TYPE OF INTERIOR CONSTRUCTION: PROTECTION: UNPROTECTED & UNSPRINKLERED

NDEX OF DRAWINGS: *A102 - FIRST FLOOR INTERIOR LAYOUT *A101 - SCOPE OF WORK, SITE PLAN, NOTES & ANALYSIS

3. SUB-CONTRACTORS BEFORE STARTING THEIR WORK WILL CHECK AND VERIFY THEIR PARTICULAR RELATED REQUIREMENTS FOR COMPLIANCE ALONG WITH MEASUREMENTS, SURFACE LEVELS, SURFACE CONDITIONS NEAR & ABOUT THEIR WORK. IT WILL BE CONCLUDED THAT EACH BIDDER UNDERSTANDS AND KNOWS WHAT WILL BE REQUIRED.

4. THIS ENGINEER AND HIS PROFESSIONAL CONSULTANTS WILL NOT HAVE CONTROL OF & WILL NOT BE RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, SEQUENCES, OR SAFETY PRECAUTIONS IN CONNECTION WITH THE WORK ON THE PROJECT OR FOR THE ACTS CONSISSIONS OF THE CONTRACTOR, SUB-CONTRACTOR, OR ANY

OTHER PERSONS PERFORMING ANY OF THE WORK ON THIS SITE.

N.88721 13 E.

626,52" FIELD)

J.84.51.88 N

SALSH CALC

PERO

ALL CONTRACTORS AND SUB-CONTRACTORS WILL THOROUGHLY FAMILLARIZE THEMSELVES WITH THESE CONSTRUCTION DOCUMENTS AND WILL YERIFY EXISTING SITE AND BUILDING CONDITIONS PRIOR TO

ALL CONSTRUCTION MUST COMPLY WITH ALL GOVERNING CODES.

GENERAL NOTES

*A104 - FIRST FLOOR ELECTRICAL FLOOR PLAN & NOTES *A103 - SECOND FLOOR INTERIOR LAYOUT, SECTIONS & DETAILS

*A105 - SECOND FLOOR ELECTRICAL FLOOR PLAN & NOTES

*A106 - INTERIOR LAYOUT NOTES

PLANS CREATED FOR DISTRIBUTOR:

11. NO SUBSTITUTIONS OF ANY KIND FOR MATERIALS SPECIFIED ON THESE CONSTRUCTION DOCUMENTS IS ALLOWED, NO "EQUIVALENT" SUBSTITUTIONS WILL BE MADE, UNLESS APPROVED BY WARTING BY THE ENGINEER & APPROVED BY THE OWNER DUE TO THE LACK OF AVAILABILITY OF ORIGINAL, U.O.N. IN THESE DOCUMENTS

660.52

197.88%

SWILL TEND WIND COM 記したち

85.75°

GRITIE, CLIEFIDA!

M.00*48*05*W.

阿加州

10, ALL SUB-CONTRACTORS WILL PROVIDE A CERTIFICATE OF INSURANCE TO THE OWNER PRIOR TO STARTING ANY WORK ON THIS PROJECT, CERTIFICATE OF INSURANCE CAN NOT BE TERMINATED OR CANCELED WITHOUT 10 DAYS PRIOR WRITTEN NOTICE TO THE

9. YERIFY ALL DIMENSIONS IN THE FIELD PRIOR TO ORDERING, CUTTING, ANDIOR INSTALLING MATERIAL, PRODUCT OR EQUIPMENT. IN THE EVENT OF ANY DISCREPANCIES, CONTACT THE ENGINEER BEFORE PROCEEDING WITH THAT WORK.

-130.0

HLMCM.

NEW RESIDENCE

399

B. LAYOUT ALL PARTITIONS BEFORE BEGINNING CONSTRUCTION TO PREVEIT ERRORS BY DISCREPANCY. ALL DRYWALL PARTITIONS WILL BE INSTALLED AS NOTED ON THE DRAWINGS.

