## **DESIGN STATEMENT AND CODE SUMMARY**

THIS RESIDENTIAL STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH THE 202D FLORIDA BUILDING CODE 7TH EDITION RESIDENTIAL

UNIHABITABLE ATTICS WITHOUT STORAGE = 10 PSF UNIMABITABLE AFTICS WITH STORAGE = 2D PSF HABITABLE ATTICS AND ATTICS SERVICED WITH FIXED STAIRS - 30 PSF ROOF LOAD = 20 PSI SLEEPING ROOMS = 30 PST ROOMS OTHER THAN SLEEPING ROOMS - 40 PSF BALCONIES AND DECKS EXTERIOR = 40 PSF GUARDRAILS, HANDRAILS = 200 POUNDS HORIZONTAE GUARD INFILL COMPONENTS = 5D PSF (FBC-RESIDENTIAL R301, TABLE 301.5)

OCCUPANCY CLASSIFICATION: RESIDENTAL

CONSTRUCTION TYPE V-8 MASONRY BEARING WALL AND WOOD

2 STORY RESIDENCE: BUILDING HEIGHT = 31'-6.5" +/- ABOVE FINISH GRADE DESIGNED IN ACCORDANCE WITH THE 2020 FLORIDA BUILDING CODE 71H EDITION RESIDENTIAL IMPORTANCE FACTOR: 1.0

INTERNAL PRESSURE COEFFICIENT +/- 0.18 WIND IMPORTANCE FACTOR: I BUILDING RISK CATEGORY III

Exposure Class - Enclosed WIND EXPOSURE: 8 DESIGN WIND PRESSURE 30.5PS

Ultimate Wind Speed (Vult) - 139 mph Rasic Wind Speed (Vasd) 208 mph

Roofing Zones
Zone 1 (psf) +32.3/-35.3 Zone 2 (psf) +32.3/-41.2 Zone 3 (psf) +32.3/-41.2

Stucco, Cladding, Doors & Windows Zone \$ (psf) +35,3/-47.2

Note: The nominal wind speed was used to determine the Component & Cladding pressures.per table R301.2[2] and R301.2[3]

Note: This building is not within a wind-bourne. Debris Region and opening protection is not

SCOPE OF WORK

THE PROJECT CONSISTS OF THE CONSTRUCTION OF A NEW CUSTOM SINGLE FAMILY RESIDENCE.

## **GENERAL NOTES**

1. II IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROPERLY NOTIFY THE ARCHITECT OF ANY CONFLICTS, ERRORS OR OMISSIONS IN THESE CONSTRUCTION CONTRACT DOCUMENTS. THE CONTRACTOR IS RESPONSIBLE FOR ANY COORDINATION BETWEEN SUBCONTRACTORS. VENDORS, ETC. AS NECESSARY TO COMPLETE THE WORK IN ACCORDANCE WITH THE INTENT OF THE CONTRACT DOCUMENTS AND OWNER-CONTRACTOR AGREEMENT, IN THE CASE OF INCONSISTENCIES OR DISCREPANCIES BETWEEN THE DRAWINGS, THE MOST STRINGENT NOTE OR CONDITION SHALL APPLY.

2. FIELD VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO BEGINNING CONSTRUCTION. THE CONTRACTORY SUBCONTRACTOR SHALL BE RESPONSIBLE FOR COSTS INCURALD IF NOTIFICATION IS NOT PROVIDED TO THE ARCHITECT IN A TIMELY MANNER. 3. OSHA REQUIREMENTS SHALL BE INCORPORATED INTO THE SCOPE OF WORK EVEN THOUGH THEY ARE NOT LISTED SEPARATELY

4. THESE GENERAL NOTES SHALL APPLY TO ALL DRAWINGS AND GOVERN UNLESS OTHERWISE MOTED. THE CONTRACTORS SHALL ALSO REFERENCE THE NOTES ON EACH DRAWING SHEET AND INCORPORATE SUCH INTO THE SCOPE OF THE WORK.

5. THE ARCHITECT HAS ENDEAVORED TO SPECIFY AND/OR INDICATE MATERIALS THAT DO NO CONTAIN HAZARDOUS MATERIALS OR ITEMS IN VIOLATION OF APPLICABLE CODES AND LAWS OR REASONABLE BUILDING PRACTICES, ALLCONTRACTORS, SUBCONTRACTORS AND VENDORS SHALL LIKEWISE ENDEAVOR TO PROVIDE MATERIALS THAT DO NUT CONTAIN HAZARDOUS COMPONENTS, NOTIFY THE ARCHITECT OF ANY MATERIALS SPECIFIED OR INDICATED FOR USE ON THE PROJECT SITE WHICH CONTAIN HAZARDOUS MATERIALS AND/OR ASSESTOS. 6. THESE DRAWINGS AND RELATED DOCUMENTS DETAIL THE WORK FOR THIS SPECIFIC EDICATION AND PROJECT, THESE DOCUMENTS REMAIN THE PROPERTY OF THE ARCHITECT AND MAY NOT BE USED FOR ANY OTHER PROJECT OR PURPOSE WITHOUT WAITTEN AUTHORIZATION OF THE ARCHITECT.

AD INCREASION DE 1956 ARCHRISELI. 7. DO NOT SCALE DRAWINGS. 8. DIMENSIONS ARE TO FINISH TO FINISH FACE OR CENTERLINE OF COLUMN UNITESS. OTHERWISE NOTED.

9 "TYPICAL" MEANS THAT THE SITUATION IS REPRESENTATIVE FOR SIMILAR CONDITIONS THROUGHOUT THE BUILDING, UNLESS OTHERWISE NOTED, DETAILS ARE KEYED AND NOTED AS TYPICAL' OR 'TYP.' ONLY THE FIRST TIME THEY APPEAR

10. 'HOLD' DIMENSIONS INDICATE THAT PREFABRICATED SYSTEMS ARE TO BE INSTALLED THAT REQUIRE A MINIMUM DIMENSION, MAINTAIN THIS DIMENSION, THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CONTACTING ALL SUBCONTRACTORS AND VENDORS TO COORDINATE CONSTRUCTION REQUIREMENTS, DELIVERY SCHEDULE, ETC.

11. 'SIMILAR' OR 'SIM' SHALL MEAN COMPARABLE CHARACTERISTICS FOR THE CONDITIONS NOTED. VERIFY DIMENSIONS AND ORIENTATION ON PLANS AND ELEVATIONS. 12. THE GENERAL CONTRACTOR SHALL CONFIRM ALL LOCATIONS FOR BLOCKING.

# A Private Residence PAUL AND LESLIE McDANIEL

## **TERMITE PROTECTION**

 TERMITE PRETREATMENT SHALL CONSIST OF CHEMICAL SOIL TREATMENT THE BORA-CARE
TERMICIDE TREATMENT SHALL BE REGISTERED BY THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES AS REQUIRED BY THE 2020 FLORIDA BUILDING CODE 7TH EDITION RESIDENTIAL

2. UPON COMPLETION OF THE APPLICATION OF THE TERMITE PROTECTIVE TREATMENT A CERTIFICATE DECUMENCY MAY BE ISSUED BY A LICENSE DEST COMPANIES HAVE A CERTIFICATE OF DECUMENCY MAY BE ISSUED. THE CERTIFICATE OF COMPANIES SHALL IS THE FULLDING HAS RECEIVED A COMPLETE TREATMENT FOR THE PREVENTION OF SUBTERRAMEAN TERMITES, THE TREATMENT IS IN ACCORDANCE WITH THE RULES AND LAWS ESTABLISHED BY THE PLORID DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES

### CONSTRUCTION NOTES

GENERAL 1. ROOF UVE LOAD - 25 PSF

2. ALL WORK TO BE IN STRICT ACCORDANCE WITH THE 2020 FLORIDA BLAIDING CODE 7TH EDITION

3. ONLY WRITTEN CHANGES APPROVED BY THE ARCHITECT SHALL BE PERMITTED.

4. FLOOR LIVE LOAD - 40 PSF, DEAD LOAD 15 PSF

5. PIPES THRU STRUCTURAL ELEMENTS SHALL BE SLEEVED W/ STEEL PIPE OF LARGER DIAMETER 6. WINDOWS ARE TO MEET WIND LOAD REQUIREMENTS PER STRUCTURAL DESIGN CRITERIA AND FIRE

7. WINDOW AND COOR SIZES VARY WITH EACH MANUFACTURER, ALL ROUGH OPENINGS MUST BE VERIFIED WITH THE RESPECTIVE CONTRACTOR PRIOR TO CONSTRUCTION, CONCRE

1. ALL WORK TO BE IN STRICT ACCORDANCE WITH THE ACI 318-11

MISCELLANEOUS DESIGN CRITERIA ALL CONCRETE TYPE I PORTLAND CEMENT. (ASTM C 105)

COMPRESSIVE STRENGTH AT 2B DAYS SHALL BE 6'D 2500 PSI FOR SLARS AND FOOTINGS COMPRESSIVE STRENGTH AT 28 DAYS SHALL BE F'S 3000PSI FOR ALL STRUCTURAL ELEMENTS MAXIMUM WATER-CEMENT RATIO BY WEIGHT FOLLOWS:

SPECIFIED COMPRESSIVE STRENGTH (PSI) 2500 3000

AIR ENTRAINED CONCRETE DIS4 DI46

SLUMP - SLAB ON GRADE = 5" SLUMP - OTHER = 3"

WATER - POTABLE CHLORIDE - NON

3. PROVIDE NORMAL WEIGHT AGGREGATES IN COMPLIANCE WITH THE REQUIREMENTS OF ASTMIC 33

## FOUNDATIONS

1. FOOTING DESIGN BASED ON MIN. ALLOWABLE SOIL BEARING PRESSURE OF 2000 PSF 2 IF FOOTING ELEVATION OCCURS IN DISTURBED, UNSTABLE OR UNSUITABLE SOIL. THE ARCHITECT SHALL BE NOTIFIED AND INCESSARY ADJUSTIMENTS SHALL BE MADE PER HIS INSTRUCTIONS.

