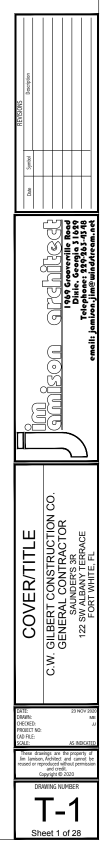
C.W. GILBERT CONSTRUCTION CO. **GENERAL CONTRACTOR** SAUNDER'S 3R **122 SW ALBANY TERRACE** FORT WHITE, FL



DRAWINGSHEET TITLESHEETT-1COVER/TITLE1X-1PROJECT NOTES2X-2PROJECT NOTES3X-3PROJECT NOTES4X-4PROJECT NOTES6C-1SITE LAYOUT PLAN7A-1FLOOR PLAN8A-2DOOR & WINDOW SCHEDULES9A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 117A-11WINDOW DATA 117A-12WINDOW DATA 117A-13FOUNDATA 319A-14WINDOW DATA 218A-11WINDOW DATA 320A-13FOUNDATION PLAN21A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27E3LIGHTING PLAN28	INDEX OF DRAWINGS					
X-1PROJECT NOTES2X-2PROJECT NOTES3X-3PROJECT NOTES4X-4PROJECT NOTES5X-5WIND LOADS6C-1SITE LAYOUT PLAN7A-1FLOOR PLAN8A-2DOOR & WINDOW SCHEDULES9A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-11WINDOW DATA 420A-13FOUNDATION PLAN21A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRIC POWER PLAN27	DRAWING	SHEET TITLE	SHEET			
X-2PROJECT NOTES3X-3PROJECT NOTES4X-4PROJECT NOTES5X-5WIND LOADS6C-1SITE LAYOUT PLAN7A-1FLOOR PLAN8A-2DOOR & WINDOW SCHEDULES9A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 117A-11WINDOW DATA 117A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRIC POWER PLAN27	T-1	COVER/TITLE	1			
X-3PROJECT NOTES4X-4PROJECT NOTES5X-5WIND LOADS6C-1SITE LAYOUT PLAN7A-1FLOOR PLAN8A-2DOOR & WINDOW SCHEDULES9A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 117A-10WINDOW DATA 117A-11WINDOW DATA 218A-12WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRIC POWER PLAN27	X-1	PROJECT NOTES	2			
X-4PROJECT NOTES5X-5WIND LOADS6C-1SITE LAYOUT PLAN7A-1FLOOR PLAN8A-2DOOR & WINDOW SCHEDULES9A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	X-2	PROJECT NOTES	3			
X-5WIND LOADS6C-1SITE LAYOUT PLAN7A-1FLOOR PLAN8A-2DOOR & WINDOW SCHEDULES9A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-11WINDOW DATA 420A-13FOUNDATION PLAN21A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	X-3	PROJECT NOTES	4			
C-1SITE LAYOUT PLAN7A-1FLOOR PLAN8A-2DOOR & WINDOW SCHEDULES9A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	X-4	PROJECT NOTES	5			
A-1FLOOR PLAN8A-2DOOR & WINDOW SCHEDULES9A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-12WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	X-5	WIND LOADS	6			
A-2DOOR & WINDOW SCHEDULES9A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 211A-5DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-12WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	C-1	SITE LAYOUT PLAN	7			
A-3DOOR DATA 110A-4DOOR DATA 211A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-12WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-1	FLOOR PLAN	8			
A-4DOOR DATA 211A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-2	DOOR & WINDOW SCHEDULES	9			
A-5DOOR DATA 312A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-3	DOOR DATA 1	10			
A-6DOOR DATA 413A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-4	DOOR DATA 2	11			
A-7DOOR DATA 514A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-5	DOOR DATA 3	12			
A-8DOOR DATA 615A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-6	DOOR DATA 4	13			
A-9DOOR DATA 716A-10WINDOW DATA 117A-11WINDOW DATA 218A-11WINDOW DATA 218A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-7	DOOR DATA 5	14			
A-10WINDOW DATA 117A-11WINDOW DATA 218A-11WINDOW DATA 218A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-8	DOOR DATA 6	15			
A-11WINDOW DATA 218A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-9	DOOR DATA 7	16			
A-11WINDOW DATA 319A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-10	WINDOW DATA 1	17			
A-12WINDOW DATA 420A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-11	WINDOW DATA 2	18			
A-13FOUNDATION PLAN21A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-11	WINDOW DATA 3	19			
A-14WALL SECTIONS22A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-12	WINDOW DATA 4	20			
A-14ROOF FRAMING PLAN23M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-13	FOUNDATION PLAN	21			
M-1PLUMBING PLAN24M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-14	WALL SECTIONS	22			
M-2HVAC CALCULATIONS & PLAN25E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	A-14	ROOF FRAMING PLAN	23			
E-1ELECTRICAL NOTES & LEGEND26E2ELECTRIC POWER PLAN27	M-1	PLUMBING PLAN	24			
E2 ELECTRIC POWER PLAN 27	M-2	HVAC CALCULATIONS & PLAN	25			
	E-1	ELECTRICAL NOTES & LEGEND	26			
E3 LIGHTING PLAN 28	E2	ELECTRIC POWER PLAN	27			
	E3	LIGHTING PLAN	28			





- A. THESE GENERAL NOTES PRESENT AND/OR SUMMARIZE KEY PROJECT INFORMATION FOR THE PLAN READER'S CONVENIENCE. SEE PLANS. DETAILS AND PROJECT MANUAL FOR FURTHER REQUIREMENTS.
- B. THESE DRAWINGS ARE COMPLIMENTARY. WHAT IS CALLED FOR ON ONE IS CALLED FOR BY ALL.
 - 11 IN THE EVENT OF CONFLICT AMONG THE DRAWINGS:

1. GENERAL:

- a. THE ARCHITECTURAL DRAWINGS SHALL GOVERN AS TO SIZES, LOCATIONS, MATERIALS AND FINISHES OF THE BUILDING.
- b. DRAWINGS OF STRUCTURAL ELEMENTS SHALL GOVERN AS TO THE SIZES. MATERIALS, SPACING AND LOCATION OF THOSE ELEMENTS.
- c. DRAWINGS RELATED TO PLUMBING FACILITIES SHALL GOVERN AS TO THE SIZES AND MATERIALS.
- d. DRAWINGS RELATED TO HEATING, VENTILATION AND AIR CONDITIONING [HVAC] SHALL GOVERN THE TYPES. CAPACITIES AND LOCATION OF FANS. DUCTWORK AND UNITS, SUBJECT TO COORDINATION WITH THE ARCHITECTURAL DRAWINGS.
- e. DRAWINGS RELATED TO THE ELECTRICAL SYSTEMS. POWER, LIGHTING, FIRE ALARM AND COMMUNICATIONS SHALL GOVERN AS TO SIZES CAPACIITES AND MATERIALS, LOCATIONS SHALL BE COORDINATED WITH THE ARCHITECTURAL DRAWINGS.
- 21 IN THE EVENT OF CONFLICTS AMONG THE VARIOUS PARTS OF THE DRAWINGS: THE ENLARGED DRAWINGS AND DETAILS SHALL TAKE PREDENCE OVER THE SMALLER DRAWINGS.
- 3] OTHER CONFLICTS WHICH MAY ARISE SHALL BE REFERRED TO THE OWNER FOR **RESOLUTION.**
- B. ALL WORK AND MATERIALS SHALL CONFORM TO THE CURRENT ADOPTED EDITION OF THE FLORIDA BUILDING CODE AND ALL REFERENCES THEREIN.
- C. ALL REFERENCES TO STANDARDS HEREIN ARE TO MOST RECENT EDITION IN EFFECT AS OF THE DATE OF THESE DOCUMENTS. UNLESS SPECIFICALLY NOTED OTHERWISE IN THE PROJECT SPECIFICATIONS.

- D. UNLESS SPECIFICALLY NOTED OTHERWISE, REQUIREMENTS GIVEN FOR ONE OR MORE LOCATIONS ALSO APPLY AT OTHER LOCATIONS AT WHICH CONDITIONS ARE SIMILAR. THE REQUIREMENTS GIVEN SHALL BE ADAPTED TO SUCH OTHER LOCATIONS.
- E. IT IS MANDATORY THAT THE WORK OF OTHER TRADES COORDINATED WITH ALL FRAMING.
- F. IF A CONFLICT EXISTS WITH OTHER PLAN NOTES OR SPECIFICATIONS ELESWHERE. THE PROVISIONS HEREIN NOTED SHALL PREVAIL.
- G. VERIFY ALL EXISTING CONDITIONS, DIMENSIONS, LOCATIONS ON SITE. SIGNIFICANT DIFFERING CONDITIONS SHALL BE REPORTED TO THE OWNER IMMEDIATELY.
- H. DAMAGE TO THE PREMISES CAUSED BY THE CONTRACTOR'S. SUBCONTRACTORS OR MATERIAL SUPPLIERS OPERATIONS SHALL BE REPAIRED OR REPLACED TO THE APPROVAL OF THE OWNER AT NO ADDITIONAL COST TO THE OWNER.
- I. PREPARE AND SUBMIT SHOP DRAWINGS FOR STRUCTURAL STEEL, TIMBER TRUSSES AND OTHER FABRICATED ITEMS FOR REVIEW PRIOR TO FABRICATION.

2. DESIGN LIVE LOADS:

	A. ROOF:
	B. ATTIC/MEZZANINE:
	C. INTERIOR WALL LATERAL
3.	DEAD LOADS:

APPLY THE DEAD LOAD IN ADDITION TO THE LVE LOAD AT THE AREA CONCERNED, BUT SHALL NOT BE LESS THAN:

2] CEILING:

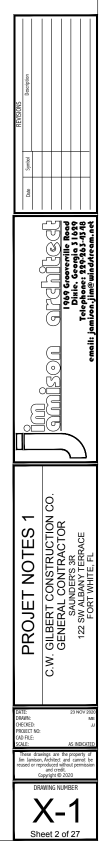
SHOWN	ON	DRAWINGS	ΒE

40 PSF
10 PSF

.....15 PSF

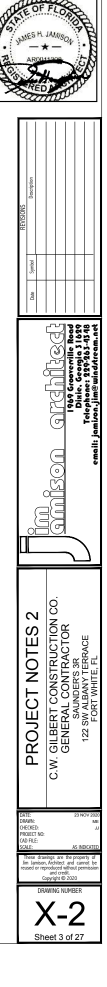
20 PSF





- 5. MATERIAL AND CONSTRUCTION
 - A. SOIL:
 - 1] ALLOWABLE SOIL BEARING CAPACITY = 2,500 PSF
 - 2] ALL FILLS UNDER NEW FOOTING SHALL BE COMPACTED AT OPTIMUM MOISTURE CONTENT TO 98% STANDARD PROCTOR ASTM D698.
 - B. CONCRETE:
 - 1] ALL CONCRETE WORK SHALL CONFORM TO AMERICAN CONCRETE INSTITUTE'S (ACI) :"STANDARD BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE", LATEST EDITION.
 - 2] CONCRETE SHALL HAVE A MINIMUM STRENGTH OF 3,000 PSI AT 28 DAYS
 - C. REINFORCING STEEL:
 - 1] ALL REINFORCING STEEL SHALL BE INTERMEDIATE BILLET STEEL CONFORMING TO ASTM A615. GRADE 40.
 - 2] MINIMUM SPLICE LENGTH TO BE 40 BAR DIAMETER.
 - D. STRUCTURAL STEEL, IF USED:
 - 11 ALL STRUCTURAL STEEL WORK SHALL CONFORM TO AMERICAN INSTITUTE OF STEEL CONSTRUCTION'S (AISC) "SPECIFICATIONS OF DESIGN, FABRICATION, AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS", LATEST EDITION.
 - E. INSULATING CONCRETE FORMING SYSTEM (ICF):
 - 1] PROVIDE A INSULATING CONCRETE FORM SYSTEM AS SHOWN AND DETAILED ON THE DRAWINGS.
 - 2] FORMING SYSTEM SHALL CARRY AN ACTIVE LISTING/CLASSIFICATION FOR FIRE RESISTANCE RATING OF THE COMPLETED WALL ASSEMBLY AS ENDORSED BY UNDERWRITERS LABORATORIES® UL PER TESTING TO THE ANSI/UL-263 STANDARD.
 - 3] FORM SYSTEM SUPPLIED SHALL PROVIDE FULL HEIGHT WEBS FASTENING STRIPS IN CONTACT THROUGHOUT HEIGHT OF THE WALL ASSEMBLY AT 8-INCHES (203 MM) O/C PLACEMENT WITHIN SYSTEM TO ASSURE MINIMUM SETTLEMENT DURING CONCRETE PLACEMENT AND MAXIMUM SLEEVE INSERTION DIAMETER POSSIBLE BETWEEN WEBS.

- 3. FORM SYSTEM SHALL PROVIDE DOVETAIL FLUTES TO BOTH SIDES OF ITS INTERIOR CAVITY TO ENABLE STRUCTURAL BONDING OF CONCRETE TO FOAM ONCE CONCRETE IS CURED.
- F. INSULATING CONCRETE FORMING SYSTEM (ICF)
 - 1] WHERE PROJECT SCOPE PERMITS, FORM UNITS SHALL BE SUPPLIED THROUGH AN AUTHORIZED DISTRIBUTOR OF THE MANUFACTURER . THE DISTRIBUTOR SHALL BE CAPABLE OF PROVIDING PRODUCT ON SITE WITHIN 24 HOURS NOTICE.
 - 2] INSULATING CONCRETE FORM SYSTEM SHALL PROVIDE A MINIMUM INSULATION PANEL THICKNESS OF 2 5/8-INCHES THROUGHOUT ALL FORMS AND PANELS FORMING THE FORM SYSTEM PRODUCT INVENTORY (WITH EXCEPTION OF VARIANCE REQUIRED FOR BRICK LEDGE AND TAPERED TOP FORMS).
 - 3] STANDARDS, CORNER FORMS AND STAND ALONE PANELS OF FORM SYSTEM SHALL PROVIDE FULLY REVERSIBLE INTERLOCKS ALONG TOP AND BOTTOM EDGES TO ASSURE MINIMUM PRODUCT WASTE ON SITE. EPS FOAM PANELS SHALL BE MOLDED WITH 1-INCH WIDE BY 1/2-INCH HIGH/DEEP ALTERNATING MALE/FEMALE REVERSIBLE PROJECTION/SOCKET INTERLOCKS POSITIONED IN PAIRS ALONG BOTH TOP AND BOTTOM EDGES OF ALL PANELS.
 - 4] WALL SYSTEM SHALL BE CAPABLE OF PROVIDING HORIZONTAL AND VERTICAL LOCK POSITIONING OF STEEL WITHIN FORM CAVITY TO CONFORM TO ALL REINFORCING REQUIREMENTS OF ACI 318.
 - 5] SELECTED SYSTEM IN CONJUNCTION WITH CONCRETE AND DESIGNATED EXTERIOR AND INTERIOR FINISHES SHALL PROVIDE MINIMUM INSULATION LEVEL OF R 23.59 (HR.FT².F/BTU) OR (RSI 4.158 (M².K/W) -U FACTOR 0.2405 W/M2.K) ACROSS FULL LINE OF FORM UNIT CAVITY WIDTHS.
 - 6] EPS FOAM PANELS FORMING PART OF WALL SYSTEM SHALL PROVIDE MAXIMUM VAPOR PERMEATION RATE OF 0.78 PERM-INCH BASED ON 2 § INCHES SINGLES THICKNESS OF FOAM ON INTERIOR SURFACE OF CONCRETE CORE.
- 6. WOOD
 - A. ALL WOOD FABRICATION AND CONSTRUCTION SHALL COMPLY WITH THE FLORIDA BUILDING CODE CITED ABOVE AND THE AMERICAN INSTITUTE OF TIMBER CONSTRUCTION. COMPLY WITH ALL REQUIREMENTS FOR ALL WOOD FRAMING INCLUDING, BUT NOT NECESSARILY LIMITED TO CONNECTIONS, BRACING, BRIDGING, AND NAILING.



