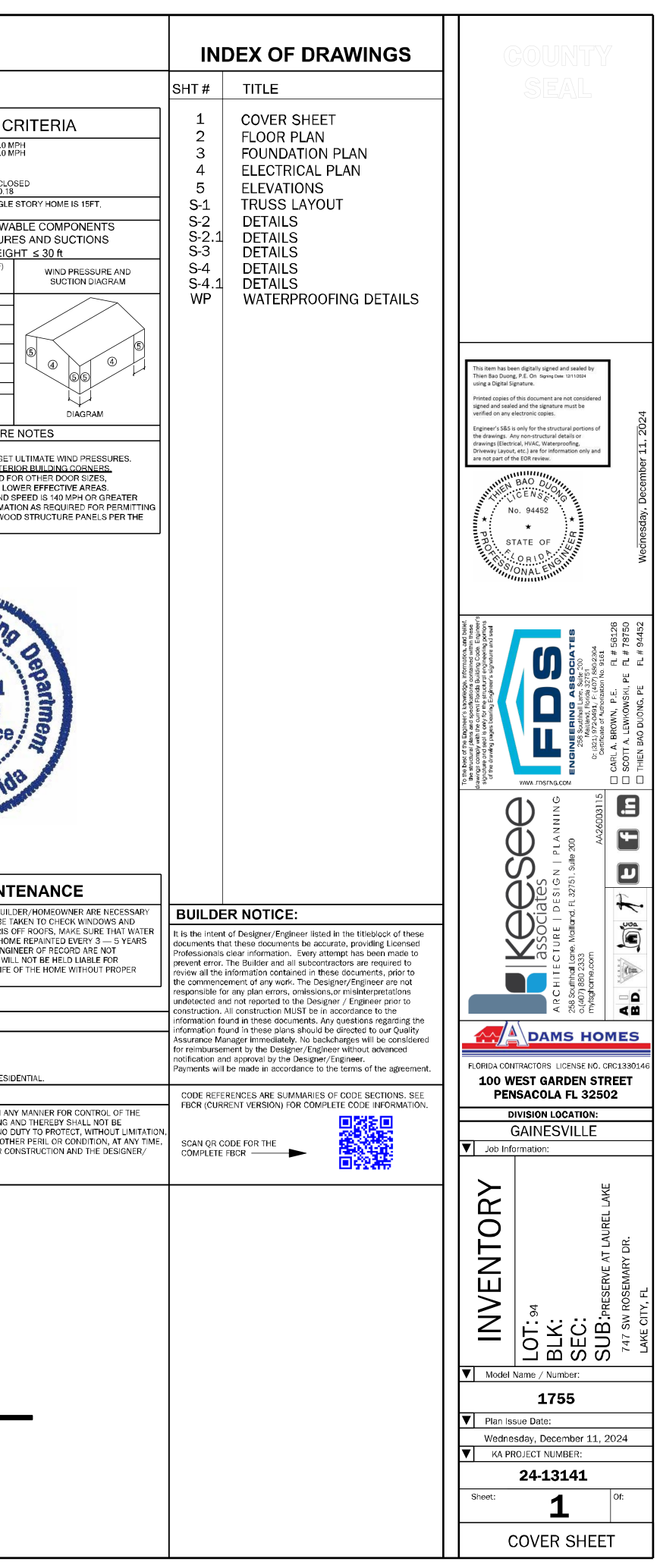
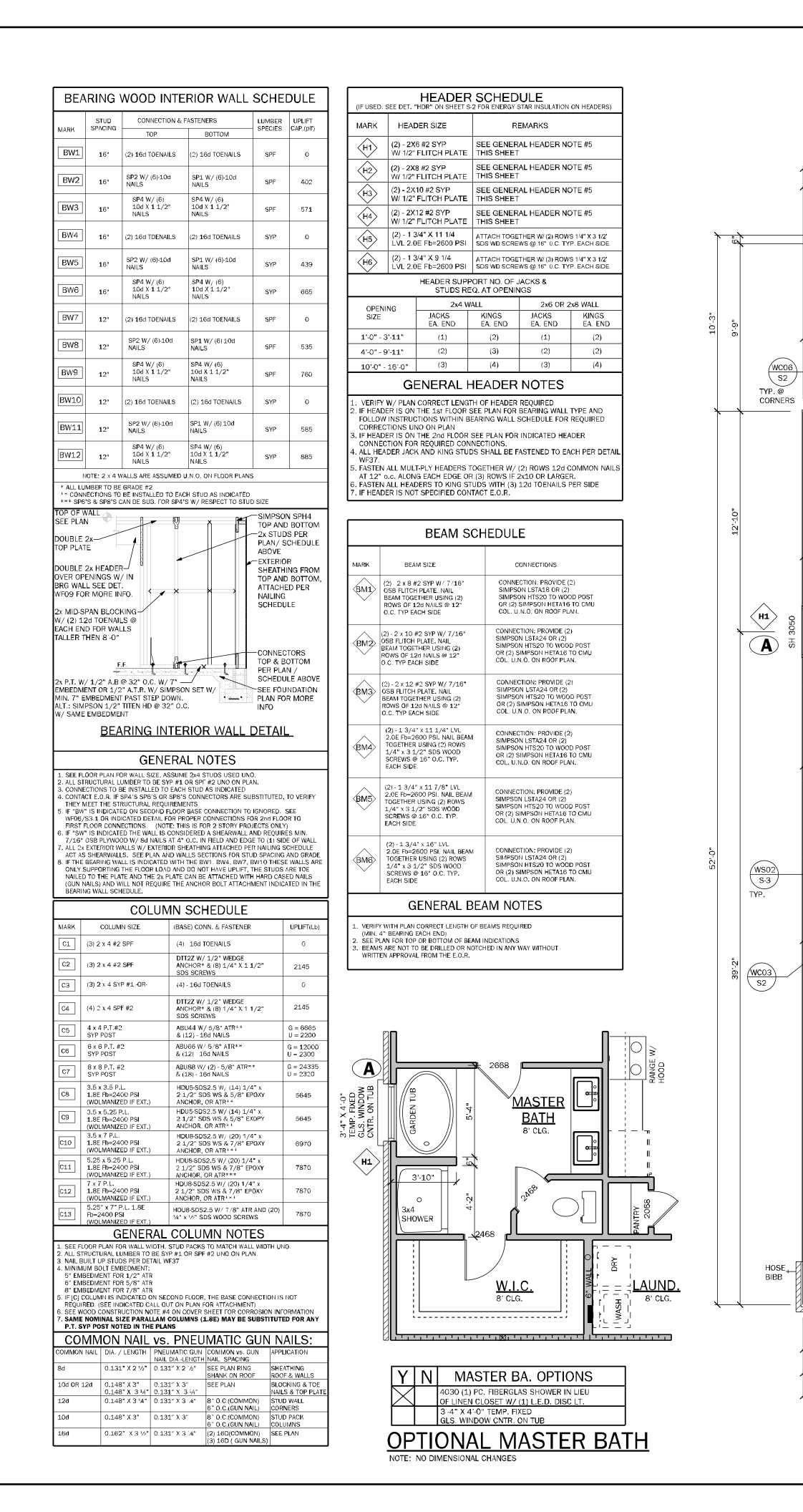
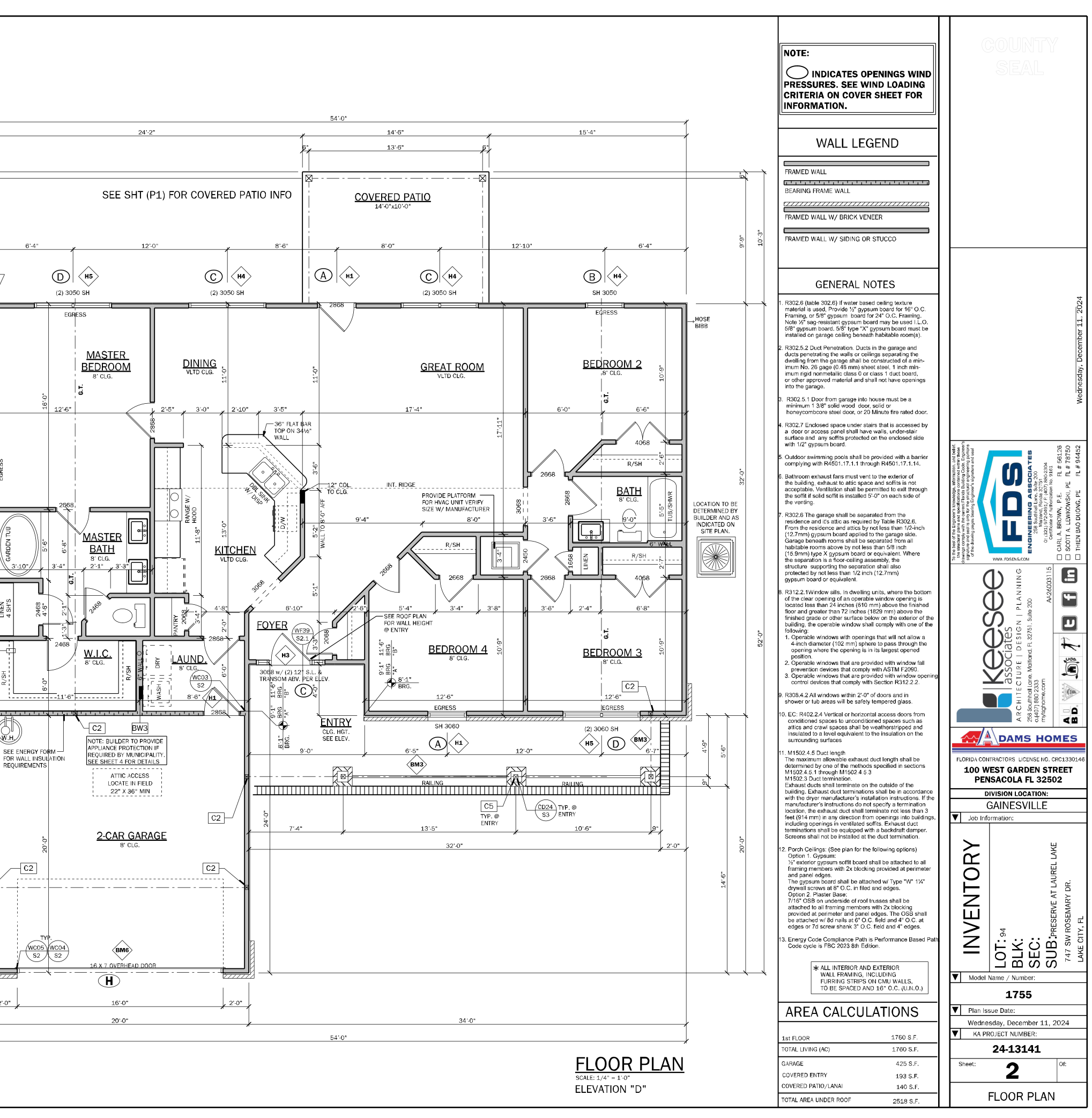
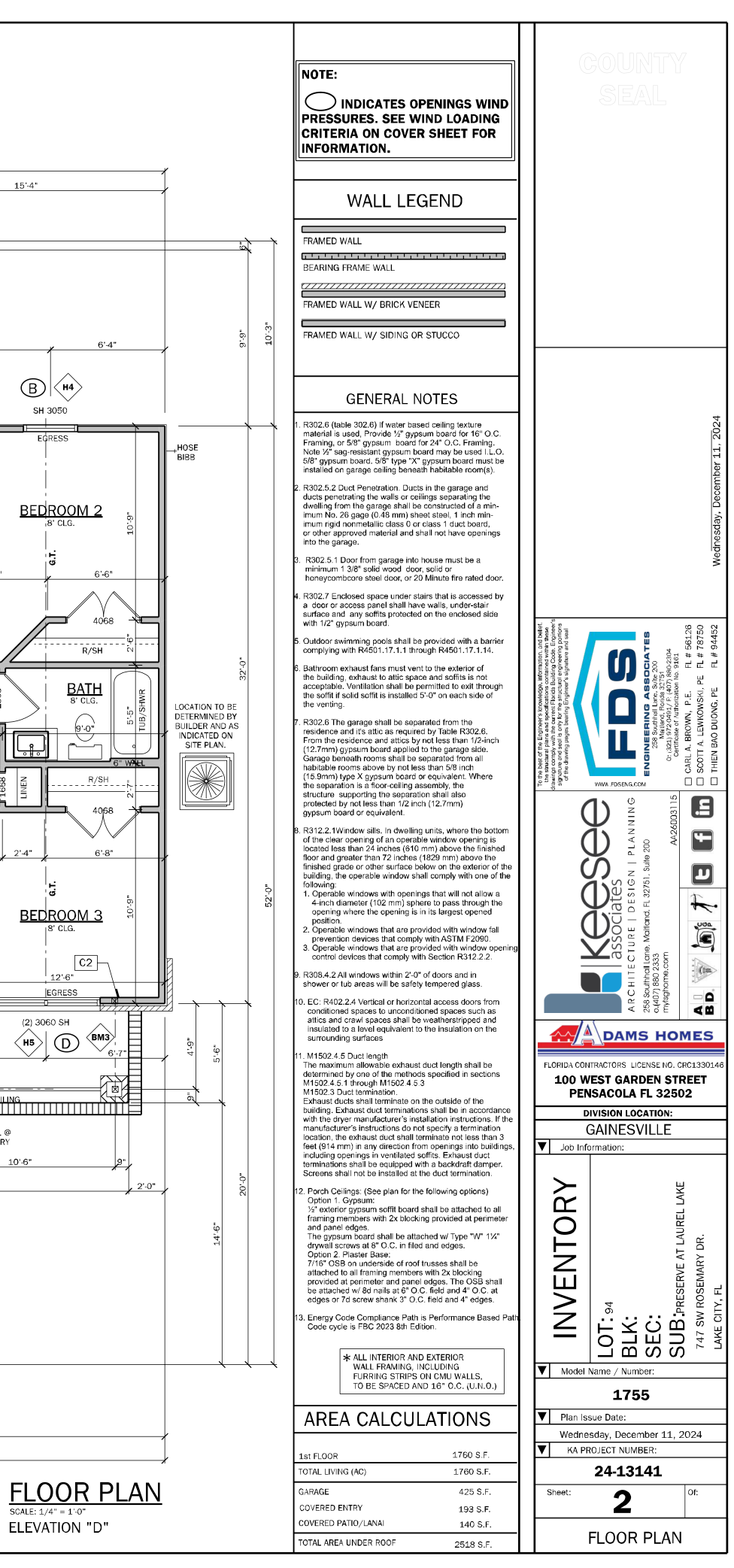
TERMITE SPECIFICATIONS:	STRUCTURAL NOTES:	STRUCTURAL	DESIGN CRITERIA
R318.1 TERMITE PROTECTION SHALL BE PROVIDED BY REGISTERED TERMITICIDES, INCLUDING SOIL APPLIED PESTICIDES,	CAST IN PLACE CONCRETE	CODE CRITERIA	
BAITING SYSTEMS, AND PESTICIDES APPLIED TO WOOD, OR OTHER APPROVED METHODS OF TERMITE PROTECTION LABELED FOR USE AS A PREVENTATIVE TREATMENT TO NEW CONSTRUCTION (SEE SECTION 202, REGISTERED TERMITICIDE). UPON COMPLETION OF THE APPLICATION OF THE TERMITE PROTECTIVE TREATMENT, A CERTIFICATE OF COMPLIANCE SHALL BE ISSUED TO THE BUILDING DEPARTMENT BY THE LICENSED PEST CONTROL COMPANY THAT CONTAINS THE FOLLOWING STATEMENT: "THE BUILDING HAS RECEIVED A COMPLETE TREATMENT FOR THE PREVENTION OF SUBTERRANEAN TERMITES. TREATMENT IS IN ACCORDANCE WITH RULES AND LAWS ESTABLISHED BY THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES."	 ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF 2500 PSI (SLABS) 3000 PSI (COLUMNS AND BEAMS), A SLUMP OF 5" PLUS OR MINUS 1", AND HAVE 2 TO 5% AIR ENTRAINMENT, AND A MAXIMUM WATER/CEMENT RATIO OF 0.63. HOOKS SHALL BE PROVIDED AT DISCONTINUOUS ENDS OF ALL TOP BARS OF BEAMS. HORIZONTAL FOOTING BARS SHALL BE BENT 25" AROUND CORNERS OR CORNER BARS WITH A 25" LAP PROVIDED EACH WAY. CONCRETE COVER MIN. 3" WHEN EXPOSED TO EARTH OR 1 1/2" TO FORM U.N.O. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A-1064A/ A1064M. WWF SHALL BE LAPPED AT LEAST 6" AND CONTAIN AT LEAST ONE CROSS WIRE WITHIN THE 6", OR POLYPROPYLENE FIBERS FOR SLABS ON GRADE TO BE MIN. 75 LBS OF FIBER PER CUBIC YARD. 	 FLORIDA BUILDING CODE 8TH EDITION (2023) RESIDENTIAL FLORIDA FIRE PREVENTION CODE 8TH EDITION (2023) FLORIDA BUILDING CODE ACCESSIBILITY 8TH EDITION (2023) RESIDENTIAL NFPA 70-20, NATIONAL ELECTRICAL CODES (NEC 2020) BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE — (ACI 318-19) SPECIFICATIONS FOR STRUCTURAL CONCRETE — (ACI 301-20) BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES — (ACI 530-13) 	WIND LOADING CR WIND SPEED (ULTIMATE) WIND SPEED (ALLOWABLE) EXPOSURE CATEGORY BUILDING CATEGORY
NOTES: 1. METHOD OF TREATMENT SHALL BE APPROVED BY THE GOVERNING JURISDICTION "LIQUID BORATE OR BOR-A-COR" PRODUCT METHODS MUST BE DETERMINED AT PERMIT STAGE AND PRODUCT APPROVAL DATA MUST BE ON FILE WITH THE BUILDING DEPARTMENT	 ALL REINFORCING STEEL / STIRRUPS AND TIES SHALL BE NEW DOMESTIC DEFORMED BARS FREE FROM RUST, SCALE & OIL & SHALL MEET ASTM 615, ASTM A706, OR ASTMA 996 GRADE 40 U.N.O. REINFORCING FOR FOOTING SHALL BE SUPPORTED ON PRE-CAST CONCRETE PADS, STEEL WIRE OR PLASTIC SUPPORTS. TOP REINFORCING SHALL BE POSITIVELY SUPPORTED BY TEMPORARY STRINGERS. DOWELS FOR COLUMNS & FILLED CELLS SHALL BE SECURED IN PLACE BY USING ADDITIONAL CROSS-REINFORCING TIED TO FOOTING REINFORCING. SPLICES IN REINFORCING WHERE PERMITTED SHALL BE AS PER DETAIL MS05/S-1. SEE PLAN SET. HIGH STRENGTH SIMPSON SET EPOXY-TIE ANCHORING ADHESIVE WAS USED IN THE DESIGN OF THIS PRODUCT. IF CONTRACTORS WISH TO USE A DIFFERENT 	 NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION — 2018 EDITION WOOD FRAMED CONSTRUCTION MANUAL 2018 EDITION APA PLYWOOD DESIGN SPECIFICATION E30-19 AMERICAN SOCIETY OF CIVIL ENGINEERS: ASCE/SEI 7-22 ALUMINUM DESIGN MANUAL — AAF-20 (AA ADM-2020) 	BUILDING CATEGORY II BUILDING TYPE V ENCLOSURE CLASSIFICATION ENCLOSE INTERNAL PRESSURE COEFFICIENT +/- 0.18 NOTE: MEAN ROOF HEIGHT FOR TYPICAL SINGLE ST AND FOR 2 STORY HOME IS 30FT
 PRESSURE TREATED LUMBER THAT HAS BEEN CUT OR DRILLED THAT EXPOSES UNTREATED PORTIONS OF WOOD ARE REQUIRED TO BE FIELD TREATED TO PREVENT INSECT INFESTATION OPTIONAL BORATE APPLIED TO ALL FRAME MEMBERS WITHIN 24" A.F.F. 	EPOXY, THEY MUST FIRST CONTACT THE ENGINEER OF RECORD FOR WRITTEN APPROVAL. 8. WHERE PROJECT IS TO BE LOCATED IN KNOWN RADON GAS PREVALENT AREAS, APPENDIX "F" OF THE FLORIDA BUILDING CODE 8th. EDITION (2023) IS TO BE IMPLEMENTED. F303.4.1 CONCRETE STRENGTH IN THESE AREAS ARE TO BE A MINIMUM OF 3000 P.S.I. THEREFORE, ANY AND ALL NOTES ON THESE PLANS THAT INDICATE 2500 P.S.I. SHALL BE REPLACED WITH 3000 P.S.I. FOR THE CONCRETE STRENGTH.	 CODE REQUIREMENTS: IT IS THE INTENT THAT ALL WORK SHALL CONFORM TO THE ADOPTED CODES, STANDARDS AND RULES OF THE ADMINISTRATIVE AUTHORITY HAVING JURISDICTION. ALL WORK SHALL CONFORM WITH DRAWINGS AND SPECIFICATIONS IN ACCORDANCE WITH THE REQUIREMENTS OF ALL THE FOLLOWING WHERE APPLICABLE: 	ASCE 7-22 WALL DESIGN ALLOWAB AND CLADDING WIND PRESSURES FOR MEAN ROOF HEIGHT EFFECTIVE WIND PRESSURE AND SUCTION (PSF)
EXTERIOR COVERING R703.7 EXTERIOR PLASTER.	MASONRY WALL CONST. 1. HOLLOW LOAD BEARING UNITS SHALL BE NORMAL WEIGHT, GRADE N, TYPE 2, CONFORMING TO ASTM C90-2016A, WITH A MINIMUM NET COMPRESSIVE	(A) GOVERNING MUNICIPAL AND REGULATORY AGENCIES (B) LOCAL STATE AND FEDERAL BODIES	WIND AREA (+) VALUE DENOTES PRESSURE (SQ FEET) (-) VALUE DENOTES SUCTION
INSTALLATION OF THESE MATERIALS SHALL BE IN COMPLIANCE WITH ASTM C926 AND ASTM C1063, OR ASTM C1787 AND THE PROVISIONS OF THIS CODE. R703.7.1 LATH. LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIALS. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED WITH 1-1/2" LONG, 11 GAGE NAILS HAVING A 7/16" HEAD. OR 1-1/2" LONG, 16 GAGE STAPLES, SPACED IN ACCORDANCE WITH ASTM C1063 OR C1787, OR AS OTHERWISE APPROVED. (REFER TO PLAN SET FOR THE ENGINEERED METHOD FOR LATH ATTACHMENT)	 STRENGTH OF 2000 PSI (f'm = 2000 PSI) MORTAR SHALL BE TYPE "S", CONFORMING TO ASTM C270-14A. COARSE GROUT SHALL CONFORM TO ASTM C476-19 WITH A MAXIMUM AGGREGATE SIZE OF 3/8" AND A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF 3000 PSI SLUMP 8" TO 11". CONTINUOUS MASONRY INSPECTIONS ARE REQUIRED DURING CONSTRUCTION. GRADE 40 U.N.O. VERTICAL REINFORCEMENT SHALL BE AS NOTED ON THE DRAWINGS WITH THE CELLS FILLED WITH COARSE GROUT. REINFORCING STEEL SHALL BE LAPPED PER DETAIL MS05/S-1, UNLESS OTHERWISE NOTED ON THE DRAWINGS. GROUT STOPS SHALL BE PROVIDED BELOW BOND BEAM. PLASTIC SCREEN, METAL LATH STRIP OR CAVITY CAPS MAY BE USED TO PREVENT THE FLOW OF 	DEFLECTION CRITERIAROOF TRUSSES*LL/360TL/240ROOF RAFTERSLL/180TL/120ROOF RAFTERS (W/O CLG)LL/360TL/240FLOOR TRUSSES/ BEAMS **LL/360TL/240FLOOR I-JOIST***LL/480TL/240	AREA (4) (5) $10 - 19.99$ $(+) 21.2$ $(-) 22.9$ $(+) 21.2$ $20 - 49.99$ $(-) 22.9$ $(-) 28.3$ $20 - 49.99$ $(-) 22.0$ $(-) 26.4$ $50 - 99.99$ $(-) 20.7$ $(-) 23.9$
LATHING ACCESSORIES: ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIALS. WOOD APPLICATION; 16 GA X 1 ½" LONG (3/4" - 1" CROWN) STAPLES @ 6" O.C. VERT/HORIZ INTO THE FRAMING MEMBERS. MASONRY APPLICATION; CONCRETE STUB NAIL, 3/8" (10 mm) HEAD DIA. MIN. @ 6" O.C. VERT/HORIZ. OR COMPATIBLE ADHESIVES, EXTERIOR GUN-GRADE, CONSTRUCTION ADHESIVE WITH 1"	 GROUT INTO CELLS BELOW. THE USE OF FELT PAPER AS A STOP IS PROHIBITED. 7. TEMPORARY BRACING AND SHORING OF WALL TO PROVIDE STABILITY DURING CONSTRUCTION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR 8. TYPICAL FILLED CELL REINFORCING SIZE AND SPACING SHALL BE ABOVE AND BELOW ALL WALL OPENINGS. 9. DO NOT APPLY UNIFORM LOADS TO MASONRY WALLS FOR (3) DAYS AND NO CONCENTRATED LOADS FOR (7) DAYS. PER CODE ACI 318-19. 10. CONSOLIDATE AND RECONSOLIDATE GROUT POURS PER CODE. GROUT SHALL BE FLUSH WITH TOP OF WALL. 	*TL MAX 2" UP TO 40FT SPAN *TL MAX 3/4" **** TL MAX 1/2" **** TL MAX 1/2" **** TL MAX 1/2" GENERAL ROOF LOADING	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
DABS @ 6" O.C. or IN A SEMI-CONTINUOUS BEAD BETWEEN THE SOLID PLASTER BASE AND THE SOLID PORTION OF THE KEY ATTACHMENT FLANGE. CONTROLS JOINTS; INSTALL CONTROL JOINT LATHING ACCESSORIES IN CONFORMANCE WITH C1063. LATH SHALL NOT BE CONTINUOUS THROUGH CONTROL JOINTS, BUT SHALL BE STOPPED AND TIED AT EACH SIDE. All ACCESSORIES SHALL BE IN ACCORDANCE WITH THE LATEST ASTM C1063 & ASTM C1861.	WOOD CONSTRUCTION	SHINGLE/METAL FLAT TILE HEAVY ROOF (PSF) ROOF (PSF) ROOF (PSF) ROOF (PSF) ROOF (PSF)	GENERAL PRESSURE N
