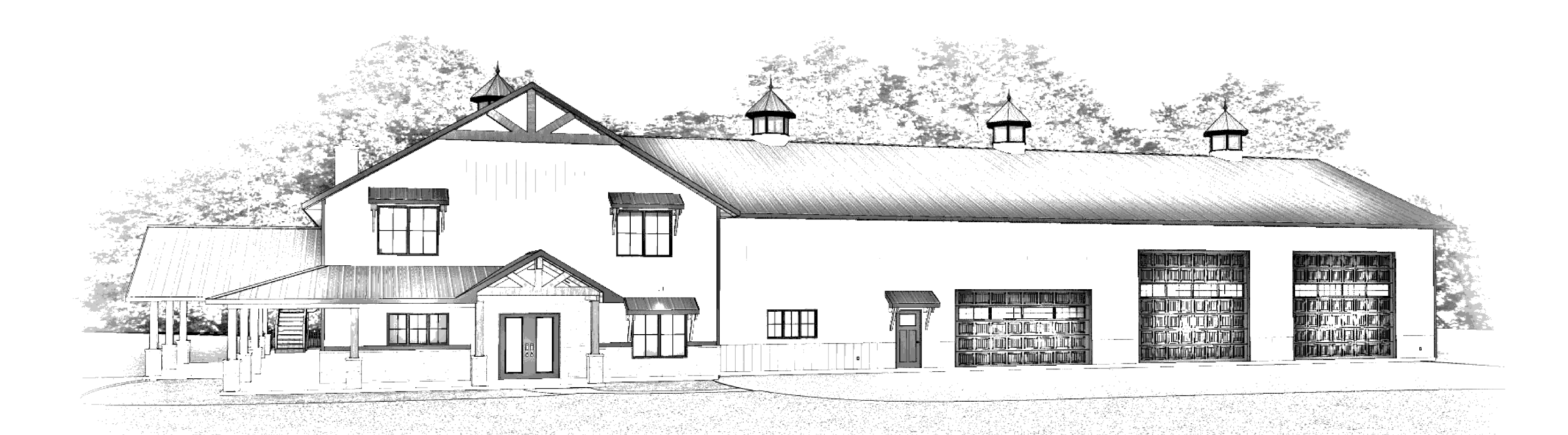


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## PLAN # 22117

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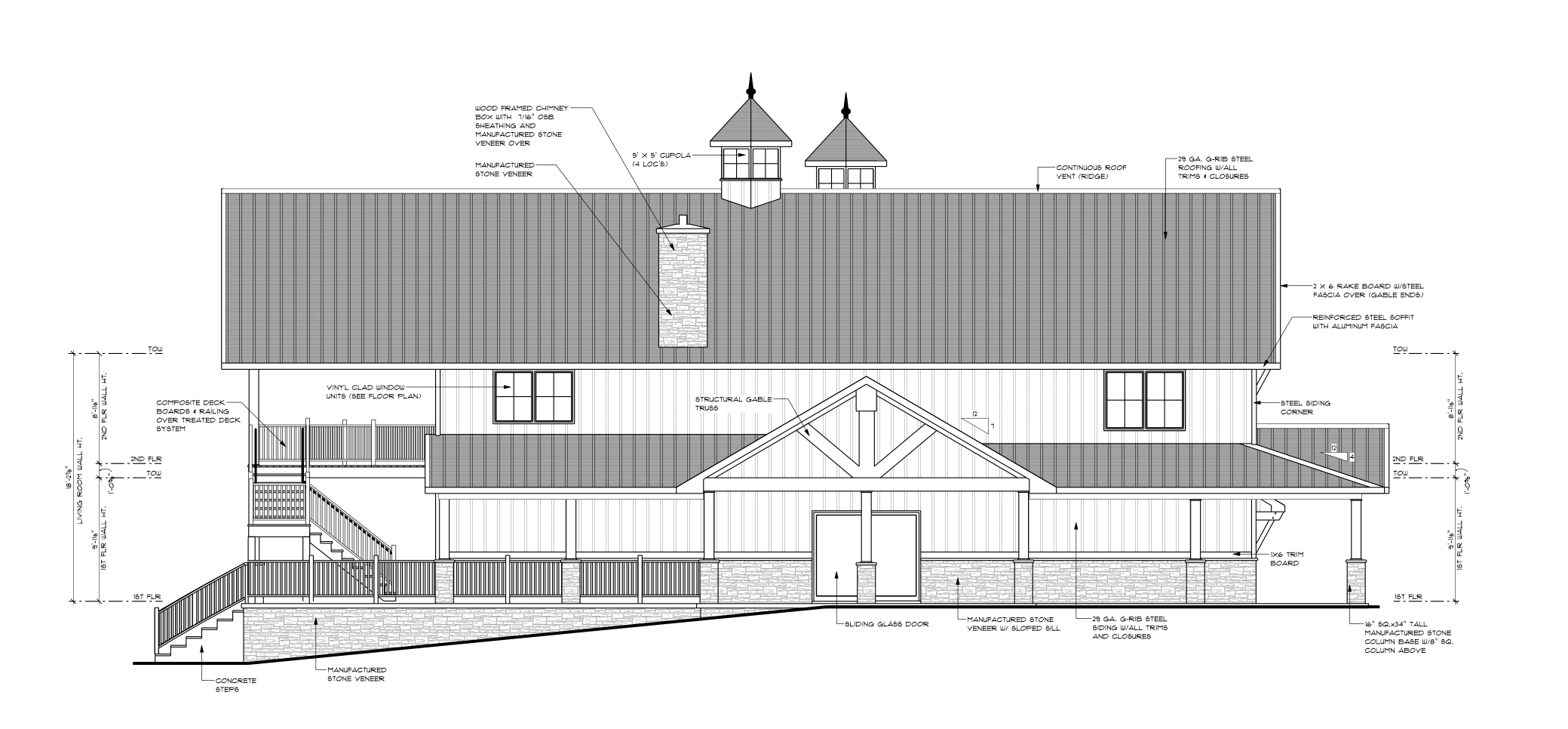
PROJECT: 22117-2048 PRINT DATE: SIZE: 30" x 42"

29 GA, G-RIB STEEL ROOFING W/ALL TRIMS & CLOSURES  $5' \times 5'$  CUPOLA  $\longrightarrow$  (4 LOC'S) CONTINUOUS ROOF VENT (RIDGE)  $2 \times 6$  RAKE BOARD W/STEEL — FASCIA OVER (GABLE ENDS) WOOD FRAMED CHIMNEY-BOX WITH 7/16" OSB SHEATHING AND MANUFACTURED STONE YENEER OYER REINFORCED STEEL SOFFIT WITH ALUMINUM FASCIA STEEL SIDING CORNER 2ND FLR GARAGE FLR INSULATED STEEL
OVERHEAD DOOR 16" \$Q.x34" TALL

MANUFACTURED \$TONE

COLUMN BASE W/8" \$Q.

COLUMN ABOYE MANUFACTURED — STONE VENEER - MANUFACTURED STONE IX6 TRIM VINYL CLAD WINDOW—
BOARD UNITS (SEE FLOOR PLAN) 29 GA, G-RIB STEEL SIDING W/ALL TRIMS AND CLOSURES YENEER W/ SLOPED SILL UNITS (SEE FLOOR PLAN) ENTRY DOOR



LEFT ELEVATION

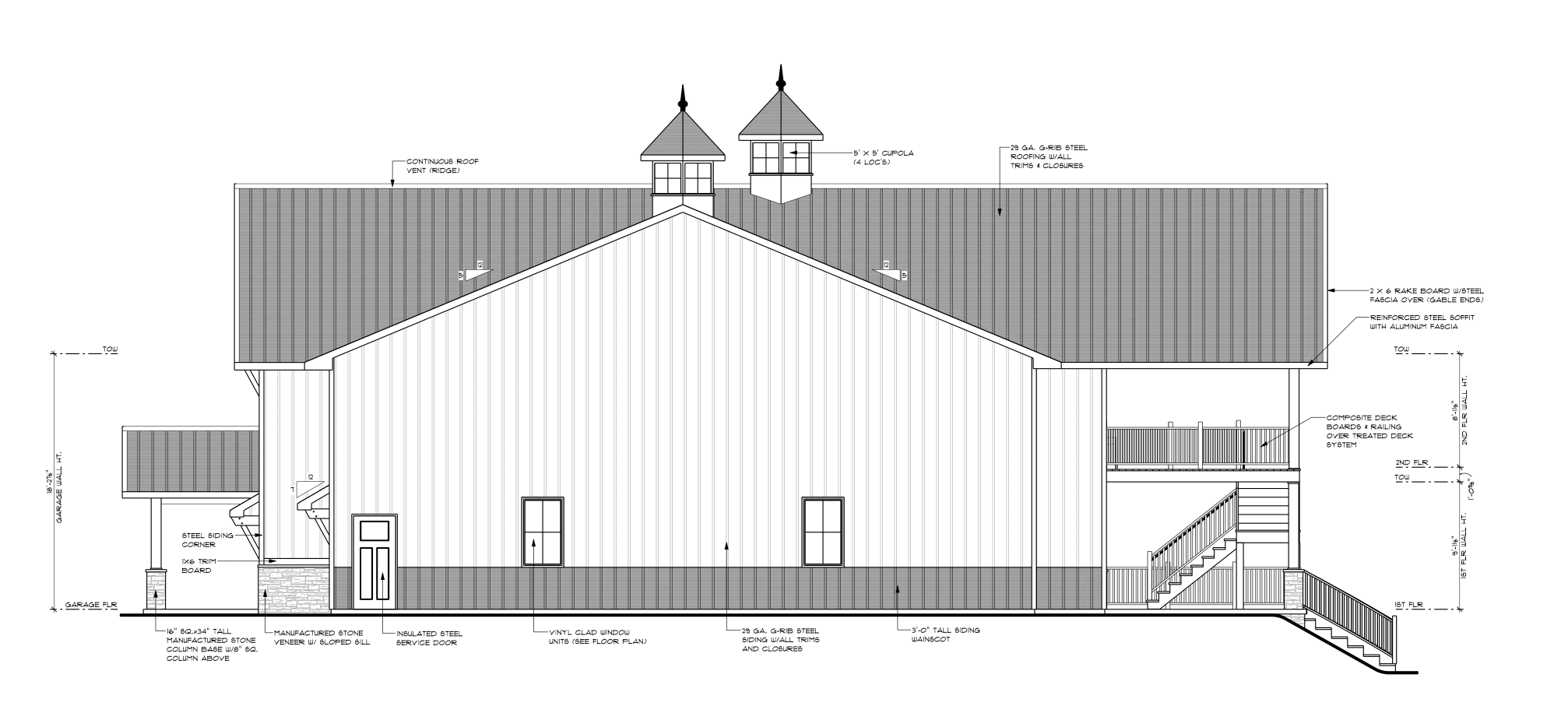
ALL FLOOR PLANS & ELEVATIONS ARE DRAWN AT 3/16" = 1'-0" SCALE