B.	ALL FRAMING LUMBER 2x4 AND LARGER SHALL YELLOW PINE #2KD OR BETTER. SIZES INDICAT NOTED OTHE]RWISE. PRE-DRILL BORE BOLTS, TO AVOID SPLITTING.	ED ARE NOMINAL MILL SIZE UNLESS		G
	MINIMUM ALLOWABLE STRESSES:			
	Fb	1250 PSI		
	Fc	850 PSI		
	E	1,600,000 PSI		
	Fv	90 PSI		
	Ft	700 PSI		
C.	ALL WOOD EXPOSED TO WEATHER, ALL SILL PL DISSIMILAR MATERIALS SHALL BE PRESSURE T ALL PERSONS SHALL EXERCISE CAUTION WHEN WOOD. FOLLOW TREATMENT APPLICATOR'S PR	REATED AND STAMPED ACCORDINGLY. N HANDLING OR CUTTING TREATED		Ι.
D.	LAMINATED VENEER LUMBER SHALL BE OF THE OR AS REQUIRED FOR CONSTRUCTION. INSTAI INSTRUCTIONS INCLUDING NAILING.			J
	MINIMUM ALLOWABLE STRESSES:			
	Fb	2800 PSI		K
	E	2,000,000 PSI		
	Fv	285 PSI		
E.	WOOD FRAMING CONNECTIONS ARE TO CONNECTORS, JOIST HANGERS, ETC., THE DRAWINGS. CONNECTORS (FASTE ETC.) WHETHER OR NOT SHOWN ON TH PRODUCTS OF SIMPSON, TECO, OR AN MANUFACTURER.	UNLESS NOTED OTHERWISE ON ENERS, ANCHORS, HANGERS, HE DRAWINGS SHALL BE	7.	P
F.	PLYWOOD SHALL BE APA-RATED SHEA APPLICATION (BUT IN NO CASE LESS T GRADE VENEER TYPE INDICATED ON T	HAN FOUR-PLY) OF SIZES AND		B C

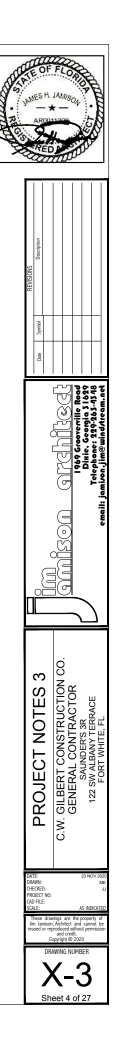
INDICATED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE. ALL

PLYWOOD SHALL BEAR THE AMERICAN PLYWOOD ASSOCIATION

TRADEMARK AND GRADING STAMP, AND SHALL BE INSTALLED

ACCORDING TO APPLICABLE APA STANDARDS, INCLUDING NAILING SCHEDULES.

- G. ROOF SHEATHING:
 - 1] ROOF SHEATHING SHALL BE 5/8" THICK, EXPOSURE 1, SHEATHING GRADE PLYWOOD (WOOD STRUCTURAL PANELS) OR ORIENTED STRAND BOARD WITH A FACTORY APPLIED RADIANT BARRIER. THE SHEATHING SHALL BE INSTALLED WITH LONG DIMENSION PERPENDICULAR TO FRAMING AND END JOINTS SHALL STAGGERED 1/2 THE LENGTH OF THE ADJACENT PANEL.
 - 2] ROOF SHEATHING SHALL BE FASTENED TO ROOF FRAMING WITH HOT-DIPPED GALVANIZED SCREWS AS SHOWN IN THE FASTENING SCHEDULE OF THE CITED CODE.
- THE STRUCTURAL DESIGN IS BASED ON THE FULL INTERACTION OF ALL COMPONENTS, WITH NO PROVISION MADE FOR CONDITIONS OCCURRING DURING CONSTRUCTION. THEREFORE, THE CONTRACTOR/ERECTOR SHALL PROVIDE BRACING DURING CONSTRUCTION AND UNTIL ALL COMPONENTS ARE IN PLACE.
- 2-2x AND 2-2X BUILT-UP BEAMS AND BOX HEADERS SHALL BE SPLICED TOGETHER WITH 12D NAILS AT 12" O.C. TOP AND BOTTOM OF BEAM. 3-2x BEAMS AND WIDER SHALL BE BOLTED TOGETHER WITH 5/8" DIAMETER BOLTS AT 2'-8" O.C., MAX. AT TOP AND BOTTOM OF BEAM.
- . UNLESS INDICATED OTHERWISE WOOD FRAMED LOAD BEARING WALLS, NEW OR EXISTING, SHALL CONSIST OF MINIMUM 2x4 @ 16" O.C. PROVIDE HORIZONTAL SOLID BLOCKING, SAME SIZE AS WALL FRAMING, AT ¹/₃ HEIGHT, NOT TO EXCEED 4 FEET ON CENTER EQUALY SPACED BETWEEN THE BASE PLATE AND TOP PLATE.
- PRE-ENGINEERED PRE-FABRICATED WOOD TRUSSES
 - A. DESIGN IS BASED ON TRUSSES SPACED AT 2'-0" O.C., MAX.; TYPICAL UNLESS NOTED OTHERWISE. SMALLER SPACING MAY BE USED, IF REQUIRED BY TRUSS DESIGNER/MANUFACTURER. SEE PLANS FOR TRUSS LOCATIONS.
 - . TRUSS DESIGN LOADS INCLUDING GIRDER TRUSSES: SEE PARAGRAPHS 2 & 3 FOR LIVE AND DEAD LOADS.
 - . WIND UPLIFT: TO BE DETERMINED BY TRUSS DESIGNER
 - D. MAXIMUM LIVE LOAD DEFLECTION SHALL BE SPAN/240.



- E. ROOF TRUSSES SHALL BE DESIGNED FOR APPLICABLE WIND LOADS AT THE BUILDING LOCATION IN COMBINATION WITH DEAD LOADS SHOWN ABOVE. APPLICABLE CODE PRESSURE AND SUCTION FACTORS SHALL BE USED IN ARRIVING AT LOADS FOR THIS LOAD CASE.
- F. TRUSSES TO BE DESIGNED AND FABRICATED BY TRUSS MANUFACTURER. DESIGN SHALL BE PERFORMED BY A PROFESSIONAL ENGINEER DULY REGISTERED IN THE STATE OF FLORIDA.
- G. DIAGRAMS ARE SHOWN ON THE DRAWINGS. THE TRUSS MANUFACTURER MUST USE THESE OVERALL CONFIGURATION FOR DESIGN. CONFIGURATION AND SIZE OF TRUSS WEB MEMBERS SHALL BE DETERMINED BY TRUSS MANUFACTURER. ARCHITECTURAL DESIGN IS BASED ON 2X4 TOP CHORD.
- H. PROVIDE PERMANENT TRUSS BRIDGING AND TEMPORARY TRUSS BRACING IN ACCORDANCE WITH THE TRUSS MANUFACTURER'S INSTRUCTIONS AND CITED CODES. SPECIAL CONSIDERATION SHALL BE GIVEN TO BRACING ALONG THE BEARING WALL FOR RAISED HEEL AND SCISSORS TRUSSES. PROVIDE THE BLOCKING RECOMMENDED BY TRUSS MANUFACTUROR. BUT NO MORE THAN THE MAXIMUM OF 8 FEET ON CENTER. BLOCKING (BRIDGING) FOR RAFTER SHALL NOT EXCEED 6 FEET ON CENTER. THE REQUIRED BRACING SHALL BE DESIGNED AND SUPPLIED BY THE TRUSS MANUFACTURER.
- I. TRUSS TO TRUSS CONNECTIONS SHALL BE DESIGNED BY THE TRUSS DESIGNER/MANUFACTURER.
- J. NO REPETITIVE MEMBER OR LOAD DURATION ALLOWABLE STRESS INCREASE SHALL BE ALLOWED FOR TRUSS OR TRUSS PLATE.
- K. ROOF TRUSSES SHALL BE CONNECTED TO THE TOP PLATE WITH A SUITABLE CONNECTOR/ANCHOR DESIGNED TO RESIST THE UPLIFT REQUIREMENTS DETERMINED BY THE TRUSS MANUFACTURER.
- L. WHERE THE ROOF TRUSS CONNECTS TO ANOTHER TRUSS OR TO A BEAM. IT SHAL BE CONNECTED WITH A METAL CONNECTOR DESIGNED TO RESIST THE GRAVITY AND WIND LOADS.
- M. TRUSS DESIGN AND SHOP DRAWINGS FOR TRUSSES ARE TO BE SUBMITTED FOR REVIEW PRIOR TO FABRICATION, REVIEW IS FOR CONFIRMATION OF GENERAL CONFORMANCE WITH THE CONTRACT DOCUMENTS. THE RESPONSIBILITY FOR DESIGN, FABRICATION, DIMENSIONS, BRACING, BRIDGING, QUANTITIES, ERECTION, COORDINATION AND COMPLIANCE WITH THE CONTRACT DOCUMENTS REMAIN WITH THE TRUSS DESIGNER. TRUSS MANUFACTURE AND THE

ERECTOR.

8. INSULATION

A. ROOF/ATTIC:

INSTALL EITHER INSULATION HAVING A MINIMUM R VALUE OF 38.

- 9. INTERIOR FINISHES
 - A. WALLS:
 - 1] BATHROOMS, LAUNDRY AND KITCHEN: ½" GYPSUM "GREEN BOARD"
 - 2] ALL OTHER WALLS: ³/₂" GYPSUM BOARD
 - B. CEILINGS: 1/2" CEILING RATED GYPSUM BOARD
- **10. OTHER MATERIALS AND ITEMS**

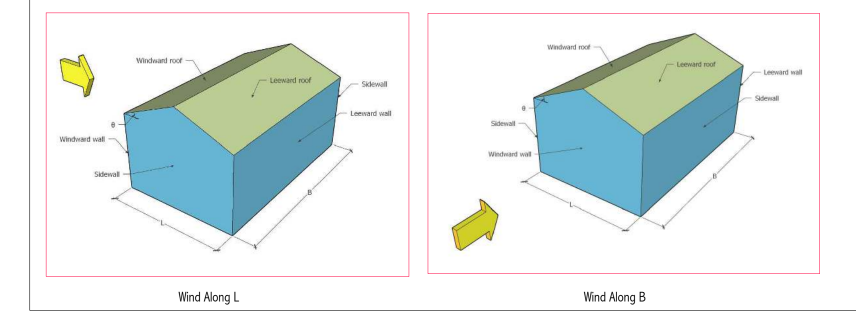
ALL OTHER MATERIALS, NOT SPECIFICALLY DESCRIBED BUT REQUIRED FOR A COMPLETE AND PROPER INSTALLATION OF THE WORK. SHALL BE CODE APPROVED. AS SELECTED BY THE CONTRACTOR SUBJECT TO THE APPROVAL OF THE OWNER'S REPRESENTATIVE.

- **11.OTHER INFORMATION**
 - A. FLOOR AREA:

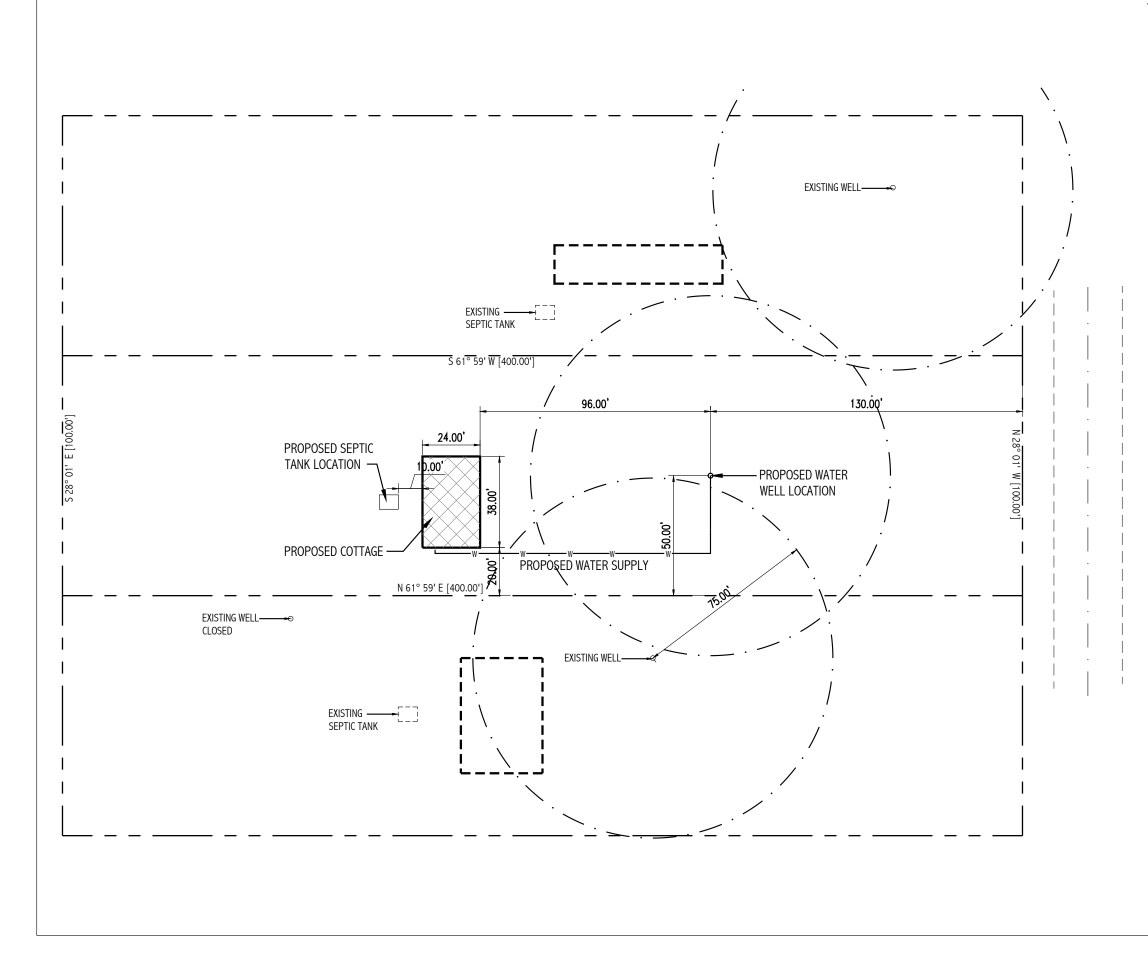


	SITE DATA
Risk Category	II
Address	122 SW Albany Terrace, Fort White, FL 32038
Basic Wind Speed	120 MPH
Site Elevation	61.54 Ft
Exposure Category	C
Wind Source Direction	South
Type of Terrain	Flat
Structure	Building
Roof Profile	Нір
Building Length, L	38 Feet
Building Width, W	24 Feet
Mean Roof Height, h	14'-0"
Roof Pitch Angle	18.43 °
	WIND LOAD
Type of Building	ASCE 7-16 - Buildings - Main Wind Force Resisting System
Enclosure Classification	Enclosed

