#### **GENERAL NOTES**

1. These plans do not detail all conditions. Builder shall use accepted Best Practice construction methods where instructions are incomplete and shall obtain the prior approval of the owner, designed and/or structural engineer before proceeding with the work.

2. Builder shall bring all discovered conditions or other conditions which adversely affect the design intent or construction cost to the attention of the owner or designer prior to proceeding with the work Builder shall resolve all discrepancies and conflicts prior to undertaking the work.

3. All work indicated in the plans is intended to be a complete and workable structural sound and watertight system in accordance with all product specifications, field conditions, accepted construction practice, etc. All miscellaneous parts necessary for the proper execution of the work, whether indicated or not, are a part of these plans.

4. All work shall be performed by gualified sub-contractors in strict accordance with manufacturer's specifications and Best Practice construction methods. Mechanical, Plumbing and Electrical Drawings provided here in are diagrammatic only. The individual subcontractors shall be responsible for compliance with all codes, local, state and national, and shall submit any required drawings required by the local jurisdiction.

5. All permits shall be obtained and fees paid to regulatory agencies having jurisdiction prior to undertaking the work.

6. Proper layout and execution of the work is the responsibility of the builder. Deviations from the drawings not approved in writing by the architect shall be the responsibility of the builder.

7. Builder shall verify all dimensions, window locations, plumbing fixture locations, bath and kitchen accessories locations and mounting heights, electrical device locations and heights and the requirements of installed items before construction begins.

8. All construction shall meet or exceed all applicable state and local building codes, including:

a.) IBC 2015 b.) Applicable Ordinances of Headland, Alabama

c.) CABO One and Two Family Dwelling Code 2015

9. Bedroom windows must have a clear opening for emergency egress as required by codes (min. 20" wide, 24" high and 5.0 S.F. at ground floor and 5.7 S.F. above ground floor). Sill height of egress windows shall not exceed 44" above finished floor. Bedrooms shall be provided with at least one egress window unless exterior door is provided. Where bedroom window sills are less than 24" above finished floor provide removable window guards. Verify with code.

10. Window sizes shown are nominal. Verify rough-in size prior to framing openings. Verify window type, operation and finish with contractor and supplier.

11. Seal around the exterior flange of all windows and doors with self-adhering flashing tape compatible with building wrap. Fill voids and cavities around frames with insulation. Caulk interior perimeter.

12. Isolate between dissimilar metals to prevent galvanic action.

13. Roof slope, underlayment, flashing, drip mold and ventilation shall conform to roof manufacturer's requirements.

14. All prefabricated building elements shall be designed, fabricated and erected in strict accordance with applicable codes and the manufacturer's installation requirements. Required bracing, temporary and permanent, shall be designed and shown on erection drawings prepared by the manufacturer.

15. All interior dimensions are to face of studs unless noted otherwise. Exterior wall dimensions include 5/8" minimum.

16. Owner or builder shall select and/or approve all manufactured items to be installed such as plumbing fixtures, electrical fixtures, door hardware, windows, cabinets, elevator, etc. prior to purchase or installation including color and finish. Provide manufacturer's information on each item. Substitutions of specified items shall be approved before inclusion.

17. The following must be selected and installed to withstand a minimum basic wind speed of 110 M.P.H. (verify), or local jurisdiction, and remain intact during such a wind speed: a.) All windows, doors and glass.

b.) All siding, soffits, and fascia. c.) All roofing materials.

18. Install in-wall blocking to support installed items such as elevator rails, bathroom accessories, cabinets, peg rails, handrails, etc.

19. Builder is responsible for security at the construction site and public safety throughout the construction process until Occupancy Permit is issued and the Work is accepted by the Owner.

20. Builder is responsible for storm water run-off controls such as silt fencing, dams, settling ponds, etc. to meet local or state jurisdiction.

21. Builder shall take all necessary measures and precautions to prevent damage to adjoining properties, neighboring facilities and in-place construction such as roads, curbs and utilities. Builder is solely responsible for repairs and corrective actions for any damage caused by Builder's operations. Builder shall adjust operations to minimize disruptions to adjacent properties.

22. Builder shall put in place a plan for debris, trash and rubbish control and disposal that contains, removes in a timely manner and legally disposes of all construction waste. Burning and burying on site are not permitted without special and specific approval.

23. Insect treatment termiticide required at all slabs-on-grade or beneath crawl spaces. Lewis Pest Control - 334-493-7915

24. Builder shall comply with all requirements for approved construction within jurisdiction of this site.

25. Coordinate sanitary, water and power primary connections and lines. Verify grade elevations and pipe inverts and falls. Coordinate plumbing w/ location of septic tank if required. 26. Exterior concrete shall be 2,500 psi minimum. Interior slabs and footing concrete shall be 3,000 psi minimum. Compacted fill under footings and slabs shall be a minimum of 98%. Foundation and

Framing Plans, unless stamped by a registered engineer, are diagrammatic. Any engineered "systems" floor or roof truss shall be designed, signed, and sealed by a professional engineer registered in Alabama.

# A NEW HOME FOR THE SCOTT FAMILY 1992 CO. RD. 83 SOUTH HEADLAND, ALABAMA

## design group residential designs

137 north st. and rews street dothan, alabama 36303 ph: 334.699.2333 www.donofro.com

## INDEX TO DRAWINGS

SERIES SHEET DESCRIPTION

T.1 TITLE PAGE, GENERAL NOTES, SITE PLAN & INDEX TO DRAWINGS FOUNDATION PLAN & FLOOR PLAN **A**1 **A.**2 INTERIOR ELEVATIONS & SCHEDULES EXTERIOR ELEVATIONS A.3 EXTERIOR ELEVATIONS

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SOUTH ABAMA

≥ 83

AMII RD.

