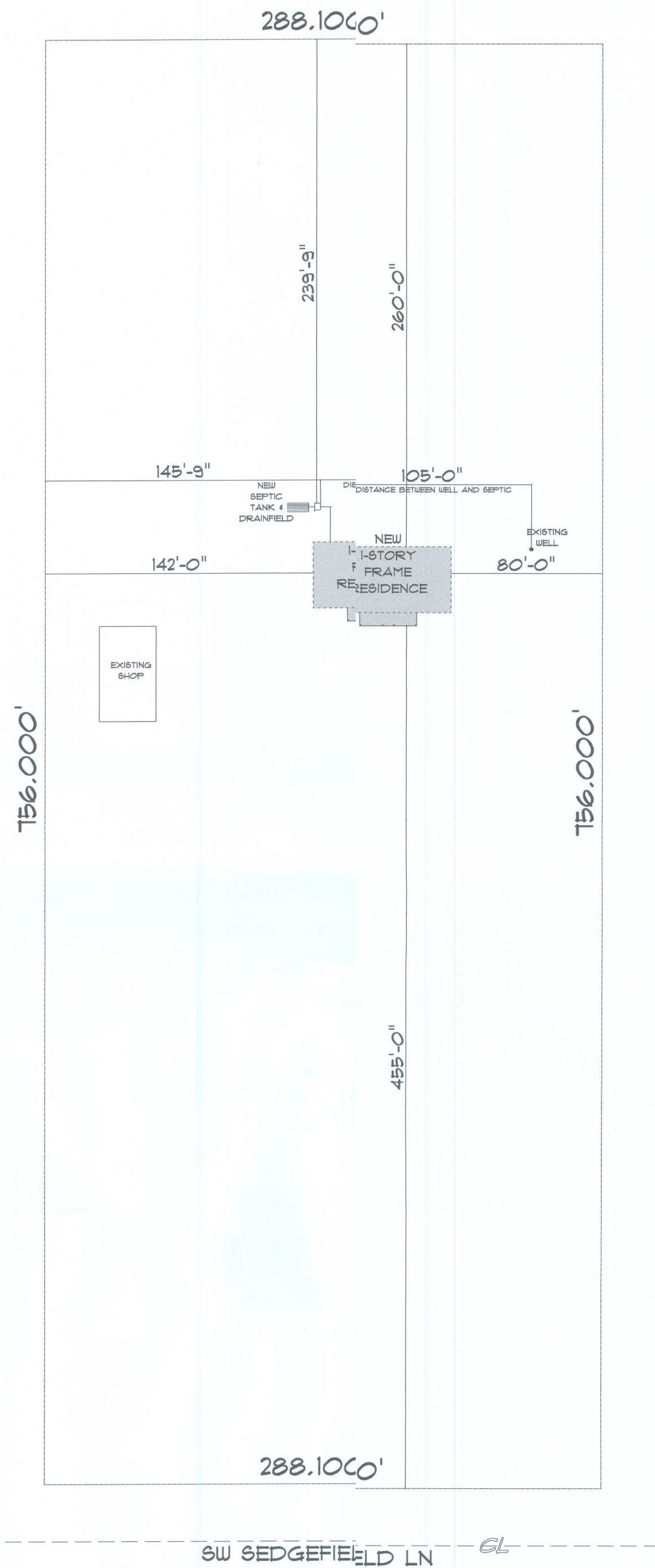
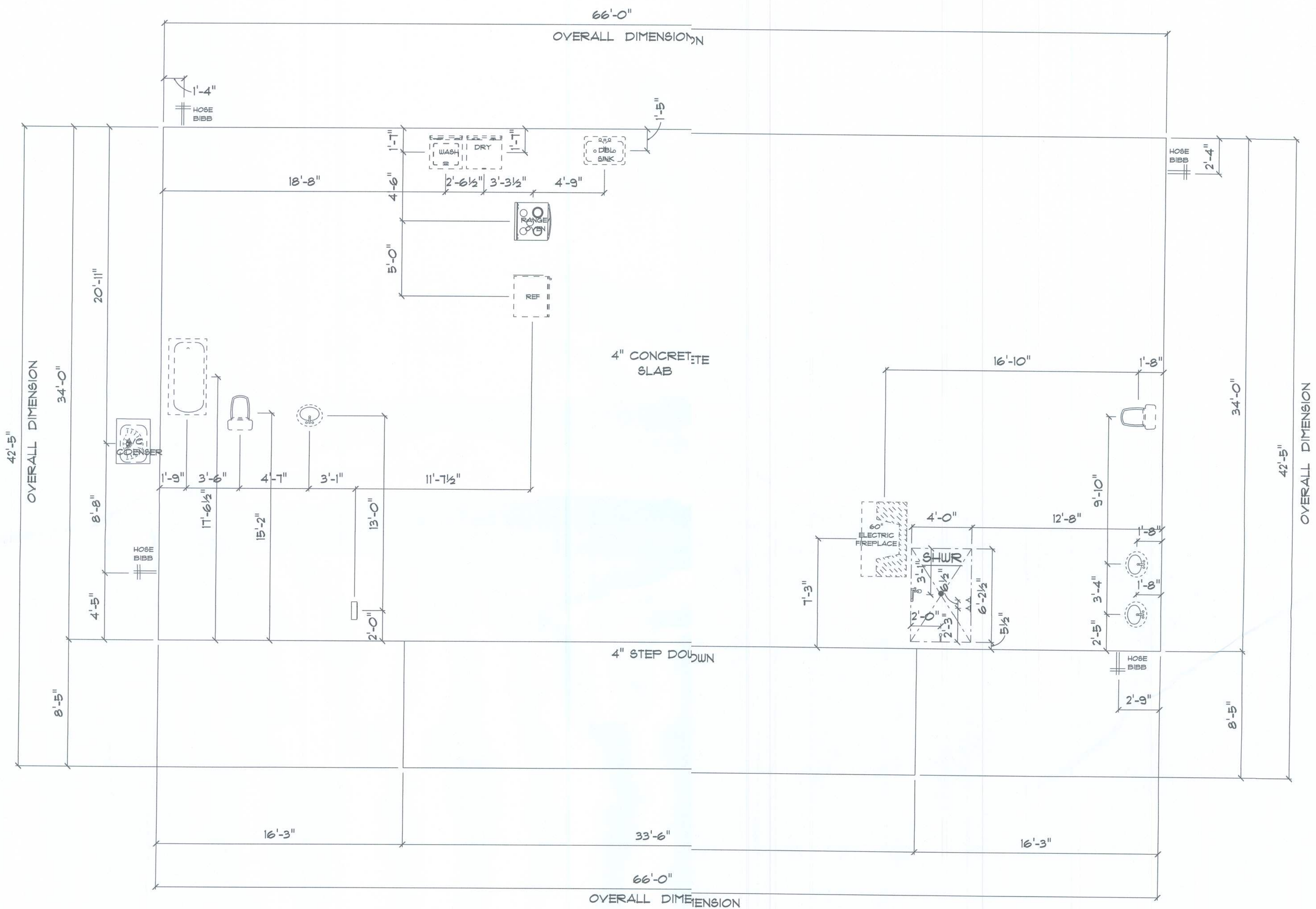