DRAWN BY: BG/JE PROJECT: 22117-2048 PRINT DATE: PAPER: ARCH E1 SIZE: 30" x 42"

29 GA. G-RIB STEEL ROOFING W/ALL TRIMS & CLOSURES 5' × 5' CUPOLA (4 LOC'S) CONTINUOUS ROOF VENT (RIDGE) — STRUCTURAL GABLE TRUSS -WOOD FRAMED CHIMNEY BOX WITH 1/16" OSB SHEATHING AND MANUFACTURED STONE VENEER OVER REINFORCED STEEL SOFFIT WITH ALUMINUM FASCIA <u>tom</u> — - — /— - \* 2ND FLR \_\_\_\_\_ COMPOSITE DECK
BOARDS & RAILING
OVER TREATED DECK 16" SQ.x30" TALL
MANUFACTURED STONE
COLUMN BASE W/8"
TAPERED COLUMN
ABOVE SLIDING GLASS DOOR INSULATED STEEL SERVICE DOOR 29 GA, G-RIB STEEL SIDING W/ALL TRIMS AND CLOSURES INSULATED STEEL OVERHEAD DOOR \_3'-0" TALL SIDING WAINSCOT CONCRETE STEPS MANUFACTURED
STONE VENEER

REAR ELEVATION SCALE: 3/16" = 1'-0"



RIGHT ELEVATION SCALE: 3/16" = 1'-0"

ALL FLOOR PLANS & ELEVATIONS ARE DRAWN AT 3/16" = 1'-0" SCALE

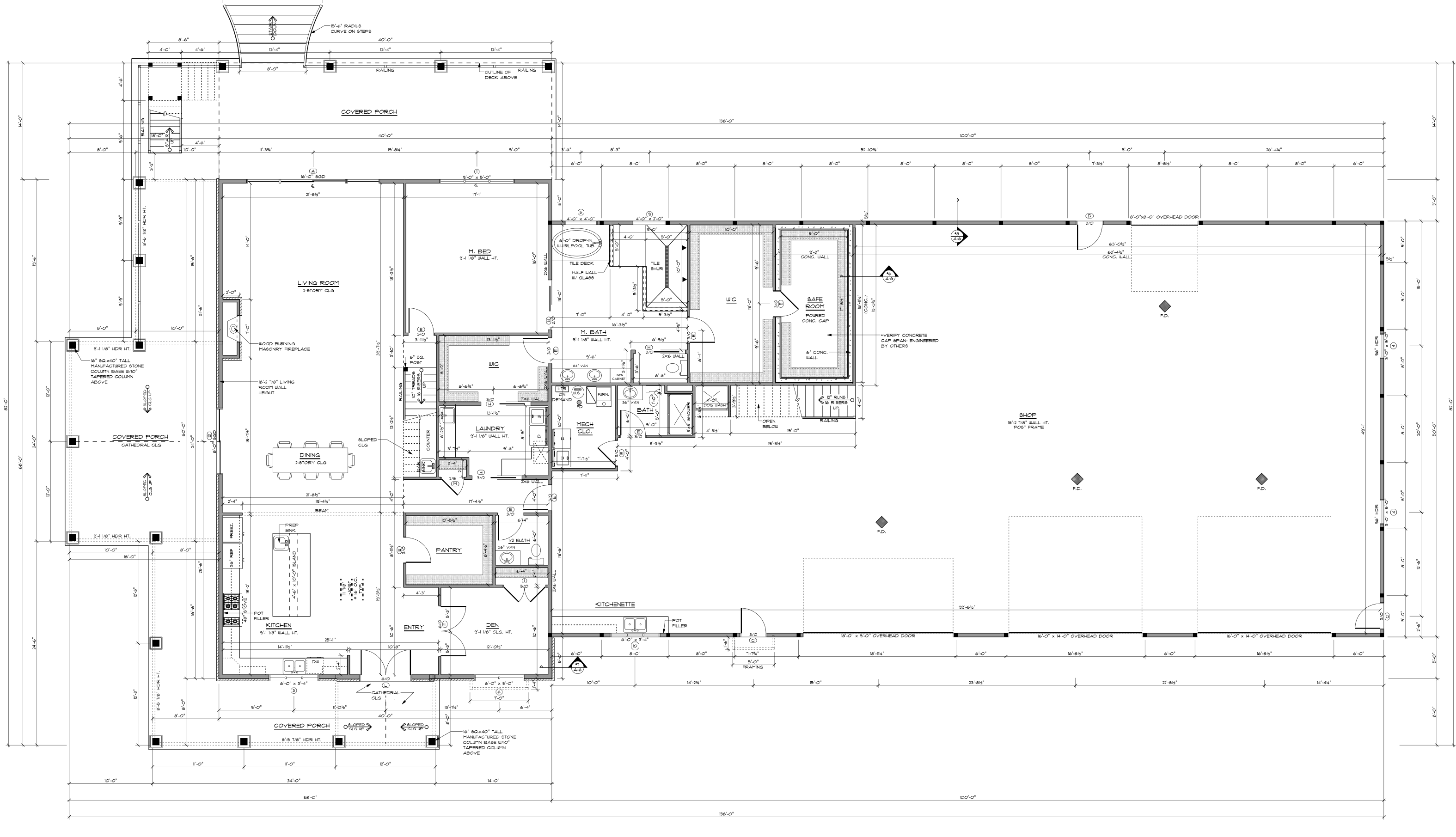


PROJECT: 22117-2048 PRINT DATE: 3/28/2023 PAPER: ARCH E1

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ALL FLOOR PLANS & ELEVATIONS

ARE DRAWN AT 3/16" = 1'-0" SCALE



			CASEMENT WINDOWS				
AREA SCHEDULE			OPENING SCHEDULE				
NAME	AREA	COUNT	OPENING ID	WIDTH	HEIGHT	TYPE	
ST FLOOR	3122 sq ft.	1	1	9'-0"	5'-0"	WINDOW	
COND FLOOR	1479 sq ft,	1	2	6'-0"	4'-6"	WINDOW	
OP .	4296 sq ft.	1	3	6'-0"	3'-4"	WINDOW	
/ERED PORCH	1588 sq ft.	2	4	3'-0"	5'-0"	WINDOW	
ZERED DECK	552 sq ft.	1	5	4'-0"	4'-0"	WINDOW	
=T	859 sq ft.	11	6	6'-0"	5'-0"	WINDOW	
		4	7	3'-10"	5'-0"	WINDOW	
		1	8	6'-0"	4'-0"	WINDOW	
		1	9	4'-0"	2'-0"	WINDOW	
			10	6'-0"	3'-4"	MINDOM	