JOB NUMBER

DG-23-00

DATE 05/16/2023

DRAWN CHECKEI DLJ JRD

REVISIONS

DRAWING TITLE

TITLE PAGE GENERAL

NOTES & INDEX TO

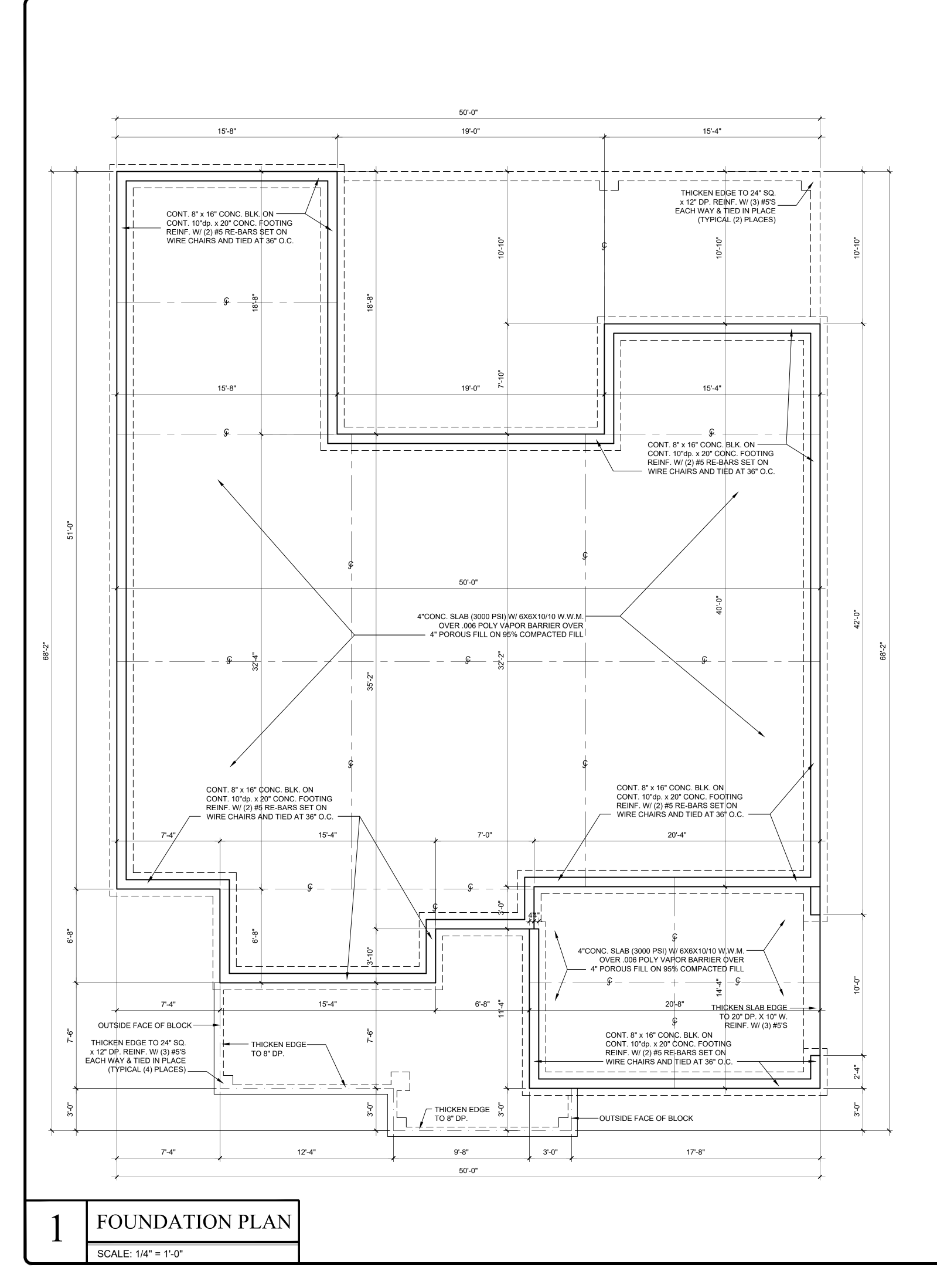
DRAWINGS