DO NOT SCALE THE DRAWINGS.

T. ALL MATERIAL USED WILL BE NEW & BEAR UL LABELS WHERE REQUIRED & MEET NEMA STANDARDS.

S, ALL WORK WILL BE COORDINATED WITH OTHER TRADES IN ORDER TO AVOID INTERFERENCE & PRESERVE MAXIMUM HEADROM & AVOID OMISSIONS, EACH CONTRACTOR WILL INCLUDE ALL MISCELLANEOUS ITEMS REQUIRED BY CODE AND NEEDS TO

SHORING TO INSURE STRUCTURAL STABILITY OF THE BUILDING AND AL RELATED BUILDING COMPONENTS, I.E.: STRUCTURAL WALLS, INTERIOR WALL ASSEMBLIES ETC., DURING THE CONSTRUCTION PHASE OF THIS

ALL CONTRACTORS WILL PROVIDE ADEQUATE BRACING AND/OR HORING TO INSURE STRUCTURAL STABILITY OF THE BUILDING AND ALL



3.EACH CONTRACTOR WILL ABIDE BY LOCAL AREA STANDARDS & RELATED OSHA STANDARDS FOR THE SAFETY OF THEIR

2. EACH CONTRACTOR IS RESPONSIBLE FOR THE FIRST CLASS "VORKNANSHIP & WILL ASSUME ALL RESPONSIBILITY FOR THE CARE NO PROTECTIONS OF HIS OWN WORK & MATERIAL FRO DAMAGE. HE WILL MAKE GOOD ANY DAMAGE TO HIS OWN O'R O'THER NAKE GOOD ANY DAMAGE TO HIS OWN O'R O'THER NORK CAUSED BY HIMSELF O'R WORKMAN EMPLOYED BY HIM.

EMPLOYEES ON SITE. THIS ENGINEER AND HIS PROFESSIONAL CONSULTANTS WILL BE HELD HARMLESS BY THE: OWNER, 6C, AND RELATED AWARDED TRADES, ON THIS PROJECT FOR ACCIDENTS OR NUURIES CAUSED OR ACCRUED ON THIS PROPERTY DURING CONSTRUCTION PHASES OF THIS PROJECT.

14. SHOULD FIRE ALARM & SPRINKLER DRAVINGS BECOME A REQUIREMENT, IT WILL BE THE RESPONSIBILITY OF THE JB-CONTRACTOR AND TO BE SUBMITTED AS SEPERATE PERMIT

LOCATION MAP

SCALE - 1" = 100'

SITE PLAN

H.88"24"42"E.

626,44 (FIELD)

KIMI

N.100 100 100

SCALE - NO SCALE

Date: 2021.04.01 11:45:09 -04'00

Digitally signed by Kyle

McDonough

SCALE - NO SCALE PARCEL MAP

SCOPE OF WORK:

PLANS ARE BASED ON INTERIOR AND STRUCTURAL FLORIDA BUILDING CODE 2020, AMERICAN CONCRETE INSTITUTE, BUILD-OUT OF A NEW 5119sf RESIDENTIAL AMERICAN INSTITUTE OF TIMBER CONSTRUCTION DWELLING.

CODE ANALYSIS:

"2020 FLORIDA BUILDING CODE - BUILDING (TTH EDITION)
"2020 FLORIDA BUILDING CODE - RESIDENTIAL (TTH EDITION)
"2020 FLORIDA BUILDING CODE - PLUMBING (TTH EDITION)
"2020 FLORIDA BUILDING CODE - MECHANICAL (TTH EDITION)
"2011 NATIONAL ELECTRICAL CODE

LOT COVERAGE INFORMATION:
*LOT AREA: 436907sf
* RESIDENCE COVERAGE AREA: 5119sf

PERCENT OF LOT COVERAGE: 2%

No. 83601

STATE OF S 03/50/21 WEB KM 2020-661

Construction of New Residence Jenelle Residence 384 SW HAPPY JACK DR, LAKE CITY, FL, 32024