1 L 6'-0" 6'-8" DOOR

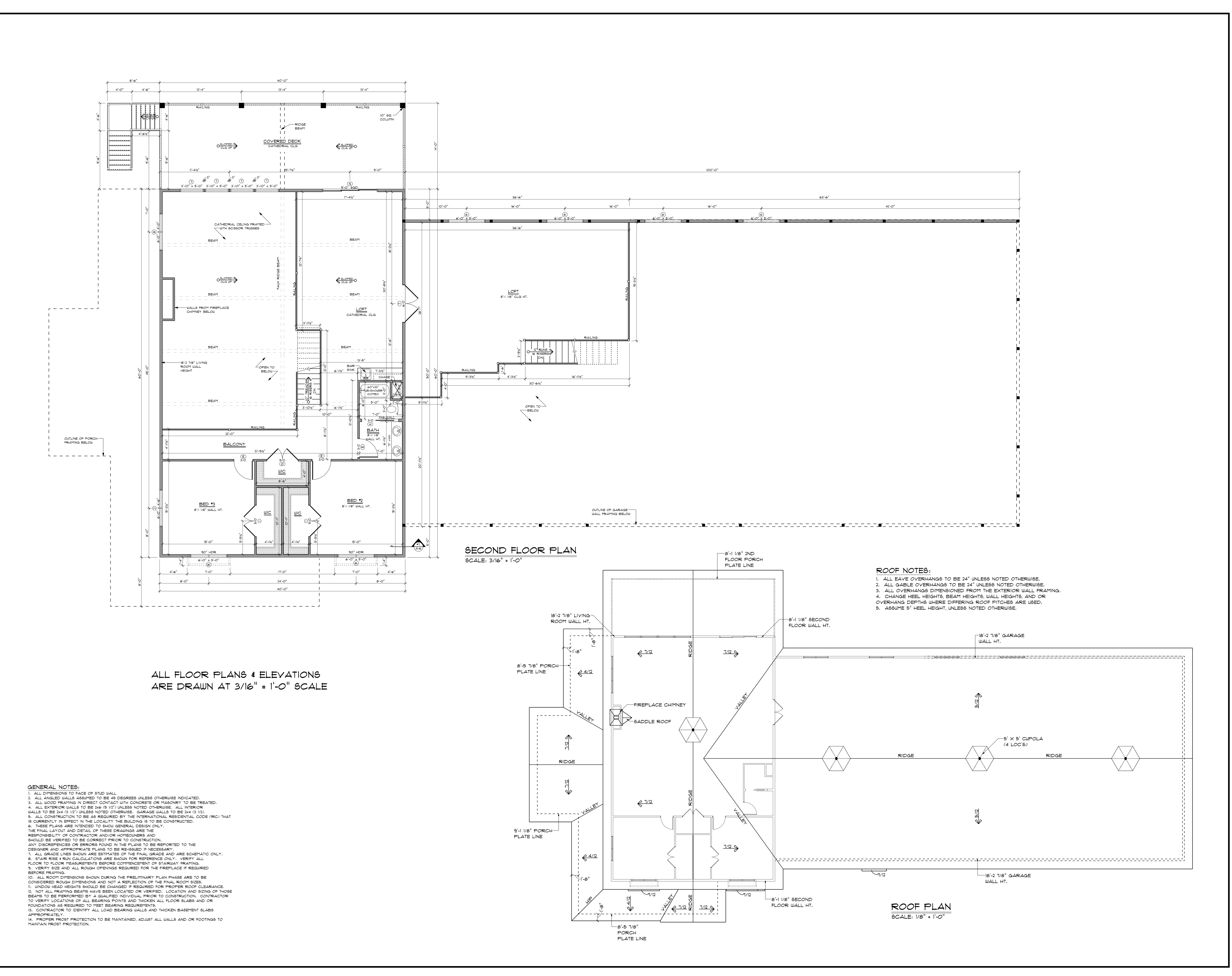
1 M 2'-8" 6'-8" DOOR

1 N 9'-0" 6'-8" SLIDING DOOR

1 O 5'-0" 6'-8" DOOR

1 T 6'-0" 6'-8" DOOR 1 10 6'-0" 3'-4" WINDOW
1 A 16'-0" 6'-8" COMBINED UNIT
1 B 8'-0" 6'-8" SLIDING DOOR
2 C 3'-0" 6'-8" DOOR
1 D 3'-0" 6'-8" DOOR

FIRST FLOOR PLAN SCALE: 3/16" = 1'-0"



PROJECT DETAILS

WINDOWS: BRAND TBD

FOUNDATION: 8" POURED CONC. WALL

EXTERIOR WALLS: 2x6

GARAGE WALLS: POST FRAME

INTERIOR WALLS: 2x4

FIRST FLOOR: 9'-1 1/8"

SECOND FLOOR: 8'-1 1/8"



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COND FLOOR & ROOF PLAN
PLAN #22117

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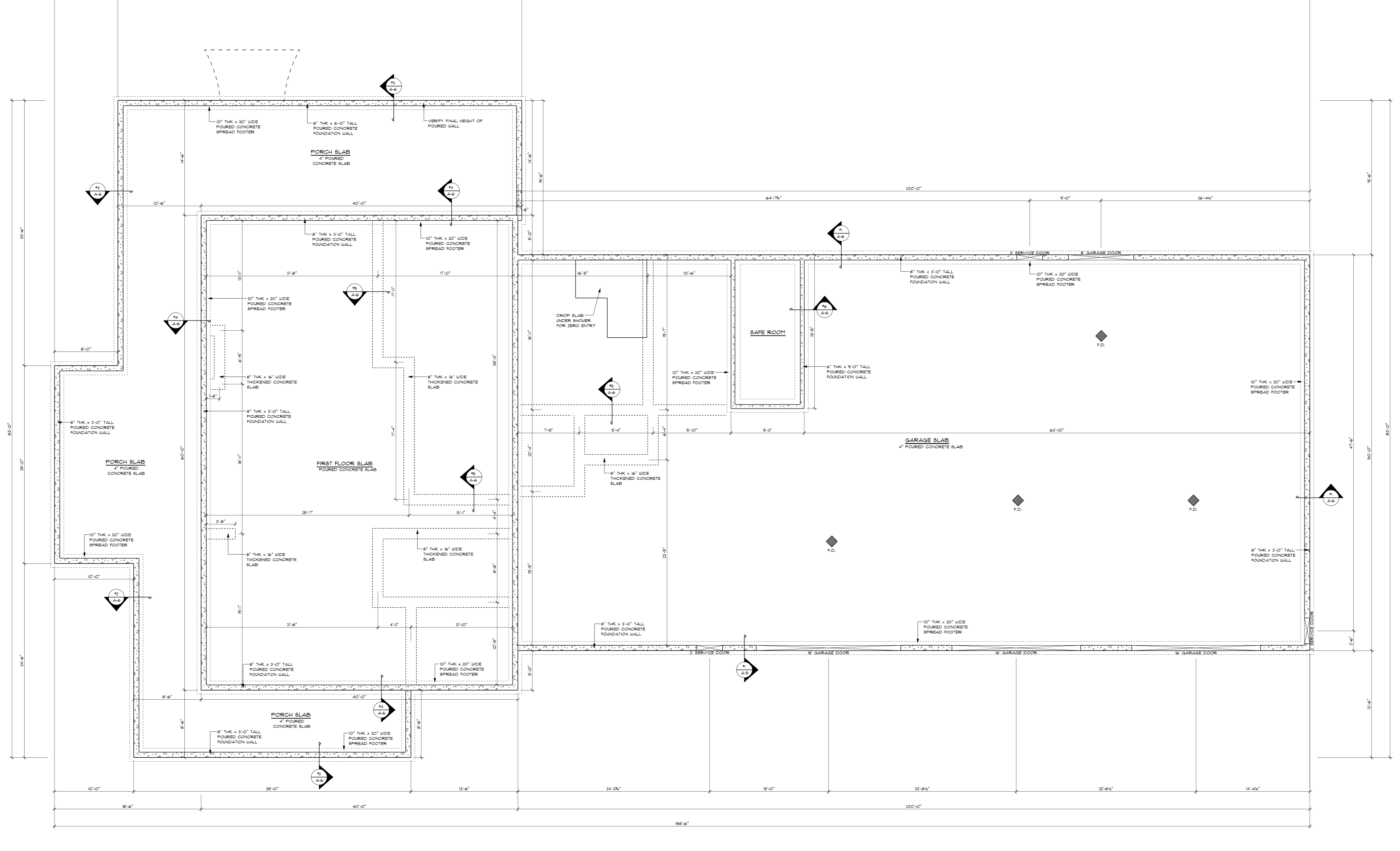


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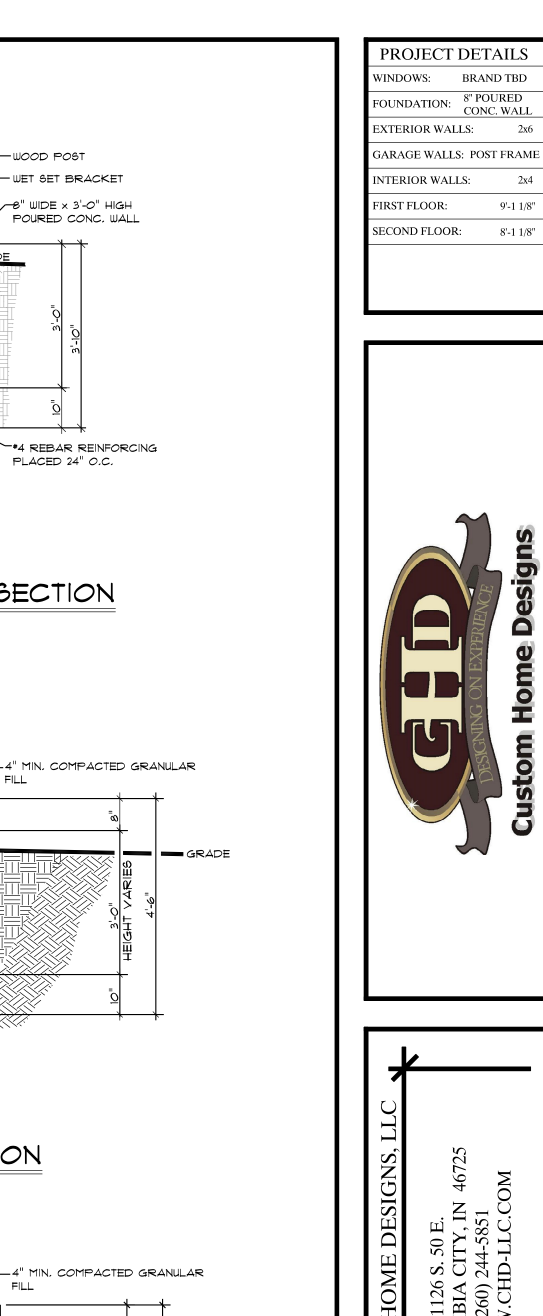
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FOUNDATION PLAN
SCALE: 3/16" = 1'-0"

