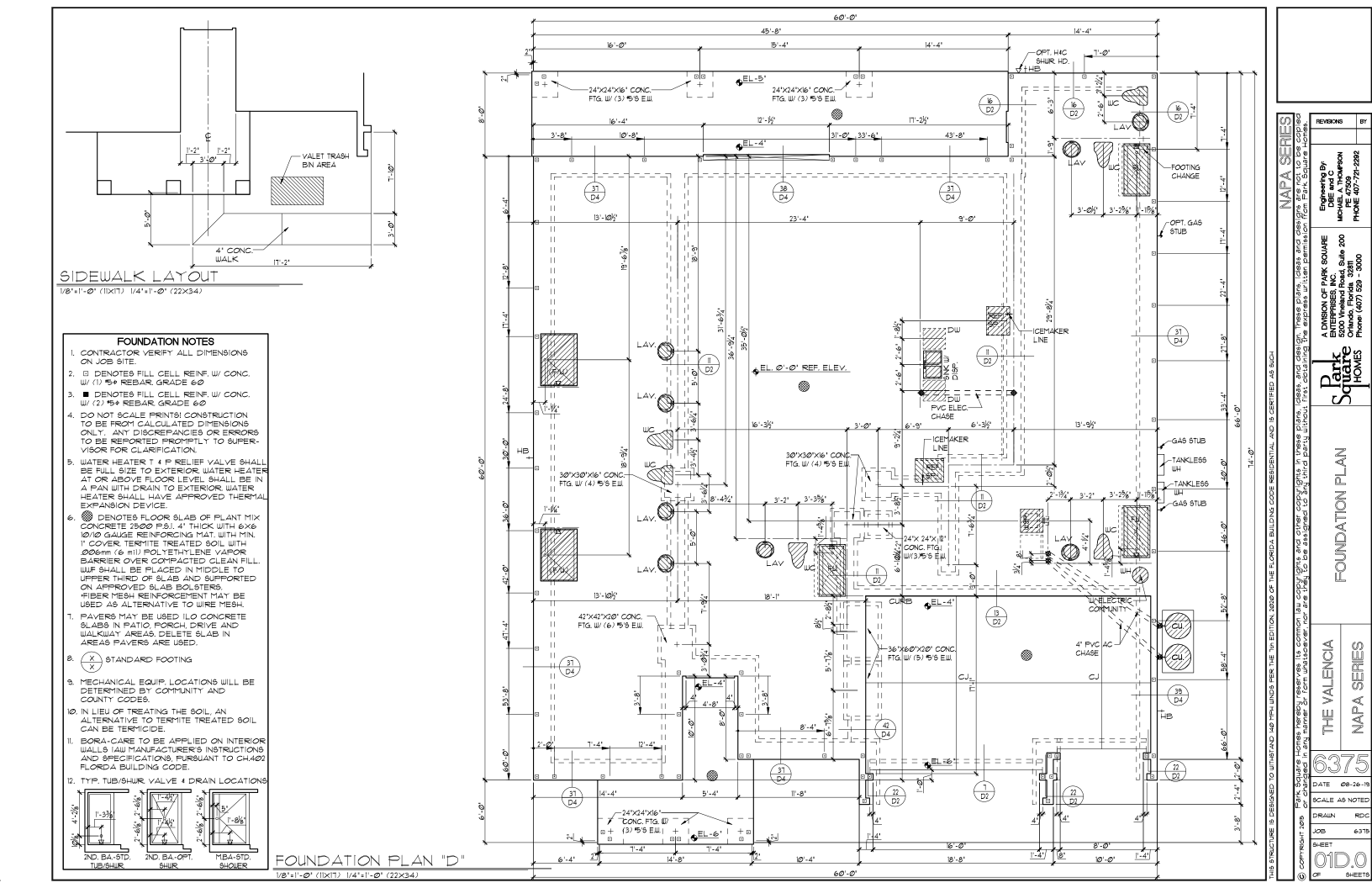
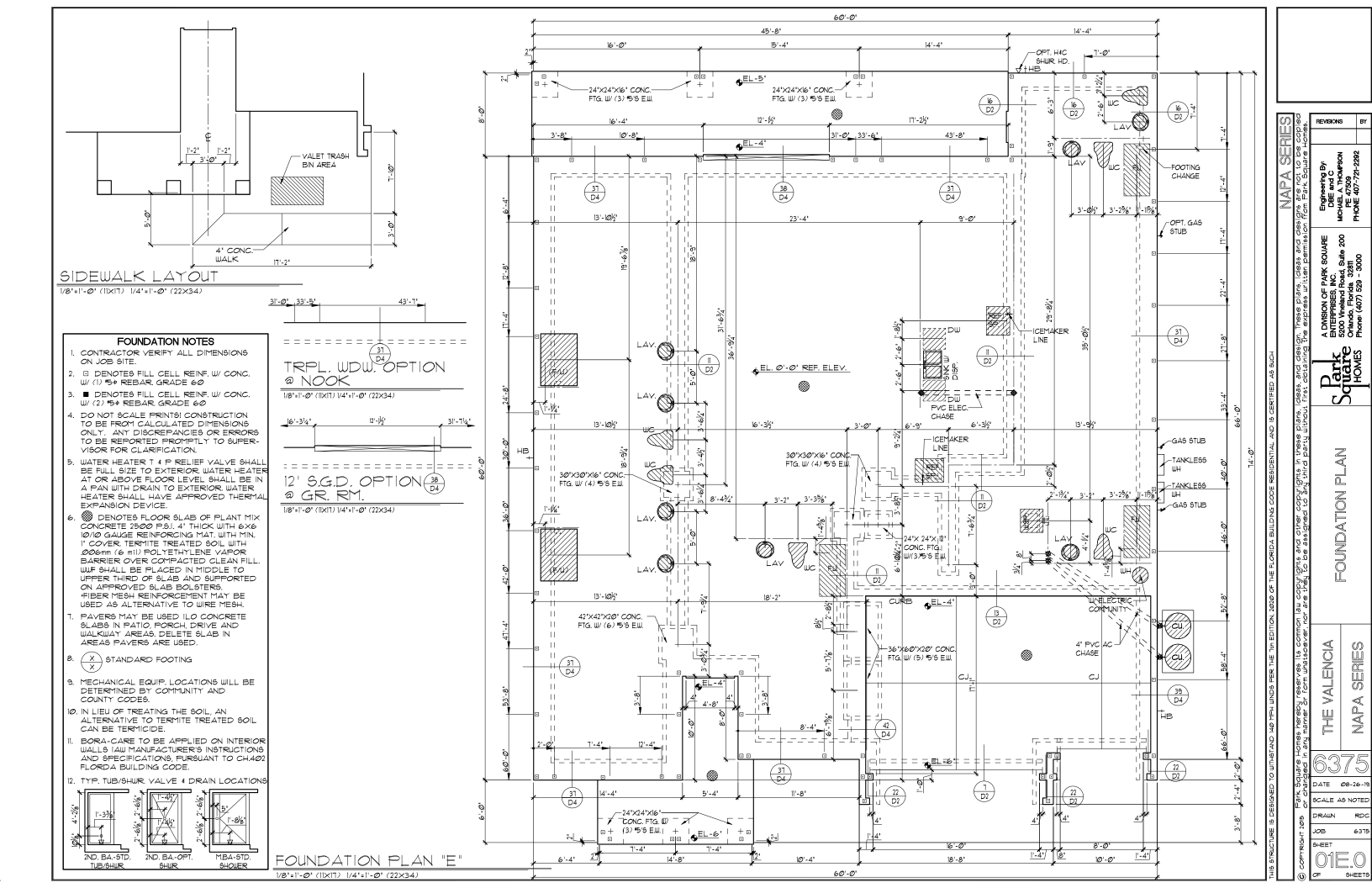
6375 (D,E,F) THE VALENCIA NAPA SERIES 60'0 X 74'0

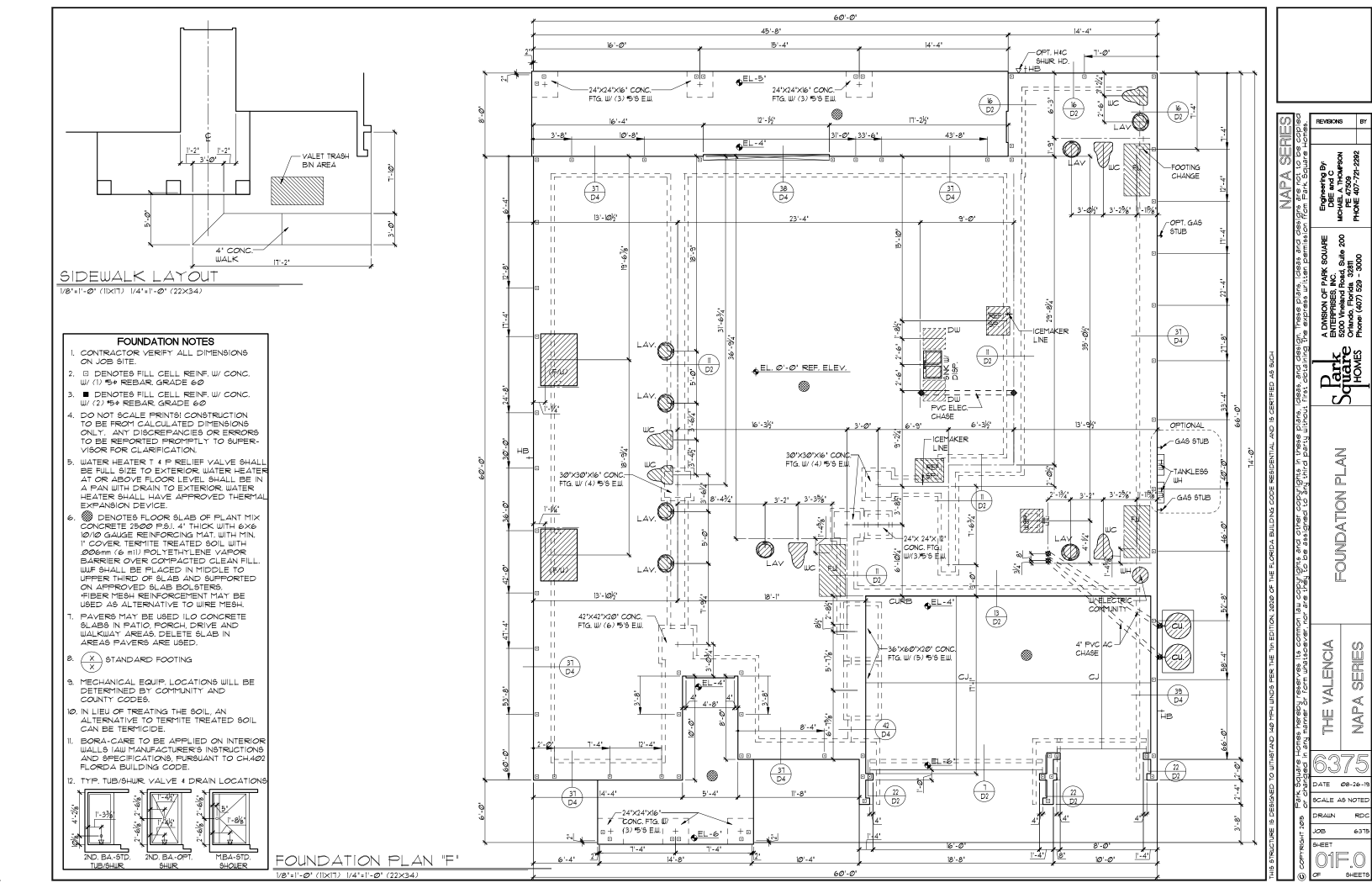


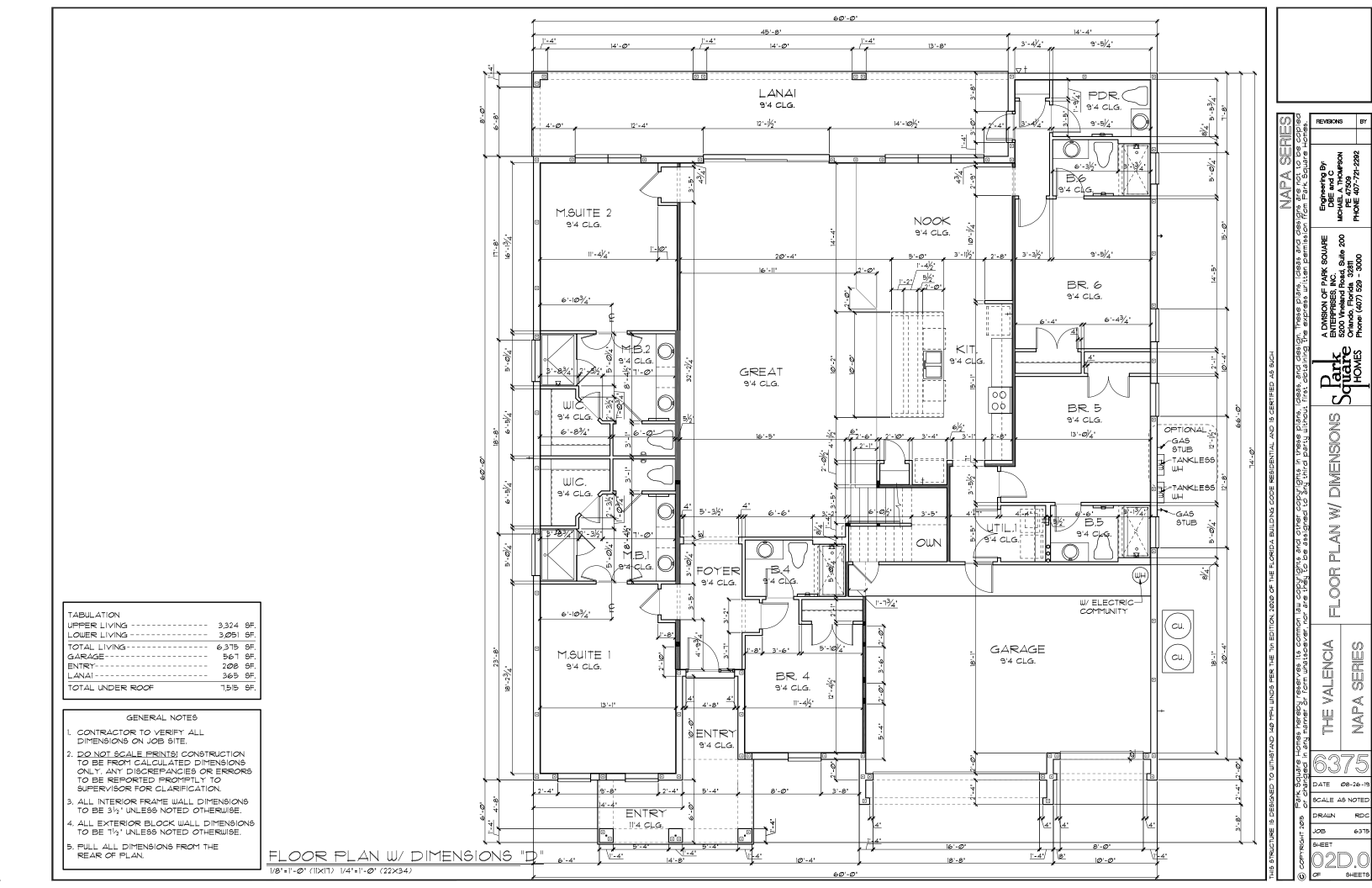
SHEET INDEX- ELEVATION "D"	SHEET INDEX- ELEVATION "E"	SHEET INDEX- ELEVA
00 COVER SHEET		00 COVER SHEET
01D.0 FOUNDATION PLAN	01E.0 FOUNDATION PLAN	01F.0 FOUNDATION PL
02D.0 FLOOR PLAN W/ DIMENSIONS	02E.0 FLOOR PLAN W/ DIMENSIONS	02F.0 FLOOR PLAN W
 00 COVER SHEET 01D.0 FOUNDATION PLAN 02D.0 FLOOR PLAN W/ DIMENSIONS 03D.0 FLOOR PLAN W/ NOTES 04D.0 UPPER FLOOR PLAN W/ DIMENSIONS 05D.0 UPPER FLOOR PLAN W/ NOTES 06D.0 EXTERIOR ELEVATIONS- FRONT/ REAR 	00COVER SHEET01E.0FOUNDATION PLAN02E.0FLOOR PLAN W/ DIMENSIONS03E.0FLOOR PLAN W/ NOTES04E.0UPPER FLOOR PLAN W/ DIMENSIONS05E.0UPPER FLOOR PLAN W/ NOTES06E.0EXTERIOR ELEVATIONS- FRONT/ REAR	03F.0 FLOOR PLAN W
04D.0 UPPER FLOOR PLAN W/ DIMENSIONS	04E.0 UPPER FLOOR PLAN W/ DIMENSIONS	04F.0 UPPER FLOOR
05D.0 UPPER FLOOR PLAN W/ NOTES	05E.0 UPPER FLOOR PLAN W/ NOTES	05F.0 UPPER FLOOR
06D.0 EXTERIOR ELEVATIONS- FRONT/ REAR	06E.0 EXTERIOR ELEVATIONS- FRONT/ REAR	06F.0 EXTERIOR ELEV
07D.0 EXTERIOR ELEVATIONS- LEFT/ RIGHT	07E.0 EXTERIOR ELEVATIONS- LEFT/ RIGHT	07F.0 EXTERIOR ELEV
08 CROSS SECTION AND INTERIOR ELEVATIONS	08 CROSS SECTION AND INTERIOR ELEVATIONS	08 CROSS SECTION
09.0 ELECTRICAL PLAN	09.0 ELECTRICAL PLAN	09.0 ELECTRICAL PL
10.0 UPPER ELECTRICAL PLAN	10.0 UPPER ELECTRICAL PLAN	10.0 UPPER ELECTR
11D.0 TRUSS LAYOUT	11E.0 TRUSS LAYOUT	11F.0 TRUSS LAYOUT
 10.0 UPPER ELECTRICAL PLAN 11D.0 TRUSS LAYOUT 12D.0 UPPER TRUSS LAYOUT 13D.0 PRECAST LINTEL LAYOUT 	09.0ELECTRICAL PLAN10.0UPPER ELECTRICAL PLAN11E.0TRUSS LAYOUT12E.0UPPER TRUSS LAYOUT13E.0PRECAST LINTEL LAYOUT	12F.0 UPPER TRUSS L
13D.0 PRECAST LINTEL LAYOUT	13E.0 PRECAST LINTEL LAYOUT	13F.0 PRECAST LINTE
14 TYPICAL DETAILS/CONNECTOR SCHEDULE	14 TYPICAL DETAILS/CONNECTOR SCHEDULE	14 TYPICAL DETAIL
 15 TYPICAL DETAILS 16 TYPICAL DETAILS 17 TYPICAL DETAILS D1 TYPICAL STRUCTURAL DETAILS 	 15 TYPICAL DETAILS 16 TYPICAL DETAILS 17 TYPICAL DETAILS 17 TYPICAL DETAILS 	15 TYPICAL DETAIL
16 TYPICAL DETAILS	16 TYPICAL DETAILS	16 TYPICAL DETAIL
17 TYPICAL DETAILS	17 TYPICAL DETAILS	17 TYPICAL DETAIL
D1 TYPICAL STRUCTURAL DETAILS	DI ITPICAL STRUCTURAL DETAILS	D1 TYPICAL STRUC
D2.0 TYPICAL STRUCTURAL DETAILS	D2.0 TYPICAL STRUCTURAL DETAILS D3 TYPICAL STRUCTURAL DETAILS	D2.0 TYPICAL STRUC
D3 TYPICAL STRUCTURAL DETAILS		D3 TYPICAL STRUC
D4 TYPICAL STRUCTURAL DETAILS	D4 TYPICAL STRUCTURAL DETAILS	D4 TYPICAL STRUC
D5 TYPICAL STRUCTURAL DETAILS	D5 TYPICAL STRUCTURAL DETAILS	D5 TYPICAL STRUC