3. PREPARATION OF THE SUB-GRADE TO CONSIST OF HAVING THE FOOTING BEAR ON UNDESTURBED

4. STEPS IN WALL FOOTING SHALL NOT EXCEED A SLOPE OF 1:2, VERTICAL TO HORIZONTAL 5. CAUTION SHALL BE USED WHEN OPERATING VIBRATORY COMPACTING EQUIPMENT NEAR STRUCTURES TO AVOID THE RISK OF DAMAGE TO THE STRUCTURE.

1. DESIGN MATERIAL AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH ACI 503-11

2 CELLS INDICATED TO BE FILLED SHALL BE GROUTED WITH 3000 PSI CONCRETE (8"-10" SLUMP) 3. ALL CELLS AT CORNERS, END OF SHEAR WALLS, AND UNDER CONCENTRATED LDADS SHALL CONTAIN VERTICAL REINFORCING AND SHALL BE FILLED WITH CONCRETE.

4. CONC. BLOCKS SHALL CONFORM TO ASTM-90 (28 DAY STRENGTH = 2000 PSI) (F'm = 1500 PS), LAID IN

5. MORTAR SHALL BE TYPE "C"

PROVIDE 1 # 5Ø ROD AT LOCATIONS SHOWN ON PLANS (4'-8" D.C. MAX.)

## AREA SUMMARY

MAIN FLOOR LIVING AREA 2285 SQ. FT UPPER LIVING AREA 1668 SQ. FT. TOTAL LIVING AREA 3953 SQ. FT. COVERED PORCH 123 SQ. FT. LANA 224 SQ. FT. GARAGE 965 SQ. FT. HOUSE AREA UNDER ROOF 5265 SQ FT

<u>WOOD</u>

I. ALL WOOD FRAMING AND PRE-ENGINEERED WOOD TRUSSES SHALL BE DESIGNED, DETAILED, AND HABRICATED IN ACCORDANCE WITH THE PROCEDURES AND REQUIREMENTS OUTLINED IN THE LATEST EDITION OF THE NATIONAL DESIGN SPECIFICATIONS FOR WOOD

CUND RULLIUM . 2. THE WOOD TRUSSES SHALL BE SIZED AND DETAILED TO FIT THE DIMENSIONS AND LOADS INDICATED. ALL DESIGN SHALL BE IN 2. THE WOOD TRUSSES SHALL BE SIZED AND DETAILED TO HT THE DIMENSIONS AND LOADS INDICATED. ALL DESIGN SHALL BE IN ACCORDANCE WITH ALLOWABLE WALUES AND SECTION PROPERTIES ASSIGNED AND APPROVED BY THE 2020 FLORIZAB BUILDING CODE THE DOTION RESIDENTIAL. DESIGN CALCULATIONS SHALL BE SEGRED AND SEALED BY A FLORIDAL LICENSED PROFESSIONAL ENGINEER FOR APPROVAL.

3. PERMANENT BRIDGING PERPENDICULAR TO THE SPAN OF THE TRUSSES SHALL BE PROVIDED AS REQUIRED BY THE TRUSS MANUFACTURER. TRUSS MANUFACTURER SHALL PROVIDE STATEMENT THAT SOTTOM CHORD OF ROOF TRUSSES ARE BRACED DURING THAT SOTTOM CHORD OF ROOF TRUSSES ARE BRACED DURING

4. FOR STRUCTURAL LUMBER, PROVIDE THE PRESCRIBED GRADE, SOUTHERN PINE SURFACES DRY USED AT 19 % MAX. MOISTURE

ONTENT, GRADE No. 2.

PROVIDE GALVANIZED METAL HANGARS AND FRAMING ANCHORS OF THE SIZE AND TYPE RECOMMENDED BY THE MANUFACTURES. FOR EACH, USES RECOMMENDED HALS, ISIMPSON STRONG-TIE CONNECTORS OF EQUIVALENT) OTHER MANUFACTURER WITH ULLISTING AND APPROVED CONNECTORS OF SIMILAR TYPE AND DESIGN MAY BE SUBSTITUTED.

LISTING AND APPRICIPED CONNECTIONS OF SMALLAR LYPE AND DESIGN MAY BE SUBSTRUCTED.

A LL BOATS FOR WOOD CONSTRUCTION SHALL BE A MINIMUM OF 1/2" & DIAMMETER. (ASTM A-307)

7. PROVIDE FRAMING MEMBERS OF SIZES AND OF SPACINGS SHOWN, OR, IF NOT SHOWN, COMPLY WITH THE RECOMMENDATIONS OF THE MANUAL FOR HOUSE FRAMING OF THE NATIONAL FOREST PRODUCTS ASSOCIATION. DO NOT SPUCE STRUCTURAL MEMBERS.

B. ANCHORS AND NAILS SHOWN SHALL COMPLY WITH THE RECOMMENDED NAILING SCHEDULE FROM THE 2020 FLORIDA BUILDING

## GENERAL LUMBER NOTES

FRAMING NOTES

1. ALL LUMBER TO BE SOUTHERN YELLOW PINE No. 2 OR SPRUCE No. 2 WITH A MAXIMUM MOISTURE CONTENT OF 18 % STUDS MAY BE

2. ALL LUMBER SHALL BE STAMPED WITH THE GRADE MARK OF AN APPROVED GRADING AGENCY.

4. ALL LOWING POPULE BE STAMPLE WHICH THE MACHE MARK OF AN APPROVED UNDURING ASSINCT.

3. ALL EXTERIOR DODES AND DOOR CARAGE WINTS RE OF SOURD WOOD AND MINIMUM THICKNESS OF 1 3/8" OR SOUR CORE METAL.

4. WINDOWS MUST WITHSTAND A MINIMUM PRESSURE OF 30 PSF. 5. PROVIDE ADEQUATE BRACING AND BRIDGING TO TRUSSES TO HESIST WIND AND OTHER LATERAL FORCES.

## FRAMING NOTES

FRAMING

I. ALL WOOD FRAMING SHALL BE FABRICATED AND INSTALLED PER ATC AND TPLAND NATIONAL DESIGN SPECIFICATIONS FOR WOOD

CONSTRUCTURAL WOOD MEMBERS SHALL HAVE A MINIMUM EXTREME FIBER STRESS IN BENDING DE F'S = 1,200 PSL.

UNLESS OTHERWISE NOTED, THE FOLLOWING MINIMUM LUMBER GRADES SHALL BE USED-a. STAUCTURAL LIGHT FRAMING SIZE 2" TO 4" THICK & 2" TO 4" WIDE - No. 2 OR BETTER.

b. STUDS SEEF 7" TO 4" THICK AND 2" TO 6" WIDE STUD GRADE

C. STUCTURAL DOSTS AND PLANKS SIZE 2° TO 4° THUCK 3° TOR WIDED IND. 2 OR BETTER
d. LIGHT FRAMING SIZE 2° TO 4° THUCK 2° TO 4° WIDE IND. 2 OR BETTER
d. LIGHT FRAMING SIZE 2° TO 4° THUCK 2° TO 4° WIDE IND. 2 OR BETTER
S. TUDOS SHALL BE DOUBLED AT ALL ANGLES. CORNERS AND AROUND ALL OPENINGS.
5. PLACE A SINGLE 25 SOLE PLATE AT THE BOTTOM AND A DOUBLE PLATE AT THE 10PD OF ALL LOAD-BEARING STUD WALLS. ATTACH ALL EXTERIOR WALLS AND INTERIOR LOAD-BEARING WALLS TO SLAB WITH 1/2" Ø x 8" (ININ.) STEEL FBOILTS OR 1/2" Ø x 4" MIN EMBEDMENT 
'HRIT' 'KMIK-ROLT' AT 32" D.C. ANCHORED WITH 'SIMPSON STRONG-TIE' 'MAS' MUDSILL ANCHORE SKEEPT AT WALL ENDS AND 
DEVANINGS. ALL OTHER INTERIOR NON-LOAD-BEARING WALLS MAY BE ATTACHED WITH 'BILTY' 'DN72' POWER-DRIVEN FASTENERS WITH 7/8" 0 x 5/64" THICK WASHERS AT 10" DN CENTER

, PLYWOOD SHEATHING SHALL BE APA STRUCTURAL 1, GROUP 1, SIZE AND SPAN RATING AS SHOWN ON THE DRAWINGS

7. WALL SHARTHING SHALL BE.

3. AT INTERIOR WALL PROVIDE 1/2" OR 5/8" GYPSUM WALLBOARD (SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS) EACH SIDE OF STUDS. PROVIDE SOUD 2x BLOCKING AT ALL SHEET EDGES, BLOCKING IS NOT REQUIRED AT ALL NON-LOAD BEARING PARTITIONS. STODS, PROVIDE SOLID 26 BLOCKING AT ALL SHEET EDGES, BLOCKING IS NOT REQUIRED AT ALL NON-LOAD BEARING PARTITIONS.