R703.7.2 PLASTER. PLASTERING WITH CEMENT PLASTER SHALL BE NOT LESS THAN THREE COATS WHERE APPLIED OVER ANY TYPE OF CODE-APPROVED LATH AND SHALL BE NOT LESS THAN TWO COATS WHERE DIRECTLY APPLIED OVER MASONRY, CONCRETE, CLAY BRICK, STONE, OR TILE. IF THE PLASTER SURFACE IS COMPLETELY COVERED BY VENEER OR OTHER FACING MATERIAL OR IS COMPLETELY CONCEALED, PLASTER APPLICATION NEED BE ONLY TWO COATS, PROVIDED TOTAL THICKNESS IS AS SET IN TABLE R702.1(1). CEMENT PLASTER SHALL BE IN ACCORDANCE WITH ASTM C926 AND MATERIAL SHALL BE IN ACCORDANCE WITH ONE OF THE TYPES LISTED IN R703.7.2. R703.7.3 WATER-RESISTIVE BARRIERS. WATER-RESISTIVE BARRIERS SHALL BE INSTALLED AS REQUIRED IN SECTION R703.2 AND, WHERE APPLIED OVER WOOD-BASED SHEATHING. SHALL INCLUDE A WATER-RESISTIVE VAPOR-PERMEABLE BARRIER WITH A PERFORMANCE AT LEAST EQUIVALENT TO	 ALL EXTERIOR WOOD STUD WALLS, BEARING WALLS, SHEAR WALLS AND MISC, STRUCTURAL WOOD FRAMING MEMBERS, (I.E BLOCKING OR GABLE END BRACING) SHALL BE EITHER AS SPECIFIED IN PLAN OR DETAILS. IF CONFLICTS OCCUR BETWEEN PLAN AND DETAILS, THE STRONGEST MATERIAL SHALL BE USED. AT A MINIMUM, ALL WOOD STRUCTURAL FRAMING MEMBERS SHALL BE S.P.F. #2. ALL LUMBER SPECIFIED ON DRAWINGS ARE INTENDED FOR DRY USE ONLY (MOISTURE CONTENT 19% OR LESS), U.N.O. ALL WATERPROOFING AND FIRE SAFETY SYSTEMS ARE THE RESPONSIBILITY OF THE CONTRACTOR AND ARE TO BE DESIGNED AND DETAILED BY OTHERS ANY WOOD FRAME INTERIOR BEARING WALL STUDS THAT HAVE HOLES IN THE CENTER OF THE STUD UP TO 1" DIA. SHALL HAVE STUD PROTECTION SHIELDS. ALL HOLES OVER 1" IN DIA. FOR PLUMBING LINES, ETC. SHALL BE REPAIRED WITH SIMPSON HSS2 STUD SHOES, TYP., U.N.O. MANY OF THE NEW PRESSURE TREATED WOODS USE CHEMICALS THAT ARE CORROSIVE TO STEEL. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE TYPE OF WOOD TREATMENT AND TO SELECT APPROPRIATE CONNECTORS THAT RESIST CORROSION. FOR EXAMPLE, ACQ-C, ACQ-D, CBA-A OR CA-B REQUIRE HOT-DIPPED GALVANIZED OR STAINLESS STEEL FASTENERS. DOT SODIUM BORATE (SBX) DOES NOT. ALL EXPOSED WOOD OR WOOD IN CONTACT WITH EARTH OR CONCRETE TO BE PRESSURE TREATED. UNTREATED WOOD SHALL NOT BE IN DIRECT CONTACT WITH CONCRETE OR MASONRY. SEAT PLATES SHALL BE PROVIDED AT BEARING LOCATIONS 	TOP CHORD LL TOP CHORD DL 20 10 30 10 20 15 20 20 BOTTOM CHORD DL 10 10 0	 NOTES: MULTIPLY THE ABOVE PRESSURES BY 1.67 TO GET UL "a" = END ZONE IS ONLY WITHIN 4'-0" OF ALL EXTERIOF *INDICATED PRESSURES CAN BE INTERPOLATED FOR OTHERWISE USE LOAD ASSOCIATED WITH THE LOWE DESIGNATED AREAS WHERE THE ULTIMATE WIND SPE CONTRACTOR TO PROVIDE ADDITIONAL INFORMATION TO INCLUDE IMPACT GLAZING, SHUTTERS, OR WOOD S FBCR R301.2.1.2 PROTECTION OF OPENINGS.
TWO LAYERS OF GRADE D PAPER. THE INDIVIDUAL LAYERS SHALL BE INSTALLED INDEPENDENTLY SUCH THAT EACH LAYER PROVIDES A SEPARATE CONTINUOUS PLANE AND ANY FLASHING (INSTALLED IN ACCORDANCE WITH SECTION R703.4) INTENDED TO DRAIN TO THE WATER-RESISTIVE BARRIER IS DIRECTED BETWEEN THE LAYERS. R703.2 WATER-RESISTIVE BARRIER.	WITHOUT WOODEN TOP PLATES. 7. SEE PLAN FOR STUD PACK AND BEAM NAILING PATTERNS. 8. ALL ENGINEERING LUMBER TO HAVE THE FOLLOWING MIN VALUES U.N.O. PARALLAM COLUMNS: 1.8E Fb = 2400 PSI MICROLAM (LVL) BEAMS: 2.0E Fb= 2600 PSI GLULAM BEAMS: SP/SP 24F-V5 LAYUP 1.7E Fb=2400 PSI MIN. 9. SEE PLAN NOTE FOR ADDITIONAL ROOF, WALL, SHEAR WALL AND FLOOR SHEATHING REQUIREMENTS ALONG W/ NAILING INFORMATION OTHERWISE:		
NOT FEWER THAN ONE LAYER OF WATER-RESISTIVE BARRIER SHALL BE APPLIED OVER STUDS OR SHEATHING OF ALL EXTERIOR WALLS WITH FLASHING AS INDICATED IN SECTION R703.4, IN SUCH A MANNER AS TO PROVIDE A CONTINUOUS WATER-RESISTIVE BARRIER BEHIND THE EXTERIOR WALL VENEER. THE WATER-RESISTIVE BARRIER MATERIAL SHALL BE CONTINUOUS TO THE TOP OF WALLS AND TERMINATED AT PENETRATIONS AND BUILDING APPENDAGES IN A MANNER TO MEET THE REQUIREMENTS OF THE EXTERIOR WALL ENVELOPE AS DESCRIBED IN SECTION R703.1. WATER-RESISTIVE BARRIER MATERIALS SHALL COMPLY WITH ONE OF THE FOLLOWING: 1. NO. 15 FELT COMPLYING WITH ASTM D226, TYPE 1. 2. ASTM E2568, TYPE 1 OR 2. 3. ASTM E331 IN ACCORDANCE WITH SECTION R703.11.	 ROOF DECK: PLYWOOD C-C/C-D, EXTERIOR OR OSB FLOOR SHEATHING: T&G A-C GROUP 1 APA RATED (48/24) SHEATHING SHALL FINISH FLUSH TO EXTERIOR WALL FACE. WALL SHEATHING: 7/16" STRUCTURAL I OSB EXPOSURE 1 OR 15/32" RATED OSB EXPOSURE 1 A MINIMUM 1/8" SPACE IS RECOMMENDED BETWEEN PANELS EDGES TO ALLOW FOR EXPANSION PER ASTM C1063 AND APA PLYWOOD DESIGN SPECIFICATIONS. SHEATHING SHALL NOT BE USED AS WEATHER RESISTANCE BARRIER UNLESS SPECIFIED BY MANUFACTURER. 10. LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIALS. EXPANDED METAL OR WOVEN WIRE LATH SHALL BE ATTACHED TO WOOD SHEATHING WITH 1 1/2" LONG, 11 GAGE NAILS HAVING A 7/16" HEAD, OR 1 1/2" LONG, 16 GAGE STAPLES IN ACCORDANCE WITH ASTM C1062 OR C1787, OR AS OTHERWISE APPROVED (REF. 2023 FBC-R-R703.7.1). (REFER TO SHEET WF138/S-1 FOR THE ENGINEERED METHOD FOR LATH ATTACHMENT) 	GENERAL FLOOR LOADING TOP CHORD LL 40 (PSF) COMMMENTS: TOP CHORD DL 10 (PSF) COMMMENTS: BOTTOM CHORD LL 0 (PSF) COMMMENTS: BOTTOM CHORD DL 5 (PSF) COMMMENTS:	Plans Reviewed
4. OTHER APPROVED MATERIALS IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. NO. 15 ASPHALT FELT AND WATER-RESISTIVE BARRIERS COMPLYING WITH ASTM E2556 SHALL BE APPLIED HORIZONTALLY, WITH THE UPPER LAYER LAPPED OVER THE LOWER LAYER NOT LESS THAN 2 INCHES (51MM). AND WHERE JOINTS OCCUR. SHALL BE LAPPED NOT LESS THAN 6 INCHES (152 mm). R703.4 FLASHING. APPROVED METAL FLASHING, VINYL FLASHING, SELF-ADHERED MEMBRANES AND MECHANICALLY ATTACHED FLEXIBLE FLASHING SHALL BE APPLIED SHINGLE-FASHION OR IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. METAL FLASHING SHALL BE CORROSION RESISTANT. FLUID-APPLIED MEMBRANES USED AS FLASHING SHALL BE APPLIED IN ACCORDANCE WITH THE	 PRE ENGINEERED WOOD TRUSSES SHALL BE SECURELY FASTENED TO THEIR SUPPORTING WALLS OR BEAMS WITH HURRICANE CLIPS OR ANCHORS PER STRUCTURAL PLAN PREFABRICATED WOOD TRUSSES SHALL BE DESIGNED IN ACCORDANCE WITH THE LATEST EDITION OF THE "NATIONAL DESIGN SPECIFICATION FOR STRESS -GRADE LUMBER AND ITS FASTENERS" AS RECOMMENDED BY THE NATIONAL FOREST PRODUCTS ASSOCIATION. TRUSS MEMBERS AND CONNECTIONS SHALL BE PROPORTIONED (WITH A MAXIMUM ALLOWABLE STRESS INCREASE FOR LOAD DURATION OF 25%) TO WITHSTAND THE LIVE LOADS GIVEN IN THE NOTES AND TOTAL DEAD LOAD. 	COMMENTS: (PSF) = UNIFORM LOADS (LBS) = CONCENTRATED LOADSGAME ROOM BALCONIES / DECKS60 (PSF) 40 (PSF)c. INDIVIDUAL STAIR TREADS SHALL BE CAPABLE OF SUPPORTING THE UNIFORMLY DISTRIBUTED LIVE LOAD OR A 300-POUND CONCENTRATED LOAD APPLIED ON AN AREA OF 2 INCHES BY 2 INCHES. WHICHEVERGAME ROOM BALCONIES / DECKS BALCONIES / DECKS BALCONIES OVER 100 SQ:FT LIGHT STORAGE LIBRARIES READING ROOMS GUARDS GUARDS GUARDS HANDRAILS (d)60 (PSF) 100 (PSF) 125 (PSF)COMD APPLIED ON AN AREA OF 2 INCHES BY 2 INCHES. WHICHEVERGAME ROOM BALCONIES (d)200 (LBS) (h,I) 200 (PSF) (h)	Reviewed for Code Compliance
