ATTACHMENT 5

SECTION & DETAIL

HOSE BIB



TABLE OF CONTENTS **ABBREVIATIONS** GENERAL NOTES CLG JT: Ceiling Joist CLO: Closet CLR: Clear CMU: Cond FGL: Fiberglass FIN: Finish, finished FIXT: Fixture STD: Standard STL: Steel STOR: Storage STRT: Straight STRUC: Structural STRUCT: Structural KIT: Kitchen KP: Kickplate AB: Anchor Bolt ABV: Above AC: Air Conditioning PARTN: Partition PDS: Pull Down Stair -lt is the contractor's responsibility to verify all details and dimensions Cover PERIM: Perimeter FLASH: Flashing ACC: Access ACOUST: Acoustical ADH: Adhesive LCFP: Light Ceiling Fan PERP: Perpendicular -All work shall be performed in accordance with all applicable national, Sheet 0.00 **Cover Sheet** Masonry Unit FLG: Flooring FLG: Flange, FLR: Floor FLUOR: Fluorescent PH: Phase C.O.: Cased Opening COL: Column Package LMS: Limestone PL: Plate PLAS: Plaster, Plastic PLBG: Plumbing PLTF: Platform state, and local codes and regulations. SUR: Surface SYP: Southern Yellow Pine SYS: System ADJ: Adjust AF: Arch Fault LN: Length LNDG: Landing CONC: Concrete -All dimensions are to rough frame of studs or to the outside of masonly. AFF: Above Finished Floor AGG: Aggregate ALM: Alarm FP: Fireplace CPT: Carpet CRS: Course CTR: Center FRM: Frame FT: Foot LNDRY: Launrdy LNTL: Lintel Architectur PLYWD: Plywood PNT: Paint PORC: Porcelain PTN: Partition LT: Light LTG: Lighting LTL: Lintel LVL: Laminated Veneer TEL: Telephone -Final cabinet layout will be designed by cabinet supplier. FTG: Footing FUR: Furring ALT: Alternate ALUM: Aluminum THK: Thick, Thickness THR: Threshold THRM: Thermal THRU: Through TLT: Toilet TR: Transom TRD: Tread TV: Television TYP: Typical al 1.01 Elevations AMT: Amount DBL: Double PWR: Power -All footings to be below frost line and must rest on undisturbed soil GA: Gauge, Gage ANCH: Anchor 2.01 Floor AP: Access Panel APPROX: Approximate GALV: Galvanized GC: General Contractor QTY: Quantity capable of handling the building. DEMO: Demolition DEPT: Department DH: Double Hung DIAG: Diagonal DIA: Diameter DIFF: Diffuser DIM: Dimension MARB: Marble ASPH: Asphalt GEN: General GFI: Ground Fault Interrupted Plans R & S: Rod and Shelf MAS: Masonry MAT: Material -All penetrations are to be sealed in accordance with state and local AVG: Average RA: Return Air RAD: Radius, Radiator RB: Rubber REBAR: Reinforcing Bar RECP: Receptacle REINF: Reinforcement GL: Glass GL BLK: Glass Block MAX: Maximum BTW: Between MFD: Manufactured BKR: Breaker BLDG: Building BLK: Block BLKG: Blocking BLT-IN: Built-In BM: Beam BOT: Bottom BRG: Bearing BRK: Brick BRKT: Bracket GLZ: Glaze GRND: Ground MFR: Manufacture DISL: Disposal DN: Down -Insulate all Plumbing on exterior walls. GT: Grout GYP: Gypsum GYP BD: Gypsum Board UNFIN: Unfinished UNO: Unless Noted MIR: Mirror DTL: Detail CW: Dish Washer REF: Refrigerator REQD: Required MISC: Miscellaneous Otherwise MLD: Molding MO: Masonry Opening DWG: Drawing RF: Roof RGH: Rough RM: Room RO: Rough Opening HB: Hose Bib EA: Each VAC: Vacuum HDR: Header HGT: Height HM: Hollow Metal VERT: Vertical VIN: Vinyl VLT: Vault VNR: Veneer VT: Vinyl Tile VTR: Vent Through Roof NOM: Nominal EJ: Expansion Joint ELEC: Electrical NTS: Not To Scale ENCL: Enclosure ENG: Engineer BRZ: Bronze BSMT: Basement HORIZ: Horizontal SCH: Schedule O TO O: Out to Out HW: Hot Water EQ: Equal EXH: Exhaust SCR: Screen SECT: Section OC: On Center OH: Overhead IN: Inch C/C: Center to Center EXIST: Existing INSUL: Insulation INT: Interior SF: Square Foot SHT: Sheet SHTHG: Sheathing SHLVS: Shelves CAB: Cabinet CAP: Capacity CAV: Cavity CER: Ceramic C.I.: Cast Iron CIR: Circle CJ: Control Joint CLG: Ceiling OPG: Opening OPP: Opposite OUT: Outlet OVFL: Overflow F TO F: Face to Face W/O: Without **INTERM:** Intermediate FA: Fire Alarm FAST: Fastener, Fasten WD: Wood WH: Water Heater SHWR: Shower SIM: Similar FB: Floor Break FD: Floor drain JST: Joist W.I.C.: Walk In Closet P. LAM: Plastic Laminate SQ: Square SS: Stainless Steel JT: Joint WIN: Window FDN: Foundation PAR: Parallel WP: Waterproof WRSTP: Weatherstripping SYMBOL LEGEND 12 6/12 ___ SAMPLE S.N<u>.</u>___ FLOOR BREAK ROOF SLOPE KEYNOTE **GAS LINE** SHOWER NICHE