A TEXTERIOR MALLES SHEATHING THE INITERIOR FACE OF WALLE WITH GREYBUN WALLEGARDS. AS NO¹AD ABOVE FOR INTERIOR WALLS.

SHEATH THE EXTERIOR FACE OF WALLS WITH 1/2™ CDX (4-PLY) PLYWOOD [OR 7/16™ D.S.B.) MAILED WITH 86 MAILS AT 5" OL. AT ALL

SHAND THE EXTENDE FACE DE WALLS WITH 1/2" CDX (A-PLY) PLYMOOD (OR 7/16" O.S.B.) MAILED WITH 8d MAILS AT 5" O.C. AT ALL INTERMEDIATE SUPPORTS, PROVIDE SOLID 2" BLOCKING ST ALL SHEET EDGES. BLOCKING IS NOT REQUIRED AT MON-I DON HOME PARTY.

8. ALL WOOD MEMBERS EXPOSED TO WEATHER OR IN CONTACT WITH COMMETE, MASONINY OR SOIL SHALL BE PRESSURE TREATED WITH WAITE RESONED PERSENTATION IN ACCORDANCE WITH AWAY C.S.

9. CONTRACTOR SHALL PROVIDE ALL FASTENING DEVICES NECESSARY AND SUITED FOR EACH LIDCATION FASTENINGS SUBJECT TO MOISTURE SHALL BE HOT-DIPPED CALANATED ASTM A-133/A-133M.

10. ALL METAL CONNECTIONS AND SABRICATIONS SHALL COMBY WITH AISC SPECIFICATIONS.

11. SOLID BLOCK ALL JOISTS AND RATTERS AT POINTS OF SUPPORT.

12. WHERE WOOD BEAMS/HEACERS ABUT WOOD COLUMNS, PROVIDE 'SIMPSON STRONG-HE' HUSC CONNECTORS WITH ALL NAILS

NOTE:

1. ALL HEADERS TO BE No. 2 SOUTHERN PINE OR EQUAL AND TO INCLIDE 1/2" PLYWOOD FLITCH PLATE BETWEEN MEMBERS.

2. WOOD HEADERS OVEN OPENINGS SHALL BE AS NOTED ON THE PLANS JACK STUDS SUPPORTING HEADER AS WELL AS ADJACENT FULL
HEIGHT STUDG SHALL BE AS SPECINED IN THE WOOD HEADER SCHEDULE IN THE ARCHITECTURAL PLANS.

3. PROVIDE 2-16 ANALS 43 "OC. AT ALL HEADERS.

4. ALL ANCHORS SHOWN TO BE "SIMPSON STRONG-TIE" OR APPROVED EQUAL.

## FIELD REPAIR NOTES

1. MISSED LINTEL STRAPS FOR MASONRY CONSTRUCTION MAY BE SUBSTITUTED WITH 1- 'SIMPSON STRONG-TIE' MST12 TWIST STRAP WITH 3-3/16" Ø x 2 1/4" TAPCON TO BOND BEAM BLOCK AND 7-

2. MISSED DOWN RODS MAY BE SUBSTITUTED WITH 1-#5 Ø REBAR SET IN 1 1/4"Ø x 6" DEEP HOLE FILLED WITH 'UNITEX' 'PROPOXY 300' ADHESIVE BINDER, FOLLOWING ALL MANUFACTURER'S RECOMMENDATIONS.

3. MAY SUBSTITUTE HURRICANE STRAP WITH STRAP OF GREATER HOLD-DOWN VALUE OR GREATER UPLIFF VALUE IN FIELD WITHOUT VERIFICATION, PROVIDED ALL MANUFACTURER'S INSTALLATION INSTRUCTIONS ARE FOLLOWED

### TRUSS / ROOF FRAMING NOTES

1. TRUSSES SHALL BE DESIGNED BY A FLORIDA REGISTERED ENGINEER EXPERIENCED IN TRUSS DESIGN. PROVIDE SHOP DRAWINGS TO DESIGNER FOR APPROVAL PRIOR TO FABRICATION, SHOP DRAWINGS SHALL BEAR THE SEAL OF THE ENGINEER.

2 TRUSS FABRICATOR SHALL PREPARE A FRAMING LAYOUT INDICATING THE LOCATION OF THE TRUSSES, BEARINGS, TRUSS SPACING, PITCH, BRACING LOCATION AND OTHER INFORMATION DEEMED PERFINENT, UPON APPROVAL, FABRICATOR SHALL PROVIDE COPIES TO OWNER AND TRUSS ERECTOR FOR FIELD USE.

3. TRUSS MANUFACTURER SHALL DETERMINE ALL SPANS, WORKING POINTS AND BEARING CONDITIONS. THOSE SHOWN IN THE TRUSS PROFILES ARE FOR GENERAL INFORMATION ONY, AND IF USED BY THE TRUSS MANUFACTURER IN HIS DESIGN MUST BE VERIFIED TO CONFORM WITH THE PLANS AND OTHER DETAILS. ANY ERRORS IN TRUSS DESIGN AND FABRICATION DUE TO THE TRUSS MANUFACTURER'S USE OF THE SPANS, WORKING POINTS, ETC. SHOWN IN THE TRUSS PROFILES DUE TO CONFLICTS WITH THE PLANS AND OTHER DETAILS SHALL BE THE RESPONSIBILITY OF THE CONTRACTING PARTY AND CORRECTED BY THEIR RESPECTIVE AGREEMENT.

4. ROOF DECK IS AS SPECIFIED, STAGGER PLYWOOD JOINTS MINIMUM 24 INCHES, NAIL DECK IN ACCORDANCE WITH ROOF SHEATHING NAILING DIAGRAMS SHOWN IN ARCHITECTURAL DRAWINGS. S. ALL MISCELLANEOUS WOOD FRAMING SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE

6. SPACE TRUSSES AND MISCELLANEOUS FRAMING AT 24" O.C. MAX.

7. CONTRACTOR SHALL BE RESPONSIBLE FOR PROPER TRUSS HANDLING AND PROPER TEMPORARY AND ERECTION BRACING

8. PERMANENT BRACING AS INDICATED ON DRAWINGS SHALL BE MIN, 2x4 DIMENSION LUMBER WITH Z- 16d NAILS IN EACH TRUSS, UNLESS INDICATED OTHERWISE, ADDITIONAL BRACING AS REQUIRED OR RECOMMENDED BY TRUSS DESIGNER OR FABRICATOR SHALL BE INCLUDED AND INSTALLED. 9. TRUSS FABRICATOR SHALL BE RESPONSIBLE TO COORDINATE ALL TRUSS DIMENSIONS WITH FIELD

CONDITIONS PRIOR TO FABRICATION, NOTIFY DESIGNER IN WRITING IF ANY ADJUSTMENTS TO DRAWING DIMENSIONS ARE RECOMMENDED OR REQUIRED. 10. PROVIDE HURRICANE ANCHORS PER GOVERNING CODE AND REGULATIONS AND AS INDICATED

11. TRUSS MANUFACTURER TO PROVIDE VALLEY SETS WITH ENGINEERING AND NAILING

REQUIREMENTS. 12. ALL TRUSS STRAPS AT MASONRY TO BE 'SIMPSON STRONG-TIE' META14'S UNLESS NOTED

13. ALL TRUSS STRAPS AT FRAME BEARING TO BE 'SIMPSON STRONG-TIE' H10A'S UNLESS NOTED

14 PROVIDE HTS20 OR HETAZO AT ALL HIP CORNERS IF NOT SPECFICED ON FRAMING PLAN.

15. PROVIDE HETA20 AT MASONRY GABLE ENDS OR HTS20 AT FRAME GABLE ENDS AT 48" O.C. MAX 16. ANY REVISIONS IN THE DESIGN CONCEPT, DETAILING, OR CONSTRUCTION MATERIALS REQUESTED BY THE CONTRACTOR OR TRUSS MANUFACTURER SHALL BE SUBMITTED TO THE DESIGNER IN WRITING PRIOR TO CONSTRUCTION. ALL SUCH REVISIONS, IF ACCEPTED BY THE DESIGNER, SHALL BE CLEARLY DELINEATED AND BUBBLED ON THE SHOP DRAWINGS.