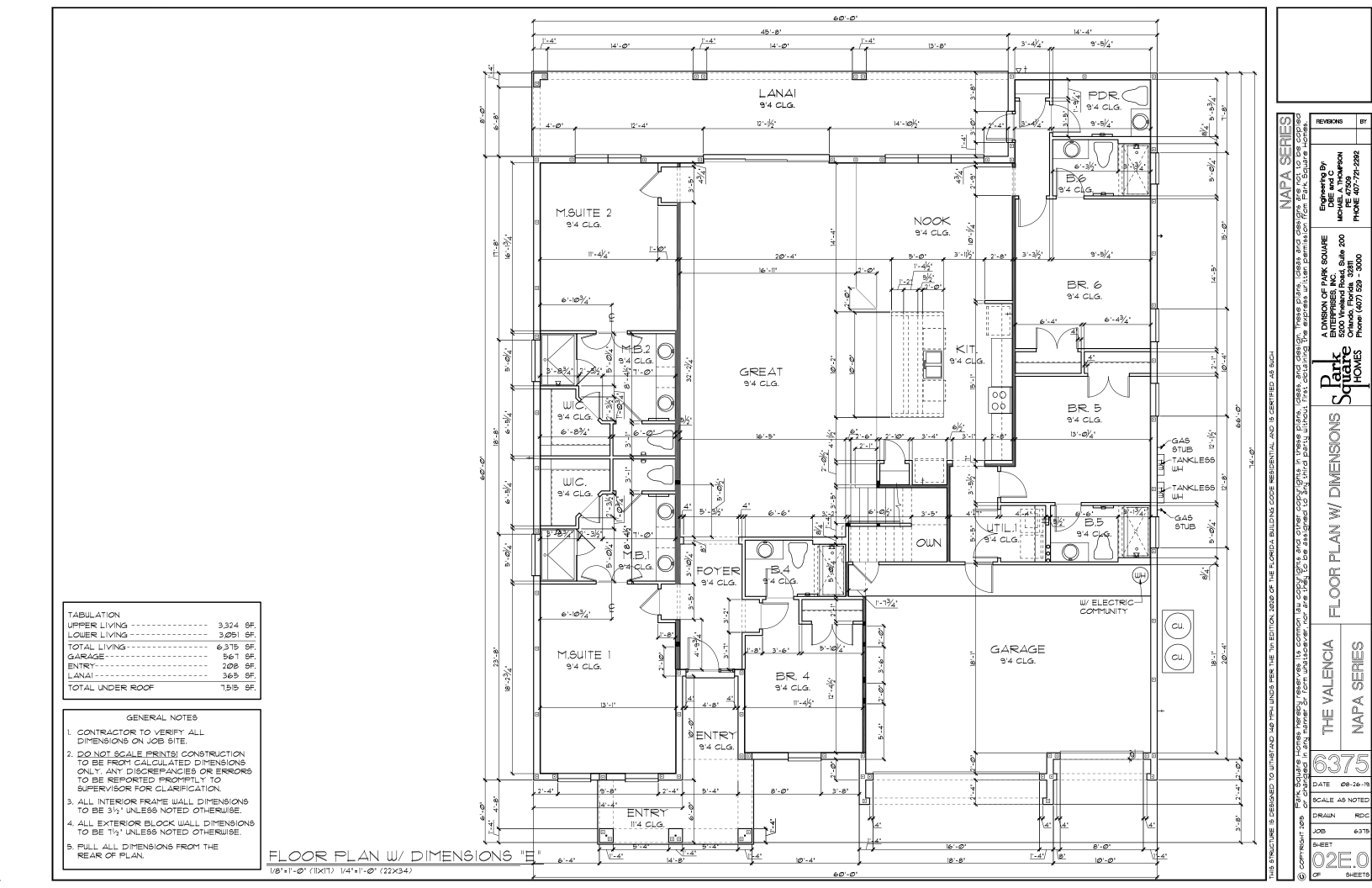
	REVISION SCHEDULE DESCRIPTION -THESE PLANS CREATED USING 6275 MONTICELLO	B						
	PLANS DATED 190813 PROVIDED BY PSH - ADD FRAME WALK CHANGES UPDATE TO CODE 2020 - ELEV E UPDATE TO CODE 2020 - ELEV D & F		1		S	ppied nes.	REVISIONS	6 BY
					NAPA SERIES	designs are not to be copied sion from Park Square Homes.	Engineering By: DBE and C MICHAEL A. THOMPSON	PHONE 407-721-2292
٦	ATION "F" I PLAN W/ DIMENSIONS W/ NOTES			LIFIED AS SUCH		, and design. These plans, ideas and obtaining the express written permis	<u> </u>	HOMES Phone: (407) 529 - 3000
	R PLAN W/ DIMENSIONS R PLAN W/ NOTES EVATIONS- FRONT/ REAR EVATIONS- LEFT/ RIGHT ON AND INTERIOR ELEVATIONS PLAN RICAL PLAN T LAYOUT TEL LAYOUT ALS/CONNECTOR SCHEDULE ALS			N, 2020 OF THE FLORIDA BUILDING CODE RESIDENTIAL AND IS CERTIFIED		aw copyrights and other copyrights in these plans, are they to be assigned to any third party without		
	AILS AILS ICTURAL DETAILS ICTURAL DETAILS ICTURAL DETAILS ICTURAL DETAILS			IS DESIGNED TO WITHSTAND 140 MPH WINDS PER THE 11/1 EDITION, 2020 OF THE FLORIDA BUILDING		Homes hereby reserves its common la in any manner or form whatsoever, nor	THE VALENCIA	NAPA SERIES
				THIS STRUCTURE IS DESIGNED TO WITHST		C COPYRIGHT 2015 Park Square HC	DATE O SCALE A DRAWN JOB SHEET	75 08-26-19 9 NOTED RDC 6375 0 94EET3

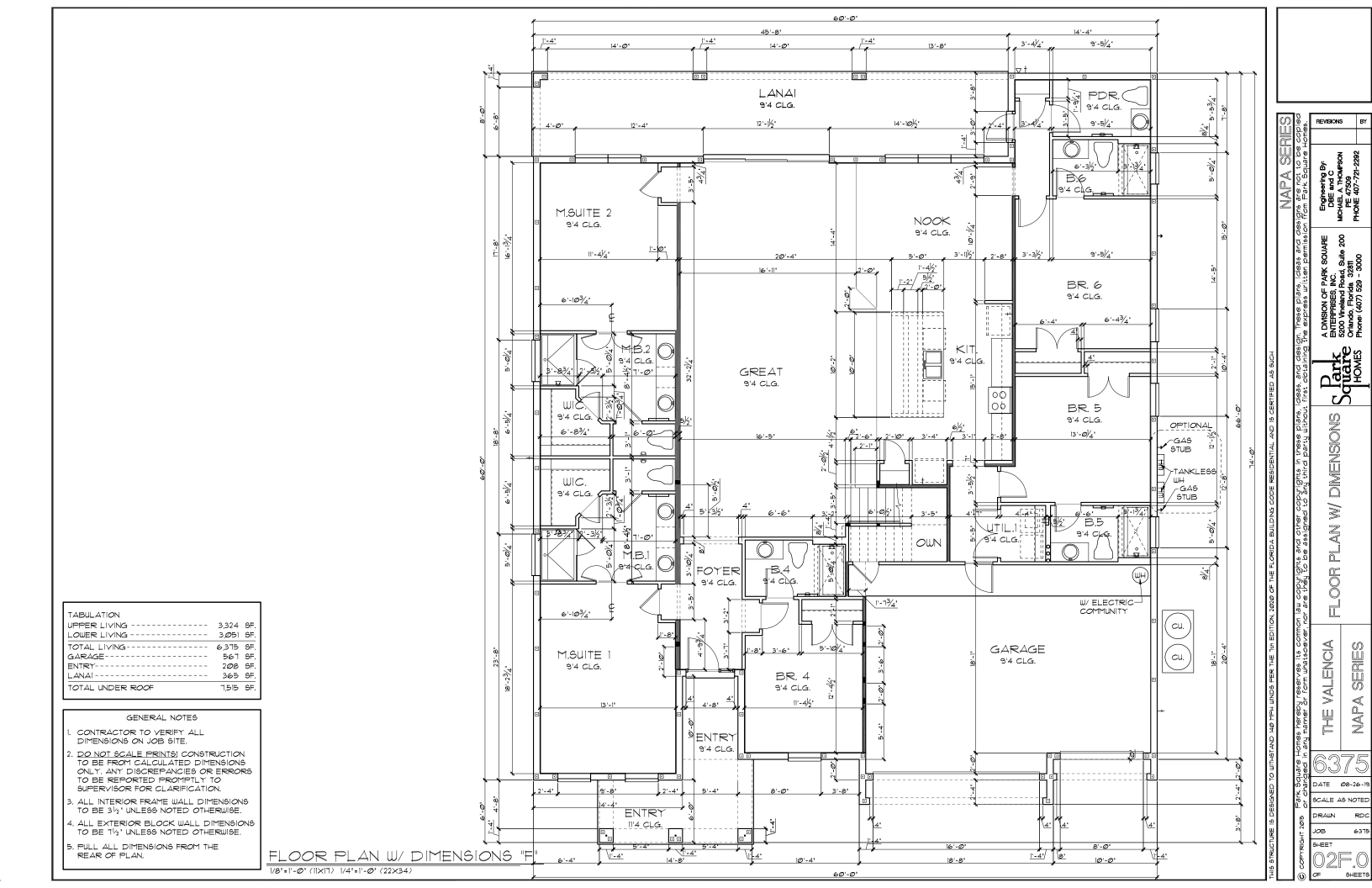




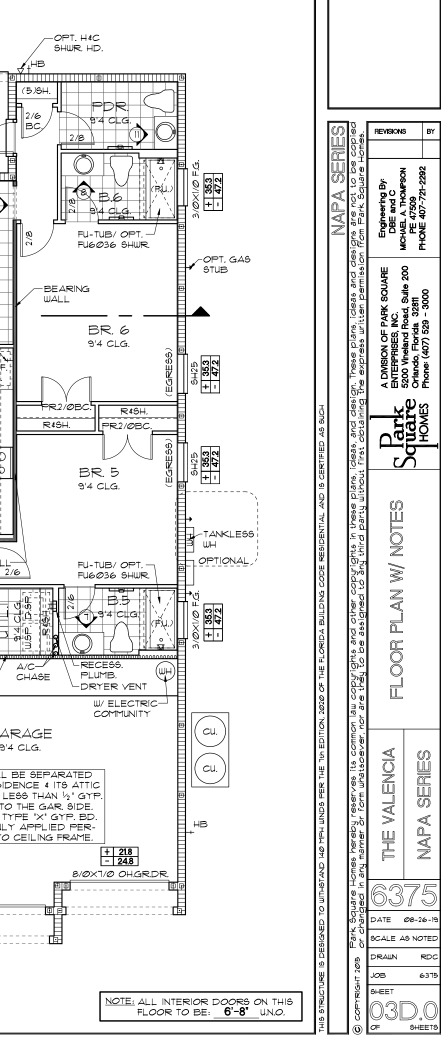




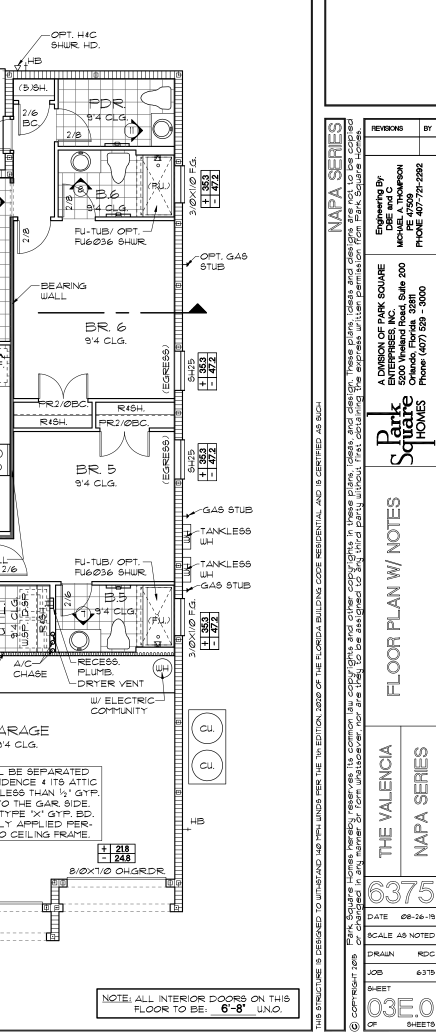




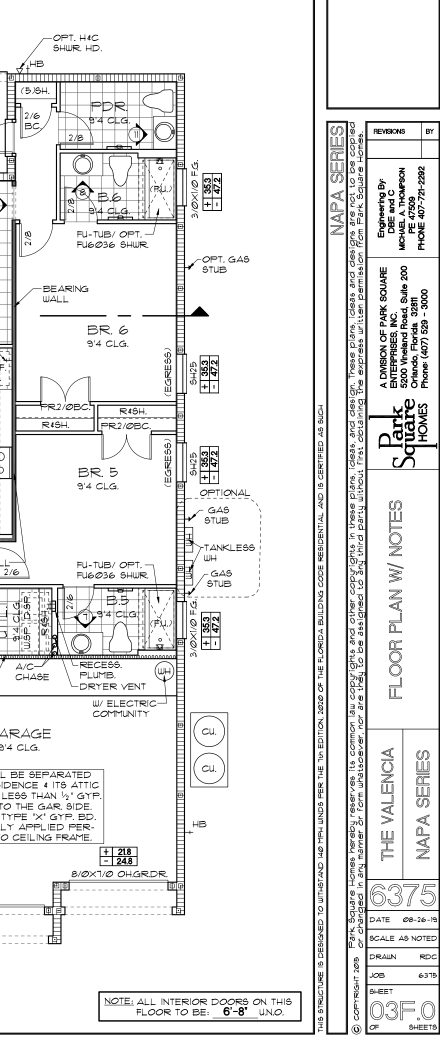
LOAD INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING REGIDENTAIL CODE	NOTE: DOOR FROM HOUSE TO GARAGE MUST BE SOLID WOOD DOORS NO LESS 1 3/8' IAW R302.5.1					
DEAD LOADS FLOOR: STRUCTURE 1 PSF						
CEILINGS 3 PSF MECH/ELEC 5 PSF			四面			••••
PARTITIONS 5 PSF TOTAL 20 PSF					LANAI 9'4 CLG.	+ 35.3 - 38.2
ROOF: SHEATHING						2680 I-LITE FBG. DR.
CEILINGS 3 PSF MECH/ELEC 5 PSF			+ 31.6	[<u>+</u> -	31.6 39.8	+ 31.6
TOTAL20 PSF FLOOR LIVE LOADS			PR. SH25		3/Ø 9.G.D.	(3) 6H25
RESIDENTIAL FLOOR:40 PSF						
UNINHABITABLE ATTIC WITHOUT STORAGE: 10 PSF				\mathbf{Q}		•
UNINHABITABLE ATTIC W/LIMITED STORAGE:20 PSF						
ROOMS OTHER THAN SLEEPING ROOM:40 PSF SLEEPING ROOM:			M.SUITE 2			9'4 CLG.
STAIR LIVE LOAD:			9'4 CLG.			
PASSANGER VEHICLE GARAGE:50 PSF ROOF LIVE LOADS						
MINIMUM ROOF LIVE LOAD (PSF)		8				
TRIBUTARY LOADED AREA (90, FT.) FOR ANY STRUCTURAL MEMBER			FULL HGT. TEMP. GLS. ENCL W/ 2/6			
ROOF \$LOPE 0-200 201-600 OVER 600 0:12<4:12 20 16 12 <			DR. PR.1/6BC.			
$ \ge 4:12 < 12:12 \qquad 16 \qquad 14 \qquad 12 \\ \ge 12:12 \qquad 12 \qquad 12 \qquad 12 \qquad 12 \qquad 12 \qquad 12 \qquad 1$		ଏ ଅପ୍ର ୧			EXTE TOP	14"
WIND INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTAIL CODE		+ 35.3 - 38.2 Move 10 E	╡ <u>└─</u> ┃│ _ ∖│// │ ′│′ /──′≁ ∖ <i>⊃┣</i> │	-246	REAT	
BASIC WIND SPEED:			94 CLG.	WALL 9'4	4 CLG.	
3. WIND EXPOSURE:			UC: 77			
5. ENCLOSURE +/18, INCLUDED CLASSIFICATION INTERNAL IN NOTE *6				BEARING WALL		
PRESSURE COEFFICIENT: 6. COMPONENT / CLADDING SEE PLAN		HE			4×8 PL	
DESIGN WIND PRESSURE:			R45H.	-5 1/4X 5 1/4 P.L. POST	42"H. WALL W/ 1×8	
- XXX REGIDENTIAL CODE, SECTION R301 NOTE: DESIGN PRESSURES BASED ON					CAP OPT. RAILING	BRG. WALL- 2/6
BAGIC WIND SPEED AND NOT ULTIMATE WIND SPEED.					HANDRAIL	
GENERAL NOTES					FUGØ36 SHWR.	
 PROVIDE RECESS HOT & COLD WATER WITH DRAIN @ WASHER SPACE. 		+ 35.3 - 38.2				
2. VENT DRYER THRU ROOF.				FOTER	C B H B K	BRG. WALL SC.
3. PROVIDE COLD WATER LINE FOR ICE MAKER LINE @ REF. SPACE.			PR.1/6BC.	9'4 CLG.		
4. <u>DO NOT SCALE PRINTS!</u> CONSTRUCTION			FULL HGT.		2/6 R4SH.	
TO BE FROM CALCULATED DIMENSIONS ONLY, ANY DISCREPANCIES OR ERRORS TO BE REPORTED PROMPTLY TO			DR. 5 1/4×5 1/4 PL, POST			4X8 PL. GAR POST 9'4
SUPERVISOR FOR CLARIFICATION.			BEARING	G-	PR.2/ØBC.	
5. MECHANICAL EQUIPMENT LOCATION TO BE DETERMINED BY COMMUNITY STANDARDS				╝╷ ^р ┈╷╷╶╷╷ ╝╷ ^р ╶╴╸╸╺══┩┎╚	BR. 4	WALL GARAGE SHALL E FROM THE RESIDE AREA BY NOT LES
AND APPLICABLE COUNTY CODES.			M.SUITE 1	3080 FBG W/14"S.L.	9'4 CLG.	4X8 PL. POST PROVIDE 5/8' TYP
6. [[] DENOTES CONC. BLOCK WALL HGT. @ 9'-4' A.F.F.			9'4 CLG.	+ 33.7 - 44.0	+ 35.3	AT CEILING ONLY PENDICULAR TO C
DENOTES CONC. BLOCK WALL HGT. @ 11'-4' A.F.F.				ENTRY	+ 35.3 - 47.2 SH25	
7. REFER TO TYPICAL DETAIL SHEET FOR EXTERIOR WALL FINISH SPECIFICATIONS				୨'4 CLG. = ହାହା	(EGRESS)	
8. REFER TO DETAIL SHEETS FOR FLASHING				₫Ⅲ₽		16/0×1/0 OHGR.DR.
REQUIREMENTS AT ALL WOOD TO MASONRY INTERFACES			9H25 9H25 + 353 - 472 - 472	ENTRY		
9. ANCHOR THE CONDENSER UNIT TO SLAB PER CODE: M 1307.1 - M1307.2				11'4 CLG.		
10. ALL INTER. FIRST FLOOR CEILINGS AT						
9'-4' UNLESS NOTED OTHERWISE. All INTER: SECOND FLOOR CEILINGS AT	FLOOR PLAN W/ NOTES	S "D"				
9'-0' UNLESS NOTED OTHERWISE.	/8"=1'-∅" (× ⊐) /4*=1'-∅" (22×34)					

