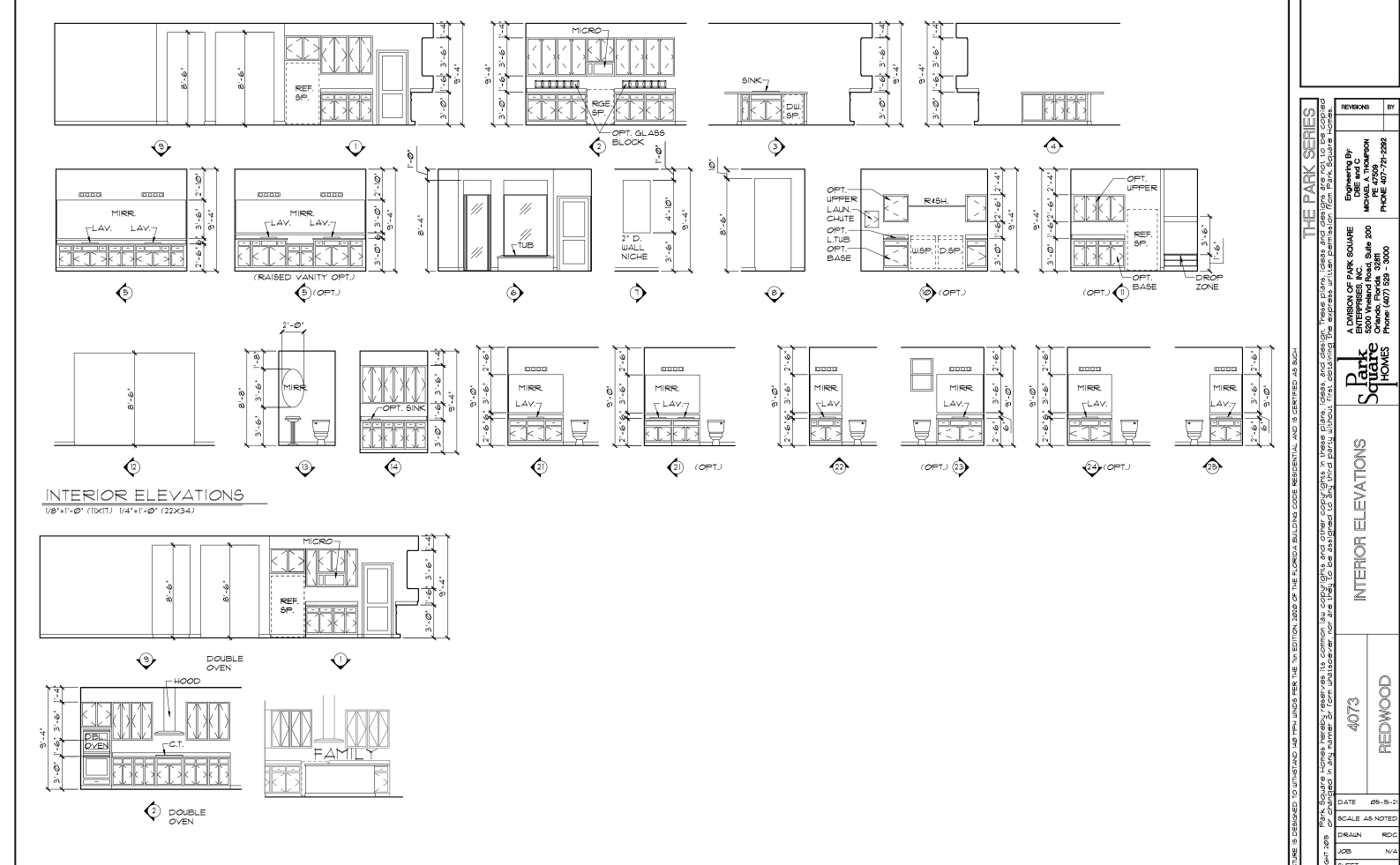
EXTERIOR ELE LEFT AND F

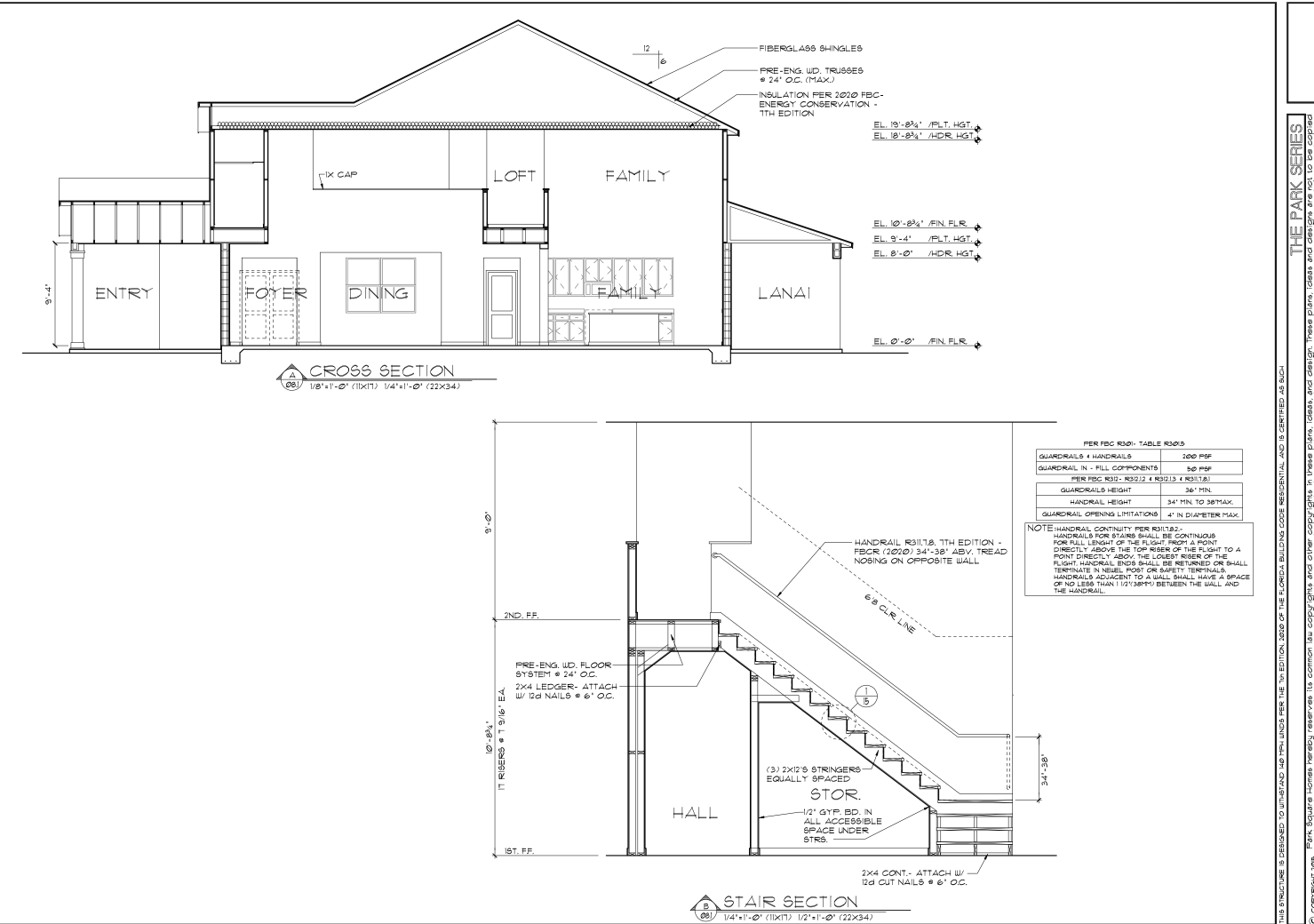
REDWOOD

SHEETS

SCALE AS NOTED DRAWN SHEET

(TYP @ SIDES & REAR ELEVATIONS.





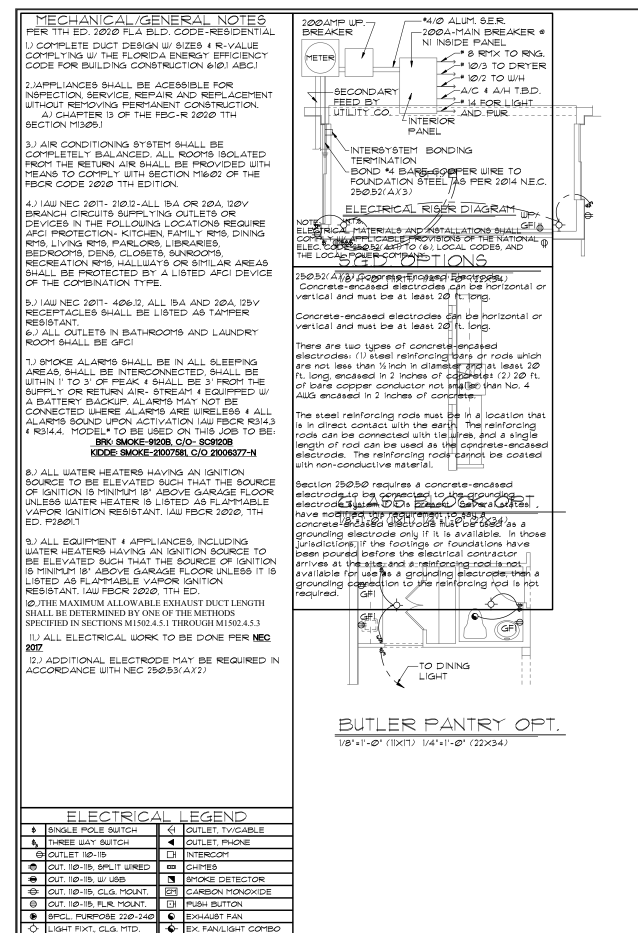
SECTION CROSS (STAIR)

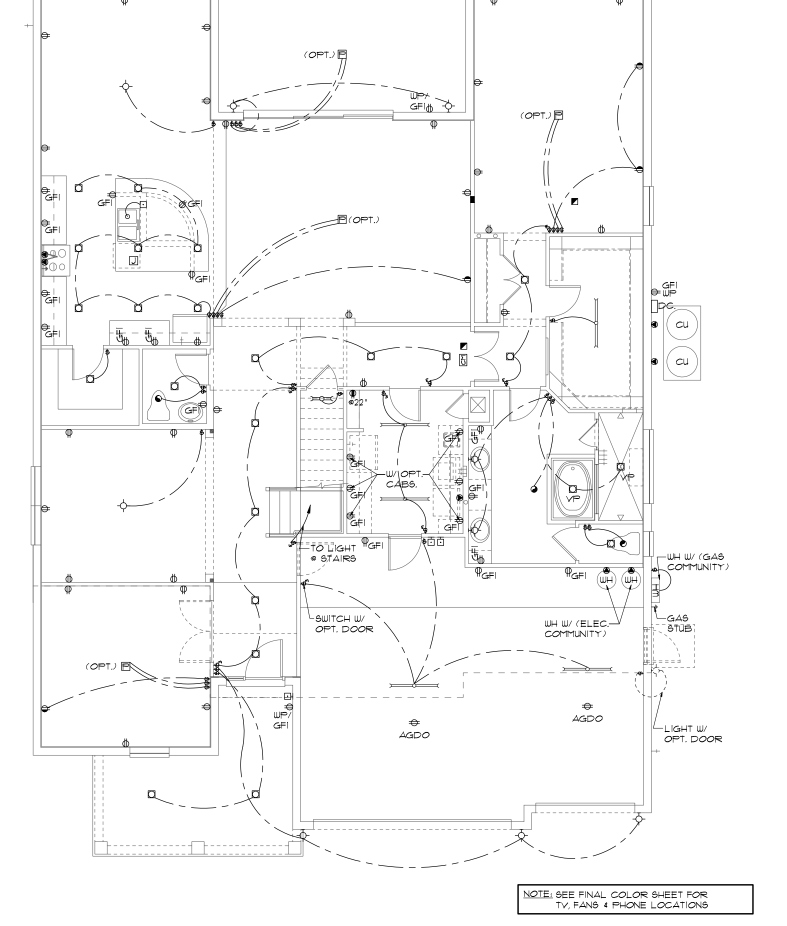
> REDWOOD 4073

DATE Ø5-15-21

SCALE AS NOTED

SHEETS





TRPL. WDW. OPT

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

SCALE AS NOTED

SHEET

LIGHT FIXT, WALL MTD.

LIGHT FIXT, REC. ADJUST

LIGHT FIXT,, EXT, FLOODS

JIGHT FIXT., EMERG, EXIT

IGHT FIXT., EXIT/BACKU

LIGHT FIXT., RECESSED

O DISPOSAL

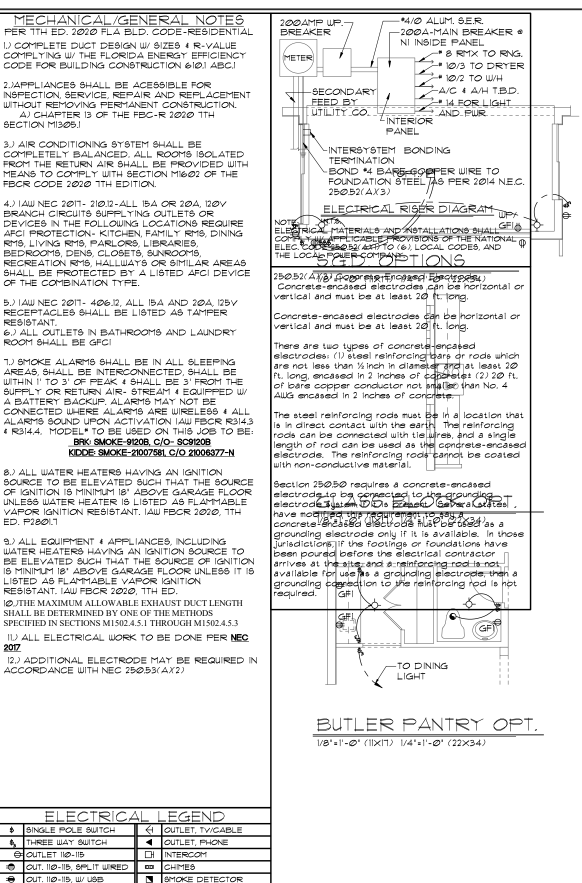
ELECTRICAL PANEL CEILING FAN PREWIRE

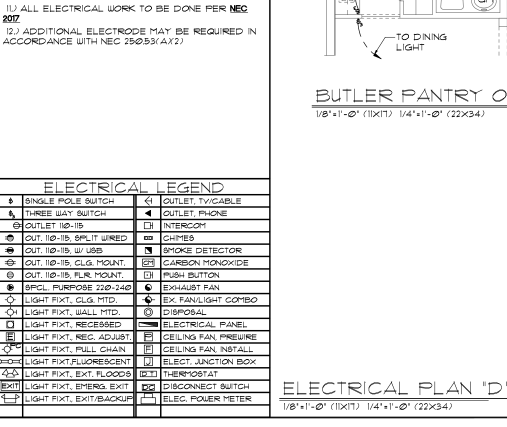
DO DISCONNECT SWITCH

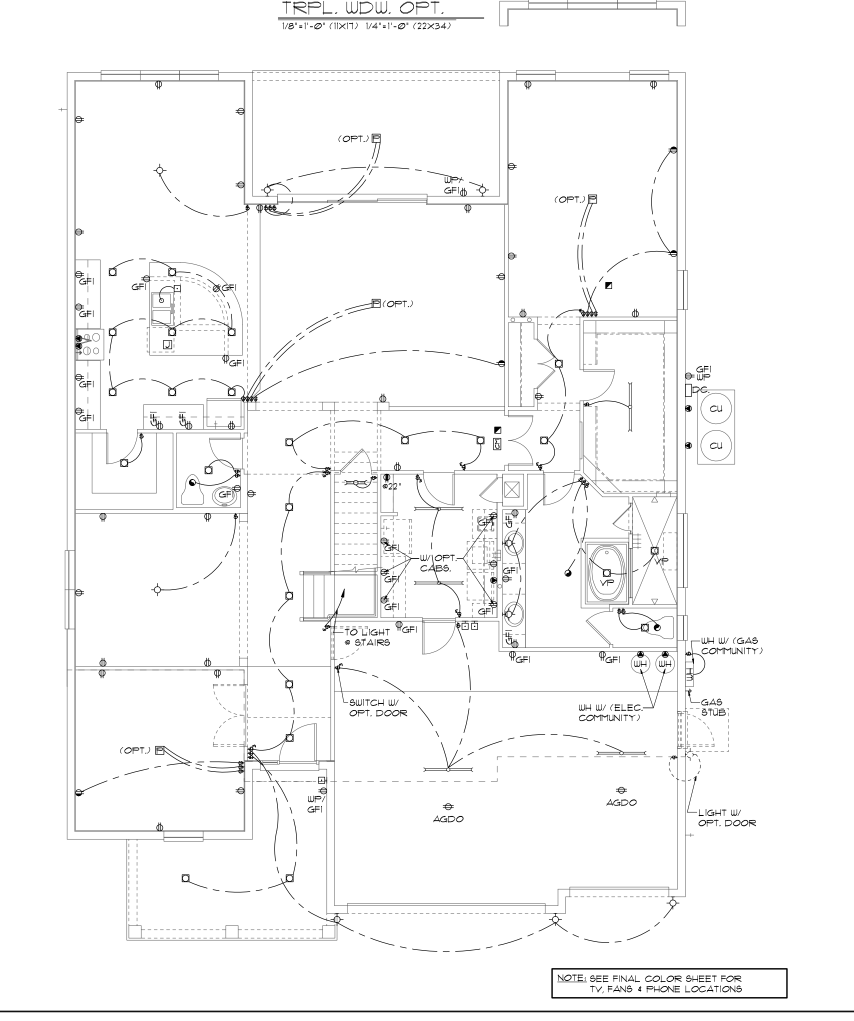
CEILING FAN, INSTALL [] ELECT. JUNCTION BOX THERMOSTAT

LEC. POWER METER

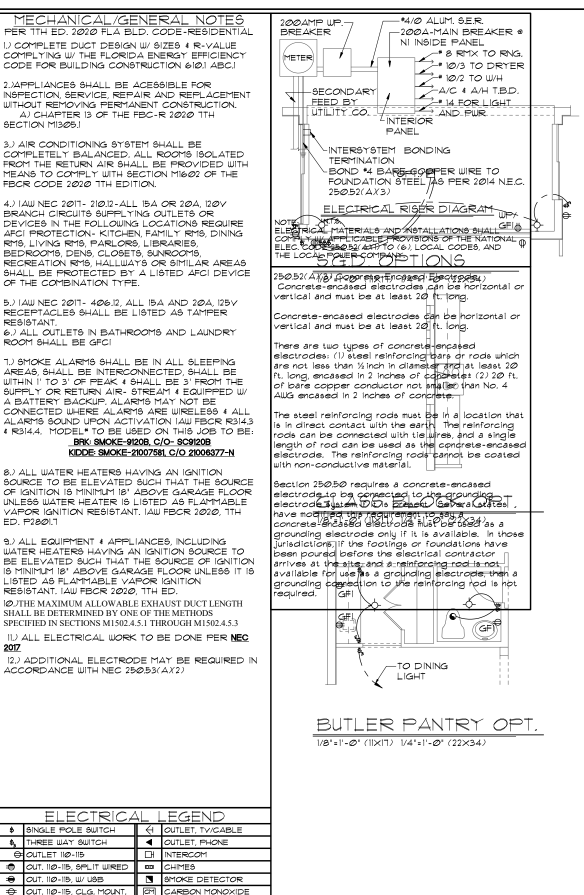
ELECTRICAL PLAN "D' 1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

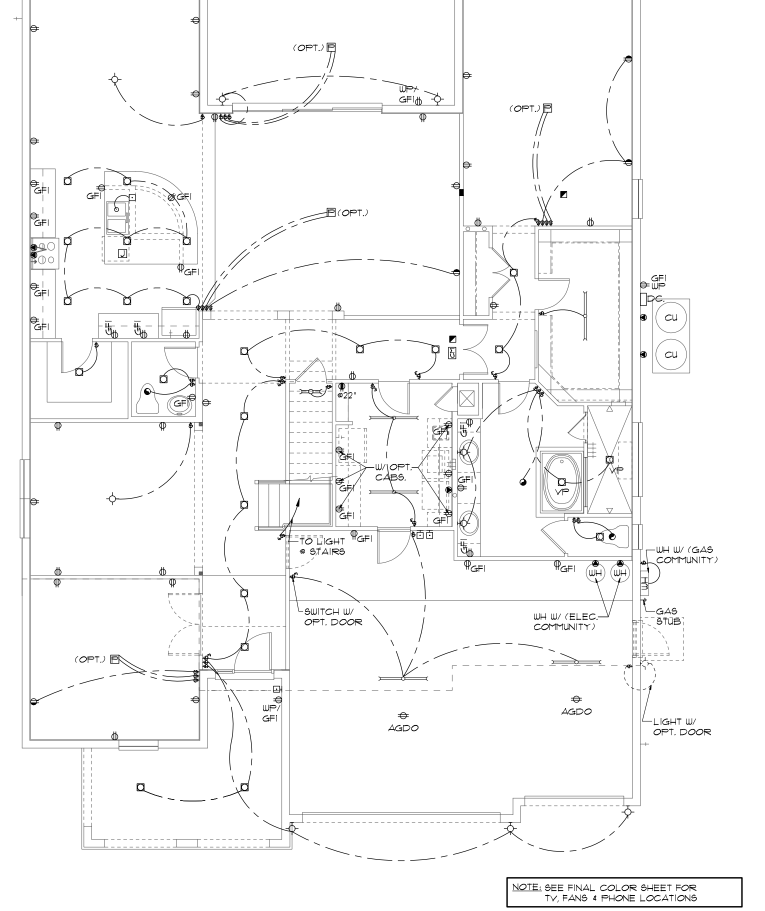






SCALE AS NOTED





TRPL. WDW. OPT

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

ELECTRICAL PLAN "E" 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

CALE AS NOTED SHEE1

FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGO? OF THE

BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES IN THE FOLLOWING LOCATIONS REQUIRE BEDROOMS, DENS, CLOSETS, SUNROOMS RECREATION RMS, HALLWAYS OR SIMILAR AREAS

RECEPTACLES SHALL BE LISTED AS TAMPER

AREAS, SHALL BE INTERCONNECTED, SHALL BE WITHIN I' TO 3' OF PEAK & SHALL BE 3' FROM THE CONNECTED WHERE ALARMS ARE WIRELESS & ALL

SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18' ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE YAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH

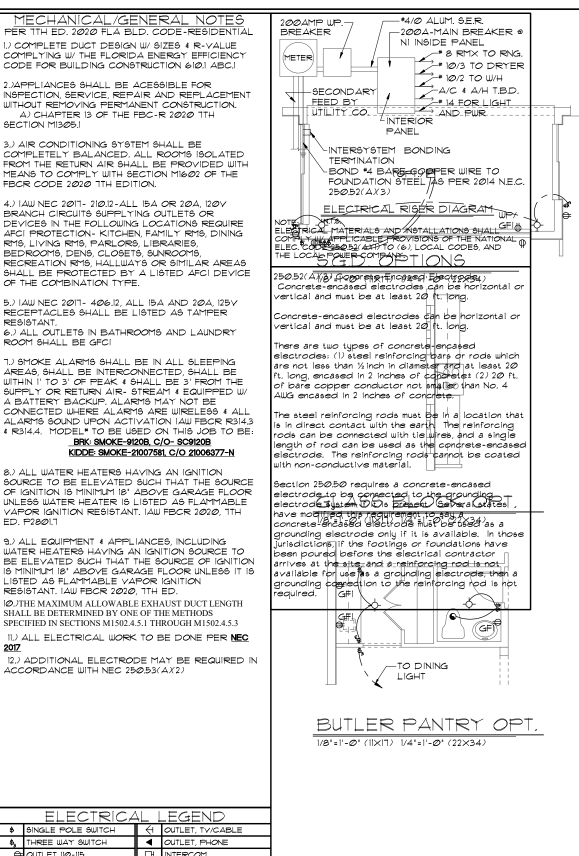
LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT, IAW FBCR 2020, 1TH ED.