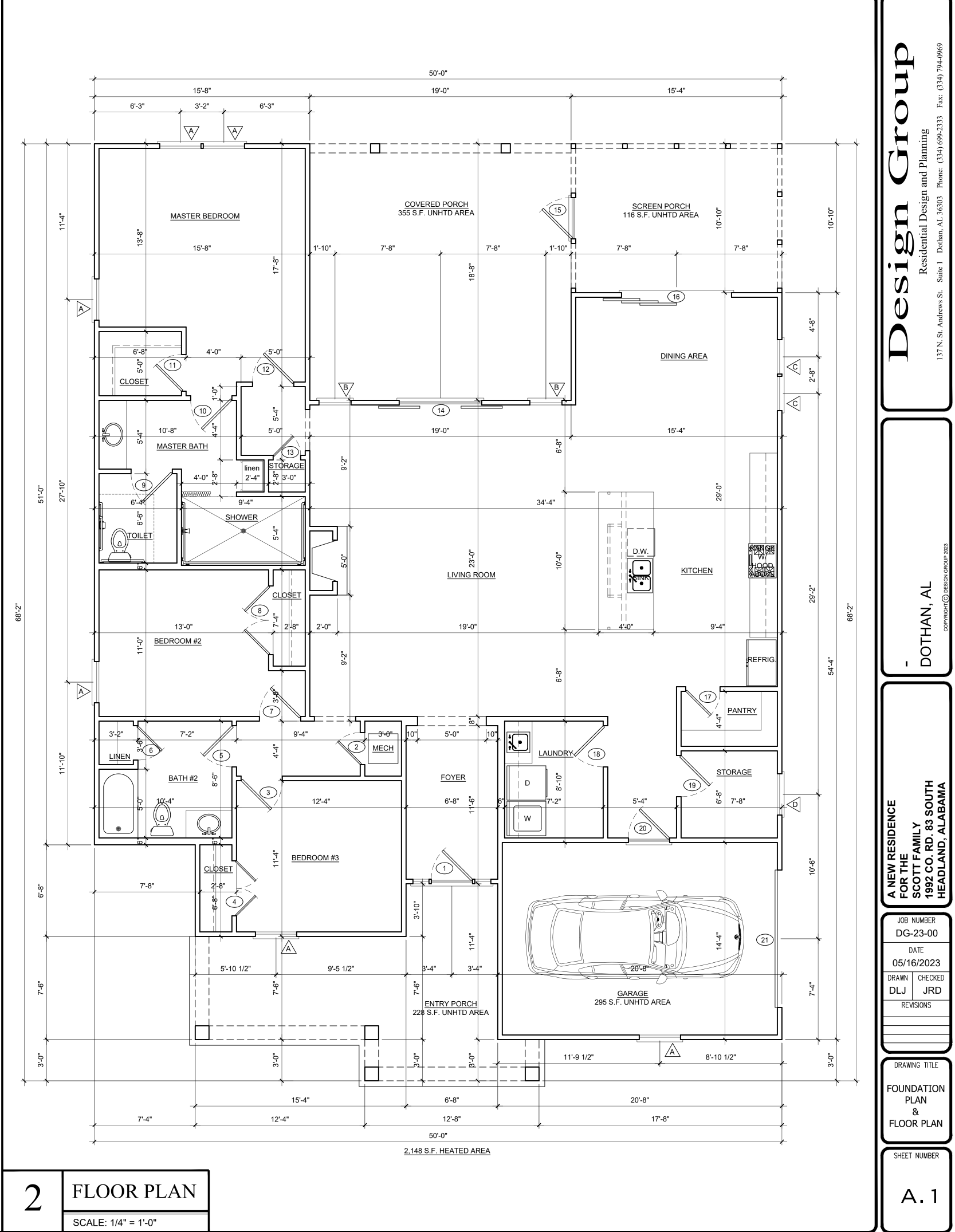
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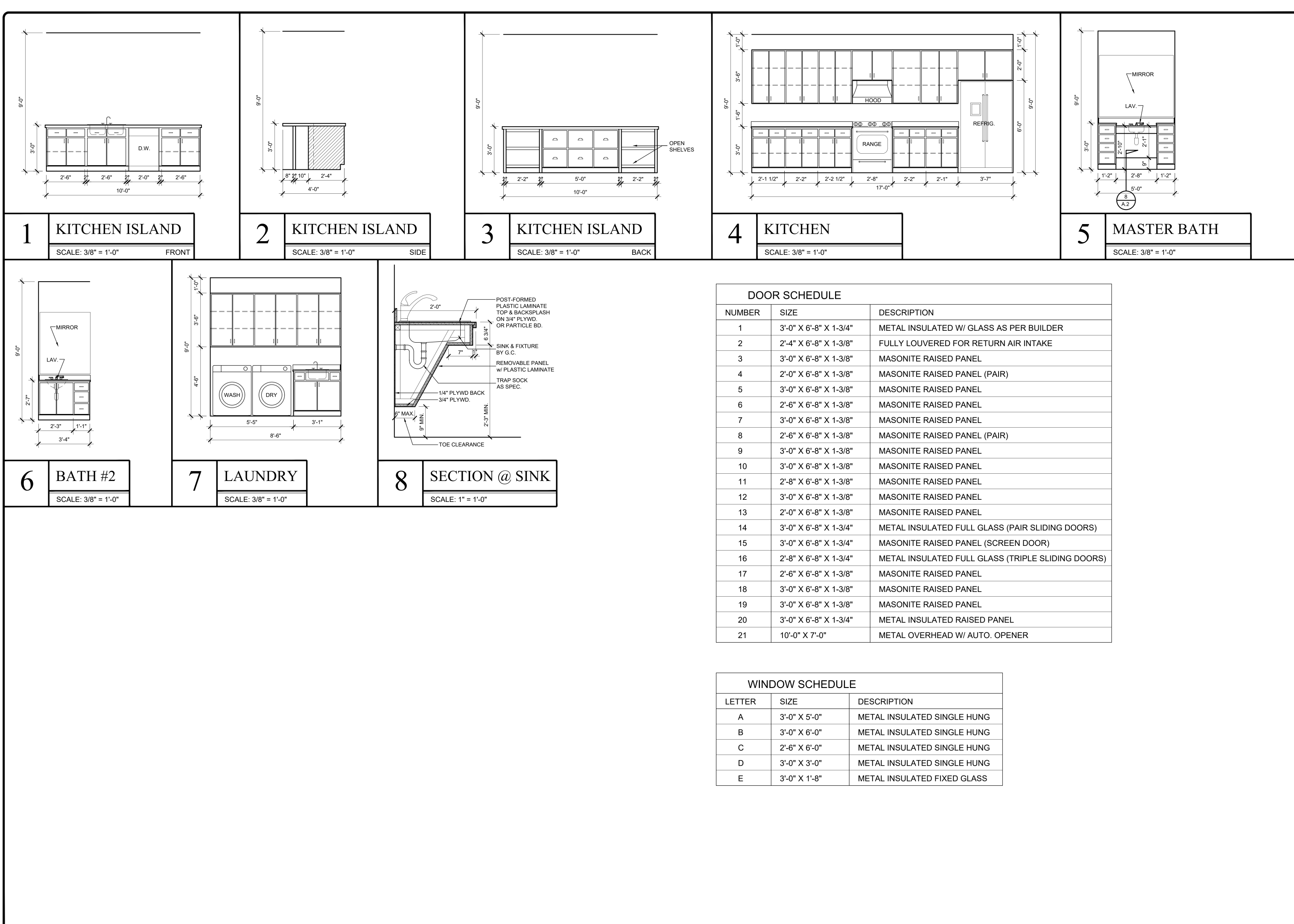
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RESIDENCE