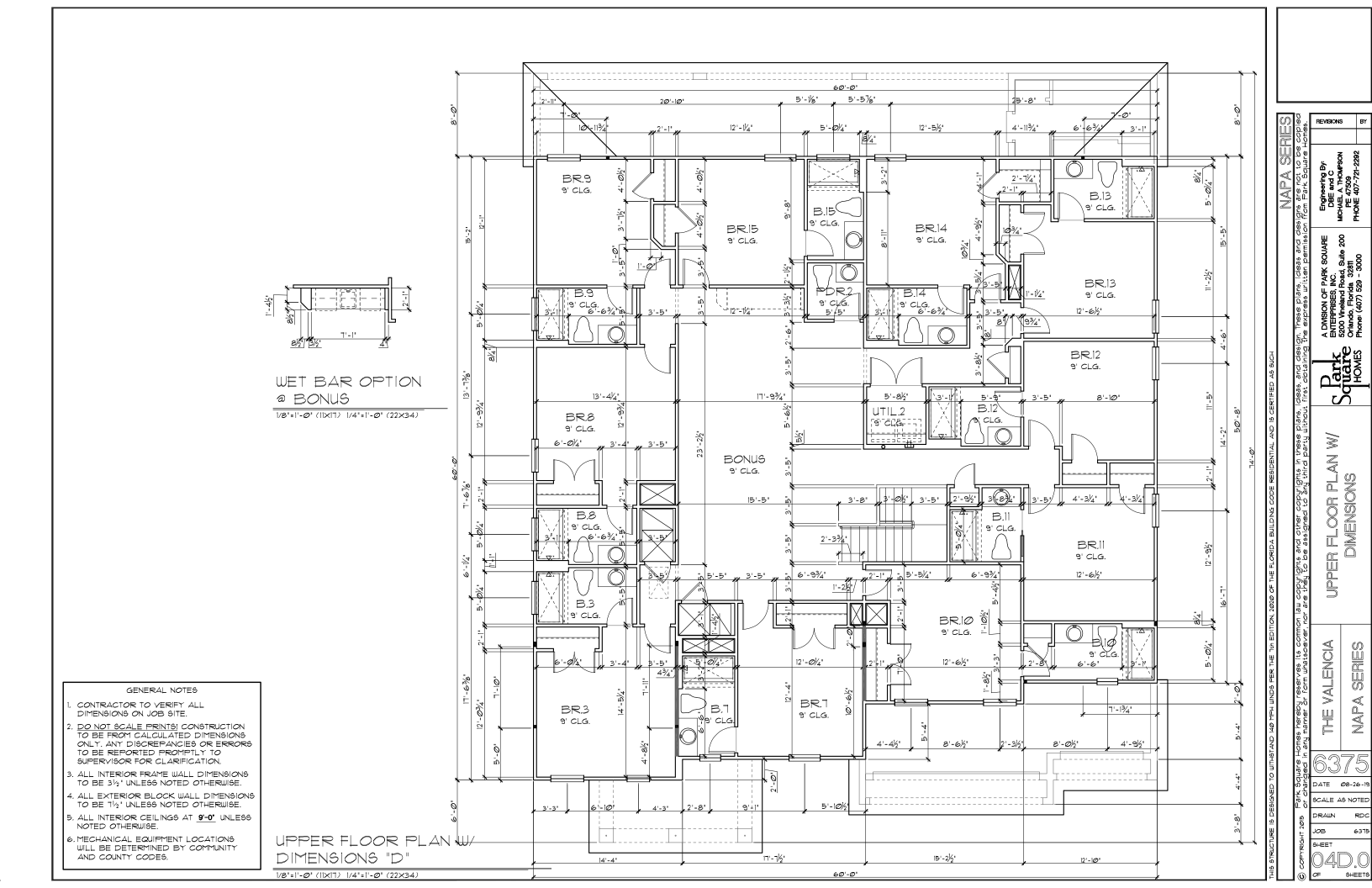


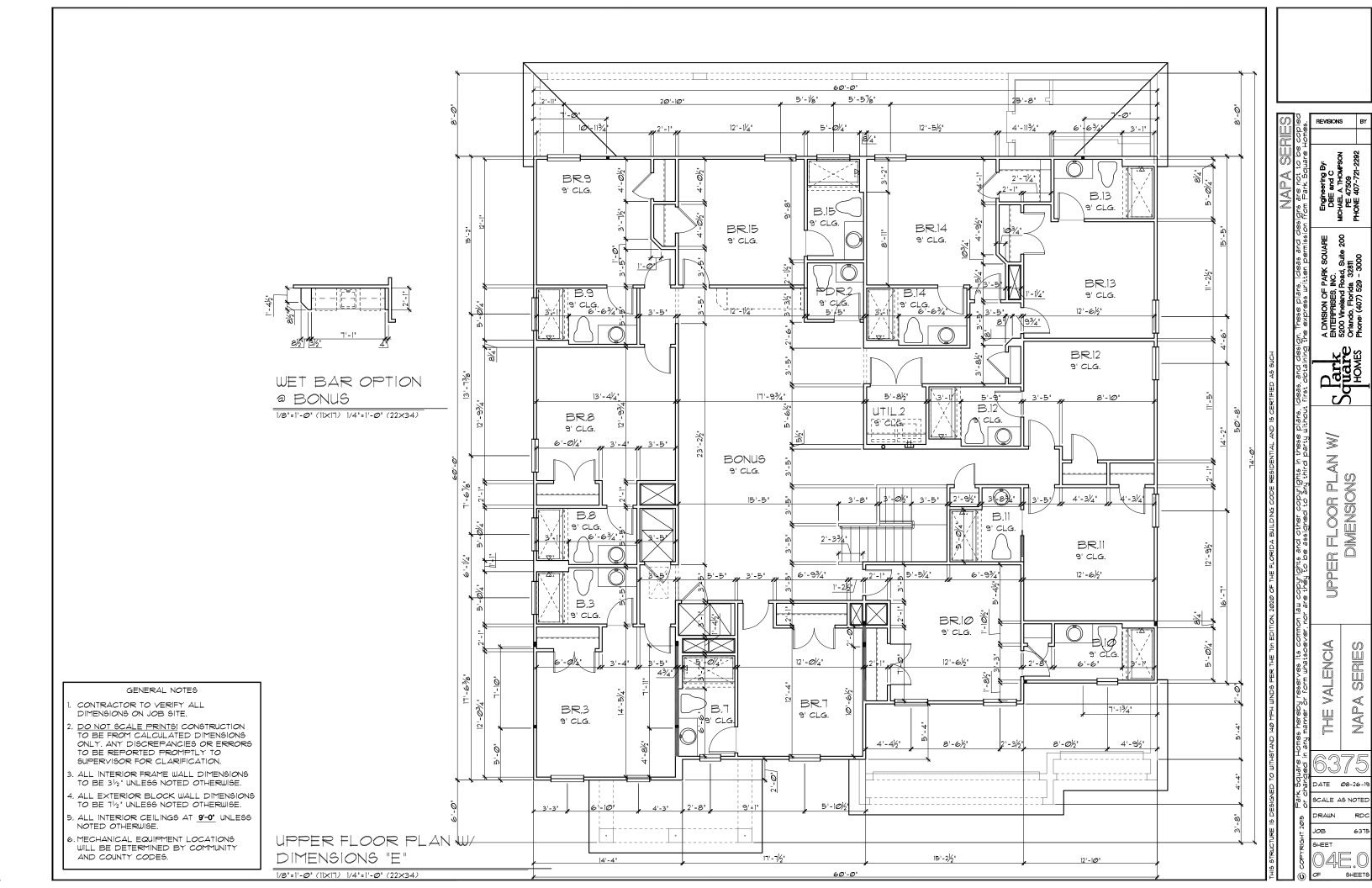
PER THE	AD INFORMATION Edition, 2020 Florida building Residentail code	NOTE: DOOR FROM HOUSE TO GARAGE MUST BE SOLID WOOD DOORS NO LESS 1 3/8" IAW R302.5.1					
MEC	LINGS3 PSF SH/ELEC5 PSF RTITIONS5 PSF			₽₫		 с д ФФ	
					LAN 9'4 C		+ 35.3 - 38.2
STR	EATHING5 PSF RUCTURE 1 PSF						2680 I-LITE FBG. DR.
	LINGS			+ <u>31.6</u> - <u>39.8</u>	+ 31.6 - 39.8	+	<u>31.6</u> 39.8
TOT <u>FLOOR LIV</u>					12/Ø×8/Ø \$.G.D.		9 GH25
RESIDENTIA UNINHABITA	AL FLOOR:40 PSF			(EGRESS)			
WITHOUT ST	ORAGE: 10 PSF				()		•
	STORAGE: 20 PSF						рок
SLEEPING F SLEEPING F	ROOM:40 PSF ROOM:30 PSF			M.SUITE 2			4 CLG.
BALCONIES				9'4 CLG.			
ROOF LIVE	R VEHICLE GARAGE:50 P9F LOAD9		A 8		<u> </u>		
	11NIMUM ROOF LIVE LOAD (PSF) BUTARY LOADED AREA (SQ. FT.)			a ┌─FULL HGT.			
	OR ANY STRUCTURAL MEMBER PE 0-200 201-600 OVER 600			TEMP. GLS. ENCL W/ 2/6			
$\emptyset: 12 < 4: 12$ $\geq 4: 12 < 12: 12$ $\geq 12: 12$	20 16 12 16 14 12 12 12 12		<u>u</u>				
	ND INFORMATION		+ 353 - 382 ∕⊘×1/⊘ F				
	EDITION, 2020 FLORIDA BUILDING RESIDENTAIL CODE		+ • $\stackrel{4}{\otimes}$	M.B.2 5	GREAT -2x6 9'4 CLG.		
1. BASIC WI 2. RISK CAT					WALL		
3. WIND EXF 4. BUILDING					- BEARING		
	CATION INTERNAL IN NOTE *6				WALL		
6. COMPON	2E COEFFICIENT: ENT / CLADDING SEE PLAN UIND PRESSURE:		HB+		~−5 1/4× 5 1/4		
	DIND PRESSURE: DESIGN WIND PRESSURE IAW FLA RESIDENTIAL CODE, SECTION R301				P.L. POST 42"H. WALL CAP OP	_ W/ IX8 (5)5н. L	SP. BRG. WALL
NOTE: DE	ESIDENTIAL CODE, SECTION RSDI ESIGN PRESSURES BASED ON ND SPEED AND NOT ULTIMATE			9'4 CLG.	GRASP. C HANDRAIL		2/6
WIND SPE	EED.				TION FU-TUB/ C	PTSTU	
	ENERAL NOTES		יד בפובו שנים	9'4 CLG.			
	NIN @ WASHER SPACE.		+ 35.3 - 38.2 /⊘×1/∅ F				
	YER THRU ROOF. COLD WATER LINE FOR		4		94 C C		
ICE MAKE	ER LINE @ REF. SPACE.			FULL HGT.			BULATION
TO BE FR	<u>CALE PRINTS</u> CONSTRUCTION ROM CALCULATED DIMENSIONS Y DISCREPANCIES OR ERRORS			ENCL W/ 2/6			GAR
TO BE RE	EPORTED PROMPTLY TO SOR FOR CLARIFICATION.					PR.2/ØBC.	9'4
	CAL EQUIPMENT LOCATION TO BE			WALL		WALL	GARAGE SHALL B
	NED BY COMMUNITY STANDARDS PLICABLE COUNTY CODES.			E M.SUITE 1	BR 3080 FBG - 9'4 CL	G4×8 PL.	AREA BY NOT LES BD. APPLIED TO
6.	■ DENOTES CONC. BLOCK WALL HGT. @ <u>9'-4" A.F.F.</u>			9'4 CLG.	+ <u>33.7</u> - <u>44.0</u>	POST	PROVIDE 5/8" TYF AT CEILING ONLY PENDICULAR TO C
	DENOTES CONC. BLOCK WALL HGT. @ 11'-4" A.F.F.					35.3 47.2 425	FENDICULAR TO C
	D TYPICAL DETAIL SHEET FOR						+ 21.8 - 24.8
	R WALL FINISH SPECIFICATIONS			(EGRESS)			/0x1/0 OHGR.DR.
REQUIREN	D DETAIL SHEETS FOR FLASHING MENTS AT ALL WOOD TO 1 INTERFACES			SH25 SH25	ENTRY		
9. ANCHOR	THE CONDENSER UNIT TO SLAB			+ 35.3 - 47.2 + 35.3 - 47.2	11'4 CLG.		
	DE: M 1307.1 - M1307.2 R. FIRST FLOOR CEILINGS AT						
<u>9'-4"</u> UNL	R. SECOND FLOOR CEILINGS AT	FLOOR PLAN W/ NOTE:	3 "E"				
	ESS NOTED OTHERWISE.	1/8"=1'-0" (11×17) 1/4"=1'-0" (22×34)					

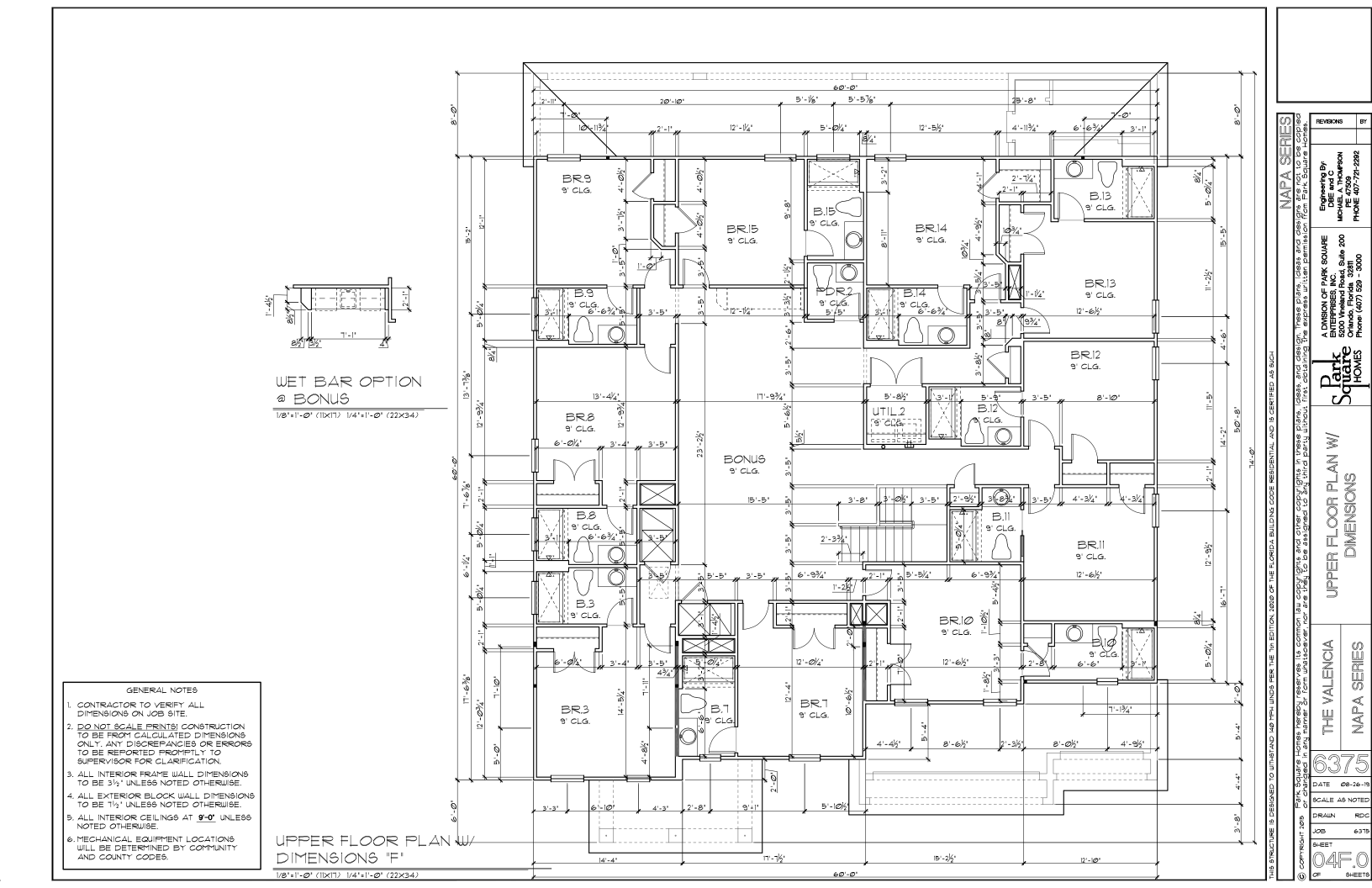


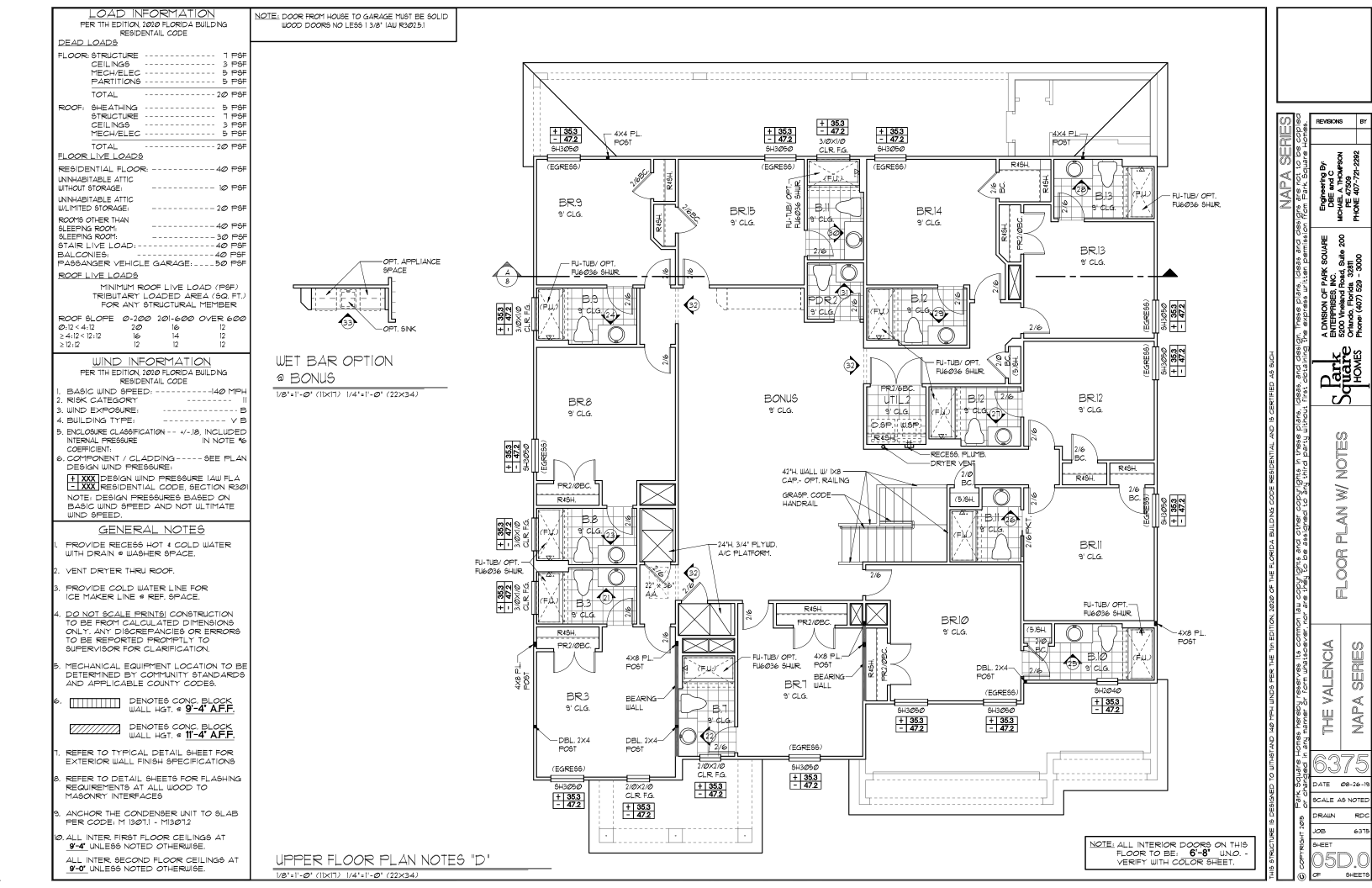
LOAD INFORMATION PER 1TH EDITION, 2020 FLORIDA BUILDING RESIDENTAIL CODE	NOTE: DOOR FROM HOUSE TO GARAGE MUST BE SOLID WOOD DOORS NO LEGS 3/8'				
FLOOR: STRUCTURE 1 PSF CEILING9 3 PSF					
MECH/ELEC 5 PSF PARTITIONS 5 PSF			₽		 面面
TOTAL 20 PSF				9'4 CLG.	+ 35.3 - 38.2
ROOF: SHEATHING 5 PSF STRUCTURE 1 PSF					
CEILINGS 3 PSF			+ 31.6	+ <u>316</u> - 39.8	+ 316
MECH/ELEC 5 PSF TOTAL 20 PSF			- 39.8		- 39.8
FLOOR LIVE LOADS			PR. 9H25	12/ØX8/Ø 5.G.D.	(3) 6H25 💾
REGIDENTIAL FLOOR:			(EGRESS)		
UNINHABITABLE ATTIC WITHOUT STORAGE: 10 PSF					
UNINHABITABLE ATTIC W/LIMITED STORAGE:20 PSF					
ROOMS OTHER THAN					NOOK
SLEEPING ROOM:40 PSF SLEEPING ROOM:			M.SUITE 2		9'4 CLC.
STAIR LIVE LOAD:			9'4 CLG.		
PASSANGER VEHICLE GARAGE: 50 PSF					
ROOF LIVE LOADS			— — — — — —	<u> </u>	
MINIMUM ROOF LIVE LOAD (PSF) TRIBUTARY LOADED AREA (SQ. FT.)		<u> </u>	₽ FULL HG:T.		
FOR ANY STRUCTURAL MEMBER			TEMP. GLS. ENCL W/ 2/6		
ROOF \$LOPE \$\mathcal{O}\$-200 \$\mathcal{O}\$1-600 \$\mathcal{O}\$\mathcal{E}\$R 600 \$\mathcal{O}\$R 600 <th\$\mathcal= 0\$<="" th=""> \$\mathcal= 0\$ \$\m</th\$\mathcal=>			DR. PR.1/6BC.	J	
$ \ge 4:12 < 12:12 \qquad 16 \qquad 14 \qquad 12 \\ \ge 12:12 \qquad 12 \qquad 12 \qquad 12 \qquad 12 \qquad 12 \qquad 12 \qquad 1$		ب ا + احت			
WIND INFORMATION		+ 35.3 - 38.2 /⊘×1/⊘ F			
PER TTH EDITION, 2020 FLORIDA BUILDING RESIDENTAIL CODE		+- (ý	M.B.2 5	GREAT	
1. BASIC WIND SPEED:		·	94 CLG.	2×6 9'4 CLG. WALL	
2. RISK CATEGORY II 3. WIND EXPOSURE: B					
4. BUILDING TYPE: Y B				BEARING	
5. ENCLOGURE +/18, INCLUDED CLASSIFICATION INTERNAL IN NOTE *6				WALL	
PRESSURE COEFFICIENT: 6. COMPONENT / CLADDING SEE PLAN		HB_			
DESIGN WIND PRESSURE:			R4SH,	-5 1/4× 5 1/4 PO	
+ XXX DESIGN WIND PRESSURE IAW FLA - XXX RESIDENTIAL CODE, SECTION R301				P.L. POST 42"H. WALL W/ IXE CAP OPT. RAIL	
NOTE: DESIGN PRESSURES BASED ON BASIC WIND SPEED AND NOT ULTIMATE				GRASP. CODE- HANDRAIL	
WIND SPEED.					
GENERAL NOTES		ų		FU-TUB/ OPT. FU6036 SHWR.	
 PROVIDE RECESS HOT & COLD WATER WITH DRAIN @ WASHER SPACE. 		+ 353 - 38.2 /Ø×1/Ø F	9'4 CLG.		E PAST CUN K
2. VENT DRYER THRU ROOF.		+ Q			
		4		FOTER 84	BRG. WALL 2/8 6C.
3. PROVIDE COLD WATER LINE FOR ICE MAKER LINE @ REF. SPACE.			FULL HGT.		
4. DO NOT SCALE PRINTS! CONSTRUCTION			TEMP. GLS.	2/6	R-11 INSULATION
TO BE FROM CALCULATED DIMENSIONS ONLY, ANY DISCREPANCIES OR ERRORS			ENCL W/ 2/6 DR. 5 1/4× 5 1/4		A GAR
TO BE REPORTED PROMPTLY TO SUPERVISOR FOR CLARIFICATION.					POST 9'4
5. MECHANICAL EQUIPMENT LOCATION TO BE			Ë BEARING- WALL		BEARING WALL GARAGE SHALL E
DETERMINED BY COMMUNITY STANDARDS				PER BR 4	FROM THE RESIDE AREA BY NOT LES
AND APPLICABLE COUNTY CODES.			M.SUITE 1	3080 FBG 9'4 CLG.	-4×8 PL. BD. APPLIED TO
6. [[] DENOTES CONC, BLOCK WALL HGT. @ 9'-4" A.F.F.			9'4 CLG.	+ 33.7 - 44.0	AT CEILING ONLY
DENOTES CONC. BLOCK				+ 35.3 - 47.2	PENDICULAR TO C
WALL HGT. @ <u>11'-4" A.F.F.</u>				ENTRY SH25 9'4 CLG. CEGRESS)	
1. REFER TO TYPICAL DETAIL SHEET FOR EXTERIOR WALL FINISH SPECIFICATIONS					+ 21.8 - 24.8
			(EGRESS)		16/0×1/0 OH.GR.DR.
8. REFER TO DETAIL SHEETS FOR FLASHING REQUIREMENTS AT ALL WOOD TO			SH25 SH25	-	
MAGONRY INTERFACES			+ 35.3 - 47.2 + 35.3 - 47.2	ENTRY 11'4 clg.	<u>لم</u>
 ANCHOR THE CONDENSER UNIT TO SLAB PER CODE: M 1307.1 - M1307.2 					
10. ALL INTER. FIRST FLOOR CEILINGS AT					
9'-4" UNLESS NOTED OTHERWISE.	FLOOR PLAN W/ NOTES	S "F"			
ALL INTER. SECOND FLOOR CEILINGS AT <u>9'-0'</u> UNLESS NOTED OTHERWISE.	1/8"=1'-@" (11X17) 1/4"=1'-@" (22X34)				