SELF-ADHERED MEMBRANES USED AS FLASHING SHALL COMPLY WITH AAMA 711. ALL EXTERIOR FENESTRATION PRODUCTS SHALL BE SEALED AT THE JUNCTURE WITH THE BUILDING WALL WITH A SEALANT COMPLYING WITH AAMA 800 OR ASTM C920 CLASS 25 GRADE NS OR GREATER FOR PROPER JOINT EXPANSION AND CONTRACTION, ASTM C1281, AAMA 812, OR OTHER APPROVED STANDARD AS APPROPRIATE FOR THE TYPE OF SEALANT. FLUID-APPLIED MEMBRANES USED AS FLASHING IN EXTERIOR WALLS SHALL COMPLY WITH AAMA 714. THE FLASHING SHALL EXTEND TO THE SURFACE OF THE EXTERIOR WALL FINISH.	 BRIDGING FOR PRE-ENGINEERED TRUSSES SHALL BE AS REQUIRED BY THE TRUSS MANUFACTURER UNLESS NOTED ON THE PLANS. TRUSS ELEVATIONS AND SECTIONS ARE FOR GENERAL CONFIGURATION OF TRUSSES ONLY. WEB MEMBERS ARE NOT SHOWN, BUT SHALL BE DESIGNED BY THE TRUSS MANUFACTURER IN ACCORDANCE WITH THE FRAMING DESIGN LOADS. DESIGN SPECIFICATIONS FOR LIGHT WEIGHT METAL PLATE CONNECTED WOOD TRUSSES PER THE TRUSS PLATE INSTITUTE TPI LATEST EDITION. PRE-ENGINEERED WOOD TRUSSES SHALL BE DESIGNED BY THE MANUFACTURER IN ACCORDANCE WITH SPECIFIED LOADS AND GOVERNING CODES. SUBMITTALS SHALL INCLUDE TRUSS FRAMING PLANS AND DETAILS SHOWING MEMBER SIZES, BRACING, ANCHORAGE, CONNECTIONS, TRUSS LOCATIONS, AND PERMANENT BRACING AND/OR BRIDGING AS REQUIRED FOR ERECTION AND FOR THE PERMANENT STRUCTURE. EACH SUBMITTAL SHALL BE SIGNED AND SEALED BY A FLORIDA REGISTERED STRUCTURAL ENGINEER. SUBMIT 3 COPIES FOR REVIEW AND APPROVAL PRIOR TO FABRICATION. THE TRUSS MANUFACTURER SHALL DETERMINE ALL SPANS WORKING POINTS, BEARING POINTS, AND SIMILAR CONDITIONS. TRUSS SHOP DRAWINGS SHALL SHOW ALL TRUSSES. ALL BRACING MEMBERS, AND ALL TRUSS TO TRUSS HANGERS. 	PRODUCES THE GREATER STRESSES. d. A SINGLE CONCENTRATED LOAD APPLIED IN ANY DIRECTION AT ANY POINT ALONG THE TOP. FOR A GUARD NOT REQUIRED TO SERVE AS A HANDRAIL, THE LOAD NEED NOT BE APPLIED TO THE TOP ELEMENT OF THE GUARD IN A STAIRS NON SLEEPING ROOMS SLEEPING ROOMS SLEEPING ROOMS SLEEPING ROOMS SLEEPING ROOMS HABITABLE ATTICS SERVED W/ FIXED STAIRS DIRECTION PARALLEL TO SUCH ELEMENT. 40 (PSF) 300 (LBS) 40 (PSF) f. BALUSTRADE AND PANELS FILLERS SHALL HORIZONTALLY APPLIED NORMAL LOAD OF 50 POUNDS ON AN AREA EQUAL TO 1 SQ. FT. 30 (PSF) h. GLAZING USED IN HANDRAIL ASSEMBLIES AND GUARDS SHALL BE DESIGNED WITH A LOAD	ale of Florio
 UNDER AND AT THE ENDS OF MASONRY, WOOD OR METAL COPINGS AND SILLS. CONTINUOUSLY ABOVE ALL PROJECTING WOOD TRIM. WHERE EXTERIOR PORCHES, DECKS OR STAIRS ATTACH TO A WALL OR FLOOR ASSEMBLY OF WOOD-FRAME CONSTRUCTION. 	UPLIFT CONNECTORS	ADJUSTMENT FACTOR OF 4. THE LOAD ADJUSTMENT FACTOR SHALL BE DESIGNED WITH A LOAD ADJUSTMENT FACTOR OF 4. THE LOAD ADJUSTMENT FACTOR SHALL BE APPLIED TO EACH OF THE CONCENTRATED LOADS APPLIED TO THE TOP OF THE RAIL, AND TO THE LOAD ON THE IN-FILL COMPONENTS. THESE LOADS SHALL BE DETERMINED INDEPENDENT OF ONE ANOTHER, AND	
 AT WALL AND ROOF INTERSECTION. AT BUILT-IN GUTTERS. R703.12 ADHERED MASONRY VENEER INSTALLATION ADHERED MASONRY VENEER [OR STONE VENEER] - INSTALLATION SHALL COMPLY WITH THE REQUIREMENTS OF SECTION 	 UPLIFT CONNECTORS SUCH AS HURRICANE CLIPS, TRUSS ANCHORS AND ANCHOR BOLTS ARE ONLY REQUIRED ON MEMBERS IN WALLS THAT ARE EXPOSED TO UPLIFT OR LATERAL FORCES. INTERIOR LOAD BEARING WALLS ARE NOT ALWAYS EXPOSED TO UPLIFT FORCES. THE MEMBERS OF THESE WALLS WOULD NOT NEED TO HAVE CONNECTORS APPLIED. PLEASE COORDINATE WITH THE TRUSS ENGINEER FOR THE LOCATION OF THESE WALLS, AND STRUCTURAL PLANS FOR MORE INFO. 	LOADS ARE ASSUMED NOT TO OCCUR WITH ANY OTHER LIVE LOAD. I. WHERE THE TOP OF A GUARD SYSTEM IS NOT REQUIRED TO SERVE AS A HANDRAIL, THE SINGLE CONCENTRATED LOAD SHALL BE APPLIED AT ANY POINT ALONG THE TOP, IN THE VERTICAL DOWNWARD DIRECTION AND IN THE HORIZONTAL DIRECTION AWAY FROM THE WALKING SURFACE. WHERE THE TOP OF A GUARD IS ALSO SERVING AS THE HANDRAIL, A SINGLE CONCENTRATED LOAD	YEARLY MAINTENANCE AND INSPECTIONS BY THE BUILDED FOR THE FUTURE LIFE OF THIS HOME. CARE MUST BE TAK DOORS FOR CAULKING, REMOVE LEAVES AND DEBRIS OFF FLOW IS AWAY FROM THE HOUSE AND HAVE YOUR HOME TO PROTECT THE COATINGS. THE DESIGNER AND ENGINE
	FIELD REPAIR NOTES 1. MISSED "J" BOLTS FOR WOOD BEARING WALLS MAY BE SUBSTITUTED WITH 1/2" DIA. EPOXY ANCHORS WITH 7" EMBEDMENT. SIMPSON "SET" EPOXY ADHESIVE BINDER FOLLOWING ALL MANUFACTURER'S RECOMMENDATIONS OR SIMPSON 1/2" TITEN HD BOLTS WITH MINIMUM 7" EMBEDMENT. SEE PLAN FOR EMBEDMENT DEPTH AT FLOOR STEPS.	SHALL BE APPLIED IN ANY DIRECTION AT ANY POINT ALONG THE TOP. CONCENTRATED LOAD SHALL NOT BE APPLIED CONCURRENTLY.ANOTHER, AND LOADS ARE ASSUMED NOT TO OCCUR WITH ANY OTHER LIVE LOAD.	RESPONSIBLE FOR THE UPKEEP OF THE HOME AND WILL N INSTANCES THAT MAY OCCUR OVER THE NORMAL LIFE OF MAINTENANCE.
PER THE ASTM C 1063 7.10.2.2 DIAMOND-MESH EXPANDED METAL LATH, FLAT-RIB EXPANDED METAL LATH, AND WIRE LATH SHALL BE ATTACHED TO HORIZONTAL WOOD FRAMING MEMBERS WITH 1½-IN. (38.1-MM) ROOFING NAILS DRIVEN FLUSH WITH THE PLASTER BASE AND ATTACHED TO VERTICAL WOOD FRAMING MEMBERS WITH 6D COMMON NAILS, OR 1-IN. (25-MM) ROOFING NAILS DRIVEN TO A PENETRATION OF NOT LESS THAN ¾ IN. (19.1 MM), OR 1-IN. (25-MM) WIRE STAPLES DRIVEN FLUSH WITH THE PLASTER BASE. STAPLES SHALL HAVE CROWNS NOT LESS THAN ¾ IN. (19.05 MM) AND SHALL ENGAGE NOT LESS THAN THREE STRANDS OF LATH AND PENETRATE THE WOOD FRAMING MEMBERS NOT	 FOR MISSED VERT. DOWELS, DRILL A 3/4" DIAMETER HOLE 6" DEEP AT THE LOCATION OF THE OMITTED REBAR AND INSTALL A 32" LONG #5 BAR INTO THE EPOXY FILLED HOLE. USE A TWO PART EMBEDMENT EPOXY (SIMPSON HIGH STRENGTH EPOXY-TIE ANCHORING ADHESIVE) MIXED PER THE MFGR'S INSTRUCTIONS. ASSURE THAT ALL DUST AND DEBRIS FROM DRILLING ARE REMOVED FROM THE HOLE BY BRUSHING AND USING COMPRESSED AIR PRIOR TO APPLYING THE EPOXY. ALLOW THE EPOXY TO CURE TO THE MANUFACTURER'S SPECIFICATIONS, THEN FILL THE CELL IN THE NORMAL WAY DURING BOND BEAM POUR. FOR MORTAR JOINTS LESS THAN 1/4", PROVIDE (1) #5 VERT. IN CONC. FILLED CELL EACH SIDE OF THE JOINT (BAR DOES NOT HAVE TO BE CONT. TO FOOTING). 	GENERAL NOTES: ALL EXTERIOR WALLS SHALL BE ASSUMED TO BE LOAD BEARING. SEE PLAN FOR C.M.U WINDOW AND DOOR SUPPLIERS SHALL PROVIDE ROUGH OPENING INFO WHICH SHALL H CABINET MFRS. SHOP DRAWINGS SHALL HAVE PRECEDENCE OVER THE INTERIOR CABIN DO NOT SCALE PLANS. DIMENSIONS ARE TO BE FOLLOWED AS INDICATED. 	HAVE PRECEDENCE OVER THE PLAN.
LESS THAN ¾ IN. (19.05 MM). WHEN METAL LATH IS APPLIED OVER SHEATHING, USE FASTENERS THAT WILL PENETRATE THE STRUCTURAL MEMBERS NOT LESS THAN ¾ IN. (19 MM). 7.10.2.3 EXPANDED ⅔ IN. (9.5 MM) RIB LATH SHALL BE ATTACHED TO HORIZONTAL AND VERTICAL WOOD FRAMING MEMBERS WITH NAILS OR STAPLES TO PROVIDE NOT LESS THAN 13⁄4-IN. (44.5-MM) PENETRATION INTO HORIZONTAL	4. MISSED LINTEL STRAPS FOR MASONRY CONSTRUCTION MAY BE SUBSTITUTED WITH (1) SIMPSON MTSM16 TWIST STRAP W/ (4) ¼"x 2¼" TITENS TO MASONRY AND (7)-10d NAILS TO TRUSS FOR UPLIFTS LESS THAN 860 LBS (USE (2) MTSM16 FOR UPLIFTS LESS THAN 1720#). IF CORNER STRAP IS MISSED CONTRACTOR TO INSTALL (2) SIMPSON HGAM10 W/ (4) 1/4" x 1 1/2" SDS SCREWS AND (5) 1/4" x 2 1/4" TITENS ONE EACH SIDE OF TRUSS. NO MORE THAN 10 STRAPS MAY BE SUBSTITUTED OR NO MORE THAN 3 IN A ROW WITHOUT APPROVAL FROM EOR. IF GIRDER TRUSS CONNECTIONS ARE	5. ALL GLASS LOCATED IN HAZARDOUS LOCATIONS SHALL COMPLY WITH SECTION R308 C CONTROL OF CONSTRUCTION SITE: THE DESIGNER/ARCHITECT AND ENGINEER OF RECORD (EOR) HAVE NO CONTROL OVER THE CO	
WOOD FRAMING MEMBERS, AND 3'4-IN. (19.1-MM) PENETRATION INTO VERTICAL WOOD FRAMING MEMBERS. 7.10.2.4. COMMON NAILS SHALL BE BENT OVER TO ENGAGE NOT LESS THAN THREE STRANDS OF LATH OR BE BENT OVER A RIB WHEN RIB LATH IS INSTALLED. 7.10.2.5. SCREWS USED TO ATTACH METAL PLASTER BASE TO HORIZONTAL AND VERTICAL WOOD FRAMING MEMBERS	 IF MISSED, MSTAM36 OR MSTAM40 STRAP IS MISSED FOR 2ND FLOOR JAMB STUD CONNECTION, CONTRACTOR MAY INSTALL SIMPSON HTT5 w/ (26) 16d x 2-1/2" NAILS AND 5/8" ANCHOR BOLT SET IN SIMPSON HIGH STRENGTH EPOXY W/ MIN 12" EMBEDMENT AND MIN 3" EDGE DISTANCE. CONTACT 	CONSTRUCTION SITE INCLUDING. BUT NOT LIMITED TO, SCHEDULING AND SEQUENCING OF WO RESPONSIBLE FOR THE INDOOR AIR QUALITY, OR THE EFFECTS THEREOF, FOR ANY REASON WH THE RESIDENCE, CONSTRUCTION SITE, MATERIALS, OR EQUIPMENT, FROM MOISTURE, MOLD, F EXPRESSLY INCLUDING, BUT NOT LIMITED TO, THE PERIOD OF TIME BEFORE CONSTRUCTION, D ARCHITECT AND EOR HAS NO DUTY TO TAKE ANY ACTION OR PREVENTIVE MEASURES TO PROTE TIME FOR ANY REASON.	HATSOEVER. THE DESIGNER/ARCHITECT AND EOR HAS NO DUT FUNGUS, FIRE, THEFT, VANDALISM, TRESPASS, OR ANY OTHER DURING THE CONSTRUCTION OF THE PROJECT, OR AFTER CONS
ALL FLASHING MATERIAL FOR COASTAL LOCATIONS (EX: WITHIN 3,000 FEET OF THE OCEAN) SHALL BE CORROSION			
RESISTANT MATERIAL (EX: ZINC AND/OR STAINLESS STEEL) AND SHALL BE SELECTED FOR COMPATIBILITY WITH ADJACENT WOOD PRESERVATIVES PER THE MANUFACTURER'S RECOMMENDATIONS.		ANG HONTC	
MASTER REVISIONS DATE DESCRIPTION		Of Northwest Florida	
	3000 GULFBREEZE PARKWAY	GULFBREEZE, FL	ORIDA 32563
		◡◡◡◡ੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑੑ	JULUEI & UEUUU
		EL 1755	