- **A.**4 **MP**.1
- MECHANICAL DIAGRAM & MECHANICAL NOTES AND PLUMBING DIAGRAM & PLUMBING NOTES
- ELECTRICAL DIAGRAM & ELECTRICAL NOTES **E.1**



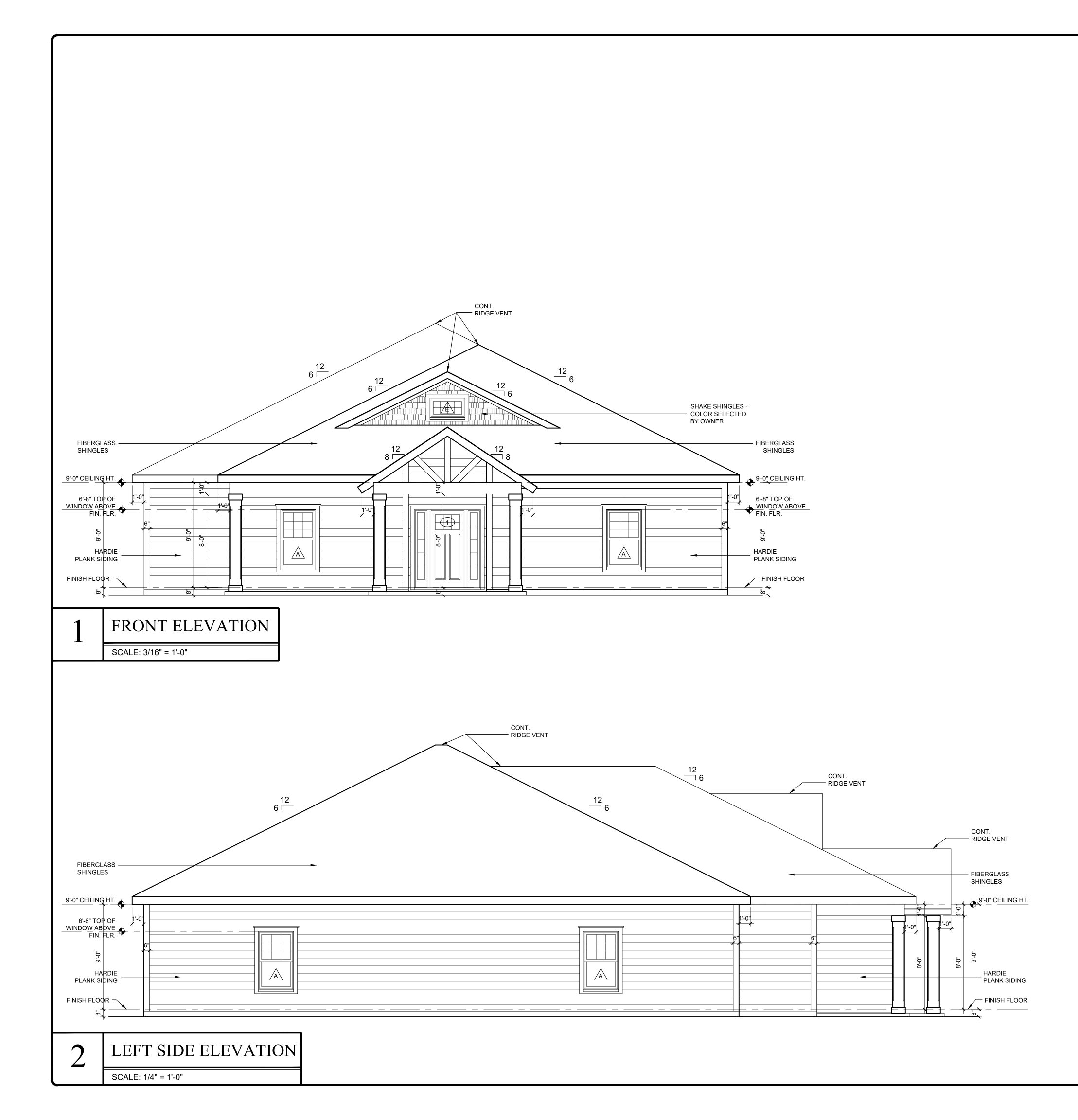




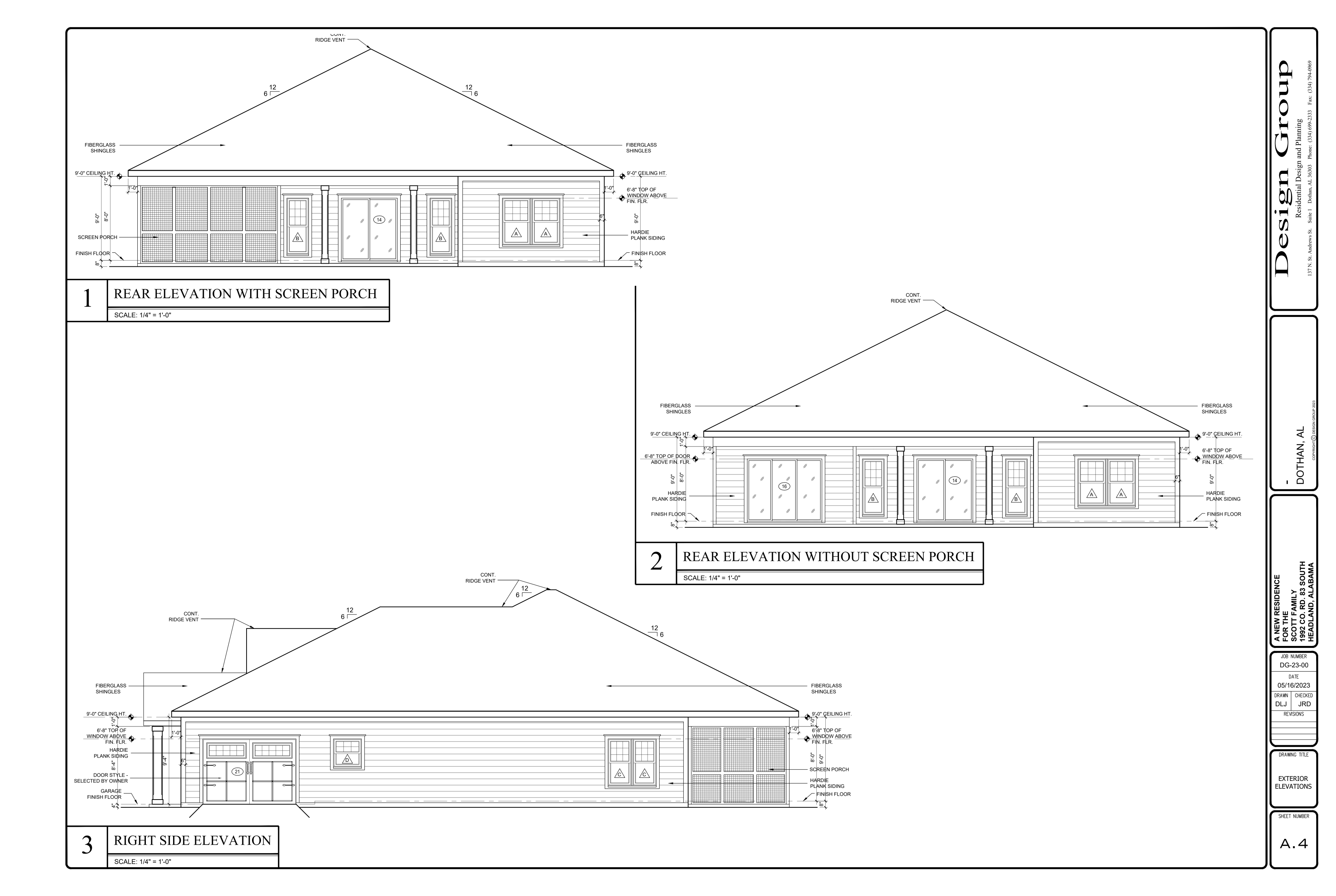
NUMBER	SIZE
1	3'-0" X 6'-8" X 1-3/4"
2	2'-4" X 6'-8" X 1-3/8"
3	3'-0" X 6'-8" X 1-3/8"
4	2'-0" X 6'-8" X 1-3/8"
5	3'-0" X 6'-8" X 1-3/8"
6	2'-6" X 6'-8" X 1-3/8"
7	3'-0" X 6'-8" X 1-3/8"
8	2'-6" X 6'-8" X 1-3/8"
9	3'-0" X 6'-8" X 1-3/8"
10	3'-0" X 6'-8" X 1-3/8"
11	2'-8" X 6'-8" X 1-3/8"
12	3'-0" X 6'-8" X 1-3/8"
13	2'-0" X 6'-8" X 1-3/8"
14	3'-0" X 6'-8" X 1-3/4"
15	3'-0" X 6'-8" X 1-3/4"
16	2'-8" X 6'-8" X 1-3/4"
17	2'-6" X 6'-8" X 1-3/8"
18	3'-0" X 6'-8" X 1-3/8"
19	3'-0" X 6'-8" X 1-3/8"
20	3'-0" X 6'-8" X 1-3/4"
21	10'-0" X 7'-0"