		WIND PF	RESSURE ALONG L				
Design Pressure psf							
Surface	Level	Elevation ft	pmin = qG(+Cp) - qi(+GC pi)	pmax = qG(-Cp) - qi(-GC pi)			
Windward Wall	1	15	13.290	22.850			
Leeward Wall	Al	L	-13.44	-3.88			
Side Wall	Al	L	-20.600	-11.030			
Roof	Windward	Worst Case	-14.380	5.810			
	Leeward	Worst Case	-17.150	-7.580			
		wind Pr	RESSURE ALONG B				
			Design Pre	ssure psf			
Windward Wall	1	15	13.290	22.850			
Leeward Wall	Al	L	-16.08	-6.51			
Side Wall	Al	L	-20.600	-11.030			
		0 to h/2	-25.980	-16.410			
Deef	Worst Case	h/2 to h	-24.360	-14.790			
Roof	worst Case	h to 2h	-16.830	-7.260			
		> 2h	-13.070	-3.500			
Minimum desigr	n wind pressure	for walls $= 16 p$	sf				
Minimum desigr	n wind pressure	for roof = 8 psf					





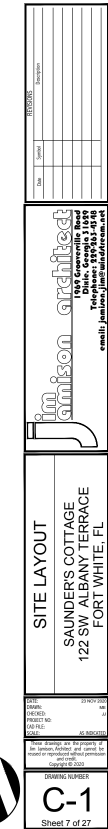


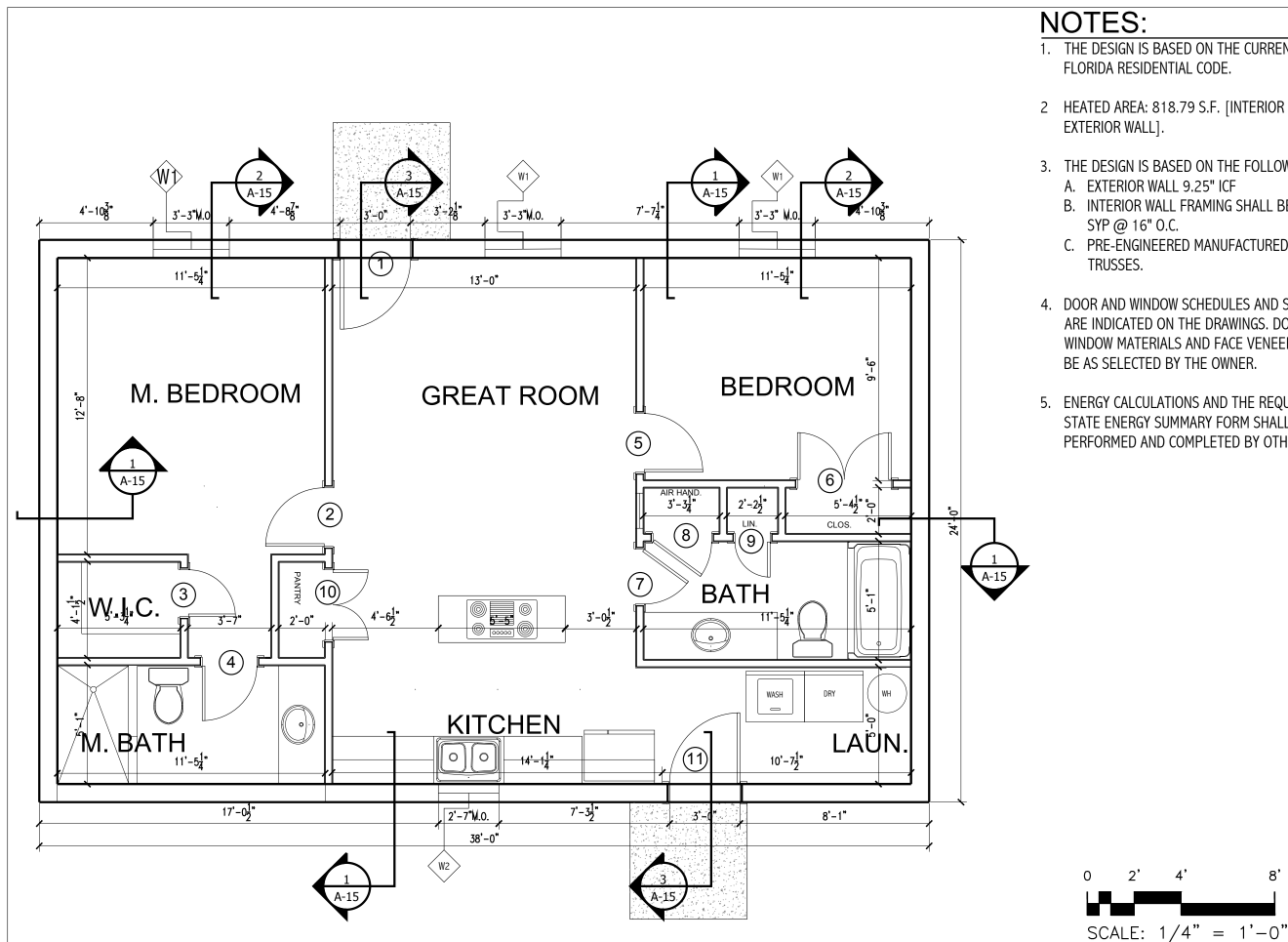
NOTES

- 1. BOUNDARY, DISTANCES, BEARINGS SHOWN HEREON WERE TAKEN FROM A SURVEY BY BRITT MAPPING & SURVEYING, LLC, DATED 26 AUGUST 2020.
- DESCRIPTION: LOT 118, SECTION 15, MORE PARTICULARLY KNOWN AS LOT 70, UNIT 21 OF "THREE RIVERS ESTATES, INC.", BEING A PART OF THE SE ¹/₄ SECTION 25, AND PART OF SECTION 36, TOWNSHIP 6 SOUTH RANGE 15 EAST, COLUMBIA COUNTY, FLORIDA
- 3. VERIFY LOCATION AND MARK ALL UNDERGROUND UTILITIES PRIOR TO BEGINNING ANY CLEARING OR CONSTRUCTION OPERATIONS.
- 4. ALL EROSION AND SEDIMENTATION CONTROLS SHALL BE INSTALLED PRIOR TO OR CONCURRENT WITH ANY CONSTRUCTION ACTIVITIES ON SITE
- 5. MAINTAIN EROSION AND SEDIMENTATION CONTROL MEASURES UNTIL PAVEMENT IS COMPLETE AND PERMANENT VEGETATION HAS BEEN REESTABLISHED ON DISTURBED AREAS.
- ALL DIMENSIONS AND ANGLES REFERENCED FOR CONSTRUCTION LAYOUT ARE BASED ON THE BEARINGS AND DISTANCES SHOWN ON THE ABOVE REFERENCED DRAWINGS. VERIFY EXISTING RIGHTS-OF-WAY, EASEMENTS, AND PROPERTY CORNERS PRIOR TO CONSTRUCTION LAYOUT.
- 7. ALL DIMENSIONS SHOWN FOR LOCATION OF THE BUILDING ARE TO THE FOUNDATION WALL OR FACE OF WALL.
- 8. VERIFY ALL EXISTING CONDITIONS BEFORE BEGINNING CONSTRUCTION.

GRAPHIC SCALE FEET







NOTES:

1. THE DESIGN IS BASED ON THE CURRENT FLORIDA RESIDENTIAL CODE.

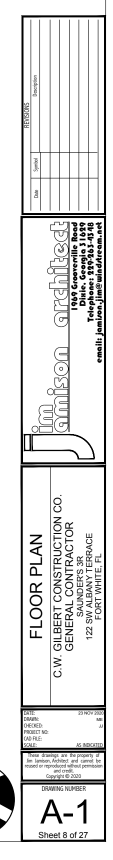
2 HEATED AREA: 818.79 S.F. [INTERIOR FACE OF EXTERIOR WALL].

- 3. THE DESIGN IS BASED ON THE FOLLOWING: A. EXTERIOR WALL 9.25" ICF
 - B. INTERIOR WALL FRAMING SHALL BE 2x4 #2 SYP @ 16" 0.C.
 - C. PRE-ENGINEERED MANUFACTURED WOODD TRUSSES.

4. DOOR AND WINDOW SCHEDULES AND STYLES ARE INDICATED ON THE DRAWINGS. DOOR AND WINDOW MATERIALS AND FACE VENEERS SHALL BE AS SELECTED BY THE OWNER.

5. ENERGY CALCULATIONS AND THE REQUIRED STATE ENERGY SUMMARY FORM SHALL BE PERFORMED AND COMPLETED BY OTHERS.





DOOR SCHEDULE								
DOOR	LOCATION		SIZE		FLORIDA APPROVAL			
NUMBER	LUCATION	WIDTH	HEIGHT	THICK.	NUMBER			
1	GREAT ROOM	3'-0"	6'-8"	1-5/8"	FL 15210-R6			
2	M. BEDROOM	2'-6"	6'-8"	1-5/8"	FL 15210-R6			
3	WIC	2'-0"	6'-8"	1-5/8"	FL 15210-R6			
4	M. BATH	2'-0"	6'-8"	1-5/8"	FL 15210-R6			
5	BEDROOM	2'-6"	6'-8"	1-5/8"	FL 15210-R6			
6	CLOSET	PR 2'-0"	6'-8"	1-5/8"	FL 15210-R6			
7	BATH	2'-4"	6'-8"	1-5/8"	FL 15210-R6			
8	AIR HANDLER	2'-6"	6'-8"	1-5/8"	FL 15210-R6			
9	LINEN	1'-6"	6'-8"	1-5/8"	FL 15210-R6			
10	PANTRY	PR 1'-6"	6'-8"	1-5/8"	FL 15210-R6			
11	KITCHEN/LAUNDRY	3'-0"	6'-8"	1-5/8"	FL 15210-R6			

WINDOW SCHEDULE								
MARK	SIZE		*ROUGH OPENING		**MASONRY OPENING		MANUFACTURER	FLORIDA APPROVAL
	WIDTH	HEIGHT	WIDTH	HEIGHT	WIDTH	HEIGHT		NUMBER
W1	2'-11 1/2"	4'-11 1/2"	3'-0"	5'-0"	3'-3"	5'-3"	ҮКК	FL 8114-R5
W2	2'-3 1/2"	3'-1 1/2"	2'-4"	3'-2"	2'-7"	3'-5"	YKK	FL 8114-R5

* BETWEEN WOOD BUCKS

**INCLUDES WOOD BUCKS



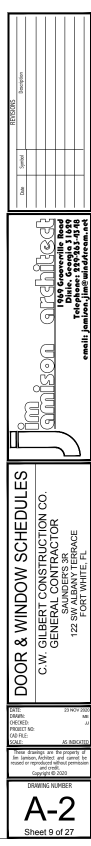
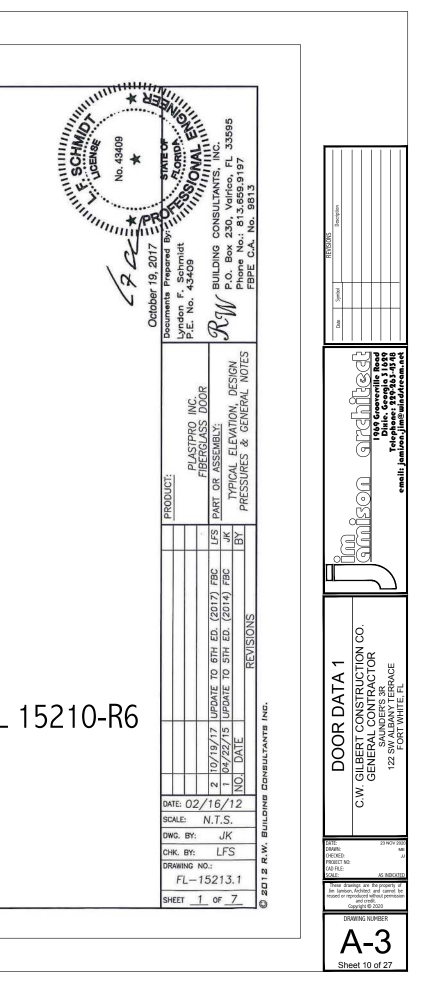
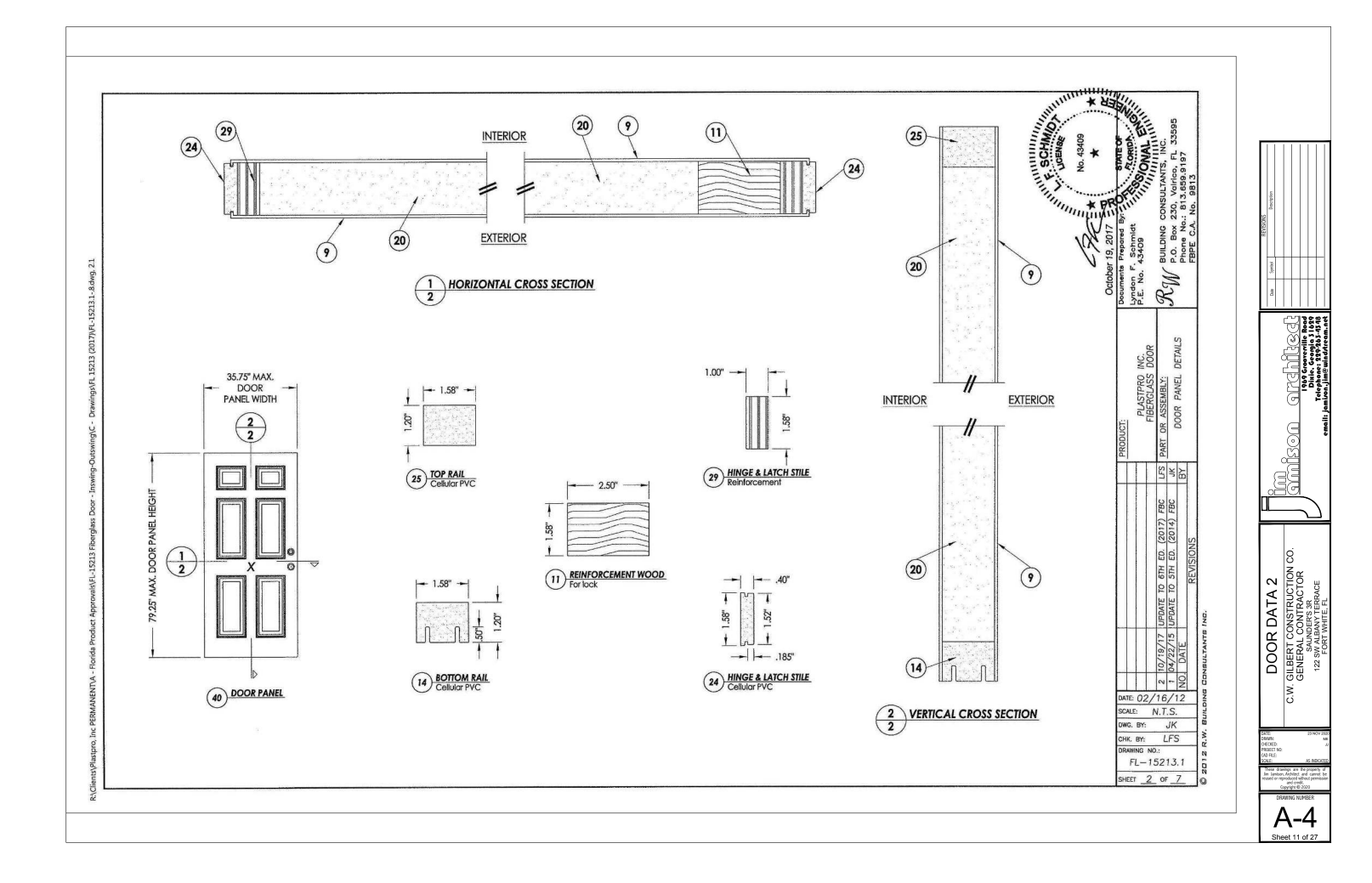