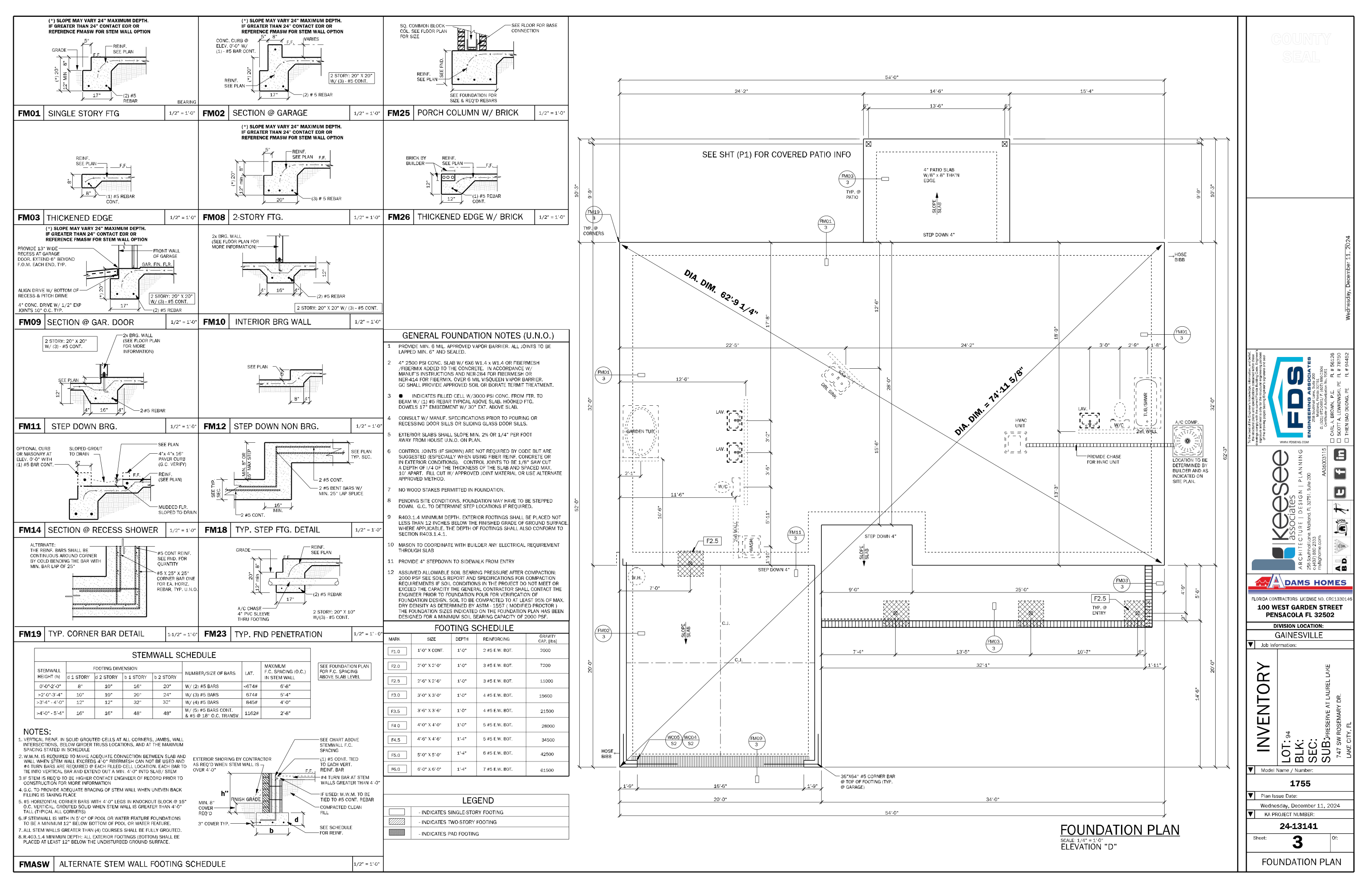




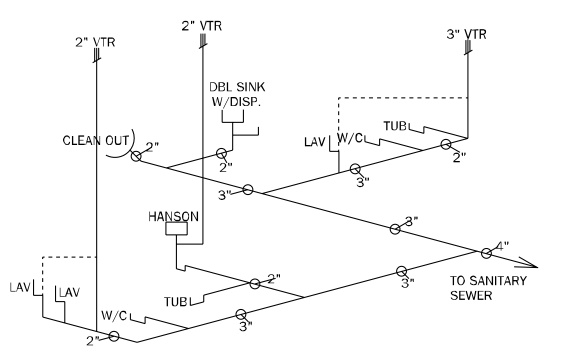


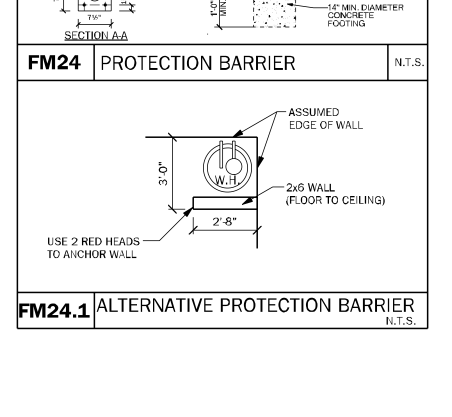


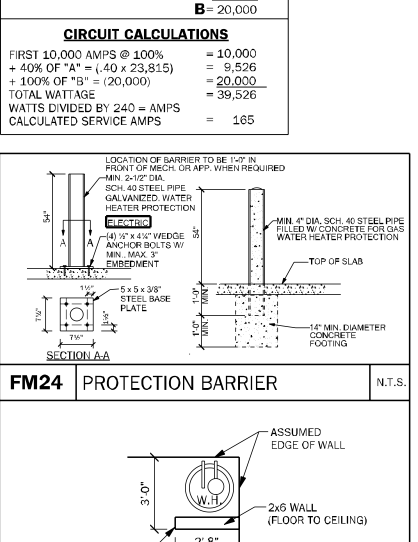




1755 PLUMBING RISER







LOAD CALCULATIONS

COOLING GREATER THAN HEATING

3 WATTS PER SQUARE FOOT OF LIVING

APPLIANCE CIRCUITS

GEN LIGHT'G & RECEPT. + APP. CIR. = 33,815

SUBTRACT 100 % OF FIRST 10,000 -10,000

HVAC CIRCUITS

RANGE

MICRO / HOOD

WATER HEATER

WHIRL POOL

DISHWASHER

SMALL APPLIANCE CIRCUITS (3)

A/C (AIR HANDLER & COMP.)

A/C (AUXILIARY HEAT STRIP)

BATH FANS (100 WATTS / EACH)

WASHER

DISPOSAL

DRYER

OVEN

[HIS FORMULA ALLOWS FOR CEILING FAN CIRCUITS]