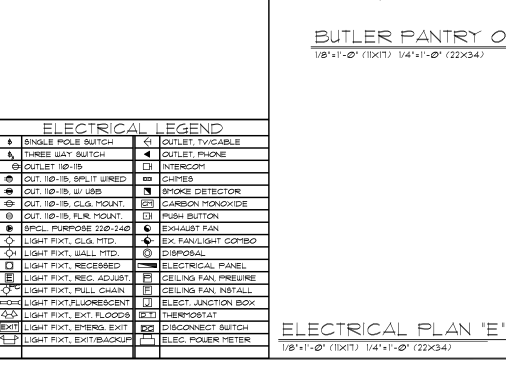
SHALL BE DETERMINED BY ONE OF THE METHODS

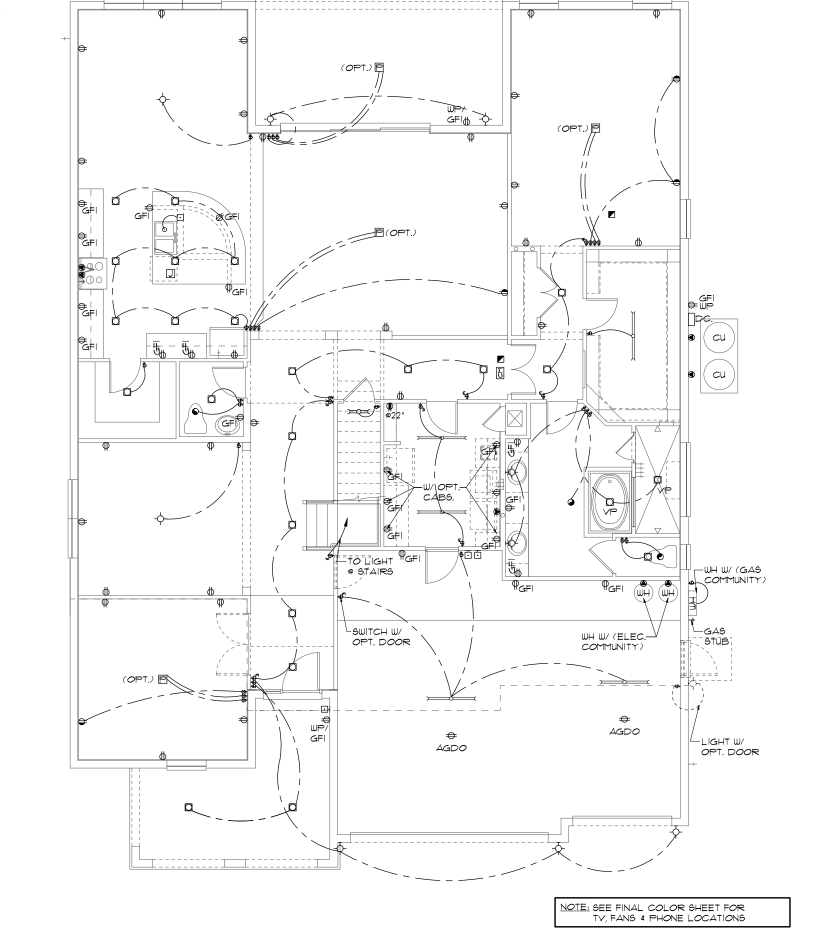
** # 0 OUT, 110-115, FLR, MOUNT, PUSH BUTTON • PCL. PURPOSE 220-240 EX. FAN/LIGHT COMBO LIGHT FIXT, WALL MTD. O DISPOSAL LIGHT FIXT., RECESSED ELECTRICAL PANEL LIGHT FIXT, REC. ADJUST P CEILING FAN PREWIRE CEILING FAN, INSTALL [] ELECT, JUNCTION BOX THERMOSTAT DO DISCONNECT SWITCH LIGHT FIXT., EMERG. EXIT

LEC. POWER METER

IGHT FIXT., EXIT/BACKU







TRPL. WDW. OPT

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

REVISIONS BY

Engineering By:
DBE and C
MICHAEL A. THOMPSON
PE 47509

A DIVISION OF PARK SOUARI ENTERPRISES, INC. 5200 Vineland Road, Suite 20 Orland, Florida 32811 Phone: (407) 529 - 3000

Square

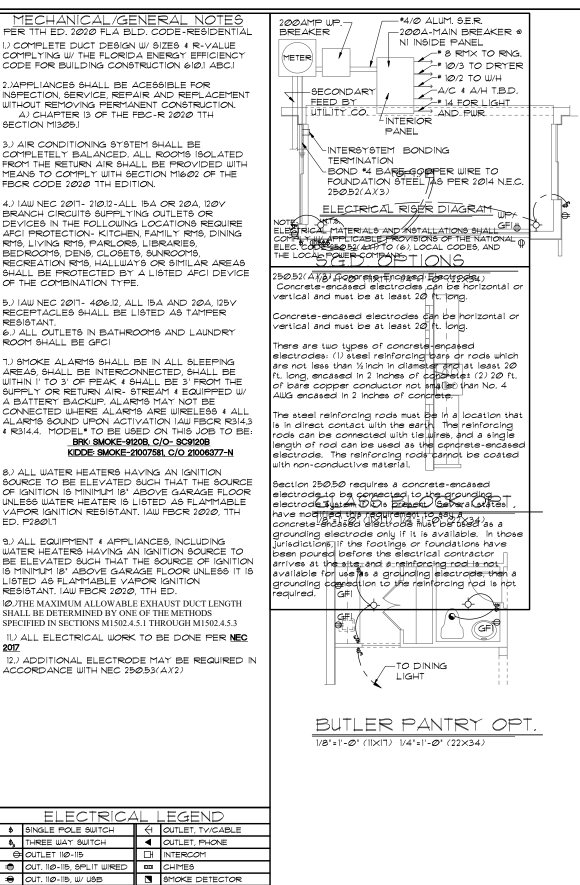
CTRICAL PLAN

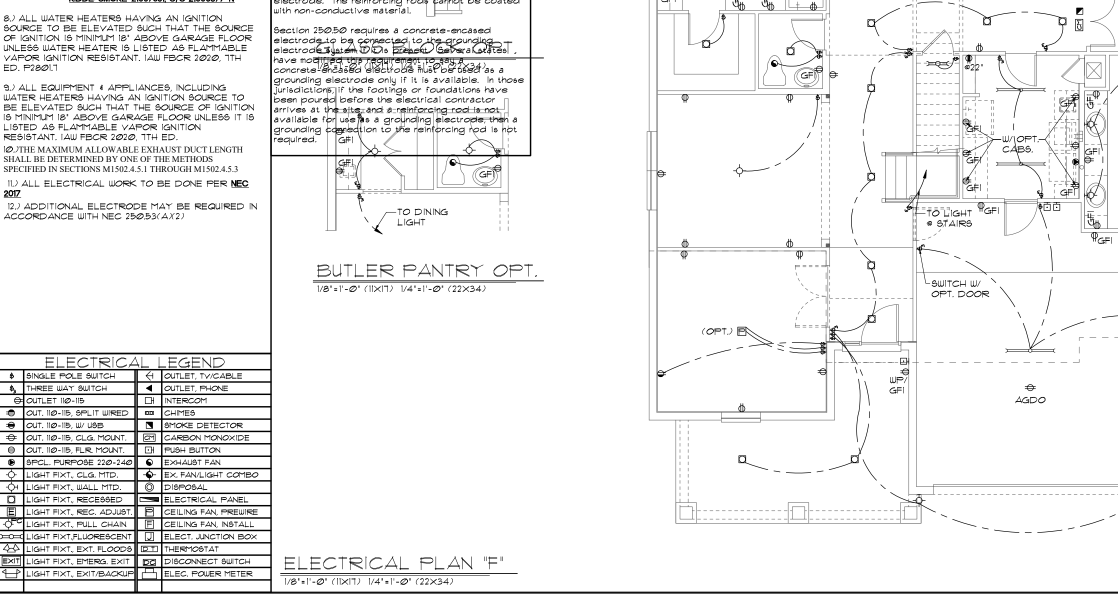
r, nor are they to be assigned to

4073

DATE Ø5-15-21

SCALE AS NO DRAWN F
JOB
SHEET





(OPT.) P GFIB 7 (OPT.) F ∯. GFI GFI WP Πpc. a CU ₩. СU -WH W/ (GAS COMMUNITY) PGFI (MH) -GAS WH W/ (ELEC .-STUB COMMUNITY) \rightarrow AGDO LIGHT W/ OPT. DOOR

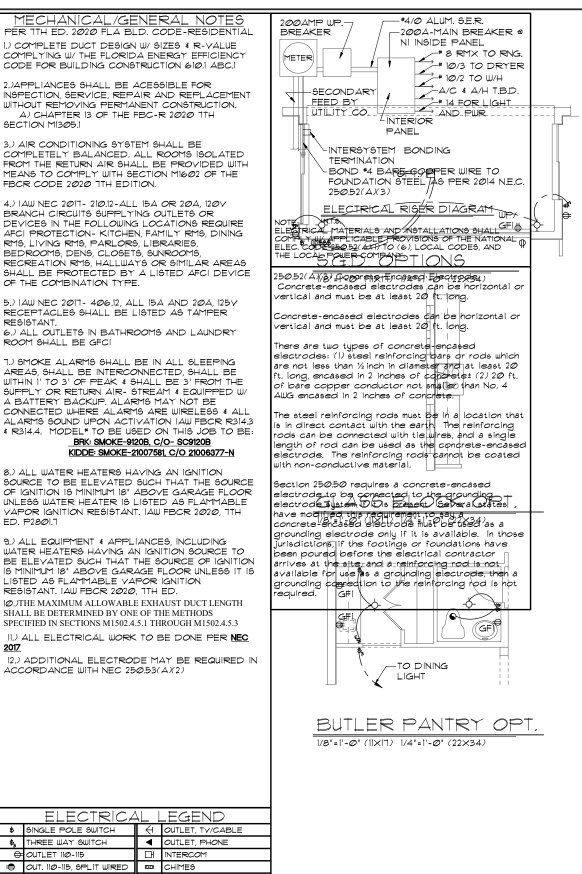
NOTE: SEE FINAL COLOR SHEET FOR

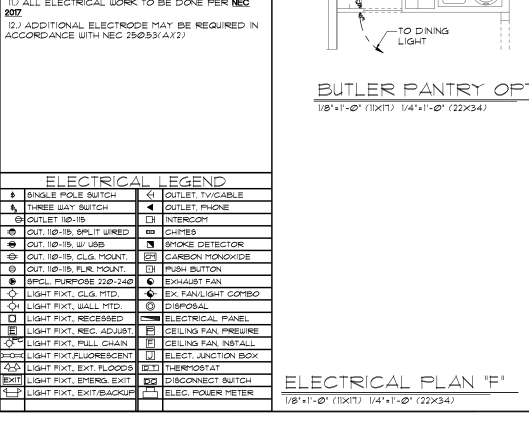
TV, FANS & PHONE LOCATIONS

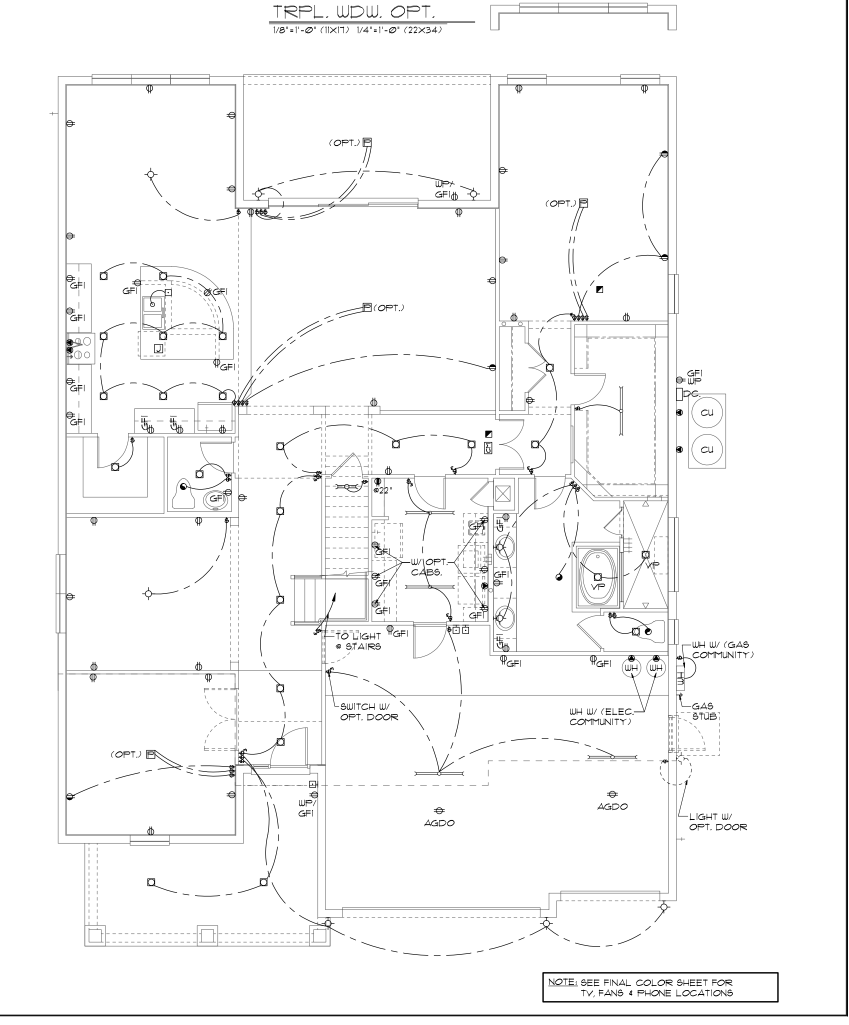
TRPL. WDW. OPT

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

CALE AS NOTED







SCALE AS NOTED

.) 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 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 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 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 & R314.4. MODEL* TO BE USED ON THIS JOB TO BE: BRK: SMOKE-9120B, C/O- SC9120B

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

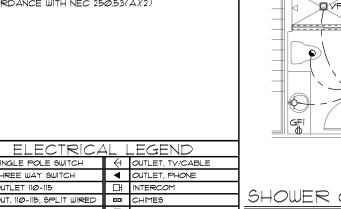
8.) ALL WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18' ABOVE GARAGE FLOOR UNLESS WATER HEATER IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH

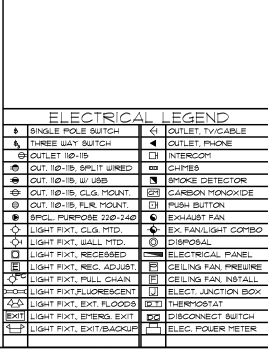
9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18" ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT, IAW FBCR 2020, 1TH ED.

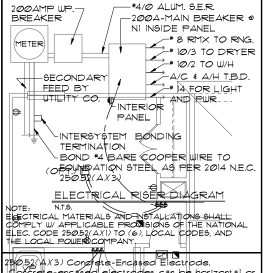
|Ø,)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

11.) ALL ELECTRICAL WORK TO BE DONE PER NEC

12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(AX2)







Confrete-encased electrodes can be horizontal or ertical and must be at least 200. long.

Concrete-encased electrodes can be horizontal or vertical and must be at least 400 ft. long.

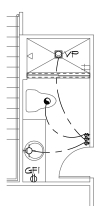
mere are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which not less than ½ inch in diameter and at least 20 t. long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4

AlkG encased in 2 inches of concrete.

BR 6/BA 5 0PT

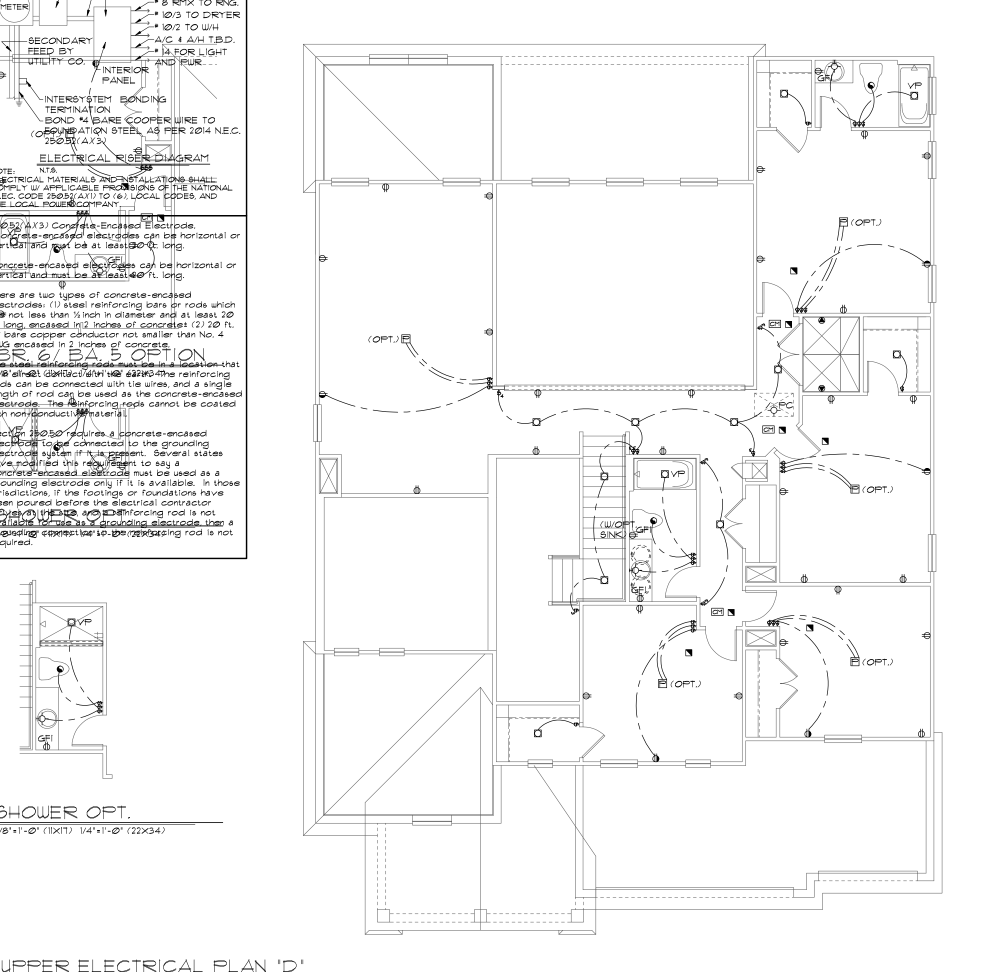
The steel reinforcing rods must be in a sl/18" dlire t (dladtact) fith the 6221634 The reinforcing rods can be connected with tie wires, and a single ength of rod can be used as the concrete-encased lectrode. The Peinforcing rooks cannot be coated ith non-conductive material.

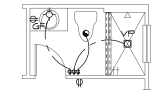
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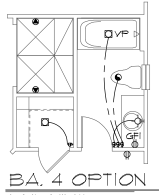
SHOWER OPT

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

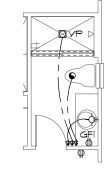




SHOWER OPT 1/8"=1"-Ø" (11×17) 1/4"=1"-Ø" (22×34)



1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

(C)

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SCALE AS NOTED

SHEET

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

MECHANICAL/GENERAL NOTES 2004MP WP TTH 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 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 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 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 4 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, 1TH

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.)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 NEC 2017

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

ELECTRICAL

\$ SINGLE POLE SWITCH

OUT. 110-115, SPLIT WIRED

LIGHT FIXT., EMERG, EXIT

IGHT FIXT., EXIT/BACKU

OUT. 110-115. W/ USB

\$ THREE WAY SWITCH

OUTLET IIO-II5

=

GFI



1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

BREAKER -200A-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' # A FOR LIGHT FEED BY AND RWR ... UTILITY CO. INTERIOR ₽ PANEL -INTERSYSTEM BØNDING TERMINATION -BOND *4\BARE COOPER WIRE TO (OFFUND ATION STEEL AS PER 2014 N.E.C. RISERDIAGRAM NOTE: N.T.9.

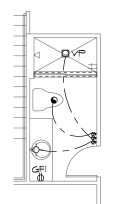
ELECTRICAL MATERIALS AND INSTALLATIONS SHALL
COMPLY W/ APPLICABLE PROMISIONS OF THE NATIONAL
ELEC. CODE 250.52(AXI) TO (6), LOCAL CODES, AND
THE LOCAL POWER COMPANY 250.52(1.X3) Congrete-Encased Electrode.
Congrete-encased electrodes can be horizontal or vertical and must be at least 200t. long. Concrete-encased electrodes can be horizontal or vertical and must be at least 40 ft. long. mere are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which not less than ½ inch in diameter and at least 20 t. long, encased in 2 inches of concrete ± (2) 20 ft. of bare copper conductor not smaller than No. 4 AlkG encased in 2 inches of concrete.

BR 6/BA 5 0PT

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*4/Ø ALUM. S.E.R.

rounding electrode only if it is available. In those drisdictions, if the footings or foundations have peen poured before the electrical contractor arryes as the sto and position cing rod is not available for use as a grounding electrode, then a granding comprection to the regionsorping rod is not



→ OUT. 11Ø-115, CLG. MOUNT. CM CARBON MONOXIDE ☐ PUSH BUTTON € SPCL. PURPOSE 220-240 - EX. FAN/LIGHT COMBO O DISPOSAL -OH LIGHT FIXT., WALL MTD. LIGHT FIXT., RECESSED ELECTRICAL PANEL P CEILING FAN PREWIRE LIGHT FIXT, REC. ADJUST CEILING FAN, INSTALL J ELECT. JUNCTION BOX THERMOSTAT

EGEND

← OUTLET, TV/CABLE

N SMOKE DETECTOR

DO DISCONNECT SWITCH

ELEC. POWER METER

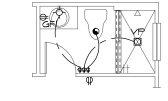
■ OUTLET, PHONE

☐ INTERCOM

CHIMES

UPPER ELECTRICAL PLAN "D" 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

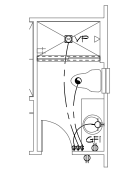
(OPT.) F P(OPT.) (OPT CM N ₩ (OPT.) (W/OH) SINKII CM 🖪 P(OPT.) 自(OPT.) á _______



SHOWER OPT 1/8"=1"-Ø" (11×17) 1/4"=1"-Ø" (22×34)



1/8"=1'-0" (11×17) 1/4"=1'-0" (22×34)



SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

REDWOOD

SCALE AS NOTED

MECHANICAL/GENERAL NOTES TTH 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

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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.

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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

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.

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

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

ELECTRICAL

IGHT FIXT., EXIT/BACKU

\$ SINGLE POLE SWITCH

GFI

SHOWER OPT

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

*4/Ø ALUM. S.E.R. 200AMP WP BREAKER -200A-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 2014 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 THE LOCAL POWER COMPANY

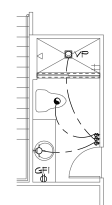
5052(A)(3) Concrete-Encased Electrode Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

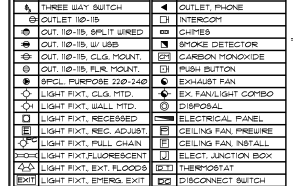
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

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 t. 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 ength of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated with non-conductive material.

Section 50 require a concrete-encased electrode to be conceded to the grounding electrode system-initial present. Several states pavermodified this requirement to say a procrete encased electrode must be used as a rounding electrode only if it is available. In those risdictions, if the footings or foundations have been poured before the electrical contractor arryes/a) the sto and position on is not available for use as a grounding electrode, then a grævneding coppnection to be rejorateing rod is not

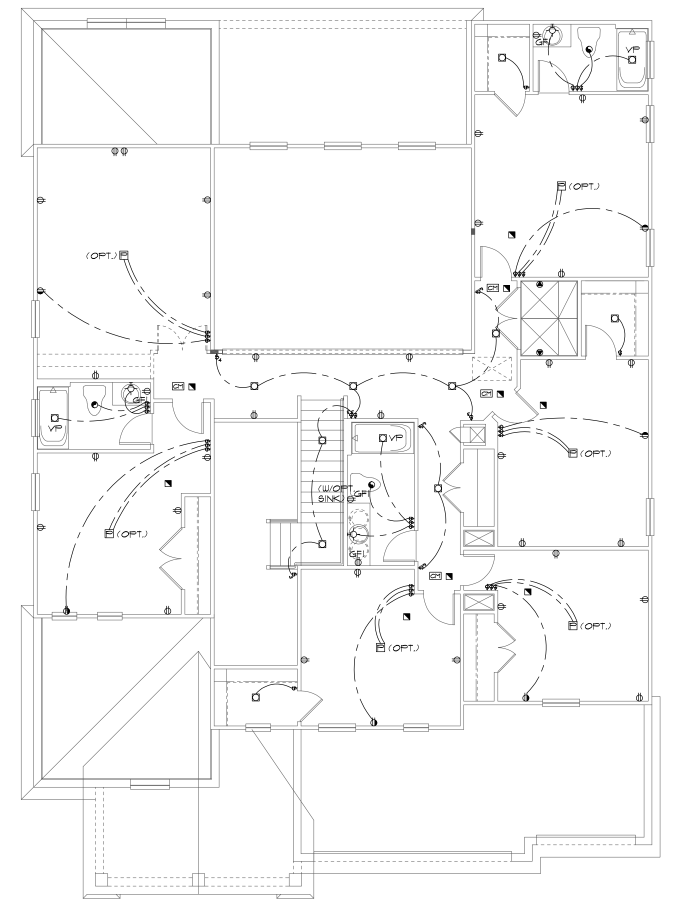


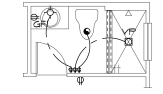


EGEND

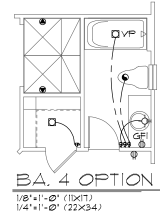
ELEC. POWER METER

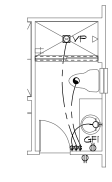
← OUTLET, TV/CABLE





SHOWER OP1 1/8"=1"-Ø" (11×17) 1/4"=1"-Ø" (22×34)





SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

4073

REDWOOD

SHEET

UPPER ELECTRICAL PLAN "D"

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

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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, 1TH

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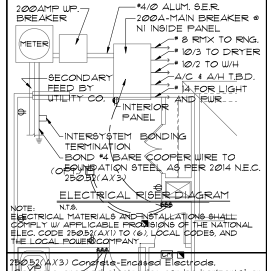
ACCORDANCE WITH NEC 250.53(A)(2)

11.) ALL ELECTRICAL WORK TO BE DONE PER NEC 12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN

EGEND ELECTRICAL \$ SINGLE POLE SWITCH OUTLET, TV/CABLE \$ THREE WAY SWITCH ■ OUTLET, PHONE ⊕ OUTLET 11Ø-115 ☐ INTERCOM OUT. 110-115, SPLIT WIRED CHIMES OUT. 110-115. W/ USB ■ SMOKE DETECTOR CM CARBON MONOXIDE ⊕ OUT, 11Ø-115, FLR, MOUNT, ☐ PUSH BUTTON ₽ SPCL. PURPOSE 220-240 EX. FAN/LIGHT COMBO -OH LIGHT FIXT., WALL MTD. O DISPOSAL LIGHT FIXT., RECESSED ELECTRICAL PANEL P CEILING FAN PREWIRE LIGHT FIXT, REC. ADJUST CEILING FAN, INSTALL J ELECT. JUNCTION BOX LIGHT FIXT.FLUORESCENT THERMOSTAT LIGHT FIXT, EXT, FLOODS DO DISCONNECT SWITCH LIGHT FIXT., EMERG. EXIT

IGHT FIXT., EXIT/BACKU

ELEC. POWER METER



250.52(1 X3) Congrete-Encased Electrode.
Concrete-encased electrodes can be horizontal or vertical and must be at least 200t. long.

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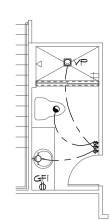
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AlkG encased in 2 inches of concrete.

BR 6/BA 5 0PT

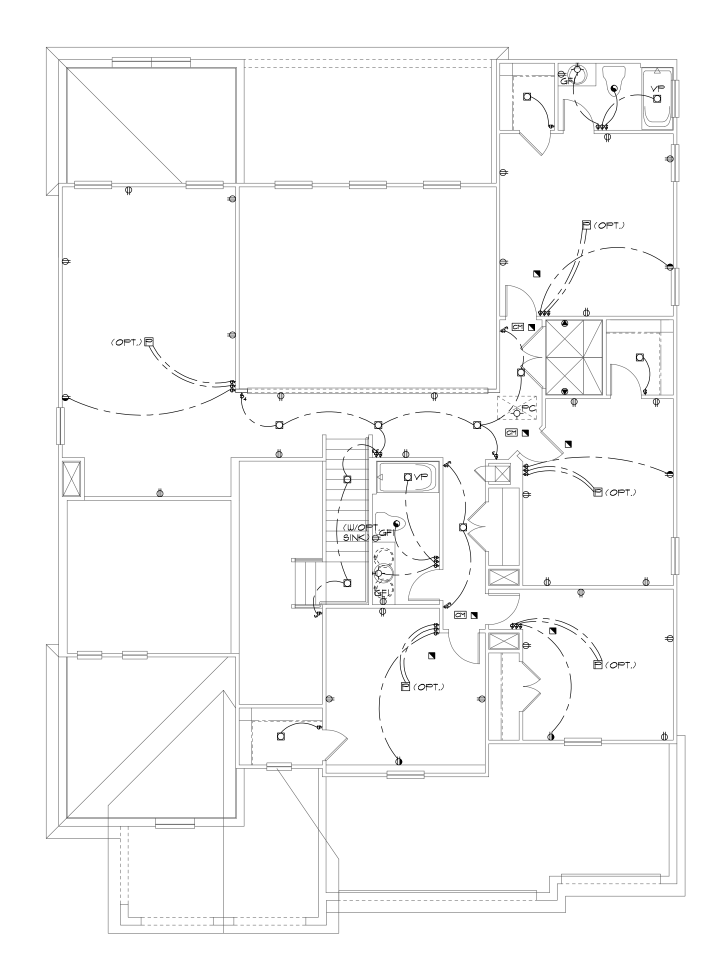
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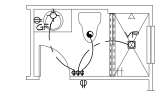
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SHOWER OPT

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

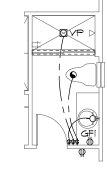




SHOWER OPT 1/8"=|"-Ø" (||X|T) |/4"=|"-Ø" (22X34)



1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

SCALE AS NOTED

SHEE1

(C)

UPPER ELECTRICAL PLAN "E'

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

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

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

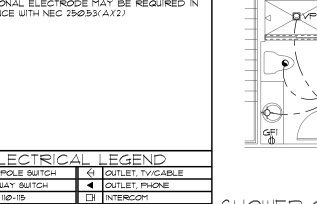
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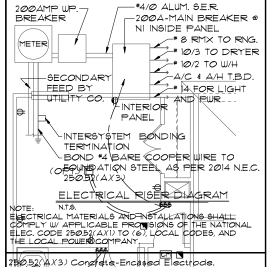
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11.) ALL ELECTRICAL WORK TO BE DONE PER NEC

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



ELECTRICAL LEGEND					
\$	SINGLE POLE SWITCH	\forall	OUTLET, TV/CABLE		
\$,	THREE WAY SWITCH	•	OUTLET, PHONE		
₽	OUTLET 110-115	ŏ	INTERCOM		
+	OUT. 110-115, SPLIT WIRED	00	CHIMES		
€	OUT. 110-115, W/ USB		SMOKE DETECTOR		
#	OUT. 110-115, CLG. MOUNT.	Œ.	CARBON MONOXIDE		
₽	OUT. 110-115, FLR. MOUNT.	ŏ	PUSH BUTTON		
₽	SPCL. PURPOSE 220-240	•	EXHAUST FAN		
ф	LIGHT FIXT., CLG. MTD.	•	EX. FAN/LIGHT COMBO		
ф	LIGHT FIXT., WALL MTD.	0	DISPOSAL		
	LIGHT FIXT., RECESSED		ELECTRICAL PANEL		
E	LIGHT FIXT., REC. ADJUST.		CEILING FAN, PREWIRE		
₽°C	LIGHT FIXT., PULL CHAIN	E	CEILING FAN, INSTALL		
\exists	LIGHT FIXT,FLUORESCENT	٦	ELECT. JUNCTION BOX		
44	LIGHT FIXT., EXT. FLOODS	DΤ	THERMOSTAT		
EXIT	LIGHT FIXT., EMERG. EXIT	D	DISCONNECT SWITCH		
	LIGHT FIXT., EXIT/BACKUP		ELEC. POWER METER		



250.52(1X3) Congrete-Encased Electrode.
Congrete-encased electrodes can be horizontal or vertical and must be at least 200th long.