17. ALL FASTENERS INDICATED ARE MANUFACTURED BY 'SIMPSON STRONG-TIE.' 18. PROVIDE FIREBLOCKING AND DRAFTSTOPPING PER 2020 FLORIDA BUILDING CODE 7TH EDITION RESIDENTIAL AT ALL APPLICABLE AREAS

19. ROOF SHEATHING SHALL BE INSTALLED WITH ALUMINUM PLYWOOD CLIPS. PROVIDE ONE CLIP PER SPAN BETWEEN SHEET EDGES. PROVIDE SOLID 2x BLOCKING BEWTWEEN SUPPORTS AT ALL HIPS, RIDGES, VALLEYS AND CHANGES IN ROOF SLOPE.

## SHEET INDEX

COVER SHEET

MAIN / UPPER FLOOR PLANS

A3 EXTERIOR ELEVATIONS EXTERIOR ELEVATIONS

ROOF PLAN

E1 MAIN / UPPER FLOOR ELECTRICAL PLANS

FOUNDATION PLAN

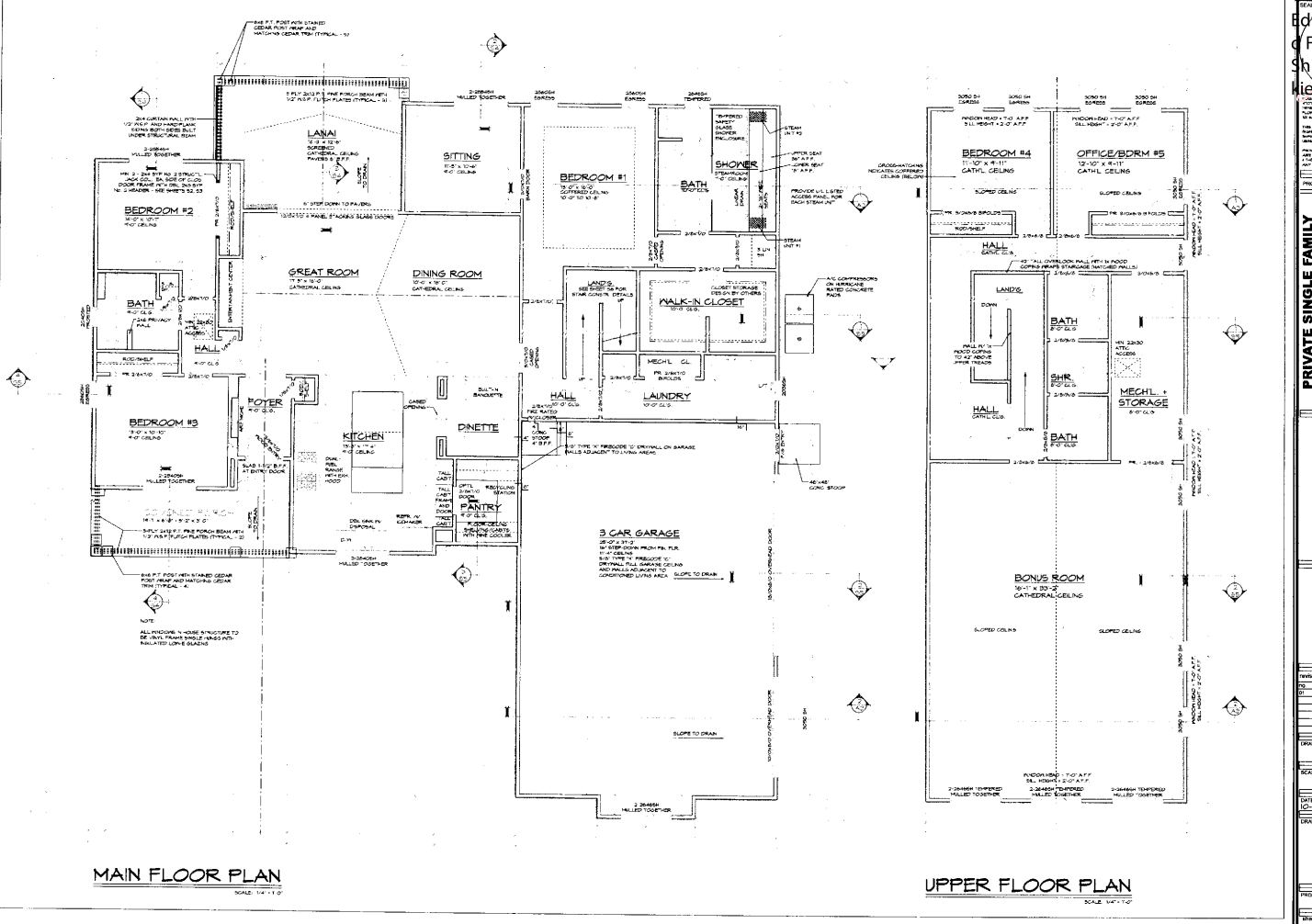
ROOF BEARING PLAN

ROOF FRAMING PLAN

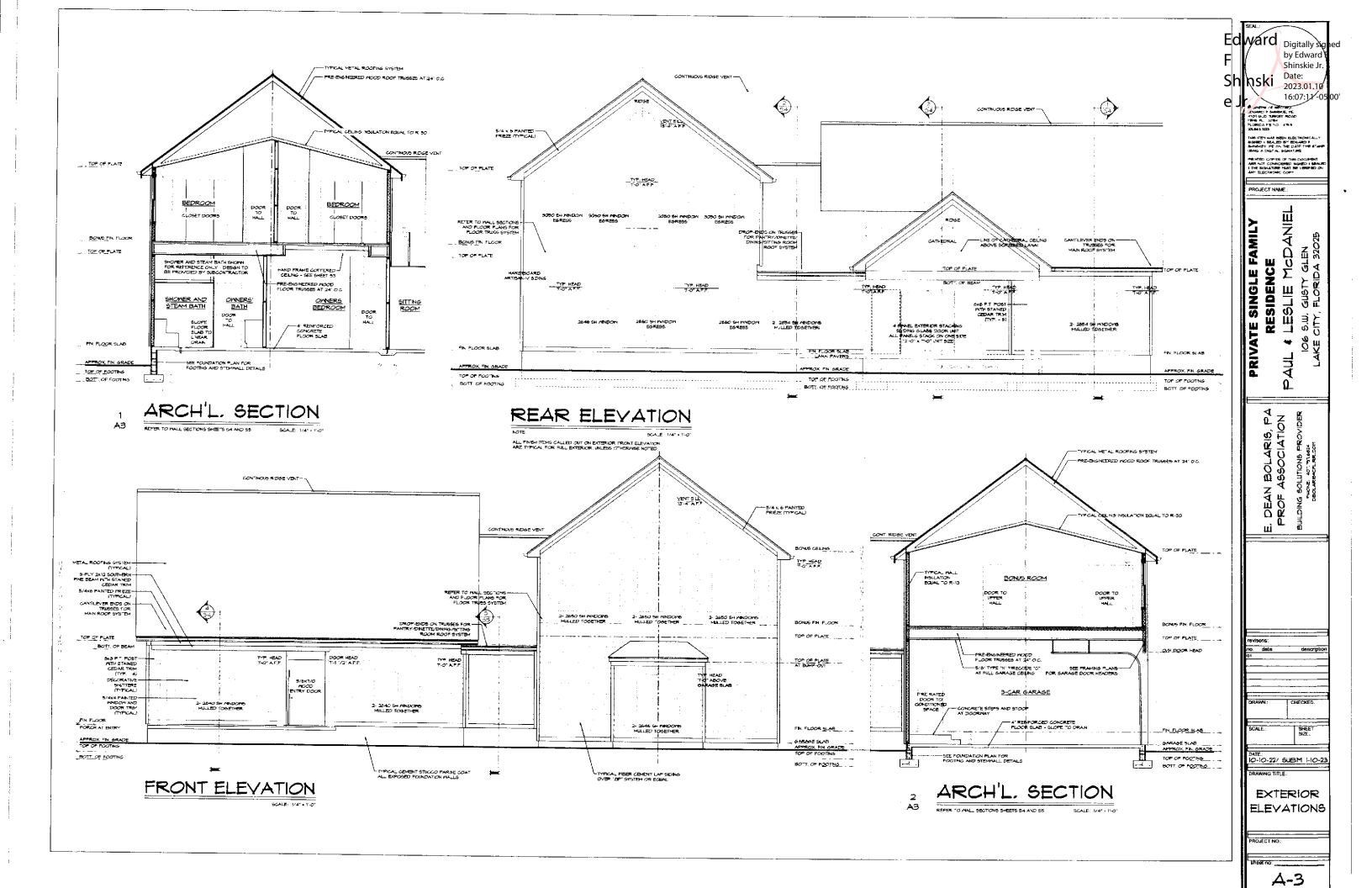
STRUCTURAL SECTIONS 55 STRUCTURAL SECTIONS