9.58

COUN

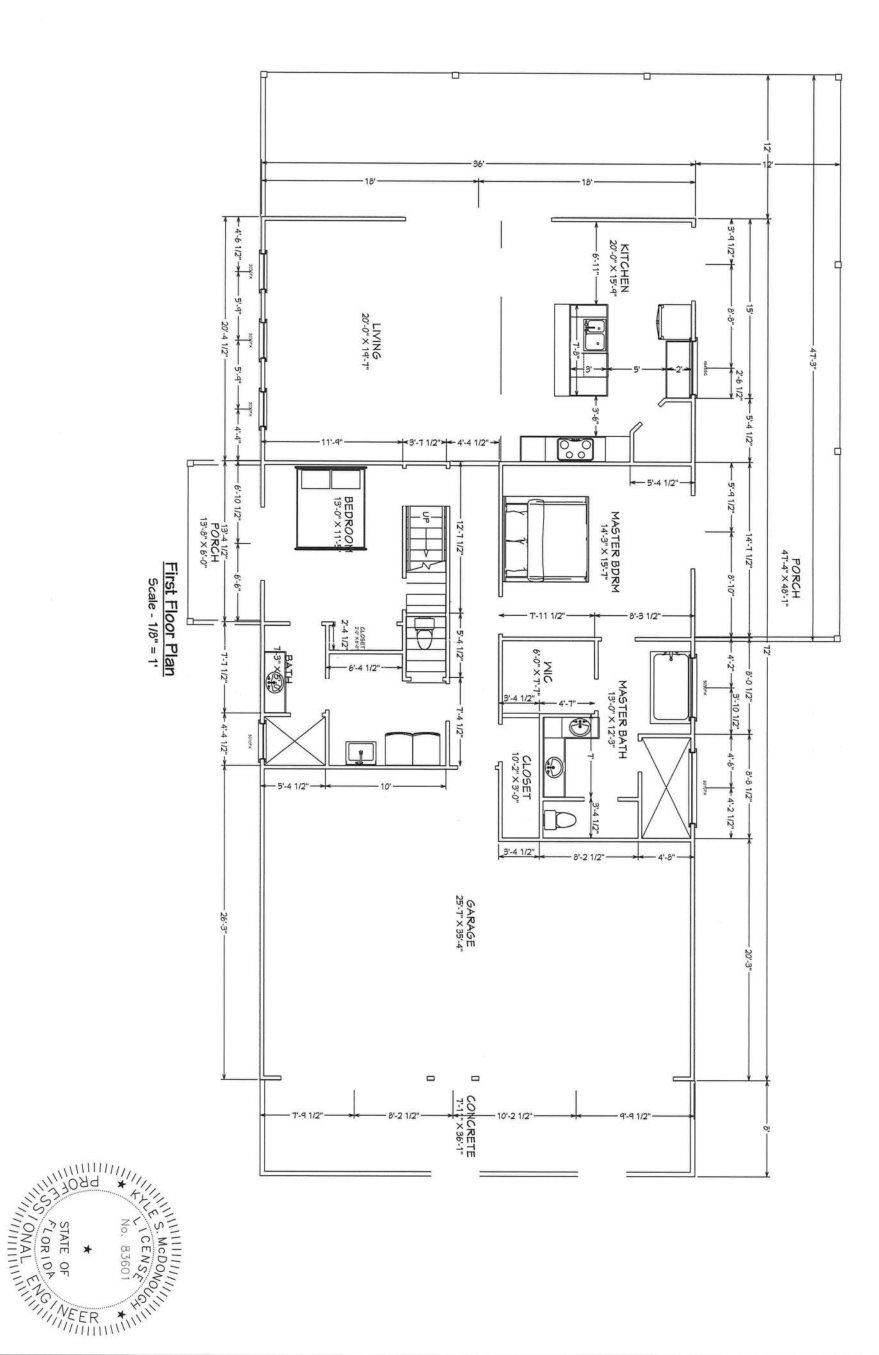
TNE

Metal Building Engineering, LLC Lexington, SC 29073

EAST LINE OF INGRESS EGRESS EASEMENT

Title Page

900



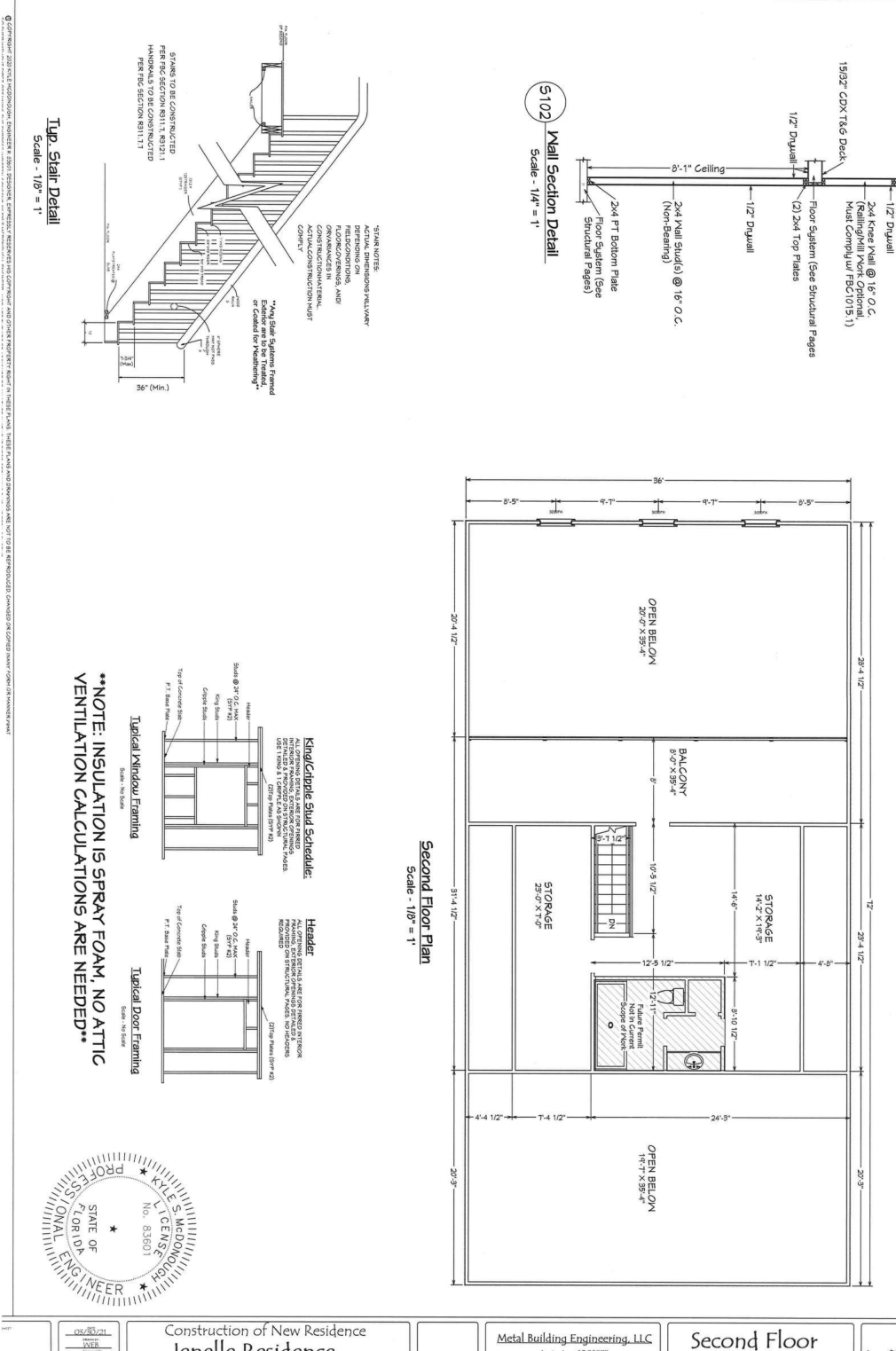
