



BUILDING DESIGN BY:

S&S CONTRACTING
6349 RIVER ROAD, FUQUAY, NC 2752

REICHERT RESIDENCE RENOVATIONS
6711 RIVER ROAD FUQUAY-VARINA HARNETI COUNTY, N.C.



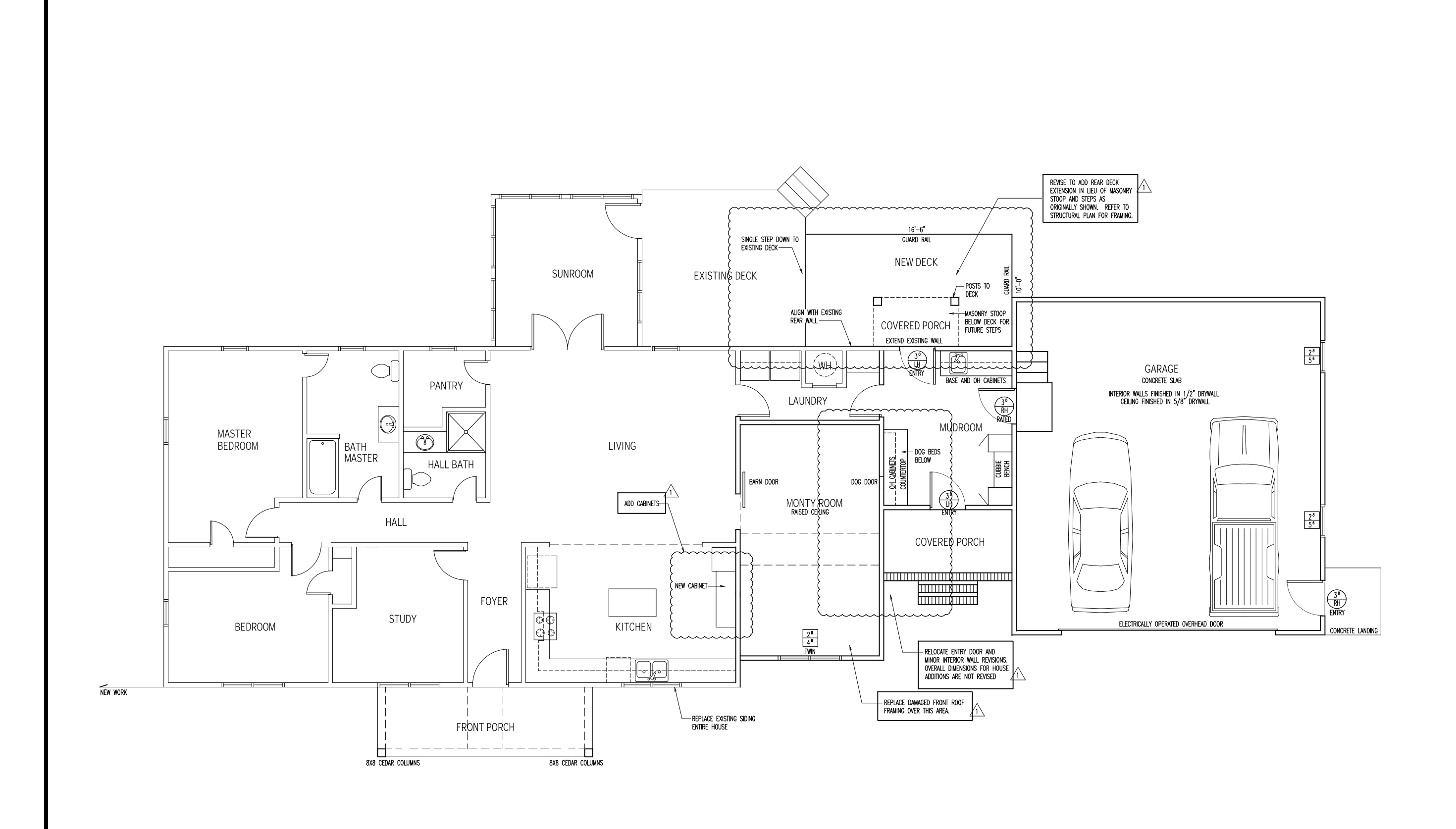
PEB 2022

DATE:
MARCH 2021

RENOVATION PLAN

1/4"=1'-0"

A2





RENOVATION RESIDENCE

REICHERT

OWNER CHANGES

MARCH 2021

GENERAL FRAMING NOTES:

STRUCTURAL EVALUATION BY:

SAFETY PRECAUTIONS.