4 COURSE 3 COURSE

SHOWER HEAD

STEP FOUNDATION

REVISIONS

I CERTIFY THESE DRAWINGS ARE CORRECT IN THEIR ENTIRETY. I UNDERSTAND ALL THE BASIC CONSTRUCTION DETAILS IN SO FAR AS THEY ARE RELATIVE TO THE FLOOR PLAN DESIGN, APPEARANCE AND FUNCTIONALITY OF THE HOME. THESE PLANS REPRESENT THE HOME CONTRACTED FOR. IN ADDITION, I UNDERSTAND THAT THESE ARE THE FINAL CONSTRUCTION DRAWINGS AND WILL SUPERSEDE "EXHIBIT A" RENDERING & FLOOR PLAN THAT WAS ATTACHED TO MY CONTRACT AND OR ANY MODEL HOME THAT MAY HAVE BEEN VIEWED. I UNDERSTAND THERE CAN BE NO STRUCTURAL CHANGES AFTER THIS DATE.

OWNER INITIAL

FINAL INTERNAL REVIEW INITIAL /DATE (AFTER CUSTOMER SIGNATURE)

DESIGN & DRAFTING BY:
K. CHAVIS
(919)221-4281
LELAND, NC
THE DESIGNER DOES NOT

PROJECT: SHERY SHED

STREET: 315 CAROLINA BEACH AVE.N

ON CITY: CAROLINA BEACH, NC

CON CAROLINA BEACH, NC

SERIES: SERIES: ()

DRAWN BYKC
APPROVED BYKC

REVISIONS

REV DATE

REV #1...