LETTER	SIZE	DESCRIPTION
А	3'-0" X 5'-0"	METAL INSULATED SIN
В	3'-0" X 6'-0"	METAL INSULATED SIN
С	2'-6" X 6'-0"	METAL INSULATED SIN
D	3'-0" X 3'-0"	METAL INSULATED SIN
E	3'-0" X 1'-8"	METAL INSULATED FIX

50 S Z DLAND, ALABAMA EW RESIDENCE JOB NUMBER DG-23-00 DATE 05/16/2023 DRAWN CHECKED DLJ JRD REVISIONS DRAWING TITLE INTERIOR ELEVATIONS, SCHEDULES & SECTION @ SINK SHEET NUMBER A.Z



Designation Group Residential Design and Planning 137 N. St. Andrews St. Suite 1 Dothan, AL 36303 Phone: (334) 699-2333 Fax: (334) 794-0969
- DOTHAN, AL COPYRIGHT (C) DESIGN GROUP 2023
A NEW RESIDENCE FOR THE FOR THE FOR THE SCOTT FAMILY 1992 CO. RD. 83 SOUTH DG-23-00 DATE 05/16/2023 DC5/16/2023 DRAMN CHECKED DLJ DLJ JRD
REVISIONS DRAWING TITLE EXTERIOR ELEVATIONS SHEET NUMBER A.3