*** SITE PLAN ***
SCALE: 1" = 40'-0"



RESIDENCE for DARRELL & NATALIE PERRY 249 SW SEDGEFIELD LN FORT WHITE, FL 32038	
Teena M. Ruffo 2925 SW 8th 41 Lake City, Florida 32025 Cell: (386) 867-1191 Email: teenaruffo@gmail.com	
PRINTED DATE: Tuesday, September 6, 2022	
DRAWN BY: Teena M. Ruffo	CHECKED BY:
BUILDING CONTRACTOR	
FINALS DATE:	
JOB NUMBER:	
DRAWING NUMBER A-1	
OF 6 SHEETS	





* PLUMBING *
 * FOUNDATION PLAN *
 SCALE : 1/4" = 1'-0"

RESIDENCE

for

DARRELL & NATALIE

FERRY

249 SW SEDGEFIELD LN

FORT WHITE, FL

32038

Teena M. Ruffo

2925 SW 8R 47

Lake City, Florida 32025

Cell: (386) 861 - 1191

Email: teenaruffo@gmail.com

PRINTED DATE:

Tuesday, September 6, 2022

DRAWN BY:

Teena M. Ruffo

CHECKED BY:

BUILDING CONTRACTOR

FINAL DATE:

JOB NUMBER:

DRAWING NUMBER

A-2

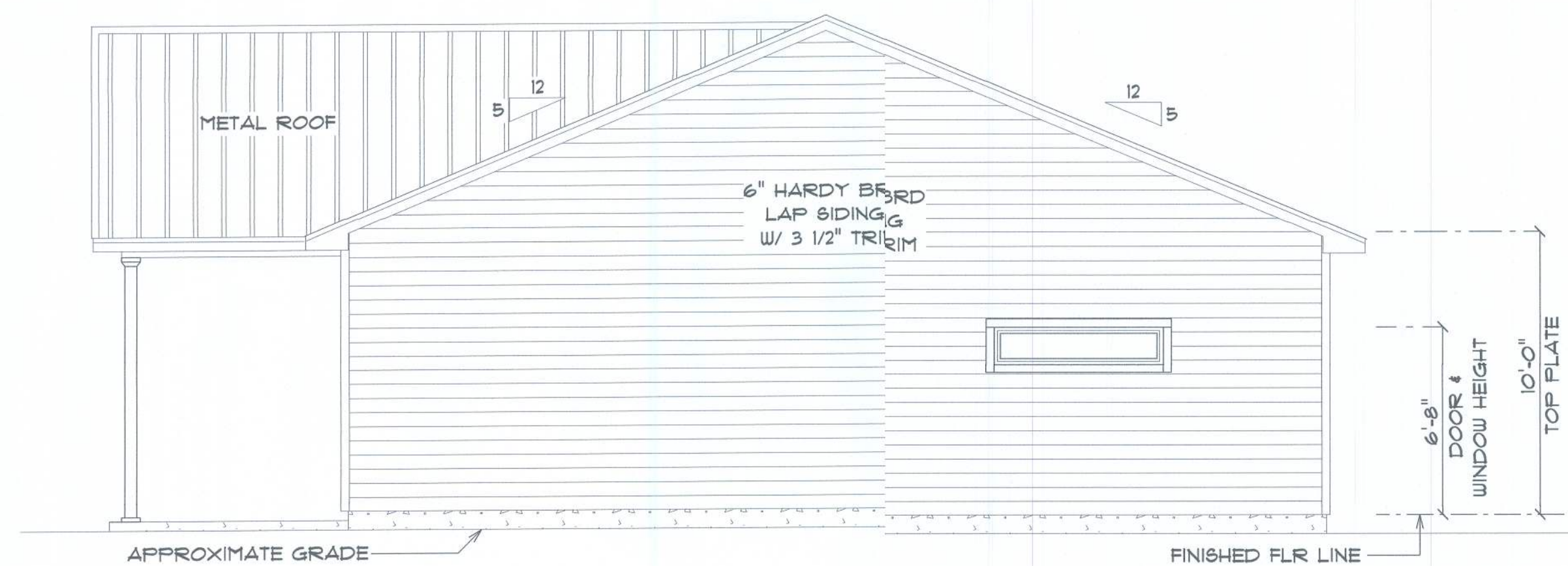
OF 6 SHEETS



* FRONT ELEVATION *

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

NOTE: 18" OVERHANG ON EAVES
12" OVERHANG ON GABLE ENDS



* RIGHT ELEVATION *

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

RESIDENCE
for
DARRELL & NATALIE
PERRY

249 SW BEDGEFIELD LN
FORT WHITE, FL
32038

Teresa M. Ruffo
2925 SW SR 41
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Email: teresaruffo@gmail.com

PRINTED DATE:
Tuesday, September 6, 2022

DRAWN BY: Teresa M. Ruffo
CHECKED BY:

BUILDING CONTRACTOR

FINALS DATE:

JOB NUMBER:

DRAWING NUMBER

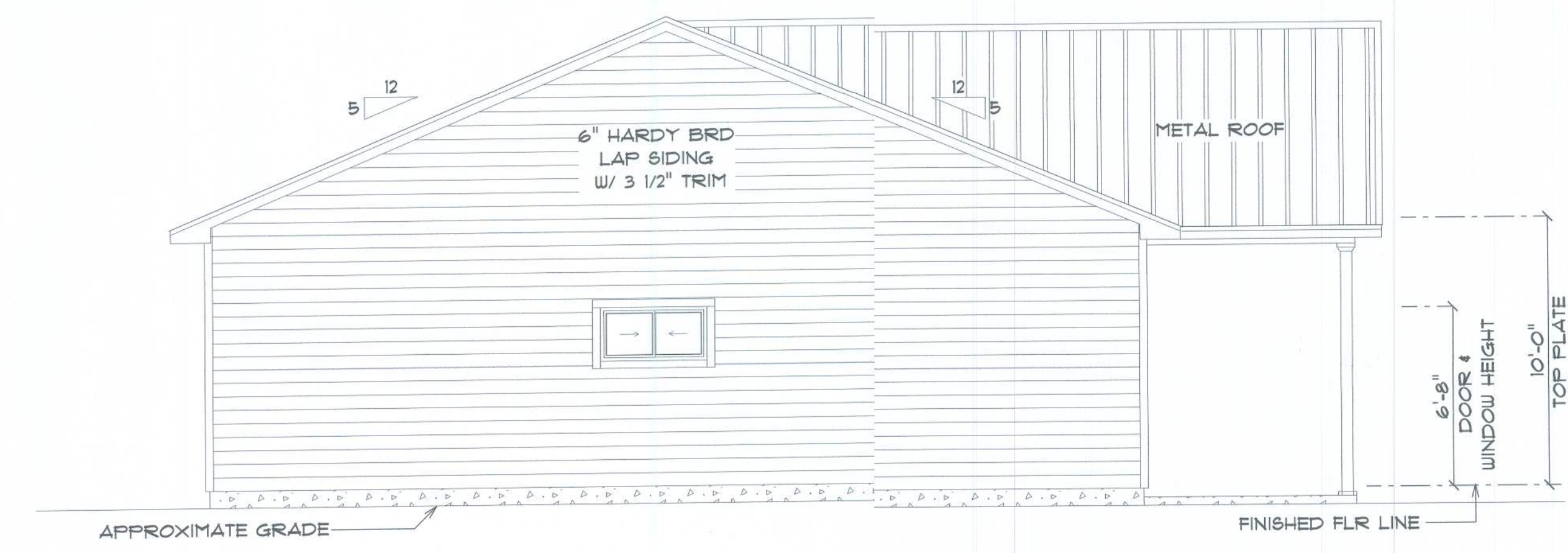
A-4

OF 6 SHEETS



* REAR ELEVATION *

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



* LEFT ELEVATION *

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

RESIDENCE for DARRELL & NATALIE PERRY	
245 SW BEDGEFIELD LN FORT WHITE, FL 32038	
Teresa M. Ruffo 2025 SW 5th 41 Lake City, Florida 32025 Cell: (386) 861-1191 Email: tesaruffo@gmail.com	
PRINTED DATE: Tuesday, September 6, 2022	
DRAWN BY: Teresa M. Ruffo	CHECKED BY:
BUILDING CONTRACTOR	
FINALS DATE:	
JOB NUMBER:	
DRAWING NUMBER A-5	
OF 6 SHEETS	