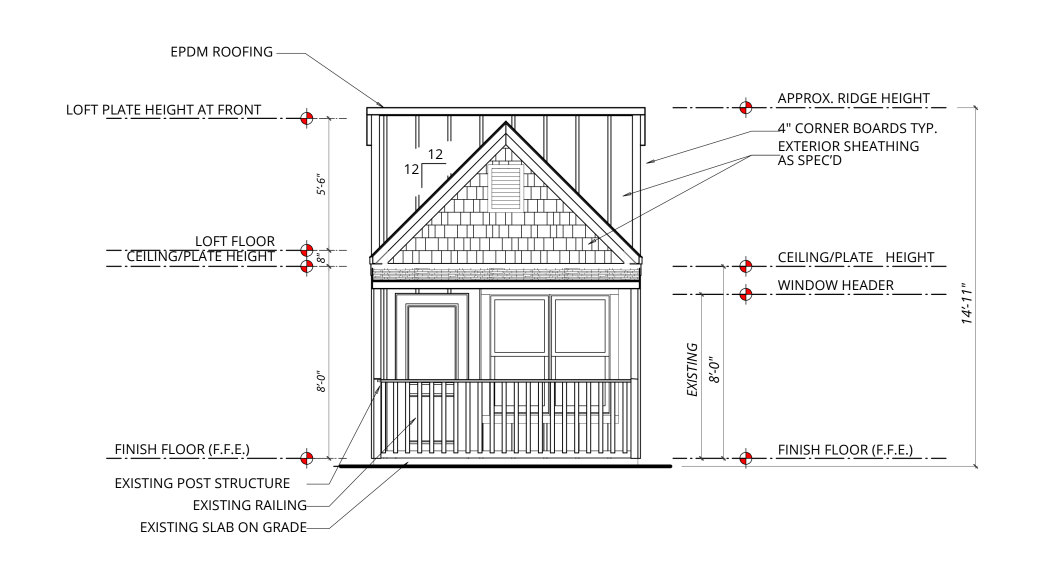
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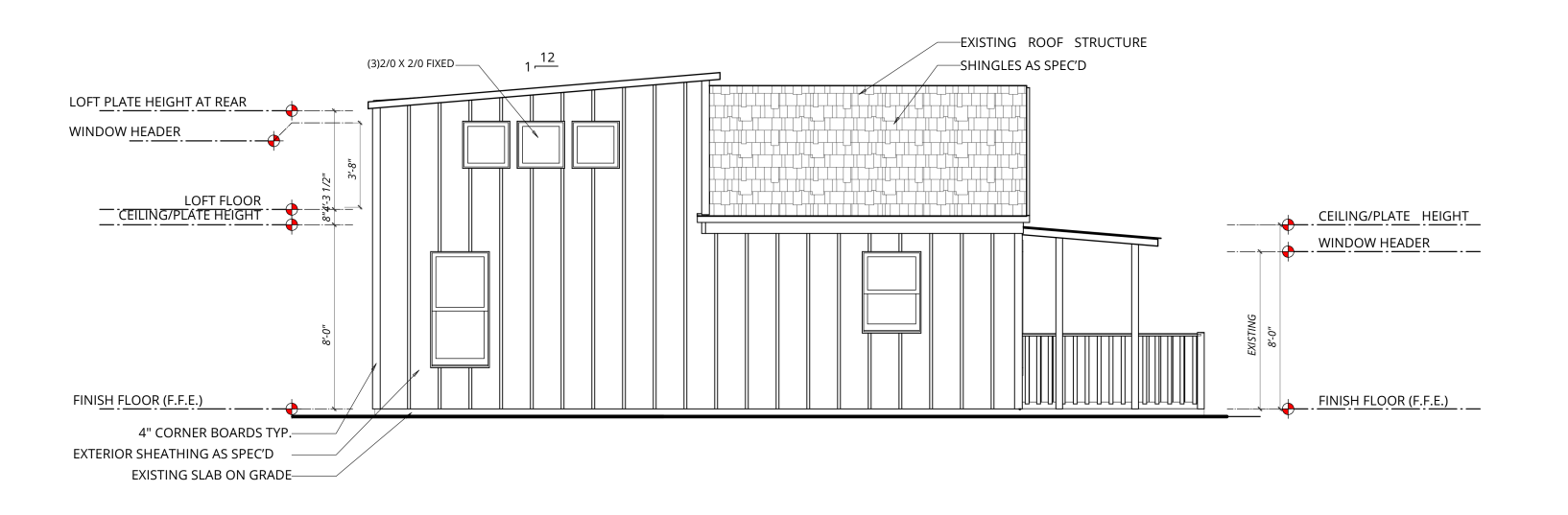
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REV #4...