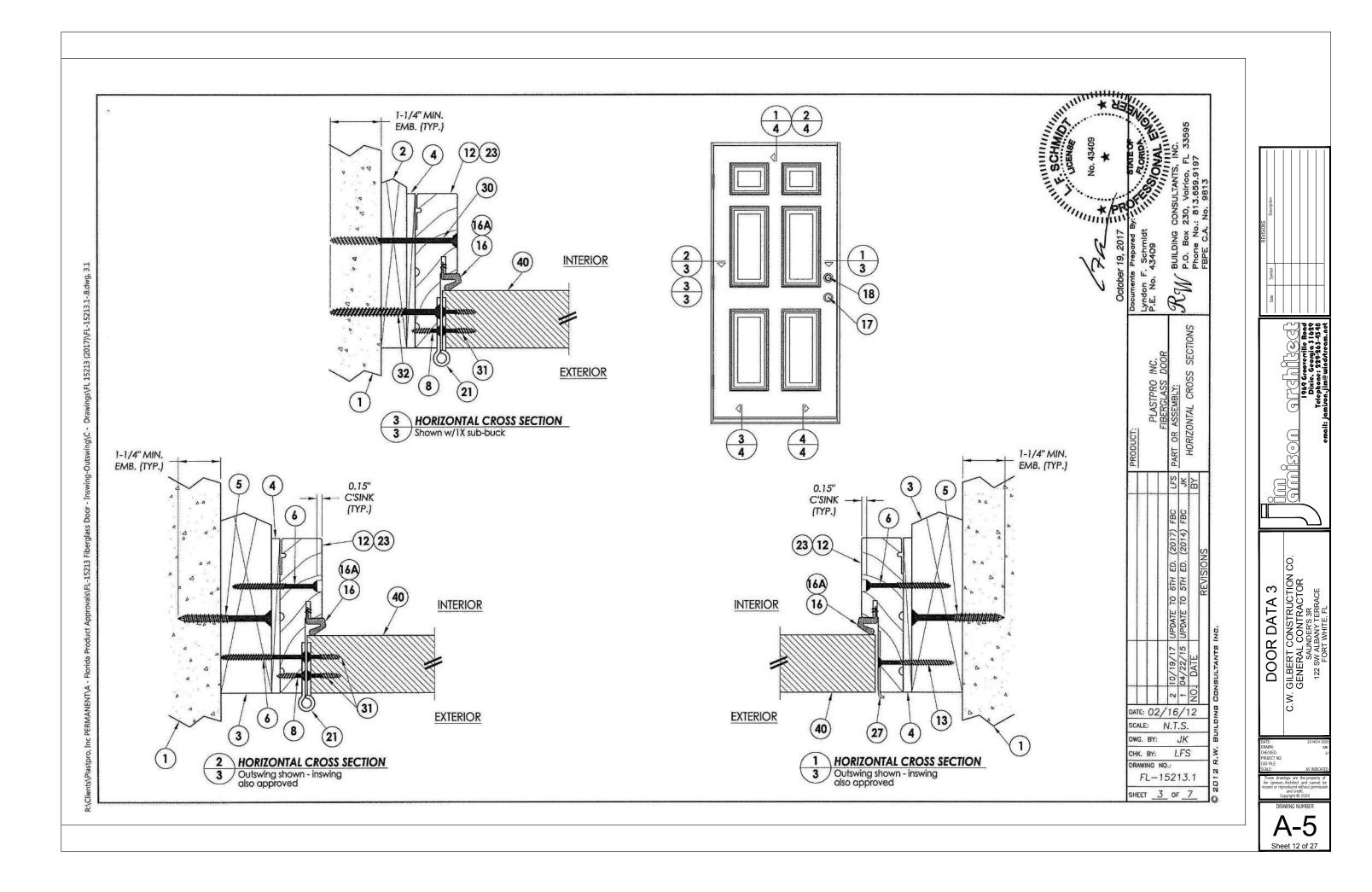


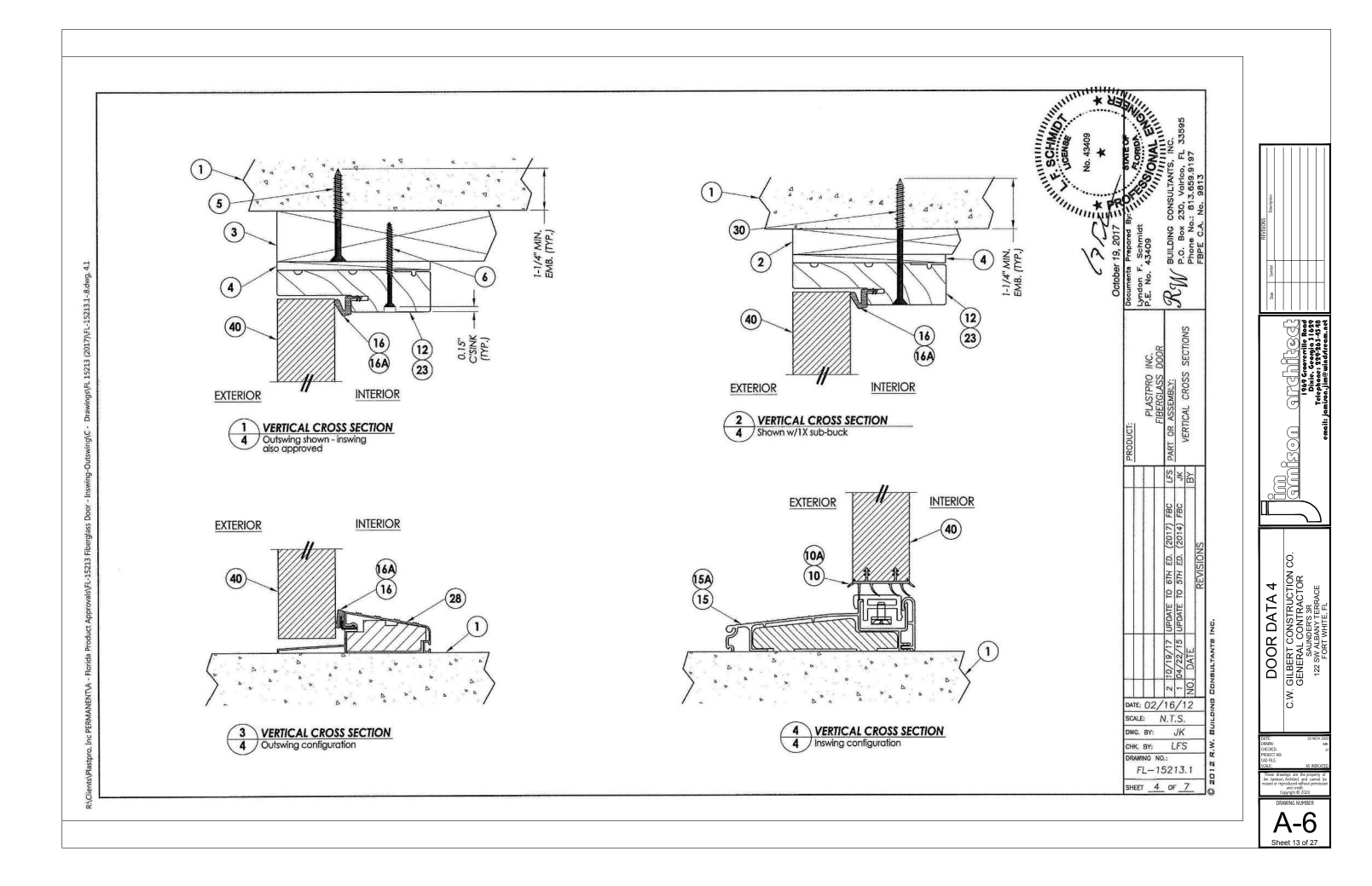
	TABLE OF CONTENTS		
SHEET #	DESCRIPTION		
1	Typical elevation, design pressures, & general notes		
2	Door panel details		
3	Horizontal cross sections		
4	Vertical cross sections		
5	Buck and frame anchoring - 2X buck masonry construction		
6	Frame anchoring - 1X buck masonry construction		
7	Bill of materials & components		

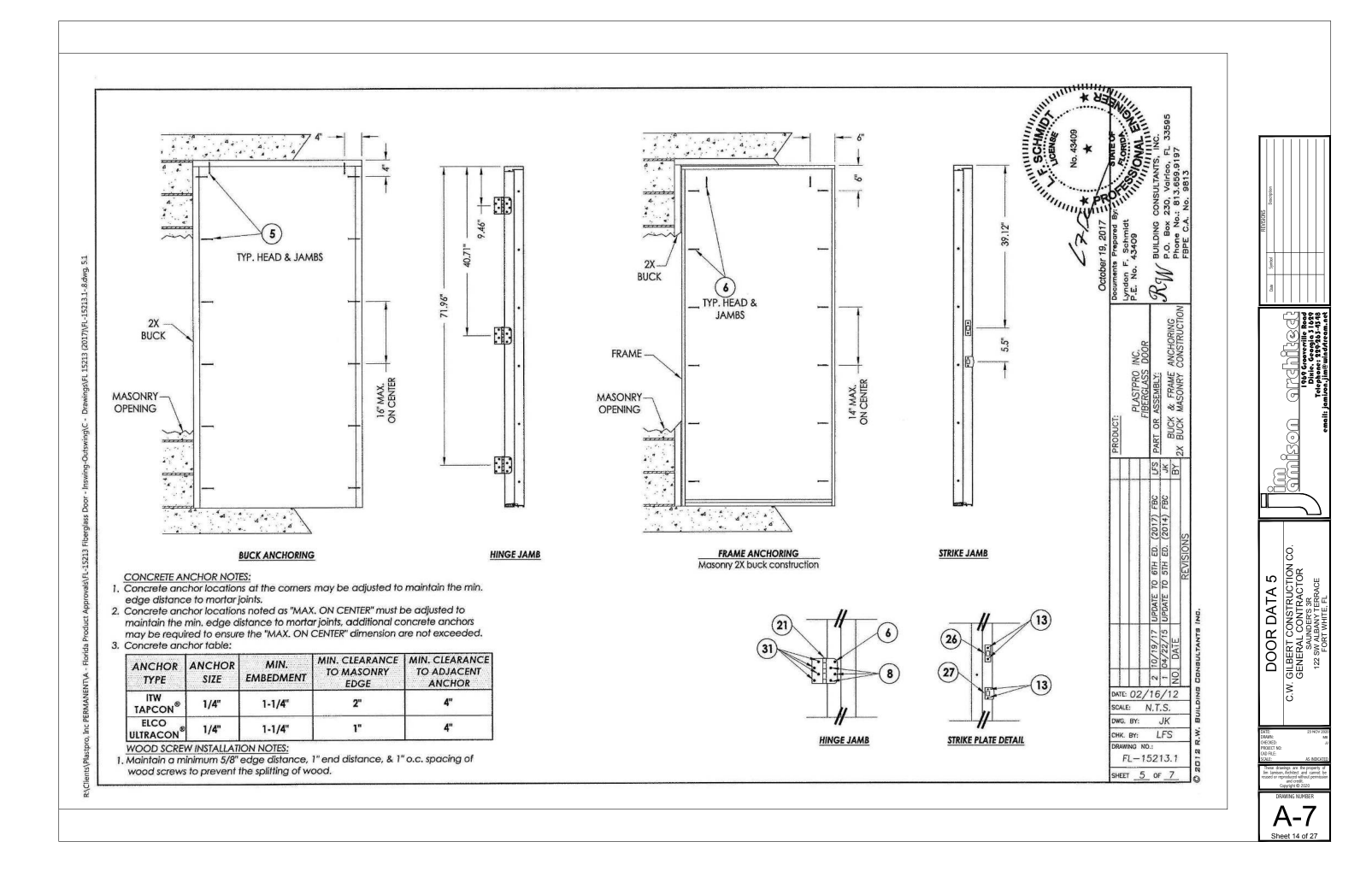
OVERALL FRAME DIMENSION DESIGN PRESSURE (PSF) NEGATIVE NEGATIVE INSWING 37.50" x 82.00" +65.0 -70.0 OUTSWING 37.50" x 80.37" +65.0 -65.0