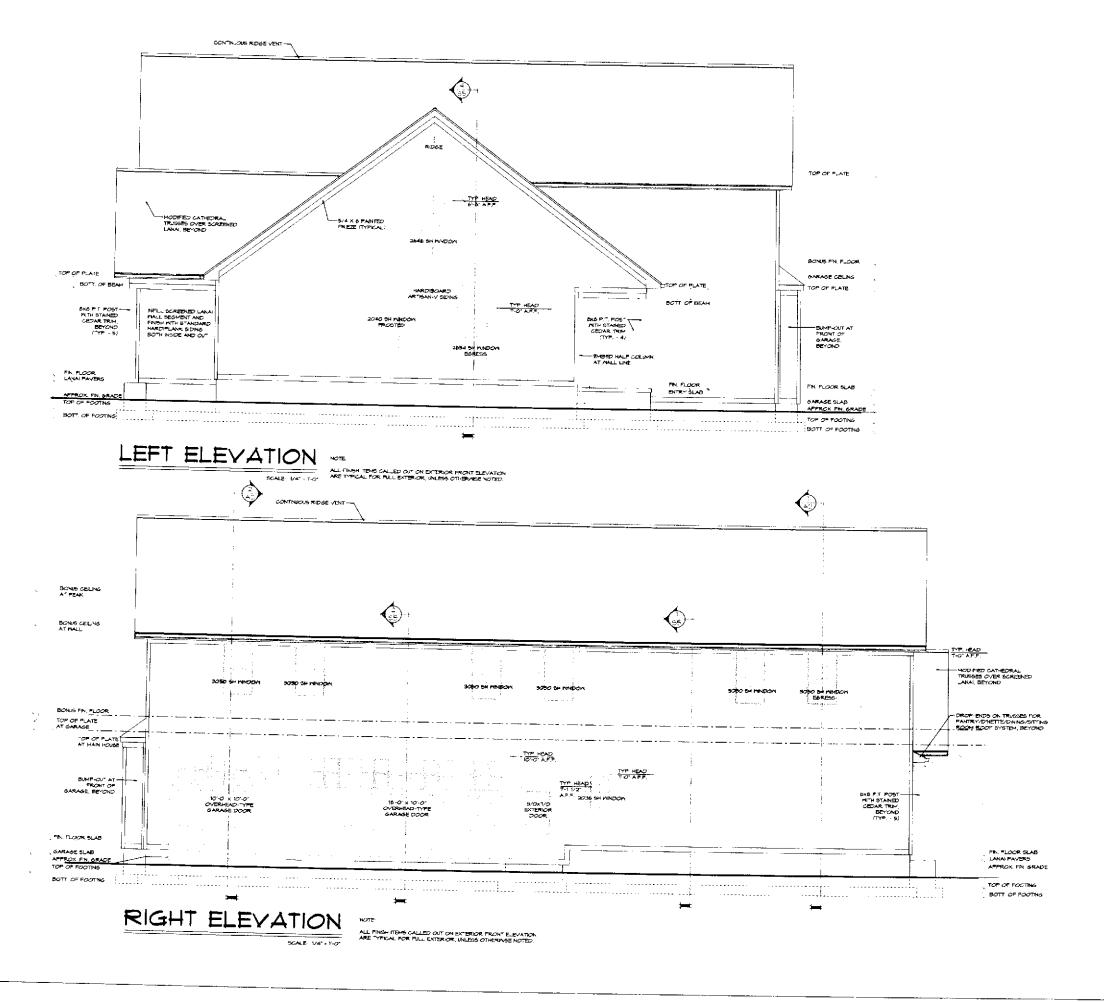
STRUCTURAL DETAILS

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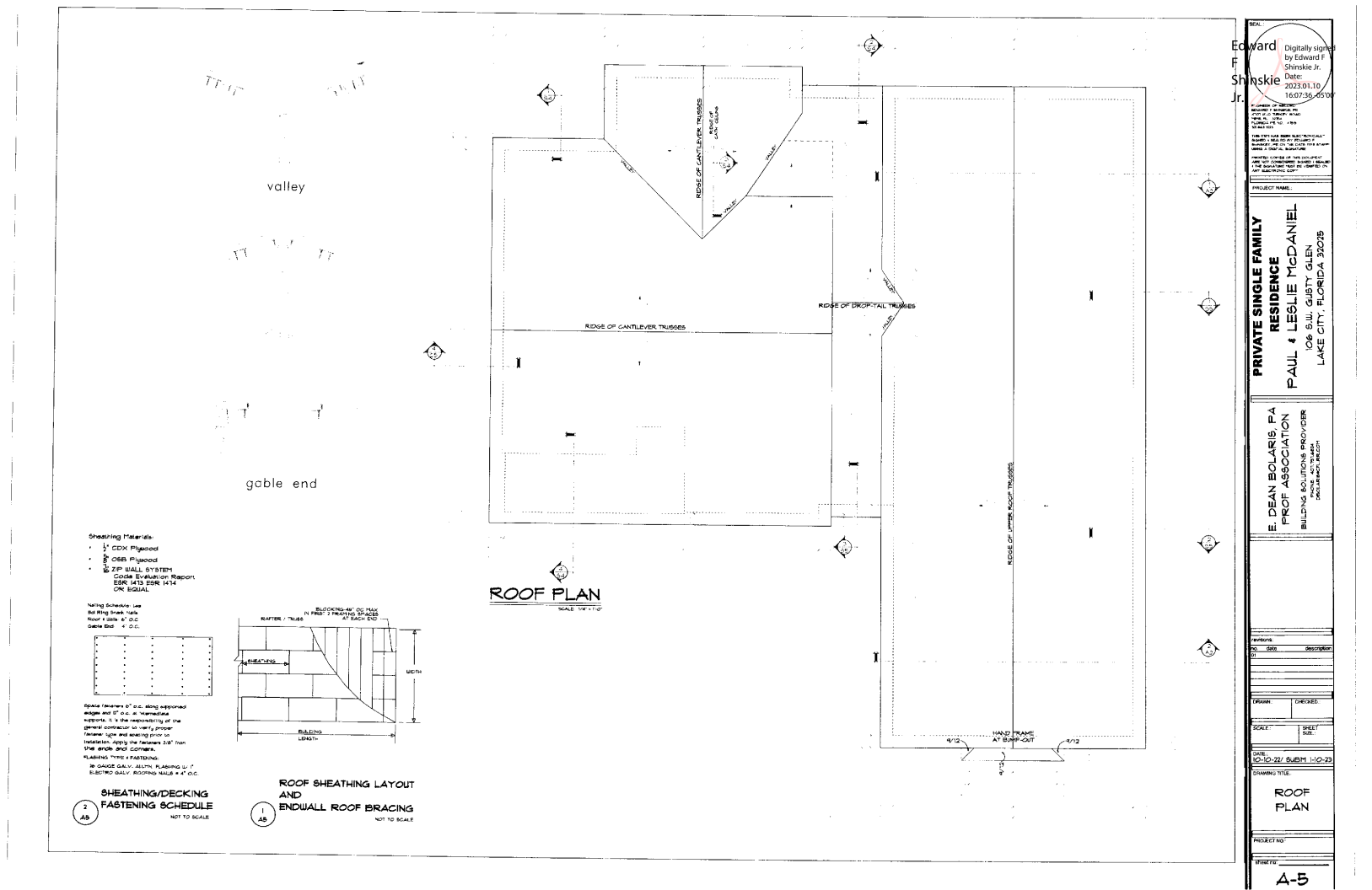
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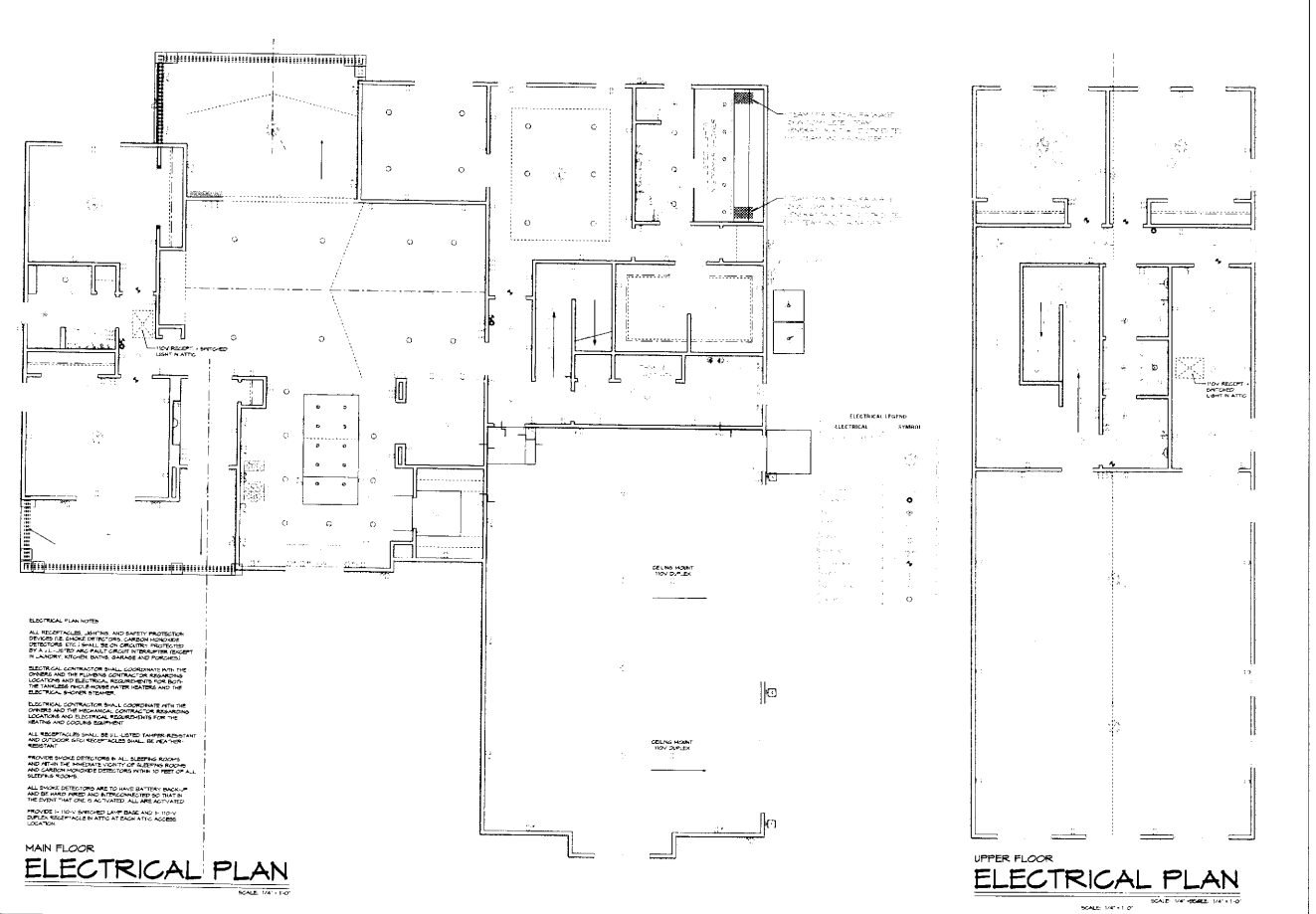