03/50/21 WEB KM 1007 2020-661

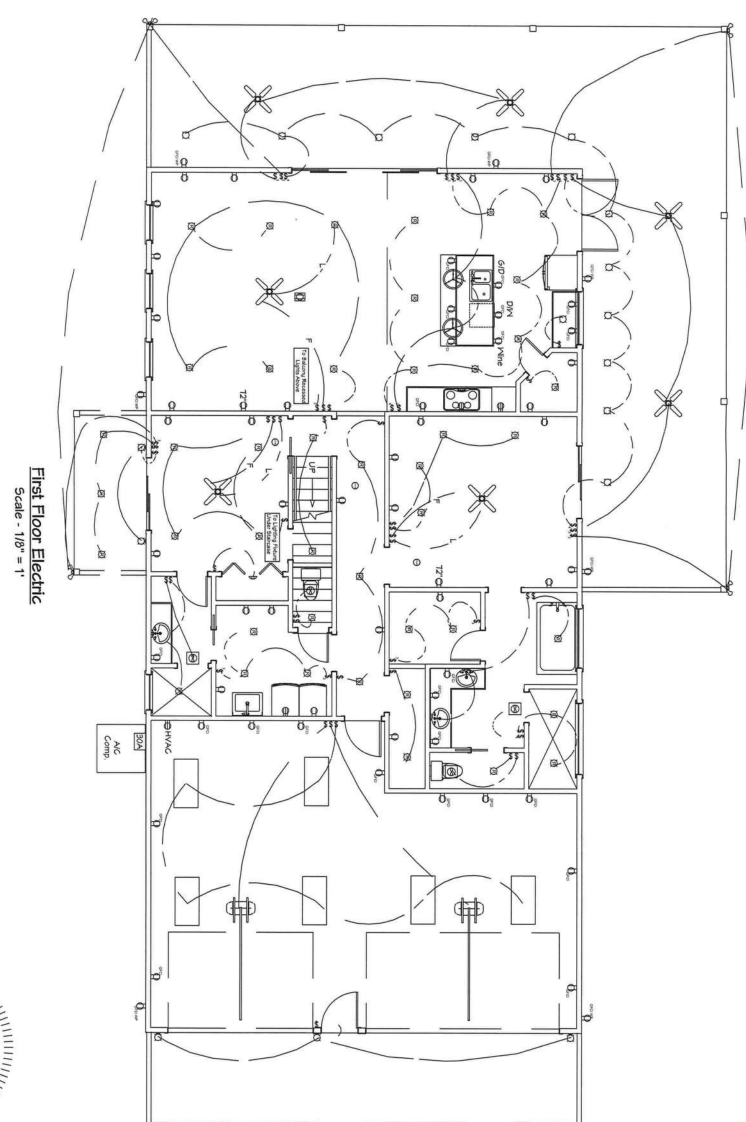
Construction of New Residence

Jenelle Residence

384 SW HAPPY JACK DR, LAKE CITY, FL, 32024

Metal Building Engineering, LLC Lexington, SC 29073 First Floor Interior Layout





No. 83601

*
No. 8 03/30/21 WEB KM 2020-661

Construction of New Residence

Jenelle Residence 384 SW HAPPY JACK DR, LAKE CITY, FL, 32024 Metal Building Engineering, LLC Lexington, SC 29073