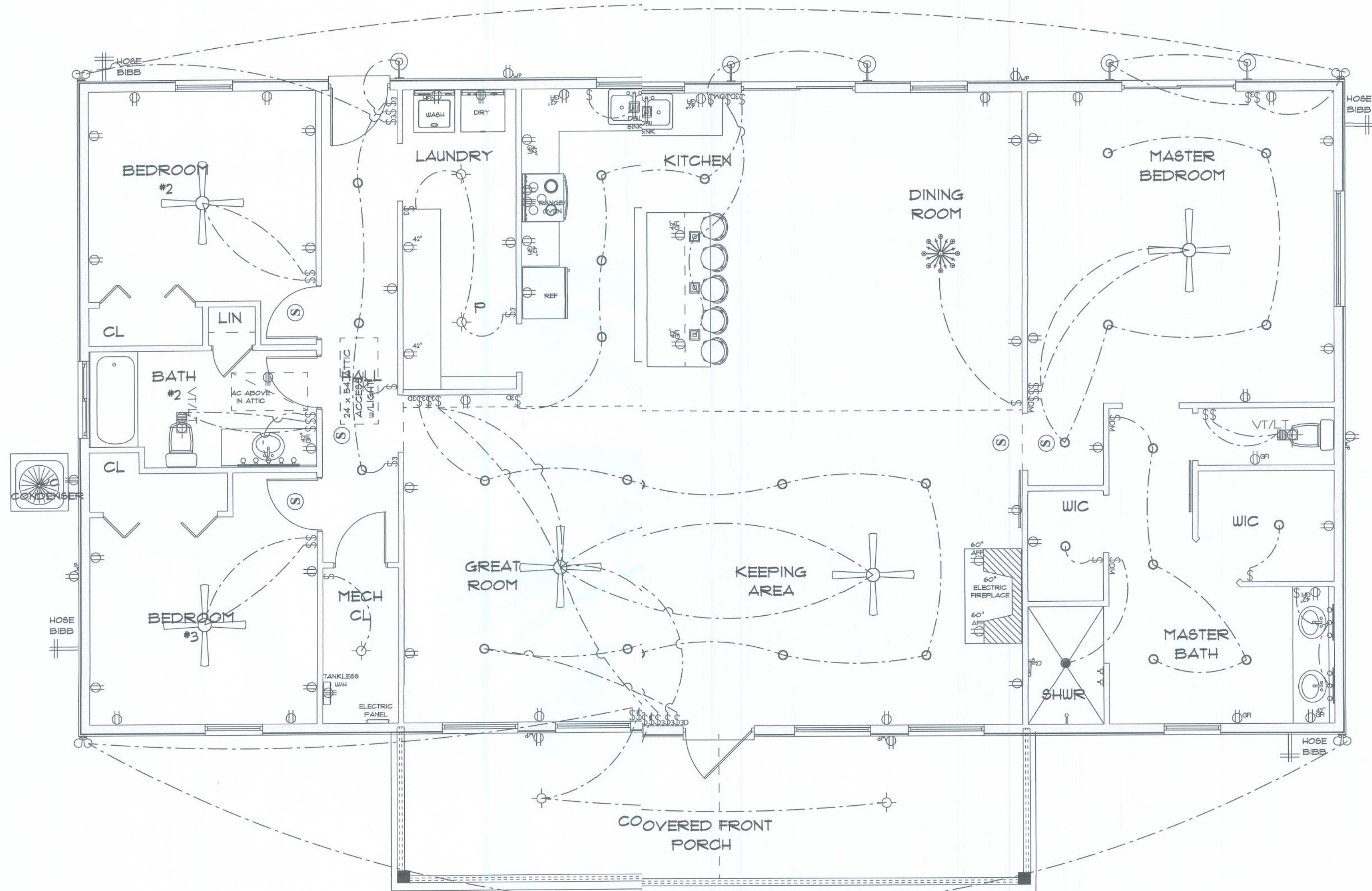
ELECTRICAL LEGEND		
ELECTRICAL	COUNT	SYMBOL
ceiling fan globe 01	5	
ceiling classic	1	
pendant large	4	
pot light	27	
spotlight double	4	
wall mount savoy	5	
Smoke Detector	5	
electrical panel	1	
dimmer switch	4	
dimmer switch 3-way	4	
light	6	
outlet	40	
outlet 220v	5	
outlet gfi	12	
outlet wp	6	
switch	23	
switch 3 way	10	
vent light combo	2	
vanity bar light 01	1	
vanity bar light 02	2	

ELECTRICAL PLAN NOTES:

- E-1 WIRE ALL APPLIANCES, HVAC UNITS AND OTHER EQUIPNT PER MANUFACTURERS SPECIFICATIONS.
- E-2 ALL INSTALLATIONS SHALL BE PER NATIONAL ELECTRICCODE.
- E-3 ALL SMOKE /CARBON MONOXIDE DETECTORS SHALL B20V W/BATTERY BACKUP OF THE PHOTOELECTRIC TYPE, AT SHALL BE INTERLOCKED TOGETHER. INSTALL INSIDE AND NEAALL BEDROOMS AS PER CODE.
- E-4 TELEPHONE, TELEVISION AND OTHER LOW VOLTAGE DE2ES OR OUTLETS SHALL BE AS PER THE OWNERS DIRECTIONAND IN ACCORDANCE WITH APPLICABLE SECTIONS OF NATION, ELCT. CODE LATEST EDITION.
- E-5 ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FCTHE DESIGN AND SIZING OF ELECTRICAL SERVICE AND CIRTS.
- E-6 ENTRY OF SERVICE UNDERGROUND OR OVERHEAD) IS) BE DETERMINED BY THE POWER COMPANY.

ALL BEDROOM RECEPTALS ARE TO BE AFCI (ARC F.L.T CIRCUIT INTERRUPT.)