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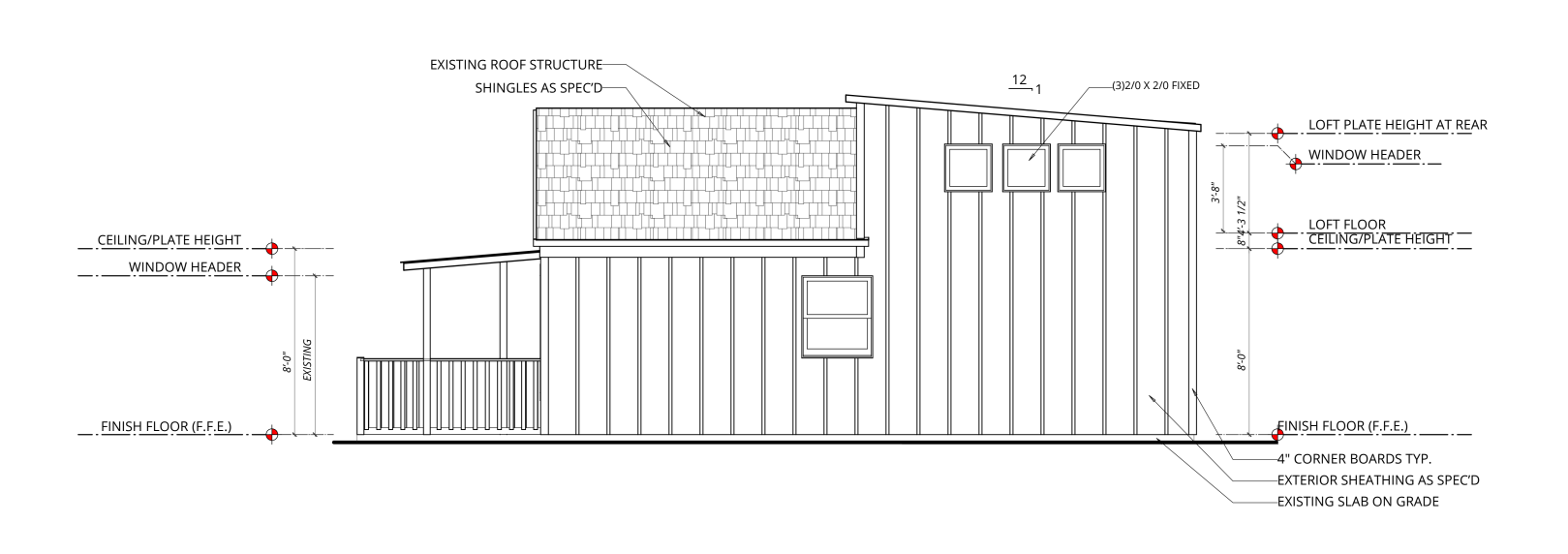
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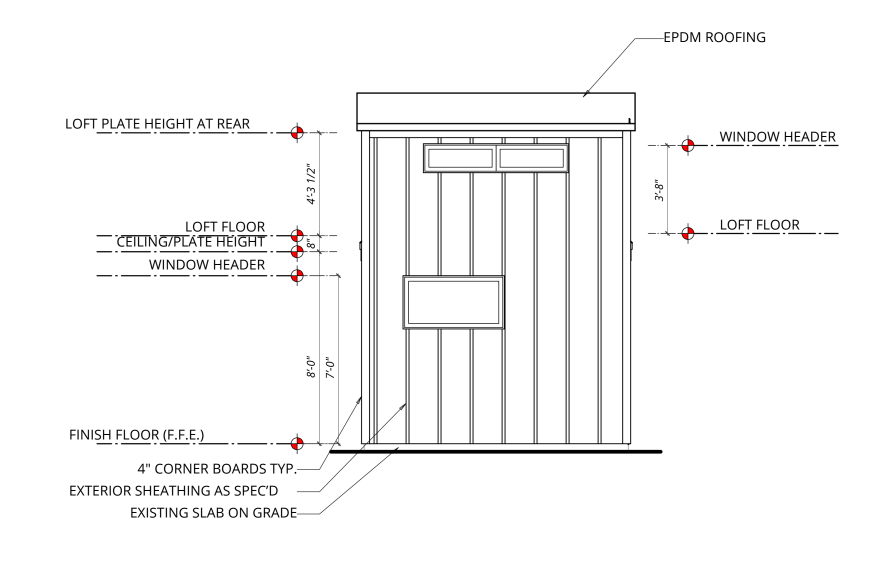




FRONT ELEVATION

LEFT ELEVATION





RIGHT ELEVATION

REAR ELEVATION



OWNER INITIAL DATE

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DESIGN & DRAFTING BY:

K. CHAVIS

(919)221-4281

LELAND, NC

THE DESIGNER DOES NOT

TAKE LIABILITY FOR ANY

STRUCTURAL COMPONENTS

ASSOCIATED WITH THIS PROJECT

PROJECT: SHERY SHED

STREET: 315 CAROLINA BEACH AVE.N

CITY: CAROLINA BEACH, NC

ZIP: 28428

SERIES: ()

LAYOUT: FRONT ELEVATION ()

NH-00-0315

DATE: 05/16/2023
DRAWN BYKC
APPROVED BYKC

REVISIONS

REV DATE

REV #1...

REV #2...