S.F. LIVING = $1,755 \times 3$ = 5,265

8500

NONE

1000

4500

1250

1500

5000

1500

600

4500

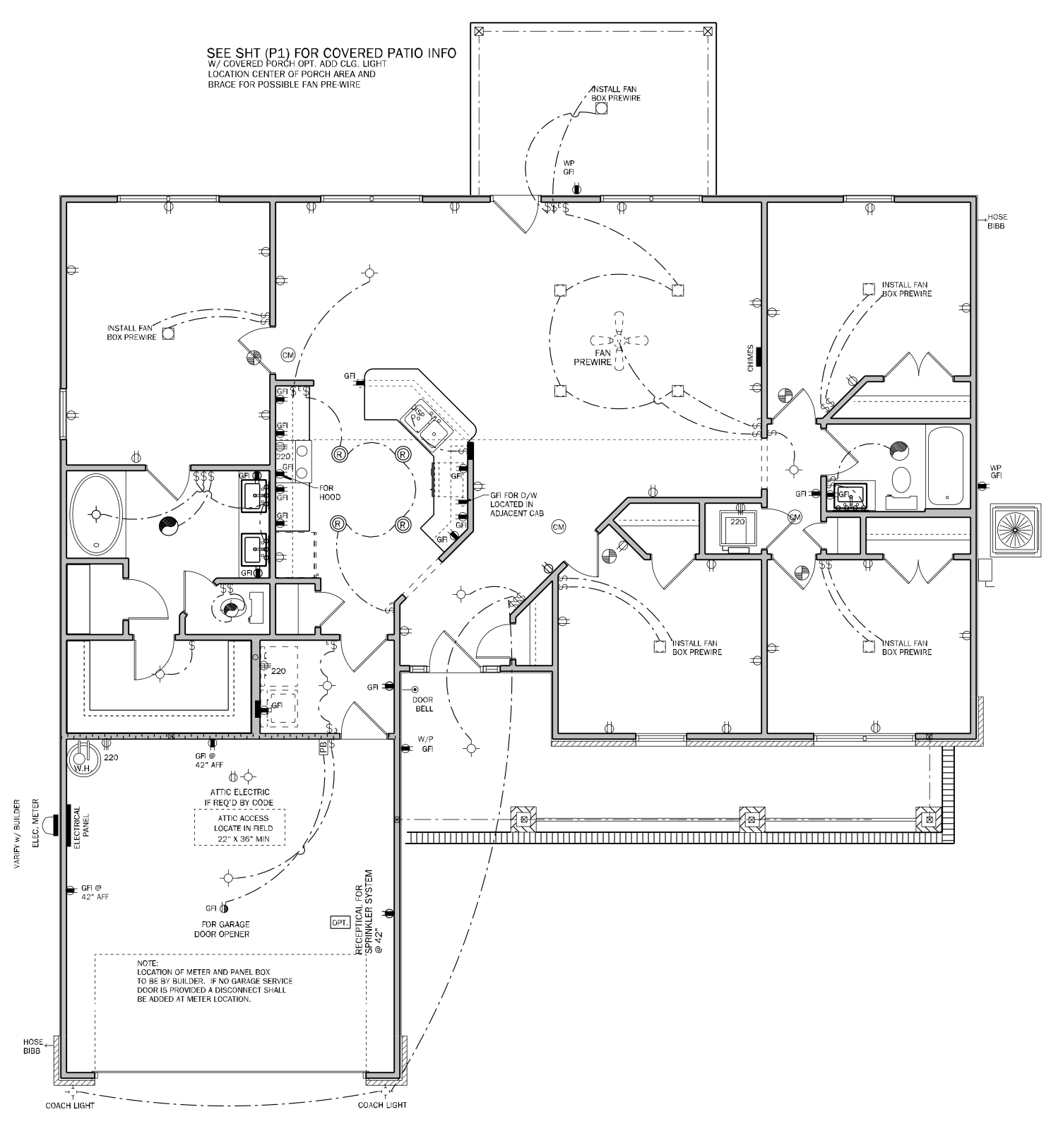
A= 23,815

10,000

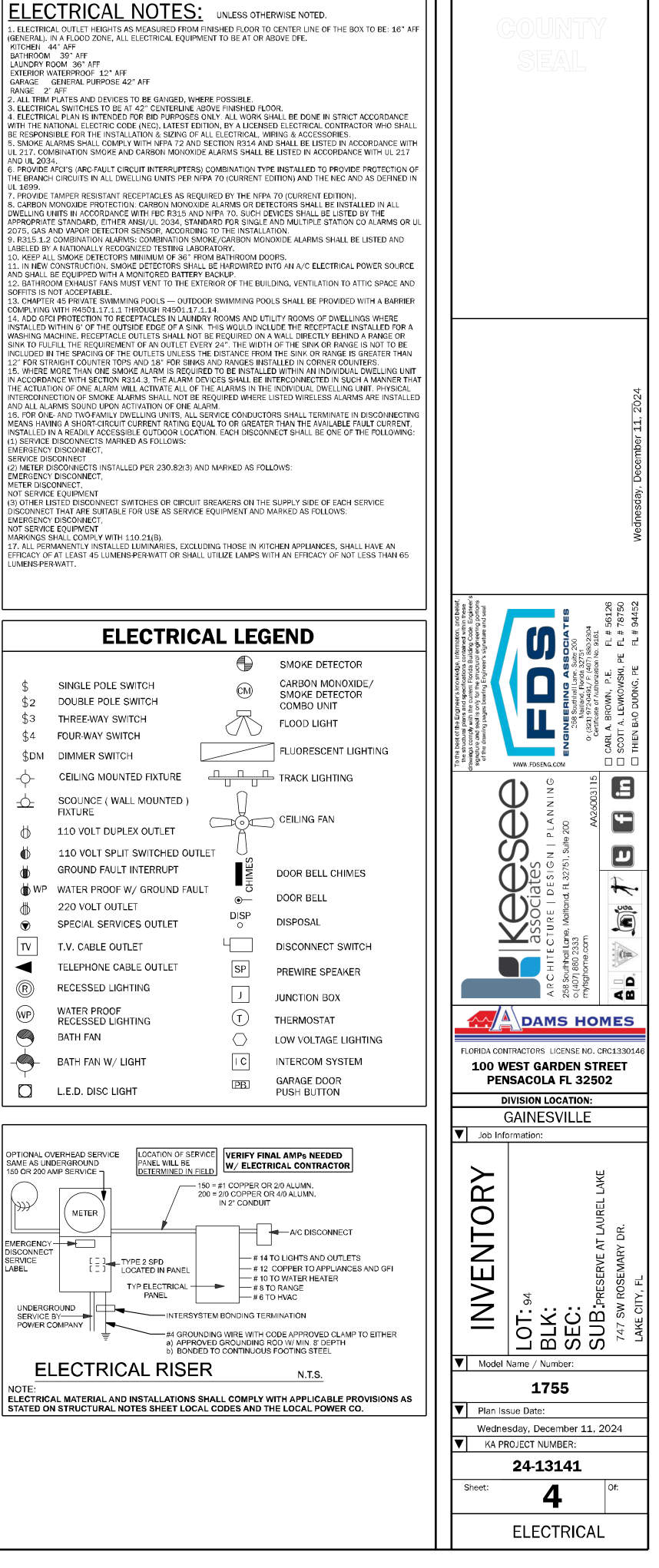
10,000

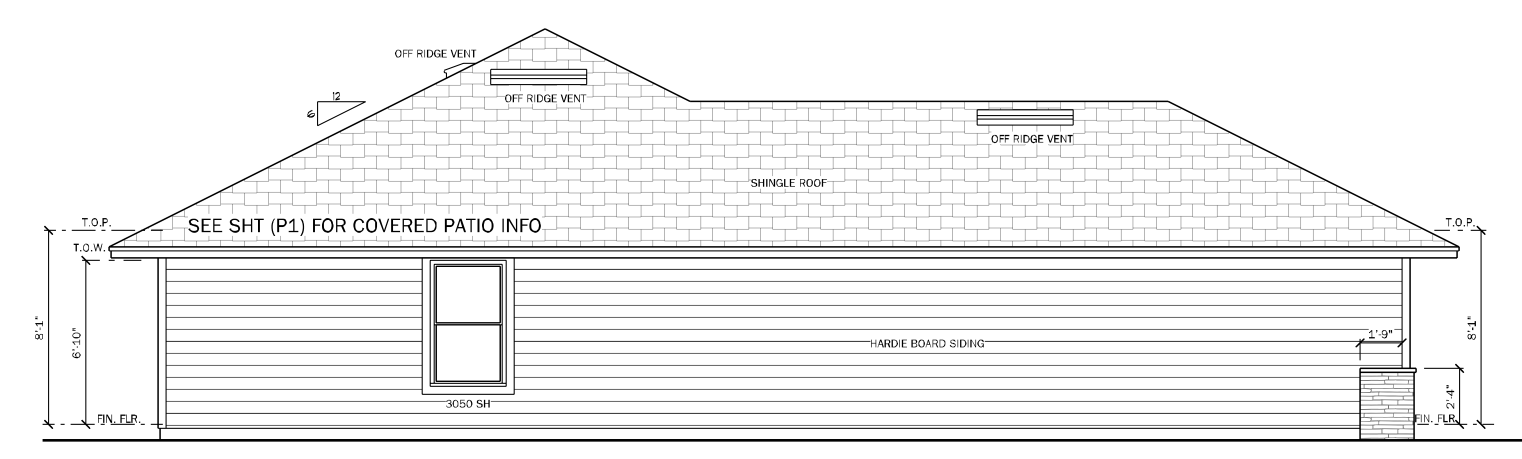
400

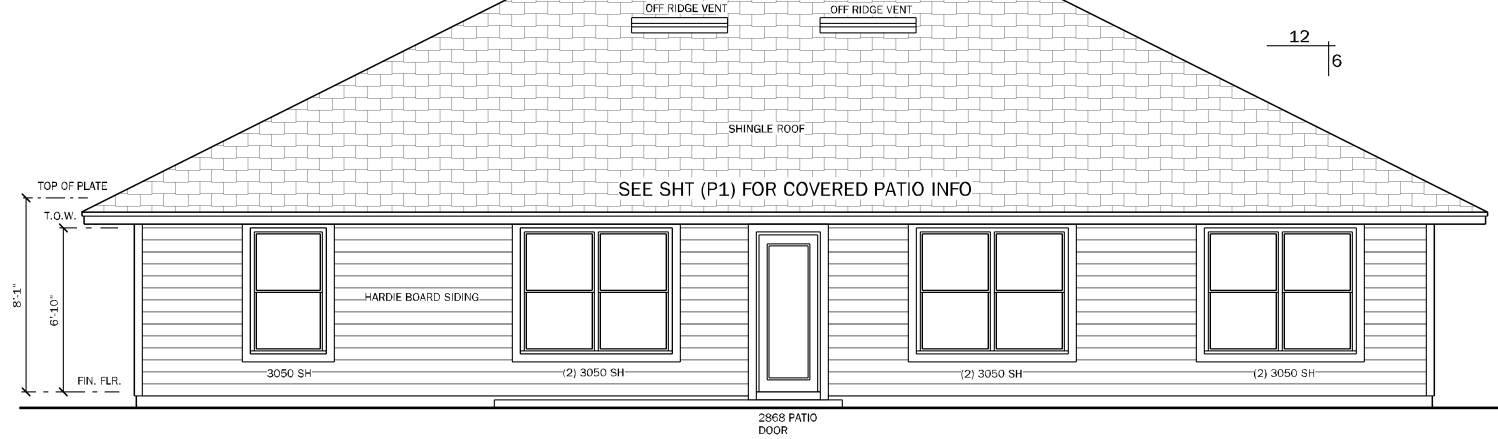
GENERAL LIGHTING & RECEPTACLES



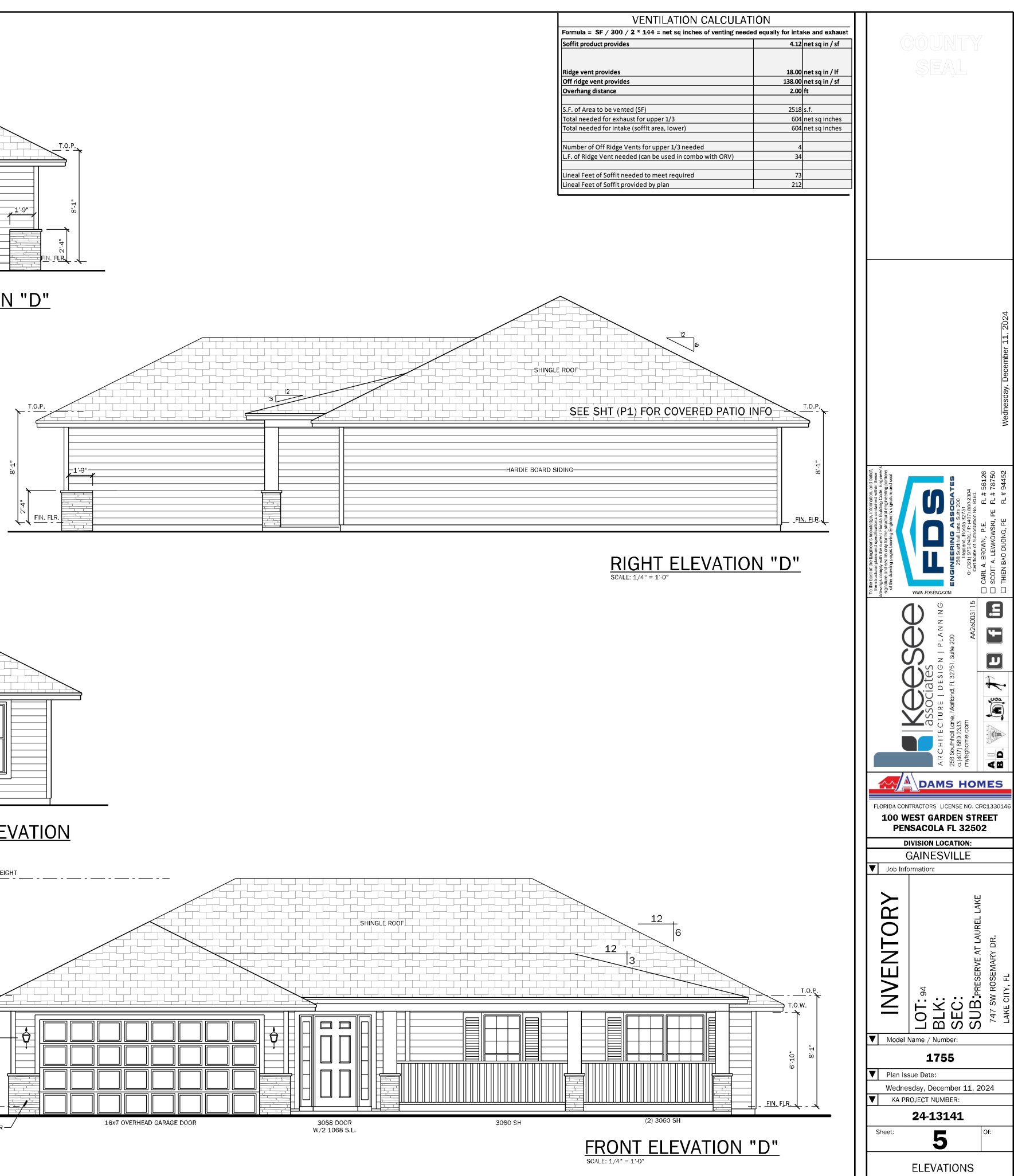
ELECTRICAL PLAN SCALE: 1/4" = 1'-0" ELEVATION "D"

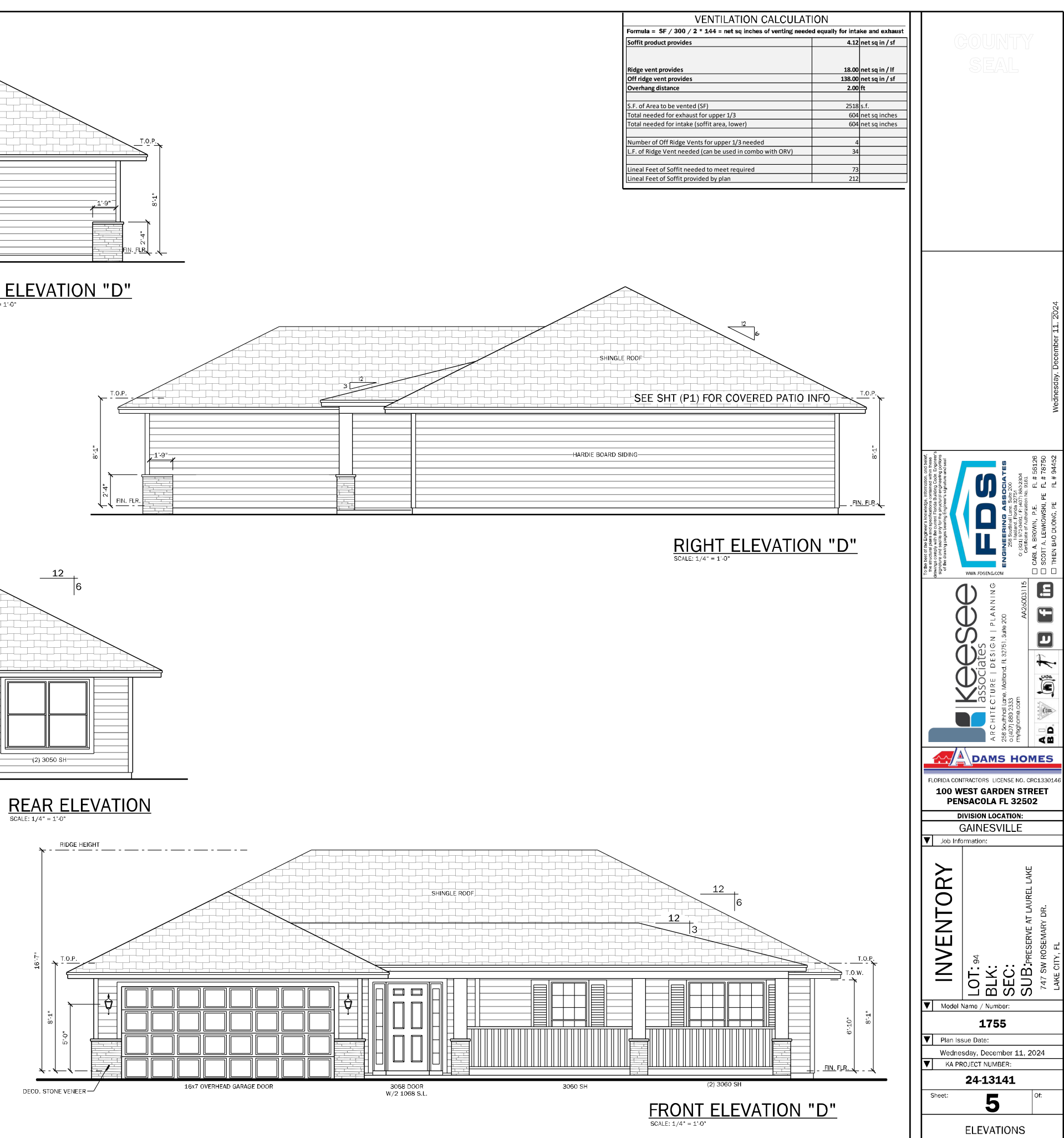


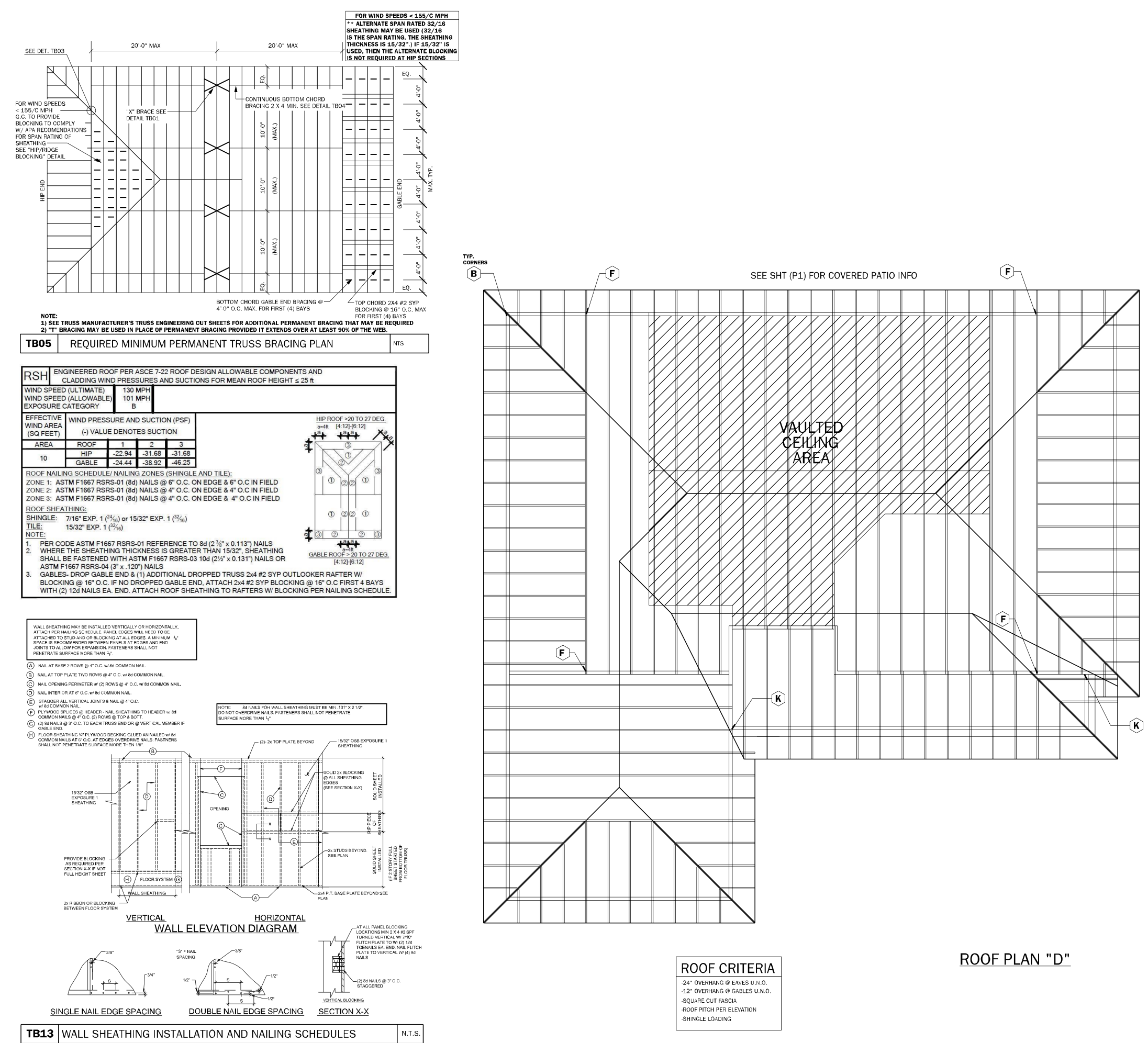




LEFT ELEVATION "D" SCALE: 1/4" = 1'-0"







MUCH AS POSSIBLE.