First Floor Electrical Layout

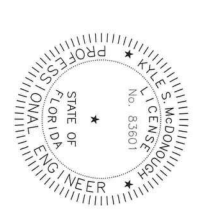
\$ *\$ \$ \$ Ø ⊗ Ø Ø SYMBOL P P 1 Ð ELECTRICAL - DATA - AUDIO LEGEND S Ŋ ***** 110V Receptacles: Duplex, Weather Proof, GFCI Switches: Single Pole, Weather Proof, 3-Way, 4-Way 240V Receptacle Fluorescent Light Fixture Ceiling Mounted Light Fixtures: Surface, Recessed, Heat Lamp, Low Voltage Switches: Dimmer, Timer Wall Mounted Light Fixtures: Flush Mounted, Wall Sconce Ceiling Fan w/ Light Fixtures DESCRIPTION Chandelier Light Fixture Ventilation Fans: Ceiling Mounted Electrical Breaker Panel Ceiling Mounted: Smoke Detector (SD), Carbon Monoxide Detector (CO)

-Provide AFCI(arc-fault circuit interrupters) in all dwelling unit bedrooms per NEC article 210-12) a representation only.
Outlets will be located per All is work is to be in compliance with FBC Energy Conservation (R403.7.1 & R404) Location of electric outlets are local building code.

100% of all fixed light fixtures inside and outside have CLF/LED Lamps.

-The required GFCI outlets (dwelling units) bathrooms, kitchen countertops, outlets within 6ft of laundry, utility wet bar sinks, accord to NEC210

 For attics, at least one lighting outlet containing a switch or controlled by a wall switch shall be installed.
 At least one point of control shall be at the usual point of entry to these spaces (NEC 210.70 A/3) sunrooms, recreation rooms, closets, hallways, or areas of similar use shall be protected by a listed AFCI combination type. Install to provide protections of the branch circuit (FBC R E3902.16) - AFCI Protection - 210.2 (B) Dwelling Units. All 120v, single phase, 15/20a branch circuit supplying outlets installed in: dwelling units, family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, All outlets are tamper resistant



03/30/21 WEB

2020-661

Construction of New Residence Jenelle Residence

Second Floor Electric

384 SW HAPPY JACK DR, LAKE CITY, FL, 32024

Metal Building Engineering, LLC Lexington, SC 29073

Second Floor Electrical Layout

AST - IN - PLACE CONCRETE IS DETAILED & PROVIDED BY OTHERS SINFORCING STEEL: SHALL BE ASTM A615, GRADE 40 YOHORING ADHESIVE: SHALL BE ONE OF THE FOLLOWING PRODUCTS (DUAL CARTRIDGE STALLATION ONLY):

ROOF ASSEMBLIES: *SIMPSON STRONG-TIE CO., PRODUCT: EPOXY-TIE SET
*SIMPSON STRONG-TIE CO., PRODUCT: ACRYLIC-TIE AT
*SIMPSON STRONG-TIE CO., PRODUCT: ACRYLIC-TIE AT
*ALL NAIL EXPOSED TO EXTERIOR SHALL BE GALVANIZED OR STAINLESS STEEL
*ALL NAILS EXPOSED TO FIRE-TREATED LUMBER SHALL BE STAINLESS STEEL OOTINGS AND FOUNDATIONS:

SOILS:
MINIMUM ALLOWABLE SOIL BEARING CAPACITY = 1500 PSI SUBSURFACE SOIL CONDITIONS WERE NOT AVAILABLE AT THE TIME OF THIS DESIGN. THE OWNER SHALL PROVIDE TO THE CONTRACTOR A REPORT OF THE SUBSURFACE CONDITIONS. SOIL PREPARATIONS NOTED IN AID REPORT SHALL BE FOLLOWED UNLESS MORE STRINGENT DESIGN IS SPECIFIED WITHIN THESE PLANS.
THE FILL BELOW THE FOUNDATION SHOULD BE FREE OF DEBRIS, ORGANIC MATERIAL, COHESIVE SOILDS OR ANY OTHER DELETRIOUS MATERIAL. SOIL MUST BE COMPACTED TO 45% MODIFIED PROCTOR MAXIMUM DRY DENSITY FOR A DEPTH OF 2:0" BELOW THE BOTTOM OF THE FOOTING