Concrete-encased electrodes can be horizontal or vertical and must be at least 40 ft. long.

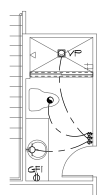
There are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which Parot less than ½ inch in diameter and at least 20 t. long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4

Alka encased in 2 inches of concrete.

BR 6/BA 5 0PT

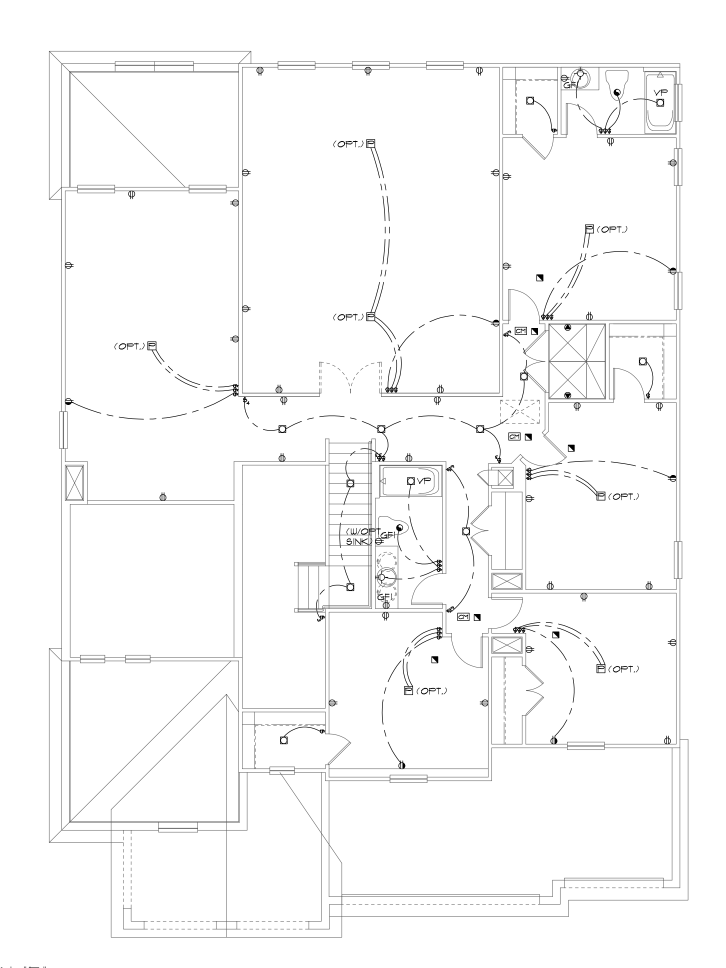
The steel reinforcing rods must be in a sl/18" dlire t (dladtact) fith the 6221634 The reinforcing rods can be connected with tie wires, and a single ength of rod can be used as the concrete-encased lectrode. The reinforcing roots cannot be coated ith non-conductive material

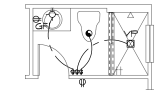
Section 15050 requires a concrete-encased electrode to the grounding electrode system if it is present. Several states have notified this requirement to say a concrete encased electrode must be used as a rounding electrode only if it is available. In those drisdictions, if the footings or foundations have peen poured before the electrical contractor arryes/a) lithes to and Deinforcing rod is not available for use as a grounding electrode, then a grævneding coppnection to be neinfatting rod is not



SHOWER OPT

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

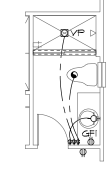




SHOWER OPT 1/8"=1"-Ø" (11×17) 1/4"=1"-Ø" (22×34)



1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

SCALE AS NOTED

REDWOOD

SHEE1

UPPER ELECTRICAL PLAN "E' 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

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 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 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 & 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, 1TH

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.

|Ø.)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 NEC 2017

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

ELECTRICAL

LIGHT FIXT., EXT. FLOODS

LIGHT FIXT., EMERG., EXIT

IGHT FIXT., EXIT/BACKU

\$ SINGLE POLE SWITCH

\$ THREE WAY SWITCH

⊕ OUTLET 11Ø-115

GFI

SHOWER OPT

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

4/Ø ALUM. S.E.R. 200AMP WP BREAKER -200A-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 2014 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 THE LOCAL POWER COMPANY

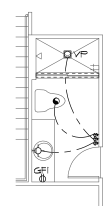
5052(A)(3) Concrete-Encased Electrode Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

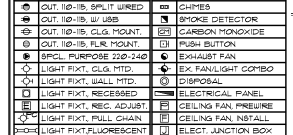
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

here are two types of concrete-encased electrodes: (1) steel reinforcing bars or rods which are not less than $\frac{1}{2}$ inch in diameter and at least $\frac{20}{100}$ t. 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 ength of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated with non-conductive material.

Section 50 require a concrete-encased electrode to be conceded to the grounding electrode system in its present. Several states have modified this requirement to say a oncrete encased electrode must be used as a rounding electrode only if it is available. In those urisdictions, if the footings or foundations have been poured before the electrical contractor arryes/a) lithes to and Deinforcing rod is not available for use as a grounding electrode, then a grævneding coppnection to be neinfatting rod is not





EGEND

OUTLET, TV/CABLE

THERMOSTAT

DO DISCONNECT SWITCH

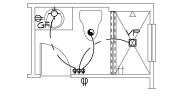
ELEC. POWER METER

■ OUTLET, PHONE

☐ INTERCOM

UPPER ELECTRICAL PLAN "E' 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

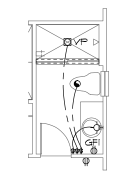
ФФ P(OPT.) (OPT) F _ლ ლ 🔻 CM \ CM \ D P ₩ (OPT.) (W/O I SINKII 🖨 **É**(OPT.) CM N 的(OPT.) 自(OPT.) ń



SHOWER OP1 1/8"=1"-Ø" (11×17) 1/4"=1"-Ø" (22×34)



1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

REDWOOD 4073

SCALE AS NOTED

SHEE1

.) 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 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 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 4 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 4 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, 1TH

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.

|Ø.⟩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 NEC

12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(AX2)

ELECTRICAL

LIGHT FIXT., EMERG. EXIT

IGHT FIXT., EXIT/BACKU

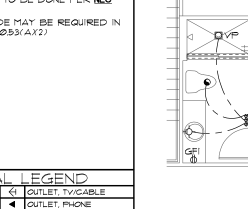
\$ SINGLE POLE SWITCH

\$ THREE WAY SWITCH

OUTLET 11Ø-115

**

₽



SHOWER OPT

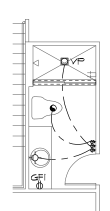
1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

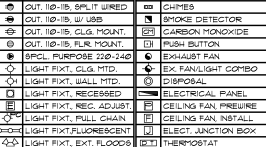
4/Ø ALUM. S.E.R. 2004MP WP BREAKER -2004-MAIN BREAKER @ NI INSIDE PANEL - 8 RMX TO RNG. METER -# 10/3 TO DRYER # 10/2 TO W/H A/C & A/H T.B.D. SECONDAR' * IA FOR LIGHT FEED BY AND EWR ... UTILITY CO. INTERIOR ₽ PANEL -INTERSYSTEM BØNDING TERMINATION -BOND *4\BARE COOPER WIRE TO (050 ST(AX3) RISER DIAGRAM NOTE: NTS.

ESECTRICAL MATERIALS AND NOTALLATIONS SHALL
COMPLY W/ APPLICABLE PROMISIONS OF THE NATIONAL
ELEC. CODE 250.52(A/I) TO (6), LOCAL CODES, AND
THE LOCAL POWER COMPANY 552 AX3) Congrete-Encased Electrode. Confrete-encased electrodes can be horizontal or ertical and must be at least \$0.000. long. Concrete-encased electrodes can be horizontal or vertical and must be at least 40 ft. long. here are two types of concrete-encased ectrodes: (1) steel reinforcing bars or rods which not less than ½ inch in diameter and at least 20 t. long, encased in 2 inches of concrete± (2) 20 ft. of bare copper conductor not smaller than No. 4 Half encased in 2 inches of concrete.

BR 6/BA 5 0PT

The steel reinforcing rods must be in a 3/18"diret abditact/Hith the 6221634The reinforcing rods can be connected with tie wires, and a single enath of rod can be used as the concrete-encased lectrode. The Peinforcing rooks cannot be coated ith non-ponductive 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 rounding electrode only if it is available. In those drisdictions, if the footings or foundations have peen poured before the electrical contractor arryes a) the sto and position cing rod is not available for use as a grounding electrode, then a grævnading commertipu ip be neinfatsing rod is not



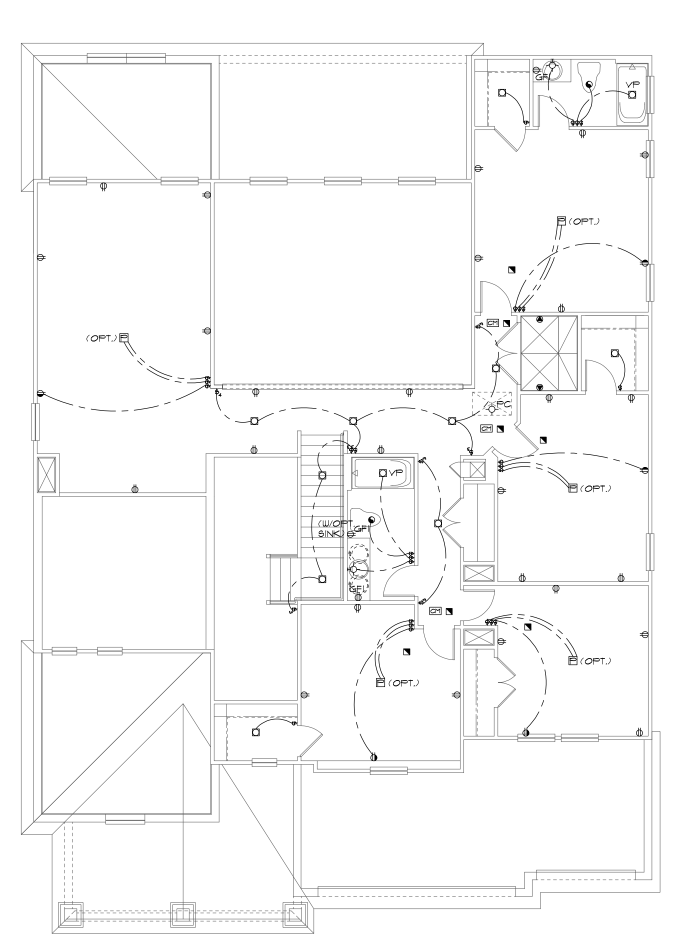


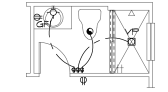
☐ INTERCOM

DO DISCONNECT SWITCH

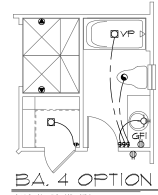
LEC. POWER METER



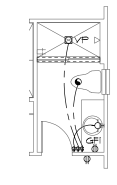




SHOWER OPT 1/8"=|"-Ø" (|1X|7) 1/4"=|"-Ø" (22X34)



1/8"=1'-0" (11×17) 1/4"=1'-0" (22×34)



SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

(C)

CALE AS NOTED

SHEE1

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 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 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 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, 1TH

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.

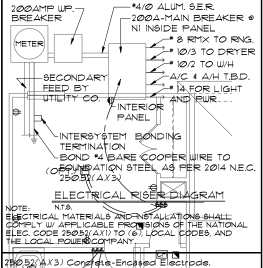
|Ø.⟩THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

11.) ALL ELECTRICAL WORK TO BE DONE PER NEC

12.) ADDITIONAL ELECTRODE MAY BE REQUIRED IN ACCORDANCE WITH NEC 250.53(AX2)

GFI

	ELECTRICA	<u> </u>	LEGEND		
\$	SINGLE POLE SWITCH	\forall	OUTLET, TV/CABLE		
\$3	THREE WAY SWITCH	•	OUTLET, PHONE		
₽	OUTLET 110-115	ŏ	INTERCOM		
+	OUT. 110-115, SPLIT WIRED	00	CHIMES		
€	OUT. 110-115, W/ USB		SMOKE DETECTOR		
#	OUT. 110-115, CLG. MOUNT.	E	CARBON MONOXIDE		
₽	OUT. 110-115, FLR. MOUNT.	ŏ	PUSH BUTTON		
₽	SPCL. PURPOSE 220-240	•	EXHAUST FAN		
Image: Control of the	LIGHT FIXT., CLG. MTD.		EX. FAN/LIGHT COMBO		
ф	LIGHT FIXT., WALL MTD.	0	DISPOSAL		
	LIGHT FIXT., RECESSED		ELECTRICAL PANEL		
E	LIGHT FIXT., REC. ADJUST.	Ω.	CEILING FAN, PREWIRE		
₽°C	LIGHT FIXT., PULL CHAIN	Ш	CEILING FAN, INSTALL		
\exists	LIGHT FIXT,FLUORESCENT	٦	ELECT. JUNCTION BOX		
44	LIGHT FIXT., EXT. FLOODS	DΤ	THERMOSTAT		
EXIT	LIGHT FIXT., EMERG. EXIT	D	DISCONNECT SWITCH		
	LIGHT FIXT., EXIT/BACKUP		ELEC. POWER METER		



250.52(1X3) Congrete-Encased Electrode.
Concrete-encased electrodes can be horizontal or vertical and must be at least 200t. long. Concrete-encased electrodes can be horizontal or vertical and must be as least 40 ft. long.

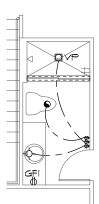
here are two types of concrete-encased sectrodes: (1) steel reinforcing bars or rods which not less than ½ inch in diameter and at least 20 t. long, encased in 2 inches of concrete ± (2) 20 ft.

of bare copper conductor not smaller than No. 4

AUG encased in 2 inches of concrete.

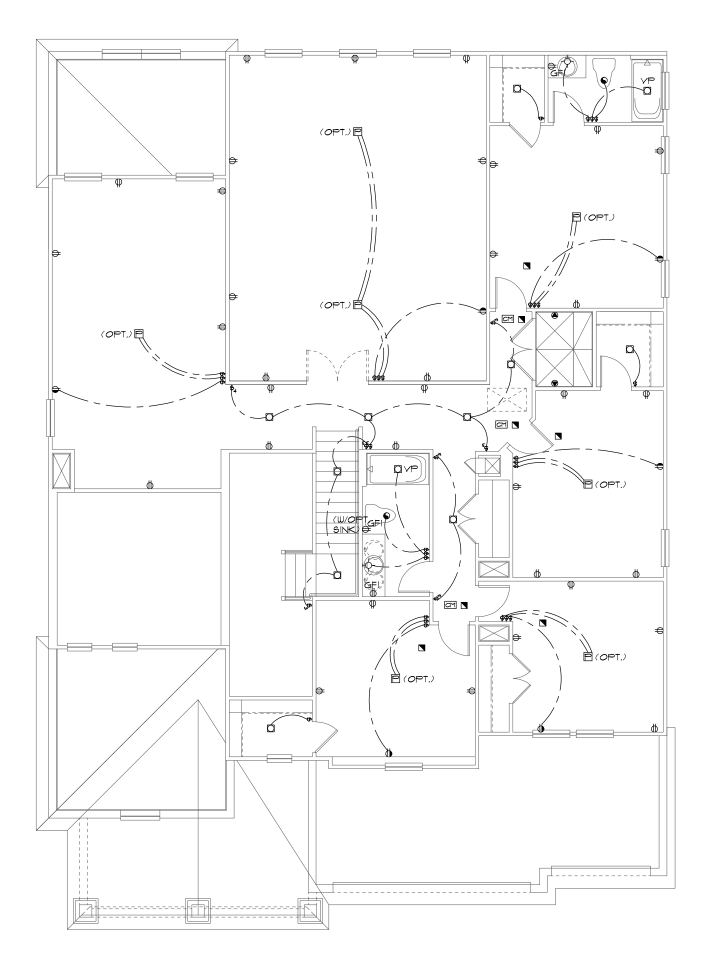
BR. 6/BA.5 OPTI
The steel reinforcing rode must be in a sl/18" dlire@t (dlixtliact) / fith the 6221K34The reinforcing rods can be connected with tie wires, and a single enath of rod can be used as the concrete-encased ectrode. The reinforcing rods cannot be coated ith non-conductive material

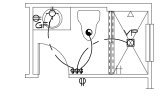
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SHOWER OPT

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

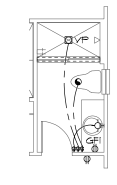




SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

SCALE AS NOTED

SHEE1

REDWOOD

UPPER ELECTRICAL PLAN "F"

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

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

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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, 1TH

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.

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

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

ELECTRICAL

IGHT FIXT., EXIT/BACKU

\$ SINGLE POLE SWITCH

GFI



1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

4/Ø ALUM. S.E.R. 200AMP WP BREAKER -200A-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 2014 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 THE LOCAL POWER COMPANY

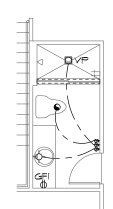
50.52(AX3) Concrete-Encased Electrode. Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

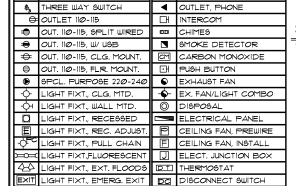
Concrete-encased electrodes can be horizontal or vertical and must be at least 20 ft. long.

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 t. 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 enath of rod can be used as the concrete-encased ejectrode. The reinforcing rods cannot be coated ith non-conductive material.

Section 50 require a concrete-encased electrode to be conceded to the grounding electrode system-initial present. Several states pavermodified this requirement to say a oncrete encased electrode must be used as a rounding electrode only if it is available. In those urisdictions, if the footings or foundations have seen poured before the electrical contractor arryes as the sto and position cing rod is not available for use as a grounding electrode, then a gresunding commercian in the medialization rod is not

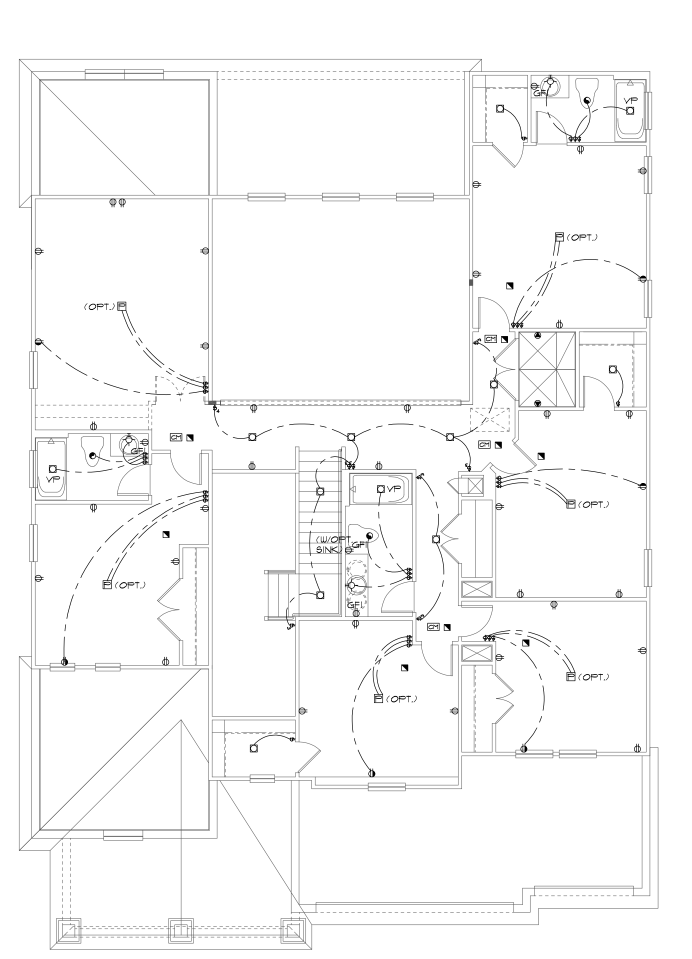


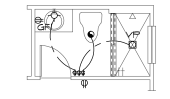


EGEND

ELEC. POWER METER

OUTLET, TV/CABLE

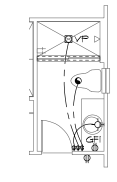




SHOWER OPT 1/8"=1"-0" (11×17) 1/4"=1"-0" (22×34)



1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



SHOWER OPT 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

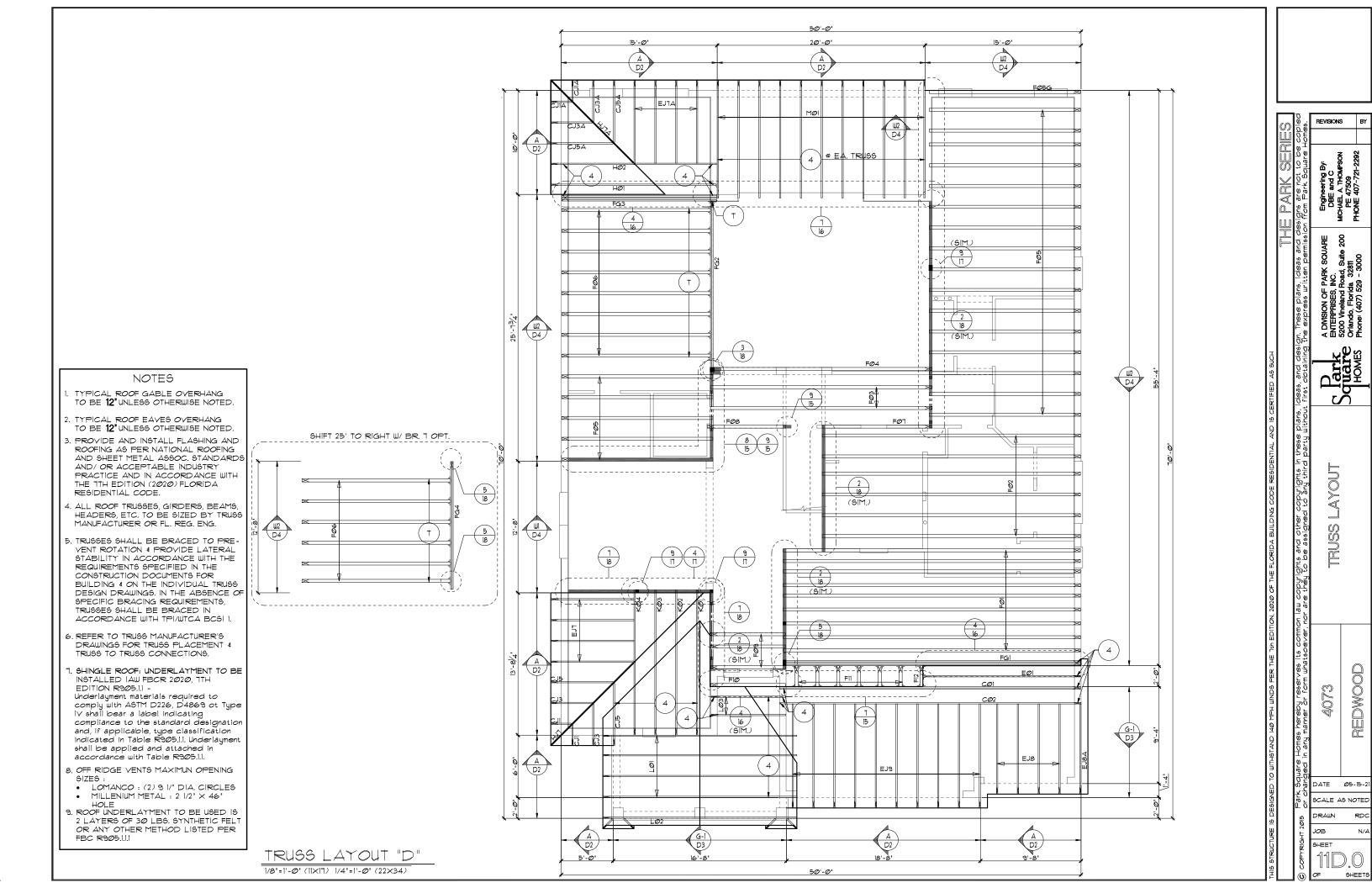
SCALE AS NOTED

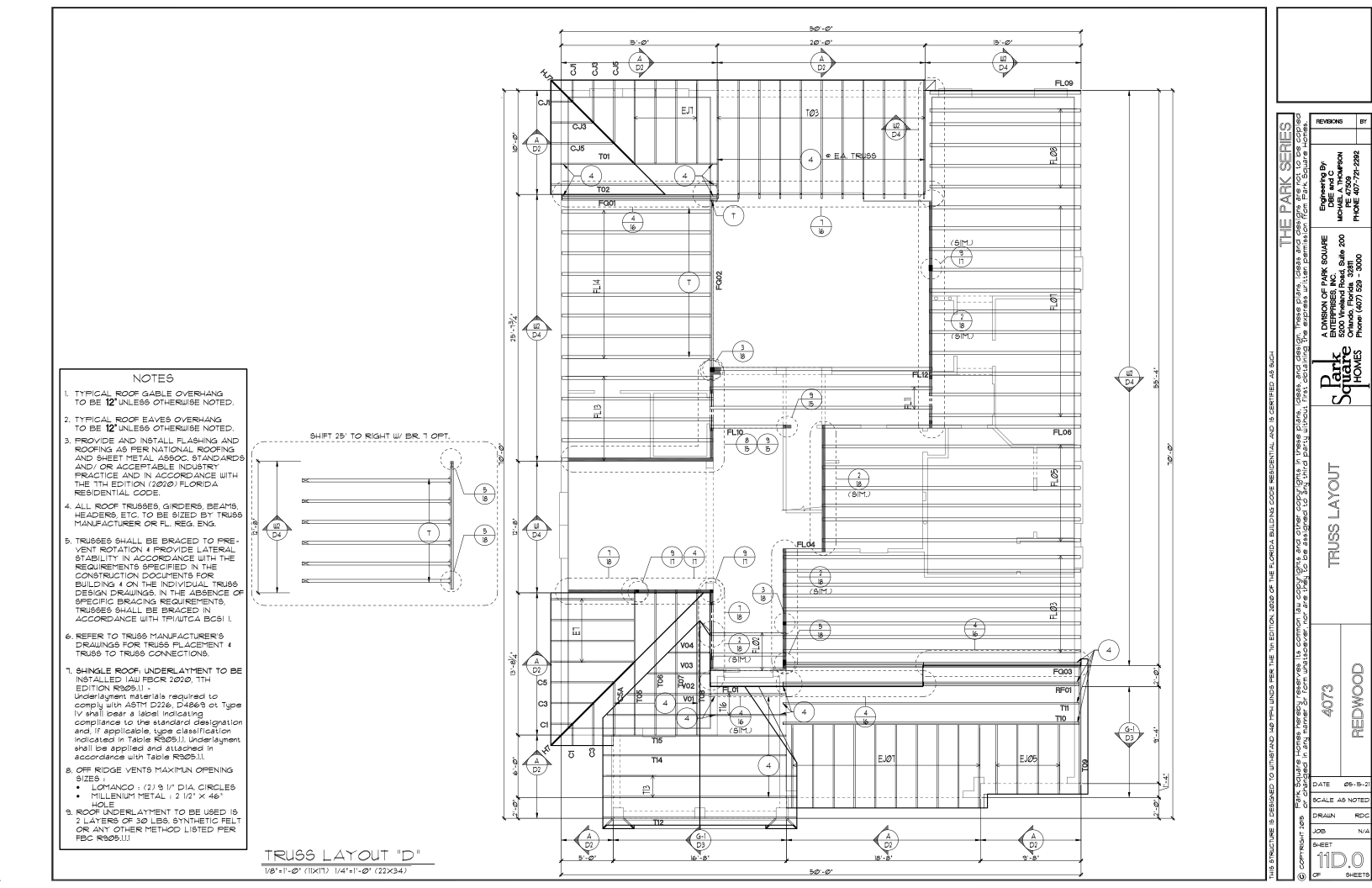
REDWOOD

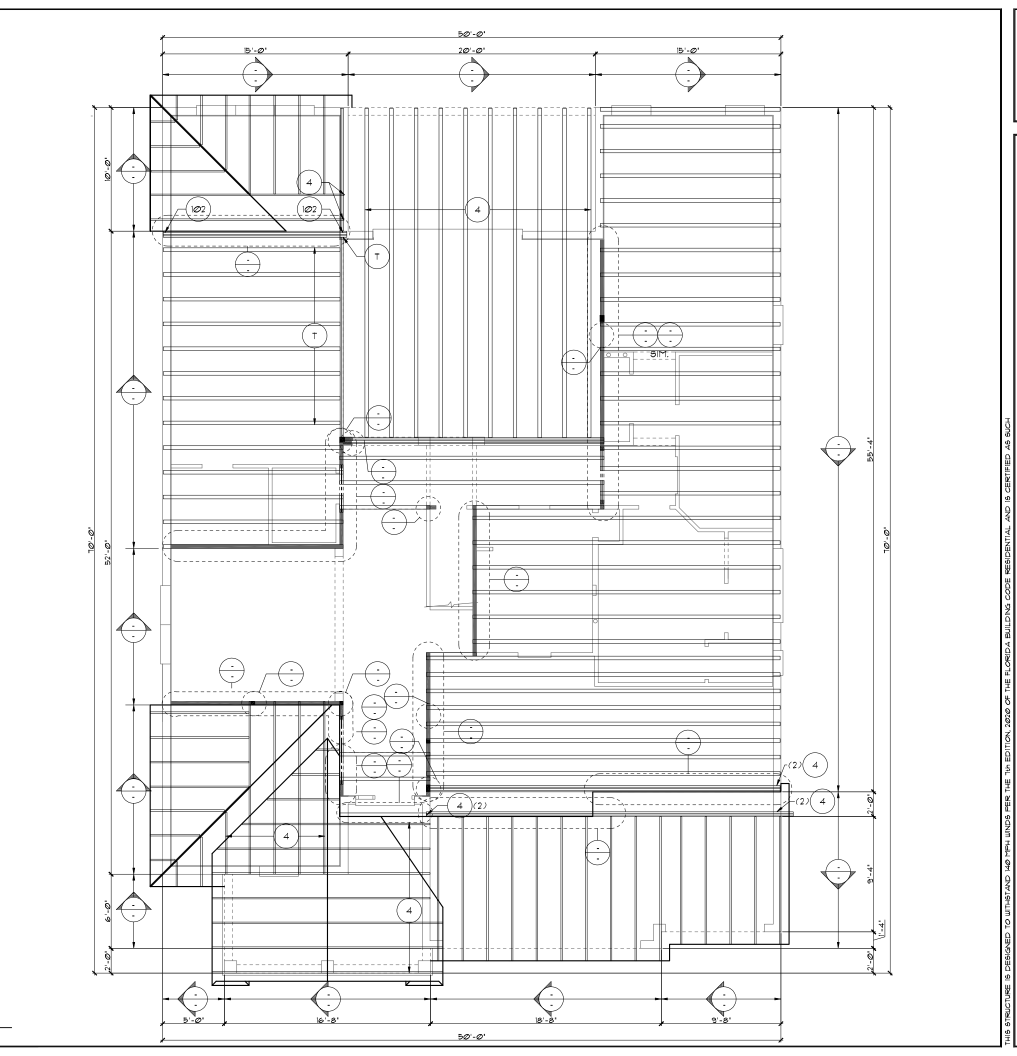
SHEET

UPPER ELECTRICAL PLAN "F"