"NOTE: FINAL CONCRETE FOOTING & WALL SIZES SUBJECT TO CHANGE ACCORDING TO SOILS INVESTIGATION REPORT, ALL FOOTINGS SIZES TO BE VERIFIED BY CONTRACTOR TO HAVE ADEQUATE SOIL BEARING.
"NOTE: FROST DEPTH TO BE CONFIRMED BY CONTRACTOR. ALL FOOTINGS TO MEET ALL FROST DEPTHS AS REQUIRED BY ALL LOCAL AND STATE CODES.
"FINAL CONCRETE WALL HEIGHTS TO BE DETERMINED BY CONTRACTOR UPON COMPLETION OF EXCAVATION.
"BEAM POCKET SIZES AND LOCATIONS TO BE DETERMINED BY CONTRACTOR BEFORE POURING OF CONCRETE WALLS.
"ALL DIMENSIONS TO OUTSIDE OF CONCRETE WALLS."
"THICKEN ALL FLOOR SLABS UNDER BASEMENT WALLS WHERE REQUIRED FOR FLOOR JOIST BEARING, CONTRACTOR TO DETERMINE LOCATION ON SITE.
"WHERE BASEMENT WALLS ARE DRAWN WITH A BRICK LEDGE, ALL DIMENSIONS ARE TO THE OUTSIDE EDGE OF THE STUD FRAMING.

ALL FLOOR PLANS & ELEVATIONS ARE DRAWN AT 3/16" = 1'-0" SCALE



--- WET SET BRACKET

4" THICK CONC, FLOOR SLAB

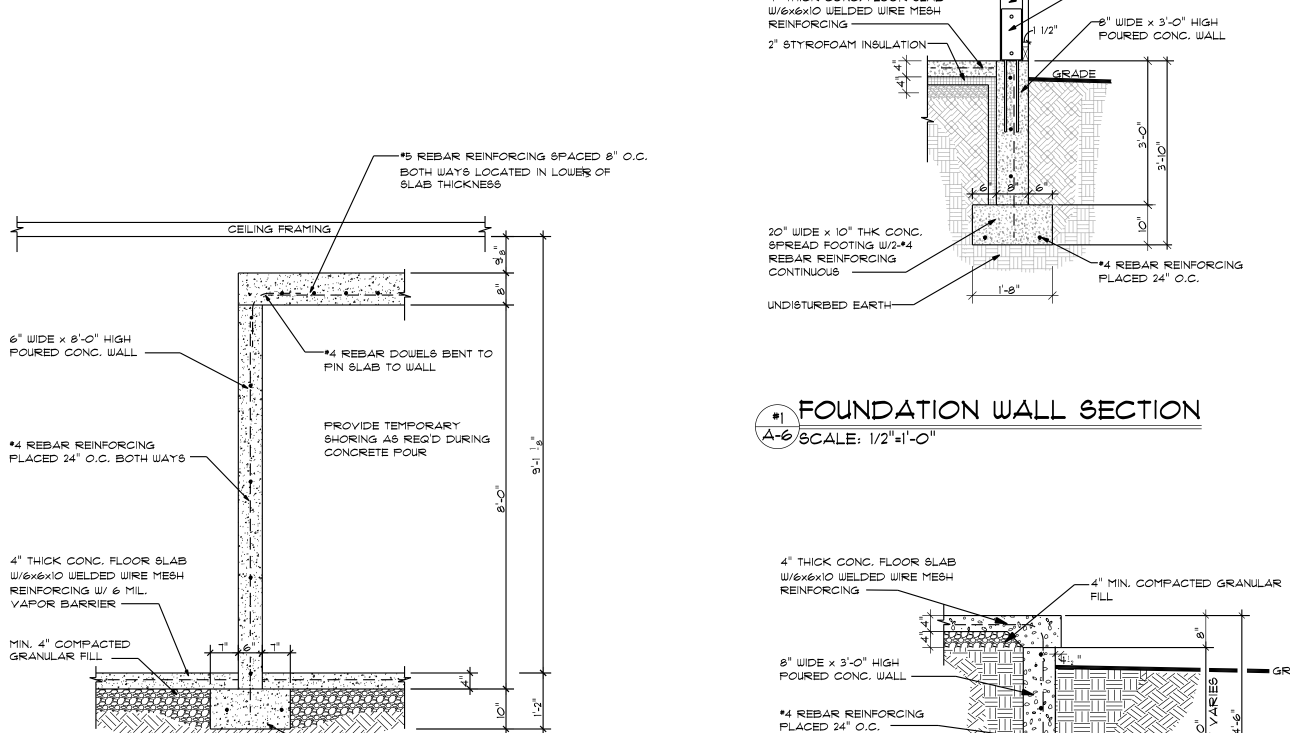
APPROVED BACKFILL

UNDISTURBED EARTH ----

20" WIDE  $\times$  10" THK CONC. SPREAD FOOTING ----

MATERIAL ----

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-20" WIDE  $\times$  10" THK CONC.

SPREAD FOOTING W/2-#4 REBAR REINFORCING

CONTINUOUS

2x4 ROOF PURLING @ 24" O.C.-

29 GA, G-RIB STEEL ROOFING-W/ALL TRIMS & CLOSURES

2X6 FASCIA BOARD WITH 2X4----

CONTINUOUS SOFFIT NAILER AND

HOUSEWRAP BARRIER CONTINUOUS ----

29 GA, G-RIB STEEL SIDING W/ALL----

PERFORATED STEEL SOFFIT

DOUBLE 2x12 BAND ---

AROUND PERIMETER OF BUILDING

AROUND EXTERIOR

TRIMS & CLOSURES

2×4 SIDEWALL GIRTS @ 24"---

OPTIONAL 3'-O" WAINSCOT-

POURED CONCRETE FOUNDATION - ~

SEE FOUNDATION PLAN FOR

WET SET BRACKET -

DETAILS

AIR BAFFLE 1" DOWN FROM-

SHEETHING

STEEL EAVE CAP-

-ENGINEERED TRUSS FRAMING

-MIN, R-40 BLOWN-IN

PROVIDE APPROPRIATE

TRUSS/POST CONNECTION

BATT INSULATION (R19)