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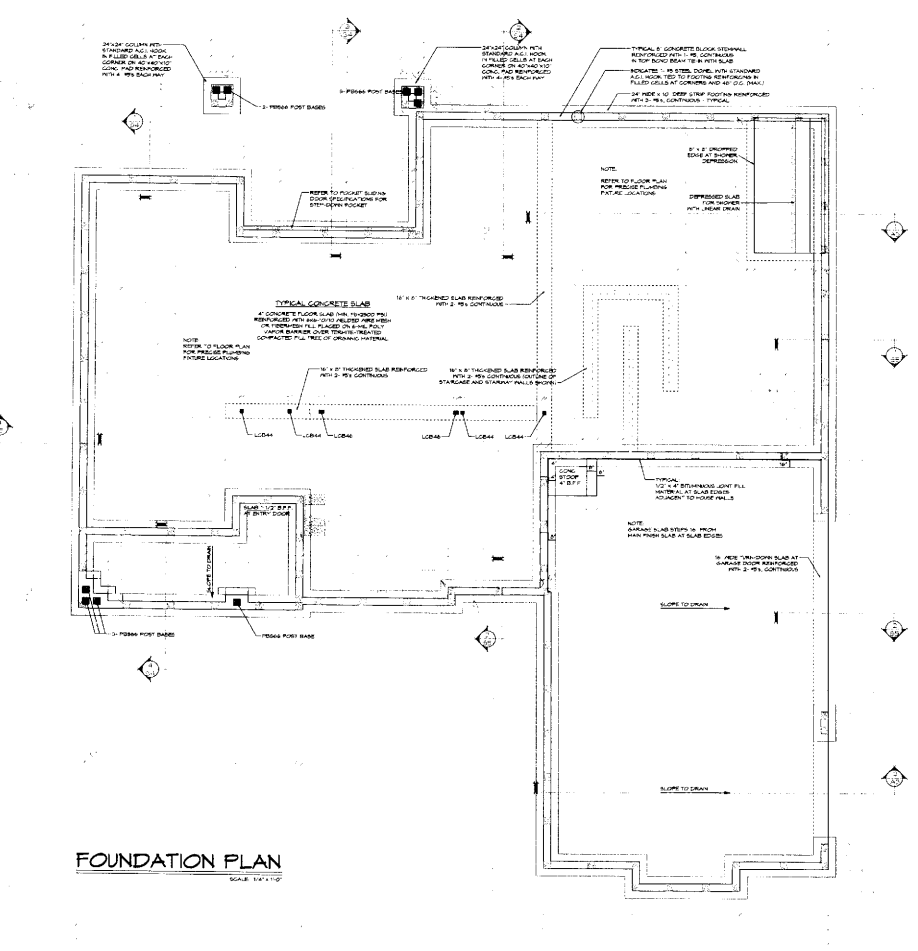


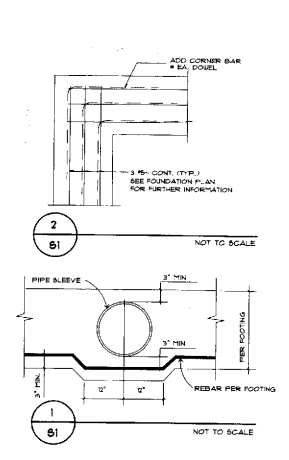


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PAUL & LESLIE MCDANIEL e.w. E. DEAN BOLARIS, PA PROF ASSOCIATION щ SHEET DATE: 10-10-22/ SUBM 1-10-23 MAIN # UPPER FLOOR ELECTRICAL PLANS

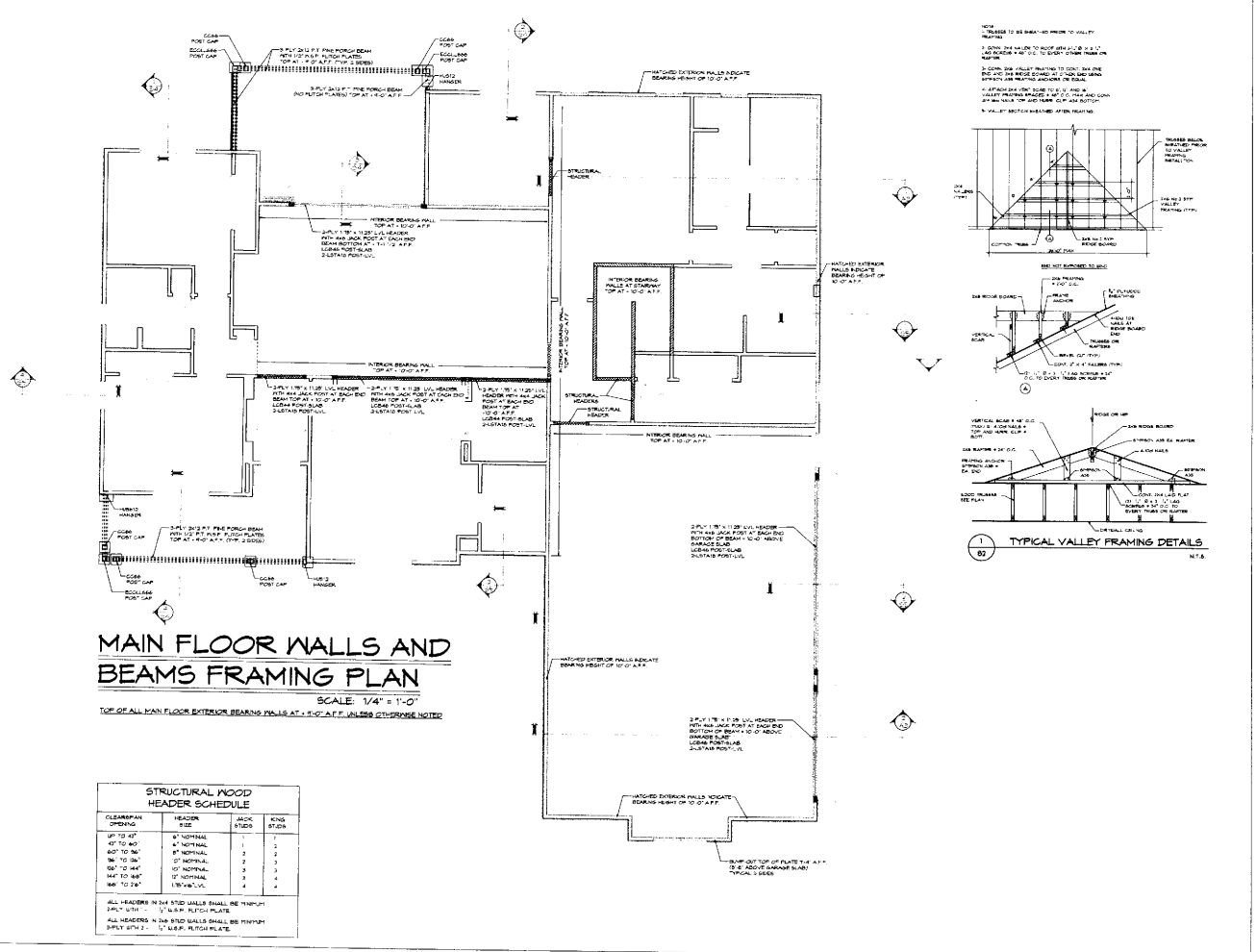
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Edward F Shinskie Jr Shinskie Jr. <sup>Date:</sup> 2023.01.10 16:08:17 -0

PROJECT NAME.