75% OF ALL PERMANENT LIGHTS TO BE ENERGY EFFECIT.



* ELECTRIC PLAN *

RESIDENCE
for
DARRELL & NATALIE
PERRY

249 SW SEDGEFIELD LN
FORT WHITE, FL
32038

Teresa M. Ruffo
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PRINTED DATE:
Tuesday, September 6, 2022

DRAWN BY: CHECKED BY:

Teresa M. Ruffo

BUILDING CONTRACTOR

FINALS DATE:

JOB NUMBER:

DRAWING NUMBER

A-6

OF 6 SHEETS

STRUCTURAL NOTES:

CAST IN PLACE CONCRETE

- ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF 2500 PSI, A SLUMP OF 3" FOR FOOTINGS/FOUNDATIONS AND 4" FOR SLABS
- ALL REINFORCING STEEL SHALL BE NEW DOMESTIC DEFORMED BILLET STEEL CONFORMING TO ASTM A-615 GRADE 40.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A-185. WWF SHALL BE LAPPED AT LEAST 6" AND CONTAIN AT LEAST ONE CROSS WIRE WITHIN THE 6"
- HOOKS SHALL BE PROVIDED AT DISCONTINUOUS ENDS OF ALL TOP BARS OF BEAMS.
- HORIZONTAL FOOTING BARS SHALL HAVE 1'-0" HOOK LENGTH OR CORNER BARS WITH A 2'-1" LAP PROVIDED
- MINIMUM LAP SPLICES ON ALL REINFORCING BAR SPLICES SHALL BE 40 BAR DIAMETERS TYP.
- CONCRETE COVER MIN. 3" WHEN EXPOSED TO EARTH OR 1 1/2" TO FORM.

REINFORCING STEEL

ALL REINFORCING STEEL SHALL BE NEW DEFORMED BARS FREE FROM RUST, SCALE & OIL. SHALL MEET ASTM A-615 REINFORCING FOR FOOTING SHALL BE SUPPORTED ON PRE-CAST CONCRETE PADS. 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 THE FOLLOWING MINIMUM, UNLESS OTHERWISE INDICATED ON THE DRAWINGS:

FTGS, WALLS, COLUMNS, BEAMS, SLABS: 36 DIA. OR 2'-0" MIN.
FILLED CELL REINFORCING: 40 DIA. OR 2'-1" MIN.
TEMPERATURE REINFORCING: 20 DIA. OR 1'-0" MIN.
WELDED WIRE MESH: 8" LAP

MASONRY WALL CONST.

- HOLLOW WALL BEARING UNITS SHALL BE NORMAL WEIGHT, GRADE N, TYPE 2, CONFORMING TO ASTM C90, WITH A MINIMUM NET COMPRESSIVE STRENGTH OF 1900 PSI (f'm = 1500 PSI)
- MORTAR SHALL BE TYPE "S", CONFORMING TO ASTM C270.
- COURSE GROUT SHALL CONFORM TO ASTM C476 WITH A MAXIMUM AGGREGATE SIZE OF 3/8" AND A MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS OF 3000 PSI SLUMP 8" TO 11".
- VERTICAL REINFORCEMENT SHALL BE AS NOTED ON THE DRAWINGS WITH THE CELLS FILLED WITH COARSE GROUT.
- VERTICAL REINFORCEMENT SHALL BE HELD IN POSITION AT THE TOP AND BOTTOM AND AT A MAXIMUM SPACING OF 192 BAR DIAMETERS. REINFORCEMENT SHALL BE PLACED IN THE CENTER OF THE MASONRY CELL TYPICAL UNLESS OTHERWISE NOTED.
- REINFORCING STEEL SHALL BE LAPPED A MINIMUM OF 40 BAR DIAMETERS, 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 GROUT INTO CELLS BELOW. THE USE OF FELT PAPER AS A STOP IS PROHIBITED.

WOO CONSTRUCTION

- WOOD CONSTRUCTION SHALL CONFORM TO THE NDS "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION", 2018 EDITION.
- ALL TERIOR WOOD STUD WALLS, BEARING WALLS, SHEAR WALLS AND MISSTRUCTURAL WOOD FRAMING MEMBERS, (I.E. BLOCKING OR GABLE END RACING) SHALL BE EITHER SOUTHERN PINE, OR S.P.F. NUMBER 2 GRC OR BETTER SHALL BE USED REGARDLESS OF SPECIES.
- ANY WOOD FRAME INTERIOR BEARING WALL STUDS THAT HAVE HOLES IN THE CENTER OF THE STUD UP TO 1" DIA. SHALL HAVE TWO PROTECTION SHIBS FOR ALL HOLES OVER 1" IN DIA. FOR PLUMBING LINES, ETC. SHALL BE REPAIRED WITH SIMPSON HSS2 STUD SHOES, TYP., U.N.O.
- FASNERS FOR PRESSURE PRESERVATIVE AND FIRE-RETARDANT-TREATED WOOD SHALL BE OF HOT-DIPPED GALVANIZED STEEL, STAINLESS STEEL, SILICU BRONZE OR COPPER.