- 3 PLY 2x6 LAMINATED & TREATED

POSTS SPACED @ 8'-O" O.C. RESTING ON A PRE-CAST

-DOUBLE TREATED 2x6 BAND

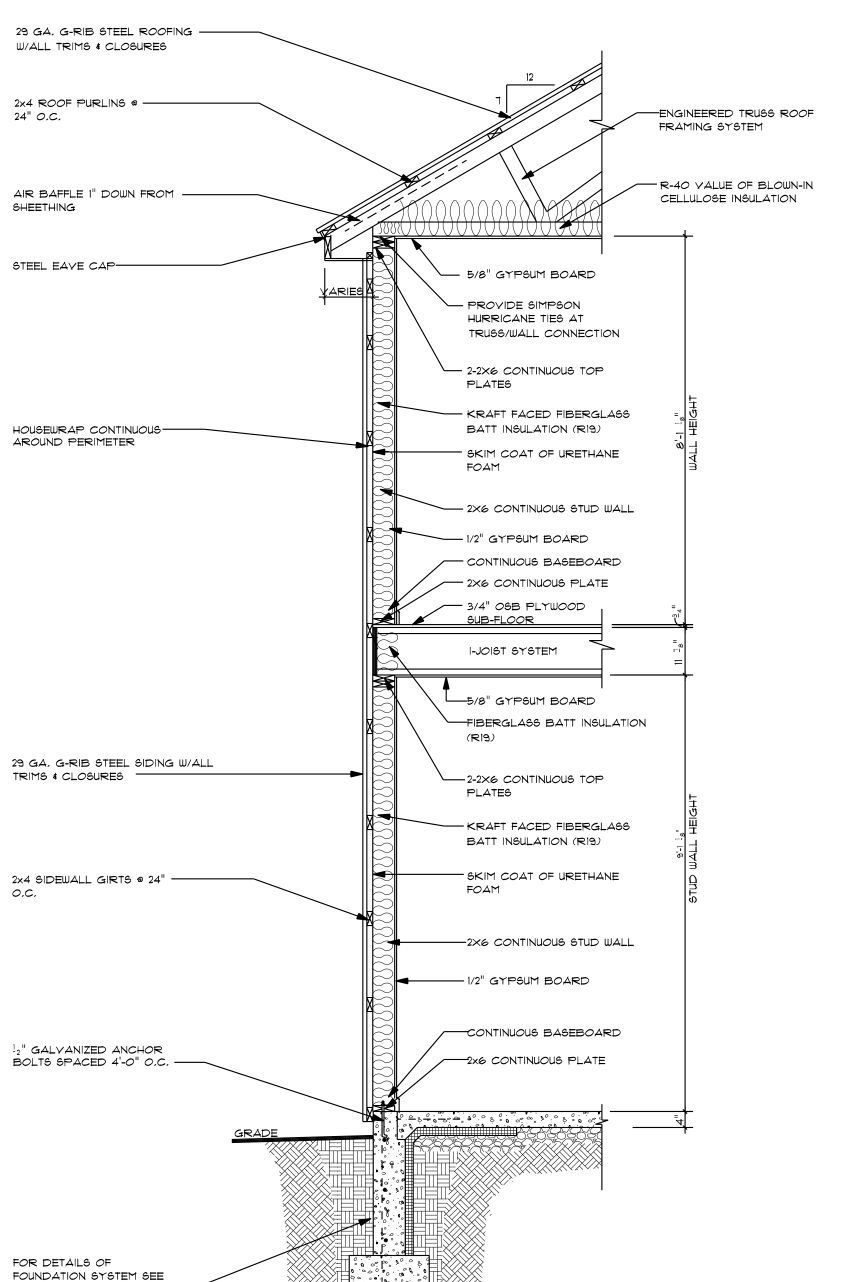
CONCRETE DISK

------STEEL LINER PANELS

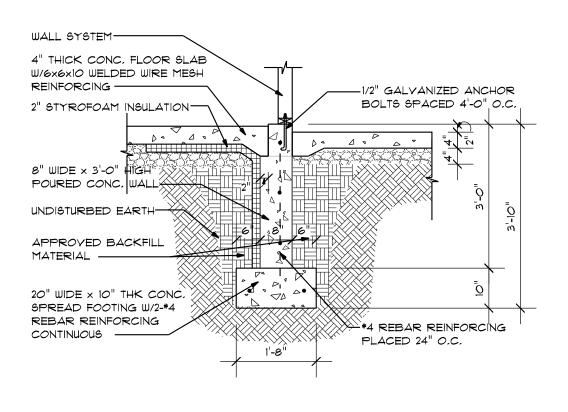
CONTINUOUS

STEEL LINER PANELS

INSULATION



4" THICK CONC, FLOOR SLAB W/6x6x10 WELDED WIRE MESH REINFORCING ---1 8" WIDE x 6'-0" HIGH POURED CONC. WALL \*4 REBAR REINFORCING PLACED 24" O.C. —— APPROVED BACKFILL MATERIAL ---UNDISTURBED EARTH-20" WIDE imes 10" THK CONC. SPREAD FOOTING ----

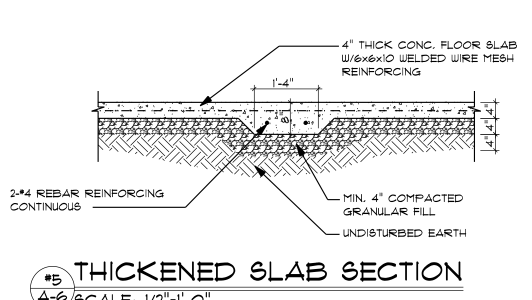


MANUFACTURED

STONE VENEER

GRADE

#### \*4 FOUNDATION WALL SECTION A-6 SCALE: 1/2"=1'-0"



\*TYPICAL WALL SECTION A-6 SCALE: 1/2"=1'-0"

FOUNDATION PLAN -

PROJECT DETAILS

#### TERMS & CONDITIONS

1. Generally, "Customer" is the person or business who purchased this design plan. "Designer" is the designer of this design plan. The "Design Plan" includes the drawings, notes, recommendations and other materials provided by Designer to Customer regarding the house designed in the Design Plan. By purchasing this Design Plan and constructing the house designed in the Design Plan (the "House"), Customer agrees to the terms and conditions stated herein.

2. Design Plan Review. The Design Plan is not a comprehensive blueprint but is intended only to provide a general layout and aesthetic design of the House. The Design Plan provides information relevant to the general design of the House, but expressly does not include all information necessary to construct the House. Customer shall have the Design Plan reviewed by all applicable contractors and engineers, who shall be responsible to add the information necessary to build the House and ensure the House as constructed complies with all applicable local laws, building codes, local custom, and is suited to the environmental conditions in the place where the House is to be built.

3. Disclaimer, BY USING THE DESIGN PLAN TO CONSTRUCT A HOUSE, CUSTOMER UNDERSTANDS AND AGREES THAT DESIGNER EXPRESSLY DISCLAIMS ALL LIABILITY ARISING FROM OR RELATED TO THE CONSTRUCTION OF THE HOUSE. In the event that Designer shall be liable for any costs or damages of Customer, such liability shall be limited to the amount Customer paid for the Design Plan. Customer and its contractors, engineers, and agents, are exclusively responsible for ensuring the House and its construction comply with all laws, rules, codes, and regulations, as well as best practices in the location where the House is built.

4. License. Designer hereby grants Customer a license to use the Design Plan to build one House. This license is not transferrable or assignable by Customer to third parties.

#### RECOMMENDATIONS

Designer recommends that Customer and its agents, contractors, and engineers, construct the House in accordance with the following recommendations. Notwithstanding the foregoing, Customer agrees to have the following recommendations reviewed by applicable contractors and engineers to ensure the recommendations comply with local laws, rules, and regulations, and are applicable to the environmental conditions and best practices of the location where the House is being built.

### CONCRETE

ALL MATERIAL AND WORKMANSHIP SHALL CONFORM TO ACI 318, ALL DETAILING, FABRICATION, ACCESSORIES, AND PLACEMENT OF REINFORCING SHALL CONFORM TO THE ACI MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES.

CONCRETE SHALL BE NORMAL WEIGHT GREY CONCRETE AND DEVELOPE A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS. BASEMENT AND FOUNDATION WALLS ARE TO BE CONSTRUCTED WITH POURED IN PLACE STEEL REINFORCED

CONCRETE, ALL SLABS ON GRADE SHALL BEAR ON 4" COMPACTED GRANULAR FILL WITH 6X6 WELDED WIRE MESH (WWM)

CONFORMING TO ASTM A185, OVERLAP WWM MINIMUM OF 6" AT ALL SPLICES INTERIOR SLABS SHALL HAVE 6 MIL., POLYETHYLENE VAPOR BARRIER UNDERNEATH. ALL 36"X36"X18" CONCRETE PADS ARE TO HAVE FOUR #4 RODS EACH WAY.

FOUNDATION'S BOLTS MUST BE ANCHORED TO SILL PLATE WITH ½" BOLTS EMBEDDED 15" INTO CONCRETE FOUNDATION WALL, ANCHOR BOLTS TO CONFORM TO ASTM A307, BOLTS SPACED 4'-0" O.C. LAP ALL REINFORCING BARS A LENGTH OF 30 BAR DIAMETERS, MINIMUM. PROVIDE ONE CORNER BAR, LAPPED 30

BAR DIAMETERS EACH WAY, FOR EACH PIECE OF CONTINUOUS REINFORCING ALL CONSTRUCTION JOINTS ARE TO BE ROUGH-SURFACE AND CLEANED BEFORE THE NEXT POUR, NO HORIZONTAL CONSTRUCTION JOINTS PERMITTED IN FOUNDATION WALLS,

PROVIDE EXPANSION JOINTS WHERE REQUIRED BY LOCAL CODES AND FOR REQUIREMENTS. CONTROL JOINTS IN CONCRETE SLABS SHALL BE LOCATED SO THAT THE MAXIMUM AREA WITHIN JOINTS IS 600 SF OR LESS, AND THE RATIO OF SIDE DIMENSIONS IS NO MORE THAN 2:1.