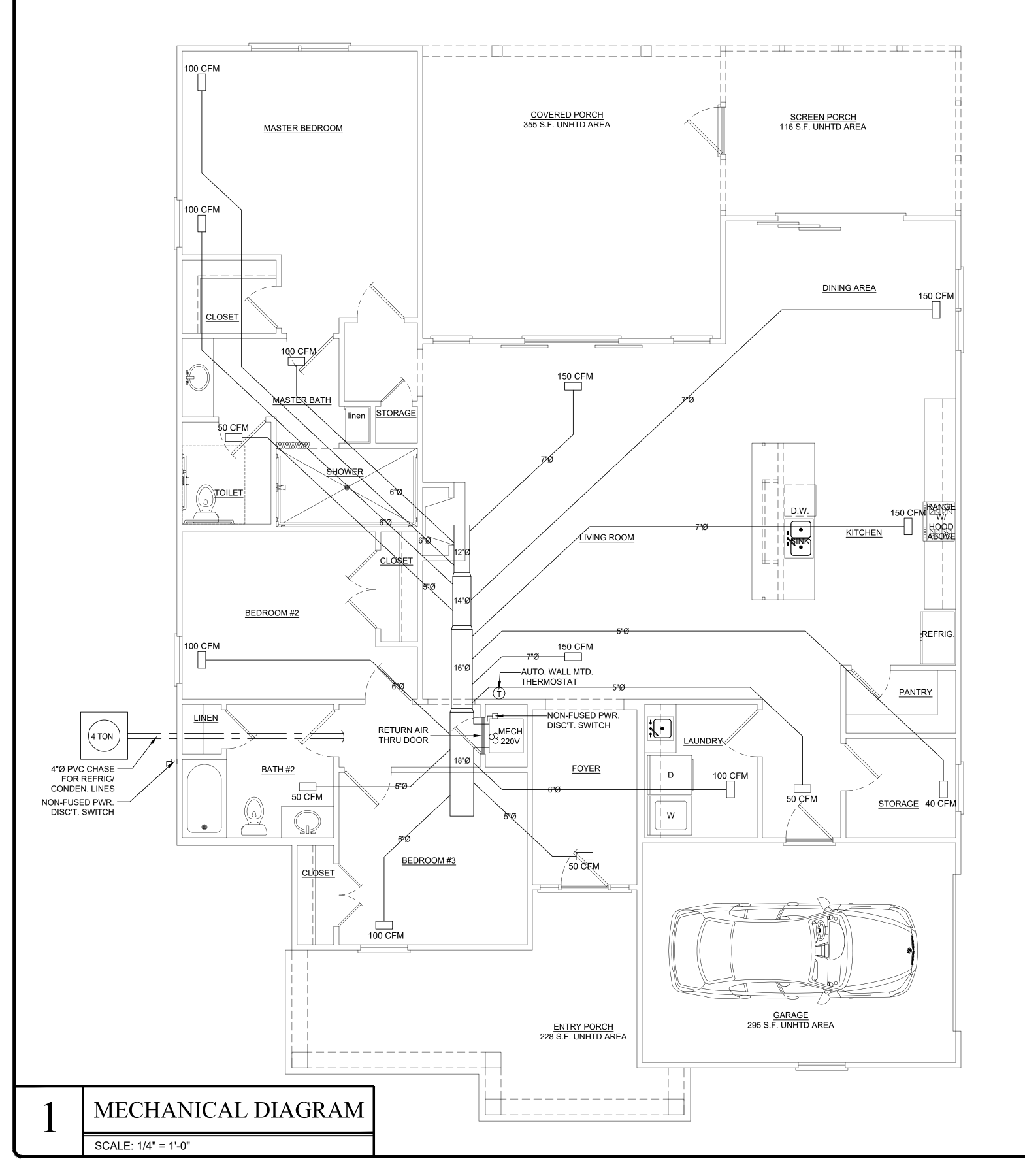
COORDINATE LOCATIONS OF ALL UNITS, SIZE UNITS, SIZE SUPPLY & RETURN AIR DUCT WORK, SIZE GRILLES & CFM QUANTITIES FOR COMPLETE INSTALLATION. ALSO PROVIDE OVER SIZE DRAIN PANS & CONDENSER LINES & PROVIDE FLOAT & CUT OFF FOR AIR HANDLERS.

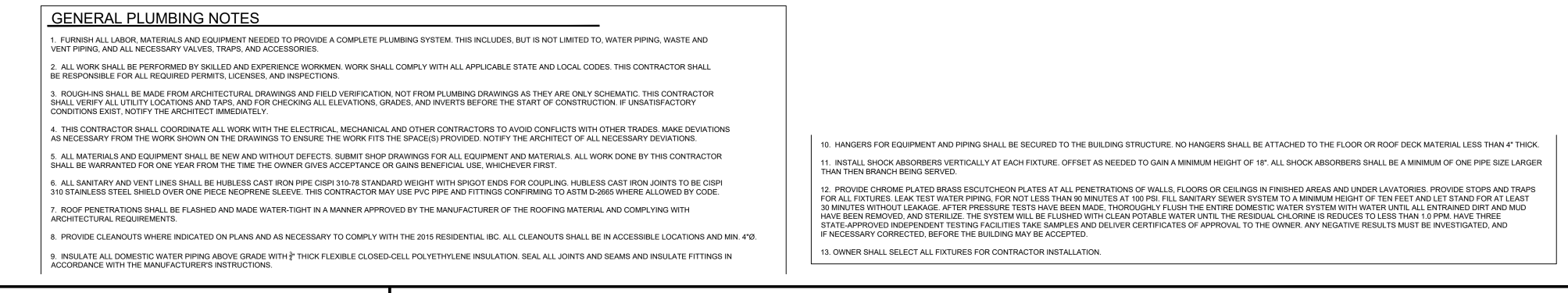
CONTROLS.