Product To MADOUNT Internation with with 1/22 (20) International State Stat	SIMPSON - CONNECTOR SCHEDULE USP - CONNECTOR SCHE					EDULE		
Processory HEAD W (9106 x1 1/2* 1910 HAZ W (10106 x1 1/2* 1930 1970 PRAME 0 H2.54 wr (1086 NALS 615 700 PRTAME 0* 1105 1155 585 PRAME 10 H0.4.2 wr (13100 x1 1/2* AT 22 VLY TRUSSES 1010 1166 PRT64 wr (10100 x1 1/2* 112 W1 (1010 x1 1/2* AT 27 VLY TRUSSES 930 1060 MWT 12 4 wr (1010 x1 1/2* 1105 <td>RK</td> <td>TYPE</td> <td>CONNECTOR & FASTENERS</td> <td>SPF</td> <td>SYP</td> <td>CONNECTOR & FASTENERS</td> <td>SPF</td> <td>SYP</td>	RK	TYPE	CONNECTOR & FASTENERS	SPF	SYP	CONNECTOR & FASTENERS	SPF	SYP
PFRAME PERAME PERAME<	$\overline{\mathbf{N}}$				1810		1585	18 7 0
2/2 FRAME 1102.4 wr(10)100x11/2*AT 2FLYTRUSSES 330 1980 FT162.wr(10)100x11/2*AT 2FLYTRUSSES 930 1006 1105 2/2 FRAME INS12.wr(10)100x11/2*AT 2FLYTRUSSES 930 940 1105 1006 1105 2/2 FRAME INS12.wr(10)100x11/2*AT 2FLYTRUSSES 930 940 1107 3330 495 2/2 FRAME INS2.wr(20)100x11/2*AT 2/CT EXTENDIOR 1105 1105 1106 2/2 FRAME INS2.wr(20)100x11/2*AT 1/2 / AT EXTENDIOR 1205 1116 1102 1102 1106 1102 1106 1102 1106 1102 1106 <t< td=""><td>></td><td>-</td><td>X 9</td><td>615</td><td>700</td><td></td><td>515</td><td>585</td></t<>	>	-	X 9	615	700		515	585
2/2 FRAME TO PRAME TO PRAM	\geq							
Z/ MAGONRY EMBEDMENT w: SIMPSON SET: PROXY 3330 3490 17 EMBEDMENT w: SIMPSON SET: PROXY 3330 4495 PRAME TO PRAME TO PRAME TO LOCATION INCLUDE (3)121 TOENALS 1215 1415 1415 1216 1217 1217 1216 1216 1216 1216 1216 1217 1216				860	99 0		1005	1195
2 Frawler LOCATION INCLUDE (3):21 TOFANLES 1219 1415 LOCATION INCLUDE (3):21 TOFANLES 1239 1330 0 FRAME TO LOCATION INCLUDE (3):21 TOFANLES 2430 2830 LOCATION INCLUDE (3):21 TOFANLES 2570 3060 0 FRAME TO LOCATION INCLUDE (3):21 TOFANLES 2430 2830 LOCATION INCLUDE (3):21 TOFANLES 2570 3060 0 FRAME TO MC12 W(16):104 TA 27:05 BW ADD SCREWS MU12 EMBEDMENT W: SIMPSON SETT 7020 9790 0 FRAME TO FGT# W(16):104 TA 27:350 BW COD SCREWS 3400 4725 FRUS W(12) WISI WOOD SCREWS AND 7100 0 FRAME TO (1):127 W(16):168 SNRERS & (14) 3800-H 4000-H 14:34 's 0' WEDGE-BOLT (2):127 WUSS) 3800-H 4000-H 14:34 's 0' WEDGE-BOLT (2):127 WUSS) 3800-H 4200-H 10:43 W/S WOOD SCREWS AND 3100-M 3			EMBEDMENT W/ SIMPSON "SET" EPOXY	3330	3965	12" EMBEDMENT W/ SIMPSON "SET" EPOXY	3330	4495
D FinALE LOCATION INCLUDE (5)/2 FORMLS AND 2)/58" A TR. COATTON INCLUDE (5)/2 FORMLS AND 2)/58" A TR. 0 PRAME TO WGT-2 w(10)/010 MILS AND 2)/58" A TR. 106590 WGT2 w(10)/010 MILS AND 2)/58" A TR. 0 PRAME TO WGT2 w(10)/010 MILS AND 2)/58" A TR. 106590 WGT2 w(10)/010 MILS AND 2)/58" A TR. 0 PRAME TO FGTR w(10)/14" 4 3" 5950 WOOD SCREWS 3400 4725 PRUS W(12) WS3 WOOD SCREWS AND 7100 0 PRAME TO FGTR w(10)/10 TTR w(10)/10 KRERS 6 (10) 3100.M 310				1215	1415		1285	153 0
IPHAILE ID MASONRY W1 12* EMBEDMENT w: SIMPSON 'SET' EPOXY (MG13 FOR 3PLY) 10690 W1 12* EMBEDMENT w: SIMPSON 'SET' EPOXY (MG13 FOR 3PLY) 7000 IPFAULE TO MASONRY CRTR w(18) 14* 3* 3508 WOOD SCREWS MASONRY 3400 4725 RPUS W(12) W33 WOOD SCREWS AND (4) 34* x 6* WEDDE-BOLT 7100 IPFAULE TO MASONRY CRTR w(18) 14* 3* 3508 WOOD SCREWS AND (2) 12* 3* 11* TITENEN (3) 21* 12* 14* 12* 14* TITENEN (3) 21* 12* 14* 12* 14* TITENEN (3) 21* 14* 23* 14* TITENEN (3) 20* 44 (3) 21* 12* 14* 12* 14* TITENES (3) 20* 44 (2) 14* 23* 14* 12* 12* 14* 14* 14* 14* 14* 14* 14* 14* 14* 14	1			2430	2830		2570	3060
V MAD (2) V/X25 TERM HD ANCHOR BOLTS 3400 4/25 (4) 34* x 6* WEDGE-BOLT 7100 D FRAME TO MASONRY (1) GT2 x 2.1x 11TRN (2) (GEE NOTE 66 BELOW) 1755 2240 (2) (2) LIGT2 w(2) 16d SINKERS 6.(14) (300-F 3500-H 4060-Li (4) 14* x 3* WEDGE-BOLT (2) LYTRUSS) (300-F 3100-M 3100-M 3300-F 4225 PRAME TO MASONRY (2) LIGT3 w(2) 16d SINKERS FOR FRAME (EA) (2) LIGT3 w(2) 16d SINKERS FOR FRAME (EA) (2) LIGT3 w(2) 16d SINKERS FOR FRAME (EA) (2) LIGT3 w(2) 16d SINKERS FOR FRAME (EA) (3) 16d SINKERS FOR FRAME (EA) (2) BEAL TO (2) 16d SINKERS FOR FRAME (EA) (3) 16d SINKERS FOR FRAME (EA) (3) 16d SINKERS FOR FRAME (EA) (4) 1750 (2) 16d SINKERS FOR FRAME (EA) (4) 1750 (2) 16d SINKERS FOR FRAME (EA) (4) 16d V(1) 10 0 (2) 16d SINKERS FOR FRAME (EA) (4) 1160 (4) 143 3* 3* 78 (2) 2P, TTRUSS (4) 104 0, 114 3* 3* (4) 1140 0PT HUC410 w(18) TITEN (4) 1145 (2) 104 x 3* (4) 1140 0PT HUC410 w(18) TITEN (4) 1145 (2) 104 x 3* (4) 1145 (2) 104 x 3* (4) 1145 (2) 104 (2) 14* x 3* (4) 1145 (2) 104 (2) 14* x 3* (4) 11			w/ 12" EMBEDMENT w/ SIMPSON "SET"		10690	W/ 12" EMBEDMENT W/ SIMPSON "SET"	7020	9790
PFRAME TO MASONRY C) 147 x 2.14* TITEN (2 T75 2040 PRAME TO MASONRY (3) LGT 2 W (32) IGG SINKERS 8 (14) (32 LUGT 2 W (32) IGG SINKERS 8 (14) 14/* x 3* WEDGE-BOLT (2 PLY TRUSS) 3000-F 3000-F 4000-H 4000-F (2) LUGT 2 W (32) IGG SINKERS 8 (14) 14/* x 3* WEDGE-BOLT (2 PLY TRUSS) 6400-F 3000-F 4000-F (2) LUGT 2 W (32) IGG SINKERS 8 (14) 14/* x 3* WEDGE-BOLT (2 PLY TRUSS) 6400-F 3000-F 4200-F (2) LUGT 2 W (32) IGG SINKERS 8 (14) 14/* x 3* WEDGE-BOLT (2 PLY TRUSS) 6400-F 3000-F 4200-F (2) LUGT 2 W (32) IGG SINKERS 5 (14) 14/* x 3* WEDGE-BOLT (2 PLY TRUSS) 6400-F 6400-M 7010-M (2) LUGT 2 W (32) IGG SINKERS 5 (14) 14/* x 3* WEDGE-BOLT (2 PLY TRUSS) 6400-F 6400-M 7010-M (2) LUGT 2 W (32) IGG SINKERS 5 (14) 14/* x 3* WEDGE-BOLT (2 PLY TRUSS) 6400-F 6400-M 7010-M D BEAM TO MASONRY HU410 OPT HUC410 W (18) ITTEN NAILS G#2105 14/* 2 4/* 14/* 10 OPT HUC410 W (20) 14/* x 3* G#2105 14/* 2 4/* 14/* 10 IOH ANLS 4 G#2105 14/* 12/* 14/* 2 3/* 14/* 12/* 0 G#2105 14/* 12/* 12/* 14/* 2 3/* 14/* 12/* 0 G#1025 14/* 12/* 14/* 12/* 14/* 12/* 0 G#1025 14/* 12/* 14/* 12/* 14/* 12/* 0 G#1025 14/* 14/* 12/* 14/* 12/* 0 G#1025 14/* 14/* 12/* 14/* 13/* 12/* 0 G#1025 14/*	ı)			3400	4725			710 0
2) Masconey/ FRAME 1 far x 2 1/4" TIRN (2 PLV TRUSS) (3 510-4 3500-M 3510-4 4000-M 400-F 1 far x 3 0 web description (2 PLV TRUSS) (0 G S) INCERS FOR FRAME (EA) 3100-M 300-F 3100-M 400-F 3100-F 3100-M 400-F	1)		& (7) 1/4" x 2-1/4" TITEN 2 (SEE NOTE //6 BELOW)	1755	2 04 0			
M SOURTY FRAME The (a) Sar 's' inten (2 PLY TRUSS) OR (52) 163 SINKERS FOR FRAME (EA) 430-M 5010-F 6570-M 6960-F Screivs & (a) 32 if s' is 'nel (2 PLY TRUSS) OR (56) 163 SINKERS FOR FRAME (EA) 6480-F 7710-F BEAM TO (1 52) 163 SINKERS FOR FRAME (EA) 00 (55) 163 SINKERS FOR FRAME (EA) 0480-F 7710-F BEAM TO (1 2) 164 SINKERS FOR FRAME (EA) 0480-F 7710-F 06480-F 7710-F BEAM THU OP T HUC410 w' (19) 164 & (10) 100 (12) 14* x2 34* (10) 101 ANLLS 047135 047135 047135 047135 BEAM THU C45 w' (2) 164 ANLLS 0471355 047135 0471355	2>	MASONRY /	1/4" x 2 1/4" TITEN (2 PLY TRUSS)			1/4" x 3" WEDGE-BOLT (2 PLY TRUSS)		
Z DEAM NAILS Utflags NAILS Utflags 2 BEAM TO MASONRY HU410 OPT HUC410 w/ (18) TTEN U/1200 G#305 HD410 OPT HUC410 W/ (20) 1/4" x 3" U#1305 2 BEAM TO MASONRY HU42 OPT HUC46 w/ (6) 104 NAILS & U/1300 G#2165 G#2165 G#2000 HD46 OPT HU46 w/ (6) 104 NAILS & WEDGE-BOLT & (10) 104 NAILS & U/1300 G#1625 G#2162 G#2000 HD46 OPT HU46 w/ (6) 104 NAILS & U/1300 G#1625 G#2162 G#2000 HD46 OPT HU46 w/ (6) 104 NAILS & U/1300 U/1300	3>	MASONRY /	& (8) 3/8" x 5" TITEN (2 PLY TRUSS)			SCREWS & (4) 3/8" x 5" WB (2 PLY TRUSS)		
MASONRY TM* x2 34* 8 (10) 10d NAILS U/1800 WEDGE-BOLT & (10) 10d NAILS U/1800 BEAN TO MASONRY HU46 OPT HUC46 wf (6) 10d NAILS & (12) 14* x2 34* TAPCONS (TO MAS.) ITTEN ITEN ITO MAS.) G#105 G#2015 G#2105 G#2015 G#2105 G#2015 G#102 G#2015 G#2105 G#2015 G#2105 G#2015 G#102 C12) 14* x2 34* TAPCONS (TO MAS.) G#102 SYP+F G#102 SYP+F G#102 SYP+F G#2105 G#2015	$\langle \rangle$							
Prame Prame Prame DR (12) 14" x 2 3/4" TITEN (TO MAS.) OR (12) 16d & (6) 10d (FOR FRAME) OR (12) 16d & (6) 10d (FOR FRAME) SYP-F U#1135 SYP-F U#1135 SYP-F U#1135 OR (12) 16d & (6) 10d (FOR FRAME) SYP-F U#1135 OR (12) 16d & (6) 10d (FOR FRAME) SYP-F U#1135 SYP-F U#1135 OR (12) 16d & (6) 10d (FOR FRAME) SYP-F U#1135 SYP-F U#1135 OR (12) 16d & (6) 10d (FOR FRAME) SYP-F U#1135 SYP-F U#1135 OR (12) 16d & (6) 10d (FOR FRAME) SYP-F U#1135 SYP-F U#1135 OR (2) 16d & (12) 16d & (12) 0 2305 U#1135 SYP-F U#1135 OR (2) 16d & (12) 17" SYP-F SYP-F SYP-F OR (2) 16d & (12) 16d & (12) 0 2305 SYP-F SYP-F SYP-F OR (2) 16d & (2) 16d & (2) 17" SYP-F S	.)							
Image: Part of the	2>	MASONRY /	(12) 1/4" x 2 3/4" TITEN (TO MAS.)	U#1135	U#1135	(12) 1/4" x 2 3/4" TAPCONS (TO MAS.)	U#1030	U#850
FRAME TO MASONRY TAPCONS 303 THO WEDGE-BOLT THO TAPCONS P MASONRY HTSM20 w/ (10)10d NALS AND (4) 1/4"x2 1/4" 955 1110 HTWM20 w/ (10)10d NALS AND (4) 1/4"x1 3/4" 1145 1225 P FRAME TO MASONRY H10S w/ (8) 8d x1 1/2" NALS AND (2) 3/8"x4" 785 910 DTB-TZ w/ (8) 1/4"x1 1/2" VS15 WOOD SCREWS AND (1) 1/2" 8 / A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 8 # 66 BELOW) 1835 2145 SCREWS AND (1) 1/2" 8 / A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4) 8 # 66 BELOW) 1510 1835 P FRAME TO MASONRY ITTS w/ (26) 16d x2 1/2" NALS AND (1) 5/8" 8 / A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 8 # 66 BELOW) 4375 5090 ITT45 w/ (26) 16d x2 1/2" NALS AND (1) 5/8" 8 / A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 8 # 66 BELOW) 5005 P FRAME TO MASONRY HTT4 w/ (13) 16d x2 1/2" NALS AND (1) 5/8" 8 / A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 8 # 56 BELOW) 3640 4235 5090 11T45 w/ (28) 16d x2 1/2" NALS AND (1) 5/8" 8 / A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 8 #5 BELOW) 4160 P FRAME TO FRAME TO FRAME TO H105 w/ (24) 10d x1 1/2" NALS 785 910 LUGT1 w/ (23) 8d x1 1/2" NALS & 875 1045 P FRAME TO FRAME TO H105 w/ (21) 10d x1 1/2" SD S WOOD SCREWS & (1) 5/8" 8 A.T.R.			1-PLY w/ (10) 10d x 1 1/2" OR			1-PLY w/ (10) 10d x 1 1/2" OR		
MNSONRT HTSM20 w/ (10)10d NAILS AND (4) 1/4*x2 1/4* TAPCONS 955 1110 HTWM20 w/ (10)10d NAILS AND (4) 1/4*x1 3/4* WEDGE-BOLT 1145 1225 FRAME TO MASONRY H10S w/ (8) 8d x1 1/2* NAILS AND (2) 3/8*x4* TTAN HD 785 910 Important 1/2* WS15 WOOD SCREWS AND (1) 1/2* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) DTB-TZ w/ (8) 1/4*x1 1/2* WS15 WOOD SCREWS AND (1) 1/2* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) Important 1/2* WS15 WOOD SCREWS AND (1) 1/2* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) Important 1/2* WS15 WOOD SCREWS AND (1) 1/2* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) Important 1/2* WS15 WOOD SCREWS AND (1) 1/2* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) Important 1/2* ANLS AND (1) 5/8* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) Important 1/2* ANLS AND (1) 5/8* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) Important 1/2* NAILS AND (1) 5/8* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) Important 1/2* ANLS AND (1) 5/8* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) Important 1/2* ANLS AND (1) 5/8* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 BELOW) Important 1/2* NAILS AND (1) 5/8* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & 45 BELOW) Important 1/2* NAILS AND (1) 5/8* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 BELOW) Important 1/2* NAILS AND (1) 5/8* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOW) Important 1/2* NAILS AND (1) 5/8* 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOW) Important 1/2	2		TAPCONS	955	1 1 10	WEDGE-BOLT	1145	1225
2 MASONRY TITAN HD 785 910 2 MASONRY DTT2Z w/ (8) 1/4" x1 1/2" SDS WOOD SCREWS AND (1) 1/2" 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 8 #6 BELOW) 1835 2145 SCREWS AND (1) 1/2" 8 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 8 #6 BELOW) 1510 1835 2 FRAME TO MASONRY IITT5 w/ (26) 16d x2 1/2" NAILS AND (1) 5/8" 8 A.T.R. EPOXIED w/ SIMPSON "SET" 4375 5090 SCREWS AND (1) 1/2" 8 A.T.R. EPOXIED w/ SIMPSON "SET" 5095 3 FRAME TO MASONRY HTT4 w/ (13) 16d x2 1/2" NAILS AND (1) 5/8" 8 A.T.R. EPOXIED w/ SIMPSON "SET" 4375 5090 SCREWS AND (1) 1/2" 8 A.T.R. EPOXIED w/ SIMPSON "SET" 5005 3 FRAME TO MASONRY HTT4 w/ (13) 16d x2 1/2" NAILS AND (1) 5/8" 8 A.T.R. EPOXIED w/ SIMPSON "SET" 3640 4235 S640 4235 S78" A T.R. EPOXIED w/ SIMPSON "SET" 4160 3 FRAME TO FRAME TO MASONRY H105 w/ (24) 10d x1 1/2" NAILS 785 910 LUGT1 w/ (23) 8d x1 1/2" NAILS & (3) 5/8" A A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 3555 1940 3 FRAME TO MASONRY VGT w/ (16) 1/4"x3" SDS WOOD SCREWS & (3) 5/8" A A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 5170 7185 3			TAPCONS	955	1 1 10		1145	1225
PRAME TO MASONRY SCREWS AND (1) 1/2" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOW) 1835 2145 SCREWS AND (1) 1/2" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4) 1510 1835 PRAME TO MASONRY IITTS W (26) 16d x2 1/2" NAILS AND (1) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOW) 11TTS W (26) 16d x2 1/2" NAILS AND (1) A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOW) 4375 5090 5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOW) 5005 PRAME TO MASONRY HTT4 w/ (13) 16d x2 1/2" NAILS AND (1) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOW) 3640 4235 5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 BELOW) 4160 PRAME TO MASONRY H10S w/ (24) 10d x1 1/2" NAILS 785 910 LUGT1 w/ (23) 8d x1 1/2" NAILS 875 1045 PRAME TO MASONRY H10S w/ (24) 10d x1 1/2" NAILS 785 910 LUGT1 w/ (23) 8d x1 1/2" NAILS & (4) 1/4" x 1 3/4" TAPCONS 1395 1395 1395 PRAME TO MASONRY WGT w/ (16) 1/4"x3" SDS WOOD SCREWS & (1) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 3555 1940 14*4" x 1 3/4" TAPCONS 1395 1395 PRAME TO MASONRY (2) VGT w/ (32) 1/4"x3" SDS WOOD SCREW/S & (2) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON 51			TITAN HD	785	910			
FRAME TO MASONRY A.T.R. ÉPOXIED w/ SIMPSON "SÉT" (SEE NOTE #1 & #5 BELOW) 4375 5090 5/8" 2 A.T.R. ÉPOXIED w/ SIMPSON "SÉT" (SEE NOTE #1 & #5 BELOW) 5005 FRAME TO MASONRY HTT4 w/ (13) 16d x2 1/2" NAILS AND (1) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOV) HTT45 w/ (18) 16d x2 1/2" NAILS AND (1) (SEE NOTE #4 & #5 BELOV) HTT45 w/ (18) 16d x2 1/2" NAILS AND (1) (SEE NOTE #4 & #5 BELOV) HTT45 w/ (18) 16d x2 1/2" NAILS AND (1) (SEE NOTE #4 & #5 BELOV) 875 1045 FRAME TO FRAME TO MASONRY H105 w/ (24) 10d x1 1/2" NAILS 785 910 LUGT1 w/ (23) 8d x1 1/2" NAILS 875 1045 FRAME TO MASONRY HM9KT w/ (4) 1/4"x1 1/2" SDS WOOD SCREWS & (5) 1/4"x2 1/4" TAPCONS 760 760 RT16M w/ (9) 10d x1 1/2" NAILS & 1395 1395 1395 FRAME TO MASONRY UGT w/ (16) 1/4"x3" SDS WOOD SCREWS & (1) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 3555 1910 14"x1 3/4" TAPCONS 1395 1395 FRAME TO MASONRY (2) VGT w/ (32) 1/4"x3" SDS WOOD SCREWS & (2) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON 5170 7185 1910 14"x0" NAILS & HTT45 w/ (18) 10d NAILS & (1) 5/8" Ø A.T.R. 4160 FRAME TO MASONRY VGT w/ (16) 1/4"x3" SDS WOOD SCREV/S & (2) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON 3555 4940 <td>\mathbf{b}</td> <td></td> <td>SCREWS AND (1) 1/2" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOW)</td> <td>1835</td> <td>2145</td> <td>SCREWS AND (1) 1/2" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4)</td> <td>1510</td> <td>1835</td>	\mathbf{b}		SCREWS AND (1) 1/2" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOW)	1835	2145	SCREWS AND (1) 1/2" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4)	1510	1835
PHAME TO MASONRY A.T.R. ÉPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOV/) 3640 4235 5/8" 2 A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 & #5 BELOV/) 4160 PRAME TO FRAME H10S w/ (24) 10d x1 1/2" NAILS 785 910 LUGT1 w/ (23) 8d x1 1/2" NAILS 875 1045 PRAME TO FRAME TO MASONRY HM9KT w/ (4) 1/4"x1 1/2" SDS WOOD SCREWS & (5) 1/4"x2 1/4" TAPCONS 760 760 RT16M w/ (9) 10d x1 1/2" NAILS & (4) 1/4" x 1 3/4" TAPCONS 1395 1395 PRAME TO MASONRY VGT w/ (16) 1/4"x3" SDS WOOD SCREWS & (5) 5/8" // A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 3555 1910 PRAME TO MASONRY (2) VGT w/ (32) 1/4"x3" SDS WOOD SCREWS & (2) 5/8" // A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 5170 7185 PRAME TO MASONRY YGT w/ (16) 1/4"x3" SDS WOOD SCREV/S & (2) 5/8" // A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 5170 7185 PRAME TO MASONRY YGT w/ (16) 1/4"x3" SDS WOOD SCREV/S & (1) 5/8" // A.T.R. 5170 7185 4160	\mathbf{i}		A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #1 & #5 BELOW)	4375	5090	5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" (SEE NOTE #4 BELOW)	-	5005
FRAME TO MASONRY HM9KT w/ (4) 1/4"x1 1/2" SDS WOOD SCREWS & (5) 1/4"x2 1/4" TAPCONS 760 RT16M w/ (9) 10d x 1 1/2" NAILS & (4) 1/4" x 1 3/4" TAPCONS 1395 1395 FRAME TO MASONRY VGT w/ (16) 1/4"x3" SDS WOOD SCREWS & (1) 5/8" # A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 3555 4940 1/4"x 1 3/4" TAPCONS 1395 1395 FRAME TO MASONRY VGT w/ (16) 1/4"x3" SDS WOOD SCREWS & (1) 5/8" # A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 3555 4940 1940 100 <td>\mathbf{S}</td> <td></td> <td>A.T.R. EPOXIED w/ SIMPSON "SET"</td> <td>3640</td> <td>4235</td> <td>5/8"2 A.T.R. EPOXIED w/ SIMPSON "SET"</td> <td>-</td> <td>4160</td>	\mathbf{S}		A.T.R. EPOXIED w/ SIMPSON "SET"	3640	4235	5/8"2 A.T.R. EPOXIED w/ SIMPSON "SET"	-	4160
D MASONRY SCREWS & (5) 1/4"x2 1/4" TAPCONS 760 760 760 (4) 1/4" x 1 3/4" TAPCONS 1395 1396 1570 7185 <	->	FRAME	. ,	785	910		875	1045
PHAME TO MASONRY (1) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" 3555 1940 FRAME TO MASONRY (2) VGT w/ (32) 1/4"x3" SDS WOOD SCREWS & (2) 5/8" Ø A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT 5170 7185 FRAME TO FRAME TO FRAME TO FRAME VGT w/ (16) 1/4"x3" SDS V/OOD SCREWS & HDU4-SDS2.5 w/ (10) 1/4"x2" SDS WOOD 5170 7185 FRAME TO FRAME TO FRAME VGT w/ (16) 1/4"x3" SDS V/OOD SCREWS & HDU4-SDS2.5 w/ (10) 1/4"x2" SDS WOOD 3555 4940 MUGT15 w/ (22) 10d NAILS & HTT45 w/ (18) 10d NAILS & (1) 5/8" Ø A.T.R. 4160				760	76 0		1395	1395
FRAME TO MASONRY VGT w/ 12" MIN. EMBEDMENT 5170 7185 FRAME TO FRAME VGT w/ (16) 1/4"x3" SDS WOOD SCREV/S & HDU4-SDS2.5 w/ (10) 1/4"x2 1/2" SDS WOOD SCREWS & (1) 5/8" Ø A.T.R. 3555 4940 MUGT15 w/ (22) 10d NAILS & HTT45 w/ (18) 10d NAILS & (1) 5/8" Ø A.T.R. 4160	\mathcal{D}		(1) 5/8"Ø A.T.R. EPOXIED w/ SIMPSON "SET"	3555	1910			
FRAME IO FRAME HDU4-sDs2.5 w/ (10) 1/4"x2 1/2" SDS WOOD 3555 4940 MUG1 15 W/ (22) 100 NAILS & H1145 W/ (18) 4160 SCREWS & (1) 5/8" Ø A.T.R. 5/8" Ø A.T.R. 4160 10d NAILS & (1) 5/8" Ø A.T.R. 4160	\sim		& (2) 5/8" C A.T.R. EPOXIED w/ SIMPSON "SET" w/ 12" MIN. EMBEDMENT	5170	7185			
NOT USED	$\langle \rangle$		HDU4-SDS2.5 w/ (10) 1/4"x2 1/2" SDS WOOD	3555	4940		-	4160
	\sim		NOT USED					