THE "FASTENING SCHEDULE" IN FBC SHALL BE USED UNLESS OTHERWISE IN THESE PLANS. THE DOUBLE TOP PLATE SHALL HAVE A 4' LAP AND SHALL BE FACE-NAILED WITH (8) 12D SINKERS

WOOD FRAMING SHALL BE IN ACCORDANCE WITH FBC, EXCEPT AS NOTED IN THESE PLANS

-ASTENINGS:

ALL ROOF FRAMING IS DETAILED AND PROVIDED ON STRUCTURAL PAGES, CEILING FRAMING IS SECURED TO FIRRED WALL FRAMING AS SHOWN IN WALL SECTION & IN THESE PLANS

ROOF AND CEILING FRAMING:

VERTICAL FRAMING:

USE 2x4 STUDS FOR ALL INTERIOR WALLS, UNLESS NOTED OTHERWISE IN THESE PLANS. SPACE STUDS @ 16" O.C. MINIMUM AT ALL INTERIOR BEARING WALLS AND INTERIOR SHEAR WALLS. SPACE STUDS @ 24" O.C. MINIMUM AT ALL INTERIOR NON-BEARING MALLS. USE SPF #2 (OR BETTER) FOR ALL WALLS. USE SPF #2 (OR BETTER) FOR ALL WALLS. USE SYP #2 TOP PLATES AND PT SYP#2 SILL PLATES. SENERAL THE THRU-BOLTS SERVE AS THE CONTINUOUS LOAD PATH FROM THE DOUBLE TOP PLATE TO THE

HERE "CONVENTIONAL STRAPPING" IS SHOWN ON THESE PLANS USE:
SIMPSON SP2 W(6) 10D NALS EACH END FOR WALL STUD TO TOP PLATE CONNECTIONS @ 32" O.C.
SIMPSON CS20 STRAPPING W (7) 10DX1.5" NAILS EACH END FOR SECOND-STORY WALL STUD CONNECTIONS @ 32" O.C.
SIMPSON CS20 STRAPPING W (7) 10DX1.5" NAILS EACH END FOR SECOND-STORY WALL STUD CONNECTIONS @ 32" O.C.
SIMPSON SP1 W (6) 10D NAILS TO STUD AND (4) 10D NAILS TO SILL PLATE @ 16" O.C. AND ANCHOR BOLTS AT 32" O.C.

UNCONDITIONED SPACE: 1008sf TOTAL COVERED SPACE: 5119sf TYPE OF CONSTRUCTION: CODES:

SQUARE FOOTAGE INFORMATION:

CONDITIONED SPACE: 2745sf PORCH SPACE: 1366sf

• TYPE: V-B

FLORIDA BUILDING CODE 2020, AMERICAN CONCRETE INSTITUTE, AMERICAN INSTITUTE OF TIMBER CONSTRUCTION CODE ANALYSIS:

*2020 FLORIDA BUILDING CODE - BUILDING (TTH EDITION)
*2020 FLORIDA BUILDING CODE - RESIDENTIAL (TTH EDITION)
*2020 FLORIDA BUILDING CODE - PLUMBING (TTH EDITION)
*2020 FLORIDA BUILDING CODE - MECHANICAL (TTH EDITION)
*2011 NATIONAL ELECTRICAL CODE