ALL MATERIAL AND WORKMANSHIP SHALL CONFORM TO THE AISC SPECIFICATIONS FOR THE DESIGN, FABRICATION, AND ERECTION OF STRUCTURAL STEEL,

ALL STRUCTURAL STEEL FOR BEAMS AND PLATES SHALL COMPLY WITH ASTM A 572 GRADE 50. ALL STRUCTURAL STEEL COLUMNS SHALL COMPLY WITH ASTM A 615 GRADE 60. ALL WELDS SHALL BE MADE WITH ETOXX ELECTRODES. ALL BUTT WELDS SHALL BE FULL PENETRATION. MINIMUM

#### WOOD FRAMING

ALL WOOD FRAMING AND MATERIALS SHALL COMPLY WITH THE NATIONAL DESIGN SPECIFICATIONS FOR WOOD CONSTRUCTION PUBLISHED BY THE NATIONAL FOREST PRODUCTS ASSOCIATION. UNLESS NOTED OTHERWISE, ALL FRAMING LUMBER IS TO BE FIR #2, SOUTHERN PINE #2, OR EQUAL LUMBER FOR 2X4 OR 2X6 STUD PARTITIONS SHALL BE STUD GRADE SPRUCE-PINE-FIR OR EQUAL. ALL EXTERIOR STUD WALLS ARE TO BE CONSTRUCTED OF 2X4 OR 2X6 STUDS AT 16" O.C. ALL STUD WALLS TALLER THAN 9'-0" ARE TO BE BLOCKED SOLID TWICE AT THE THIRD HEIGHTS. ALL HEADERS AND BEAMS ARE TO BE SUPPORTED BY BUILD-UP FRAMING LUMBER OR COLUMNS, SUPPORT IS

TO BE CONTINUOUS TO THE FOUNDATION. ALL KNEE-WALL CONSTRUCTION TO BE DIAGONALLY BRACED AT 4'-0" O.C. MAXIMUM. ANY STRUCTURAL AND/OR FRAMING MEMBERS NOT INDICATED ON THE PLAN ARE TO BE SIZED BY THE CONTRACTOR, DESIGN SIZES REFERENCED FOR BEAMS OR HEADERS GIVEN ON THE PLANS ARE FOR REFERENCE ONLY, CONSULT WITH A LICENSED STRUCTURAL ENGINEER PRIOR TO COMMENCEMENT OF

CONSTRUCTION FOR FINAL BEAM AND HEADER SIZING. LUMBER TO BE IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE-TREATED LUMBER. ALL EXTERIOR WALLS ARE DIMENSIONED TO OUTSIDE OF WALL FRAMING.

ALL INTERIOR WALLS ARE DIMENSIONED TO FACE OF STUDS. ALL EXTERIOR WALLS, INCLUDING GARAGE, ARE TO HAVE ½" OSB SHEATHING ON THE FACE.

ALL TRUSSES ARE TO BE ENGINEERED AND CONSTRUCTED BY A TPI MEMBER TRUSS MANUFACTURER, INSTALL TEMPORARY AND PERMANENT BRIDGING PER TRUSS MANUFACTURER'S RECOMMENDATIONS ONE ROW OF 2X4 WOOD, CROSS-BRACING OR SOLID BLOCKING, ON ALL SPANS OVER 16'-O" COLLAR TIES ARE TO BE SPACED AT 4'O.C.

ALL PURLING AND KICKERS ARE TO BE 2"X6" UNLEGG NOTED OTHERWIGE, ANY HIP OR VALLEY RAFTERS OF 24'-O" SPAN OR GREATER ARE TO BE LAMINATED VENEER LUMBER (LVL),

#### DESIGN LOADS

Attic: 30 PSF in Storage Areas Floor: 40 PSF Live load 15 PSF Dead load 10 PSF where no storage Roof: 30 PSF Live load Assumed Soil Bearing Capacity: 2000 PSF 15 PSF Dead Load Verify soil bearing capacity on site.

SIZE OF FILLET WELDS SHALL CONFORM TO AISC SPECIFICATIONS.

#### MISCELLANEOUS

THE GENERAL CONTRACTOR SHALL OBTAIN ALL NECESSARY SURVEYS NEEDED TO LOCATE EXISTING SITE UTILITY SERVICES AND SHALL COORDINATE WITH ALL UTILITY COMPANIES REGARDING THE DISCONNECTION OF EXISTING SERVICES AND THE RECONNECTION OF NEW SYSTEMS, THE CONTRACTOR SHALL OBTAIN ALL NECESSARY BUILDING PERMITS PRIOR TO COMMENCEMENT OF WORK. NOTED DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS.

FOUNDATION WALLS ARE NOT TO BE BACKFILLED UNTIL HOUSE IS COMPLETELY FRAMED AND ROOF OF STRUCTURE IS IN PLACE.

BACKFILL SHALL BE FREE OF DELETERIOUS MATERIAL AND SHALL HAVE A MINIMUM OF 90% STANDARD PROCTOR DENSITY.

BOTTOM OF FOOTINGS TO BE BELOW FROST DEPTH.

PROVIDE TERMITE PROTECTION AS REQUIRED BY HUD MINIMUM PROPERTY STANDARDS. PREFABRICATED FIREPLACES AND FLUES ARE TO BE U.L. APPROVED AND INSTALLED PER MANUFACTURER'S RECOMMENDATIONS

ALL MATERIALS, SUPPLIES AND EQUIPMENT ARE TO BE INSTALLED PER MANUFACTURER'S

SPECIFICATIONS AND AS PER LOCAL CODES AND REQUIREMENTS. 1/2" WATER RESISTANT DRYWALL TO BE INSTALLED AROUND SHOWER AND TUBS. ½" DRYWALL ON INTERIOR WALLS AND 5/8" DRYWALL ON CEILINGS UNLESS NOTED OTHERWISE

5/8" TYPE-X GYPSUM WALLBOARD ON GARAGE WALLS AND CEILINGS. THE CONTRACTOR IS RESPONSIBLE THAT ALL MECHANICAL AND ELECTRICAL SYSTEMS ARE DESIGNED AND INSTALLED PER APPLICABLE CODES, ALL SUBCONTRACTORS SHALL BE RESPONSIBLE TO COORDINATE WITH THE GENERAL CONTRACTOR AS WELL AS ALL OTHER TRADES AS NECESSARY. THE GENERAL CONTACTOR WILL COORDINATE WITH THE OWNER AND THE DESIGN CONSULTANT WITH REGARD TO THE LOCATION OF FIXTURES AND MECHANICAL SYSTEM COMPONENTS.

THE CONTRACTOR IS RESPONSIBLE TO VERIFY ALL DIMENSIONS IN THE FIELD. "Y.I.F." YERIFY IN FIELD, DIMENSION MAY BE YARIABLE OR MAY BE DETERMINED BY RELATED FACTORS,

#### ELECTRICAL NOTES

ELECTRICAL RECEPTACLES SHALL BE NO MORE THAN 12 FT, APART INCLUDING ANY WALL 2 FT, OR WIDER (BATHROOMS AND UTILITY ROOMS EXCEPTED). ALL 120 YOLT, SINGLE PHASE, 15 AND 20 AMP HORIZONTALLY OF THE KITCHEN SINK, IN BATHROOMS, RECEPTACLES INSTALLED WITHIN 6 FT., MEASURED IN GARAGES, OUTDOORS OR IN LAUNDRY ROOMS SHALL HAVE GROUND FAULT CIRCUIT INTERRUPT PROTECTION. RECEPTACLES AT CONSTRUCTION POST, GARAGE AND BATHS TO BE G.F.I.C.

ALL SLEEPING ROOMS SHALL BE PROVIDED WITH AT LEAST ONE BEDSIDE OUTLET CONTROLLED BY SWITCH. BATHROOMS SHALL BE PROVIDED WITH SWITCHES CONTROLLING LIGHT FIXTURES AND MECHANICAL VENTILATION,

ALL DOORS TO THE EXTERIOR, SWITCHES SHALL BE PROVIDED NEAR DOORS CONTROLLING OUTDOOR LIGHT FIXTURES,

EXTERIOR LIGHT FIXTURES SHALL BE PROVIDED AT

A BARE COPPER WIRE (20 FT. OF #2) SHALL BE WRAPPED AROUND THE LOWEST PIECE OF FOOTING REBAR AND SHALL TERMINATE WITH ENOUGH WIRE TO REACH THE ELECTRICAL SERVICE PANEL FOR USE AS A GROUND SOURCE.

PRE-WIRE FOR PHONE AND T.Y. 200 AMP MAIN PANEL WITH CIRCUIT PANELS. MINIMUM 12 GAUGE WIRE THROUGH-OUT. REINFORCE ALL CEILING MOUNTED LIGHTS, FIXTURES, AND/OR DEVICES,

PROVIDE FRONT DOOR CHIME.

OUTLETS, SWITCH BOXES AND DEVICES ON EXTERIOR WALLS SHALL BE INSTALLED WITH SEALANT, GASKETING AND FLASHINGS AS REQUIRED.

AT LEAST ONE LIGHTING OUTLET SHALL BE INSTALLED IN ATTICS, UNDER FLOOR SPACE, IN UTILITY ROOMS, IN BASEMENTS USED FOR STORAGE OR WHERE EQUIPMENT EXTERIOR EXITS REQUIRING SERVICING IS LOCATED, AND AT BASEMENT

PROVIDE A DEDICATED 20 AMP CIRCUIT TO SERVE THE REQUIRED BATHROOM OUTLETS, THIS CIRCUIT CANNOT SUPPLY ANY OTHER RECEPTACLES. LIGHTS, FANS, ETC.

RECEPTACLES ARE REQUIRED AT THE FRONT AND REAR OF THE HOME, AND THEY MUST BE WITHIN 6'-6" OF GRADE, AND WEATHERPROOF GFCI PROTECTED.

EXHAUST FANS SHALL HAVE BACKDRAFT DAMPERS OR AUTOMATIC DAMPERS.