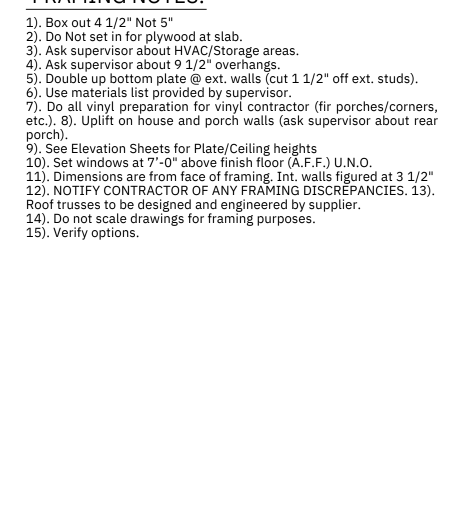
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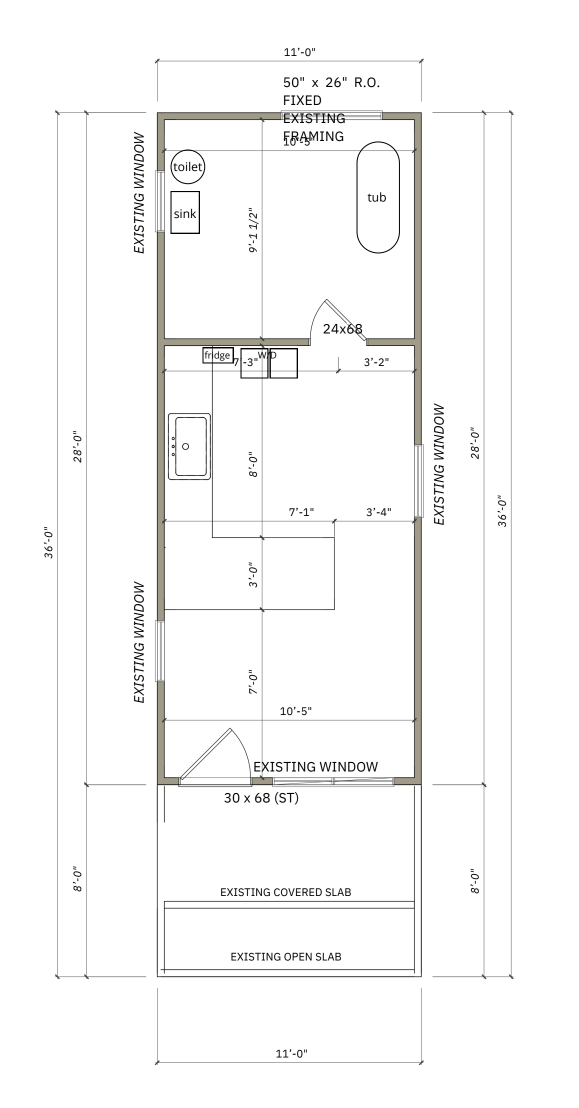
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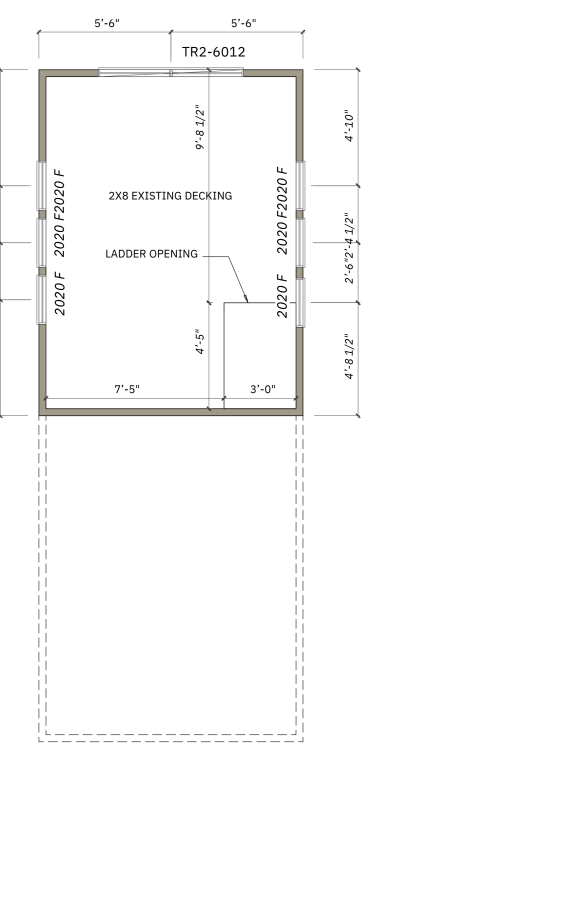
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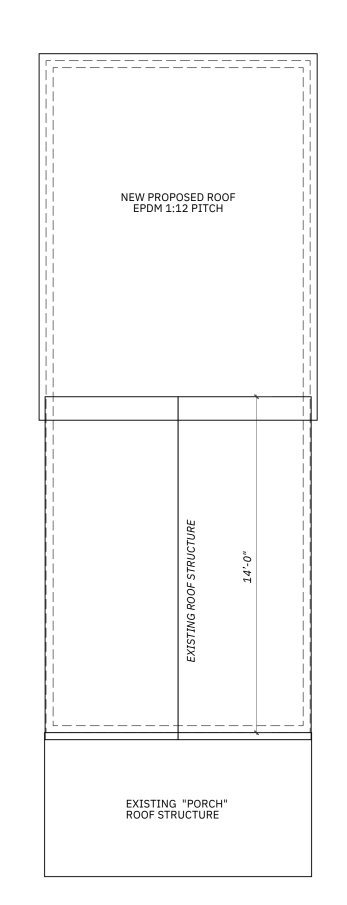