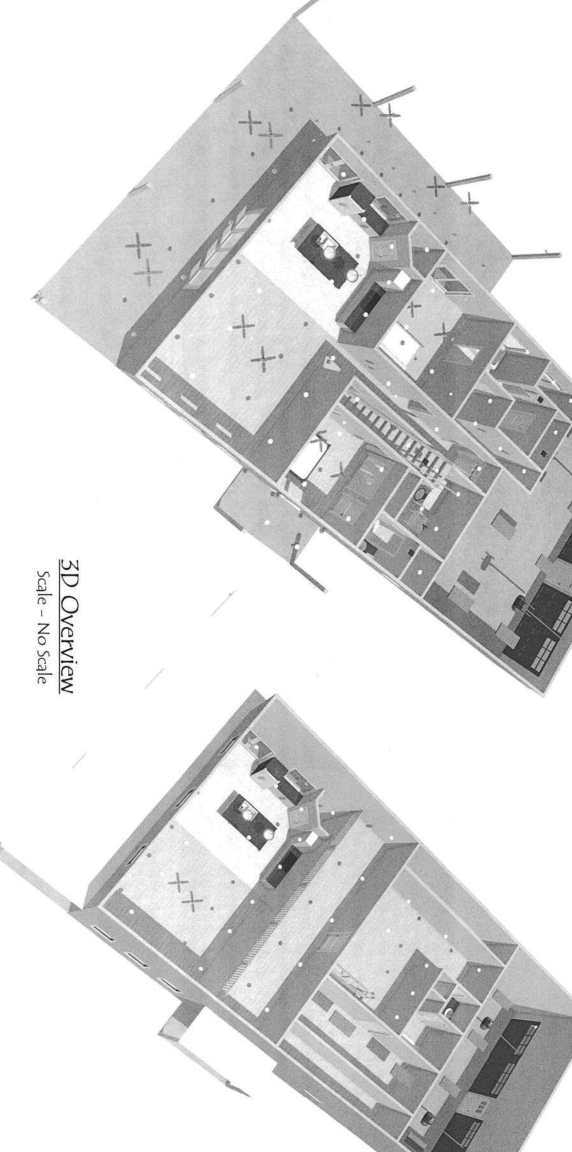
GENERAL NOTES

ETAILS FOUND WITHIN THESE DRAWINGS SHALL BE ASSUMED TO BE CAL DETAILS FOR THIS JOB ONLY. DETAILS SHALL GOVERN STRUCTION FOR THIS JOB UNLESS OTHERWISE NOTED ON THE PLANS. MENSIONS ARE SHOWN FOR REFERENCE ONLY. REFER TO ARCHITECTURAL S FOR ALL DIMENSIONS. IF DIMENSIONS CANNOT BE DETERMINED FROM ARCHITECTURAL PLANS, CONTACT THE ARCHITECT OF RECORD.

185URFACE SOIL CONDITIONS WERE NOT AVAILABLE AT THE TIME OF THIS SN. IT IS RECOMMENDED THAT THE OWNER PROVIDE TO THE CONTRACTOR SORT OF THAL SUBSURFACE CONDITIONS. SOIL PREPARATIONS NOTED IN REPORT SHALL BE FOLLOWED UNLESS MORE STRINGENT DESIGN IS IFIED WITHIN THESE PLANS. CACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS AT THE JOB OR TO COMMENCING CONSTRUCTION. USED: 2020 FLORIDA BUILDING CODE SEVENTH EDITION, ACI, NDS, APA 1-7-16. ALL LATEST EDITIONS USED. SIGN, CONSTRUCTION AND MATERIALS SHALL BE IN ACCORDANCE LICABLE CODES AND AUTHORITIES HAVING JURISDICTION OVER

HEADERS/ JACK STUDS:

REFER TO THESE PLANS FOR HEADER AND JACK STUD REQUIREMENTS



* No. 83601

**

03/30/21

WEB

Construction of New Residence Jenelle Residence

Metal Building Engineering, LLC

Interior Notes

384 SW HAPPY JACK DR, LAKE CITY, FL, 32024

106

КМ 2020-661