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)







REDWOOD

SCALE AS NOTED

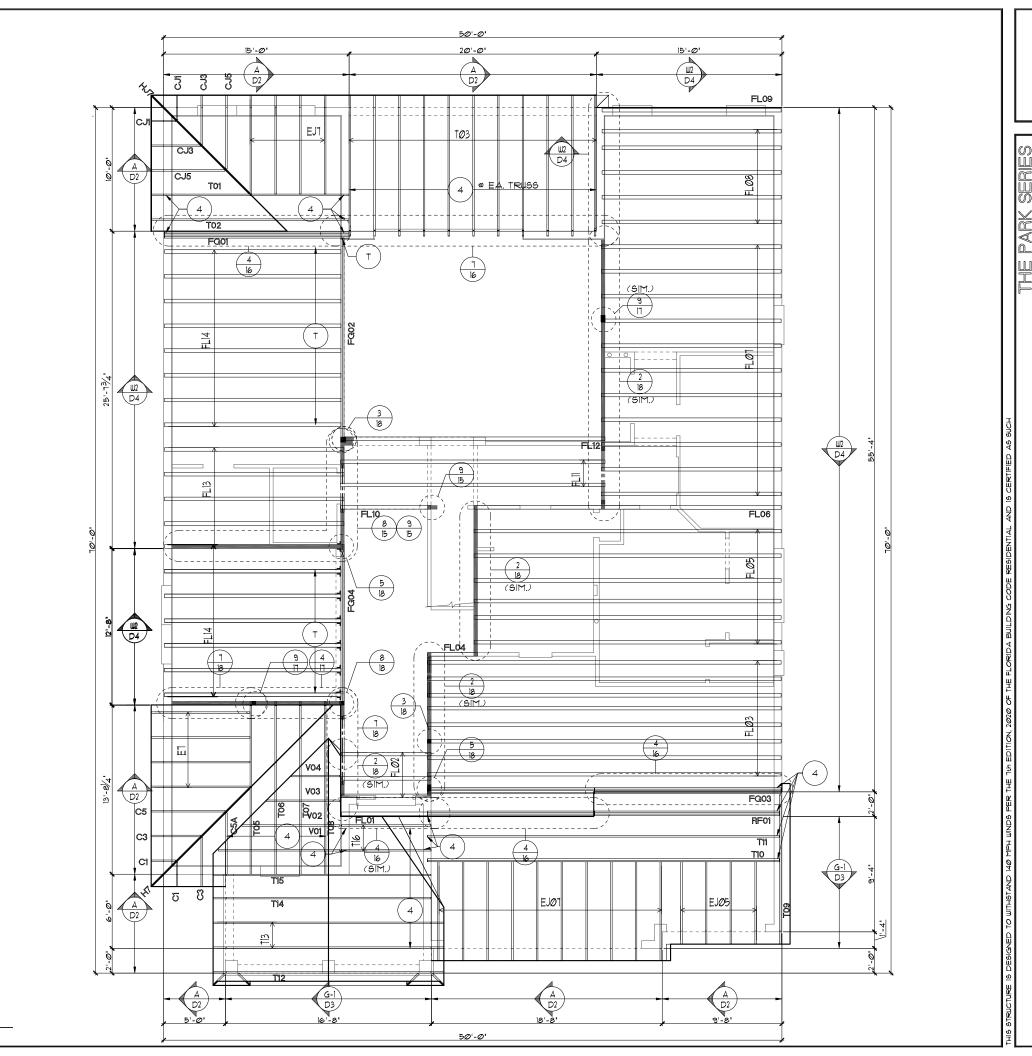
SHEETS

SHEET

NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 8" UNLEGS OTHERWIGE 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 2020 FLORIDA RESIDENTIAL CODE.
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
- . 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, 1TH EDITION R905.1.1.2
- SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.1

TRUSS LAYOUT "D" 1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)



REDWOOD

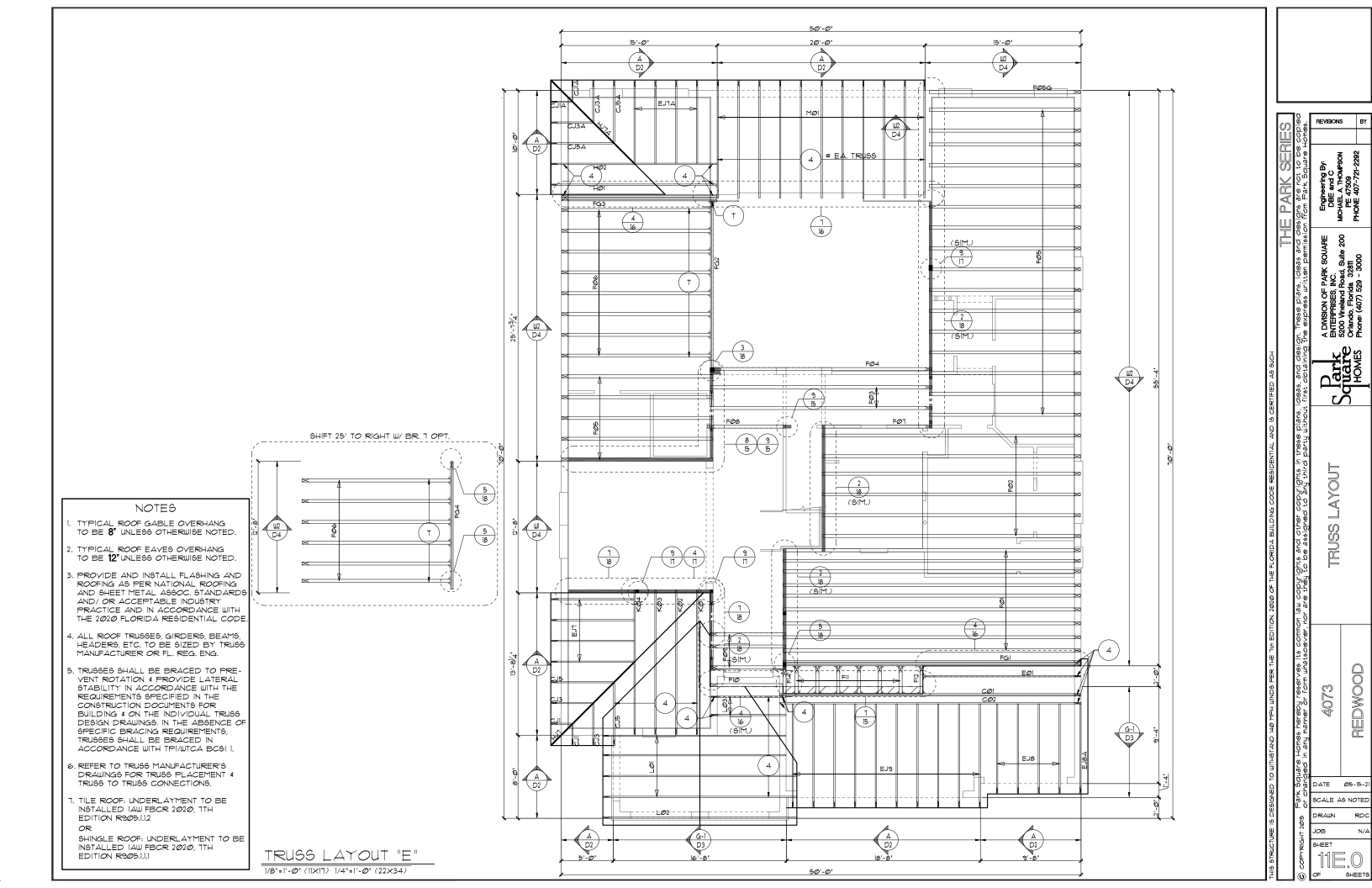
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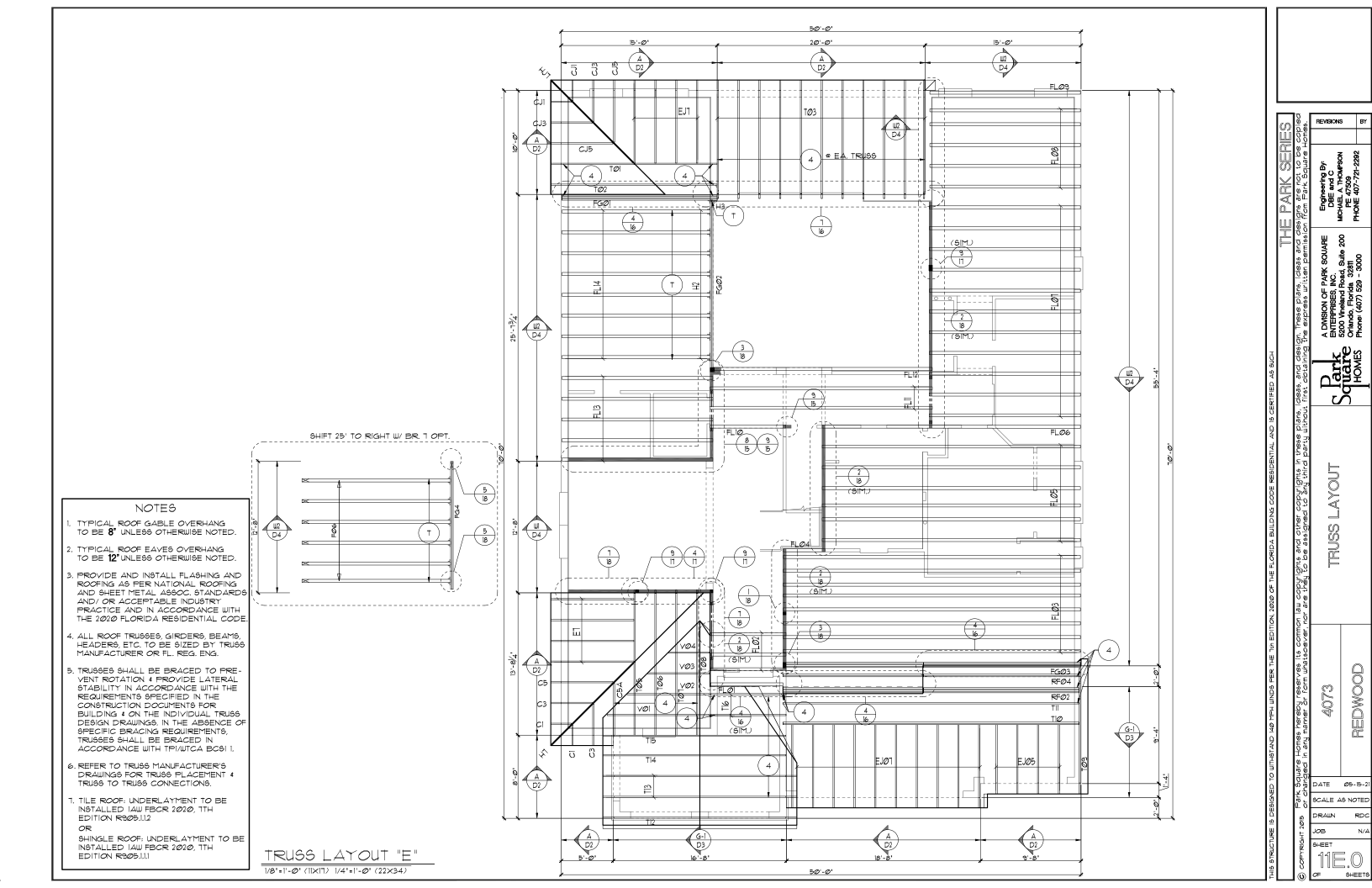
SCALE AS NOTED

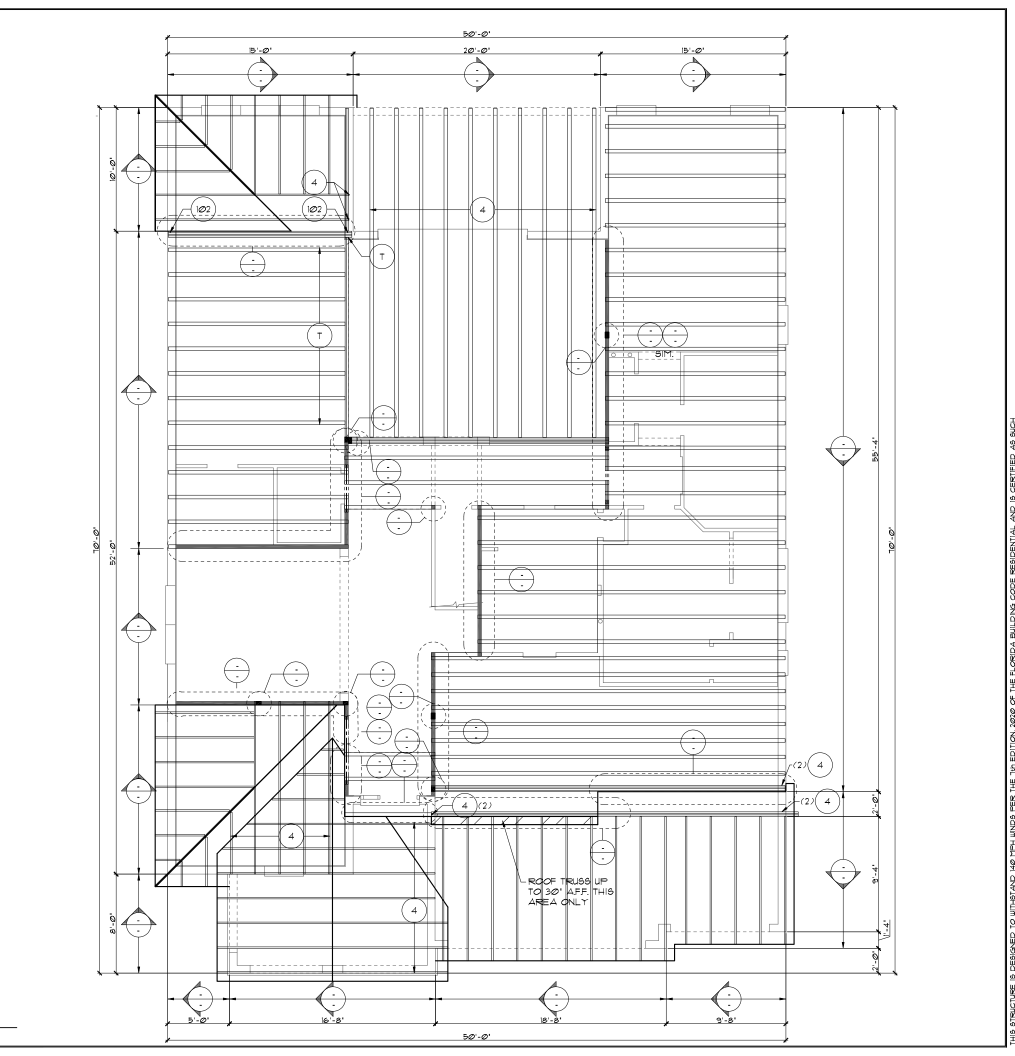
SHEET

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- . SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1 -Underlayment materials required to comply with ASTM D226, D4869 of Type IV 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.
- 3. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- LOMANCO: (2) 9 1/" DIA. CIRCLES MILLENIUM METAL : 2 1/2" × 46"
- HOLE 3. ROOF UNDERLAYMENT TO BE USED IS 2 LAYERS OF 30 LBS. SYNTHETIC FELT OR ANY OTHER METHOD LISTED PER







REDWOOD

DATE Ø5-15-21 SCALE AS NOTED

SHEETS

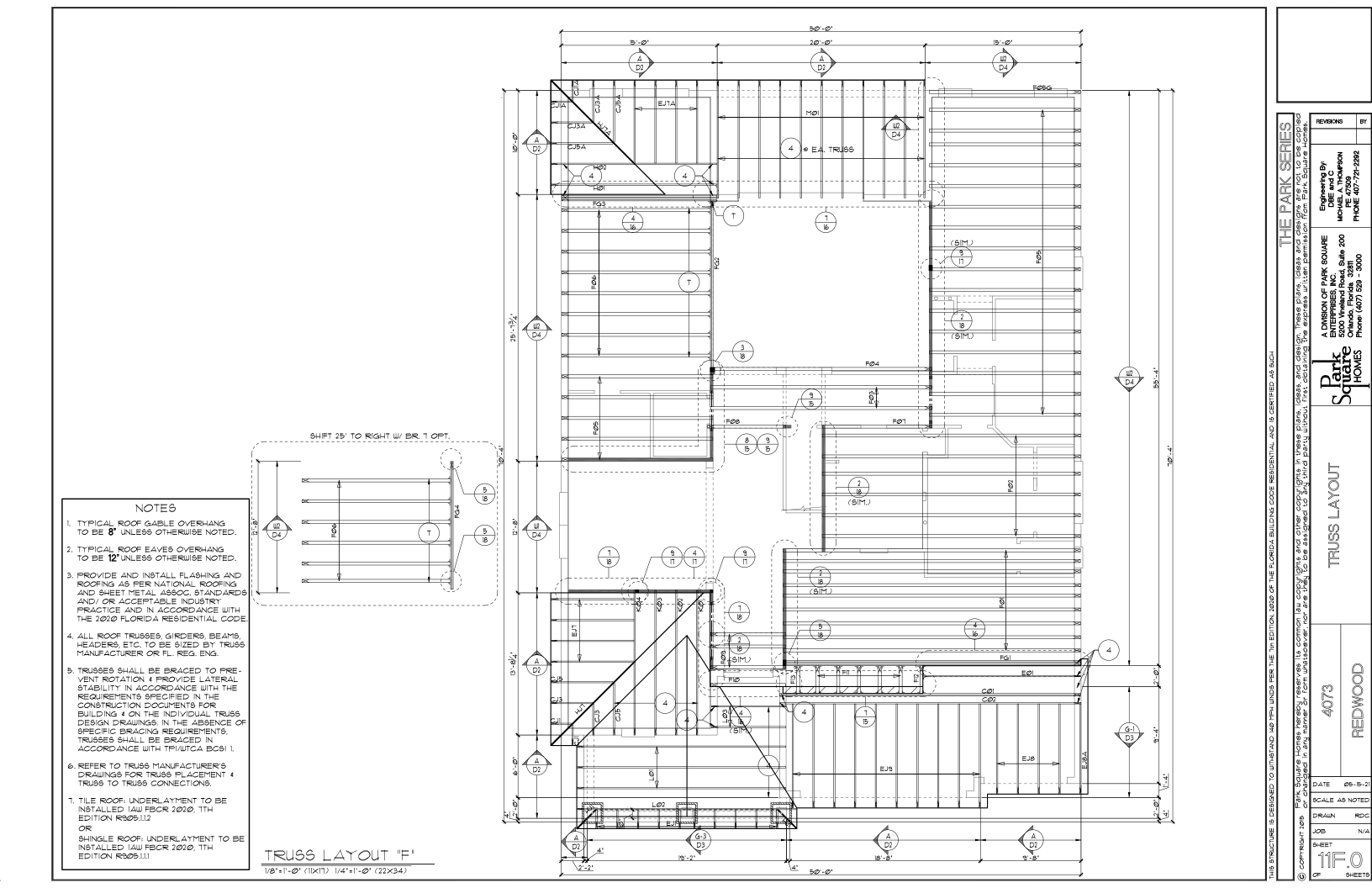
SHEET

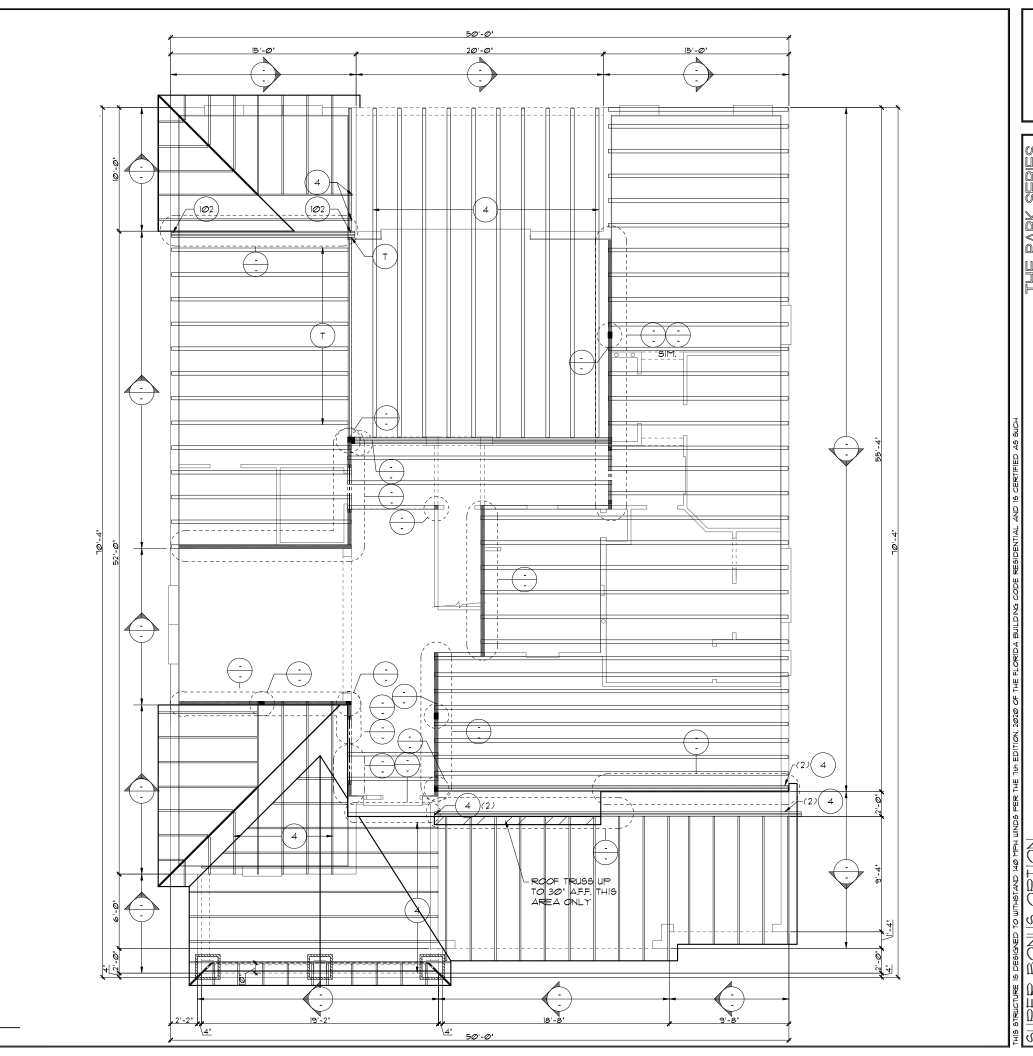
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- 2. TYPICAL ROOF EAVES OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
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SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.1

TRUSS LAYOUT "E" 1/8"=|'-@" (1|×|7) 1/4"=|'-@" (22×34)





REDWOOD

DATE Ø5-15-21 SCALE AS NOTED

SHEETS

SHEET

NOTES

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SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.1

TRUSS LAYOUT "F" 1/8"=|'-@" (1|×|7) 1/4"=|'-@" (22×34)

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

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 3276 S.F. = 10.92 S.F. NET FREE VENT. REQUIRED

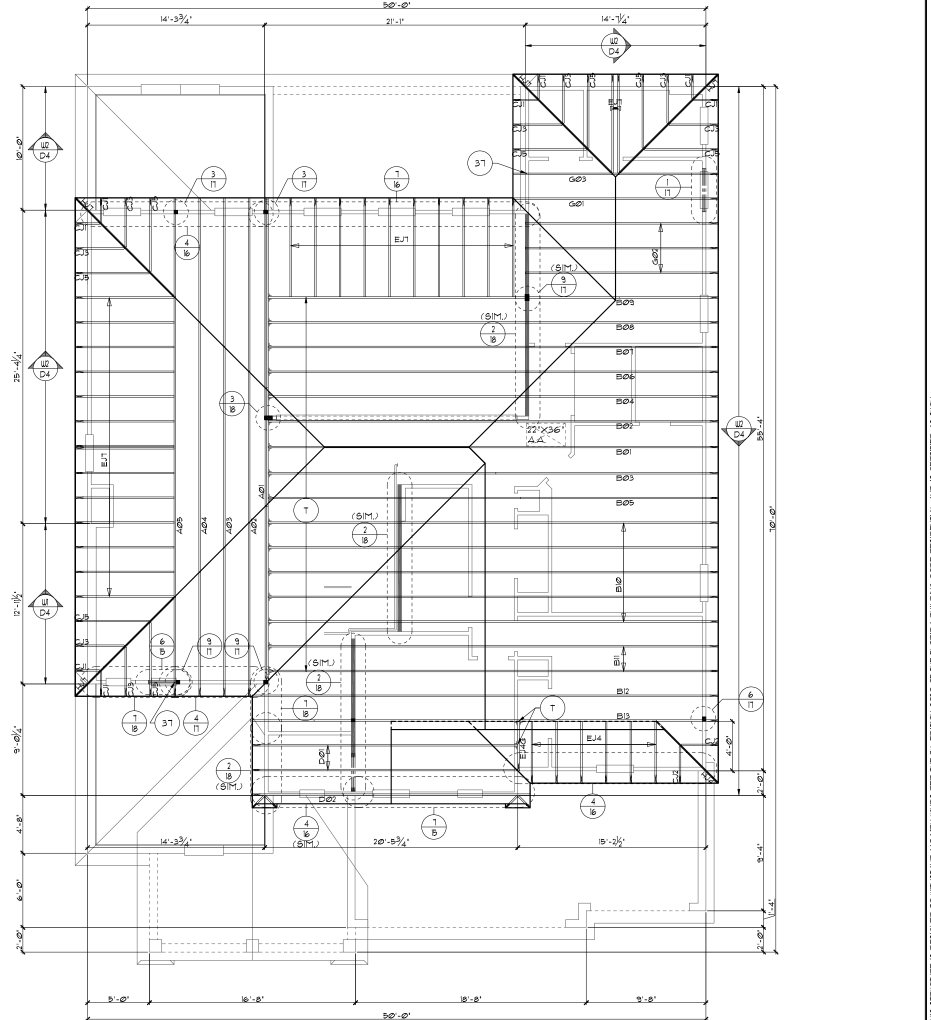
UPPER PORTION VENTILATION TOTAL:---- 5.82 S.F. PROVIDED WOFF RIDGE VENTS: 6 VENTS @ 97 S.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNIUM

LOWER PORTION VENTILATION TOTAL:----- 6.09 SF.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:-(_70 LF_ @ 0.087 S.F. VENTING: PER L.F.)