PREFBRICATED WOOD TRUSSES

- ALL EMBRICATED WOOD TRUSSES SHALL BE SECURELY FASTENED TO TIR SUPPORTING WALLS OR BEAMS WITH HURRICANE CLIPS OR ANGRIS.
- PREFBRICATED WOOD TRUSSES SHALL BE DESIGNED IN ACCORDANCE WITH THE LATEST EDITION OF THE "NATIONAL DESIGN SPECIFICATION FOR RES-GRADE LUMBER AND ITS FASTENERS" AS RECOMMENDED BY T. NATIONAL FOREST PRODUCTS ASSOCIATION.
- TRUSS MEMBERS AND CONNECTIONS SHALL BE PROPORTIONED (WITH A MINIMUM ALLOWABLE STRESS INCREASE FOR LOAD DURATION OF 25%) WITHSTAND THE LIVE LOADS GIVEN IN THE NOTES AND TOTAL DEADLOAD.
- BRING FOR PRE-ENGINEERED TRUSSES SHALL BE AS REQUIRED BY THE USS MANUFACTURER UNLESS NOTED ON THE PLANS.
- TRUCK ELEVATIONS AND SECTIONS ARE FOR GENERAL CONFIGURATION OF TISSES ONLY. WEB MEMBERS ARE NOT SHOWN, BUT SHALL BE DESIGNED BY THE TRUSS MANUFACTURER IN ACCORDANCE WITH THE FOLLOWING DESIGN LOADS:
- DESIGN SPECIFICATIONS FOR LIGHT WEIGHT METAL PLATE CONNECTED WOOD TRUSSES PER THE TRUSS PLATE INSTITUTE TPI LATEST EDITION.
- PREF-ENGINEERED WOOD TRUSSES SHALL BE DESIGNED BY THE MANUFACTURER IN ACCORDANCE WITH SPECIFIED LOADS AND GOVNING CODES. SUBMITTALS SHALL INCLUDE TRUSS FRAMING PLANS AND DETAILS SHOWING MEMBER SIZES, BRACING, CHORCHAGE, CONNECTIONS, TRUSS LOCATIONS, AND PERMANENT BRACING AND/OR BRIDG AS REQUIRED FOR ERECTION AND FOR THE PERMANENT STRUCTURE. EACH SUBMITTAL SHALL BE SIGNED AND SEALED BY A FLORA REGISTERED STRUCTURAL ENGINEER. SUBMIT 2 COPIES FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.
- THE USS MANUFACTURER SHALL DETERMINE ALL SPANS WORKING POINT, BEARING POINTS, AND SIMILAR CONDITIONS. TRUSS SHOP DRAMGS SHALL SHOW ALL TRUSSES, ALL BRACING MEMBERS, AND ALL TISS TO TRUSS HANGERS.

SOIL EARING VALUE:

ASSUED ALLOWABLE SOIL BEARING PRESSURE AFTER COMPACTION: 2000PSF SEE SOILS REPORT AND SPECIFICATIONS FOR COMPACTION REQUIREMENTS IF SOIL CONDITIONS IN THE PROJECT DO NOT MEET OR EXCEED THE CAPACITY THE GENERAL CONTRACTOR SHALL CONTIT THE ENGINEER PRIOR TO FOUNDATION POUR FOR VERIFICATION OF FOIDATION DESIGN. SOIL TO BE COMPACTED TO AT LEAST 95% OF MAX. IY DENSITY AS DETERMINED BY ASTM - D1557

STRUCTURAL DESIGN CRITERIA

CODES:

2020 FLORIDA BUILDING CODE RESIDENTIAL
2020 FLORIDA FIRE PREVENTION CODE
2020 FLORIDA ACCESSIBILITY CODE
NEC NFPA 70 & FBCE
ACI 318-19 BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE
ACI 301-19 SPECIFICATIONS FOR STRUCTURAL CONCRETE BUILDINGS
ACI 530-19 BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES
2018 NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION
2018 WOOD FRAMED CONSTRUCTION MANUAL
APA PLWOOD DESIGN SPECIFICATION
ASCE/SEI 7-16 AMERICAN SOCIETY OF CIVIL ENGINEERS

LIVE LOADS:

ROOF 20 PSF (REDUCIBLE)
RESIDENTIAL FLOOR, UNLESS OTHERWISE INDICATED 40 PSF
BALCONIES 60 PSF
STAIRS 40 PSF
LIGHT PARTITIONS (DEAD LOAD), U.N.O. 20 PSF
10 PSF ATTIC L.L.

CONCRETE STRENGTH @ 28 DAYS

ALL CONCRETE UNLESS OTHERWISE INDICATED
PEA GRAVEL CONCRETE FOR MASONRY CELLS ONLY (DO NOT USE FOR CONCRETE COLUMNS OR TIE BEAMS)

2500 PSI
3000 PSI

REINFORCING:

WELDED WIRE FABRIC SHALL CONFORM TO
ALL REINFORCING BARS
ALL STIRRUPS AND TIES
POLYPROPYLENE FIBERS FOR SLABS ON GRADE

ASTM A1064/A1064M
ASTM A615-40 40,000 PSI
ASTM A615-40 40,000 PSI
MINIMUM 1.5 LBS. OF
FIBERS PER CUBIC YARD

CONCRETE MASONRY UNITS:

ASTM C90-01, STANDARD WEIGHT UNITS, fm=1500 PSI
MORTAR TYPE "S" 1800 PSI
CONCRETE GROUT 3000 PSI
CONTINUOUS MASONRY INSPECTION IS REQUIRED DURING CONSTRUCTION

STRUCTURAL STEEL:

ALL STRUCTURAL AND MISCELLANEOUS STEEL A36 36,000 PSI, U.N.O
SHOP AND FIELD WELDS: E70XX ELECTRODES
ALL BOLTS CAST IN CONCRETE: ASTM A36 OR ASTM A-307

WOOD FRAMING:

BEAMS, RAFTERS, JOIST, PLATES, ETC. U.N.O.
NO. 2 SOUTHERN YELLOW PINE (19% M.C.)
FLOOR DECK: PLYWOOD C-C/C-D, EXTERIOR, OR OSB
FLOOR SHEATHING: 1/2" A-C GROUP 1 APA RATED (48/24)
WALL SHEATHING: PLYWOOD C-C/C-D, EXTERIOR OR OSB
VERSA LAM BEAM Fb = 2900 PSI (2.0E)
WOOD COLS. PARALLAM 2.0E U.N.O.

WOOD ROOF TRUSSES:

DESIGN LOADS: SHINGLE ROOF:
MORTAR TYPE "S" 1800 PSI
TOP CHORD DEAD LOAD: 20 PSF
10 PSF
BOTTOM CHORD DEAD LOAD: 10 PSF
40 PSF
BOTTOM CHORD ATTIC LIVE LOAD: 10 PSF

SEE DRAWINGS FOR SPECIAL CONCENTRATED LOADS. DESIGN FOR NEW WIND UPLIFTS AS PER SPECIFIED CODES, DEDUCTING A MAXIMUM OF 5 P.S.F. DEAD LOAD, BUT NOT EXCEEDING ACTUAL DEAD LOAD.

UPLIFT CONNECTORS

- UPLIFT CONNECTORS SUCH AS HURRICANE CLIPS, TRUSS ANCHORS AND ANCHOR BOLTS ARE ONLY REQUIRED ON N- MEMBERS IN WALLS THAT ARE EXPOSED TO UPLIFT FORCES. INTERIOR LOAD BEARING WALLS ARE NOT ALWAYS EXPOSED TO UPLIFT F. FORCES. THE MEMBERS OF THESE WALLS WOULD NOT NEED TO HAVE C CONNECTORS APPLIED. PLEASE CONSULT THE TRUSS ENGINEERING FOR THE LOCATION OF THESE WALLS.

FIELD REPAIR NOTES

- MISSD "J" BOLTS FOR WOOD BEARING WALLS MAY BE SUBSTITUTED W/ 1/2" DIA. EPOXY ANCHORS WITH 6" EMBEDMENT. SIMPSON "SET" EPOXY ADHESIVE BINDER FOLLOWING ALL MANUFACTURERS RECOMMENDATIONS. SEE PLAN FOR EMBEDMENT DEPTH AT FLOOR STEPS.
- 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 "SET", EPOXY), MIXED PER MANUFACTURER'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 MANUFACTURER'S SPECIFICATIONS, THEN FILL THE CELL IN THE NORMAL WAY DURING BOND BEAM POUR.
- FOR MORTER 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)
- MISSD LINTEL STRAPS FOR MASONRY CONSTRUCTION MAY BE SUBSTITUTED WITH (1) SIMPSON MTS16 TWIST STRAP W/ (4) 1/4" X 2 1/4" TITENS TO MASONRY AND (7) 10d NAILS TO TRUSS FOR UPLIFTS LESS THAN 860 LBS (USE (2) MTS16 FOR UPLIFTS LESS THAN 1720#). NO MORE THAN 10 STRAPS MAY BE SUBSTITUTED OR NO MORE THAN 3 IN A ROW. IF GIRDER TRUSS CONNECTIONS ARE MISSED CONTACT ENGINEER OF RECORD FOR SUBSTITUTION.

TERMITE SPECIFICATIONS:

SECTION R318 PROTECTION AGAINST TERMITES

TERMITE PROTECTION SHALL BE PROVIDED BY REGISTERED TERMITICIDES, INCLUDING SOIL APPLIED PESTICIDES, BAITING SYSTEMS, AND PESTICIDES APPLIED TO WOOD, OR OTHER APPROVED METHODS OF TERMITE PROTECTION LABELED FOR USE A PREVENTIVE 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 BY 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."

RADON:

WHERE PROJECT IS TO BE LOCATED IN KNOWN RADON GAS PREVALENT AREAS, APPENDIX "F" OF THE 2017 FLORIDA RESIDENTIAL BUILDING CODE IS TO BE IMPLEMENTED. 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 PSI SHALL BE REPLACED WITH 3000 P.S.I. FOR THE CONCRETE STRENGTH.

INDEX OF DRAWINGS

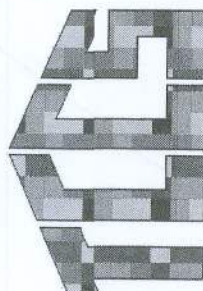
SHT NO:

TITLE

1
2
3
S-1

COVER SHEET
STRUCTURAL FLOOR PLAN
TRUSS LAYOUT
FOUNDATION PLAN
DETAILS

Residential Design
1431 E. Wade Street
Trenton, FL 32693
352-274-3006
tchdesigns@gmail.com • CUSTOM DESIGNS



Professional Engineer
Randolph Wiggins, P.E.
No. 15372
Exp. 12/31/2025
State of Florida
Professional Engineer
DATE: November 15, 2022