PRIVATE SINGLE FAMILY
RESIDENCE

: DEAN BOLARIS, PA PROF ASSOCIATION

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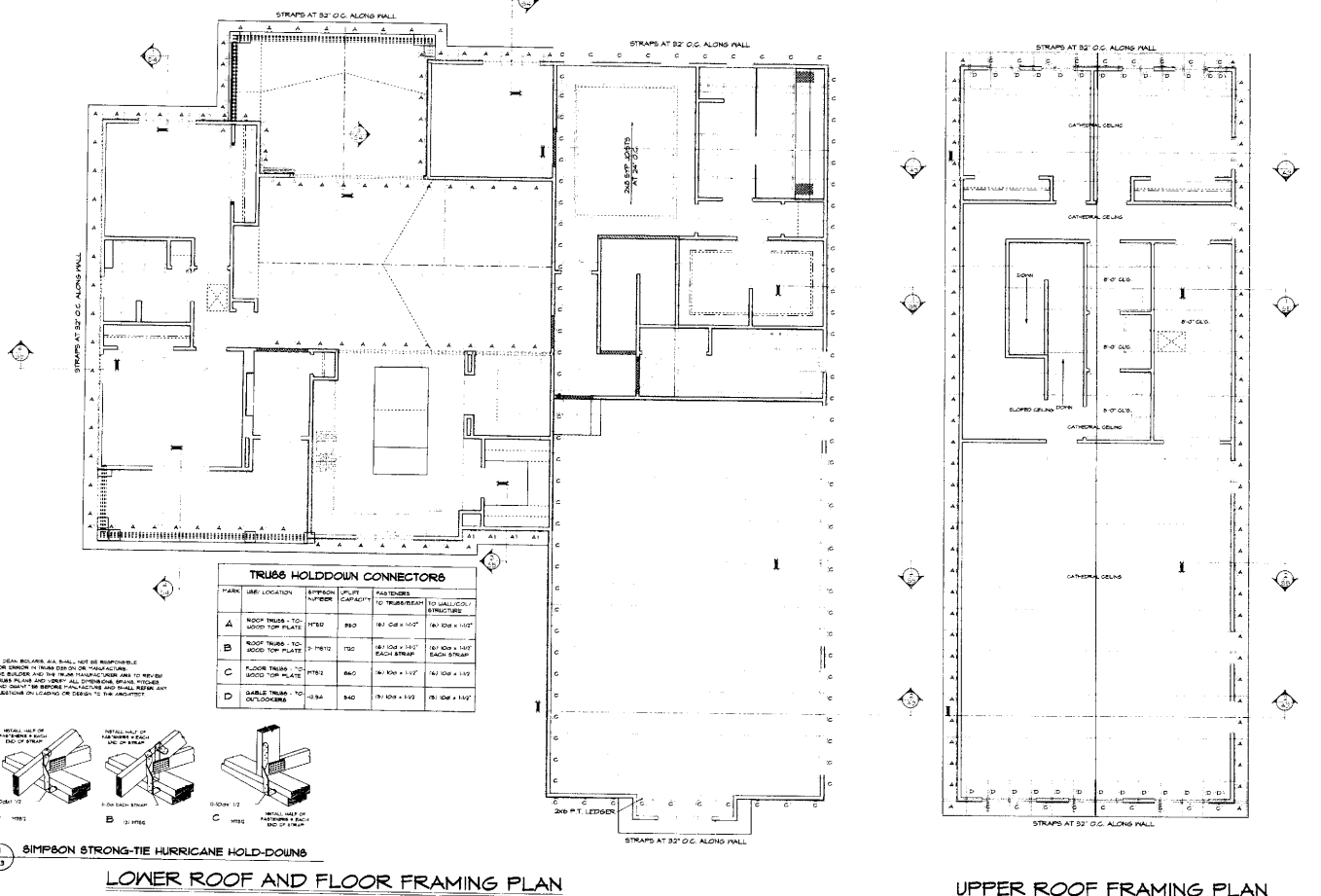
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ROOF BEARING

PLAN

PROJECT NO.:

5-2



UPPER ROOF FRAMING PLAN

5-3

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ROOF

FRAMING

PLAN

Edward Digitally sign

PROJECT NAME

RESIDENCE I LESLIE MCDANIEL

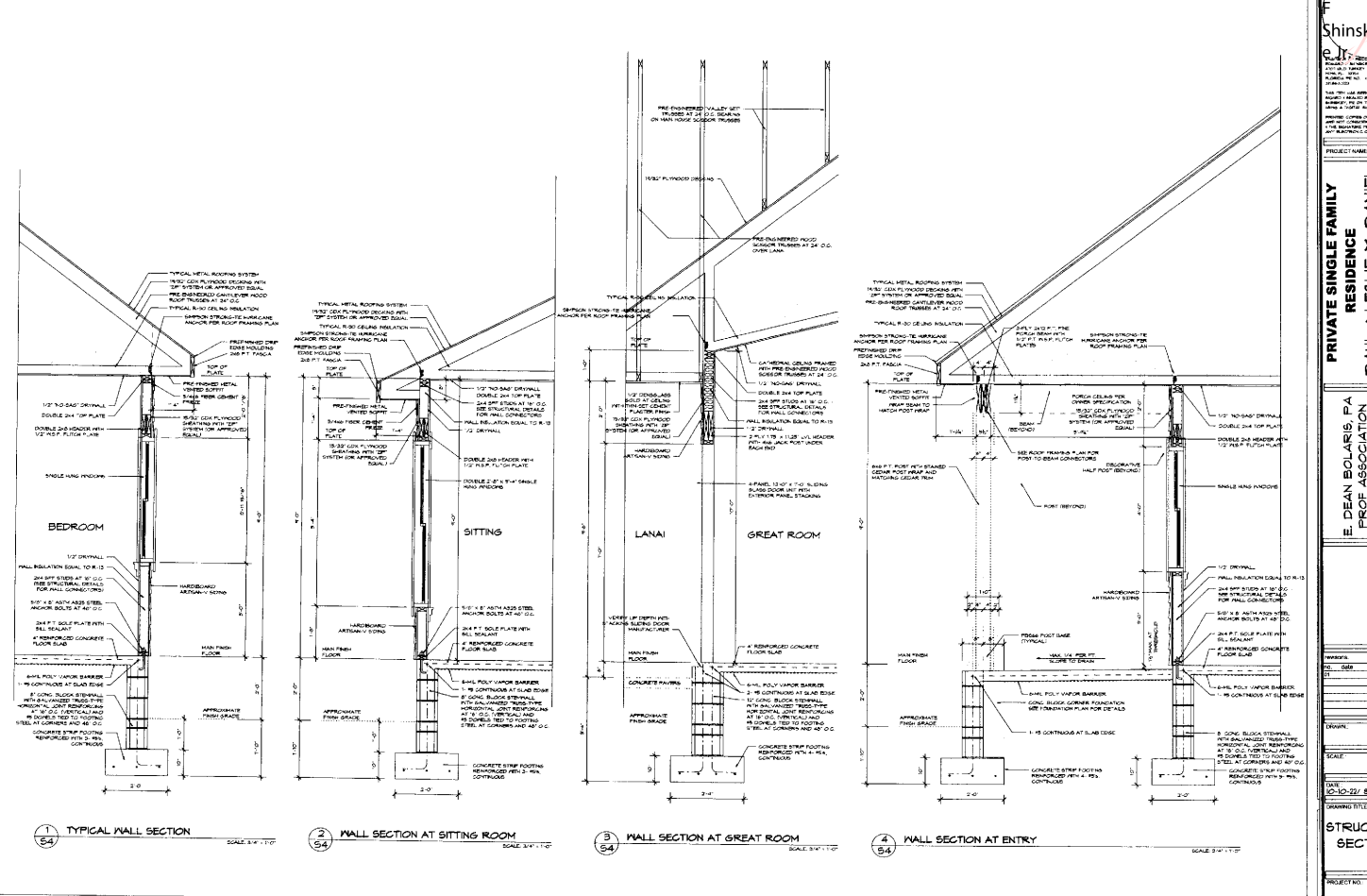
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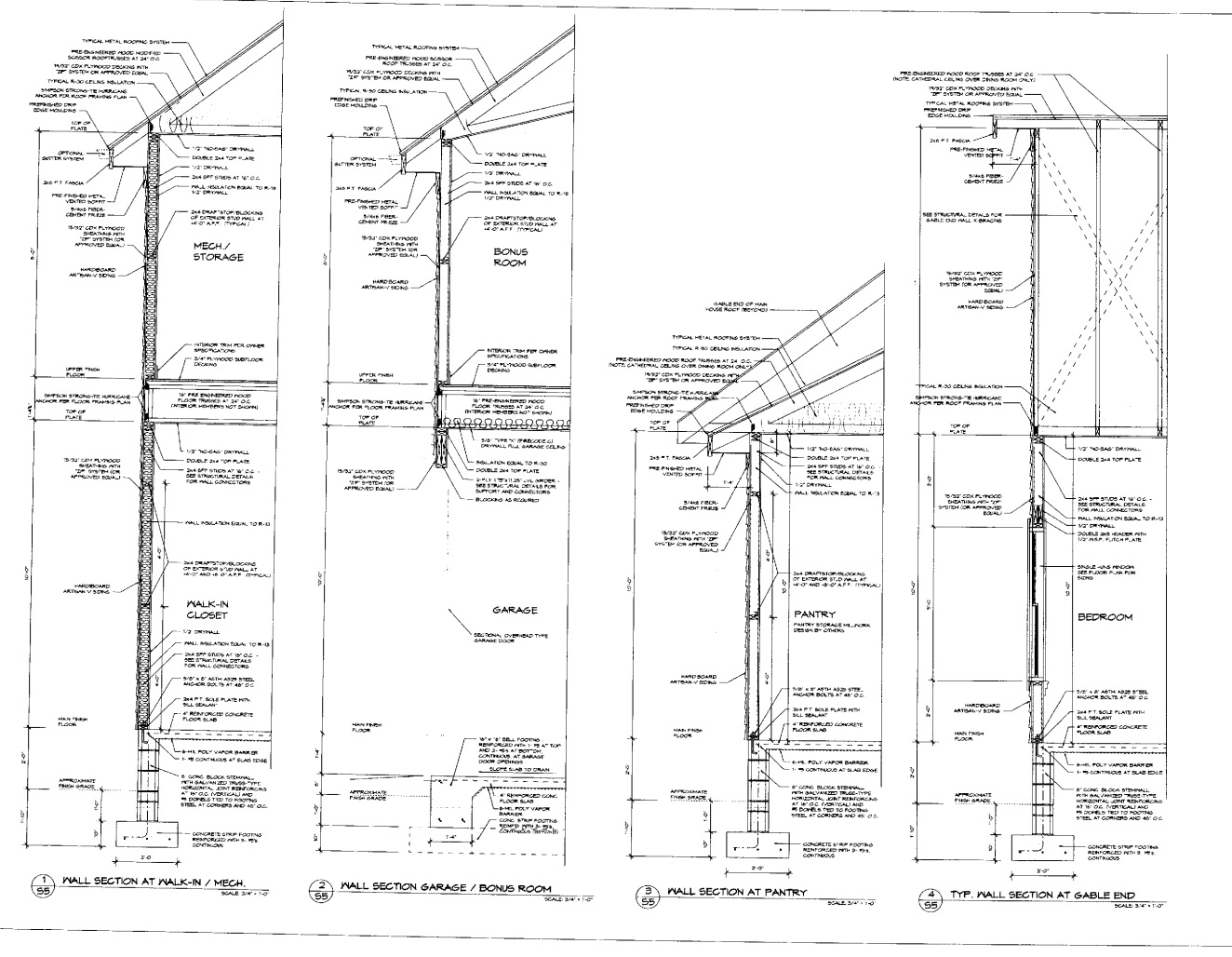