UPPER PORTION PERCENTAGE: 50% LOWER PORTION PERCENTAGE: 50%

NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
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- 8. OFF RIDGE VENTS MAXIMUN OPENING SIZES :
- LOMANCO: (2) 9 1/" DIA. CIRCLES MILLENIUM METAL : 2 1/2" × 46"
- 9. ROOF UNDERLAYMENT TO BE USED IS 2 LAYERS OF 30 LBS. SYNTHETIC FELT OR ANY OTHER METHOD LISTED PER FBC R9@5.1.1.1



TRUSS LAYOUT "D" 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

SHEET

REDWOOD

DATE Ø5-15-21

SCALE AS NOTED

SHEETS

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

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 3276 S.F. = 10.92 S.F. NET FREE VENT. REQUIRED

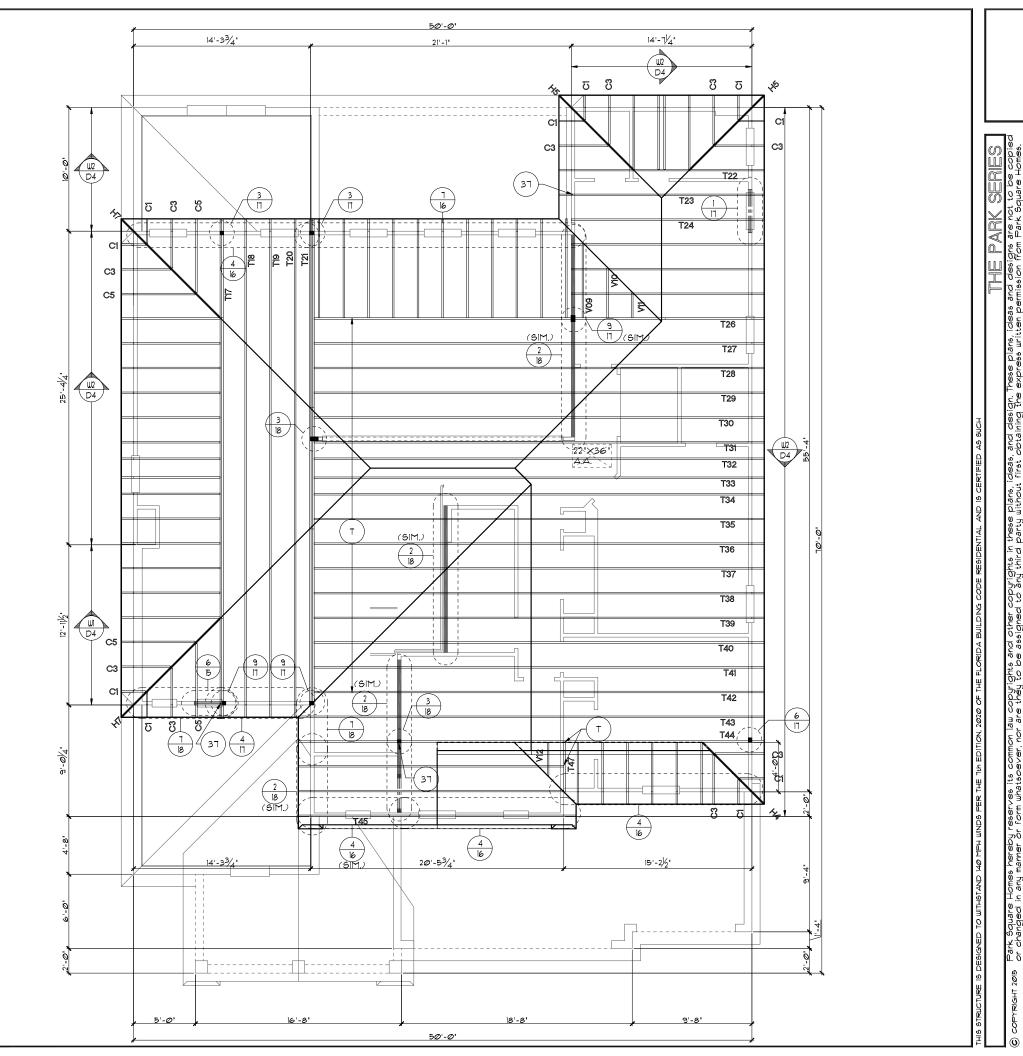
UPPER PORTION VENTILATION TOTAL:----- 5.82 S.F. PROVIDED WOFF RIDGE VENTS: 6 VENTS @ 97 S.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNIUM

LOWER PORTION VENTILATION TOTAL:----- 6.09 SF.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:-(_70 LF_ @ 0.087 SF. VENTING: PER LF.)

UPPER PORTION PERCENTAGE: 50% LOWER PORTION PERCENTAGE: 50%

NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 12" UNLESS OTHERWISE NOTED.
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- 9. ROOF UNDERLAYMENT TO BE USED IS 2 LAYERS OF 30 LBS. SYNTHETIC FELT OR ANY OTHER METHOD LISTED PER FBC R9@5.1.1.1



REDWOOD

DATE Ø5-15-21

SCALE AS NOTED

SHEETS

SHEET

TRUSS LAYOUT "D"



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 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 3276 S.F. = 10.92 S.F. NET FREE VENT. REQUIRED

UPPER PORTION VENTILATION TOTAL:---- 5.82 S.F. PROVIDED WOFF RIDGE VENTS: 6 VENTS @ .97 S.F. /VENT. (VENT TYPE: LOMANCO MODEL TIO-D OR MILLENNIUM

LOWER PORTION VENTILATION TOTAL:---- 6.09 S.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:--70 LF @ 0.087 S.F. VENTING PER L.F.)

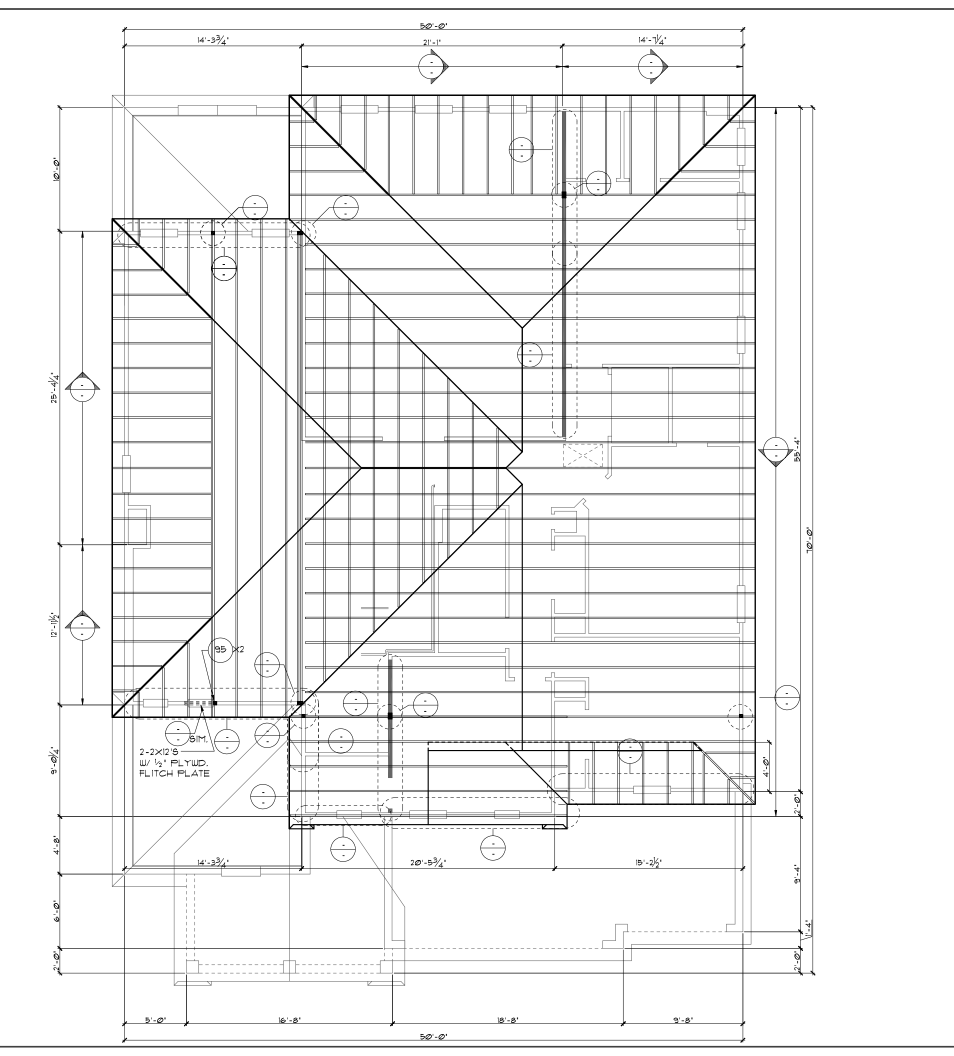
UPPER PORTION PERCENTAGE: 50%

LOWER PORTION PERCENTAGE: 50%

NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 8" 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 2020 FLORIDA RESIDENTIAL CODE
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SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.1



TRUSS LAYOUT "D"

1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

REDWOOD

DATE Ø5-15-21 SCALE AS NOTED

SHEETS

JOB SHEET

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 (FAVEG)

THE MINIMUM NET VENTILATION AREA SHALL BE 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: $\frac{3276 \text{ S.F.}}{300} = \frac{10.92 \text{ S.F.}}{\text{REQUIRED}}$ REQUIRED

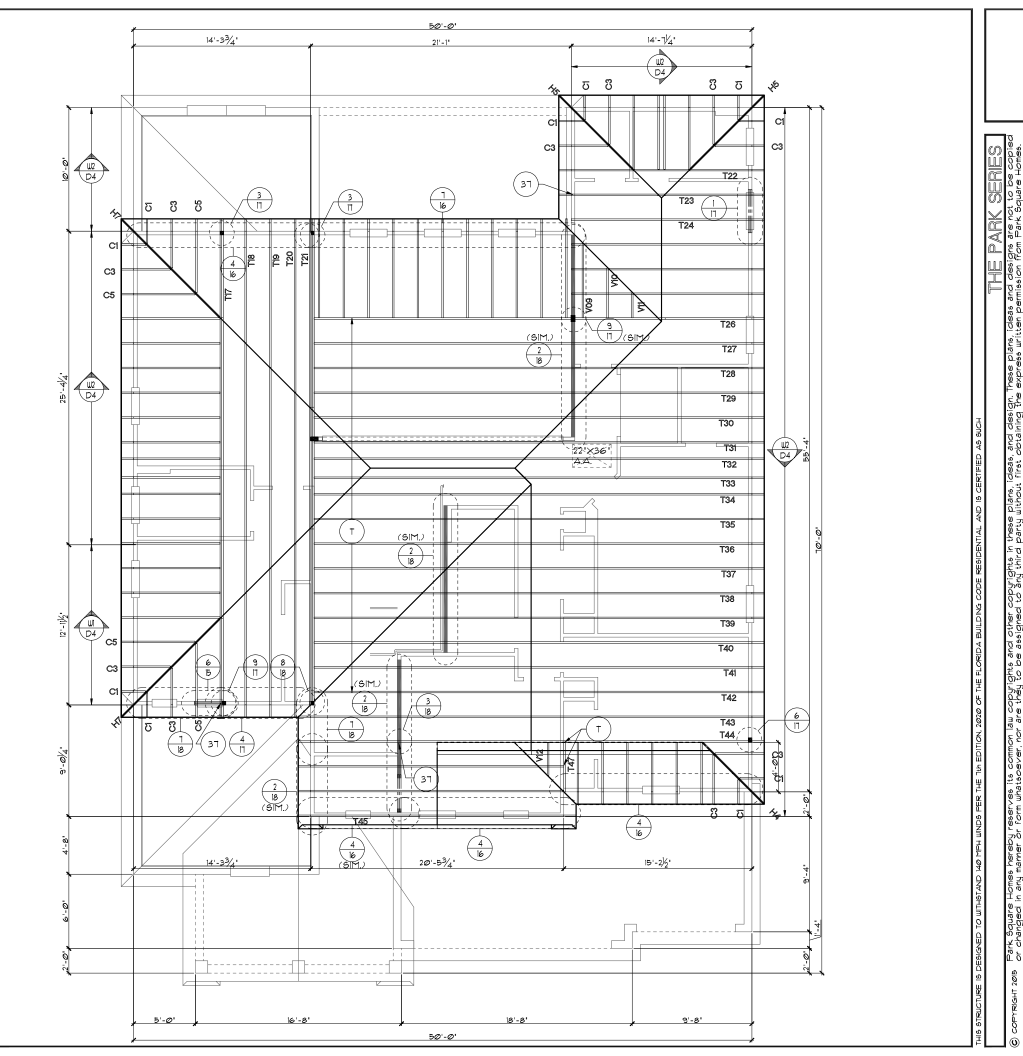
UPPER PORTION VENTILATION TOTAL:---- 5.82 SF. PROVIDED W/OFF RIDGE VENTS: 6 VENTS @ .97 SF. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL:----- 6.09 SF.
PROVIDED W/ VENTILATED SOFFITS @ EAVE:-(_70 LF_ @ 0.087 SF. VENTING PER LF./)

UPPER PORTION PERCENTAGE: 50%
LOWER PORTION PERCENTAGE: 50%

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REDWOOD

DATE Ø5-15-21

SCALE AS NOTED

SHEETS

SHEET

TRUSS LAYOUT "D"

1/8"=1'-0" (||X|T) ||/4"=1'-0" (22×34)



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 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 3276 S.F. = 10.92 S.F. NET FREE VENT. REQUIRED

UPPER PORTION VENTILATION TOTAL:---- 5.82 S.F. PROVIDED WOFF RIDGE VENTS: 6 VENTS @ .97 S.F. /VENT. (VENT TYPE: LOMANCO MODEL 170-D OR MILLENNIUM

LOWER PORTION VENTILATION TOTAL:---- 6.09 S.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:--70 LF @ 0.087 S.F. VENTING PER L.F.)

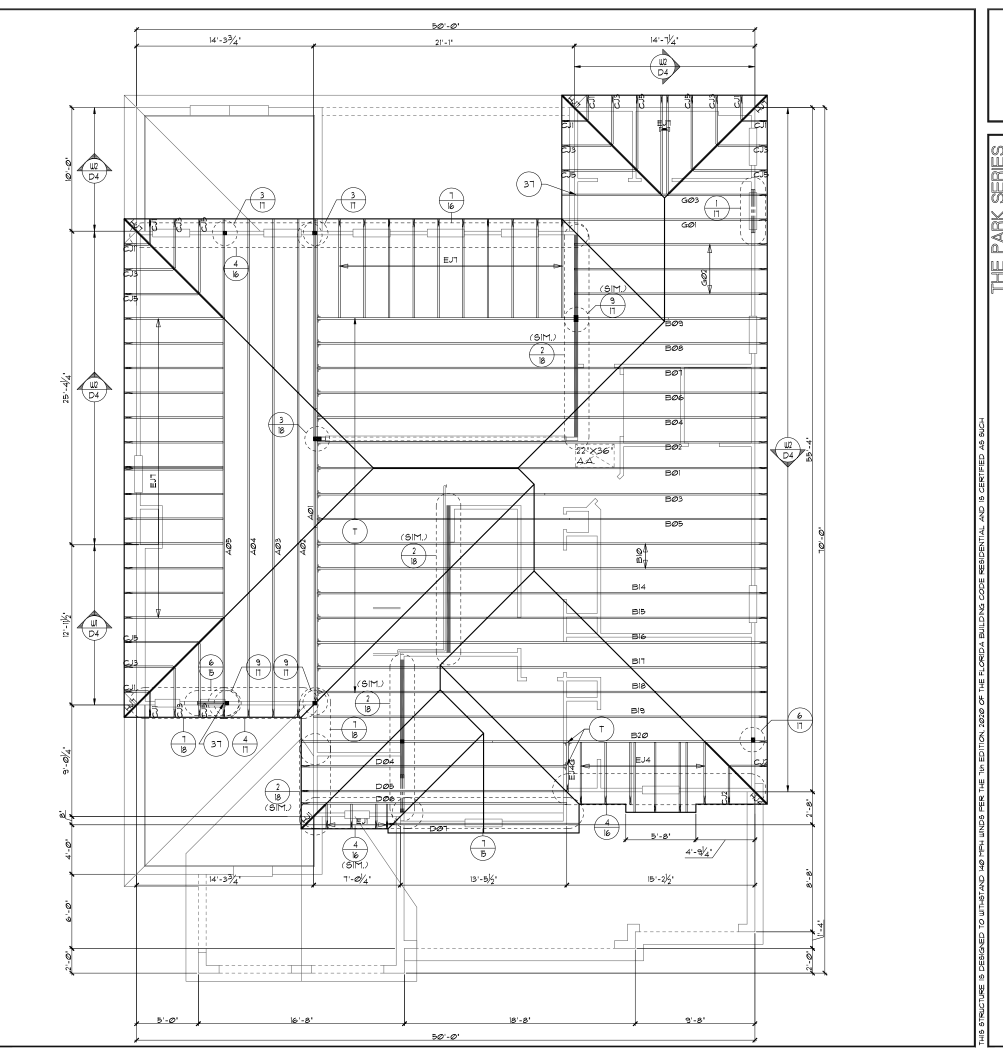
UPPER PORTION PERCENTAGE: 50%

LOWER PORTION PERCENTAGE: 50%

NOTES

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SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.1



REDWOOD

DATE Ø5-15-21 SCALE AS NOTED

SHEETS

SHEET

TRUSS LAYOUT "E"

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



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 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: $\frac{3276 \text{ SF.}}{300} = \frac{10.92 \text{ SF.}}{\text{REQUIRED}}$ NET FREE VENT.

UPPER PORTION VENTILATION TOTAL:---- 5.82 S.F. PROVIDED WOFF RIDGE VENTS: 6 VENTS @ .97 S.F. /VENT. (VENT TYPE: LOMANCO MODEL TTO-D OR MILLENNIUM METAL)

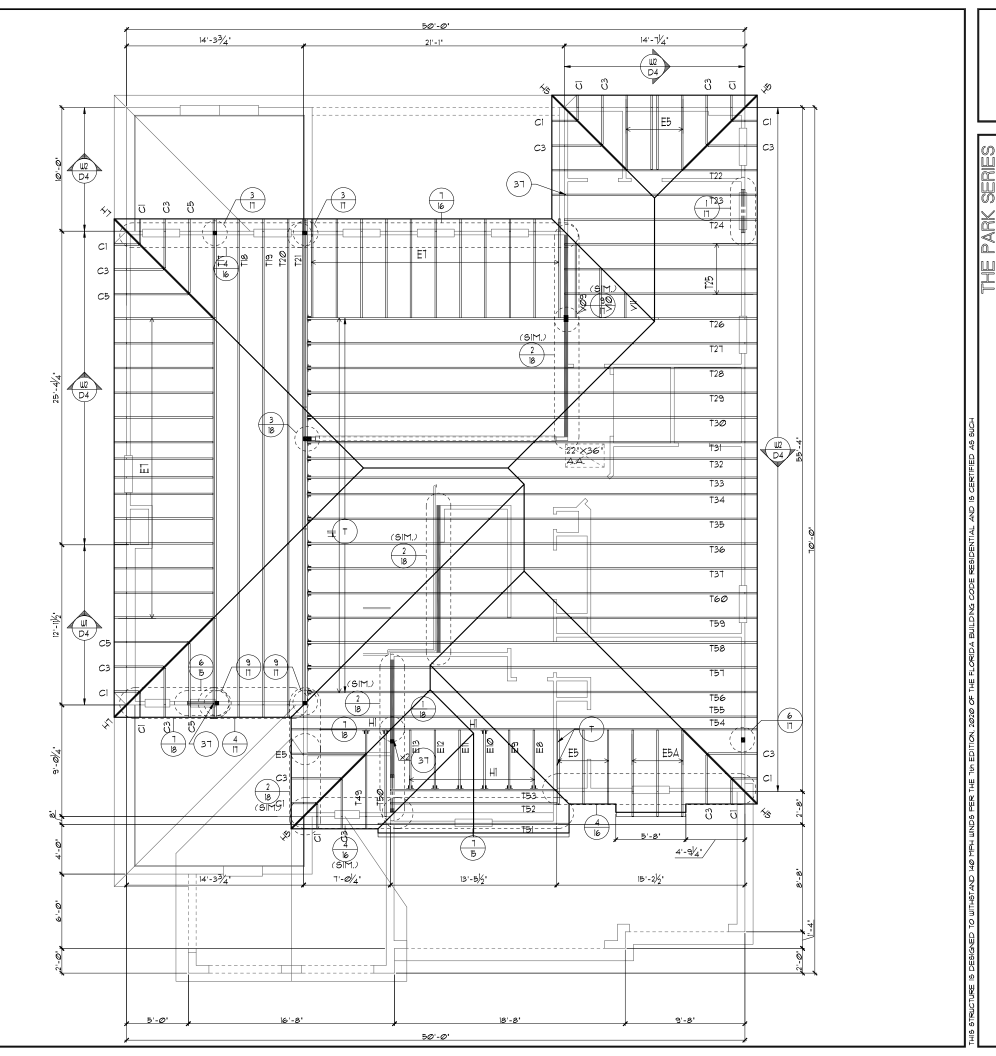
LOWER PORTION VENTILATION TOTAL:----- 6.09 S.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:-- (_70 LF_ @ 0.087 S.F. VENTING PER LF.)

UPPER PORTION PERCENTAGE: 50%
LOWER PORTION PERCENTAGE: 50%

NOTES

- I. TYPICAL ROOF GABLE OVERHANG TO BE 8" 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 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.
- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- 1. TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.12

SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.1



REDWOOD

DATE Ø5-15-21 SCALE AS NOTED

SHEET

TRUSS LAYOUT "E"

PER FBC2020 TH 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 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: $\frac{3276 \text{ SF.}}{300} = \frac{10.92 \text{ SF.}}{\text{REQUIRED}}$ NET FREE VENT.

UPPER PORTION VENTILATION TOTAL:----- 5.82 S.F. PROVIDED WOFF RIDGE VENTS: 6 VENTS @ .97 S.F. /VENT. (VENT TYPE: LOMANCO MODEL TTO-D OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL:----- 6.09 S.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:-- (_70 LF_ @ 0.087 S.F. VENTING PER LF./)

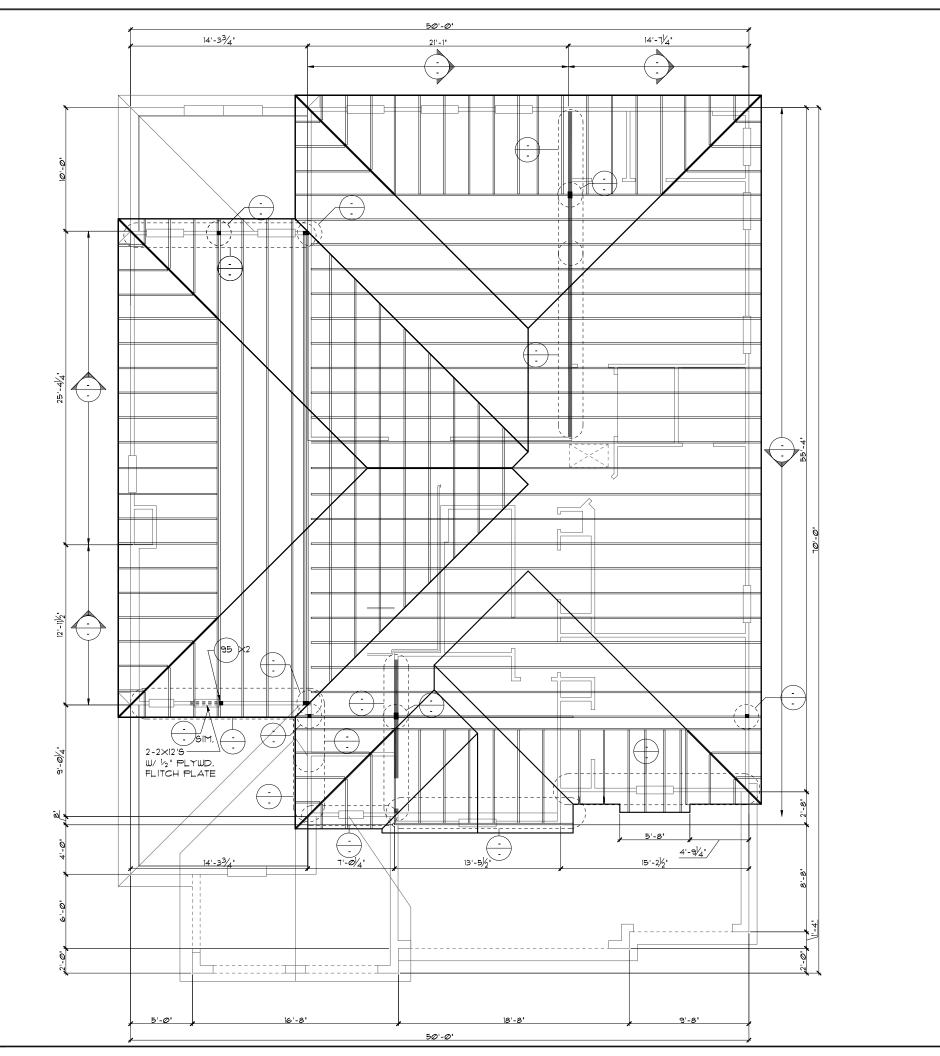
UPPER PORTION PERCENTAGE: 50%

LOWER PORTION PERCENTAGE: 50%

NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 8" 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 2020 FLORIDA RESIDENTIAL CODE
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
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- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT & TRUSS TO TRUSS CONNECTIONS.
- 1. TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.2

SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.1



REDWOOD

DATE Ø5-15-21 SCALE AS NOTED

SHEETS

JOB

SHEET

TRUSS LAYOUT "E"



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 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: 3276 S.F. = 10.92 S.F. NET FREE VENT. REQUIRED

UPPER PORTION VENTILATION TOTAL:---- 5.82 S.F. PROVIDED WOFF RIDGE VENTS: 6 VENTS @ .97 S.F. /VENT. (VENT TYPE: LOMANCO MODEL TIO-D OR MILLENNIUM

LOWER PORTION VENTILATION TOTAL:----- 6.09 S.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:--70 L.F @ 0.087 S.F. VENTING PER L.F.)