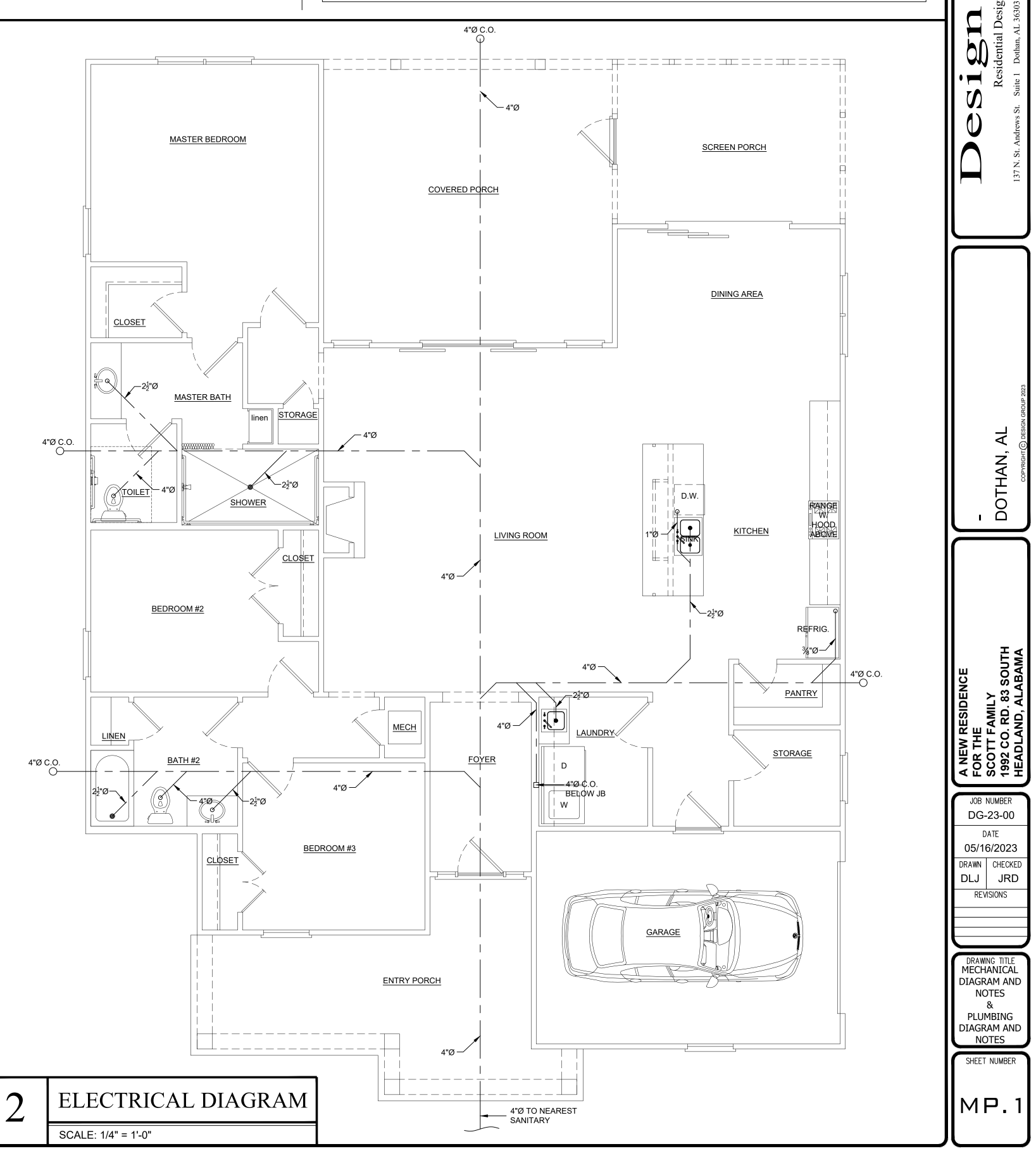
G.C. SHALL PROVIDE FRAMING & DECKING TO SUPPORT UNIT & COORDINATE POWER TO EACH UNIT.

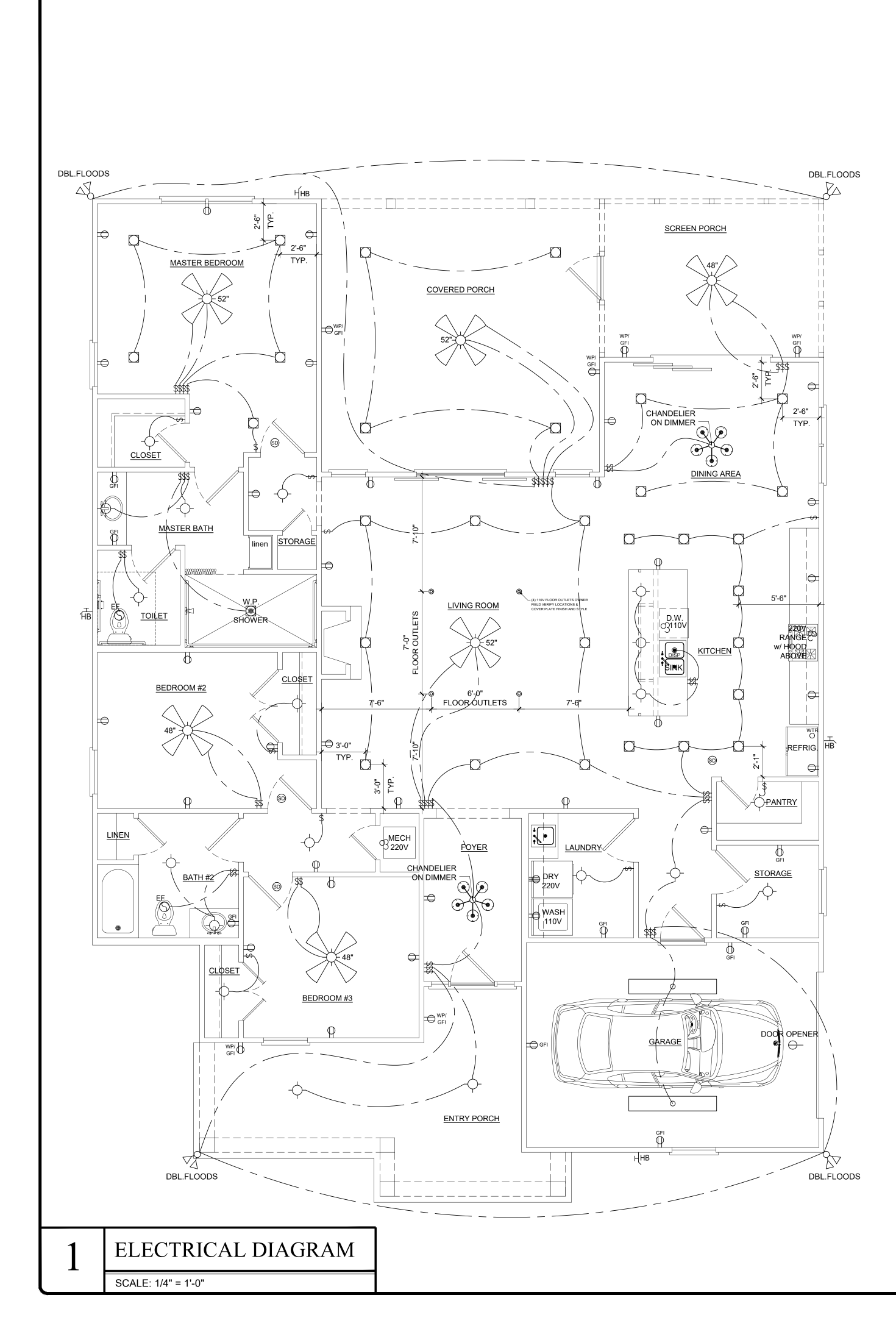
THIS DIAGRAM DOES NOT REPRESENT A DESIGNED SYSTEM AND IS FOR PRICING PURPOSES ONLY.