SENERAL CONNECTOR NOTES: . CONNECT ALL FLOOR TRUSSES TO INTERIOR BEARING WOOD WALLS / BEAMS w/ (2) 12d TOENAILS.

ALL TRUSS TO TRUSS CONNECTIONS ARE PROVIDED BY TRUSS MANUFACTURES, U.N.O ON PLAN. G.C. MAY USE EITHER SIMPSON OR USP CONNECTIONS, SEE FRAMING PLAN FOR CONNECTOR CALL OUT. FOR SINGLE PLY TRUSSES, SCAB ON FULL HEIGHT SYP #1 2"x4" TO TRUSS VERTICAL WEB w/ (2) ROWS OF 10d NAILS @ 3" O.C. STAGGERED. 12" MIN. A.T.R. EMBEDMENT @ CMU BOND BEAM U.N.O. SCAB TRUSS CHORD w/ 4-0" 2x SYP #2 (MATCH CHORD LUMBER SIZE) w/ (2) ROWS 10d @ 4" FROM END & 4" O.C. STAGGERED; CENTER AT CONNECTOR LOCATION AS

A MINIMAL CONNECTOR UNO ON FRAMING PLAN

CONNECTION FOR ALL ROOF / FLOOR TRUSSES TO MASONRY WALLS/ LINTELS/ ICF WALLS UNO ON PLAN CONNECTION AT 24" OR 32" O.C. PENDING VERTICALS FOR ALL FLOOR TRUSSES PARALLEL TO MASONRY WALLS.

CONNECTION FOR ALL HIP JACK (CORNER JACK) TO MASONRY WALLS/ICF WALLS/LINTELS CONNECTION FOR ALL CONTINUOUS RIM BOARD TO TOP OF MASONRY AT 32" O.C MAX. w/ (2) AT EACH CORNER. G.C. TO VERIFY LOCATION DOES NOT CONFLICT w/TJI (IF APPLICABLE) LAYOUT

CONNECT ALL FLOOR TRUSSES TO INTERIOR BEARING WOOD WALL/BEAMS w/ (2) 12d TONAILS

(B) MINIMAL CONNECTOR UND ON FRAMING PLAN CONNECTION FOR JACK TRUSS TO WOOD WALL OR BEAM

 $\langle C \rangle$ MINIMAL CONNECTOR UNO ON FRAMING PLAN

CONNECTION FOR ALL TRUSSES TO INTERIOR/EXTERIOR BEARING WOOD WALLS AND/OR BEAMS

ROOF FRAMING NOTES

SHINGLE OR METAL ROOFING SYSTEM (SEE ARCH.) SHEATHING - SEE (RSH) SCHEDULE T SHT. FOR SHT'G & FASTENERS ON PRE- ENGINEERED WOOD TRUSSES AT 2'-0" O.C. MAX. OF CONVENTIONAL FRAME ROOF. (SEE PLAN FOR SIZE AND SPACING. SEE ARCHITECTURAL PLAN FOR TYPICAL ROOF SLOPE AND OTHER INFORMATION. TILE ROOFING SYSTEM (SEE ARCH.) SEE [RSH] SCHEDULE THIS SHEET

. THE EXTERIOR CEILING FOR THE ENTRIES AND PORCHES SHALL HAVE EITHER 7/16" OSB EXPOSURE 1 SHEATHING OR 1/2" DENSGLASS TO THE UNDERSIDE OF THE ROOF TRUSSES. ALL PANEL EDGES ARE TO BE BLOCKED SOLID WITH 2x4 #2 SYP WITH (3) 10d TOENAILS EACH END. THE SHEATHING IS TO BE NAILED WITH 8d NAILS AT 4" ON CENTER AT ALL EDGES AND THEN 8" ON CENTER IN FIELD 3. FOR UNDERLAYMENT REQUIREMENTS SEE R905.1.1.1

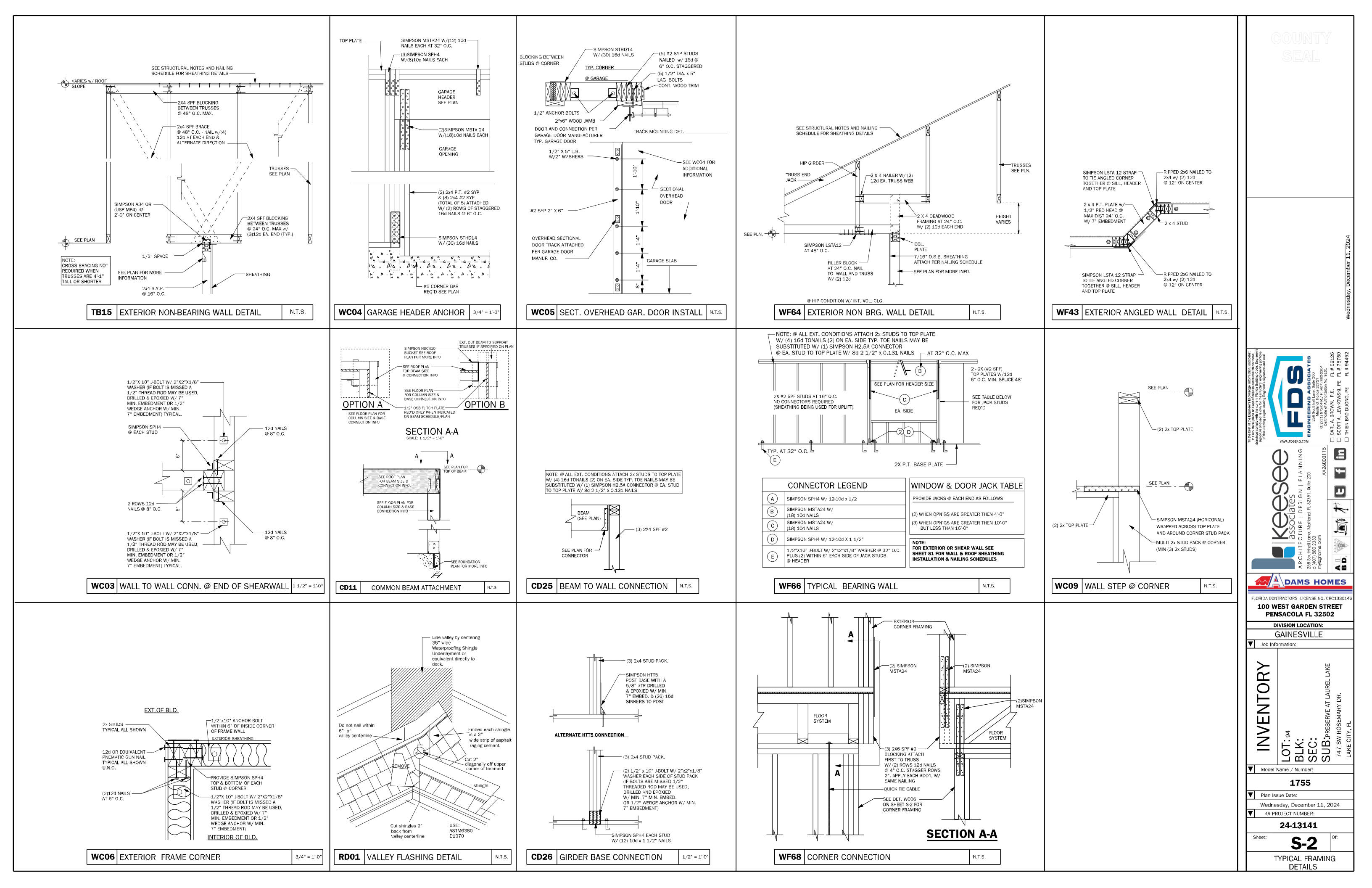
--- NOTE TO FRAMER ---

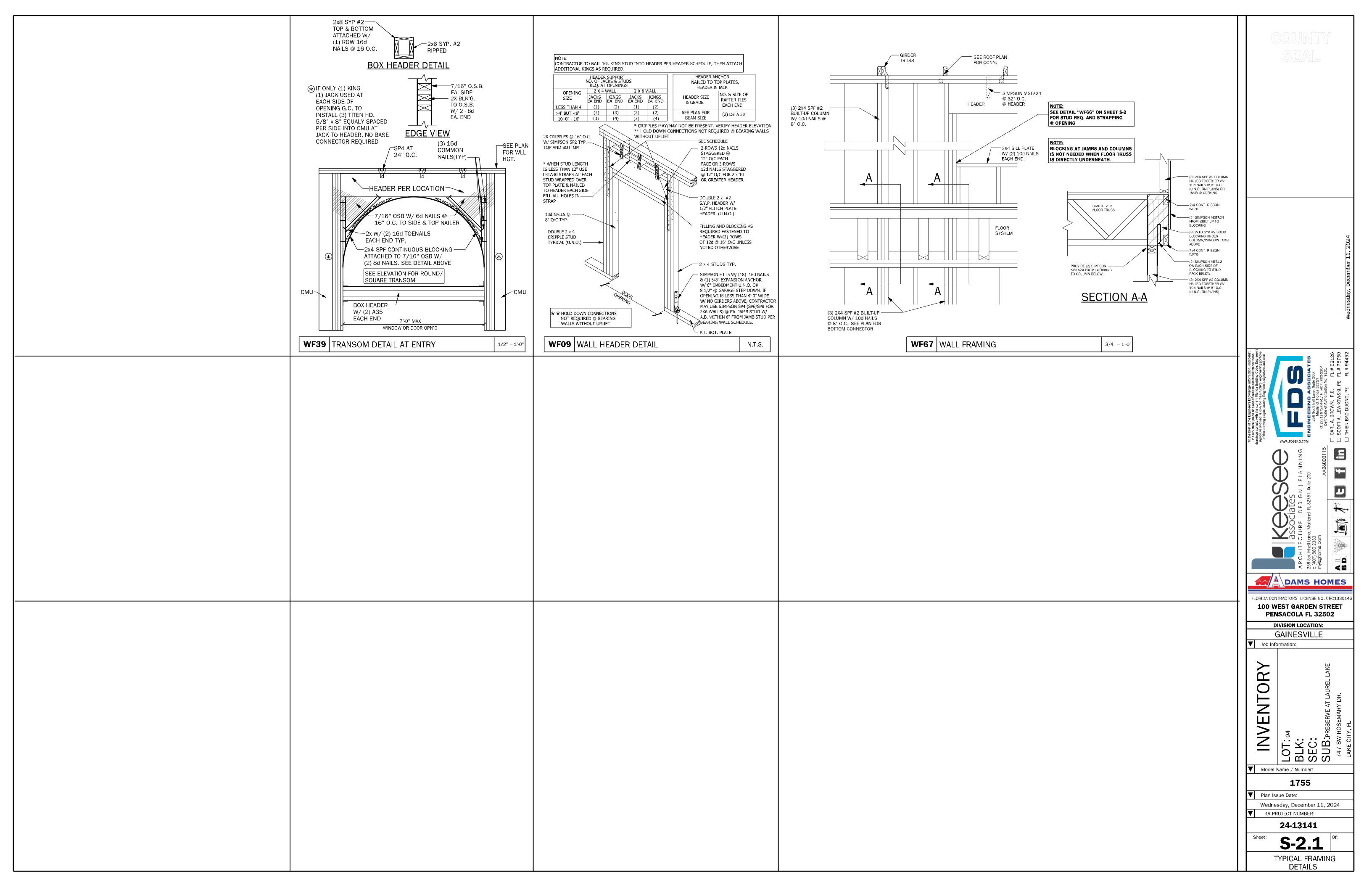
IF ROOF TRUSS LAYOUT SHOWS TRUSS ID'S. THIS LAYOUT HAS BEEN PROVIDED BY THE CLIENT/ DESIGNER OR ARCHITECT TO USE FOR THE DESIGN OF THIS PROJECT. OTHERWISE A GENERIC LAYOUT HAS BEEN DETERMINED, BUT PRIOR TO CONSTRUCTION OR TRUSS FABRICATION, FINAL TRUSS LAYOUT AND TRUSS SHOP DRAWINGS ARE TO BE SUBMITTED TO ENGINEER OF RECORD (E.O.R.) FOR REVIEW AND APPROVAL. AT THIS TIME THE E.O.R. RESERVES THE RIGHT TO REVISE THE PLAN AS REQUIRED PER THE REVIEW OF THE FINAL TRUSS LAYOUT AND TRUSS SHOP DRAWINGS, ADDITIONAL FEE'S MAY APPLY. STARTING CONSTRUCTION OR TRUSS FABRICATION PRIOR TO THIS REVIEW IS NOT ADVISED. AND THE E.O.R. IS NOT RESPONSIBLE FOR ADDITIONAL COSTS DUE TO REVISIONS OF THE PLAN. IF CONVENTIONAL FRAMING IS SHOWN, NO TRUSS APPROVAL IS REQUIRED, UNLESS LAYOUT IS REVISED W/OUT WRITTEN APPROVAL FROM FDS.