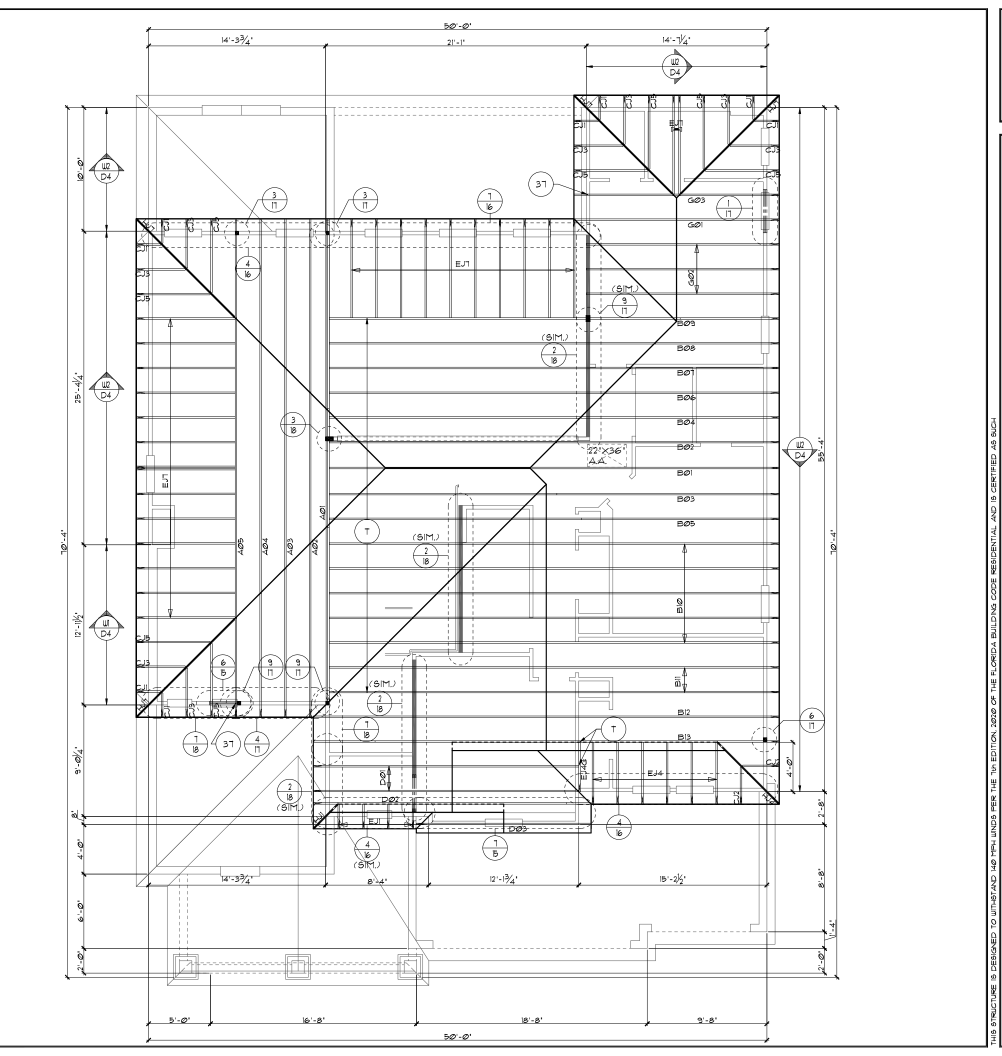
UPPER PORTION PERCENTAGE: 50%

LOWER PORTION PERCENTAGE: 50%

NOTES

- TYPICAL ROOF GABLE OVERHANG TO BE 8" 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 2020 FLORIDA RESIDENTIAL CODE
- ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
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- TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.2

SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.1



TRUSS LAYOUT "F"

1/8"=1'-@" (1|×17) 1/4"=1'-@" (22×34)

REDWOOD

DATE Ø5-15-21 SCALE AS NOTED

SHEETS

SHEET



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 1/300 OF VENTED SPACE:

TOTAL VENTED SPACE: $\frac{3276 \text{ S.F.}}{300} = \frac{10.92 \text{ S.F.}}{\text{REQUIRED}}$ REQUIRED

UPPER PORTION VENTILATION TOTAL:---- 5.82 S.F. PROVIDED W/OFF RIDGE VENTS: 6 VENTS @ .97 S.F. /VENT. (VENT TYPE: LOMANCO MODEL TTO-D OR MILLENNIUM METAL)

LOWER PORTION VENTILATION TOTAL:----- 6.09 S.F. PROVIDED W/ VENTILATED SOFFITS @ EAVE:-- (_70 LF_ @ 0.087 S.F. VENTING: PER L.F.)

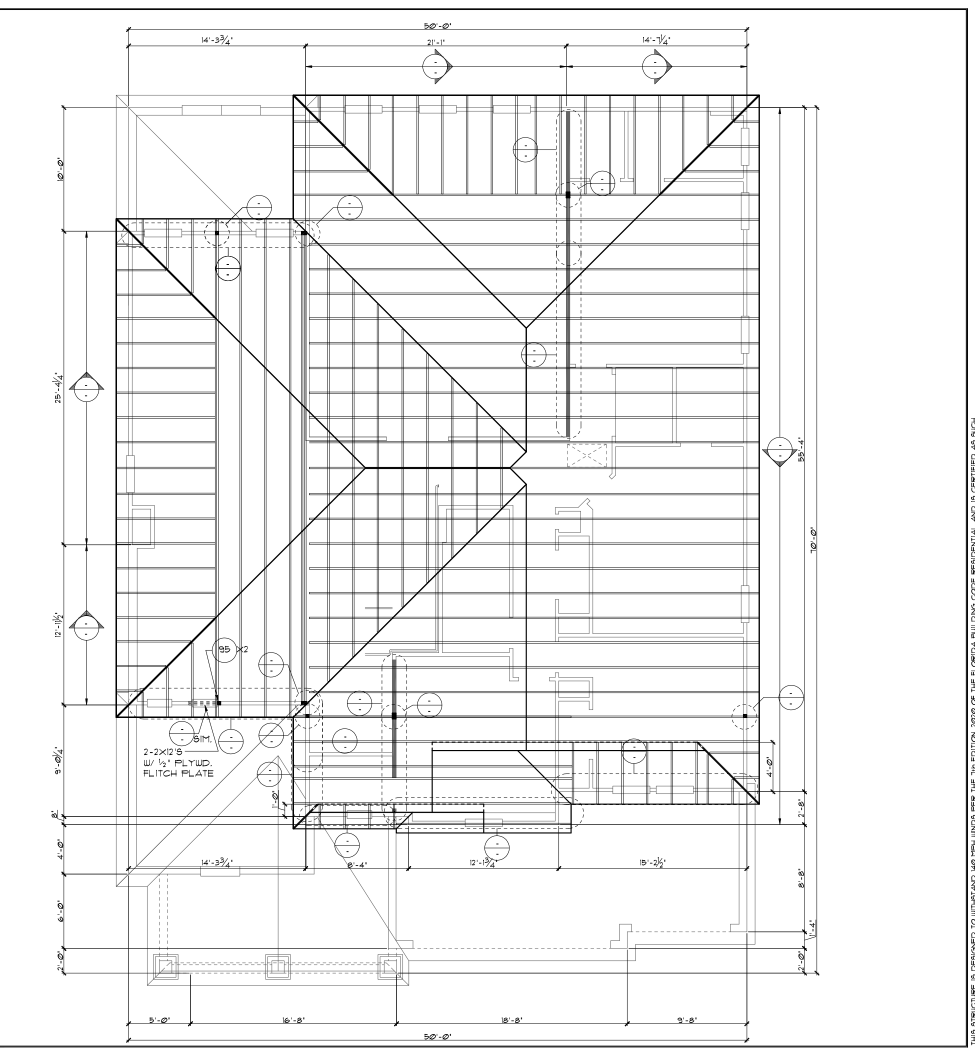
UPPER PORTION PERCENTAGE: 50%

LOWER PORTION PERCENTAGE: 50%

NOTES

- 1. TYPICAL ROOF GABLE OVERHANG TO BE **8"** 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 2020 FLORIDA RESIDENTIAL CODE
- 4. ALL ROOF TRUSSES, GIRDERS, BEAMS, HEADERS, ETC. TO BE SIZED BY TRUSS MANUFACTURER OR FL. REG. ENG.
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- 6. REFER TO TRUSS MANUFACTURER'S DRAWINGS FOR TRUSS PLACEMENT \$ TRUSS TO TRUSS CONNECTIONS.
- 1. TILE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.12

SHINGLE ROOF: UNDERLAYMENT TO BE INSTALLED IAW FBCR 2020, 1TH EDITION R905.1.1.1



REDWOOD

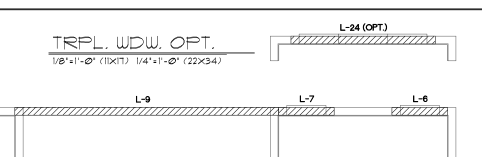
DATE Ø5-15-21 SCALE AS NOTED

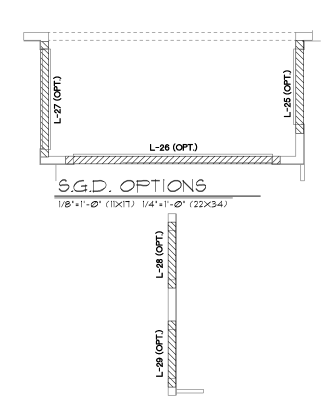
SHEETS

JOB

SHEET

TRUSS LAYOUT "F"

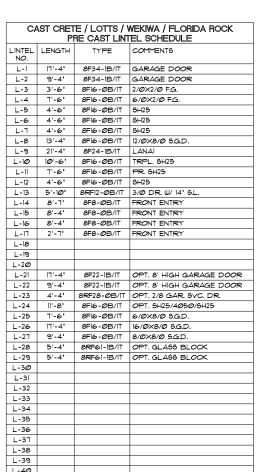




GLASS BLOCK OPT. 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

BUTLER PANTRY OPT. 1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

L-10	L -9	L-7	L-6
\\ \(\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			<u> </u>
	L-8		L-5
			7/1///////////////////////////////////
		0	
		- J	(1/1//////////////////////////////////
F-15	L-21 (OPT.)		L-22 (OPT.) ////////////////////////////////////
L-15	L-I		



PRE CAST LINTEL LAYOUT "D" 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

SHEETS

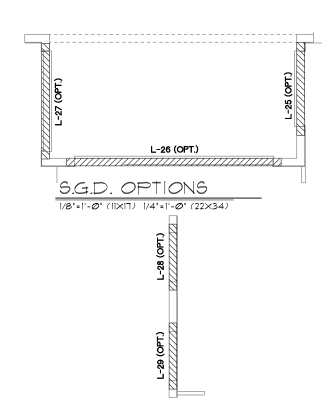
DATE Ø5-15-21

SCALE AS NOTED SHEET

REDWOOD

CAST





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		Li.
	П	

GLASS BLOCK OPT. 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

BUTLER PANTRY OPT. 1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)

	L-10	L-9	L-7	L-6
	\(\frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f		<u>/////////////////////////////////////</u>	<u> </u>
		L-8		
			•	9-
L-¶			0	
				PT.)
			г — — — — — ·	 - -
		L-13		
	L-12			L-22 (OPT.)
	4 -1	L-21 (OPT.) L-1	77777	L-2
	L-15	L-16		

L-10

CAST CRETE / LOTTS / WEKIWA / FLORIDA ROCK PRE CAST LINTEL SCHEDULE LINTEL LENGTH TYPE COMMENTS L-1 | 17'-4' | 8F34-IB/IT | GARAGE DOOR | L-2 | 9'-4' | 8F34-IB/IT | GARAGE DOOR L-3 3'-6' 8FI6-0B/IT 2/0X2/0 F.G.
L-4 1'-6' 8FI6-0B/IT 6/0X2/0 F.G.
L-5 4'-6' 8FI6-0B/IT 9H25
L-6 4'-6' 8FI6-0B/IT 9H25 L-1 4'-6' 8FI6-ØB/IT 9H25 L-8 13'-4' 8FI6-ØB/IT 12/0X8/0 9.G.D. L-9 21'-4' 8F24-1B/IT LANAI L-10 10'-6' 8F16-0B/1T TRPL 9H25 L-11 1'-6' 8F16-0B/1T PR 9H25 L-12 4'-6' 8F16-0B/1T 9H25 L-13 5'-10" 8RF12-0B/IT 3/0 DR. W/ 14" S.L. L-14 8'-1' 8F8-ØB/IT FRONT ENTRY L-15 8'-4' 8F8-ØB/IT FRONT ENTRY L-16 1'-6" 8F8-ØB/IT FRONT ENTRY L-18 L-19 L-2Ø L-21 17'-4' 8F22-IB/IT OPT. 8' HIGH GARAGE DOOR L-22 9'-4' 8F22-IB/IT OPT. 8' HIGH GARAGE DOOR L-23 4'-4' 8RF28-ØB/IT OPT. 2/8 GAR. SVC. DR. L-24 | II-8' | 8FI6-0B/IT | OPT. 9H25/4050/9H25 L-25 | T'-6' | 8FI6-0B/IT | 6/0×8/0 9.G.D. L-26 | IT'-4' | 8FI6-0B/IT | I6/0×8/0 9.G.D. L-21 9'-4' 8F16-ØB/IT 8/ØX8/Ø 5.G.D. L-28 5'-4' 8RF61-IB/IT OPT. GLASS BLOCK L-29 5'-4' 8RF61-IB/IT OPT. GLASS BLOCK L-3Ø L-31 L-32 L-33 L-34 L-35 L-36 L-37 L-38 L-39

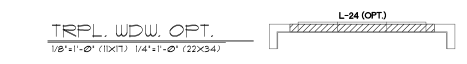
PRE CAST LINTEL LAYOUT "E"

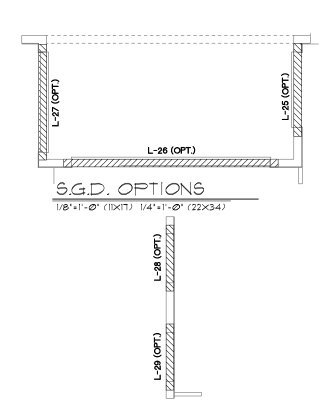
1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

DATE Ø5-15-21 SCALE AS NOTED SHEET SHEETS

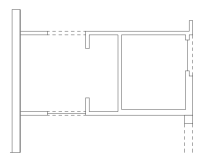
F_S

REDWOOD



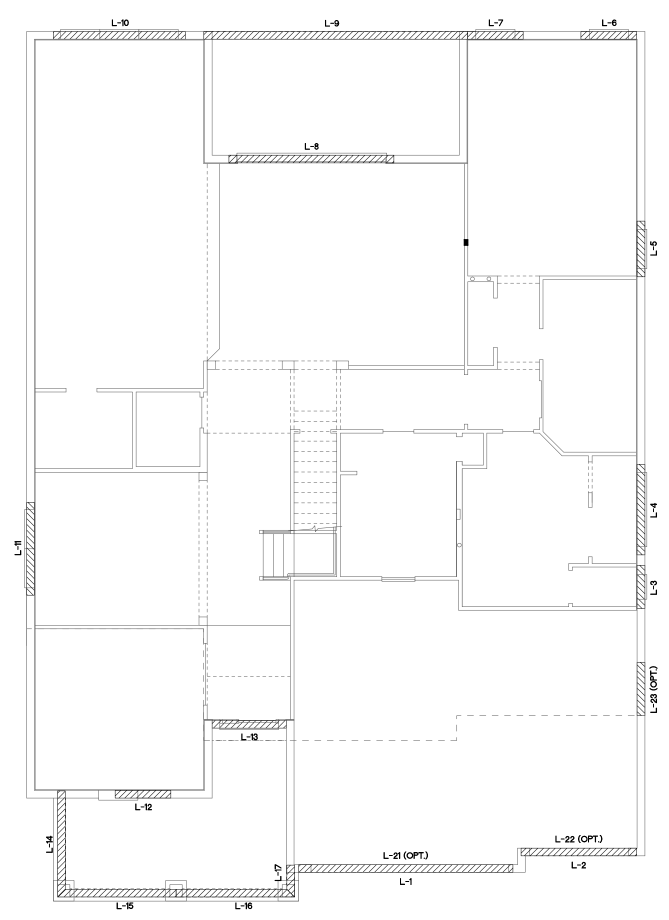


CA			WEKIWA / FLORIDA ROCK TEL SCHEDULE	
LINTEL NO.	LENGTH	TYPE	COMMENTS	
L-1	17'-4"	8F34-1B/IT	GARAGE DOOR	1
L-2	9'-4'	8F34-1B/IT	GARAGE DOOR	1 <u> </u>
L-3	3'-6"	8F16-0B/IT	2/0×2/0 F.G.	1
L-4	7'-6"	8F16-ØB/IT	6/0×2/0 F.G.	7
L-5	4'-6"	8F16-ØB/IT	SH25	7
L-6	4'-6"	8F16-ØB/IT	6H25	1 ∐
L-7	4'-6"	8F16-0B/IT	5H25	
L-8	13'-4"	8F16-0B/IT	12/0×8/0 S.G.D.	
L-9	21'-4"	8F24-1B/IT	LANAI	
L-10	10'-6"	8F16-ØB/IT	TRPL. 5H25	BUTLER PANTRY
L-11	7'-6"	8F16-ØB/IT	PR. 6H25	
L-12	4'-6'	8F16-ØB/IT	SH25	1/8"=1'-@" (11×17) 1/4"=1'-@" (22×34)
L-13	5'-10'	8RF12-ØB/1T	3/Ø DR. W/ 14" S.L.	1
L-14	8'-7'	8F12-ØB/IT	FRONT ENTRY	
L-15	9'-7'	8F12-ØB/IT	FRONT ENTRY	
L-16	9'-7'	8F12-ØB/IT	FRONT ENTRY	
L-17	2'-7"	8F12-ØB/IT	FRONT ENTRY	7
L-18				1
L-19				1
L-2Ø				1
L-21	17'-4"	8F22-1B/IT	OPT. 8' HIGH GARAGE DOOR	
L-22	9'-4'	8F22-1B/IT	OPT. 8' HIGH GARAGE DOOR	
L-23	4'-4'	8RF28-ØB/IT	OPT. 2/8 GAR. SVC. DR.	
L-24	11'-8'	8F16-ØB/IT	OPT. SH25/4Ø5Ø/SH25	
L-25	7'-6"	8F16-ØB/IT	6/0×8/0 S.G.D.	
L-26	17'-4"	8F16-0B/IT	16/0×8/0 5.G.D.	
L-27	9'-4'	8F16-ØB/IT	8/0×8/0 SGD.]
L-28	5'-4'	8RF61-1B/IT	OPT. GLASS BLOCK	
L-29	5'-4'	8RF61-1B/IT	OPT. GLASS BLOCK	_
L-3Ø]
L-31]
L-32]
L-33]
L-34]
L-35				_
L-36]
L-37				_
L-38				
L-39				PRE CAST LINT
L-40				
				「 1/8"=1'-の"(11×17) 1/4"=1'-の"(22×



GLASS BLOCK OPT.

1/8'=1'-0' (||X|7) 1/4'=1'-0' (22×34)



PRE CAST LINTEL LAYOUT "F"

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

SAFE LOAD TABLES FOR GRAVITY, UPLIFT & LATERAL LOADS

8' PRECAST & PRESTRESSED U-LINTELS

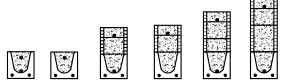
8 PRECAST & PRESTRESSED U-LINTELS								
			G	RAVI	TY			
TYPF	SUS	8F8-0B	8F12-ØB	8F16-0B	9F2Ø-ØE	8F24-ØB	8F28-ØB	8F32-ØB
LENGTH	BUB	8F8-IB	8F12-1B	8F16-1B	8F2Ø-1B	8F24-1B	8F28-1B	8F32-1B
2'-10' (34') PRECAST	23Ø2	3166	4473	6039	7526	9004	100472	11936
2 -10 (34) FRECAST	2502	3166	4473	6039	7526	9004	100472	11936
3'-6' (42') PRECAST	23Ø2	3138	3377	4689	6001	7315	8630	9947
		3166	4473	6039	1526	9004	100472	11936
4'-@" (48") PRECAST	2029	2325	2496 4473	3467 6Ø39	4438 7526	541Ø 9ØØ4	6384	1358
		1787	1913	2657	3403	4149	4896	5644
4'-6" (54") PRECAST	1651	2170	4027	6039	7526	9004	100472	9668
		1223	1301	18@9	2317	2826	3336	3846
5'-4" (64") PRECAST	1184	1665	2889	5051	6096	5400	6424	1450
		1000	1059	1474	1889	23@4	2721	3137
5'-10'(70') PRECAST	972	1459	2464	4144	5458	4437	528@	6122
		1255	21001	3263	2746	3358	3971	4585
6'-6"(18") PRECAST	937	1255	2101	33%	5260	7134	8995	6890
		1029	1675	2385	1994	2439	2886	3333
1'-6" (90") PRECAST	767	1Ø29	1675	2610	3839	5596	6613	5Ø47
		632	1049	1469	1210	1482	1754	2027
9'-4" (112") PRECAST	573	768	1212	1818	2544	3469	4030	3121
		482	802	1125	915	1122	1328	1535
10'-6'(126') PRECAST	456	658	1025	1514	2081	2774	313@	2404
		598	935	1365	1854	2355	1793	2Ø15
11'-4" (136") PRECAST	445	598	935	1365	1854	2441	3155	4044
101 OLG 441) DDEC 461		545	864	1254	1689	2Ø74	1570	1818
12'-@'(144') PRECAST	414	555	864	1254	1693	2211	2832	3590
13'-4" (160") PRECAST		427	726	1028	1331	1635	1224	1418
13 -4" (160") PRECASI	362	485	748	1076	1438	1855	2343	2920
14'-0'(168') PRECAST		381	648	919	11920	1462	1087	1260
14 -10 (188) PRECASI	338	455	700	1003	1335	1714	2153	2666
14'-8" (176")	N.R.	NR	УR	УR	NR	NR	NR	NR
PRESTRESSED	N.R.	465	765	1370	2045	2610	3185	3765
15'-4" (184")	N.R.	NR	NR	NR	NR	NR	NR	NR
PRESTRESSED	N.R.	420	695	1250	1855	237Ø	2890	3410
17'-4" (208")	NR.	NR	NR	NR	NR	NR	NR	NR
PRESTRESSED	N.K.	310	530	95Ø	1400	1800	2200	2600
19'-4" (232")	NR.	NR	NR	NR	NR	NR	NR	NR
PRESTRESSED	NA.	240	400	750	1090	1400	1720	2030
21'-4' (256') PRESTRESSED	N.R.	NR	NR	NR	NR	NR	NR	NR
		183	330	610	940	1340	1780	21100
22'-Ø' (264') PRESTRESSED	NR.	NR	NR	NR	NR	NR	NR	NR
		160	300	570	870	1250	1660	1970
24'-0' (288') PRESTRESSED	N.R.	NR	NR	NR	NR	NR	NR	NR
		1300	240	470	720	1030	1350	1610

8" PRECAST W/ 2" RECESS DOOR U-LINTELS

		GRAVITY						
TYPE		8RF6-0B	8RF10-0B	8RF14-ØB	8RF18-ØB	8RF22-ØB	8RF26-ØB	8RF3Ø-ØB
LENGTH	8RU6	8RF6-IB	8RF10-1B	8RF14-1B	8RF18-1B	8RF22-1B	8RF26-IB	8RF3Ø-1B
4'-4' (52') PRECAST	1489	1591	3Ø53	2982	3954	4929	59Ø4	6880
4-4 (52) FRECAST	1465	1827	3412	4982	6472	1941	9416	10878
4'-6' (54') PRECAST	1357	1449	2782	2714	3600	4487	5375	6264
4-6 (34) NESASI	1551	17@2	3412	4982	6472	1941	9416	10878
5'-8' (68') PRECAST	785	832	16/02	1550	2Ø58	2566	3Ø75	3585
9-6 (66) PRECASI	185	1153	2162	4074	6472	6516	5814	6839
5'-10'(10') PRECAST	135	err	1500	1449	1924	2400	2876	3352
9-10 (10) PRECASI	135	11Ø3	2Ø51	3811	6472	6516	5450	6411
6'-8' (80') PRECAST	822	907	1677	2933	2576	3223	3872	4522
E-E (EE) / RECAST	822	9Ø7	1677	2933	4100	6730	דרופ	6707
1'-6" (90") PRECAST	665	761	1377	2252	1958	2451	2944	3439
1-6 (36) PRECASI	005	764	1377	2329	3609	5492	6624	5132
9'-8" (116") PRECAST	371	420	834	1253	ודשו	1342	1614	1886
J-5 (IIE) FRECASI	ااد	535	928	1491	2179	2618	3595	2815

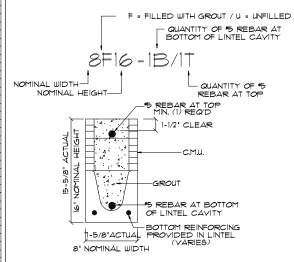
8" PRECAST & PRESTRESSED U-LINTELS

				PLIF				LATE	RAL
LENGTH TYPE	8F8-1T 8F8-2T	8F12-1T 8F12-2T	8F16-1T 8F16-2T	8F2Ø-1T 8F2Ø-2T	8F24-IT 8F24-2T	8F28-1T 8F28-2T	8F32-IT 8F32-2T	8U8	8F8
	2727	2878	4101	5332	6569	1811	9055		
2'-10'(34') PRECAST	2727	2784	3981	5190	6407	7630	8851	2021	2021
3'-6" (42") PRECAST	2165	2289	3260	4237	5219	6204	7192	1257	1257
3 -6 (42) RECAST	2165	2215	3165	4125	5091	6061	7036	1291	1291
4'-0' (48') PRECAST	878	1989	2832	3680	4532	5387	6245	938	938
	1878	1925	275Ø	3583 3257	4422	5264 4767	611Ø 5525	_	
4'-6" (54") PRECAST	1660	1705	2435	3171	3913	4658	5406	727	727
	1393•	1484	2110	2741	3375	4010	4648		
5'-4" (64") PRECAST	1393	1437	2050	2670	3293	3920	4549	5Ø5	5Ø5
5'-10'(10') PRECAST	1272*	1357	1930	25Ø5	3Ø84	3665	4241		
J-W (W) FRECASI	12712	1315	1875	2441	3010	3583	4151	418	418
6'-6"(18") PRECAST	1141•	1200	1733	2250	2769	3290	3812	тел	881
	1141	1182	1684	2192	27Ø3	3216	3732	1001	001
1'-6" (90") PRECAST	959+	912	1475	1914	2354	2797	3240	591	657
	99Ø	612	1466	19Ø7	2351 1560	2797 1852	3245 2144		-
9'-4" (112") PRECAST	801	755	1192	1550	1910	2271	2634	454	630
	716.	498	193	1027	1261	1496	1731		
10'-6'(126') PRECAST	716	611	1039	1389	1711	2034	2358	396	493
	666.	439	696	899	11Ø4	13Ø9	1515		
11'-4" (136") PRECAST	666	535	9Ø5	1295	1595	1896	2198	363	556
12'-0'(144') PRECAST	6Ø7•	400	631	816	1001	1186	1372	340	
12 -0 (144) FRECAST	631	486	818	1209	1514	eeri	2086	340	494
13'-4" (160") PRECAST	500+	340	532	686	841	997	1153	3@2	398
	513	409	682	1004	1367	1637	1891	,,,,	330
14'-0'(168') PRECAST	458* 548	316	493 629	635 922	178	922	1065	286	360
14'-8' (176')	243	295	459	591	724	851	990		
PRESTRESSED	243	352	582	852	1156	1491	1742	N.R.	357
15'-4' (184")	228	278	430	553	677	801	925		
PRESTRESSED	228	329	542	1er	1Ø12	1381	1676	N.R.	327
17'-4' (208')	188	236	361	464	561	670	114		
PRESTRESSED	188	276	449	649	874	1121	1389	N.R.	255
19'-4" (232")	165	2Ø7	313	401	490	578	667	NR.	204
PRESTRESSED	165	239	383	550	736	940	1160		
21'-4' (256') PRESTRESSED	145	186	278	356	433	512	590	N.R.	172
22'-0' (264')	142	212 18Ø	336 268	411 343	635 4l8	8Ø1 493	993 568		-
PRESTRESSED	137	205	322	457	607	771	947	N.R.	161
24'-Ø' (288")	127	165	244	312	380	447	515		
PRESTRESSED	124	186	290	408	538	680	833	N.R.	135
*REDUCE V	ALUE I	3Y 259	% FOR	GRAD	E 40	FIELD	REBA	R	



8F8-IB/IT 8F8-ØB/IT 8RFI4-IB/IT 8F16-ØB/IT 8F2Ø-IB/IT 8F24-IB/IT

TYPE DESIGNATION



- MATERIALS

 1. f'c precast lintels = 3500 psi.