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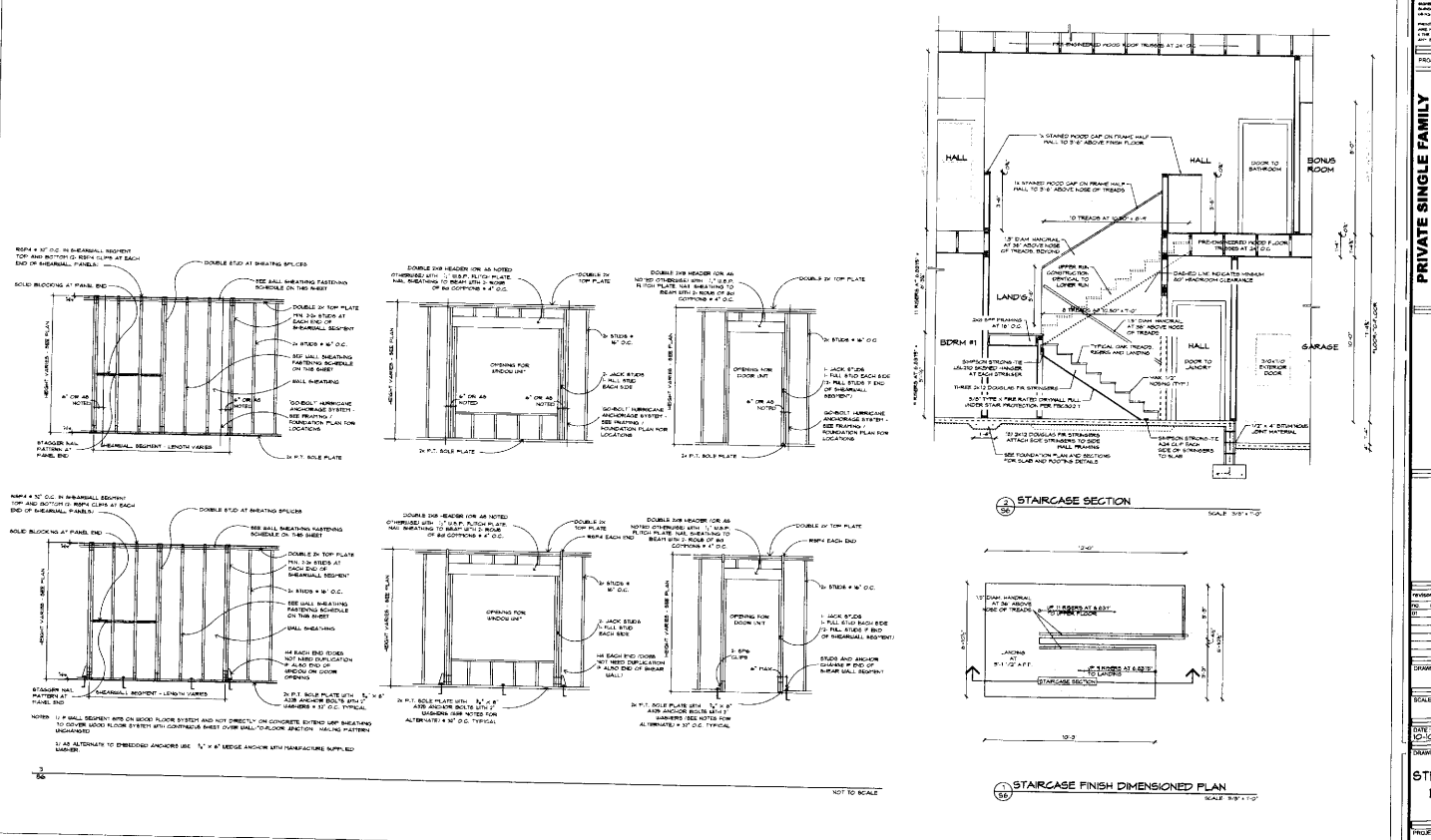
= ASSOCIATION

\* SOLUTIONS PROVIDER
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MILITARY STREET, A 4846 PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSCIENT BY MAKE I SEAL I THE SIGNATURE MUST BE VERRED O ART BLECTRONIC COPY PROJECT NAME. Ш FAMILY Z Act T GLE SINGLE RESIDI 등 S.E. PRIVATE ₽ T Q. DEAN BOLARIS, PA uì date descriptio RAWN CHECKED: SCALE: SHEET SIZE: DATE.. 10-10-22/ SUBM 1-10-2 STRUCTURAL SECTIONS ROJECT NO.



Edwar Digitally signed by Edward F Shinskie Jr Shinski 2023.01.10 Date: 16:09:18 -05'00' PHINTED COPIES OF THIS DOCUMENT AND NOT COMPADENCE MAND I MAY I 4 THE BIGHATURE MAY BE YEAR BO ON ANY BLECTRONIC COPY PROJECT NAME. Ш PRIVATE SINGLE FAMILY
RESIDENCE

>AUL & LESLIE MCDANIE
106 8.W. GUSTY GLEN
LAKE CITY, FLORIDA 32025 N BOLARIS, PA ASSOCIATION NG SOLLTIONS PROVI PHONE: 401.P1.6834 DEGLARSACE, PR.COM E DEAN I шì CHECKED. DATE: 10-10-22/ SUBM 1-10-23 STRUCTURAL DETAILS PROJECT NO.

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