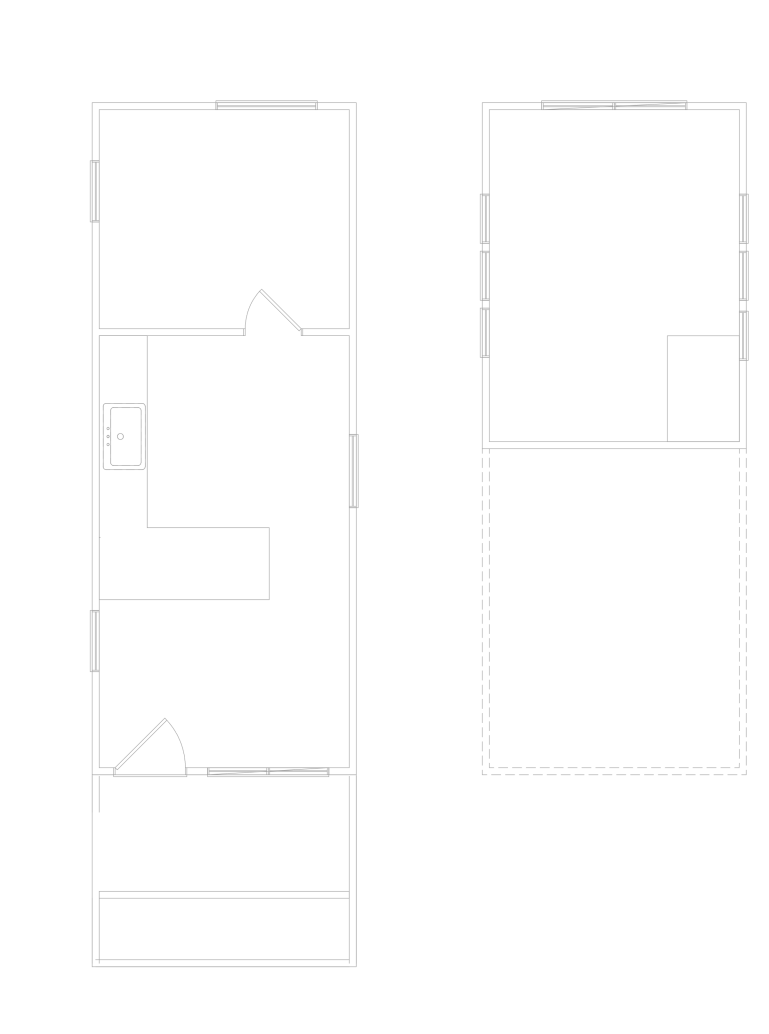


FRAMING NOTES:









FLOOR PLAN ROOF PLAN

FOR CONTRACTOR USE

For Storage Use Only

BEALES:

STREET: STEERY SHED

PROJECT: SHERRY SHED

STREET: STEERH AVE.N

STREET: STEECH AVE.N

CITY: CAROLINA BEACH AVE.N

CITY: CAROLINA BEACH, NC

SENIES: NODEL: SERIES:

MODEL: ()

LAYOUT: FIRST FLOOR PLAN ()

OWNER INITIAL

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1 PLAN INFORMATION 2.01 SCALE: 1/4" = 1'-0"

2.01