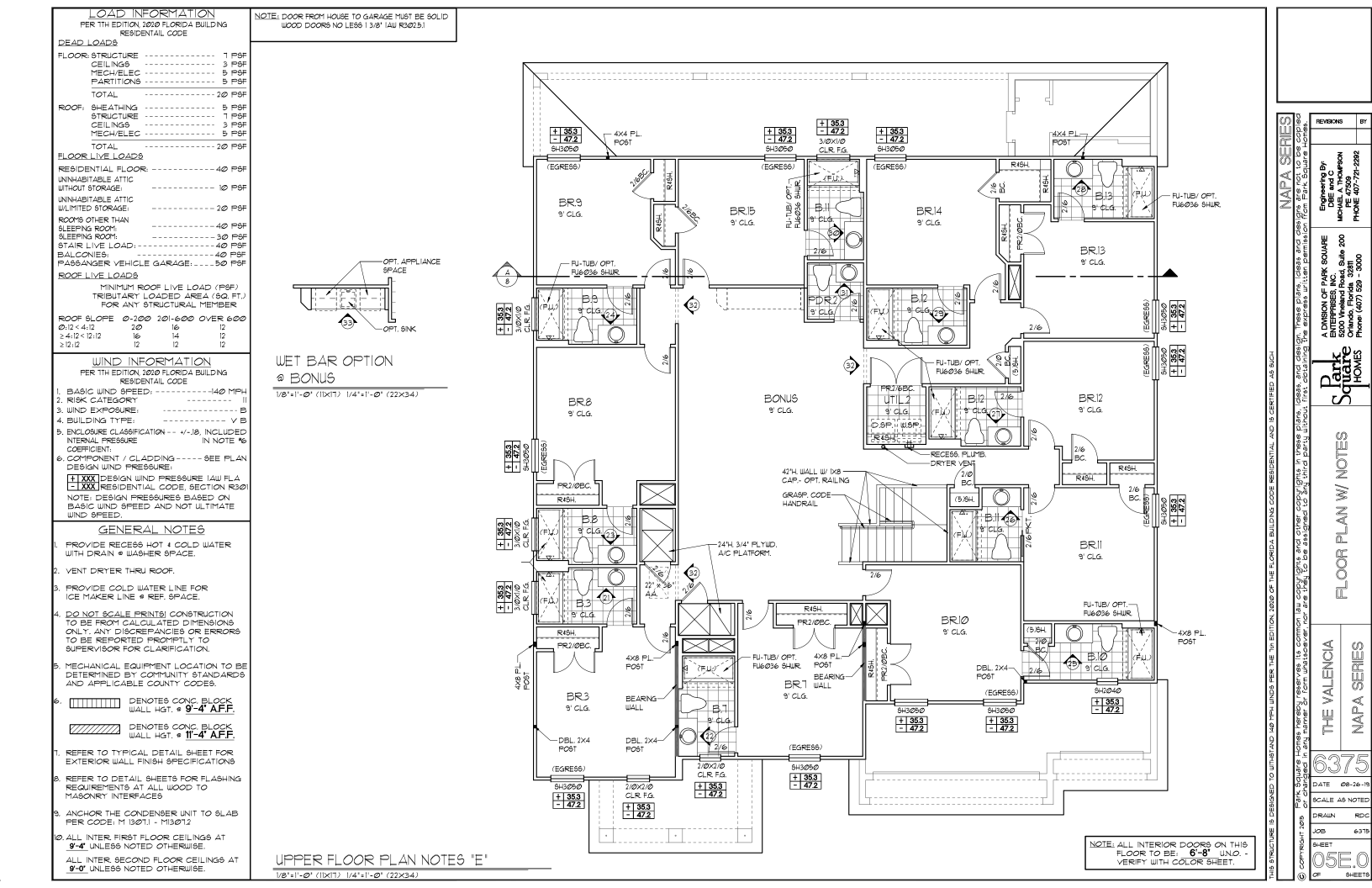


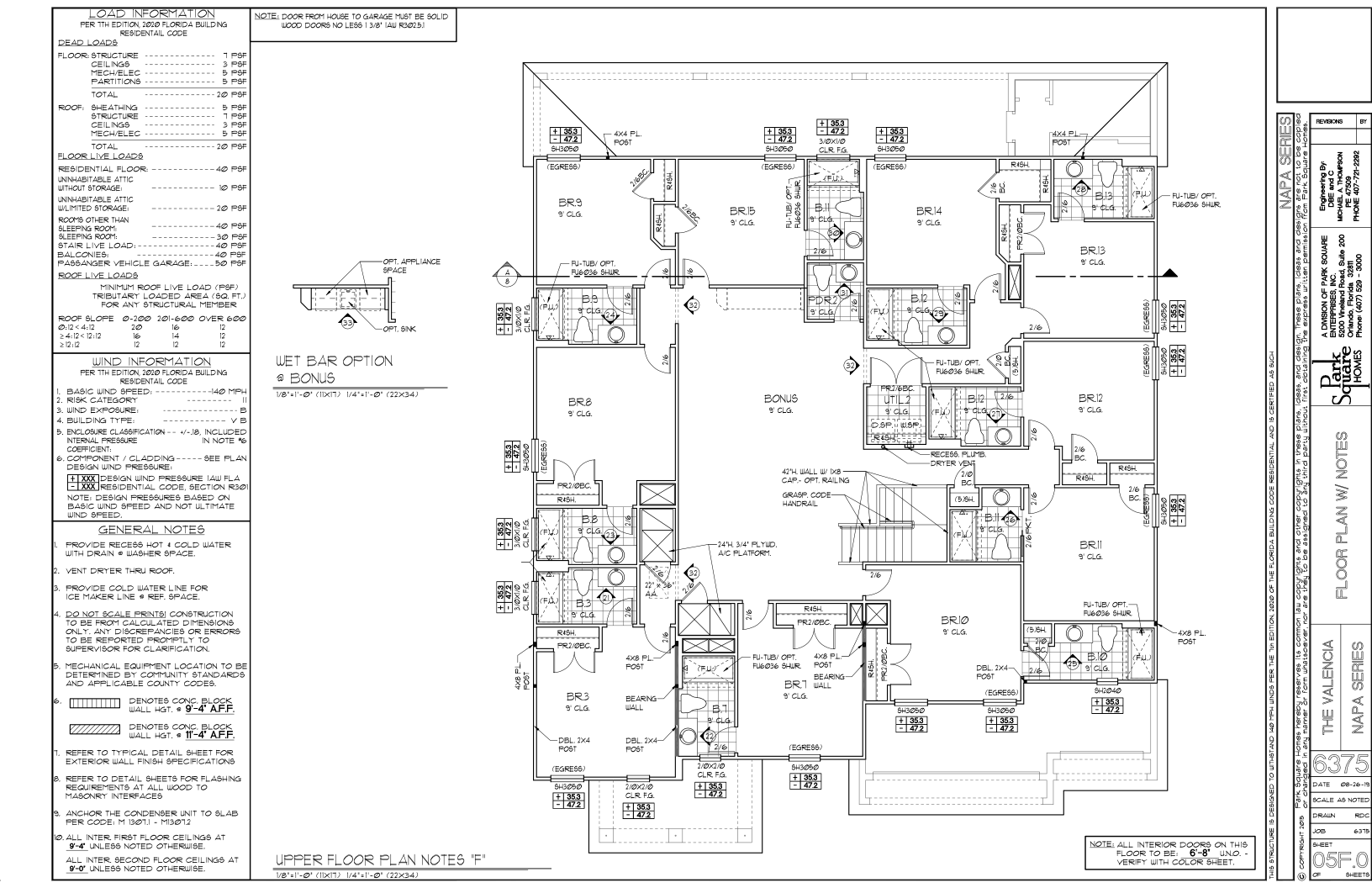


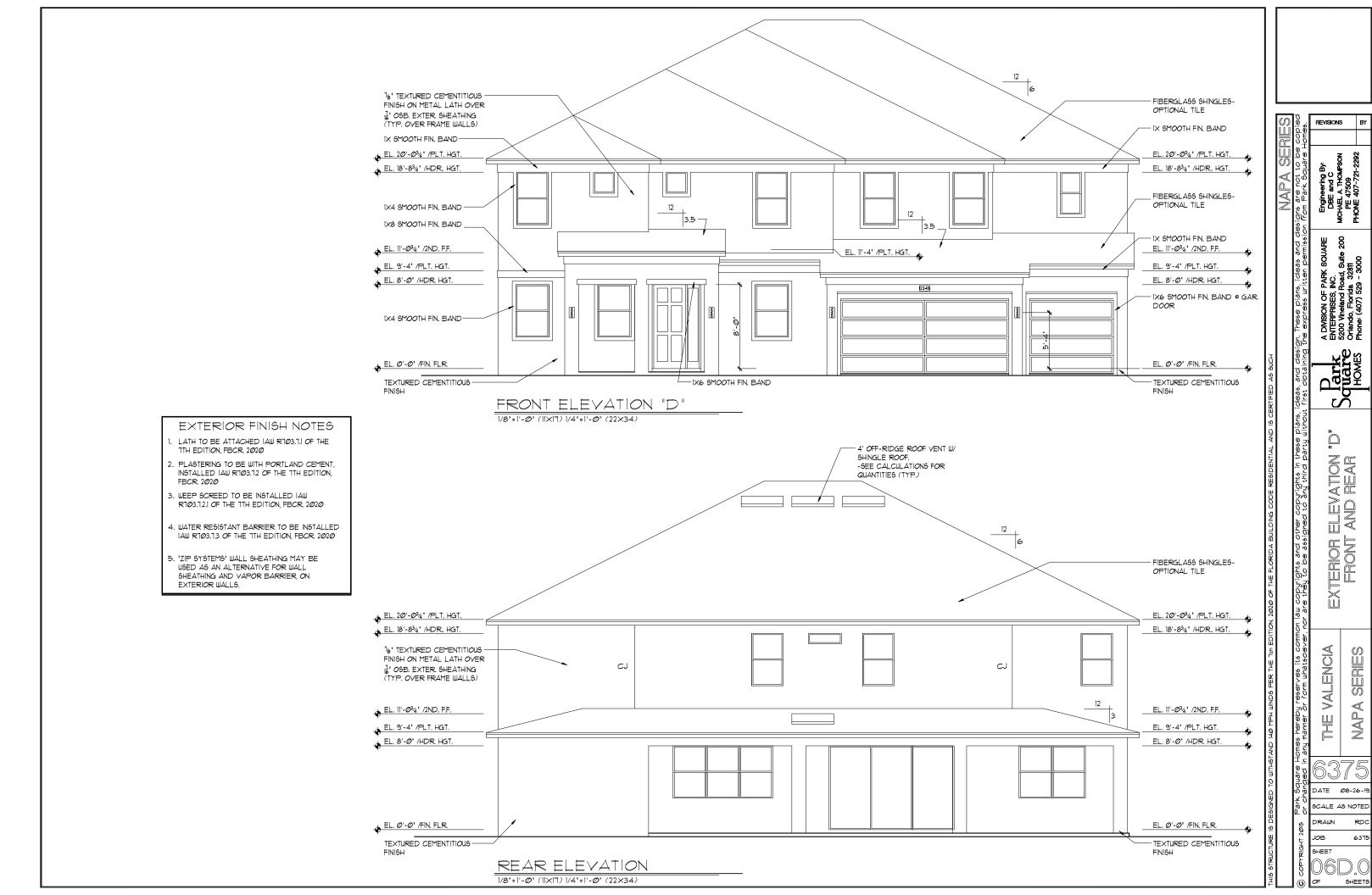


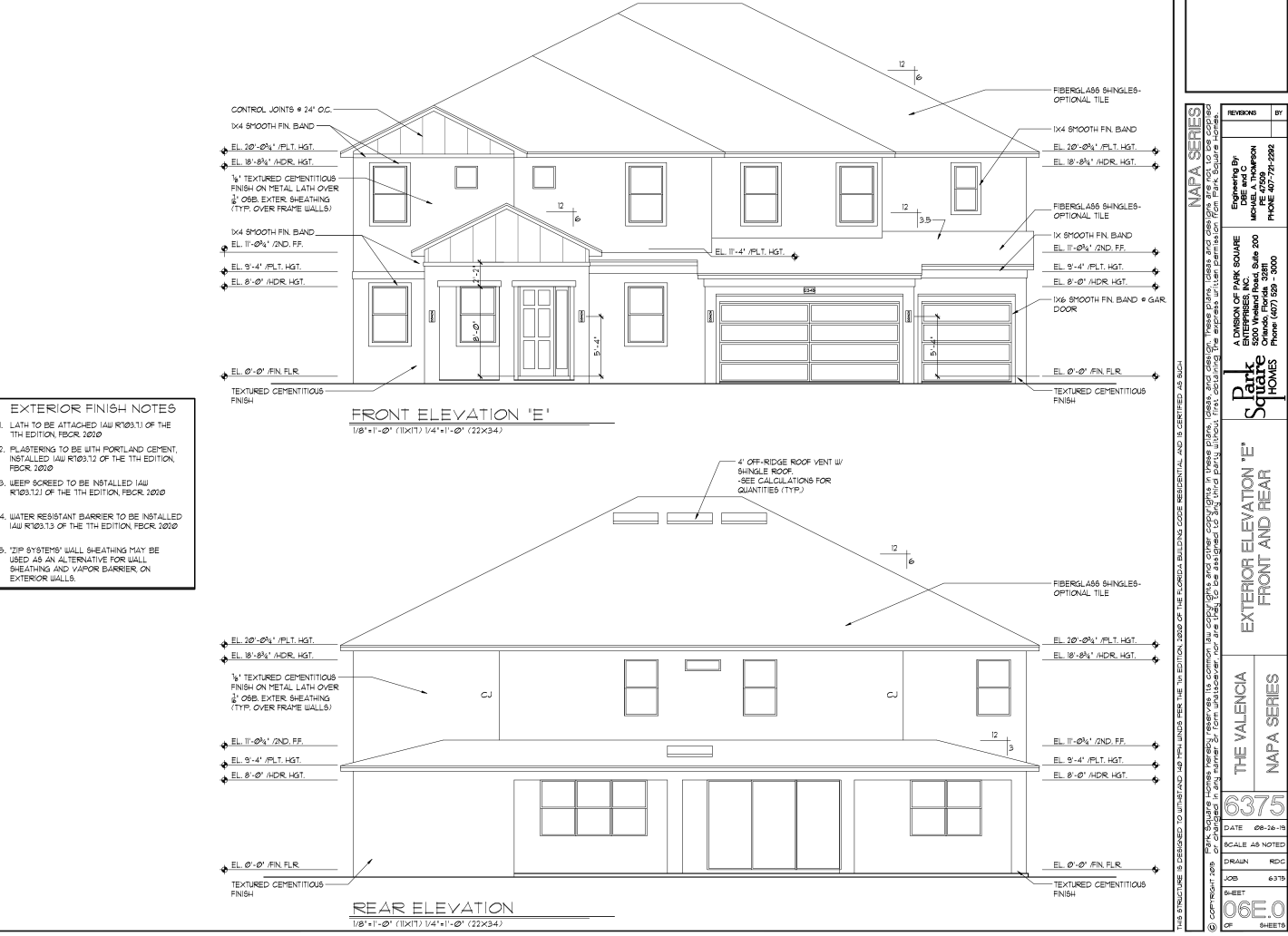




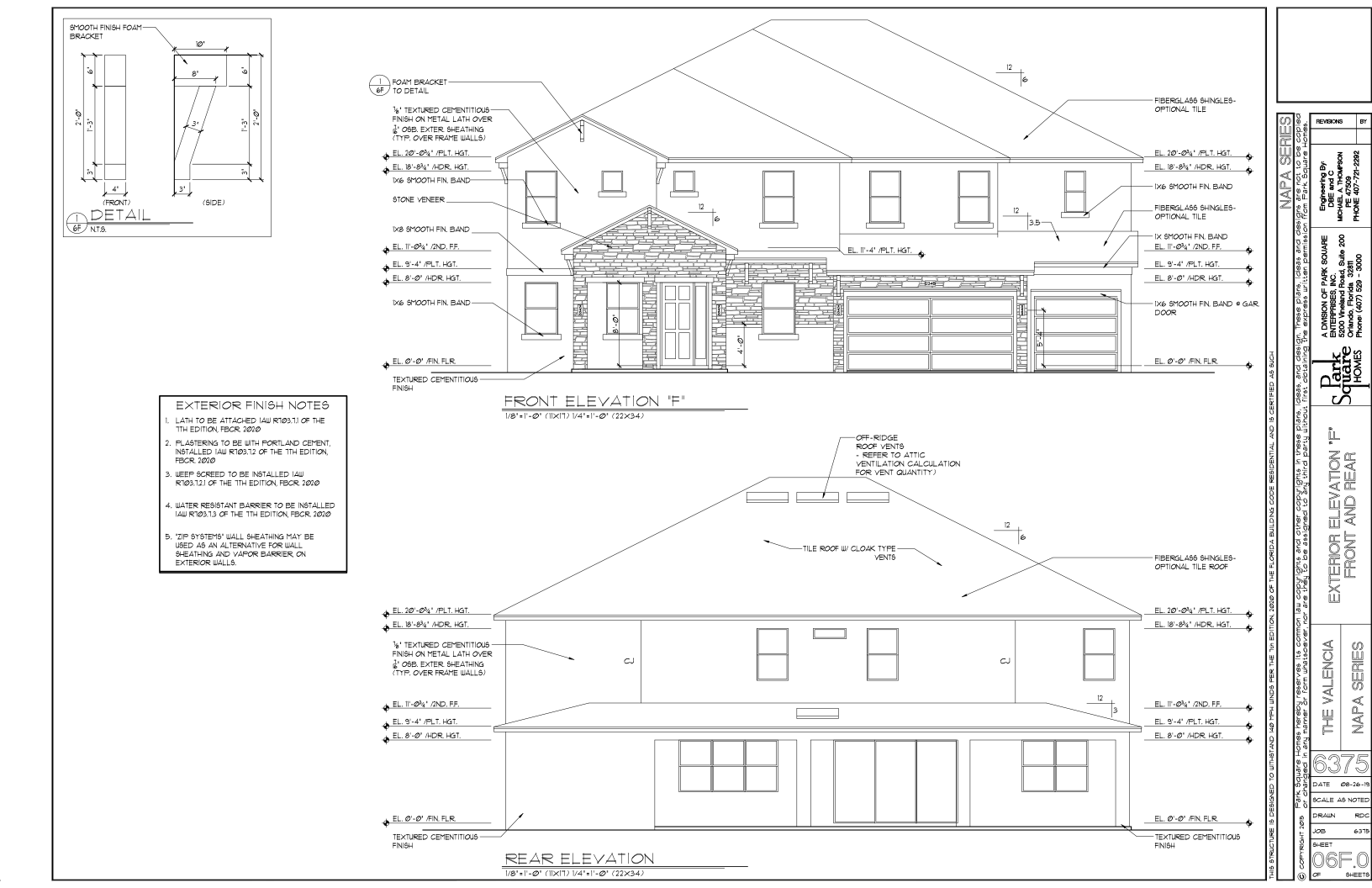


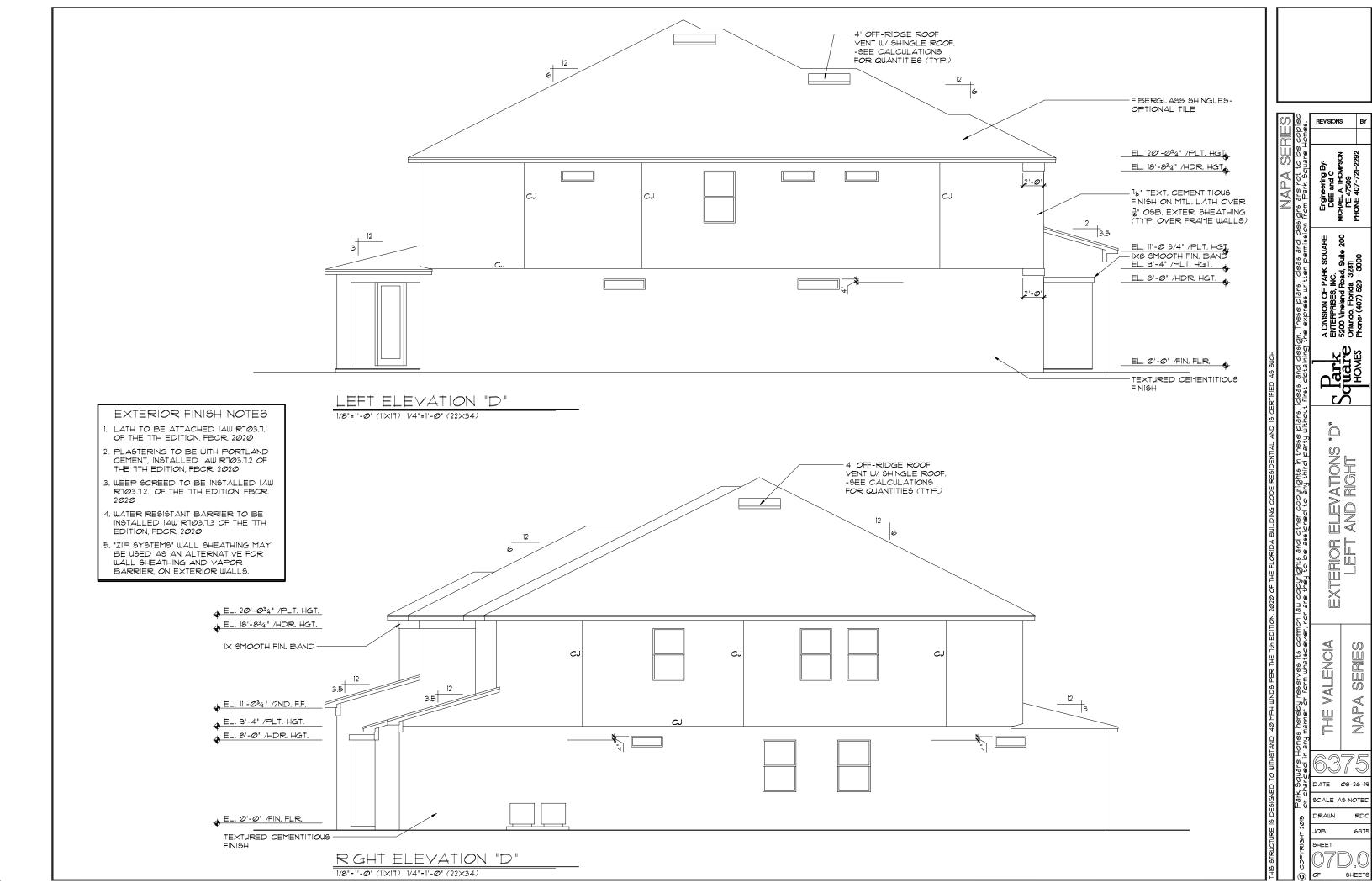


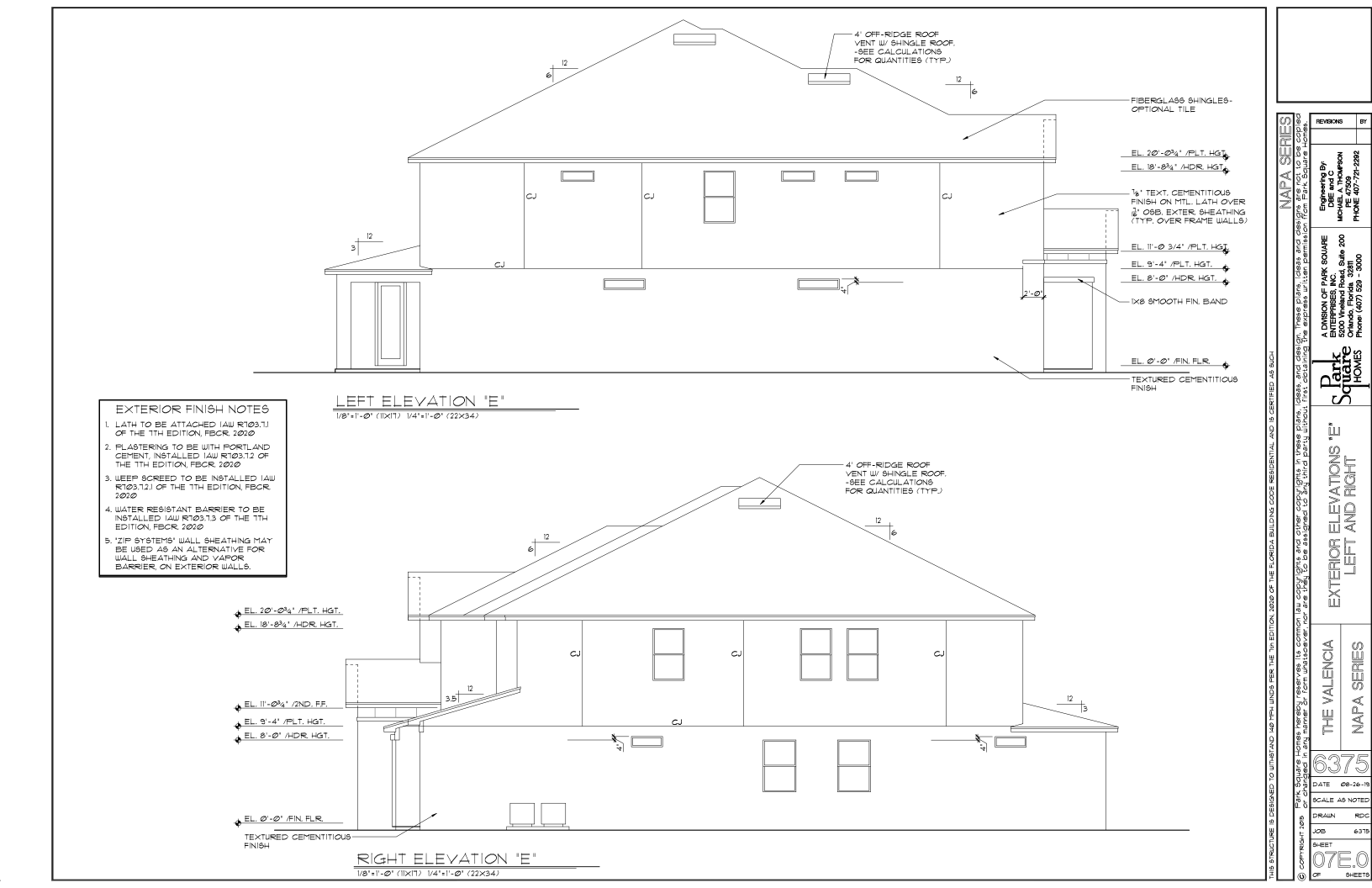


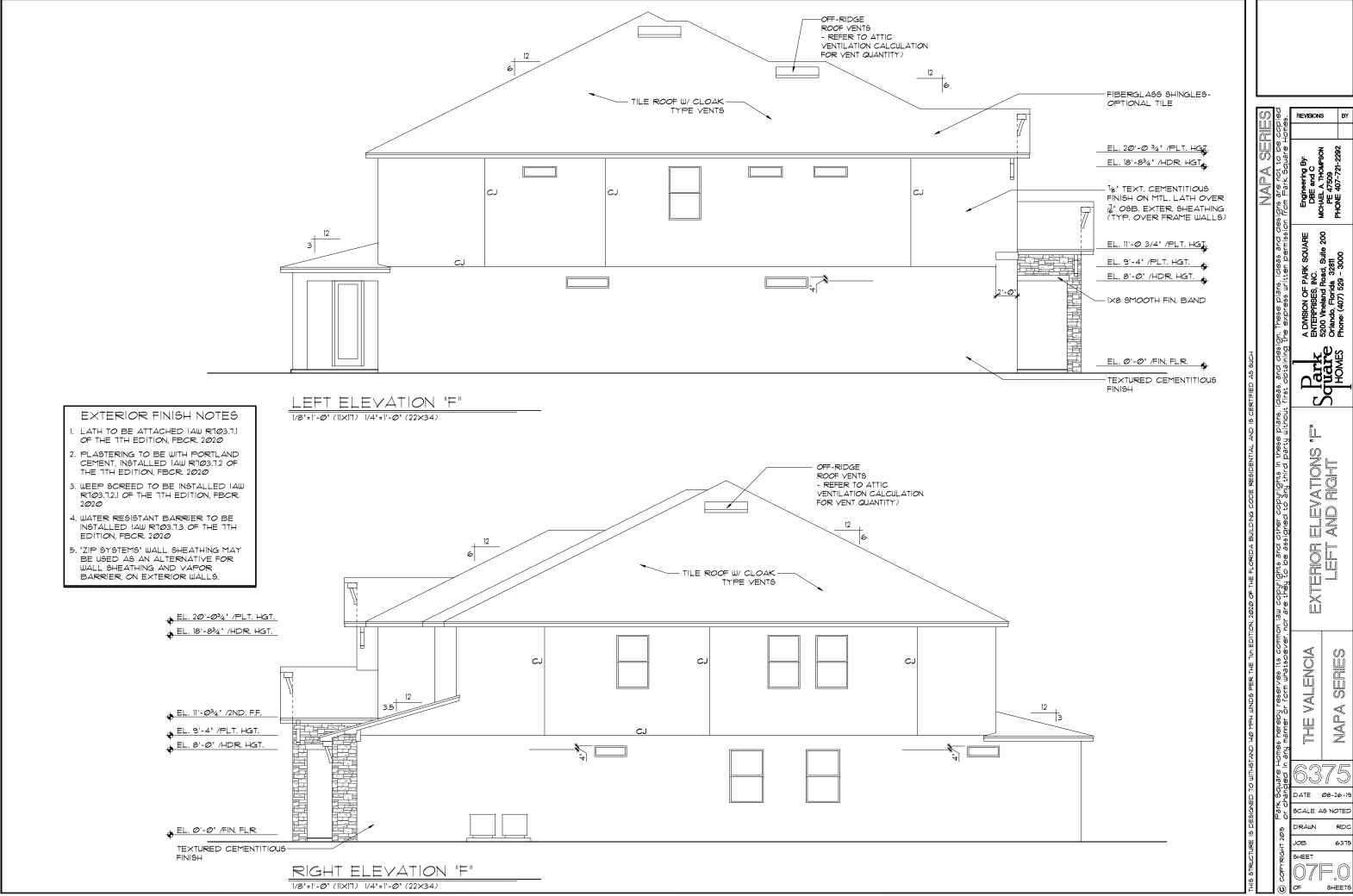


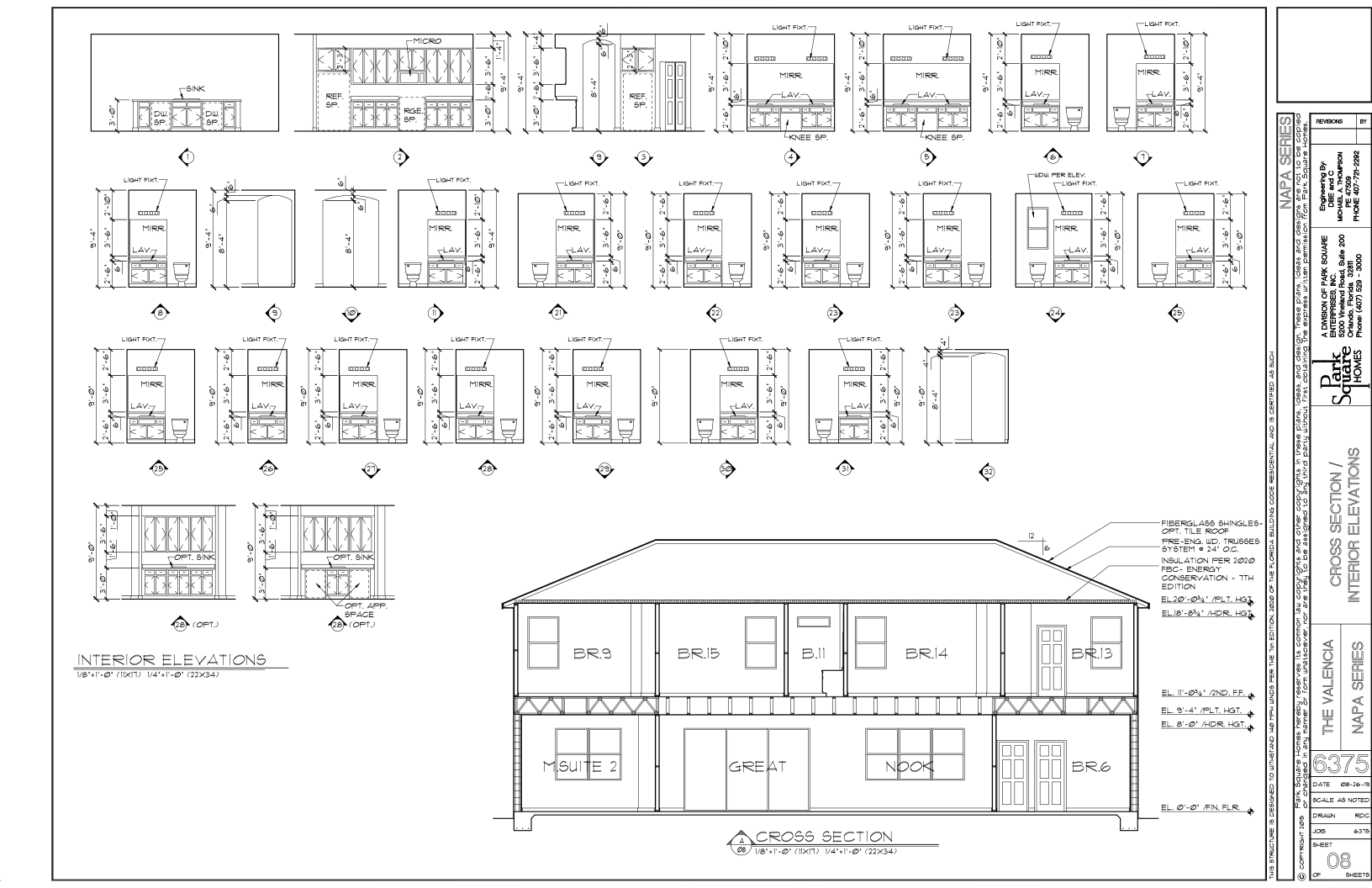
- 1TH EDITION, FBCR. 2020
- INSTALLED IAW RTØ3.1.2 OF THE TTH EDITION, FBCR. 2020
- 3. WEEP SCREED TO BE INSTALLED IAW R103.1.2.1 OF THE 1TH EDITION, FBCR. 2020
- 4. WATER REGISTANT BARRIER TO BE INSTALLED
- 5. 'ZIP SYSTEMS' WALL SHEATHING MAY BE USED AS AN ALTERNATIVE FOR WALL SHEATHING AND VAPOR BARRIER, ON EXTERIOR WALLS.

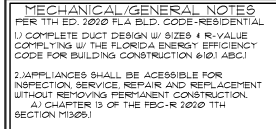












3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGO? OF THE FBCR CODE 2020 TTH EDITION.