ELECTRICAL LIGHTING FIXTURES IN CLOTHES CLOSET SHALL BE INSTALLED WITH A MINIMUM OF 18 INCHES CLEARANCE TO COMBUSTIBLE MATERIALS, FIXTURES SHALL BE VERTICALLY CLEAR TO FLOOR OR RECESSED. INSTALLATION INSTRUCTIONS FOR ALL LISTED EQUIPMENT SHALL BE PROVIDED TO THE FIELD INSPECTOR AT TIME OF INSPECTION.

#### FIRE-WARNING SYSTEMS

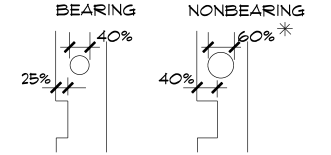
PROVIDE MINIMUM OF ONE SMOKE DETECTOR PER FLOOR,

SMOKE DETECTORS TO BE PROVIDED ABOVE DOOR AT EACH SLEEPING ROOM.

CONNECT SMOKE DETECTORS TO HOUSE POWER AND INSTALL INTERCONNECT SO THAT WHEN ANY ONE IS TRIPPED, ALL UNITS PIPING SHALL BE KEPT AT LEAST 6 IN, ABOVE GRADE WILL SOUND.

PROVIDE BATTERY BACK-UP FOR ALL UNITS.

## NOTCHING AND BORING STUDS:



#### SOUND INSULATION

PROVIDE SOUND INSULATION IN ALL WALLS BETWEEN BATHROOMS AND ADJACENT ROOMS

ALL EXPOSED INSULATION MATERIALS, INCLUDING FACINGS, SUCH AS YAPOR BARRIERS OR BREATHER PAPERS INSTALLED WITH IN FLOOR-CEILING ASSEMBLIES, ROOF-CEILING ASSEMBLIES, WALL ASSEMBLIES, CRAWL SPACES AND ATTICS SHAL HAVE A FLAME-SPREAD RATING NOT TO EXCEED 25 WITH A ACCOMPANYING SMOKE DEVELOPED FACTOR NOT TO EXCEED 450 WHEN TESTED IN ACCORDANCE ASTM E 84. EXCEPTION: WHEN SUCH MATERIALS ARE INSTALLED IN CONCEALED SPACES, THE FLAME-SPREAD AND SMOKE-DEVELOPMENT LIMITATIONS DO NOT APPLY TO THE FACINGS PROVIDED THAT THE FACING IS INSTALLED IN SUBSTANTIAL CONTACT WITH THE UNEXPOSED SURFACE OF THE CEILING, FLOOR OR WALL FINISH.

#### PLUMBING NOTES

PLUMBING FIXTURES: WATER CLOSET = 1.6 GALLONS PER FLUSH MAX. SHOWERHEAD = 2.5 GPM MAX.

LAYATORY FAUCETS = 2.2 GPM MAX. SINK FAUCETS = 2.2. GPM MAX.

WATER USAGE LABELS SHALL BE LEFT ON PLUMBING FIXTURES UNTIL FINAL INSPECTION HAS BEEN DONE SO THAT PROOF OF WATER USAGE COMPLIANCE CAN BE YERIFIED BY THE BUILDING DEPARTMENT SHOWERS AND TUB-SHOWER COMBINATIONS SHALL BE

PROVIDED WITH INDIVIDUAL CONTROLS YALVES OF THE PRESSURE BALANCE OR THE THERMOSTATIC MIXING YALVE TYPE, HANDLE POSITION STOPS SHALL BE PROVIDED ON SUCH YALVES AND SHALL BE ADJUSTED PER MANUFACTURER'S INSTRUCTIONS TO DELIVER A MAXIMUM MIXED WATER SETTING OF 120 DEG. F. THE WATER HEATER THERMOSTAT SHALL NOT BE CONSIDERED A SUITABLE CONTROL FOR MEETING THIS PROVISION.

WATER HEATER SHALL BE PROVIDED WITH A TEMPERATURE AND PRESSURE RELIEF VALVE HAVING A FULL-SIZED DRAIN OF GALYANIZED STEEL OR HARD DRAWN COPPER TO THE OUTSIDE OF THE BUILDING WITH THE END OF THE PIPE NOT MORE THAN 2 FT. OR LESS THAN 6 IN. ABOYE THE GRADE, POINTING DOWNWARD.

PROVIDE COMBUSTION AIR VENTS (WITH SCREEN AND BACK DAMPER) FOR ANY APPLIANCE WITH OPEN FLAME PROVIDE INDIVIDUAL SHUT-OFF YALVE FOR AT MAXIMUM 3 FEET FROM EVERY GAS APPLIANCE

UNDERGROUND FERROUS GAS PIPING SHALL SHALL BE ELECTRICALLY ISOLATED FROM TO REST OF THE GAS SYSTEM WITH LISTED ISOLATION FITTINGS INSTALLED A MINIMUM OF 6 IN, ABOYE GRADE,

ALL EXTERIOR HOSE BIBS TO HAVE NON-REMOVABLE BACKFLOW PREVENTION DEVICES.

PROVIDE AN ACCESS DOOR, 18" x 24" MINIMUM, WITHIN 20 FT, OF THE PLUMBING CLEANOUT.

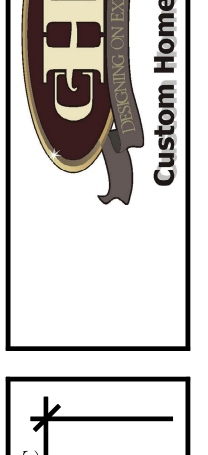
ALL DISHWASHER WASTE LINES SHALL BE PROVIDED WITH AN APPROYED AIRGAP SEPARATION DEVICE. PROVIDE MIN, 30 INCH WIDE SPACE AT WATER CLOSET EXTENDING AT LEAST 30 INCHES IN FRONT. NO GAS PIPING SHALL BE INSTALLED IN OR ON THE

UNDER ANY BUILDING OR STRUCTURE, ALL EXPOSED GAS

OR STRUCTURE. INSTALLATION INSTRUCTIONS FOR ALL LISTED EQUIPMENT SHALL

BE PROVIDED TO THE FIELD INSPECTOR AT TIME OF

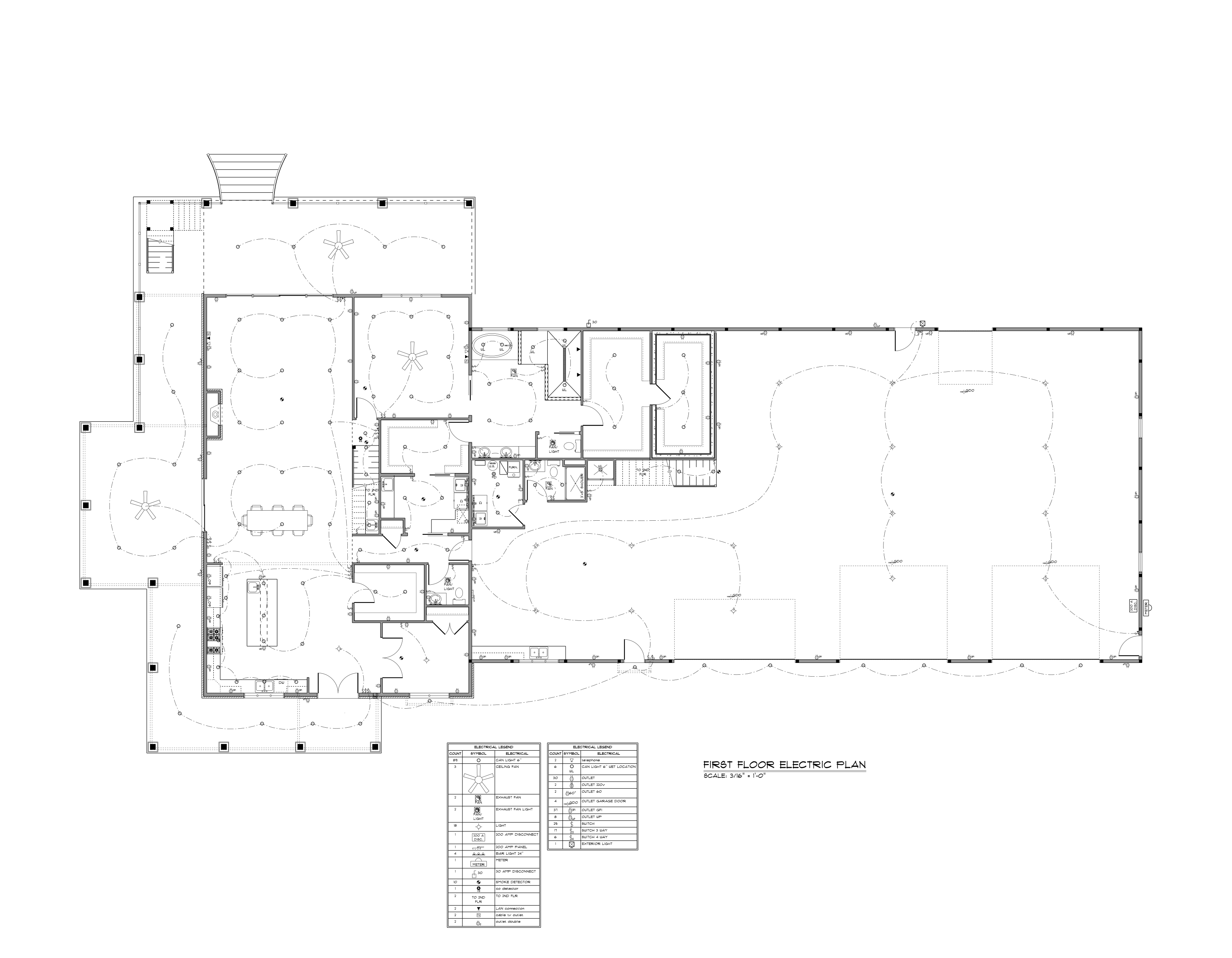
INSPECTION,

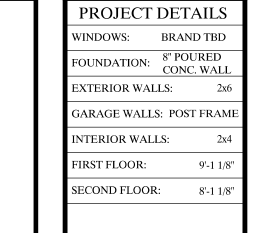


ELECTRICAL

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PROJECT: 22117-2048 PRINT DATE: 3/28/2023 PAPER: ARCH E1 SIZE: 30" x 42"