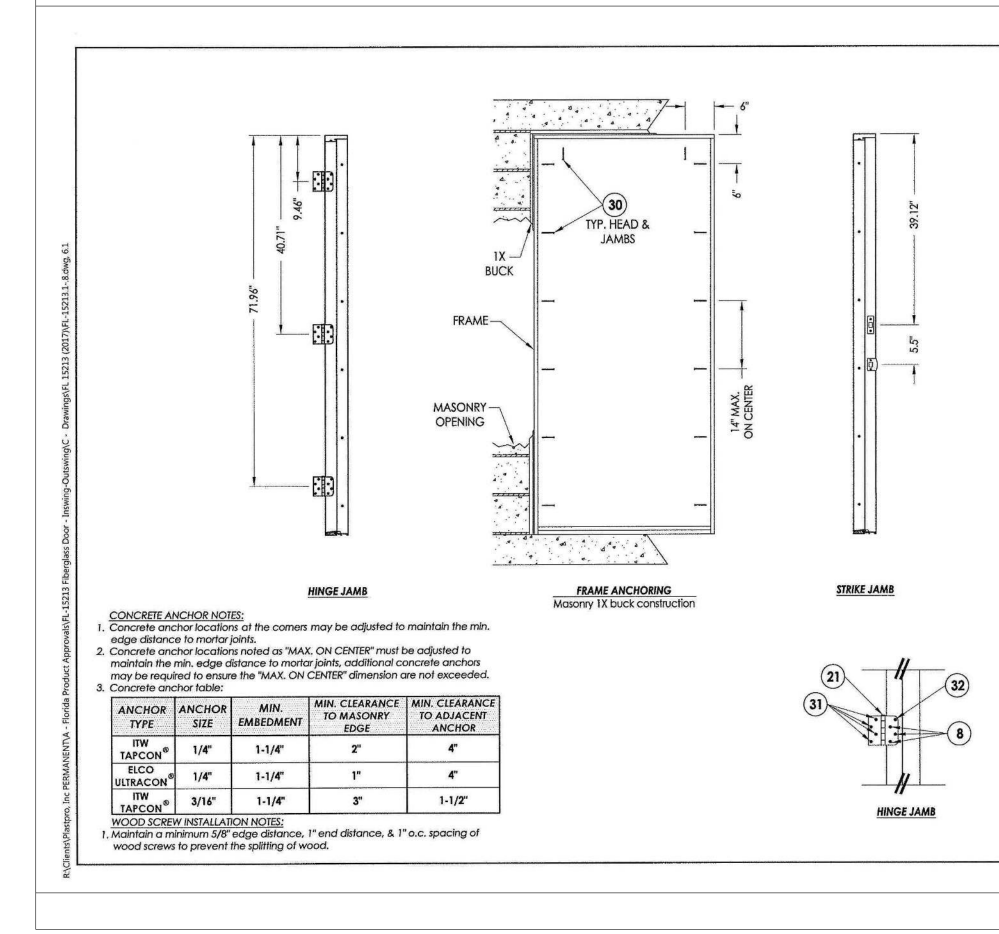


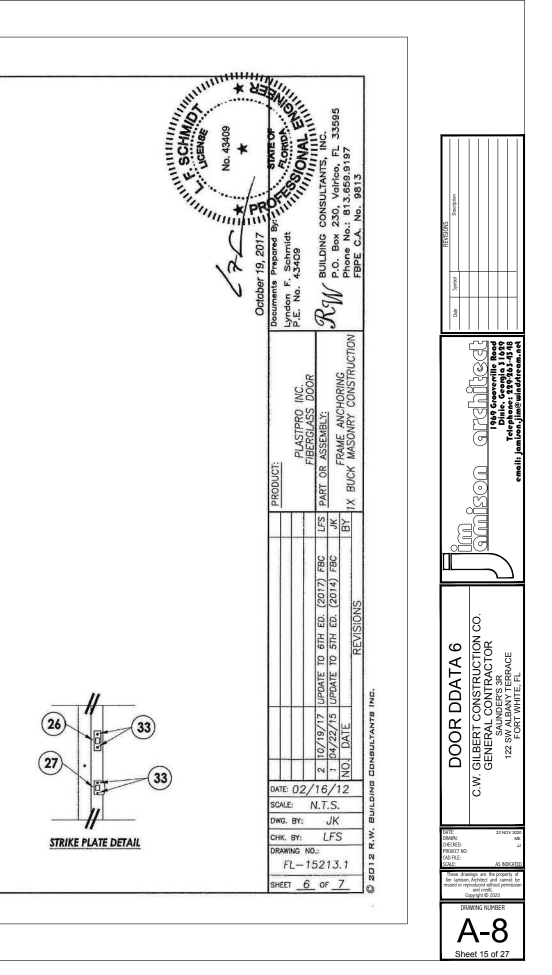




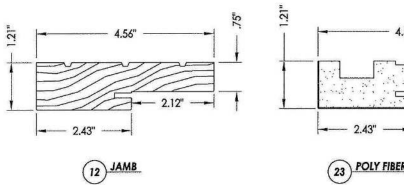


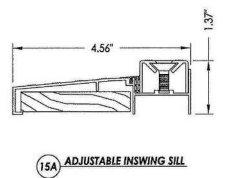


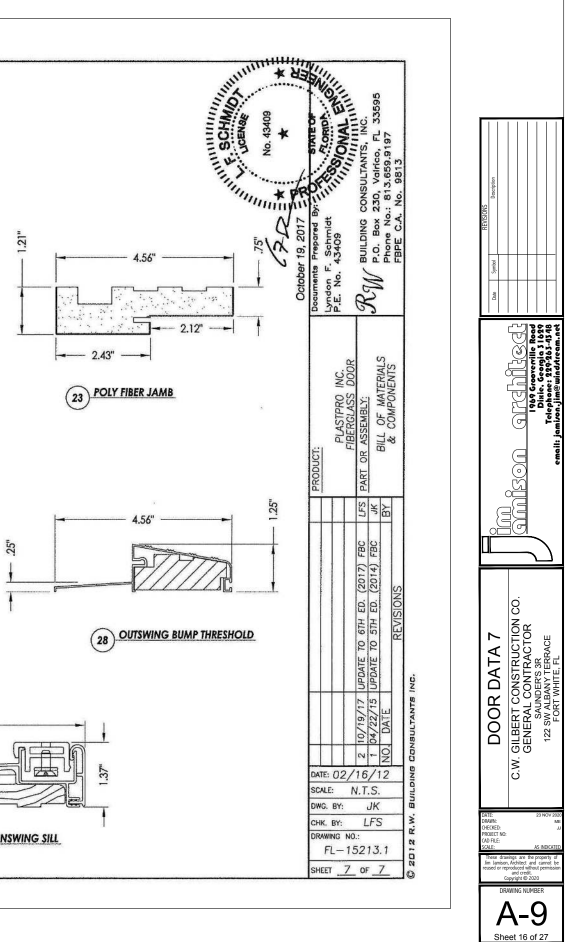


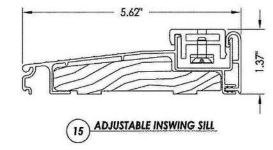


ITEM	DESCRIPTION	MATERIAL
1	MASONRY - 3,000 PSI MIN. CONCRETE CONFORMING TO ACI 301 OR HOLLOW BLOCK CONFORMING TO ASTM C90	CONCRETE
2	1X BUCK SG >= 0.55	WOOD
3	2X BUCK SG >= 0.55	WOOD
4	1/4" MAX. SHIM SPACE	-
5	1/4" X 2-3/4" PFH ELCO OR ITW CONCRETE SCREW	STEEL
6	#10 x 2-1/2" PFH WOOD SCREW (1.15" MIN. EMBEDMENT)	STEEL
8	#9 x 3/4" PFH WOOD SCREW	STEEL
9	DOOR SKIN (MIN. 0.075" THICK)	FIBERGLASS
10	INSWING VINYL DOOR BOTTOM SWEEP BY ENDURA	VINYL
10A	VINYL DOOR BOTTOM SWEEP #3628 BY HOLM IND.	VINYL
11	REINFORCEMENT WOOD FOR LOCK	WOOD
12	FINGER JOINTED PINE JAMB	WOOD
13	#9 x 2-1/4" PFH WOOD SCREW	STEEL
14	BOTTOM RAIL	CELLULAR PVC
15	INSWING ADJUSTABLE THRESHOLD BY ENDURA	ALUM. / WOOD
15A	INSWING ADJUSTABLE ALUMINUM THRESHOLD BY DLP	ALUM. / WOOL
16	FORCE 5 WEATHER STRIPPING BY ENDURA	FOAM
16A	COMPRESSION WEATHER STRIP QLON 650 BY SCHLEGEL	FOAM
17	KWIKSET KEYED ENTRY - SIGNATURE SERIES	STEEL
18	KWIKSET DEADBOLT - SIGNATURE SERIES (780)	STEEL
20	POLYURETHANE FOAM BY NANYA	POLYURETHAN
21	4" x 4" BUTT HINGE	STEEL
23	POLY FIBER JAMB	COMP. / VINY
24	HINGE & LATCH STILE	CELLULAR PVC
25	TOP RAIL	CELLULAR PVC
26	DEADBOLT STRIKE PLATE	STEEL
27	LATCH STRIKE PLATE	STEEL
28	OUTSWING BUMP THRESHOLD	ALUM. / WOOD
29	HINGE & LATCH STILE REINFORCEMENT	LVL
30	1/4" X 3-3/4" PFH ITW CONCRETE SCREW	STEEL
31	#9 x 1" PFH WOOD SCREW	STEEL
32	1/4" x 3-1/4" PFH ITW CONCRETE SCREW	STEEL
33	3/16" X 3-1/4" PFH ITW CONCRETE SCREW	STEEL
40	DOOR PANEL - SEE DOOR PANEL DETAIL SHEET FOR CONSTRUCTION DETAILS	.









INSTALLATION NOTES:

- 1. ONE (1) INSTALLATION ANCHOR IS REQUIRED AT EACH ANCHOR LOCATION SHOWN.
- 2. THE NUMBER OF INSTALLATION ANCHORS DEPICTED IS THE MINIMUM NUMBER OF ANCHORS TO BE USED FOR PRODUCT INSTALLATION.
- 3. INSTALL INDIVIDUAL INSTALLATION ANCHORS WITHIN A TOLERANCE OF ±1/2 INCH OF THE DEPICTED LOCATION IN THE ANCHOR LAYOUT DETAIL (I.E., WITHOUT CONSIDERATION OF TOLERANCES). TOLERANCES ARE NOT CUMULATIVE FROM ONE INSTALLATION ANCHOR TO THE NEXT.
- 4. FOR INSTALLATION INTO WOOD FRAMING USE #8 WOOD SCREWS SCREWS OF SUFFICIENT LENGTH TO ACHIEVE 3/4 INCH MINIMUM EMBEDMENT INTO WOOD SUBSTRATE.
- 5. FOR INSTALLATION INTO METAL STUD USE <u>#8 PAN HEAD SCREWS</u> THROUGH THE FRAME OF SUFFICIENT LENGTH TO ACHIEVE A MINIMUM OF 3 THREADS PENETRATION BEYOND METAL FRAME SUBSTRATE.
- MINIMUM EMBEDMENT AND EDGE DISTANCE EXCLUDE WALL FINISHES, INCLUDING BUT NOT LIMITED TO STUCCO, FOAM, BRICK VENEER, AND SIDING.
- INSTALLATION ANCHORS AND ASSOCIATED HARDWARE MUST BE MADE OF CORROSION RESISTANT MATERIAL OR HAVE A CORROSION RESISTANT COATING.
- INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTUREN'S INSTALLATION INSTRUCTIONS, AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED BY THE ANCHOR MANUFACTURER.
- INSTALLATION ANCHOR CAPACITIES FOR PRODUCTS HEREIN ARE BASED ON SUBSTRATE MATERIALS WITH THE FOLLOWING PROPERTIES:
- A. WOOD MINIMUM SPECIFIC GRAVITY OF 0.55.
- B. STEEL MINIMUM YIELD STRENGTH OF 33 KSI. MINIMUM 18 GA. WALL THICKNESS.

GENERAL NOTES:

- THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH THE CURRENT EDITION FLORIDA BUILDING CODE (FBC), EXCLUDING HVHZ AND HAS BEEN EVALUATED ACCORDING TO THE FOLLOWING:

 AAMA/WDMA/CSA 101/I.S.2/A440-05
- 2. ADEQUACY OF THE EXISTING STRUCTURAL CONCRETE/MASONRY, 2X FRAMING AND METAL STUD FRAMING AS A MAIN WIND FORCE RESISTING SYSTEM CAPABLE OF WITHSTANDING AND TRANSFERRING APPLIED PRODUCT LOADS TO THE FOUNDATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD FOR THE PROJECT OF INSTALLATION.
- 2X BUCKS (WHEN USED) SHALL BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO THE STRUCTURE. BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER OR ARCHITECT OF RECORD FOR THE PROJECT OF INSTALLATION.
- 4. THE INSTALLATION DETAILS DESCRIBED HEREIN ARE GENERIC AND MAY NOT REFLECT ACTUAL CONDITIONS FOR A SPECIFIC SITE. IF SITE CONDITIONS CAUSE INSTALLATION TO DEVIATE FROM THE REQUIREMENTS DETAILED HEREIN, A LICENSED ENGINEER OR ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENT.
- 5. APPROVED IMPACT PROTECTIVE SYSTEM IS REQUIRED ON THIS PRODUCT IN AREAS REQUIRING IMPACT RESISTANCE.
- 6. WINDOW FRAME MATERIAL: PVC
- 7. DESIGNATIONS "X" AND "O" STAND FOR THE FOLLOWING: X: OPERABLE PANEL O: FIXED PANEL
- 8. GLAZING MEETS ASTM E1300 REQUIREMENTS, SEE SHEET 3 FOR GLAZING DETAILS.

YKK AP RESIDENTIAL

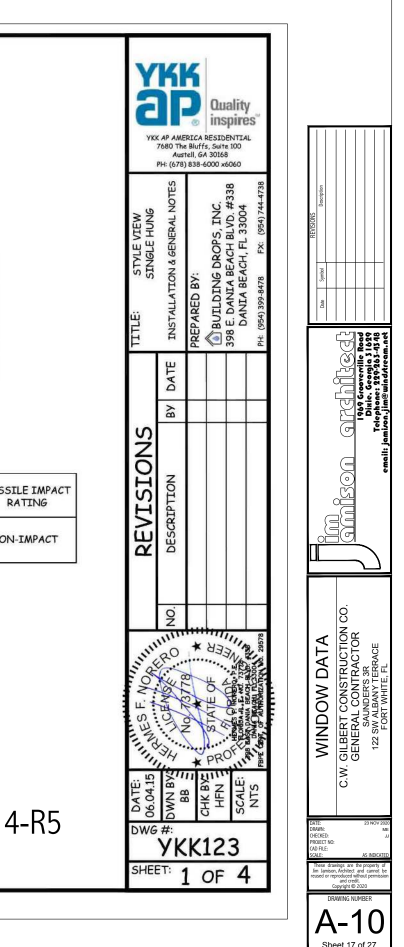
StyleView Single Hung Window

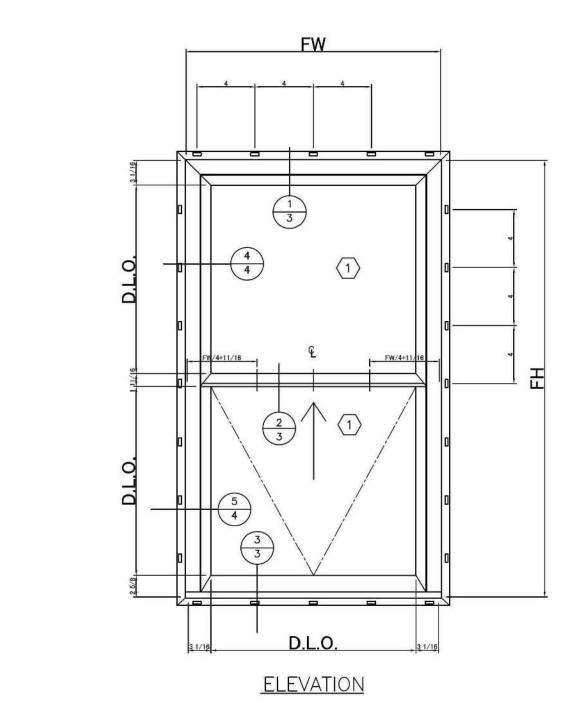
TABLE OF CONTENTS					
SHEET	SHEET DESCRIPTION				
1	INSTALLATION & GENERAL NOTES				
2 ELEVATION & ANCHOR SCHEDULE					
3 VERTICAL SECTION & GLAZING DETAIL					
4	HORIZONTAL SECTION				

CONFIGURATION	DESIGN PRESSURE	MAXIMUM SIZE	MISSI R
0/X	+50 / -50 PSF	47.5" × 71.5"	NON

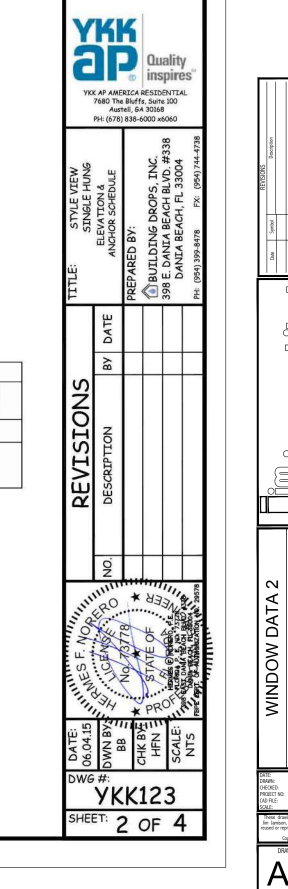
FLORIDA PRODUCT APPROVAL NUMBER FL 8114-R5