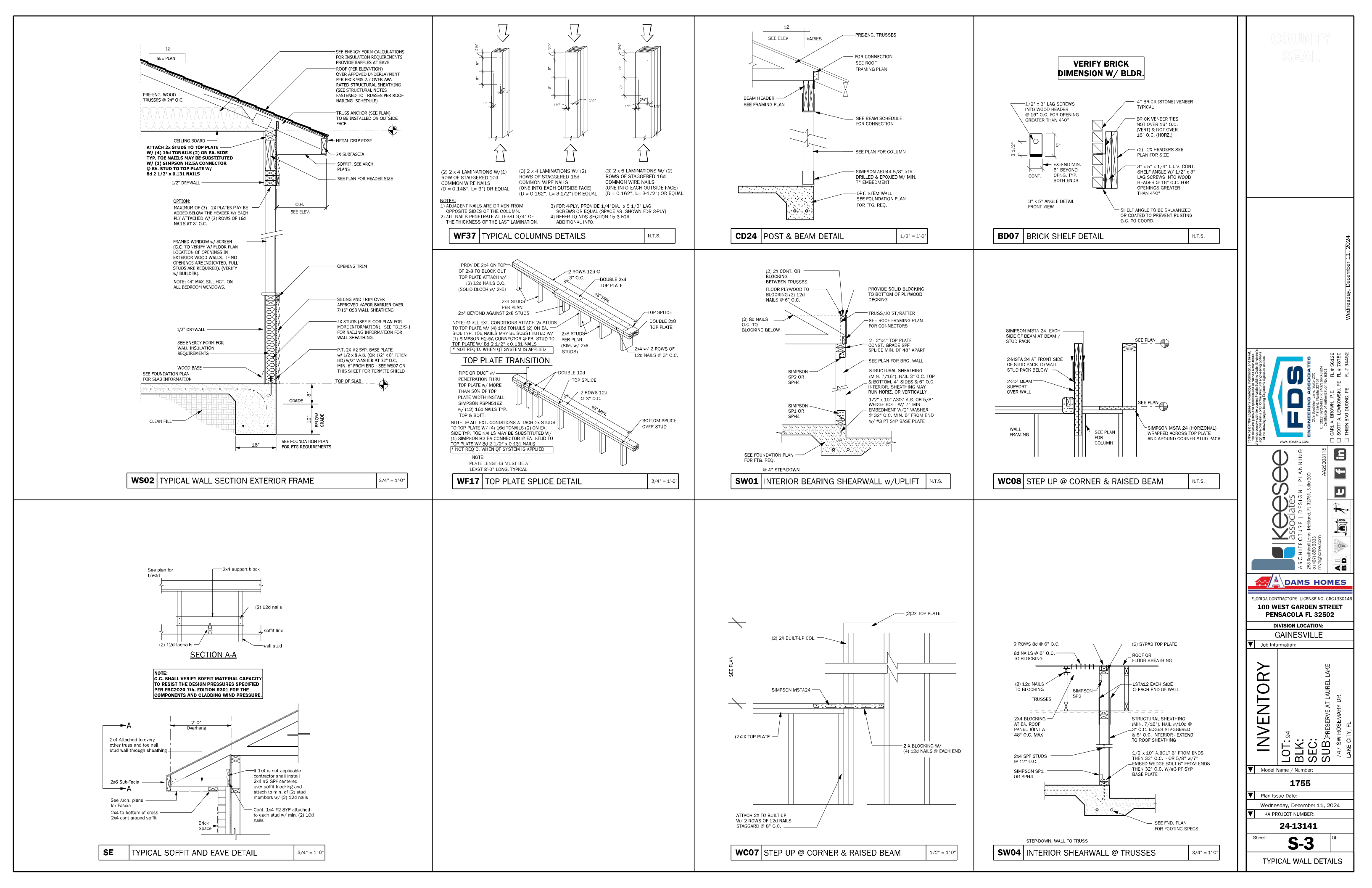
SEE PLAN SET FOR TRUSS BRACING AND **ADDITIONAL ROOF INFORMATION**

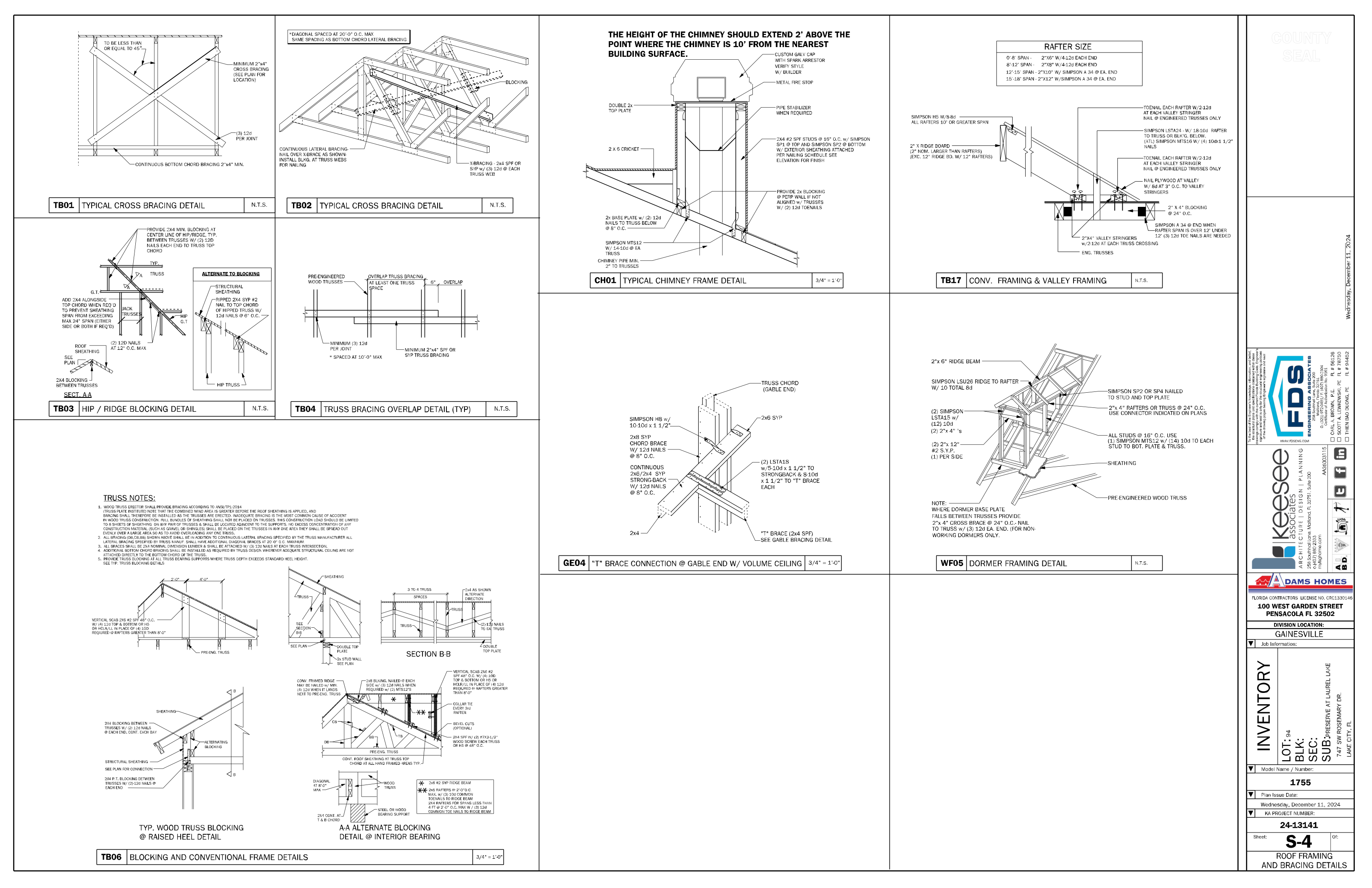
C	;OU SE		7
			Wednesday, December 11, 2024
To the best of the Engineer's knowledge, information, and belief, the structural plans and specifications contained within these drawings compby with the current left ordia Buildineer's signature and seal is only for the structural engineer's signature and seal is only for the structural engineer and portions of the drawing pages bearing Engineer's signature and seal	De si on In Nun	32751, Suite 200 AA26003115	Image: Second and Second an
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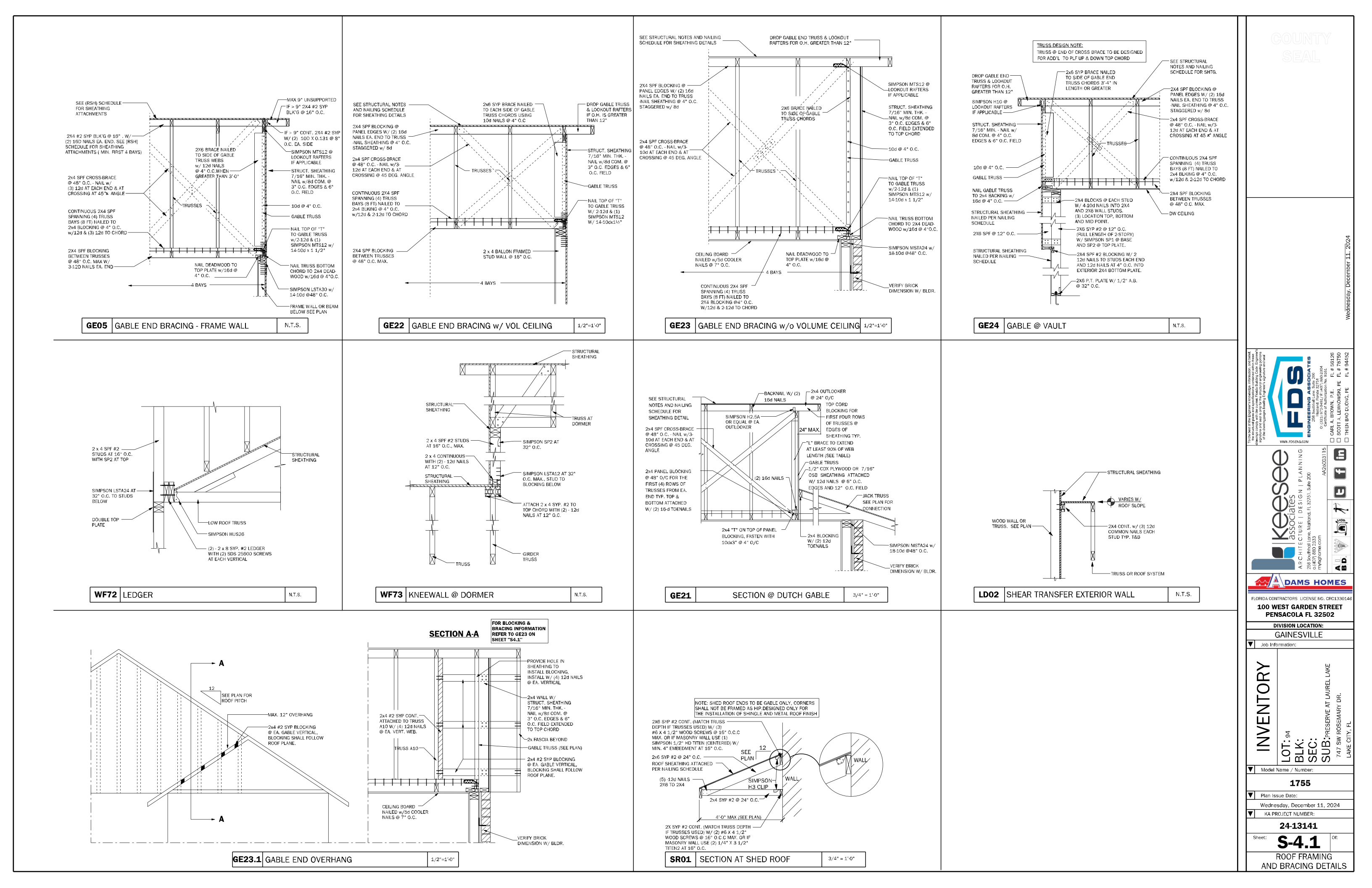
ROOF PLAN

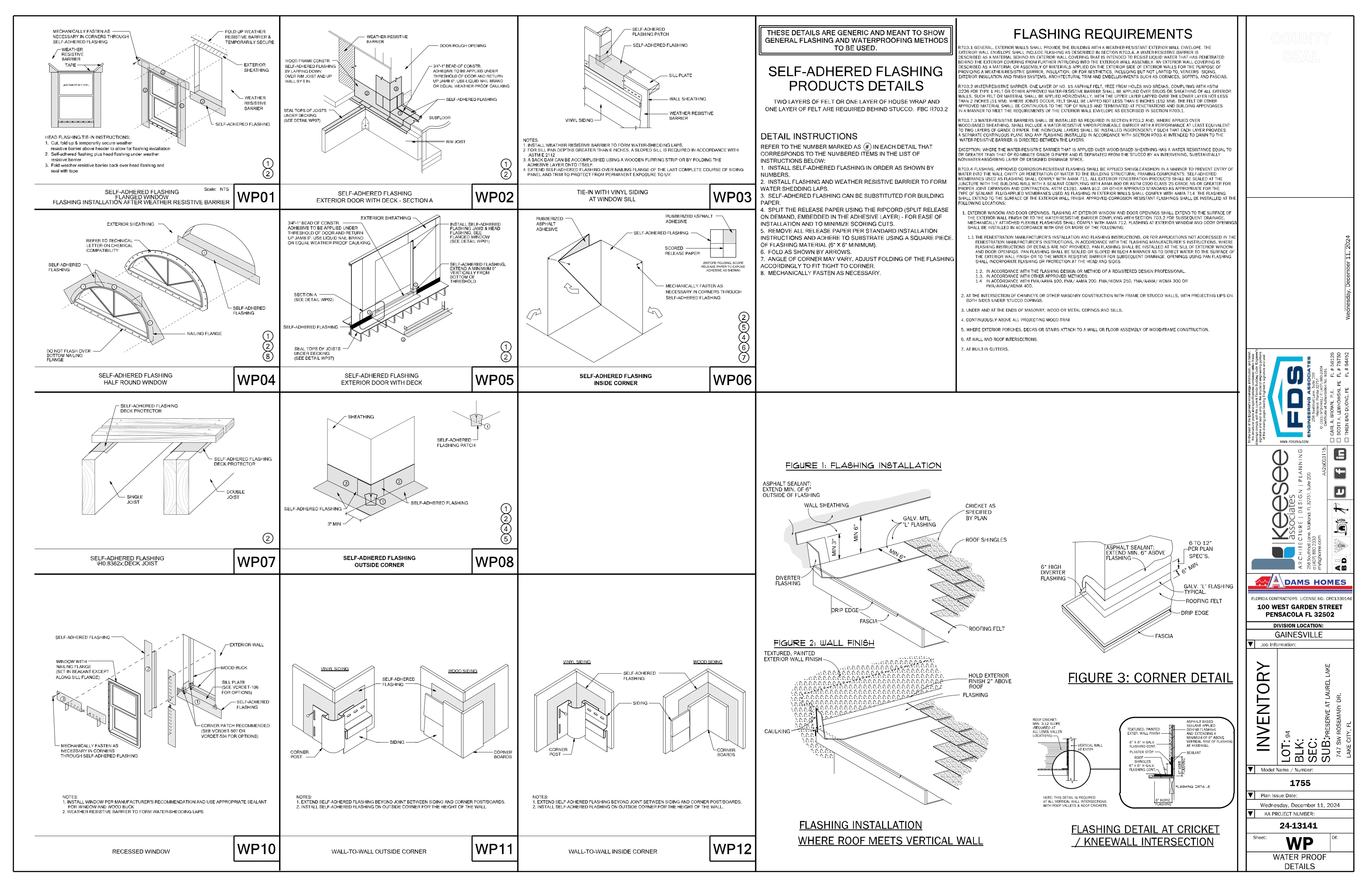


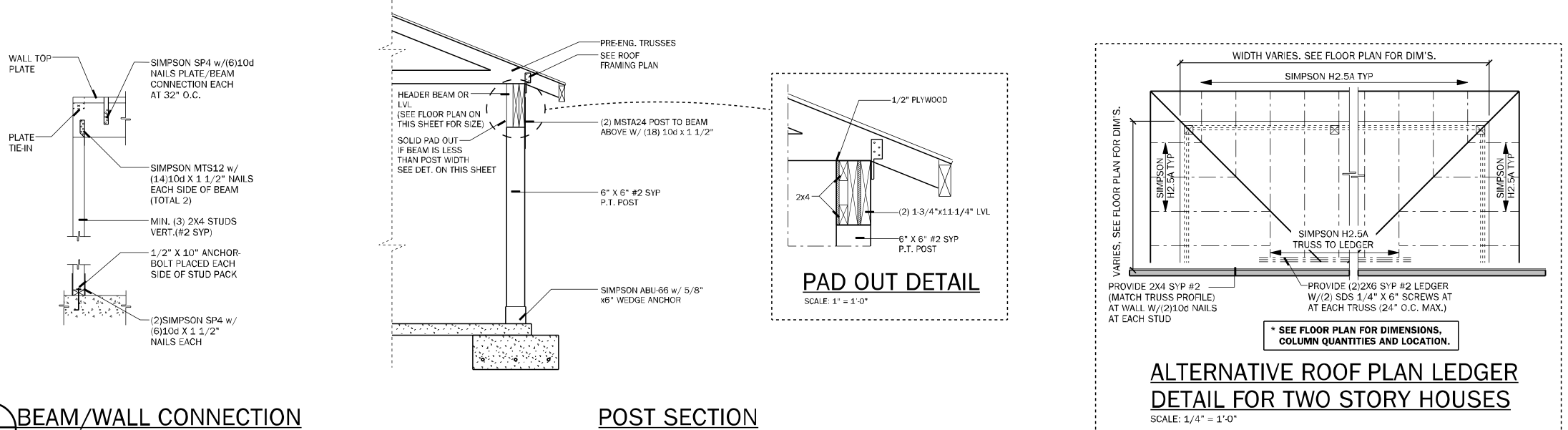




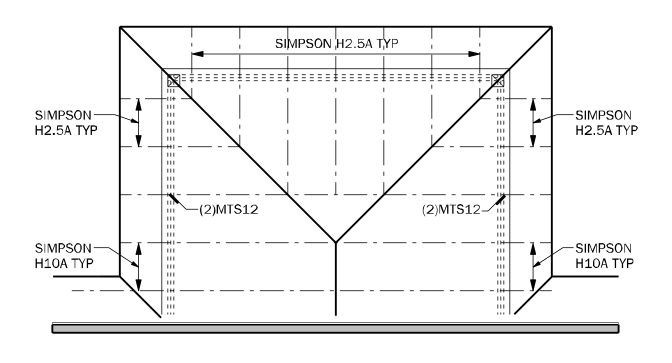


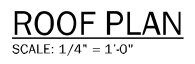












SCALE: 1/2" = 1'-0"