4.) IAW NEC 2020- 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 2020- 406.12, ALL I5A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT. 6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GECI

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 ED. P2801.7

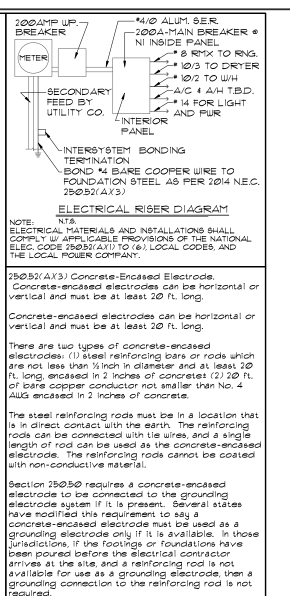
9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18' ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION RESISTANT. IAW FBCR 2020, 1TH ED. O.)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED BY ONE OF THE METHODS SPECIFIED IN SECTIONS M1502.4.5.1 THROUGH M1502.4.5.3

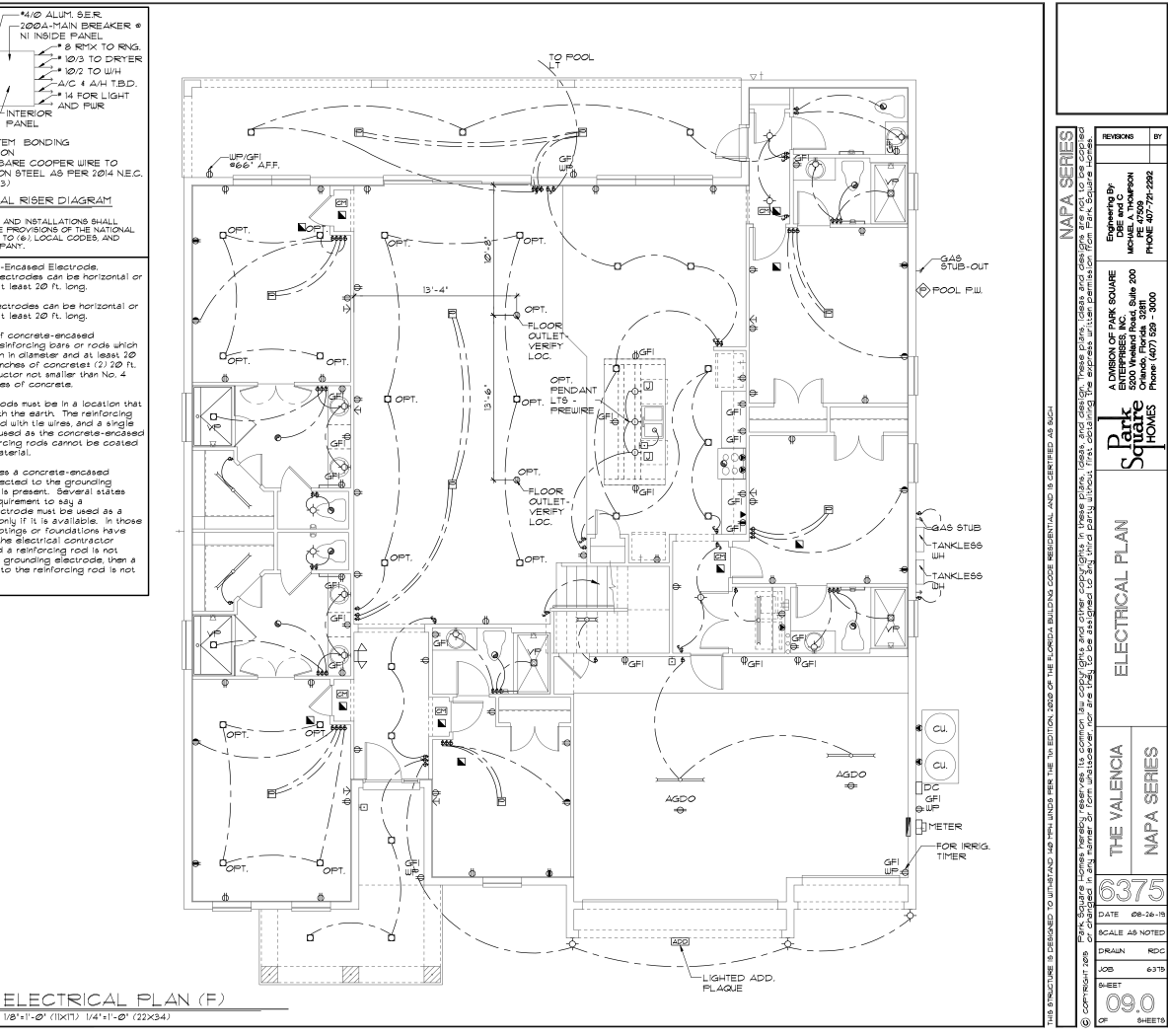
11.) ALL ELECTRICAL WORK TO BE DONE PER NFPA7Ø-**NEC 2017**

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

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

	ELECTRICAL LEGEND							
\$	SINGLE POLE SWITCH	(OUTLET, TV/CABLE					
\$,	THREE WAY SWITCH	•	OUTLET, PHONE					
Ð	OUTLET 11Ø-115	머	INTERCOM					
Ð	OUT. 110-115, SPLIT WIRED	60	CHIMES					
-	OUT. 110-115, W/ USB		SMOKE DETECTOR					
₽	OUT. 110-115, CLG. MOUNT.	СМ	CARBON MONOXIDE					
₿	OUT. 110-115, FLR. MOUNT.	대	PUSH BUTTON					
۲	SPCL. PURPOSE 220-240	6	EXHAUST FAN					
¢	LIGHT FIXT., CLG. MTD.	-\$-	EX. FAN/LIGHT COMBO					
Ŷ	LIGHT FIXT., WALL MTD.	0	DISPOSAL					
D	LIGHT FIXT., RECESSED	Ι	ELECTRICAL PANEL					
E	LIGHT FIXT., REC. ADJUST.	Ρ	CEILING FAN, PREWIRE					
-¢₽c	LIGHT FIXT., PULL CHAIN	Ħ	CEILING FAN, INSTALL					
Ě	LIGHT FIXT,FLUORESCENT	J	ELECT. JUNCTION BOX					
44	LIGHT FIXT., EXT. FLOODS	DT	THERMOSTAT					
EXIT	LIGHT FIXT., EMERG. EXIT	DC	DISCONNECT SWITCH					
\blacksquare	LIGHT FIXT., EXIT/BACKUP		ELEC. POWER METER					





1/8"=1'-Ø" (11×17) 1/4"=1'-Ø" (22×34)



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

3.) AIR CONDITIONING SYSTEM SHALL BE COMPLETELY BALANCED. ALL ROOMS ISOLATED FROM THE RETURN AIR SHALL BE PROVIDED WITH MEANS TO COMPLY WITH SECTION MIGØ2 OF THE FBCR CODE 2020 TTH EDITION.

4.) IAW NEC 2020- 210.12-ALL I5A OR 20A, 120Y 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 2020- 406.12, ALL 15A AND 20A, 125V RECEPTACLES SHALL BE LISTED AS TAMPER RESISTANT. 6.) ALL OUTLETS IN BATHROOMS AND LAUNDRY ROOM SHALL BE GECI

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

NDDE: SMORE-2100/361, C/O 210003/7-14

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 YAPOR IGNITION RESISTANT. IAW FBCR 2020, TTH ED. P2801.7

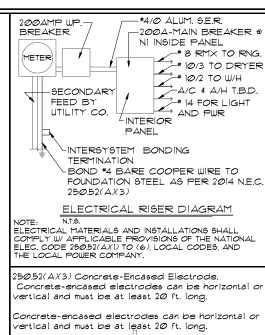
9.) ALL EQUIPMENT & APPLIANCES, INCLUDING WATER HEATERS HAVING AN IGNITION SOURCE TO BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS MINIMUM 18' ABOVE GARAGE FLOOR UNLESS IT IS LISTED AS FLAMMABLE VAPOR IGNITION REGISTANT. IAW FBCR 2020, TH ED. 10.)THE MAXIMUM ALLOWABLE EXHAUST DUCT LENGTH SHALL BE DETERMINED 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 NEPATØ-<u>NEC 2017</u>

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

12.) ALL DWELLING UNIT RECEPTACLE WILL BE IN ACCORDANCE WITH NFPATØ-NEC2ØIT - ARTICLE 21Ø-52

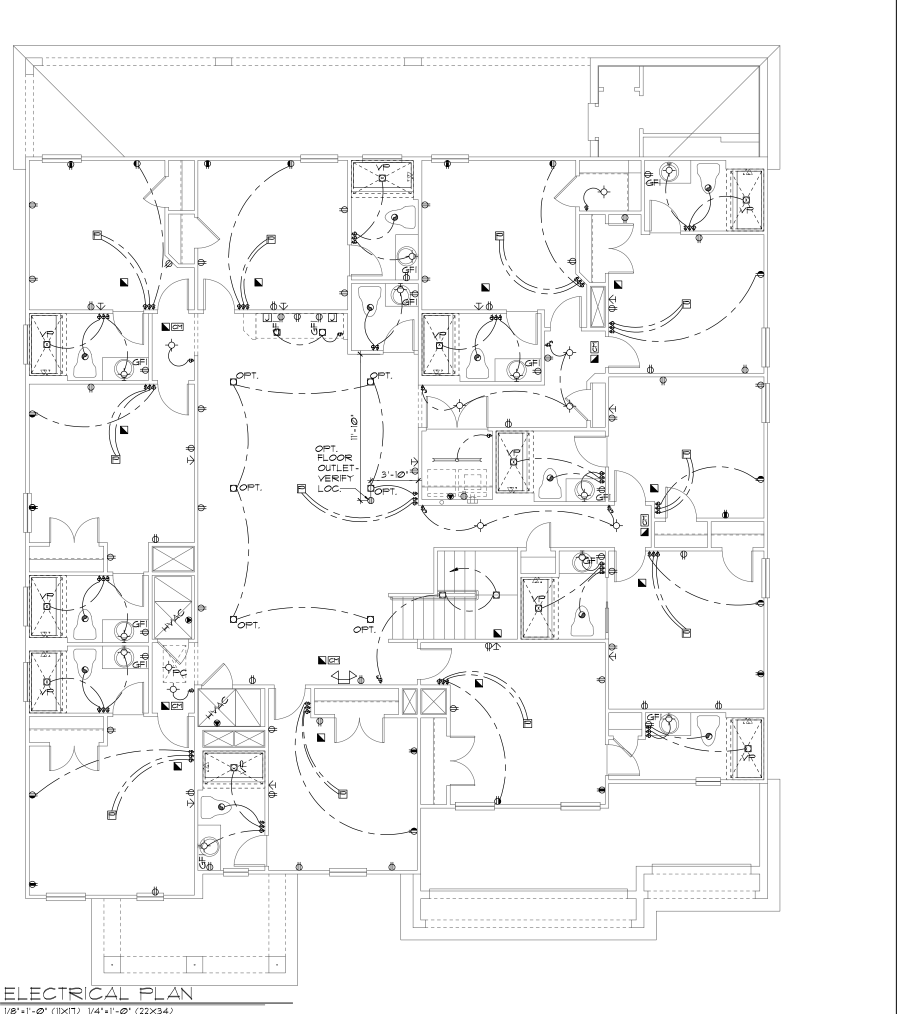
	ELECTRICAL LEGEND							
\$	SINGLE POLE SWITCH	H (OUTLET, TV/CABLE					
\$ ₃	THREE WAY SWITCH	•	OUTLET, PHONE					
Ð	OUTLET 110-115	머	INTERCOM					
•	OUT. 110-115, SPLIT WIRED	60	CHIMES					
-	OUT. 110-115, W/ USB		SMOKE DETECTOR					
₽	OUT. 110-115, CLG. MOUNT.	C M	CARBON MONOXIDE					
₿	OUT. 110-115, FLR. MOUNT.	Ū	PUSH BUTTON					
۲	SPCL. PURPOSE 220-240	6	EXHAUST FAN					
¢	LIGHT FIXT., CLG. MTD.	-\$-	EX. FAN/LIGHT COMBO					
Ŷ	LIGHT FIXT., WALL MTD.	0	DISPOSAL					
	LIGHT FIXT., RECESSED	l	ELECTRICAL PANEL					
E	LIGHT FIXT., REC. ADJUST.	Ω	CEILING FAN, PREWIRE					
-¢₽°	LIGHT FIXT., PULL CHAIN	Ħ	CEILING FAN, INSTALL					
Ě	LIGHT FIXT,FLUORESCENT	C	ELECT. JUNCTION BOX					
44	LIGHT FIXT., EXT. FLOODS	DT	THERMOSTAT					
EXIT	LIGHT FIXT., EMERG. EXIT	ÐC	DISCONNECT SWITCH					
\blacksquare	LIGHT FIXT., EXIT/BACKUP		ELEC. POWER METER					



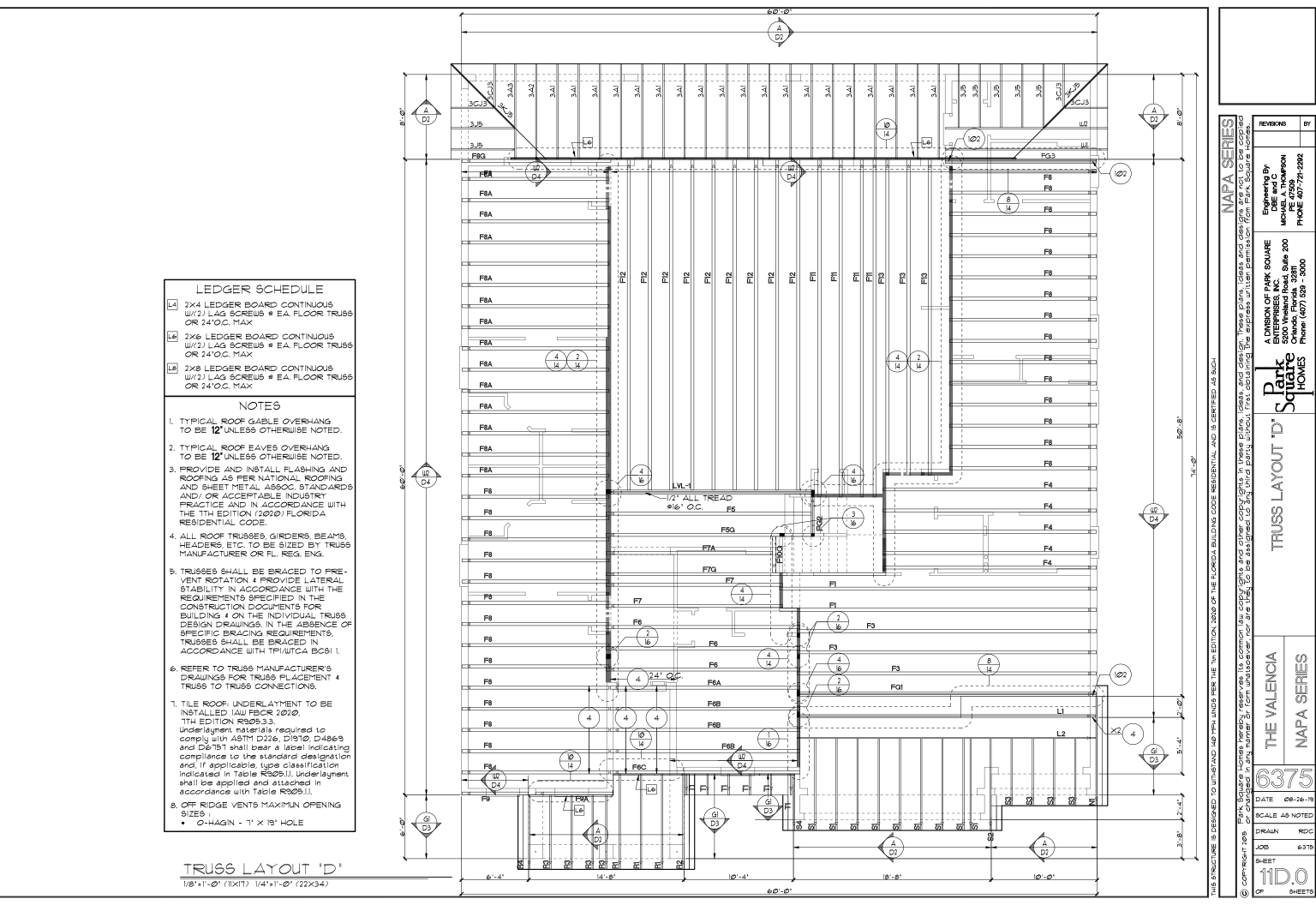
There are two types of concrete-encased electrodes: (it) steel reinforcing bars or rods which are hot less than thinch in diameter and at least 20 ft. long, encased in 2 inches of concrete: (2) 20 ft. of bare copper conductor not smaller than No. 4 AWG encased in 2 inches of concrete.

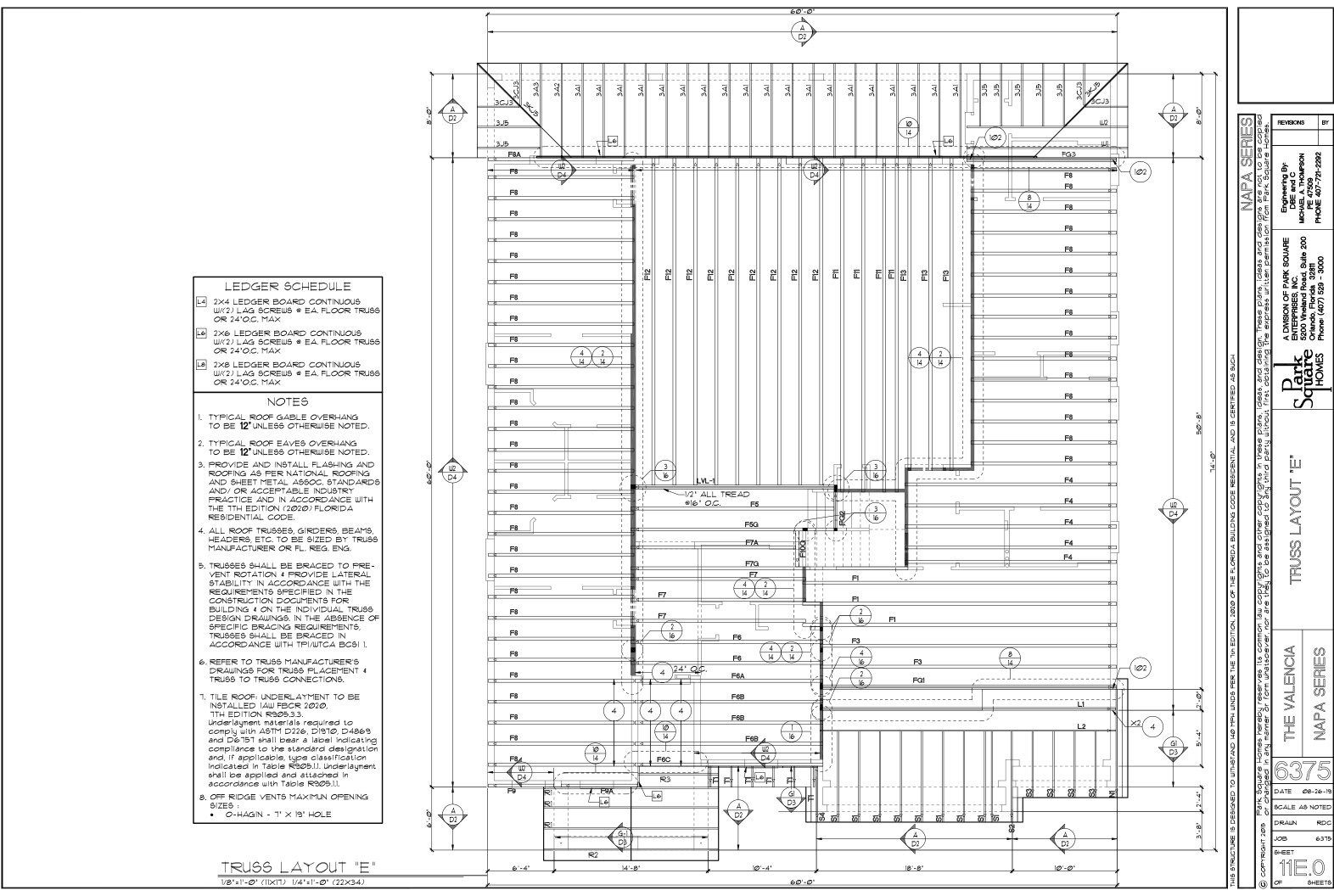
The steel reinforcing rods must be in a location that is in direct contact with the earth. The reinforcing rods can be connected with tie wires, and a single length of rod can be used as the concrete-encased electrode. The reinforcing rods cannot be coated with non-conductive material.