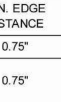
6/16/2015 3:53 PM

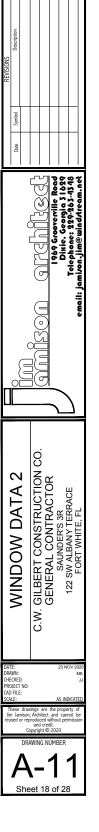


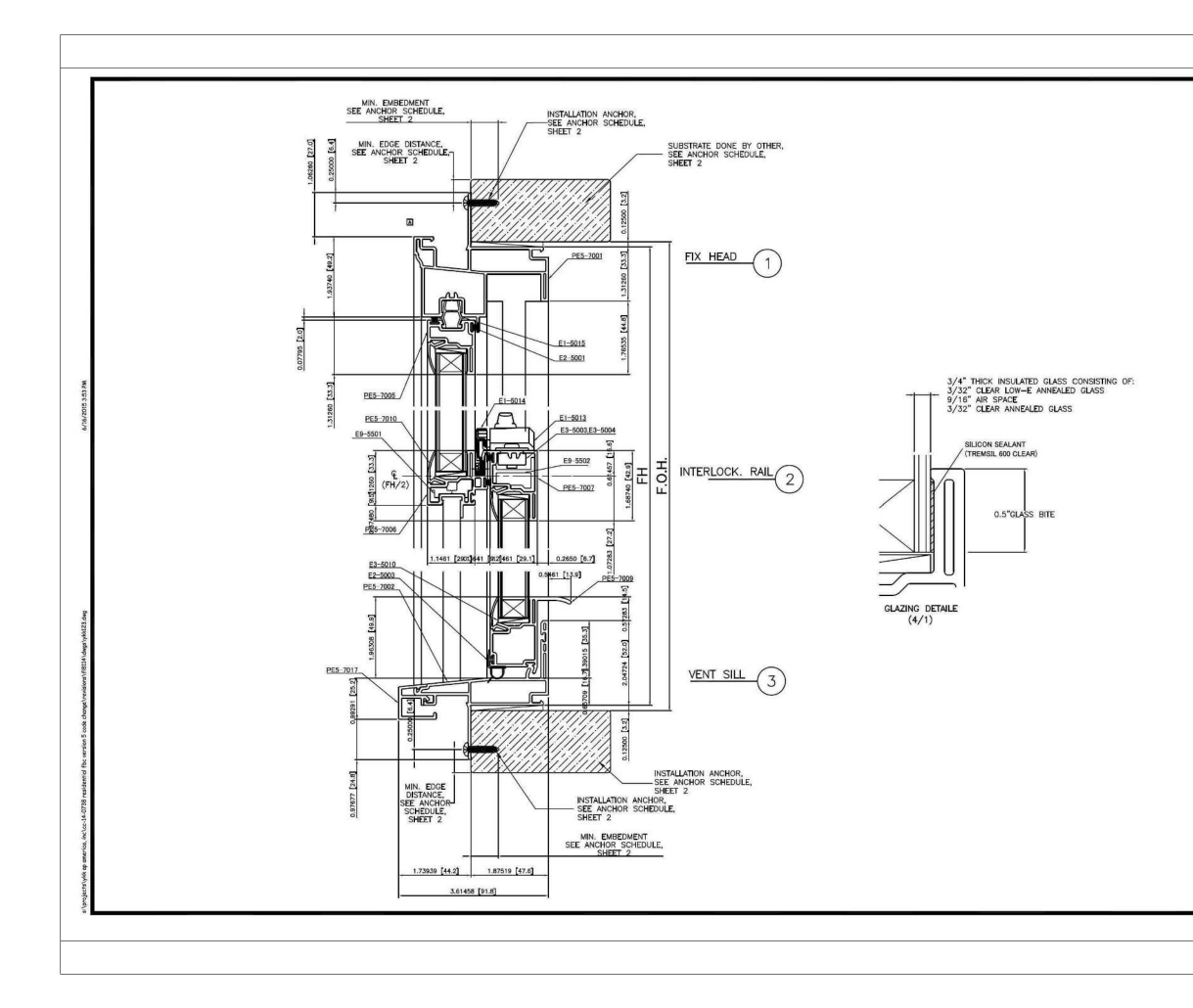


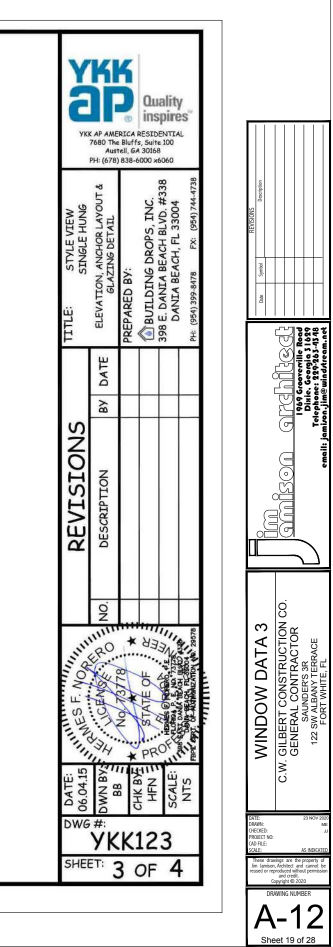
ANCHOR SCHEDULE						
METHOD	SUBSTRATE	ANCHOR	MIN. EMBEDMENT	MIN. I DIST/		
	MIN. S.G. = 0.55 WOOD	#8 WOOD SCREW	1.5"	0.1		
NAIL FIN	18 GAUGE STEEL, MIN fy = 33 ksi	#8 PAN HEAD SCREW	3 THREADS PENETRATION BEYOND METAL	0.7		

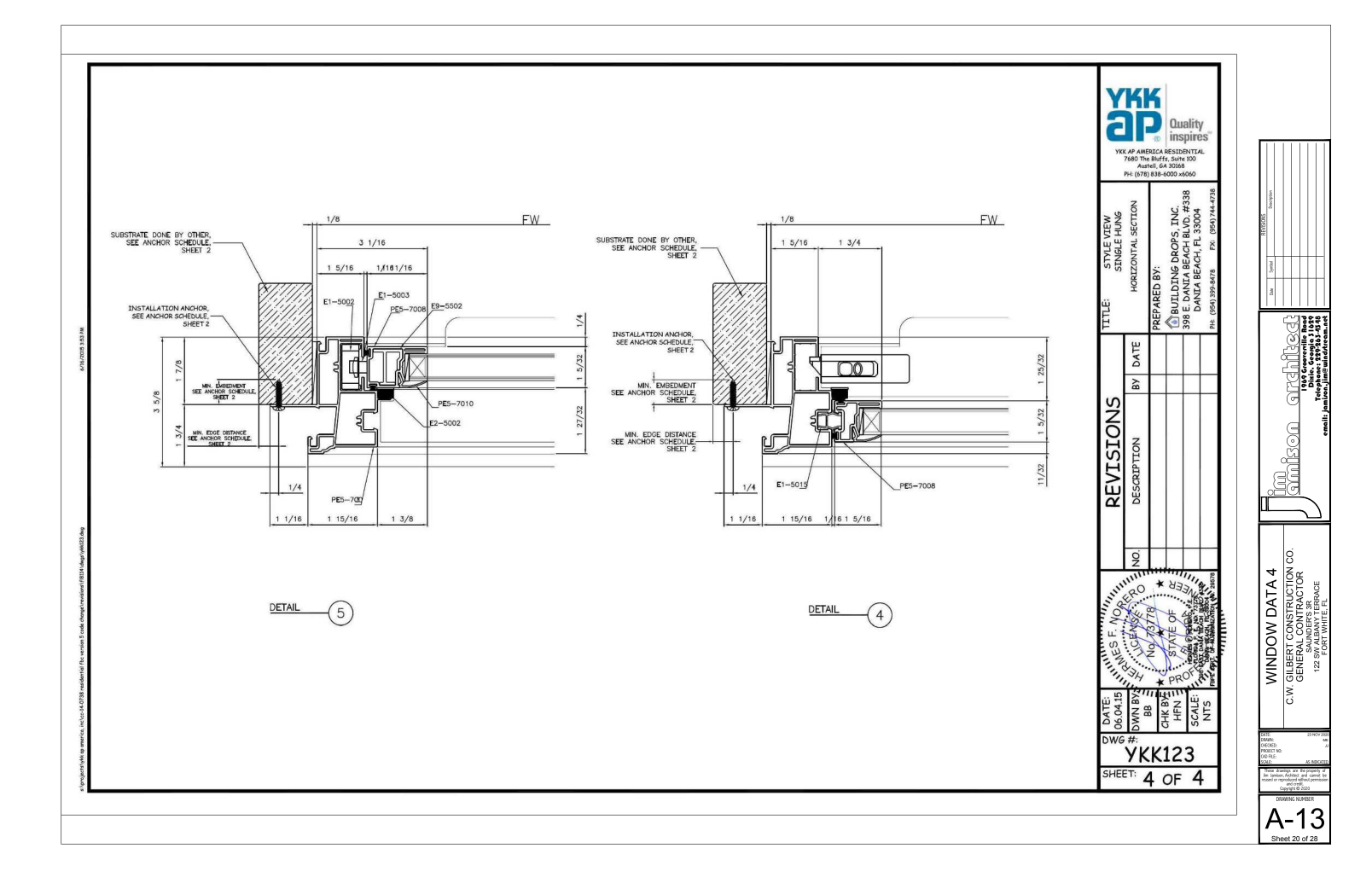


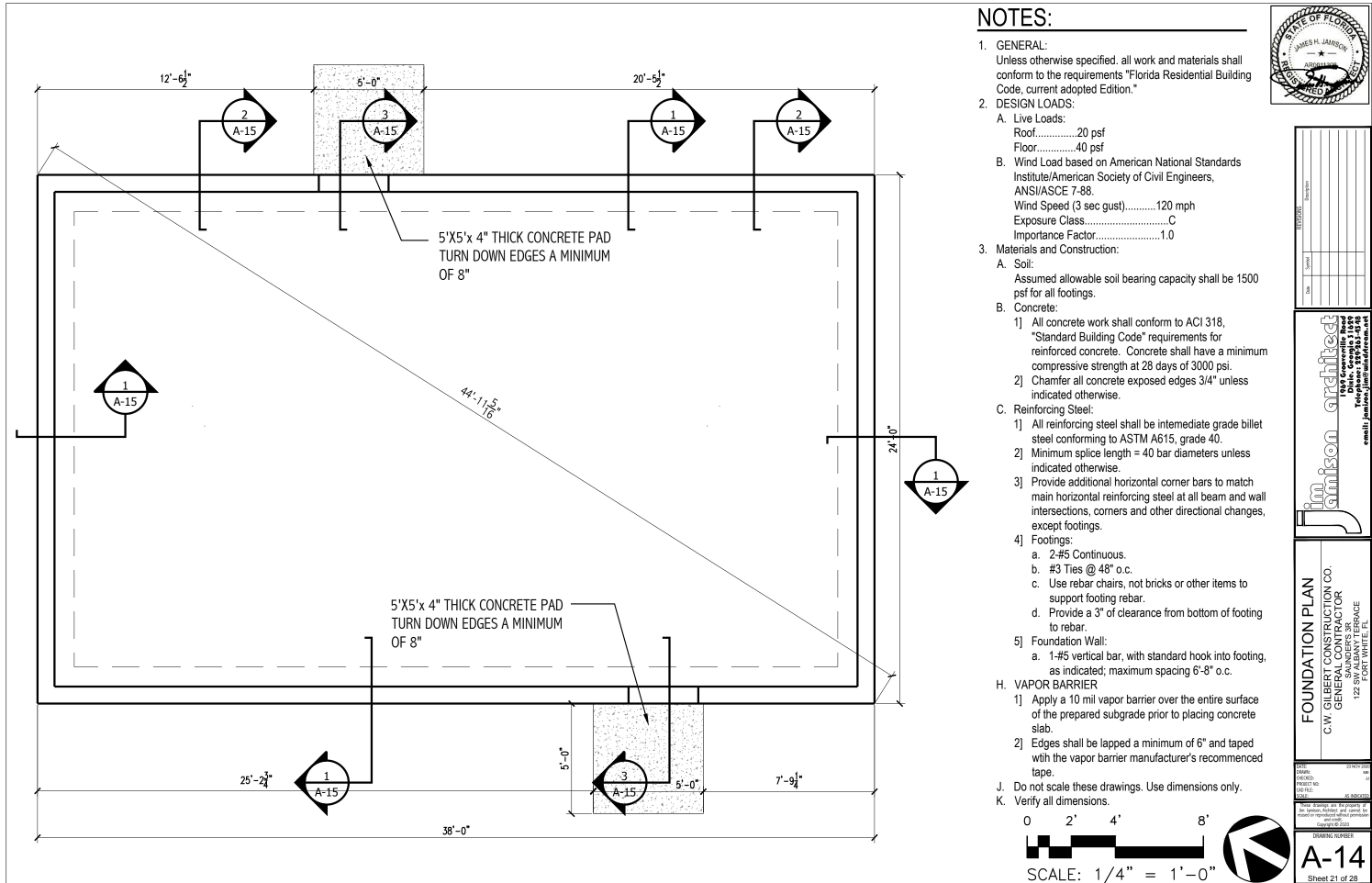


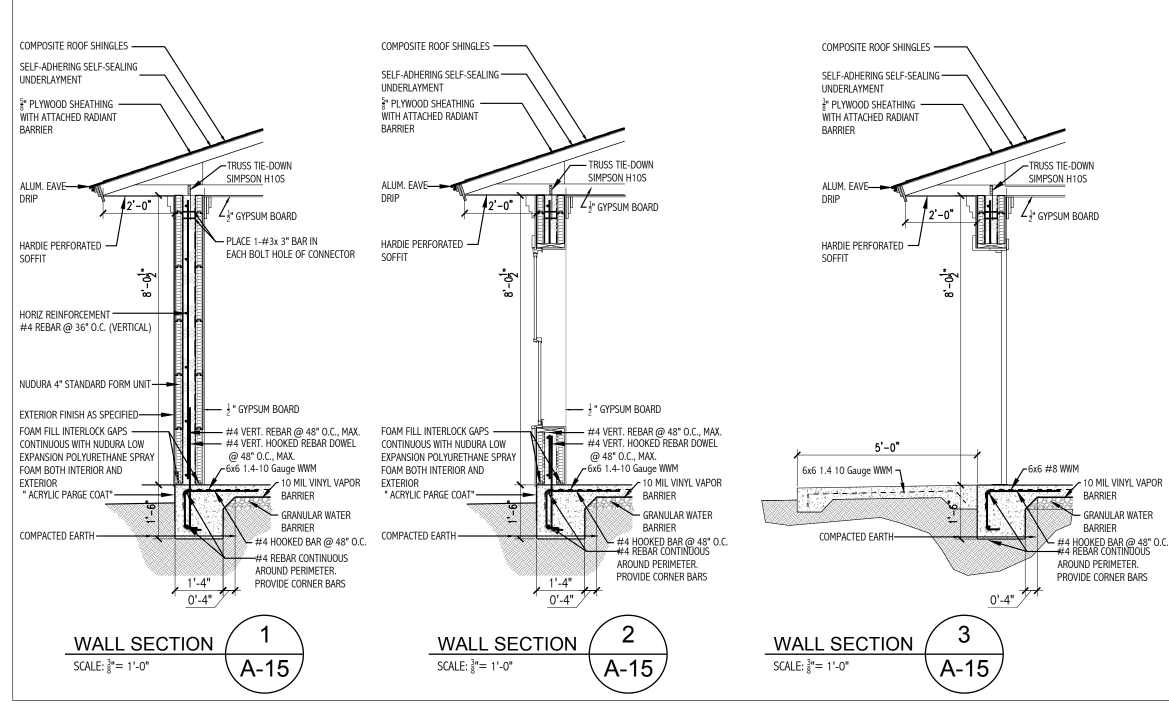




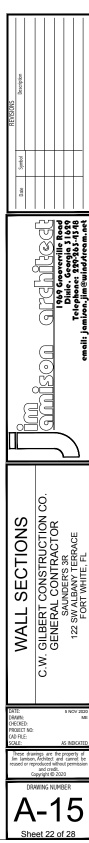




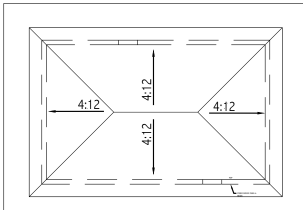






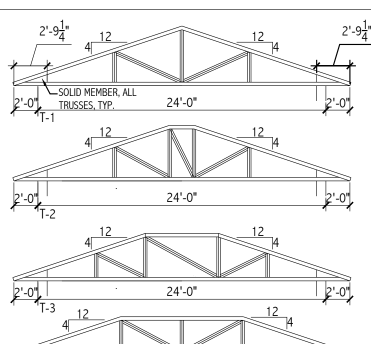


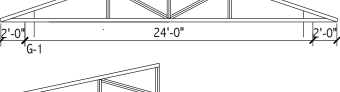
10 MIL VINYL VAPOR

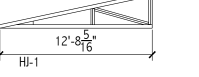


 $\frac{1}{16}$ " = 1'-0"