ENGINEER'S LIABILITY.

HOWERTON SERVICES, PLLC LISCENSE # P-1716 CATHEDRAL BELL ROAD, RALEIGH, NC 27614

* ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS ON THIS

* ANY DEVIATIONS OR DISCREPANCIES ON PLANS ARE TO BE BROUGHT TO

* DO NOT SCALE THESE DRAWINGS - ENGINEERING APPROVAL EXPIRES

03/15/2022 OR UNTIL NEW CODE CYCLE.

IMMEDIATE ATTENTION OF THE ENGINEER. FAILURE TO DO SO WILL VOID

DOCUMENT. SEAL DOES NOT INCLUDE CONSTRUCTION REVIEW,

MEANS, METHODS, TECHNIQUES, SEQUENCES, PROCEDURES OR

- 1. THIS PLAN DESIGNED IN ACCORDANCE WITH NC RESIDENTIAL CODE, 2018
- 2. GLAZING AREAS SHOWN ON THESE DESIGN DRAWINGS DO NOT EXCEED 15%P OF THE GROSS AREA OF THE EXTERIOR WALLS. THIS STRUCTURE MEETS THE REQUIREMENTS OF N1101.2.1, RESIDENTIAL BUILDING, TYPE A-1.
- 3. WALL CLADDING IS DESIGNED FOR A 24.1 #/SF OR GREATER POSITIVE/NEGATIVE PRESSURE.
- 4. ALL WALLS, FLOORS AND CEILINGS SHALL BE INSULATED IN ACCORDANCE WITH
- CODE SUMMARY. 5. DESIGN CRITERIA: 10 PSF 40 PSF PRIMARY FLOOR SECONDARY FLOOR 10 PSF 40 PSF SLEEPING AREAS 10 PSF 30 PSF ATTIC 10 PSF 20 PSF R00F 10 PSF 20 PSF DEFLECTION LIMITS:
 - **FLOOR** L/360(LIVE LOAD ONLY)
- 6. ALL HEADERS IN LOAD BEARING WALLS SHALL BE DOUBLE 2X10. 7. ALL WALLS ARE 2X4 @ 16" O.C. UNLESS OTHERWISE NOTED.
- 8. PROVIDE DOUBLE FLOOR JOISTS UNDER WALLS ABOVE. 9. PROVIDE FOUNDATION VENT WITHIN 36" OF EACH CORNER.
- 10. ALL JOISTS TO BE SPF.

STOOP AND STEPS AS ORIGINALLY SHOWN. 16'-6" 6X6 PT POST ON 12X12X6 CONCRETE FTG. MAXIMUM SPACING GUARD RAIL TO 8'-0" CENTER TO CENTER-MATCH EXISTING— SUPPORT TO EXISTING > ___ DOUBLE 2X8 PT RIM JOIST 6X6 POST— EXISTING DECK DBL JST FOR PORCH ROOF POST BEARING

DECK FRAMING SHALL CLEAR EXISTING CRAWL SPACE ACCESS

EXISTING FLOOR SYSTEM -3/4" THICK SUBFLOOR - ISOLATION JOINT-CONTINUOUS PERPENDICULAR TO JOISTS BETWEEN STEM WALL AND CONCRETE SLAB

MINIMUM CRAWL SPACE IN THIS AREA. PROVIDE CONTINUOUS VAPOR BARRIER BEFORE FRAMING

CONTROL JOINT SAW CUT JOINTS AND SEAL FLUSH WITH URETHANE _3/4" THICK SUBFLOOR PERPENDICULAR TO JOISTS 4" THICK 3000 PSI CONCRETE SLAB WITH 6X6 WWF POURED OVER CONTINUOUS VAPOR BARRIER ON COMPACTED STONE BASE. -FINISHED CONCRETE ON STONE FILL

_ REVISE TO ADD REAR DECK

EXTENSION IN LIEU OF MASONRY $\sqrt{1}$

S2