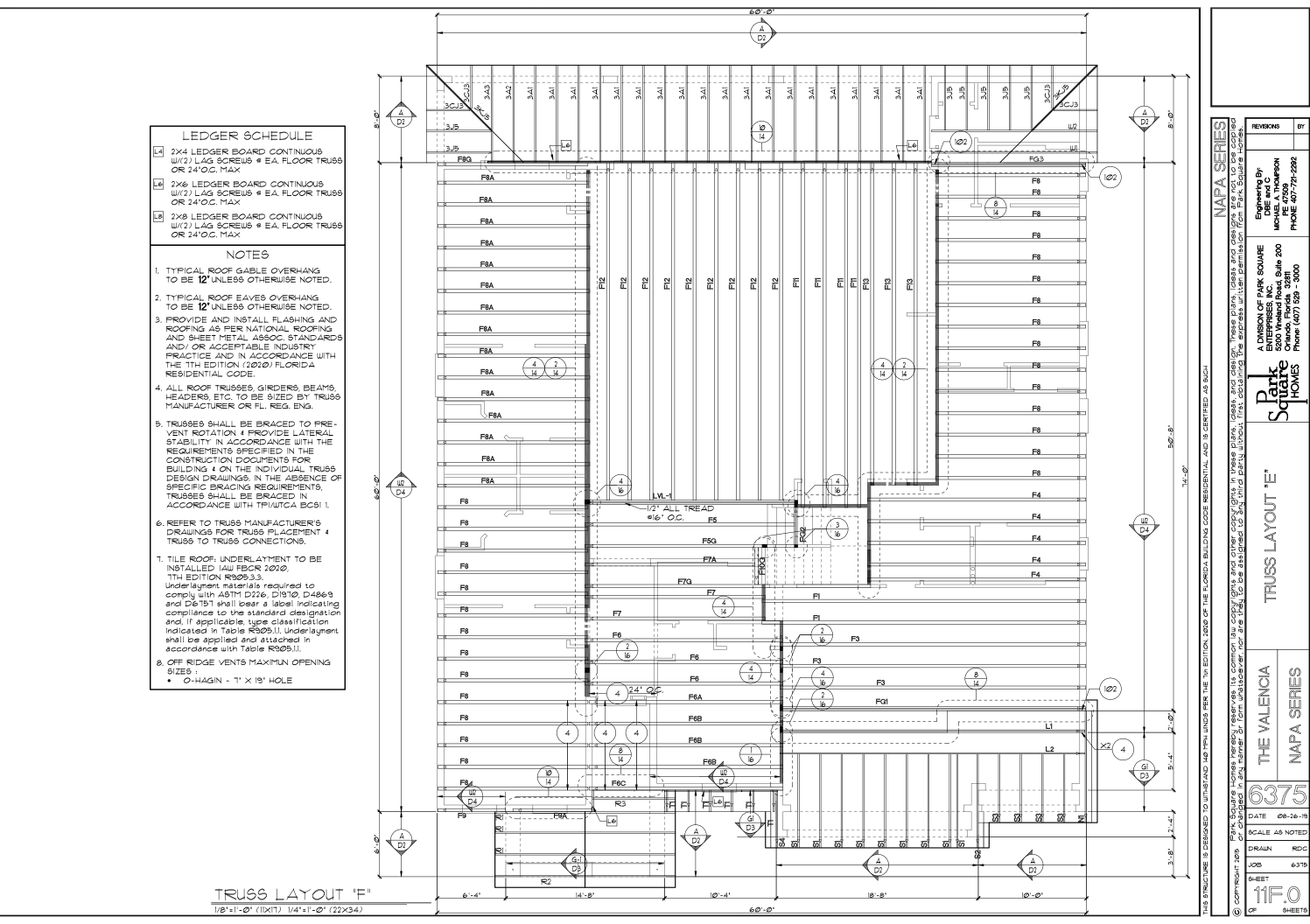
Section 250.50 requires a concrete-encased electrode to be connected to the grounding electrode system if it is present. Several states have modified this requirement to say a concrete-encased electrode must be used as a grounding electrode only if it is available. In those jurisdictions, if the footings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

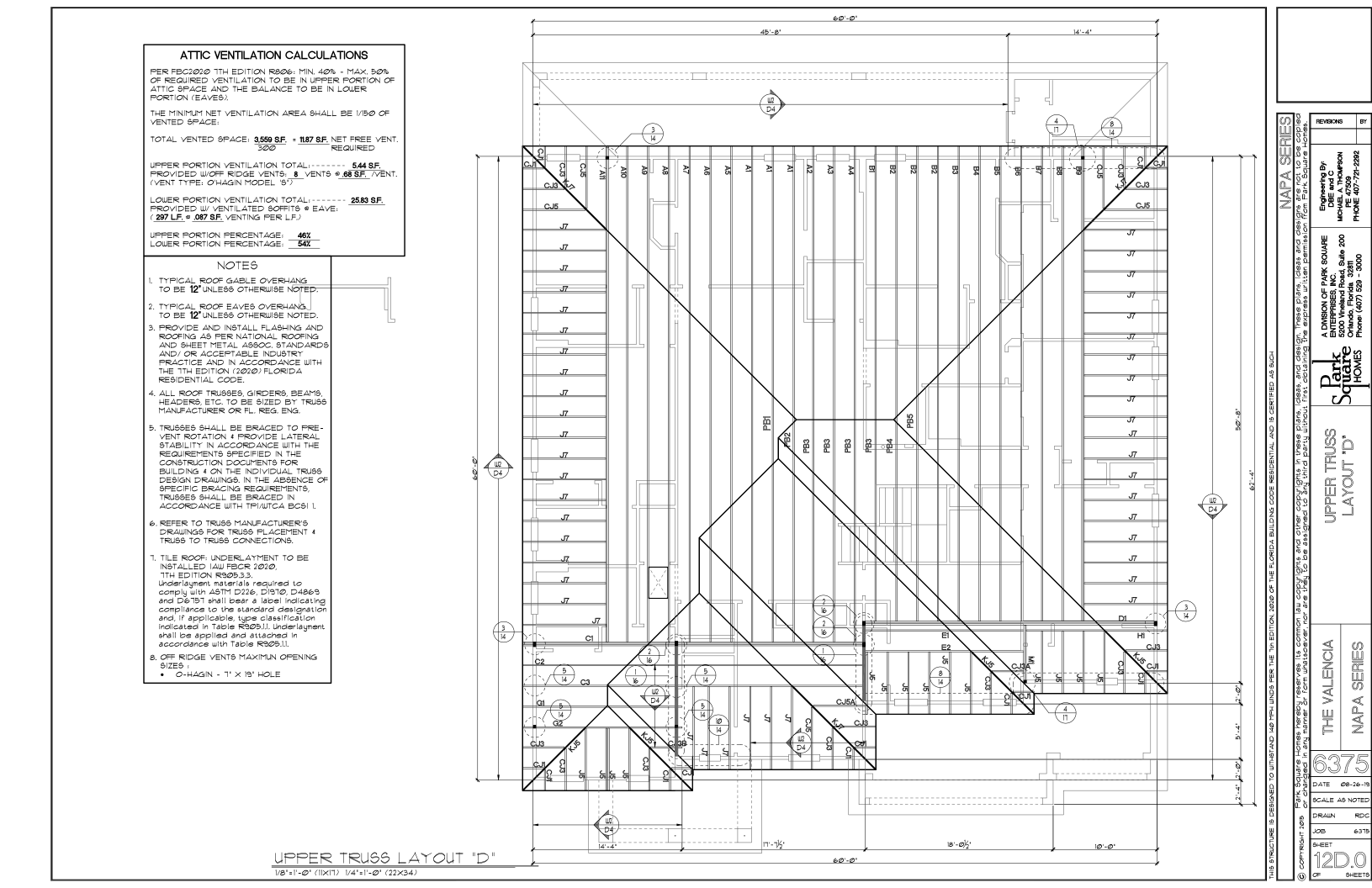


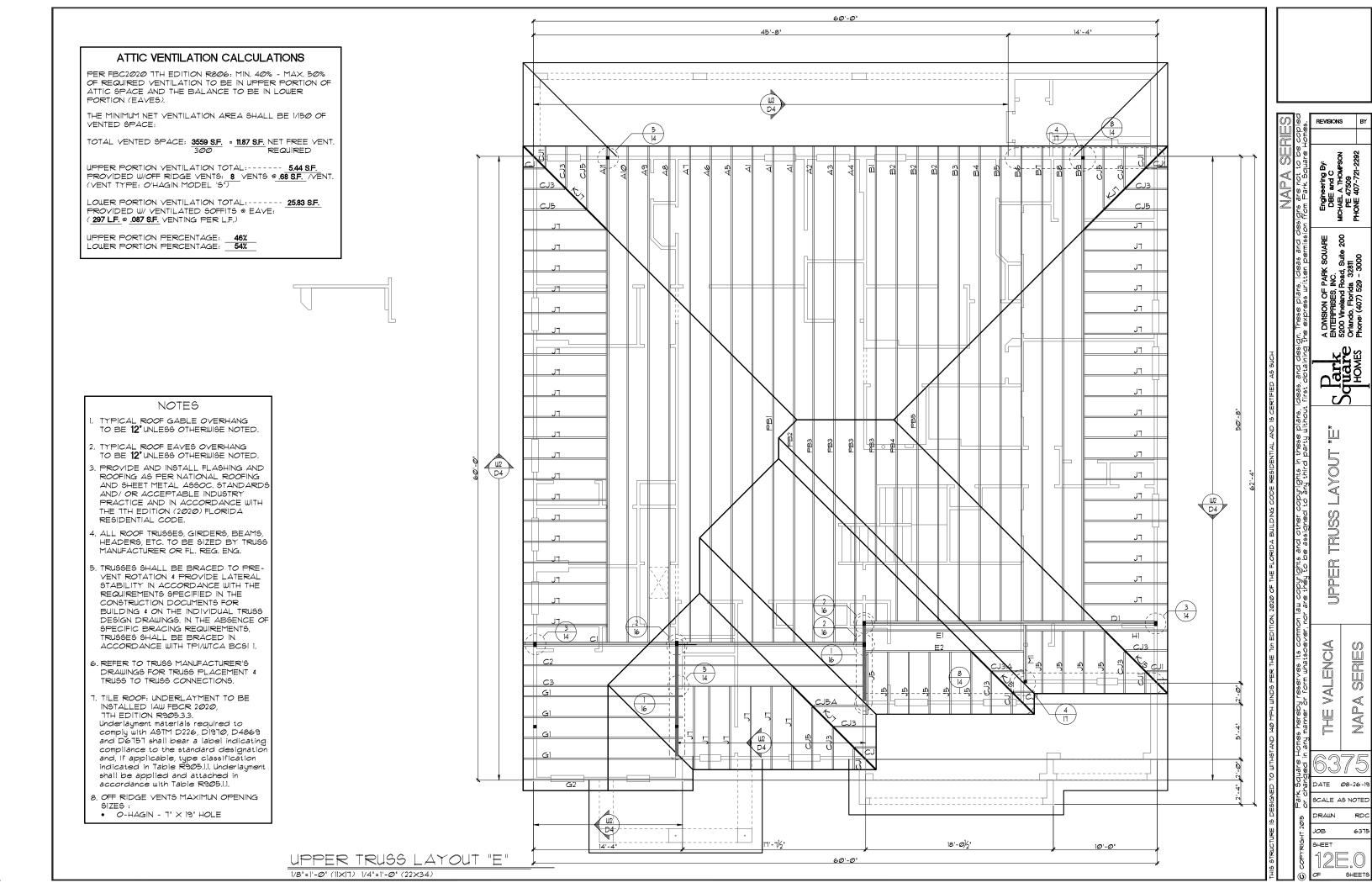
	က္	oied 36.	REVISIONS	3	BY
		100k Home			
	NAPA SERIES	esigns are not to be in from Park Square	Engineering By: DBE and C MICHARI & THOUPSON		
IED AS SUCH		ghts and other copyrights in these plans, ideas, and design. These plans, ideas and designs are not to be copied to be assigned to any third party without first obtaining the express written permission from Park Square Homes.		đ١	TUMES Phone: (407) 529 - 3000
ERTIFI		t fire	<u>ت</u>	ň	
ION, 2020 OF THE FLORIDA BUILDING CODE RESIDENTIAL AND IS CERTIFIED AS SUCH		.≃′	ELECTRICAL PLAN		
THIS STRUCTURE IS DESIGNED TO WITHSTAND 140 MPH WINDS PER THE 7th EDITION, 2020 OF THE		C COPYRIGHT 2015 Park Square Homes hereby reserves its common law copyr copyright 2015 or changed in any manner or form whatsoever, nor are they	HE ATENCIA		CULT INTER CLARKER

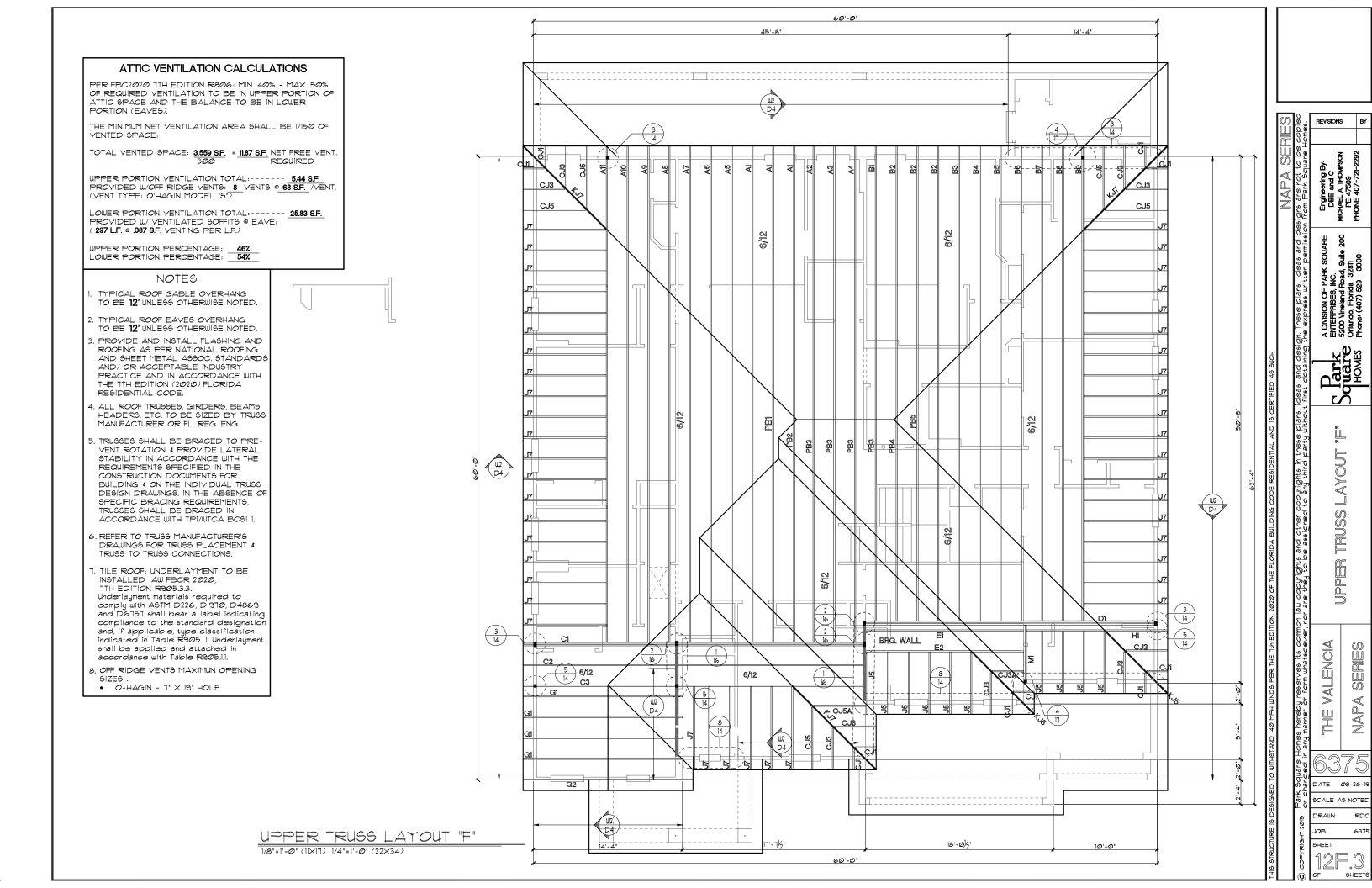




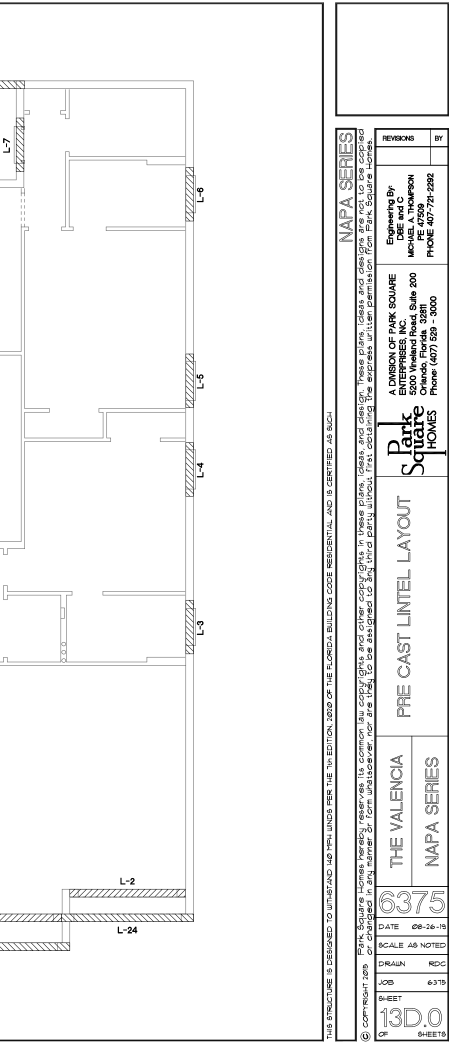




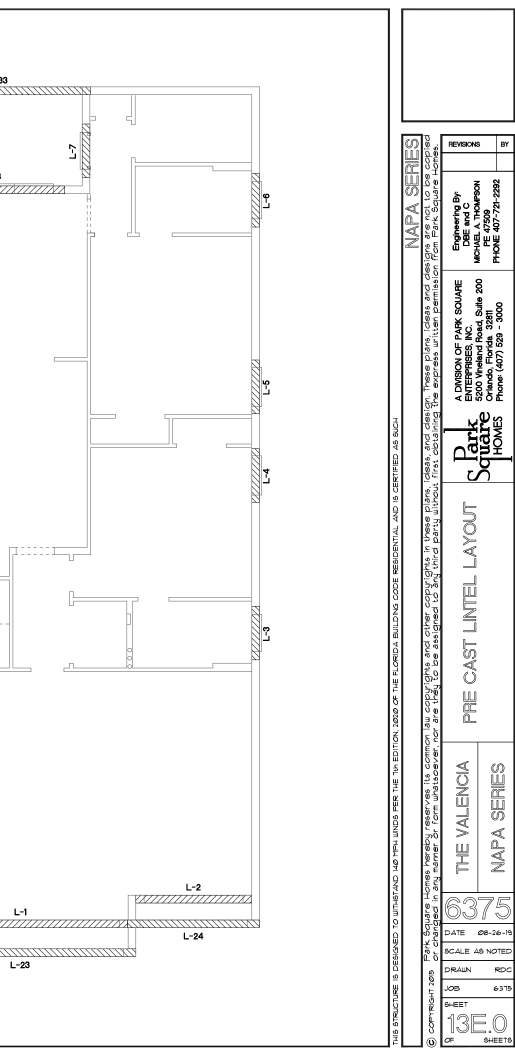




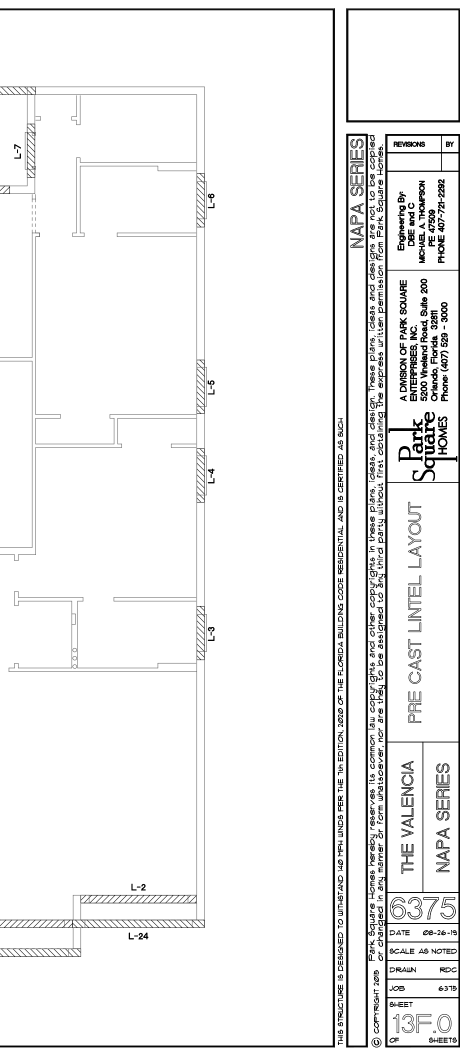
25' MIN. LAP 25' MIN. LAP BLK TOP COURSE - FILL W CONC. 41-5 BAR CONT. 5 REBAR W 6TD. HOOK 25' MIN. LAP REINF. CONC. FILLED CELL 5 VERT. REBAR 5 REBAR W 6TD. HOOK	ERED RNER L-34	L-33	L-33
BLOCK WALL HT. TRANSITION DETAIL	L-12	L-10	ت L-8
CAST CRETE / LOTTS / WEKIWA / FLORIDA ROCK PRE CAST LINTEL SCHEDULE LINEL ENGTH NO. TYPE L-1 11'-4' 9F34 8F34-18/1T GARAGE DOOR L-1 L-2 9'-4' 8F34-18/1T GARAGE DOOR L-3 4'-6' 8F16-020/1T GARAGE DOOR L-4 4'-6' 4'-6' 8F16-020/1T L-6 4'-6' 10' GARAGE DOOR L-3 4'-6' 11' GARAGE DOOR L-4 4'-6' 9F16-020/1T 54/25 L-6 4'F16-020/1T L-8 11'-4' 4'F16-020/1T 2020/02 F4. L-10 15'-4' 10' 12/02/02 F4. L-11 12/02/02 F4. L-12 1-4' 10' 12/02/02 F4. L-11 12/02/02 F4. L-12 1-6' L-13 5'-4' B'F8-020/1T F			
-20 T'-4' ØF40-IB/IT FRONT ENTRY -21 6'-8' ØF40-IB/IT FRONT ENTRY -22 4'-6' ØF16-ØB/IT GARAGE ENTRY -23 18'-8' ØF24-IB/IT GARAGE ENTRY -24 10'-6' ØF24-0B/IT GARAGE ENTRY -24 10'-6' ØF24-0B/IT GARAGE ENTRY -24 10'-6' ØF24-0B/IT GARAGE ENTRY -25	HOLD BACK TOP COURSE OF BLOCK 8 L-15 L-16		L-1