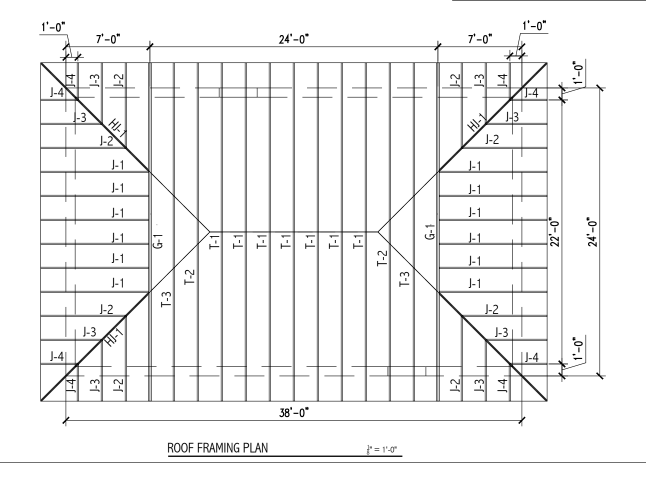


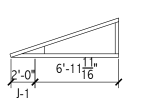


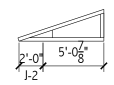


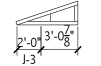
TRUSS DIAGRAMS

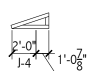
 $\frac{1}{8}$ " = 1'-0"











PRE-ENGINEERED/PRE-FABRICATED WOOD TRUSSES

- 1. FRAMING PLAN FOR TRUSS LOCATIONS.
- TRUSS DESIGN LOADS INCLUDING GIRDER TRUSSES: 2. TOP CHORD LIVE LOAD...... 20 PSF BOTTOM CHORD DEAD LOAD.......5 PSF WIND UPLIFT..... MAXIMUM LIVE LOAD DEFLECTION SHALL BE SPAN/240.
- ROOF TRUSSES SHALL BE DESIGNED FOR APPLICABLE 3. FOR THIS LOAD CASE.
- 4
- 5. MANUFACTURER.
- 6. DIMENSIONS.
- 7. WITH THE TRUSS MANUFACTURER'S INSTRUCTIONS.
- 8. TRUSS TO TRUSS CONNECTIONS SHALL BE DESIGNED BY THE TRUSS DESIGNER/MANUFACTURER.
- 9. ALLOWED FOR TRUSS OR TRUSS PLATE.
- DESIGNER.
- THE CONTRACT DOCUMENTS.
- 13. THE RESPONSIBILITY FOR DESIGN, FABRICATION, DIMENSIONS, BRACING, BRIDGING, REMAIN WITH THE CONTRACTOR.

TRUSSES TO BE SPACED AT 2'-0" O.C., MAX.TYPICAL UNLESS NOTED OTHERWISE. SMALLER SPACING MAY BE USED, IF REQUIRED BY TRUSS DESIGNER/ MANUFACTURER. SEE ROOF

TOP CHORD DEAD LOAD..... 10 PSF (INCLUDES 3 PSF FOR TRUSS WEIGHT)

.....TO BE DETERMINED BY TRUSS DESIGNER

WIND LOADS AT THE BUILDING LOCATION IN COMBINATION WITH DEAD LOADS SHOWN ABOVE. APPLICABLE CODE PRESSURE AND SUCTION FACTORS SHALL BE USED IN ARRIVING AT LOADS

TRUSSES TO BE DESIGNED AND FABRICATED BY TRUSS MANUFACTURER. DESIGN SHALL BE PERFORMED BY A PROFESSIONAL ENGINEER DULY REGISTERED IN THE STATE OF FLORIDA.

CONFIGURATION AND SIZE OF TRUSS MEMBERS SHALL BE DETERMINED BY TRUSS

PROFILES AND DIMENSIONS SHOWN IN THE TRUSS TYPE ELEVATIONS ON DRAWINGS ARE FOR THE PURPOSE OF CONVEYING THE DESIGN INTENT. VERIFY ALL CONDITIONS AND

PROVIDE PERMANENT TRUSS BRIDGING AND TEMPORARY TRUSS BRACING IN ACCORDANCE

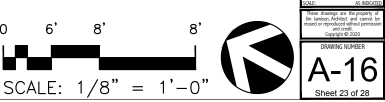
NO REPETITIVE MEMBER OR LOAD DURATION ALLOWABLE STRESS INCREASE SHALL BE

10. ROOF TRUSSES SHALL BE CONNECTED TO THE TOP PLATE WITH A SUITABLE SIMPSON STRONG TIE H-10A CONNECTOR/ANCHOR UNLESS OTHERWISE DETERMINED BY THE TRUSS

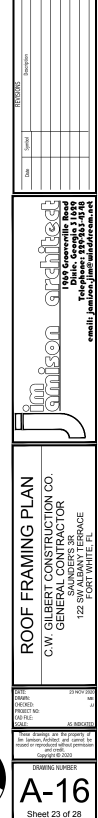
11. WHERE THE ROOF TRUSS CONNECTS TO ANOTHER TRUSS OR TO A BEAM, IT SHALL BE CONNECTED WITH A METAL CONNECTOR DESIGNED TO RESIST THE GRAVITY AND WIND LOADS.

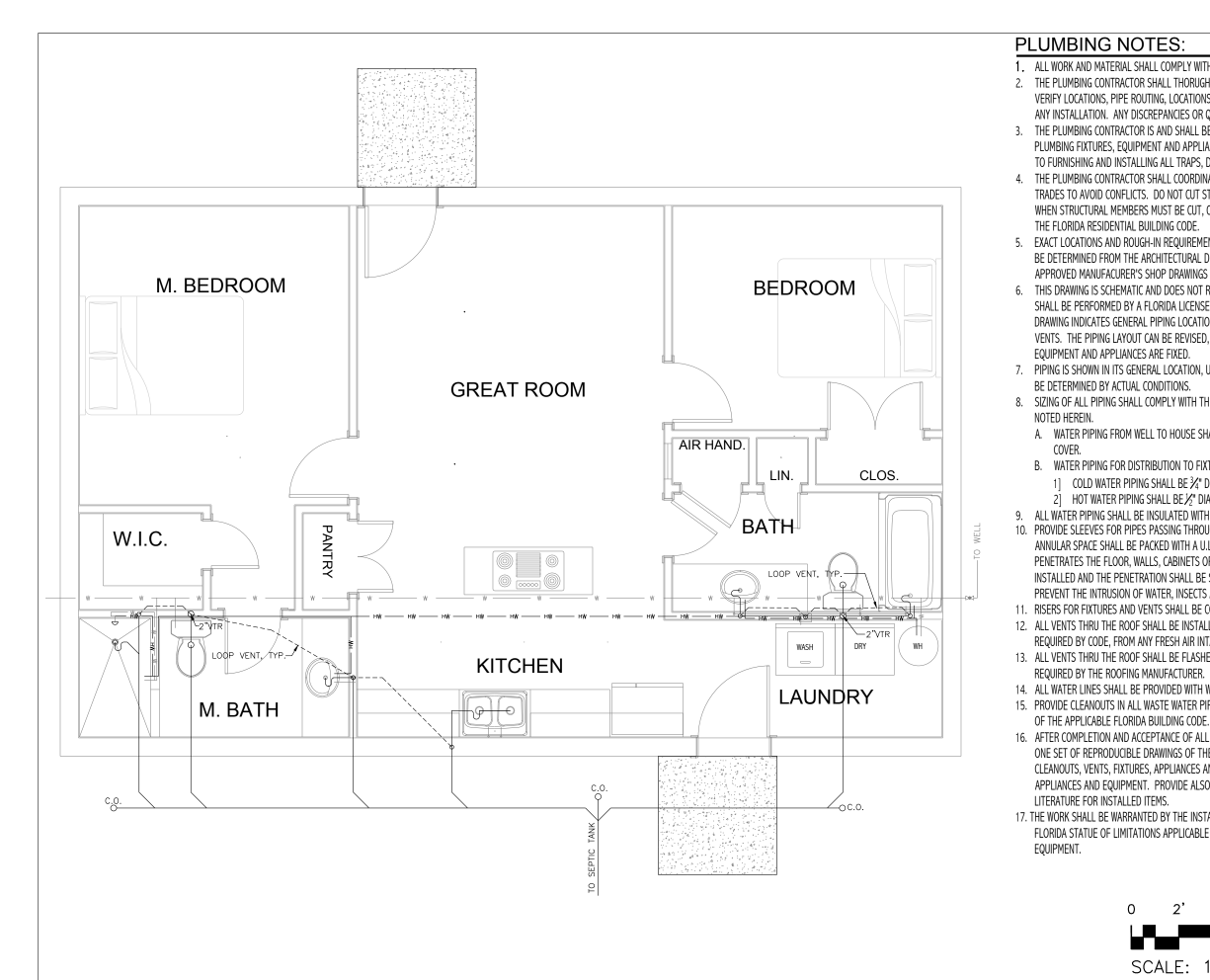
12. TRUSS DESIGN AND SHOP DRAWINGS FOR TRUSSES ARE TO BE SUBMITTED FOR REVIEW PRIOR TO FABRICATION. REVIEW IS FOR CONFIRMATION OF GENERAL CONFORMANCE WITH

QUANTITIES, ERECTION, COORDINATION AND COMPLIANCE WITH THE CONTRACT DOCUMENTS

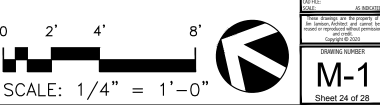




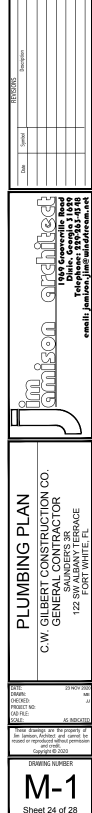




- 1. ALL WORK AND MATERIAL SHALL COMPLY WITH THE APPLICABLE FLORIDA PLUMBING CODE THE PLUMBING CONTRACTOR SHALL THORUGHLY FAMILIAR HIMSELF WITH THE DRAWINGS. VERIFY LOCATIONS, PIPE ROUTING, LOCATIONS OF SHOWER CONTROLS ETC. BEFORE BEGINNIN ANY INSTALLATION. ANY DISCREPANCIES OR QUESTIONS SHALL BE REPORTED TO THE OWNER. 3. THE PLUMBING CONTRACTOR IS AND SHALL BE RESPONSIBLE FOR ALL FINAL CONNECTIONS TO PLUMBING FIXTURES, EQUIPMENT AND APPLIANCES, INCLUDING BUT NOT NECESSARILY LIMITED TO FURNISHING AND INSTALLING ALL TRAPS, DRAINS, SUPPLIES AND STOPS.
- 4. THE PLUMBING CONTRACTOR SHALL COORDINATE ALL PIPING AND EQUIPMENT WITH OTHER TRADES TO AVOID CONFLICTS. DO NOT CUT STRUCTURAL MEMBERS WITHOUT PERMISSION. WHEN STRUCTURAL MEMBERS MUST BE CUT, CUTS, BORES AND NOTCHES MUST COMPLY WITH
- 5. EXACT LOCATIONS AND ROUGH-IN REQUIREMENTS FOR ALL FIXTURES AND EQUIPMENT SHALL BE DETERMINED FROM THE ARCHITECTURAL DRAWINGS, LARGE SCALE ARCHITECTURAL DETAILS, APPROVED MANUFACURER'S SHOP DRAWINGS AND AS DIRECTED.
- 6. THIS DRAWING IS SCHEMATIC AND DOES NOT REPRESENT A COMPLETE DESIGN. ACTUAL DESIGN SHALL BE PERFORMED BY A FLORIDA LICENSED PLUMBER WITH A ACTIVE LICENSE. THIS DRAWING INDICATES GENERAL PIPING LOCATION AND GENERAL LOCATION OF VENTS AND LOOP VENTS. THE PIPING LAYOUT CAN BE REVISED, HOWEVER THE LOCATION OF THE FIXTURES,
- 7. PIPING IS SHOWN IN ITS GENERAL LOCATION, UNLESS DIMENSIONED. EXACT LOCATION SHALL
- 8. SIZING OF ALL PIPING SHALL COMPLY WITH THE APPLICABLE FLORIDA PLUMBING CODE AND AS
 - A. WATER PIPING FROM WELL TO HOUSE SHALL BE 1" DIAMETER PVC BURIED WITH 18"
 - B. WATER PIPING FOR DISTRIBUTION TO FIXTURES, EQUIPMENT AND APPLIANCES SHALL BE: COLD WATER PIPING SHALL BE $\frac{3}{4}$ " DIAMETER PVC.
 - HOT WATER PIPING SHALL BE $\frac{1}{2}$ " Diameter CPVC.
- 9. ALL WATER PIPING SHALL BE INSULATED WITH 1/2" "ARMAFLEX."
- 10. PROVIDE SLEEVES FOR PIPES PASSING THROUGH FLOORS AND MASONRY WALLS. THE ANNULAR SPACE SHALL BE PACKED WITH A U.L. APPROVED MATERIAL. WHERE PIPING PENETRATES THE FLOOR, WALLS, CABINETS OR THE FOUNDATION WALL ESCUTHEONS SHALL BE INSTALLED AND THE PENETRATION SHALL BE SEALED WITH A NON-FLAMMABLE SEALANT TO PREVENT THE INTRUSION OF WATER, INSECTS AND VARMINTS.
- 11. RISERS FOR FIXTURES AND VENTS SHALL BE CONCEALED IN IN WALLS.
- 12. ALL VENTS THRU THE ROOF SHALL BE INSTALLED A MINIMUM OF 15 FEET, OR GREATER IF REQUIRED BY CODE, FROM ANY FRESH AIR INTAKES.
- 13. ALL VENTS THRU THE ROOF SHALL BE FLASHED WITH A 4 LB. HIGH LEAD BOOT OR AS
- 14. ALL WATER LINES SHALL BE PROVIDED WITH WATER HAMMER ARRESTORS OR AIR CUSHIONS. 15. PROVIDE CLEANOUTS IN ALL WASTE WATER PIPING IN ACCORDANCE WITH THE REQUIREMENTS
- 16. AFTER COMPLETION AND ACCEPTANCE OF ALL OF THE PLUMBING WORK, PROVIDE THE OWNER ONE SET OF REPRODUCIBLE DRAWINGS OF THE AS BUILT AND INSTALLED PIPING, VALVES, CLEANOUTS, VENTS, FIXTURES, APPLIANCES AND EQUIPMENT, CONNECTIONS TO ALL FIXTURES, APPLIANCES AND EQUIPMENT. PROVIDE ALSO ONE COPY OF ALL MANUFACTURER'S
- 17. THE WORK SHALL BE WARRANTED BY THE INSTALLING CONTRACTOR TO THE EXTENT OF THE FLORIDA STATUE OF LIMITATIONS APPLICABLE TO CONSTRUCTION AND MAUFACTURERED