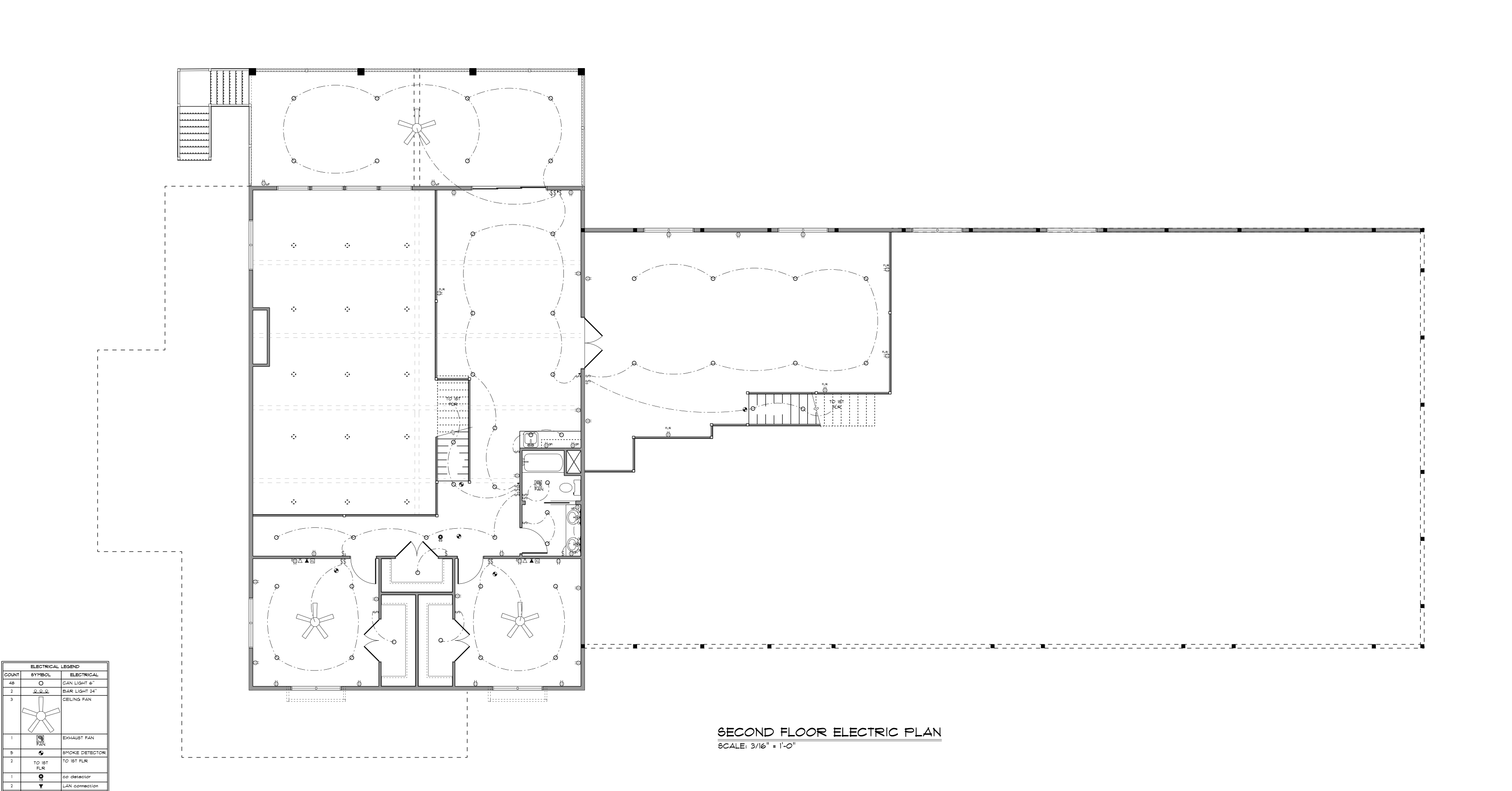






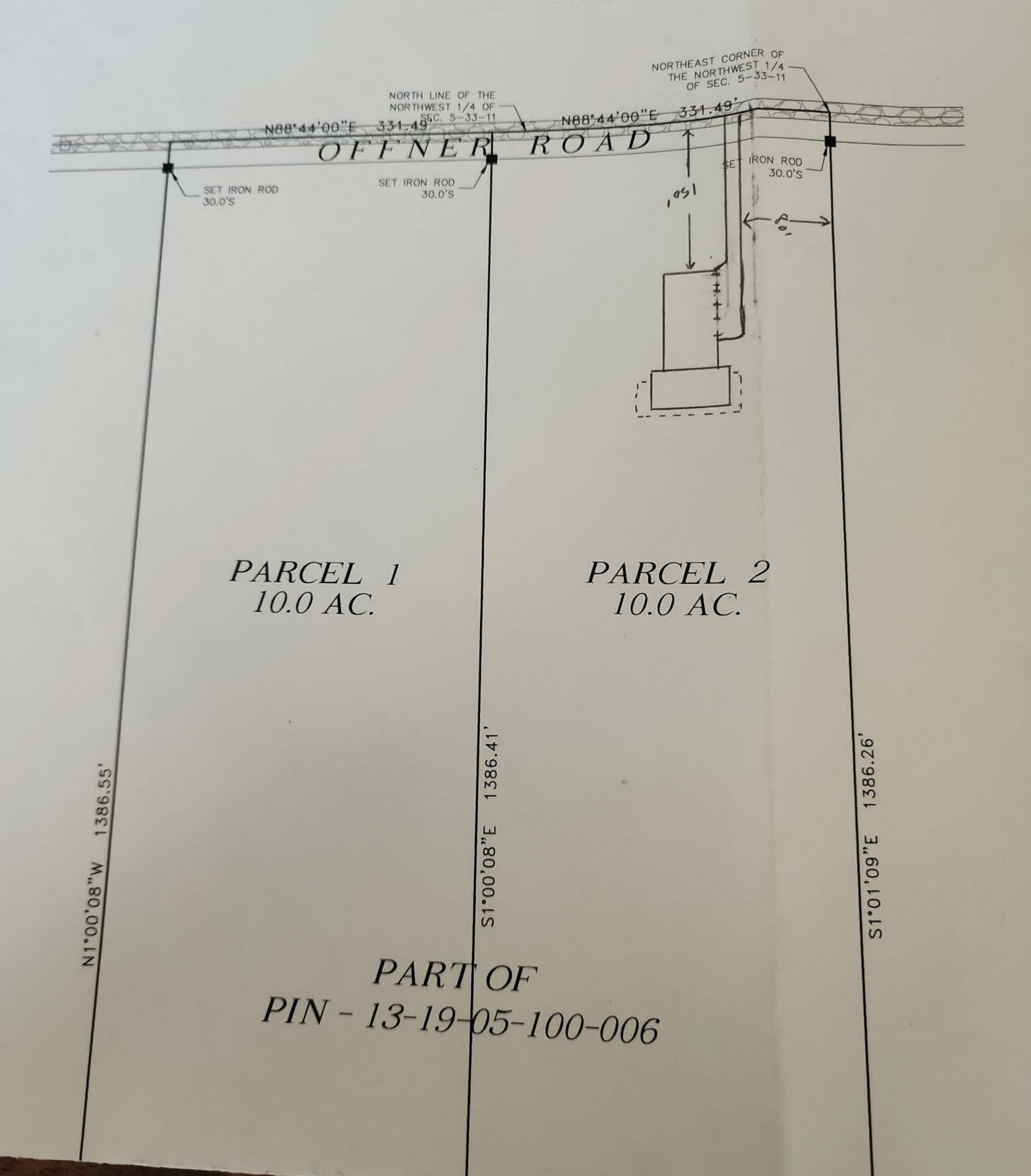
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28 OUTLET
4 OUTLET GFI
2 OUTLET WP

# PLAT OF SURVEY



# Scope of Work

- Roof Black
- Trim Black
- W. Door Black
- Wall Charcoal/Blue (Areasi) / or close
  - Wainscoat Stone
    - No Cupolas
- Alternate price for walkout basement only on house side
  - Option to post frame barn side on slab
  - Remove Concrete safe room from barn area
- Gravel Driveway, Cement apron in front of garage doors