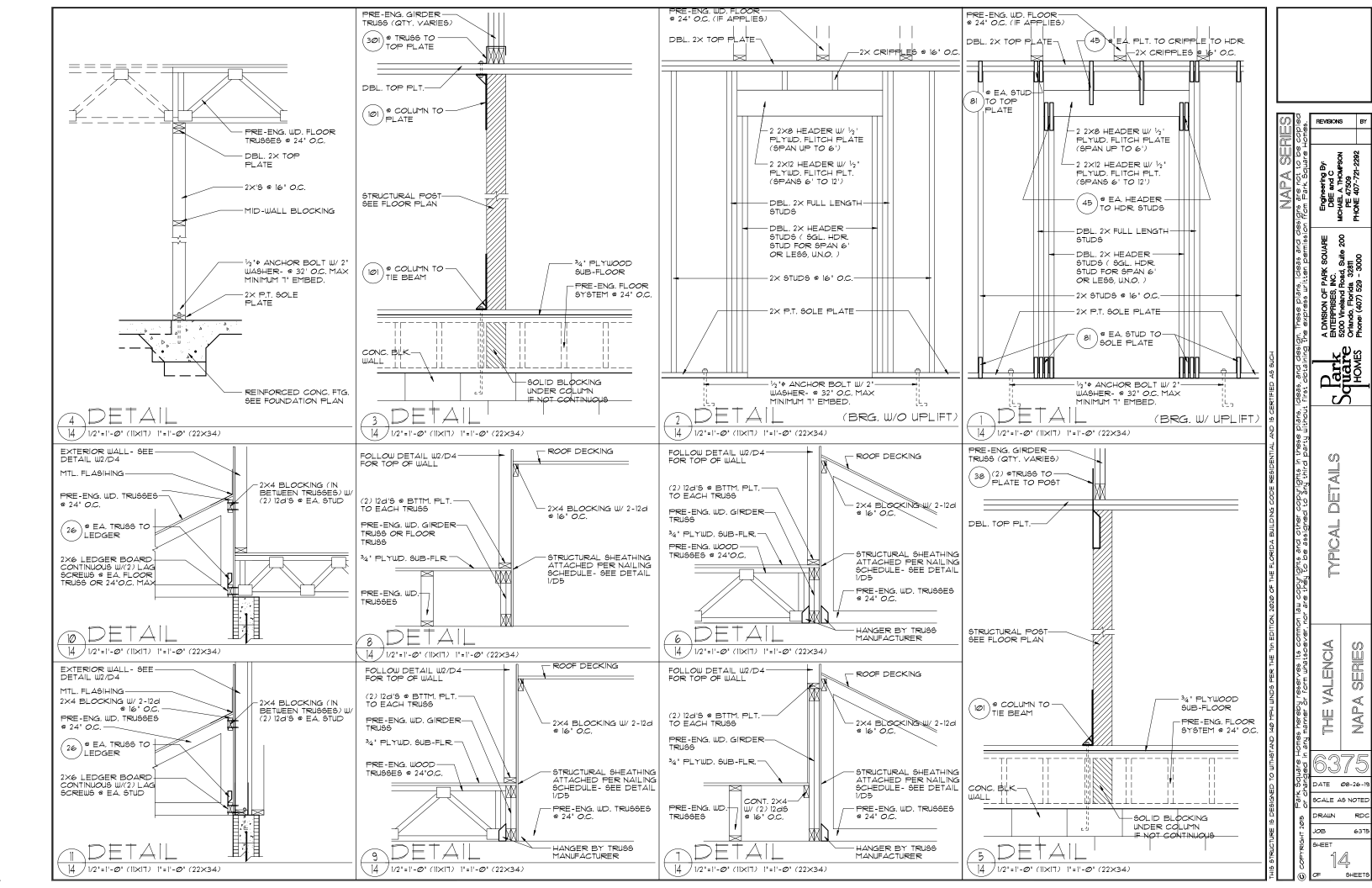


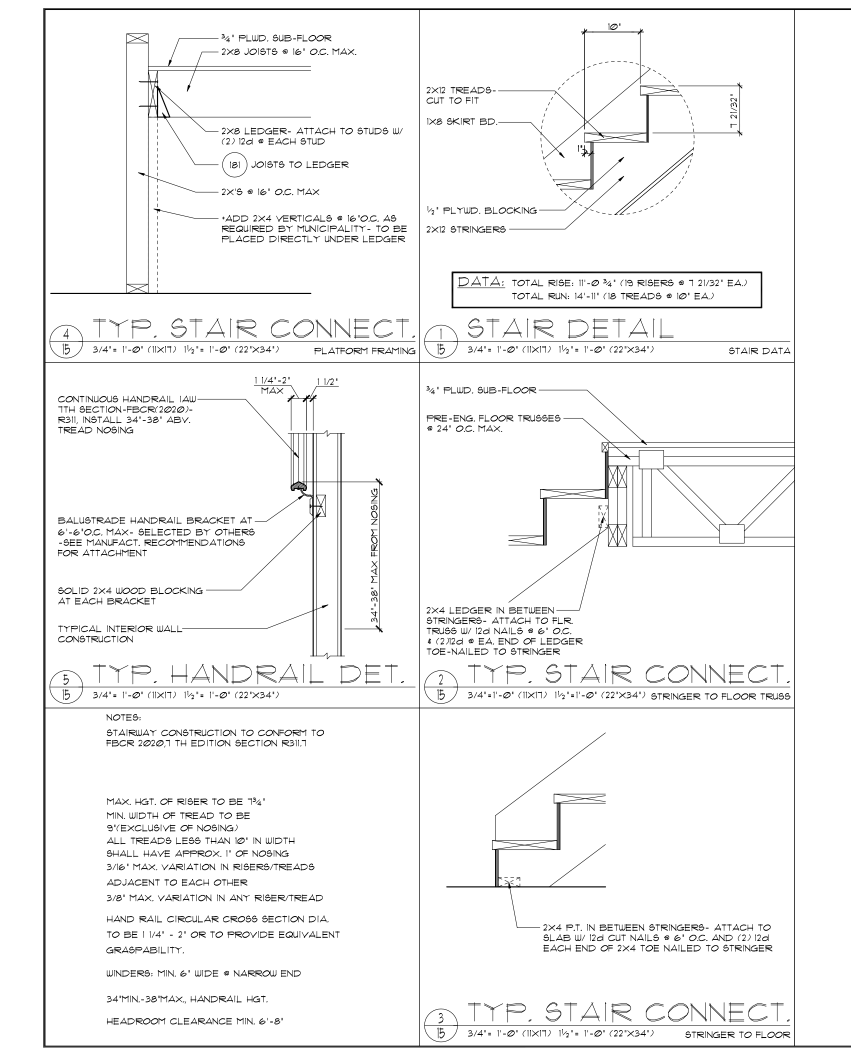
REME CONC FILLED 25' MIN. LAP 5 REBAR W STD. HOOK BLOCK WALL HT. TRANSITION DETAIL		L-38	L-12	L-10		L-
					/////////	<u></u>
						r 1
CAST CRETE / LOTTS / WEKIWA / FLORIDA ROCK PRE CAST LINTEL SCHEDULE						
LINTEL LENGTH TYPE COMMENTS NO. L-1 17'-4' 8F34-1B/IT GARAGE DOOR					r [11-1	
L-2 9'-4' 8F34-IB/IT GARAGE DOOR L-3 4'-6' 8F12-ØB/IT 3/ØX1/Ø F.G.		-				
L-4 4'-6' 8FI6-ØB/IT SH25 L-5 4'-6' 8FI6-ØB/IT SH25		Г-4 Г			1 1	
L-6 4'-6' 8FI2-0B/IT 3/0XI/0 F.g. L-1 4'-4' 8RFI2-0B/IT 2680 I-LITE DR.						
L-8 II'-4' 8FI6-ØB/IT (3) SH25 L-9						
L-10 13'-4" 8F16-0B/IT 12/0X8/0 SGD. L-11						
L-12 T'-6' 8FI6-ØB/IT PR SH25 L-13 5'-4' 8F8-ØB/IT 4/ØXI/Ø F.g.						
L-14 5'-4' 8F8-0B/IT 4/0X1/0 F.G. L-15 4'-6' 8F16-0B/IT 3H25						
L-16 4'-6' 8F16-0B/IT 8H25 L-17 5'-10' 8RF12-0B/IT FRONT DOOR						
L-18 6'-8' 8F40-1B/IT FRONT ENTRY L-19 1'-4' 8F40-1B/IT FRONT ENTRY				L-17		
L-20 T'-4' 8F40-IB/IT FRONT ENTRY L-21 6'-8' 8F40-IB/IT FRONT ENTRY						
L-22 4'-6' 8F16-0B/1T 6425 L-23 18'-8' 8F24-1B/1T GARAGE ENTRY						
L-23 10-6 8F24-10/11 GARAGE ENTRI L-24 10/-6 8F24-08/1T GARAGE ENTRY L-25						
L-26			HOLD BACK		L-22	
L-27 L-28			OF BLOCK 8	1	K <u>X/////X</u> X	
L-29 L-30						
L-31 L-32 15'-0' 8FI6-1B/IT REAR LANAI		L-15			7	
L-33 15'-4" &FI6-1B/IT REAR LANAI L-34 16'-0" &FI6-1B/IT REAR LANAI			L -48		L	
L-35 8'-8" 8FI6-IB/IT REAR LANAI L-36 8FI6-IB/IT REAR LANAI						
L-37 L-38	E CAST LINTEL LAY		L-19	L-20		



25' MIN LAP 25' MIN LAP 5 REBAR W/ STD. HOOK 25' MIN LAP REINF. CONC. FILLED CELL 5 VERT. REBAR	Sector Se	MITERED CORNER L-34		L-33	L-33
BLOCK WALL HT. TRANSITION DETAIL		L-12		L-10	L-8
					1
	لح ا				
CAST CRETE / LOTTS / WEKIWA / FLORIDA ROCK PRE CAST LINTEL SCHEDULE LINTEL LENGTH TYPE COMMENTS NO. L-1 11'-4' 8F34-1B/IT GARAGE DOOR					
L-1 11-4 8F34-IB/IT GARAGE DOOR L-3 4'-6' 8F12-0B/IT 3/0×1/0 F.G. L-4 4'-6' 8F16-0B/IT 9H25 L-5 4'-6' 8F16-0B/IT 9H25 L-6 4'-6' 8F16-0B/IT 3/0×1/0 F.G. L-1 4'-4' 8F16-0B/IT 3/0×1/0 F.G. L-7 4'-4' 8F16-0B/IT 3/0×1/0 F.G. L-8 11'-4' 8F16-0B/IT 3/0×1/0 F.G. L-9 13'-4' 8F16-0B/IT 12/0×8/0 9.G.D. L-10 13'-4' 8F16-0B/IT 12/0×8/0 9.G.D. L-11 L-12 1'-6' 8F16-0B/IT FR. 9H25 L-13 5'-4' 8F8-0B/IT FR. 9H25 L-14 5'-4' 8F8-0B/IT 4/0×1/0 F.G.	۲ 4				
L-15 4'-6' 8FI6-ØB/IT 9H25 L-16 4'-6' 8FI6-ØB/IT 9H25 L-11 5'-10' 8RFI2-ØB/IT 9H25 L-11 5'-10' 8RFI2-ØB/IT FRONT DOOR L-18 6'-8' 8F40-IB/IT FRONT ENTRY L-19 1'-4' 8F40-IB/IT FRONT ENTRY L-20 1'-4' 8F40-IB/IT FRONT ENTRY L-21 6'-8' 8F40-IB/IT FRONT ENTRY L-22 4'-6' 8F16-ØB/IT FRONT ENTRY L-23 18'-8' 8F24-IB/IT GARAGE ENTRY L-24 10'-6' 8F24-0B/IT GARAGE ENTRY L-24 10'-6' 8F24-0B/IT GARAGE ENTRY L-25 L-26			HOLD BACK	L-22	
L-21		L-15	L-19 L-20	- F	L-1
L-39 L-40	PRE CAST LINTEL LAYOUT "F				







	SIMPSON		USP			
TYPE		FASTENERS PER CONNECTOR	DESCRIPTION	FASTENERS PER CONNECTOR	UPLIFT	LAT, LD9 F1 / F2
4	HETA2Ø	14-10d x 11/2"	ETA2Ø	14-10d	1,810	65 / 960
5	DETAL2Ø	18-10d x 11/2"	N/A	N/A	2,480	2000/13-
2Ø	H3	RFT: 4-8d / PLT: 4-8d	RT3	RFT: 4-8d / PLT: 4-8d	455	125 / 160
21	HI	RFT:6-8dx11/2"/PLT:4-8d	RT15	RFT:5-8dx11/2"/PLT:5-8d	475	485 / 16
		RFT: (9)10d x 1 1/2"		RFT: 8-8d x 11/2"		
22	HIØA	PLT: (9)10d x 1 1/2"	RTIG	PLT: 8-8d	990	585/525
23	LUS26	HDR: 4-10d/JST: 4-10d	JUS26	HDR: 4-10d/JST: 4-10d	935	N/A
24	нпΖ	RFT / TRS: (4)8d PLT / STD: (2)8dX 1/2"	RT2Ø	RFT / TRS: 9-10d	985	400 / N
		(8)8D		PLT / STD: 13-10d		
26	H2.5A	RFT:5-8d / PLT: 5-8d	RTI	RFT:5-8d / PLT: 5-8d	415	150 / 150
34	A34	$H:4-8d\times 1^{1/2}$ "/P:4-8d× $1^{1/2}$ "	MP34	$H:4-8d \times 1^{1/2}$ "/P:4-8d $\times 1^{1/2}$ "	365	28Ø/30
35	A35F	$H:4-8dx1^{1}/_{2}^{*}/P:4-8dx1^{1}/_{2}^{*}$	MPAIF	$H:6-8dx1^{1}/_{2}^{*}/P:6-8dx1^{1}/_{2}^{*}$	44Ø	44Ø / N/
37	MTS12	14-100	MTW12	14-1Ød	1,000	N/A
38	MTS16	14-1Ød	MTWI6	14-1Ød	1,000	N/A
43	LSTA12	10-100	LSTA12	10-10d	9Ø5	N/A
45	ST18	14-16d	STIB	14-160	1200	N/A
41	LSTA24	18-10d	LSTA24	18-10d	1,295	N/A
71	MSTA36	26-10d	MSTA36	26-10d	,	N/A
					2,135	
72	MSTC66	64-16d SINKERS	N/A		5,495	N/A
79	SPI	STD:6-10d / PLT:4-10d	SPT22	STD:4-10d / PLT:4-10d	535	560 / 20
80	SP2	STD:6-10d / PLT:6-10d	SPT224	STD:6-10d / PLT:6-10d		560 / 20
ଌ୲	SPH4,6,8	12-1Ød × 1½"	TP4,6,\$8	12-100 × 11/2"	885	N/A
90	ABU66	12-16d	PAUGG	12-16d	2,24Ø	N/A
89	CB66	(2) № BOLTS	PA8X8	4-10d	2,300	985
92	ABU44	12-16d	PAU44	12-16d	2,200	N/A
93	AC6 (MAX)	28-16d	PB566	24-16d	1,815	1,070
94	AC4 (MAX)	28-16d	PB644	24-160	1,815	1.070
95	HTS2Ø	20-10d	HTW2Ø	24-100 20-100	1,515	N/A
	H1920		HTW20		1,450	N/A
96		SILL: ⁷ 8" BOLT STUD:(3) 78"X5½" BOLTS		SILL: ⁷ 8" BOLT STUD:(3) ⁷ 8"X5½" BOLTS		N/A
99	A35	$H:4-8dx1^{1}/_{2}"/P:4-8dx1^{1}/_{2}"$	MPAI	$H:6-8dx1^{1}/_{2}"/P:6-8dx1^{1}/_{2}"$	44Ø	44Ø / N
98-1Ø1	HTT4	⁵%" BOLT/ 18-16d×2½"	N/A	N/A	3,640	N/A
7-100-102	HTT5	⁵%" BOLT/ 26-1Ød	N/A	N/A	4,275	N/A
1Ø3	VGTR/L	32-6D6¼"×3"/(2) 5%" BLT	N/A	N/A	3,990	N/A
104	HDU8-SDS2.5	7/8" BLT/20-SDS 1/4 "x21/2"	N/A	N/A	5,020	N/A
110	HCP2	12-100 x 11/2"	HHCP2	20-10d x 11/2"	52Ø	260 / N
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	010 01	N/A
181	HUG26	20-16d	THD26	H:20-16d/J:10-10d	1,550	N/A
184	HHUS28-2	G:28-16d / T:8-16d	EHUH28-2	12-16d	2,000	N/A
214	HUC212-3TF	HD:16-3/16"X1½" TAPCON BM: 6-16d	HD0212-3	HD:18-3/16"X1½" TAPCON BM: 6-10d	1,135	N/A
215	HGUS210-2	HDR:46-16d/JST:10-16d	EHUH21Ø-2	HDR:40-16d/JST:16-10d	2,72Ø	N/A
216	HUS412	BLOCK: 10-1/4"X11/2" TC JOIST : 10-16d	HUS412	BLOCK: 10-1/4"X11/2" TC JOIST : 10-16d	3,24Ø	N/A
217	HUS212-2	BLOCK: 10-14"X112" TC	HUS212-2	BLOCK: 10-1/4"X11/2" TC	2,630	N/A
		JOIST : 10-16d H:1-ATR ³ 4×8 TOP&FACE	NFM35×12U	JOIST : 10-16d H:1-1/2" J-BOLT		
219 22Ø	MBHA412 	JOIST: 18-10d N/A	NFM 3X12	J:5-1/2" BOLTS BLK:1/2"¢ J /JST:14-10d	3,145 1,620	N/A
226	MBHA4.75/12	HDR : (2) ³ /4"\$ × 8"	NFM45U	HDR : MIN, 1/2 "\$ "J" BOLT	2,160	N/A
231	MBHA3.56/16	JOIST : 18-10d HDR : (2) ³ 4"\$ × 8"	NFM3.5×16U	JOIST : (5) 1/2 "& BOLTS HDR :MIN. 1/2 "&XJ-BOLTS	3,450	N/A
		JOIST : 18-10d HDR : (2) ³ 4"¢ x 8"		JOIST : (5) 1/2 * BOLTS HDR :MIN. 1/2 * AJ-BOLTS		
232	MBHA5.50/16	JOIST : 18-10d	NFM5.5×16U	JOIST : (5) 1/2 * BOLTS	3,450	N/A
		$R:4-10dx1^{1}/_{2}"/P:4-10dx1^{1}/_{2}"$	N/A	N/A	1,300	48Ø / N
24Ø	LGT2	30-16d-sinker	LUGT2	32-1Ød	2000	1015 / 44
24Ø 241				NIZA		N/A
24Ø 241 3Ø1	MGT	(1) ³ 4"BLT9./GIR: 22-10d	N/A	N/A	3,965	
24Ø 241		(1) ³ 4"BLTS./GIR: 22-10d LTL: ³ 4"BLTS./GIR: 8-10d	N/A USC63	N/A LTL: ³ 4 'BLTS./GIR: 8-16d		N/A
24Ø 241 3Ø1	MGT		USC63			