CONTRACTOR SHALL LOCATE RETURN AIR GRILLES AND THERMOSTATS TO MEET CODE. COORD. S.A. GRILLES W/ GRID AND ELECTRICAL LIGHTING.









### ELECTRICAL GENERAL NOTES

CONTRACTOR SHALL COORDINATE ALL WORK WITH OTHER TRADES PRIOR TO INSTALLATION. REFER TO MECHANICAL AND PLUMBING DRAWINGS FOR EXACT SIZE AND LOCATION OF EQUIPMENT WHICH IS FURNISHED BY OTHERS AND CONNECTED BY ELECTRICAL.

- RECEPTACLES, SWITCHES AND COVERPLATES COLOR SHALL BE SELECTED BY THE GC/OWNER FROM STANDARD COLORS. LOCATION OF LIGHTING FIXTURES, DISCONNECT SWITCHES, ETC. FOR MECHANICAL EQUIPMENT/ROOM SHALL BE COORDINATED WITH FINAL MECHANICAL
- EQUIPMENT LOCATION TO PROVIDE NATIONAL ELECTRIC CODE REQUIRED ACCESS SPACE. 4. FINAL CONNECTION TO ALL MOTORS SHALL BE WITH FLEXIBLE CONDUIT CONNECTION.
- 5. ALL EXIT AND EMERGENCY FIXTURES SHALL BE CONNECTED TO LIGHT CIRCUIT AHEAD OF LOCAL SWITCH.
- 6. ALL PANELBOARDS, BACKBOARDS, TERMINAL CABINETS, ETC SHALL HAVE CUSTOM ENGRAVED MICARTA NAMEPLATE AFFIXED IDENTIFYING SYSTEM.
- THE ELECTRICAL CONTRACTOR SHALL OBTAIN AND REVIEW THE MECHANICAL AND SPECIAL EQUIPMENT SUBMITTALS PRIOR TO SUBMITTING THE ELECTRICAL
- SUBMITTALS. ANY ELECTRICAL EQUIPMENT, CONDUIT, AND WIRE SIZE CHANGES RESULTING FROM THIS REVIEW SHALL ALSO BE SUBMITTED FOR APPROVAL. 8. COMPLY WITH ALL LOCAL CODE, LAWS, AND ORDINANCES APPLICABLE TO ELECTRICAL WORK, RESIDENTIAL CODE AND THE NATIONAL ELECTRIC CODE. OBTAIN ALL PERMITS REQUIRED BY LOCAL ORDINANCES.
- 9. EQUIPMENT GROUNDING CONDUCTOR SHALL BE PULLED IN ALL BRANCH CIRCUIT WIRING. CONDUIT GROUND SHALL NOT BE ACCEPTABLE. 10. FURNISH ALL EQUIPMENT AND LABOR, PERFORM ALL LABOR WITH SUPERVISION, BEAR ALL EXPENSES, AS NECESSARY FOR THE SATISFACTORY COMPLETION OF ALL WORK READY FOR OPERATION.
- 11. THE ELECTRICAL WORK SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER. ALL NOT SO INSTALLED SHALL BE REMOVED AND REPLACED AT NO COST TO THE OWNER.
- 12. ALL CONDUCTORS LESS THAN 60A. SHALL BE COPPER #12 & #10 SOLID, #8 AND LARGER STRANDED, #6 AND SMALLER TO BE TYPE TW, 600 VOLT INSULATION. ALUM. CONDUCTORS MAY BE USED FOR 60A AND LARGER ONLY WHERE USED WITH COMPRESSION TERMINATIONS. TYPE NM CABLE MAY NOT BE USED ON THIS PROJECT.
- 13. PROVIDE GROUNDING PER NATIONAL ELECTRIC CODE.
- 14. THE CONTRACTOR SHALL LEAVE THE ENTIRE ELECTRICAL SYSTEM INSTALLED IN PROPER WORKING ORDER, AND SHALL REPLACE WITHOUT ADDITIONAL COST, ALL WORK OR MATERIAL WHICH MAY DEVELOP DEFECTS, (ORDINARY WEAR AND TEAR OR DAMAGE RESULTING FROM IMPROPER HANDLING EXCEPTED) WITHIN A PERIOD OF ONE(1) YEAR FROM THE DATE OF FINAL ACCEPTANCE BY THE OWNER.