- 1. I'c precast lintels = 3500 psi.
 2. I'c prestressed lintels = 6000 psi.
 3. I'c grout = 3000 psi w/ maximum 3/8' aggregate.
 4. Concrete masonry units (CMU) per ASTM C90 w/
 minimum net area compressive strength = 1900 psi.
 5. Rebar provided in precast lintel per ASTM A615
 GR60. Field rebar per ASTM A615 GR40 or GR60.
 6. Prestressing strand per ASTM A416 grade
 270 low relaxation.
 1. 7/32 wire per ASTM C210 type M or S.
 GENERAL NOTES
 1. Provide full mortar head and bed joints.
 2. Shore filled lintels as required.
 3. Installation of lintel must comply with the architectural

- 3. Installation of lintel must comply with the architectural and/or structural drawings.

 4.Lintels are manufactured with 5-1/2* long notches at the ends
- to accommodate vertical cell reinforcing and grouting.
 5. All lintels meet or exceed L/360 vertical deflection, except lintels 17-41 and longer with a nominal height of 81 meet or
- exceed L/180. 6.Bottom field added rebar to be located at the bottom of
- the lintel cavity. 1. 7/32" diameter wire stirrups are welded to the bottom steel
- for mechanical anchorage.

 8. Cast-in-place concrete may be provided in composite lintel
- in lieu of concrete masonry units. 9.5afe load ratings based on rational design analysis per ACI 318 and ACI 530

- SAFE LOAD TABLE NOTES

 I. All values based on minimum 4" bearing. Exception: Safe loads for unfilled lintels must be reduced by 20% if bearing length is less than 6-1/2". Safe loads for all recessed lintels based on 8" nominal bearing. . N.R. = Not Rated.
- 3. Safe loads are total superimposed allowable load on the section specified.
- 4. Safe loads based on grade 40 or grade 60 field rebar.

 5. Additional lateral load capacity can be obtained by the designer by providing additional reinforced masonry above the precast lintel.
- 6. One #7 rebar may be substituted for two #5 rebars in 8' lintels only.
- 7. The designer may evaluate concentrated loads from the safe load tables by calculating the maximum resisting
- moment and shear at d-away from the face of support. 8. For composite lintel heights not shown, use safe load from
- next lower height.

 9. All safe loads in units of pounds per linear foot

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8"	PRECAST	W/ 2"	RECESS	DOOR U-L	INTELS

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	UPLIFT							
8RF6-IT	SRFIØ-IT	8RF14-IT	SRF18-IT	SRF22-IT	8RF26-IT	8RF3Ø-IT		
8RF6-2T	8RF1Ø-2T	8RF14-2T	8RF18-2T	8RF22-2T	8RF26-2T	8RF3Ø-2T	SM16	SRF6
1244	1573	2413	3260	4112	4967	5825	022	222
1244	1519	2339	3170	4008	4850	5696	932	932
1192	15Ø1	2311	3121	3937	4756	5511		
1192	1455	2240	3Ø36	3831	4643	5453	853	853
924*	11712	1795	2423	3Ø55	3689	4325	501	501
924	1132	1741	2357	2978	36Ø3	423@		501
8961	1138	1742	2352	2965	3581	4198		
896	1099	1690	2288	2891	3497	4106	469	469
SFF	882	1513	2Ø42	2573	31Ø7	3642		
377	956	1468	1987	25Ø9	3Ø35	3563	שכפ	1100
688	697	1325	1810	228Ø	2753	3227		
688	849	13@2	1762	2225	2690	3157	IID	941
533+	433	808	1123	1413	17Ø4	1995	-1,	
533	527	1009	1369	17128	2088	245Ø	516	614
	8876-11 8876-21 1244 1244 1192 1192 924- 926- 936- 118 118 688 688 533-	8876-17 8878-17 8878-2	Serie-II	SRF6-IT SRFIG-IT SRFIG-IT				

CONNECTOR SCHEDULE

CONNECT. TYPE	SIMPSON DESCRIPTION FASTENERS DESCRIPTION DESCRIPTION		USP DESCRIPTION	FASTENERS	MAX. UPLIFT	LAT. LDS. Fl / F2
		PER CONNECTOR		PER CONNECTOR		
4	HETA2Ø	14-10d x 1½"	ETA2Ø	14-10d	1,810	65 / 960
5	DETAL2Ø	18-10d x 1½"	N/A	N/A		2000/1370
2Ø	H3	RFT: 4-8d / PLT: 4-8d	RT3	RFT: 4-8d / PLT: 4-8d	455	125 / 160
21	HI	RFT:6-8dx1½"/PLT:4-8d	RT15	RFT:5-8dx1½"/PLT:5-8d	475	485 / 165
22	H1Ø5	RFT: 8-8d x 1 1/2" PLT: 8-8d x 1 1/2"	RT16	RFT: 8-8d x 1½" PLT: 8-8d	990	585/525
23	LUS26	HDR: 4-10d/JST: 4-10d RFT / TRS: 4-8d	JUS26	HDR: 4-10d/JST: 4-10d RFT / TRS: 9-10d	935	N/A
24	НП	PLT / STD: 10-8d	RT2Ø	PLT / STD: 13-10d	985	400 / N/4
26	H2.5	RFT:5-8d / PLT: 5-8d	RTT	RFT:5-8d / PLT: 5-8d	415	150 / 150
34	A34	H:4-8dx11/2"/P:4-8dx11/2"	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	MTSI2	14-10d	MTWI2	14-10d	1,000	N/A
38	MTS16	14-10d	MTW16	14-10d	1,000	N/A
43	LSTA12	10-10d	LSTA12	10-10d	905	N/A
45	STIS	14-16d	STIB	14-16d	1,200	N/A
47	LSTA24	18-10d	LSTA24	18-10d	1,295	N/A
71	MSTA36	26-10d	MSTA36	26-10d	2,135	N/A
72	MSTC66	64-16d SINKERS	N/A	N/A	5,495	N/A
79	5P1	STD:6-10d / PLT:4-10d	SPT22	STD:4-10d / PLT:4-10d	535	560 / 260
- 13 8Ø	5P2	STD:6-10d / PLT:6-10d	SPT224	STD:6-10d / PLT:6-10d	605	560 / 260
<u>81</u>	SPH4,6,8	12-10d x 11/2"	TP4,6,48	12-10d x 11/2"	885	N/A
90	ABU66	12-16d	PAU66	12-16d	2,240	N/A
89	CB66	(2) 5/8" BOLTS	PA8X8	12-180 4-10d	2,300	985
92	ABU44	12-16d	PA0X6	12-16d	2,300	N/A
			,			
93	AC6 (MAX)	28-16d	PB966	24-16d	1,815	1,070
94	AC4 (MAX)	28-16d	PB544	24-16d	1,815	1,070
95	HTS2Ø	20-10d	HTW2Ø	20-10d	1,450	N/A
96	HD8A	SILL: % BOLT	HHD8A	SILL: %" BOLT	T,910	N/A
30		STUD:(3) %"X5½" BOLTS		STUD:(3) 1/2"×51/2" BOLTS	,	
Te	MTT28B	24-16d	MTS27B	24-16d	4,455	N/A
98	HTT16	SILL: % BOLT	HTT16	SILL: 5% BOLT	4,175	N/A
		STRAP: 18-16d	5 dem 1 1	STRAP: 18-16d		
99	A35	H:4-8dx11/2"/P:4-8dx11/2"	MPA1	H:6-8dx11/2"/P:6-8dx11/2"	440	440 / N/A
100	HTT22	5/6" BOLT/ 32-16d Sinkers	HTT22	³ 4" BOLT/ 32-16d	5,260	N/A
101	HTT4	5/8" BOLT/ 18-16d×21/2"	N/A	N/A	3,640	N/A
102	HTT5	%" BOLT/ 26-10d	N/A	N/A	4,275	N/A
103	VGTR/L	32-SDS1/4"×3"/(2) 5/8" BLT	N/A	N/A	3,990	N/A
104	HDU8-SDS2.5	7/8" BLT/2Ø-SDS 1/4"x21/2"	N/A	N/A	5,020	N/A
1100	HCP2	12-10d x 11/2"	HHCP2	20-10d x 1½"	52Ø	260 / N/A
167	HHUS46	H:14-16d/J:6-16d	THD46	H:8-18d/J:12-10d	1,550	N/A
168	U46	H:8-10d/J:4-10d	SUH46	H:8-16d/J:4-16d	710	N/A
181	HUS26	20-16d	THD26	H:2Ø-16d/J:1Ø-1Ød	1,550	N/A
184	HUC28-2	H:14-16d/J:4-10d	N/A	N/A	1,085	N/A
214	HUC212-3TF	HD:16-3/16"XI1/2" TAPCON BM: 6-16d		HD:18-3/16"X1½" TAPCON BM: 6-10d	1,135	N/A
215	HGUS21Ø-2	HDR:46-16d/JST:10-16d	EHUH21Ø-2	HDR:40-16d/JST:16-10d	2,72Ø	N/A
	11000210 2	111513115 15 15 517 15 15 517	LI 101 12 10 2			
214		BLOCK: 10-1/4"×11/2" TC		BLOCK: 10-14"×11/2" TC	22.2	
216	HUS412	BLOCK: 10-14"X112" TC JOIST : 10-16d	HUS412	JOIST : 10-16d	3,24Ø	N/A
216 217		BLOCK: 10-1/4"X11/2" TC JOIST: 10-16d BLOCK: 10-1/4"X11/2" TC JOIST: 10-16d		JOIST : 10-16d BLOCK: 10-1/4"X11/2" TC JOIST : 10-16d	3,24Ø 2,63Ø	N/A N/A
	HUS412	BLOCK: 10-14"X112" TC JOIST: 10-16d BLOCK: 10-14"X112" TC JOIST: 10-16d H:1-ATR ³ 4X8 TOP \$FACE	HUS412	JOIST : 10-16d BLOCK: 10-1/4 "X11/2" TC JOIST : 10-16d H:1-1/2" J-BOLT		
217 219	HUS412 HUS212-2 MBHA412	BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-ATR ³ 4X8 TOP4FACE JOIST: 18-10d	HU6412 HU6212-2 NFM35×12U	JOIST : 10-16d BLOCK: 10-14"X11/2" TC JOIST : 10-16d H:1-1/2" J-BOLT J:5-1/2" BOLT6	2,63Ø 3,145	N/A N/A
217	HUS412 HUS212-2	BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-ATR³4X8 TOP4FACE JOIST: 18-10d N/A HDR: (2) ³4" + x 8"	HUS412 HUS212-2	JOIST: 10-16d BLOCK: 10-14"X112" TC JOIST: 10-16d H:1-12" J-BOLT J:5-12" BOLTS BLK:12" + J /JST:14-10d HDR: MIN. 12" + "J" BOLT	2,630	N/A
217 219 22Ø 226	HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12	BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-ATR34X8 TOP4FACE JOIST: 18-10d N/A HDR: (2) 34" + x 8" JOIST: 18-10d HDR: (2) 34" + x 8"	HU\$412 HU\$212-2 NFM35×12U NFM 3×12 NFM45U	JOIST: 10-16d BLOCK: 10-14"X112" TC JOIST: 10-16d H:1-12" J-BOLT J:5-12" BOLTS BLK:12"	2,63Ø 3,145 1,62Ø 2,16Ø	N/A N/A N/A
217 219 220 226 231	HUS412 HUS212-2 MBHA412 N/A MBHA4.15/12 MBHA3.56/16	BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-ATR³4X8 TOP4FACE JOIST: 18-10d N/A HDR: (2) ³4" + x 8" JOIST: 18-10d	HUS412 HUS212-2 NFM35×12U NFM 3×12 NFM45U NFM3.5×16U	JOIST : 10-16d BLOCK: 10-14"X1½" TC JOIST : 10-16d H:1-½" J-BOLT J:5-½" BOLTS BLK:½" \$ J /JST:14-10d HDR : MIN. ½" \$ "J" BOLT JOIST : (5) ½" \$ BOLTS	2,63Ø 3,145 1,62Ø 2,16Ø 3,45Ø	N/A N/A N/A N/A
217 219 22Ø 226	HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12	BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-ATR³4X8 TOP 4FACE JOIST: 18-10d N/A HDR: (2) ³4" + x 8" JOIST: 18-10d HDR: (2) ³4" + x 8" JOIST: 18-10d	HU\$412 HU\$212-2 NFM35×12U NFM 3×12 NFM45U	JOIST : 10-16d BLOCK: 10-14"X112" TC JOIST : 10-16d H:1-12" J-BOLT J:5-12" BOLTS BLK:12"	2,63Ø 3,145 1,62Ø 2,16Ø	N/A N/A N/A
217 219 220 226 231	HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16	BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-ATR34X8 TOP4FACE JOIST: 18-10d N/A HDR: (2) 34" + x 8" JOIST: 18-10d HDR: (2) 34" + x 8" JOIST: 18-10d HDR: (2) 34" + x 8" JOIST: 18-10d	HU\$412 HU\$212-2 NFM35×12U NFM 3×12 NFM45U NFM3.5×16U NFM5.5×16U	JOIST: 10-16d BLOCK: 10-14"X112" TC JOIST: 10-16d H:1-12" J-BOLT J:5-12" BOLT5 BLK:12" 4 J /JST:14-10d HDR: MIN. 12" 4 "J" BOLT5 JOIST: (5) 12" 4 BOLT5 JOIST: (5) 12" 4 BOLT5 HDR: MIN. 12" 4 J-BOLT5 HDR: MIN. 12" 4 J-BOLT5 HDR: MIN. 12" 4 J-BOLT5	2,630 3,145 1,620 2,160 3,450 3,450	N/A N/A N/A N/A N/A N/A
217 219 220 226 231 232 240	HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16 HI5	BLOCK: 10-14"X11/2" TC JOIST: 10-16d BLOCK: 10-14"X11/2" TC JOIST: 10-16d H:1-ATR ³ 4X8 TOP4FACE JOIST: 18-10d N/A HDR: (2) ³ 4" + x 8" JOIST: 18-10d HDR: (2) ³ 4" + x 8" JOIST: 18-10d HDR: (2) ³ 4" + x 8" JOIST: 18-10d R: (2) ³ 4" + x 8" JOIST: 18-10d R: (2) ³ 4" + x 8" JOIST: 18-10d R: (4-10dx11/2"/P:4-10dx11/2"	HU\$412 HU\$212-2 NFM35×12U NFM 3×12 NFM45U NFM3.5×16U NFM5.5×16U N/A	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" + "XJ-BOLTS JOIST: (5) 1/2" + BOLTS HDR: MIN. 1/2" + XJ-BOLTS JOIST: (5) 1/2" + BOLTS JOIST: (5) 1/2" + BOLTS N/A	2,630 3,145 1,620 2,160 3,450 3,450 1,300	N/A N/A N/A N/A N/A N/A N/A N/A
217 219 220 226 231 232 240 241	HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16 HI5 LGT2	BLOCK: 10-14" X11/2" TC JOIST: 10-16d BLOCK: 10-14" X11/2" TC JOIST: 10-16d H:1-ATR34X8 TOP4FACE JOIST: 18-10d N/A HDR: (2) 34" + x 8" JOIST: 18-10d HDR: (2) 34" + x 8" JOIST: 18-10d R: (4-10dx11/2"/P: 4-10dx11/2"	HUS412 HUS212-2 NFM35×12U NFM 3×12 NFM45U NFM3.5×16U NFM5.5×16U N/A LUGT2	JOIST: 10-16d BLOCK: 10-14"X112" TC JOIST: 10-16d H:1-12" J-BOLT J:5-12" BOLTS BLK: 12" + J/JST:14-10d HDR: MIN. 12" + "J" BOLT JOIST: (5) 12" + BOLTS HDR: MIN. 12" + "AJ-BOLTS JOIST: (5) 12" + BOLTS HDR: MIN. 12" + "AJ-BOLTS JOIST: (5) 12" + BOLTS HDR: MIN. 12" + "AJ-BOLTS JOIST: (5) 12" + BOLTS M/A 32-10d	2,630 3,145 1,620 2,160 3,450 3,450 1,300 2000	N/A N/A N/A N/A N/A N/A N/A N/A 1015 / 4440
217 219 220 226 231 232 240 241 301	HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16 HI5 LGT2 MGT	BLOCK: 10-14" X11/2" TC JOIST: 10-16d BLOCK: 10-14" X11/2" TC JOIST: 10-16d H:1-ATR34X8 TOP4FACE JOIST: 18-10d N/A HDR: (2) 34" + x 8" JOIST: 18-10d HDR: (2) 34" + x 8" JOIST: 18-10d R: (2) 34" + x 8" JOIST: 18-10d R: (2) 34" + x 8" JOIST: 18-10d R: (4) 10d X1/2" / P: 4-10d X1/2" 30-16d-sinker (1) 34" BLTS/GIR: 22-10d	HUS412 HUS212-2 NFM35X12U NFM 3X12 NFM45U NFM3.5X16U NFM5.5X16U N/A LUGT2 N/A	JOIST: 10-16d BLOCK: 10-14"X112" TC JOIST: 10-16d H:1-12" J-BOLT J:5-12" BOLTS BLK: 12" + J JJST: 14-10d HDR: MIN. 12" + "J" BOLT JOIST: (5) 12" + BOLTS HDR: MIN. 12" + XJ-BOLTS JOIST: (5) 12" + BOLTS HDR: MIN. 12" + XJ-BOLTS JOIST: (5) 12" + BOLTS N/A 32-10d N/A	2,630 3,145 1,620 2,160 3,450 3,450 1,300 2000 3,965	N/A
217 219 220 226 231 232 240 241 301 302	HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA5.50/16 HIB LGT2 MGT HGT-2 or 3	BLOCK: 10-14" X11/2" TC JOIST: 10-16d BLOCK: 10-14" X11/2" TC JOIST: 10-16d H:1-ATR34X8 TOP4FACE JOIST: 18-10d N/A HDR: (2) 34" + x 8" JOIST: 18-10d HDR: (2) 34" + x 8" JOIST: 18-10d R: (2) 34" + x 8" JOIST: 18-10d R: (2) 34" + x 8" JOIST: 18-10d R: (4) 10d 10	HUS412 HUS212-2 NFM35X12U NFM 3X12 NFM45U NFM3.5X16U NFM5.5X16U N/A LUGT2 N/A USC63	JOIST: 10-16d BLOCK: 10-14"X112" TC JOIST: 10-16d H:1-12" J-BOLT J:5-12" BOLTS BLK: 12" + J JJST:14-10d HDR: MIN. 12" + "J" BOLT JOIST: (5) 12" + BOLTS HDR: MIN. 12" + "XJ-BOLTS JOIST: (5) 12" + BOLTS HDR: MIN. 12" + XJ-BOLTS JOIST: (5) 12" + BOLTS JOIST: (5) 12" + BOLTS N/A 32-10d N/A LTL: 34" BLTS/GIR: 8-16d	2,630 3,145 1,620 2,160 3,450 1,300 2000 3,965 6485	N/A
217 219 220 226 231 232 240 241 301	HUS412 HUS212-2 MBHA412 N/A MBHA4.75/12 MBHA3.56/16 MBHA5.50/16 HI5 LGT2 MGT	BLOCK: 10-14" X11/2" TC JOIST: 10-16d BLOCK: 10-14" X11/2" TC JOIST: 10-16d H:1-ATR34X8 TOP4FACE JOIST: 18-10d N/A HDR: (2) 34" + x 8" JOIST: 18-10d HDR: (2) 34" + x 8" JOIST: 18-10d R: (2) 34" + x 8" JOIST: 18-10d R: (2) 34" + x 8" JOIST: 18-10d R: (4) 10d X1/2" / P: 4-10d X1/2" 30-16d-sinker (1) 34" BLTS/GIR: 22-10d	HUS412 HUS212-2 NFM35X12U NFM 3X12 NFM45U NFM3.5X16U NFM5.5X16U N/A LUGT2 N/A USC63	JOIST: 10-16d BLOCK: 10-14"X112" TC JOIST: 10-16d H:1-12" J-BOLT J:5-12" BOLTS BLK: 12" + J JJST: 14-10d HDR: MIN. 12" + "J" BOLT JOIST: (5) 12" + BOLTS HDR: MIN. 12" + XJ-BOLTS JOIST: (5) 12" + BOLTS HDR: MIN. 12" + XJ-BOLTS JOIST: (5) 12" + BOLTS N/A 32-10d N/A	2,630 3,145 1,620 2,160 3,450 3,450 1,300 2000 3,965	N/A

REVISIONS BY

A DIVISION OF PARK SOUARE ENTERPRISES, INC. 5200 Vineland Road, Suite 200 Orlando, Florida, 3281 Phone: (407) 529 - 3000