USP AND SPAN CONNECTOR CROSS REFERENCE CHART

REF. NO. AND DEPT.	USP	REF. NO. AND DEPT.	USP	REF. NO. AND DEPT.	USP	REF. NO. AND DEPT.	USP	REF. NO. AND DEPT.	USP
1005HDG	N10C-9	CB5Q66-S032HDG	CB5Q66-HDG	HRH	HRH6	LT5A18	LT5A18	MT5A18	MT5A18
100HDG	N10C-1	CCQ44S052.5	KCCQ44	HRH410	THD410	LT5A21	LT5A21	MT5A21	MT5A21
1012LHDG	L12C-10	CCQ44S052.5	KCCQ44	HRH410	THD410	LT5A24	LT5A24	MT5A24	MT5A24
1012THDG	TH12-HDG	CCQ44S052.5	KCCQ44	HRH410	THD410	LT5A26	LT5A26	MT5A26	MT5A26
1212L	L12	CP66	CP66	HRH410	THD410	LT5A28	LT5A28	MT5A28	MT5A28
1212T	T12	CP66	CP66	HRH410	THD410	LT5A30	LT5A30	MT5A30	MT5A30
128T	T12	CP66	CP66	HRH410	THD410	LT5A32	LT5A32	MT5A32	MT5A32
128HDG	N10C-5	CP66	CP66	HRH410	THD410	LT5A34	LT5A34	MT5A34	MT5A34
128HDG	N10C-1	CP66	CP66	HRH410	THD410	LT5A36	LT5A36	MT5A36	MT5A36
66L	L6	CP66	CP66	HRH410	THD410	LT5A38	LT5A38	MT5A38	MT5A38
66T	T6	CP66	CP66	HRH410	THD410	LT5A40	LT5A40	MT5A40	MT5A40
A21	JA1	CP66	CP66	HRH410	THD410	LT5A42	LT5A42	MT5A42	MT5A42
A212	JA12	CP66	CP66	HRH410	THD410	LT5A44	LT5A44	MT5A44	MT5A44
A23	JA3	CP66	CP66	HRH410	THD410	LT5A46	LT5A46	MT5A46	MT5A46
A232	JA32	CP66	CP66	HRH410	THD410	LT5A48	LT5A48	MT5A48	MT5A48
A24	TD4	CP66	CP66	HRH410	THD410	LT5A50	LT5A50	MT5A50	MT5A50
A311	TD1.0	CP66	CP66	HRH410	THD410	LT5A52	LT5A52	MT5A52	MT5A52
A33	BL3	CP66	CP66	HRH410	THD410	LT5A54	LT5A54	MT5A54	MT5A54
A34	MP34	CP66	CP66	HRH410	THD410	LT5A56	LT5A56	MT5A56	MT5A56
A345B	MP34-5B	CP66	CP66	HRH410	THD410	LT5A58	LT5A58	MT5A58	MT5A58
A34Z	MP34-TZ	CP66	CP66	HRH410	THD410	LT5A60	LT5A60	MT5A60	MT5A60
A35	MPA1	CP66	CP66	HRH410	THD410	LT5A62	LT5A62	MT5A62	MT5A62
A355B	MPA1-5B	CP66	CP66	HRH410	THD410	LT5A64	LT5A64	MT5A64	MT5A64
A35Z	MPA1-TZ	CP66	CP66	HRH410	THD410	LT5A66	LT5A66	MT5A66	MT5A66
A44	BL4	CP66	CP66	HRH410	THD410	LT5A68	LT5A68	MT5A68	MT5A68
A66	66	CP66	CP66	HRH410	THD410	LT5A70	LT5A70	MT5A70	MT5A70
A66	66	CP66	CP66	HRH410	THD410	LT5A72	LT5A72	MT5A72	MT5A72
ABW44Z	PA44-TZ or PAU44-TZ	CP66	CP66	HRH410	THD410	LT5A74	LT5A74	MT5A74	MT5A74
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ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A104	LT5A104	MT5A104	MT5A104
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A106	LT5A106	MT5A106	MT5A106
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A108	LT5A108	MT5A108	MT5A108
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A110	LT5A110	MT5A110	MT5A110
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A112	LT5A112	MT5A112	MT5A112
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A114	LT5A114	MT5A114	MT5A114
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A116	LT5A116	MT5A116	MT5A116
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A118	LT5A118	MT5A118	MT5A118
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A120	LT5A120	MT5A120	MT5A120
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A122	LT5A122	MT5A122	MT5A122
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A124	LT5A124	MT5A124	MT5A124
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A126	LT5A126	MT5A126	MT5A126
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A128	LT5A128	MT5A128	MT5A128
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A130	LT5A130	MT5A130	MT5A130
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A132	LT5A132	MT5A132	MT5A132
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A134	LT5A134	MT5A134	MT5A134
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A136	LT5A136	MT5A136	MT5A136
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A138	LT5A138	MT5A138	MT5A138
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A140	LT5A140	MT5A140	MT5A140
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A142	LT5A142	MT5A142	MT5A142
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A144	LT5A144	MT5A144	MT5A144
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A146	LT5A146	MT5A146	MT5A146
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A148	LT5A148	MT5A148	MT5A148
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A150	LT5A150	MT5A150	MT5A150
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A152	LT5A152	MT5A152	MT5A152
ABW44Z	PA44-TZ	CP66	CP66	HRH410	THD410	LT5A154	LT5A154	MT5A154	