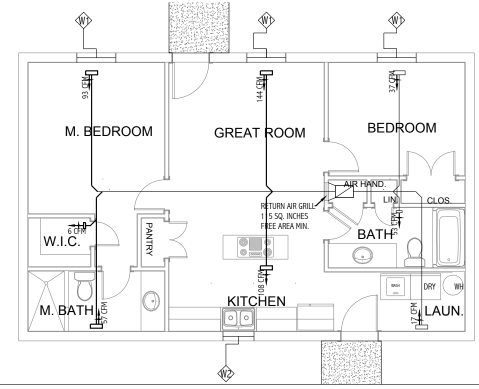






IN ACCORDANCE WITH ACCA MANUAL J

s: Gainesvil	le						
Summer	Winter	Outdoor		Summer	Winter		
75	72			93	31		
55							
f Moisture:	116						
e Range: M	1edium						
AREA SQUARE FEET	SENSIBLE GAIN BTUH	LATENT GAIN BTUH	TOTAL HEAT GAIN BTUH	TOTAL HEAT LOSS BTUH	COOLING CFM	HEATING CFM	BOTH
288	1812	1301	3113	5767	66	144	144
189	2548	538	3106	3648	93	91	93
22	65	0	65	258	2	6	6
61	1570	0	1570	1075	57	27	57
147	2954	832	3786	2708	108	68	108
36	150	0	150	686	5	17	17
61	1449	0	1449	332	53	8	53
0	10	0	10	8	0	0	0
0	7	0	7	5	0	0	0
10	13	0	13	134	0	0	0
121	373	0	373	1362	14	37	37
874.20	10950	2691	13541	15584			400
	Summer 75 55 f Moisture: e Range: M AREA SQUARE FEET 288 189 22 61 147 36 61 147 36 61 0 0 0 10 121	Summer Winter 75 72 55 72 f Moisture: 116 e Range: Weinter AREA SENSIBLE GAIN BTUH 288 1812 189 2548 22 65 61 1570 147 2954 36 150 61 1449 0 10 0 7 10 13 121 373 874.20 10950	Summer Winter Outdoor 75 72 5 55 5 5 f Moisture: 116 5 e Range: Weinter 5 e Range: Weinter 5 gain SENSIBLE GAIN BTUH LATENT GAIN BTUH 288 1812 1301 189 2548 538 22 65 0 189 2548 538 21 65 0 147 2954 832 36 150 0 147 2954 832 36 150 0 0 10 0 0 7 0 10 13 0 121 373 0 874.20 10950 2691	SummerWinterOutdoor757255f Moisture: 116e Range: WediumAREA SQUARE FEETSENSIBLE GAIN BTUHLATENT GAIN BTUHTOTAL HEAT GAIN BTUH288181213013113189254853831062265065611570015701472954832378636150015061144901449010010070710130131213730373	SummerWinterOutdoorSummer 75 72 93 55 55 f Moisture: 116E Range: WeliumTOTALSENSIBLELATENT $SQUARE$ SENSIBLE $IATENT$ $SQUARE$ SENSIBLE $IATENT$ $TOTAL$ $SQUARE$ SENSIBLE $IATENT$ $BTUH$ 288 18121301 3113 5767 189 2548 538 3106 3648 22 65 0 65 258 61 1570 0 1570 1075 147 2954 832 3786 2708 36 150 0 150 686 61 1449 0 1449 332 0 10 0 10 8 0 7 0 7 5 10 13 0 13 134 121 373 0 373 1362	SummerWinterOutdoorSummerWinter 75 72 93 31 55 5 f Moisture: 116e Range: WeitumAREA SUMERLATENT GAIN BTUHTOTAL HEAT GAIN BTUH $SQUARE FEETSENSIBLE GAIN BTUHTOTAL BEAN BTUHCOOLING CFM2881812130131135767661892548538310636489322650652582611570015701075571472954832378627081083615001506865611449014493325301013013401013013136214874.2010950269113541155841$	SummerWinterOutdoorSummerWinterWinter757293319355f Moisture: 116e Range: WetiumAREA SUMRESENSIBLE GAIN BTUHTOTAL HEAT GAIN BTUHCOOLING CFMHEATING CFM800ARE FEETSENSIBLE SIBUH BTUH1301311357676614418925485383106364893912265065258266115700157010755772714729548323786270810868361500150686517611449014493325380101080010130131340011373037313621437874.20109502691135411558411



- IN SQUARE INCHES.

HVAC NOTES

1. THESE DRAWINGS FOR HEATING, VENTILATION AND AIR CONDITIONING ARE SCHEMATIC IN NATURE, CAREFUL COORDINATION WITH OTHER TRADES AND FRAMING IS MANDATORY. 2. ALL WORK, MATERIALS AND EQUIPMENT PROVIDED FOR AND INSTALLED SHALL MEET ALL THE REQUIRMENTS OF THE FLORIDA MECHANICAL AND ELECTRICAL CODE.

3. DUCTS FOR DRYER EXHAUST AND EXHAUST FANS: ALL JOINTS SHALL BE SEALED AIR AND LIQUID TIGHT WITH FIRE RETARDANT JOINT SEALANT. DUCT TAPE IS UNACCEPTABLE. THEY SHALL BE TERMINATED WITH A ROOF CAP OR WALL CAP AS APPROPRIATE. TERMINATION CAPS SHALL INCLUDE SCREENING OR DOORS TO PREVENT THE ENTRANCE OF BIRDS AND INSECTS.

4. DUCT FOR RANGE HOOD VENT SHALL TERMINATE ON THE ROOF WITH A WEATHER RESISTANT CAP. THE CAP SHALL ALSO INCLUDE A GUARD TO PREVENT THE ENTRY OF BIRDS AND VARMINTS.

5. ALL DUCTS SHALL RUN INDIVIDUALY FOR EACH VENTED ITEM. 6. SUPPLY AIR VOLUMES SHOWN ARE BASED ON CALCULATIONS FROM A SOFTWARE PROGRAM BASED ON MANUAL J. CERTIFIED CALCULATIONS OF REQUIRED AIR VOLUMES PROVIDED BY FLORIDA

LICENSED HVAC CONTRACTOR SHALL BE PERFORMED.

7. THE CONTRACTOR IS RESPONSIBLE FOR ENSURING COMPLIANCE WITH THE FLORIDA ENERGY CODE. THE CONTRACTOR WILL PROVIDE AND COMPLETE ANY FORMS REQUIRED.

8. THE RETURN AIR GRILLE [R.A.G.] SHALL HAVE A FREE AREA EQUAL TO 2 TIMES THE AREA OF THE TOTAL AIR VOLUME DIVIDED BY 1000

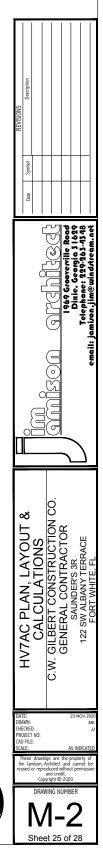
2'

0

4'

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





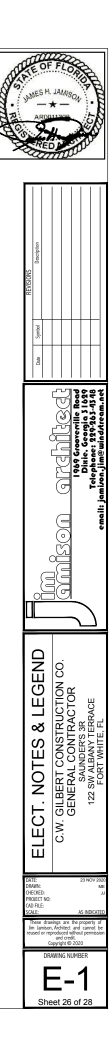
	ELECTRICAL LEGEND	ELECTRICAL NOTES 1. THESE DRAWINGS FOR ELECTRICAL LIGH
SYMBOL	DESCRIPTION	SCHEMATIC IN NATURE, CAREFUL COORI AND FRAMING IS MANDATORY.
$-\dot{Q}_{N}$	CEILING MOUNTED FIXTURE, LETTER DENOTES MARK IN LIGHTING FIXTURE SCHEDULE	2. ALL WORK, MATERIALS AND EQUIPMENT INSTALLED SHALL MEET ALL THE REQUI
NOH	WALL MOUNTED FIXTURE, LETTER DENOTES MARK IN LIGHTING FIXTURE SCHEDULE	MECHANICAL AND ELECTRICAL CODE.
S	FLUSH MOUNTED SINGLE POLE WALL SWITCH	 ALL CEILING FANS SHALL BE PROVIDED OFF SWITCH.
Sz	FLUSH MOUNTED 3-WAY WALL SWITCH	4. LIGHTING FIXTURES SHALL BE AS SELEC
P	NEMA 5 -15A DUPLEX RECEPTACLE, MOUNTED 14" ABOVE FINISH FLOOR TO BOTTOM, U.N.O.	
GFCI	GFCI NEMA 5-15A MOUNTED AT 44" ABOVE FINISH FLOOR	
GFCI ACT	GFCI NEMA 5-15A MOUNTED ABOVE COUNTER TOP	
€	220/230 RECEPTACLE UNLESS NOTED OTHERWISE	
	SPECIAL PURPOSE OUTLET AS LABELED	
\bigotimes	MOTOR CONNECTION AS INDICATED	
ŴH	WATER HEATER AS NOTED	
	TELEPHONE OUTLET. MOUNT AT 14" ABOVE FINSIH FLOOR TO BOTTOM	
\mathbf{M}	TELEPHONE OUTLET, MOUNT AT 54" ABOVE FINISH FLOOR TO TOP	
$\mathbf{A}_{\mathbf{V}}$	TELEVISION OUTLET, MOUNT AS DIRECTED BY OWNER	
${\bf k}_{\rm eq}$	INTERNET PROTOCOL OUTLET, MOUNT AS DIRECTED BY OWNER	
S	SMOKE DETECTOR	
MDP	MAIN DISTRUBUTION PANEL	
WP	WEATHER PROOF	
GFCI	GROUND FAULT CIRCUIT INTERUPTER	
AFF	ABOVE FINISH FLOOR	
ACT	ABOVE COUNTER TOP	
	2 LAMP FLOOD	
$\mathbf{\bullet}$	DUPLEX FLOOR OUTLET	
ĒF	EXHAUST FAN	

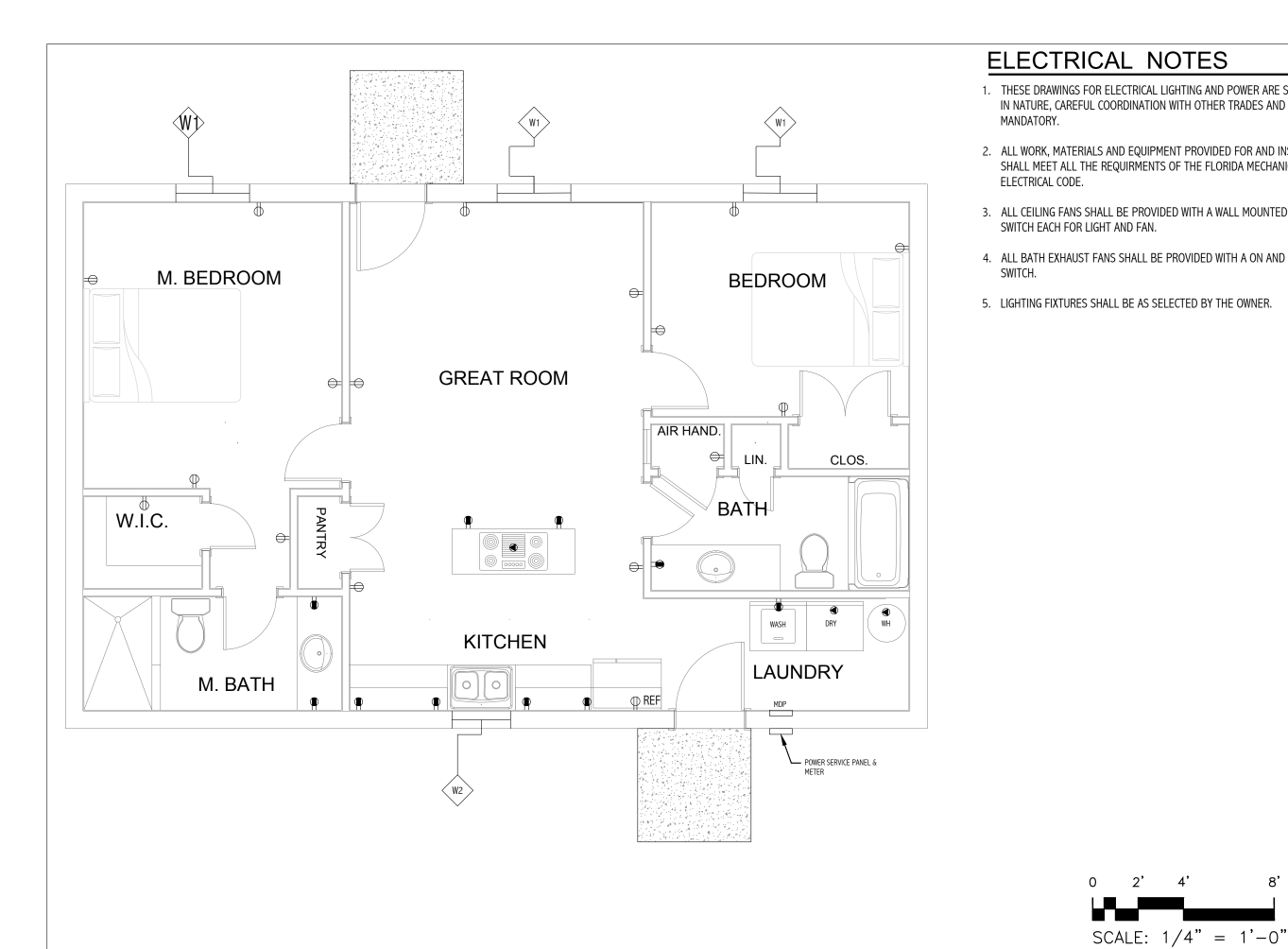
L LIGHTING AND POWER ARE COORDINATION WITH OTHER TRADES

PMENT PROVIDED FOR AND REQUIREMENTS OF THE FLORIDA

/IDED WITH A WALL MOUNTED ON &

SELECTED BY THE OWNER.





ELECTRICAL NOTES

1. THESE DRAWINGS FOR ELECTRICAL LIGHTING AND POWER ARE SCHEMATIC IN NATURE, CAREFUL COORDINATION WITH OTHER TRADES AND FRAMING IS

2. ALL WORK, MATERIALS AND EQUIPMENT PROVIDED FOR AND INSTALLED SHALL MEET ALL THE REQUIRMENTS OF THE FLORIDA MECHANICAL AND

3. ALL CEILING FANS SHALL BE PROVIDED WITH A WALL MOUNTED ON & OFF

4. ALL BATH EXHAUST FANS SHALL BE PROVIDED WITH A ON AND OFF

5. LIGHTING FIXTURES SHALL BE AS SELECTED BY THE OWNER.

2'

4'