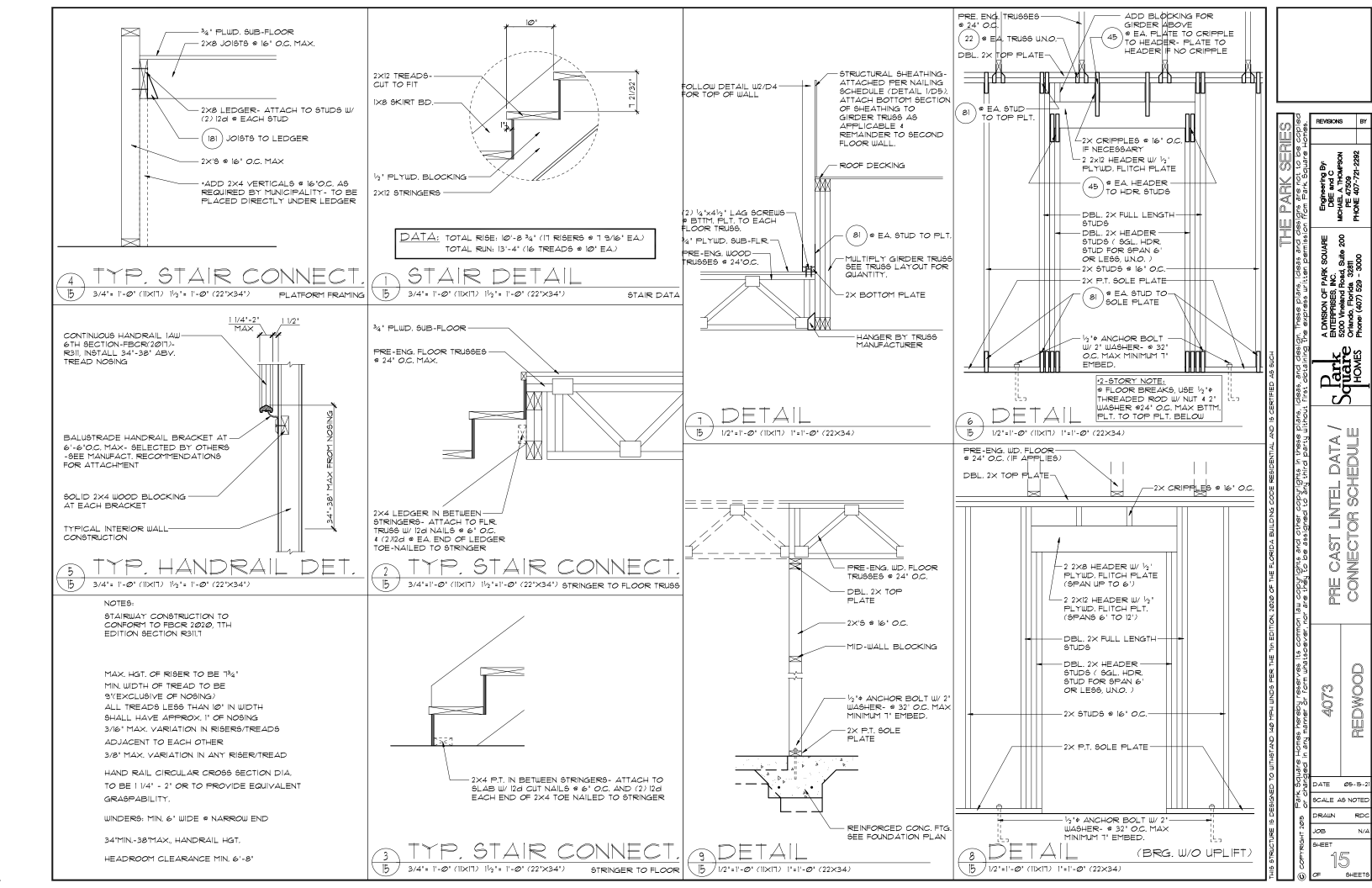
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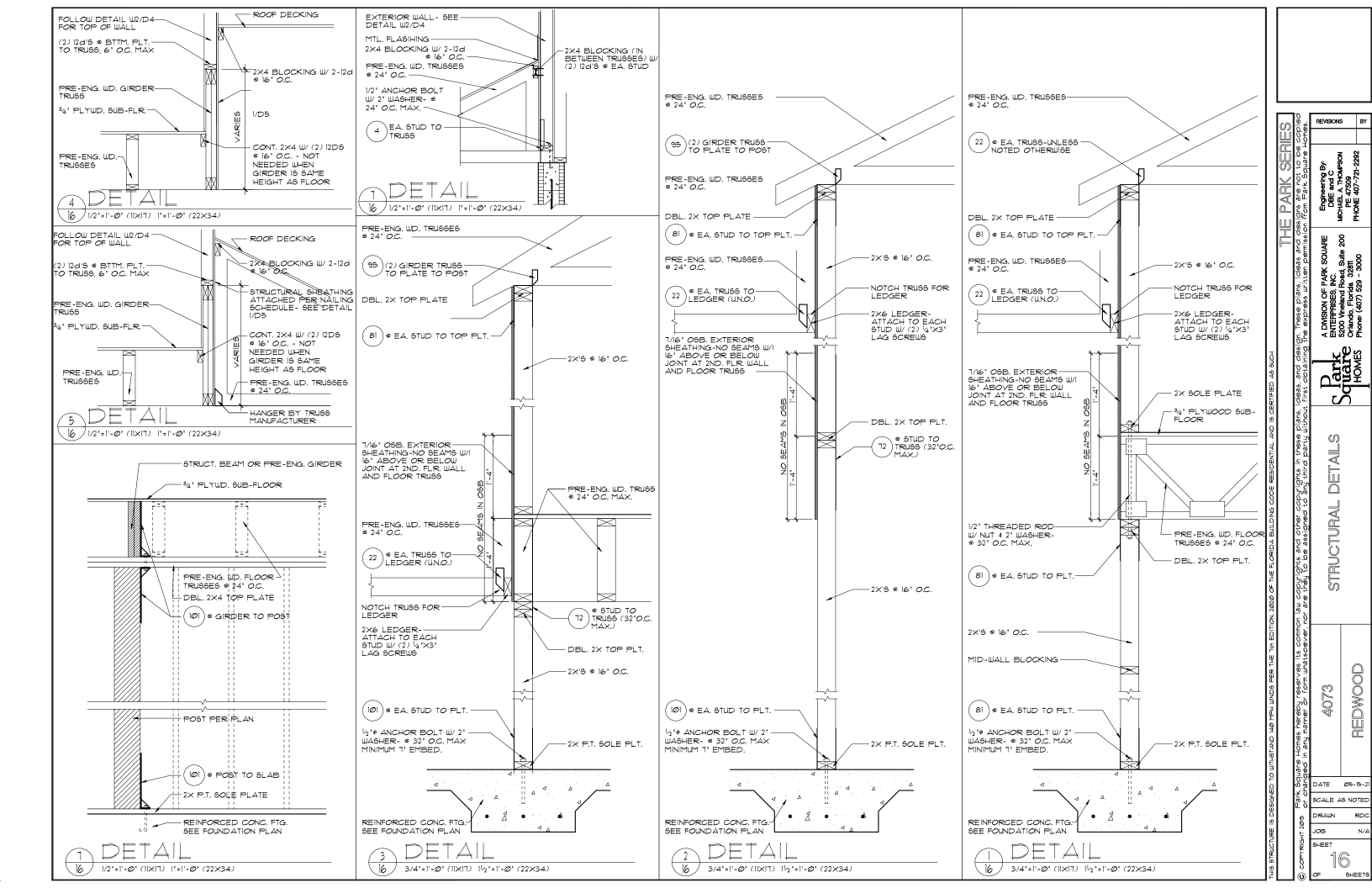
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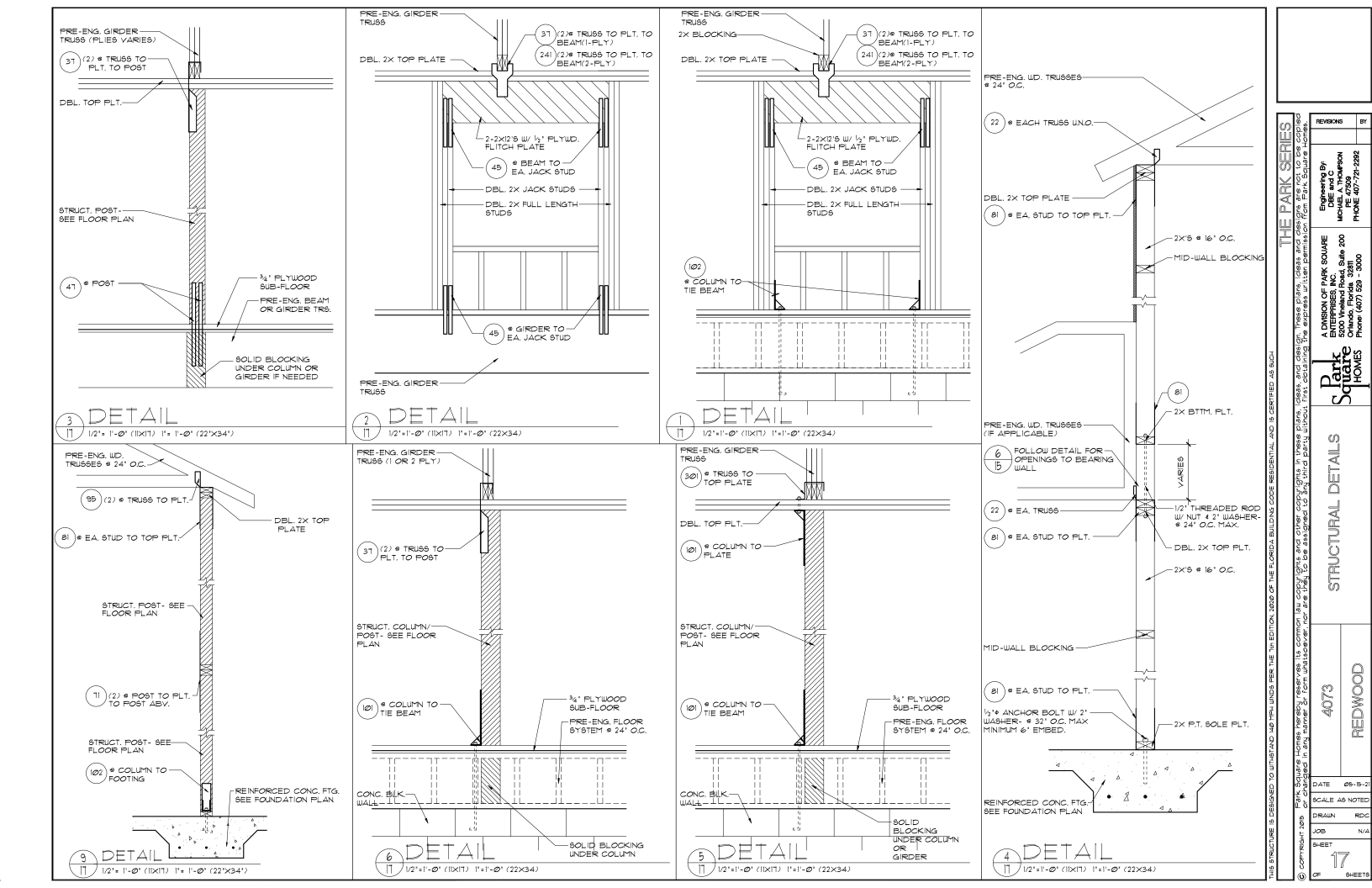
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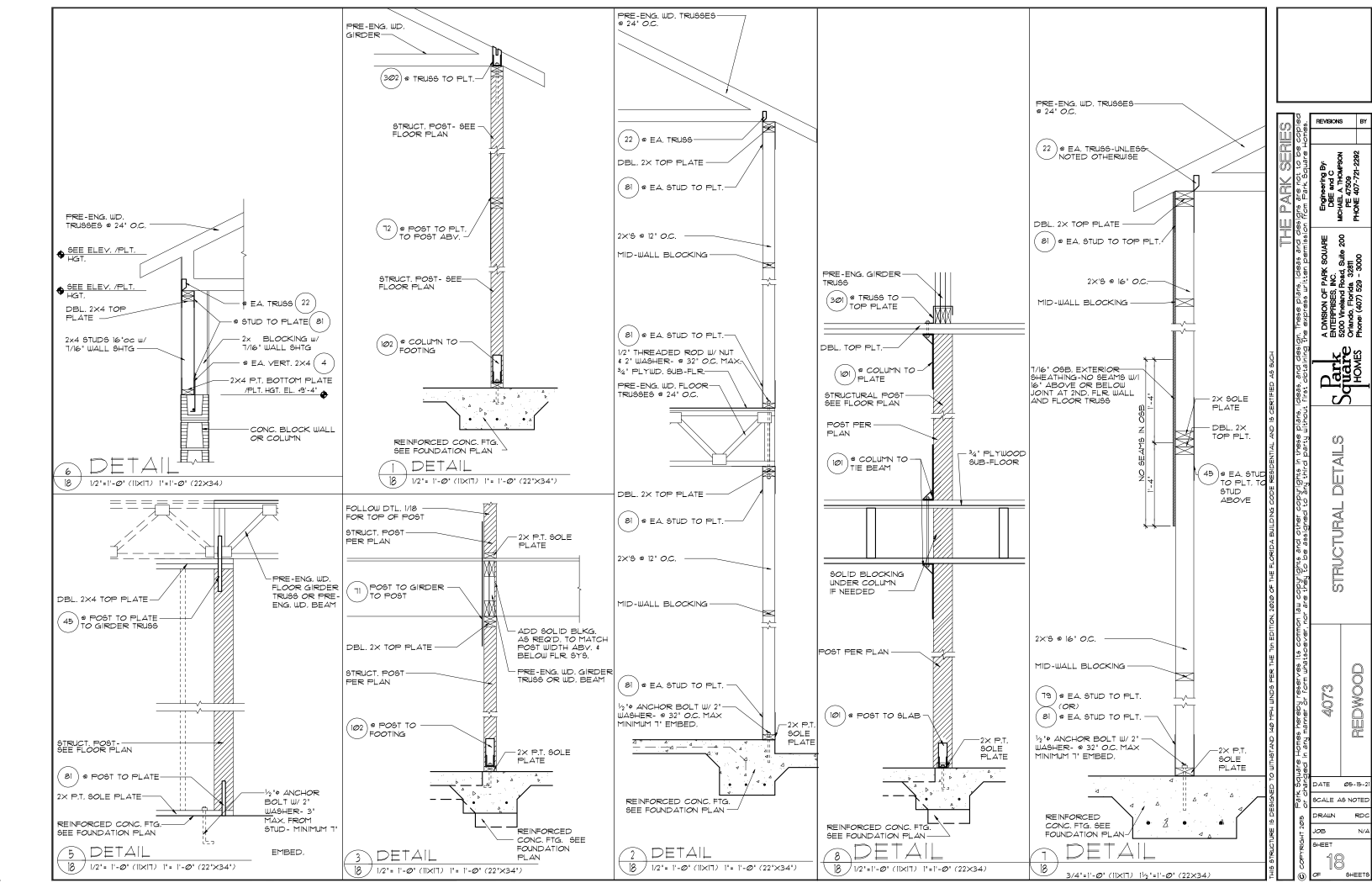
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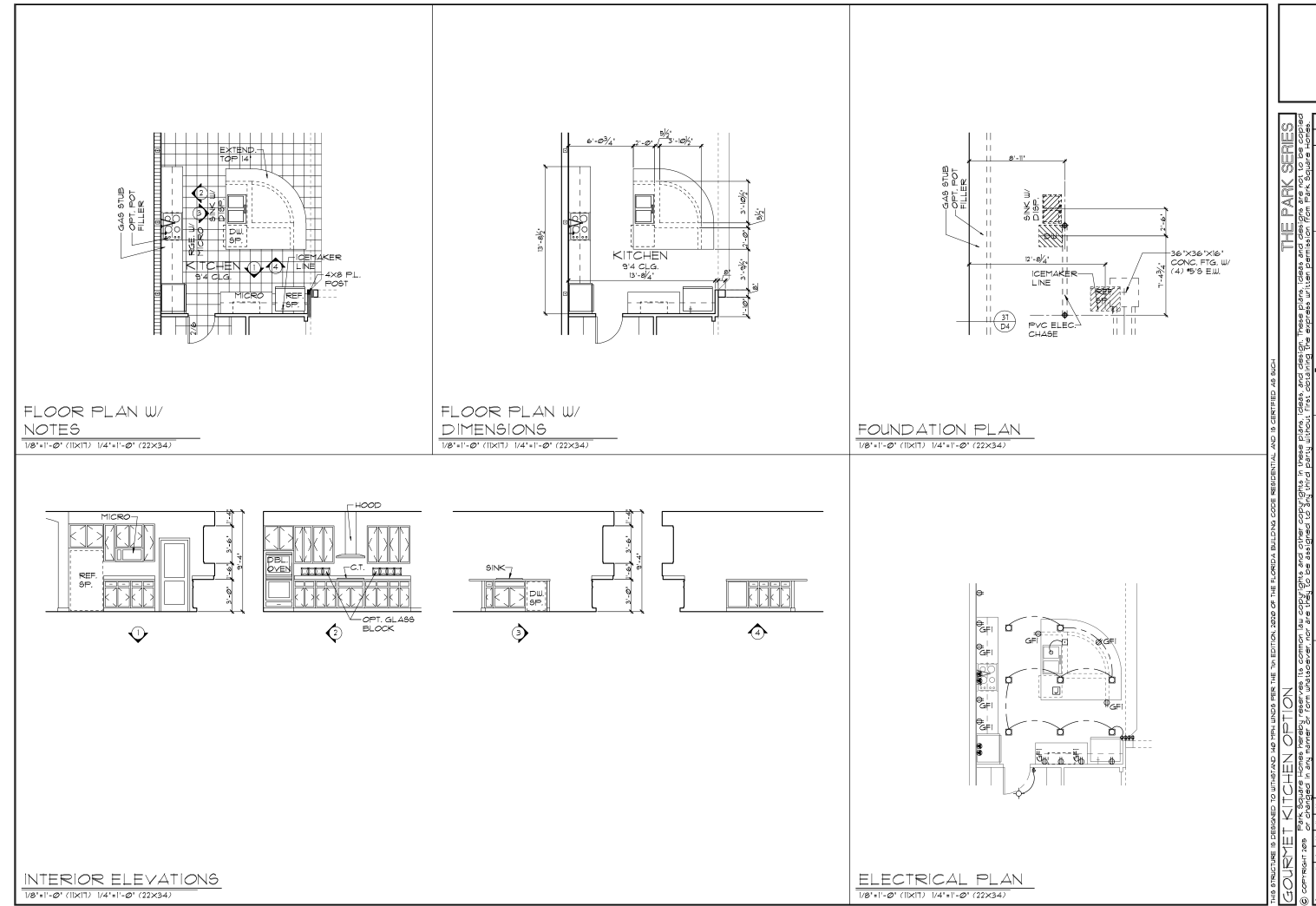
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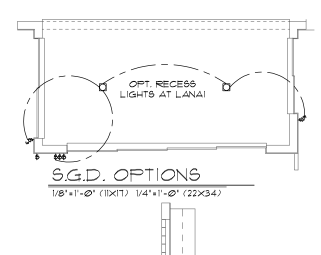




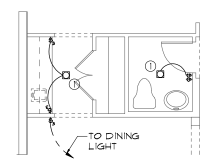
SCALE AS NOTED
DRAWN RDC
JOB N/A
SHEET
OF SHEETS

REDWOOD

PLAN



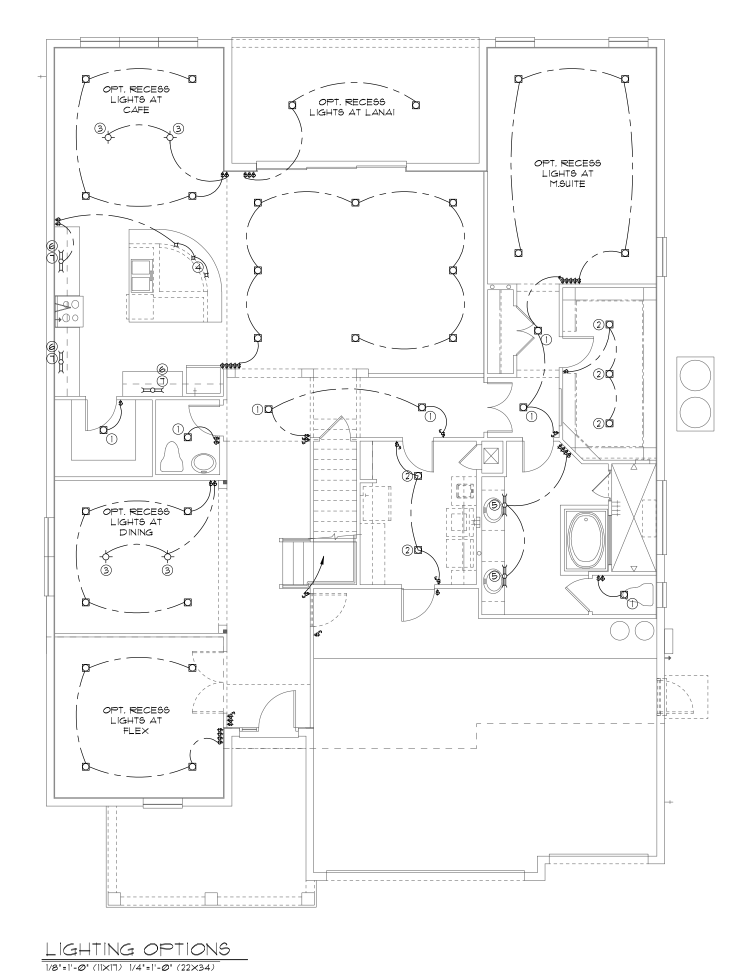
GLASS BLOCK OPT. 1/8"=|'-@" (||×|7) | 1/4"=|'-@" (22×34)



BUTLER PANTRY OPT. 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

OPTION LEGEND

- OPT. RECESS LIGHTS ILO CEILING FIXTURE
- ② OPT. RECESS LIGHTS ILO FLUORESCENT
- 3 OPT. DBL. CHANDELIER-SEE COLOR SHEET FOR SPACING
- (4) OPT. PENDANTS LIGHTS-SEE COLOR SHEET FOR SPACING
- (5) OPT. TOE-KICK LIGHTING UNDER CABINETS
- © OPT. ABOVE CABINET LIGHTING
- OPT. UNDER CABINET LIGHTING

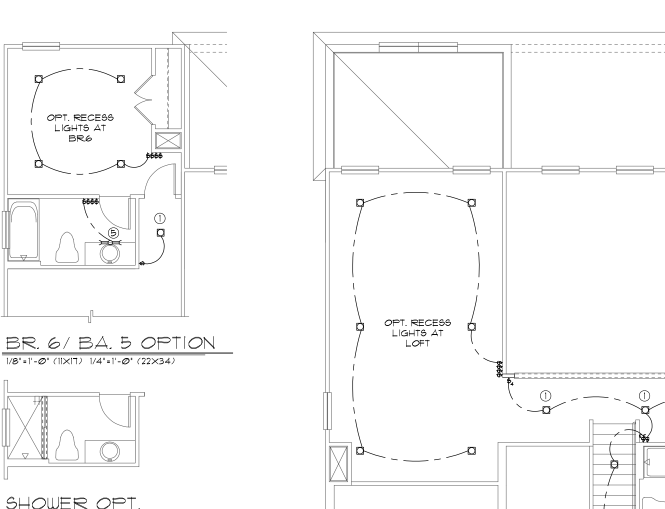


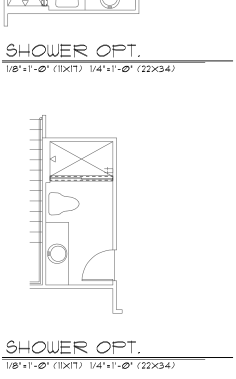
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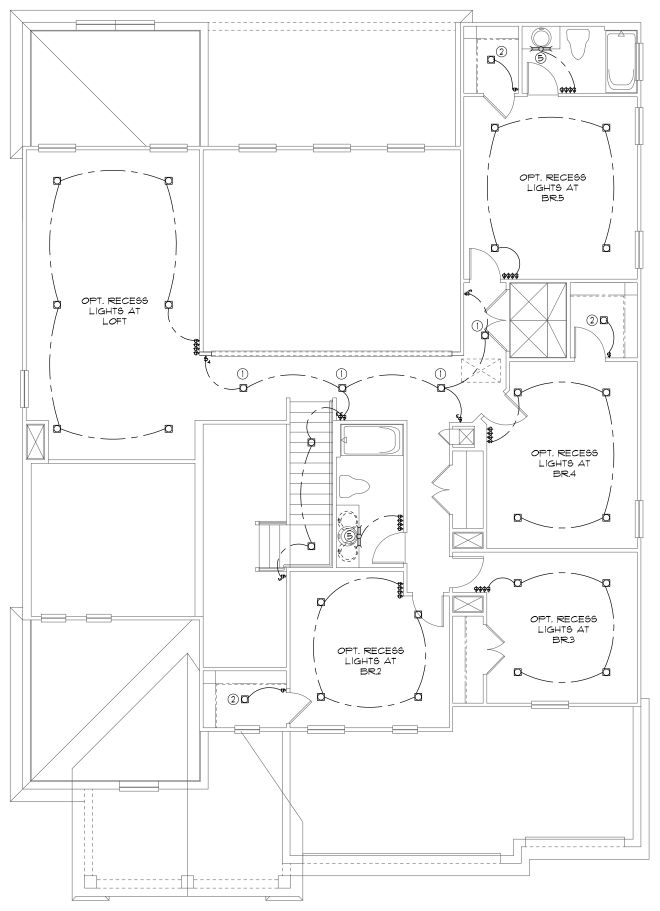
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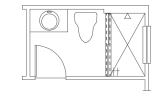
SCALE AS NOTED

SHEET





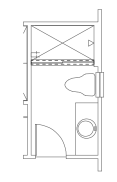




SHOWER OPT. | |/8"=|'-Ø" (||X|7) |/4"=|'-Ø" (22X34)



1/8"=1'-0" (11×17) 1/4"=1'-0" (22×34)



SHOWER OPT

| | 1/8"=1"-Ø" (|1|X|T) | 1/4"=1"-Ø" (22X34)

OPTION LEGEND

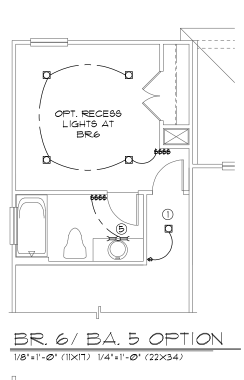
- OPT. RECESS LIGHTS ILO CEILING FIXTURE
- ② OPT. RECESS LIGHTS ILO FLUORESCENT
- 3 OPT. DBL. CHANDELIER-SEE COLOR SHEET FOR SPACING
- 4 OPT. PENDANTS LIGHTS-SEE COLOR SHEET FOR SPACING
- (5) OPT. TOE-KICK LIGHTING UNDER CABINETS
- © OPT. ABOVE CABINET
- OPT. UNDER CABINET

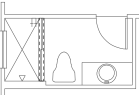
DATE Ø5-15-21 SCALE AS NOTED

REDWOOD

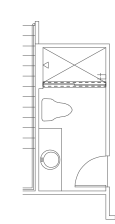
SHEET

LIGHTING OPTIONS 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

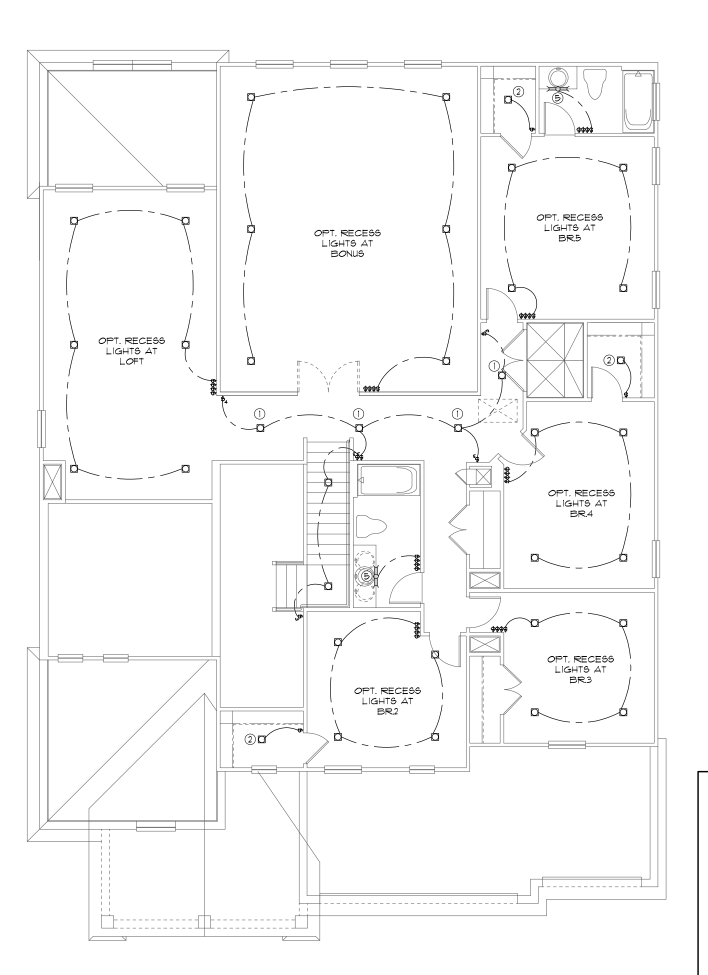


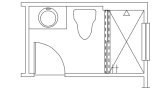


SHOWER OPT. 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

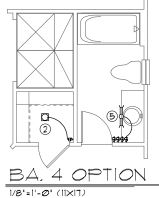


SHOWER OPT. 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

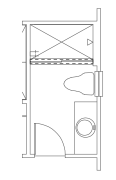




SHOWER OPT. | |/8"=|'-Ø" (||X|7) |/4"=|'-Ø" (22X34)



1/8"=1'-0" (11×17) 1/4"=1'-0" (22×34)



SHOWER OPT

| |/8"=|'-Ø" (||X|T) |/4"=|'-Ø" (22X34)

OPTION LEGEND

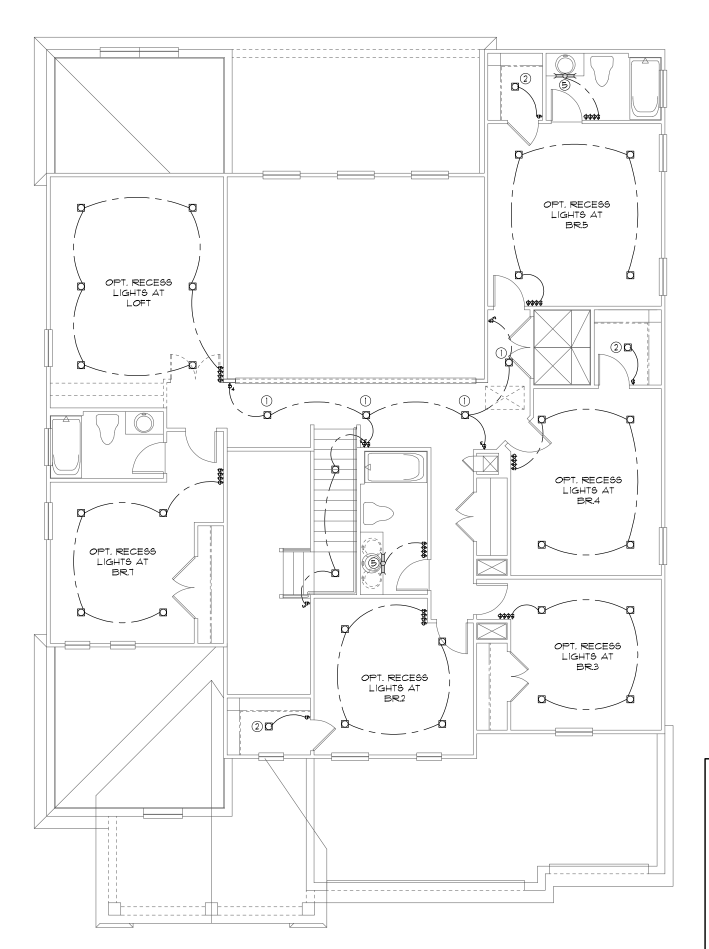
- OPT. RECESS LIGHTS ILO CEILING FIXTURE
- ② OPT. RECESS LIGHTS ILO FLUORESCENT
- 3 OPT. DBL. CHANDELIER-SEE COLOR SHEET FOR SPACING
- 4 OPT. PENDANTS LIGHTS-SEE COLOR SHEET FOR SPACING
- (5) OPT. TOE-KICK LIGHTING UNDER CABINETS
- © OPT. ABOVE CABINET LIGHTING
- OPT. UNDER CABINET LIGHTING

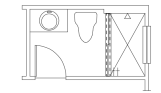
LIGHTING OPTIONS 1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

LIGHTING REDWOOD

DATE Ø5-15-21 SCALE AS NOTED

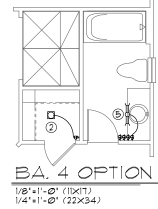
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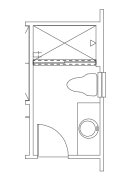




SHOWER OPT.

| |/8"=|'-Ø" (||X|T) |/4"=|'-Ø" (22X34)



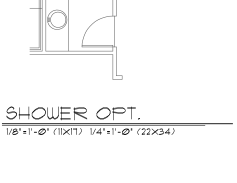


SHOWER OPT

1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)

OPTION LEGEND

- OPT. RECESS LIGHTS ILO CEILING FIXTURE
- ② OPT. RECESS LIGHTS ILO FLUORESCENT
- 3 OPT. DBL. CHANDELIER-SEE COLOR SHEET FOR SPACING
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- (5) OPT. TOE-KICK LIGHTING UNDER CABINETS
- © OPT. ABOVE CABINET LIGHTING
- OPT. UNDER CABINET LIGHTING



SHOWER OPT.

1/8'=1'-0' (1|X|7) 1/4"=1'-0' (22×34)

LIGHTING OPTIONS

| 1/8'=1'-0' (||X|T) ||/4'=1'-0' (22×34)

DATE SCALE A DRAWN JOB

REDWOOD

DATE Ø5-15-21 9CALE A9 NOTED

SCALE AS NOTEI DRAWN RD1 JOB N/

JOB N SHEET