General Notes to Contractor

- 1. The Contractor shall coordinate and obtain all necessary permits and approvals from governing regulatory agencies. Construction work is not to begin until all required regulatory approvals have been issued.
- 2. The Contractor shall not submit final price and execute contract with Owner until all required changes requested by the regulatory agencies have been included in the contract price.
- 3. All materials and work shall be in accordance with applicable federal, state, and local building codes, amendments, rules, regulations, ordinances, laws, orders, and approvals that are required by public authorities having jurisdiction over the work. In the event of conflict, the most stringent requirements shall apply. No work shall be concealed until approved by local inspectors.
- 4. It is the intent of the contract documents to provide for complete and finished work. Each trade (subcontractor) shall completely review plans for their respective work and related work by other trades (subcontractors). The
- Contractor shall coordinate and provide all miscellaneous components and parts which are not shown on the contract documents but are required to complete the work shown. 5. The Contractor and subcontractors shall review and coordinate all architectural, electrical, and mechanical work to confirm that all components will achieve their intended use and will maintain ceiling heights shown. Conflicts shall be
- brought to the attention of the Architect prior to the start of construction. Verify that no conflicts between subcontractors exist and all required clearances for installation and maintenance of equipment are provided.
- 6. Incidental work and components which are required as an essential, functional or operational item or system, are required to complete any assembly and to complete full scope of work. 7. All work illustrated in these contract documents indicates new construction unless otherwise indicated as existing to remain.
- 9. All products shall be installed in compliance with industry standards and as required by the product manufacturer's latest published specifications and installation requirements.
- 10. Substitutions must be pre-approved in writing by Engineer prior to the start of construction. Any work or material requirements of such substitution shall be coordinated (with all trades) and provided by the Contractor. Contractor must verify in writing all substitutions will not impact project cost or project schedule prior to request of such substitution. Substitutions shall be approved by regulatory agencies in writing prior to the start of construction.
- 11. Before commencing work, the Contractor shall visit the site and shall note the existing conditions affecting the work. The Contractor shall examine adjoining work for assurance that no conditions exist to prevent the completion of work. If Contractor observes field conditions that are different from the work shown in the contract documents, the Engineer shall be notified immediately in writing so that action may be taken to accommodate the condition prior to beginning construction. Contractor assumes responsibility for any such work undertaken without notifying and receiving approval from the Engineer.
- 12. If, during construction, the Contractor uncovers unusual conditions that create a substantial complication which could not be foreseen at the outset of construction, the Owner, Engineer, Contractor, and affected subcontractors shall meet to determine a fair and equitable solution as each issue occurs.
- 13. Asbestos abatement, lead paint removal, and other hazardous material removal is not in the contractor encounter the presence, or possible presence, of potentially hazardous materials, the Contractor shall notify the owner for instructions prior to continuing work.
- 14. The Contractor shall protect all materials, construction, utilities and facilities from damage, including workers, theft & weather. Damaged components shall be replaced at no cost to Owner.
- 15. The Contractor shall install and provide all safety barriers during construction to protect the public from injury and access to the building and site. 16. At all times, the contractor shall be solely and completely responsible for the conditions of the job site, including the safety of persons and property, and for all necessary independent reviews of these conditions. The Architect's,
- Engineer's, or Owner's job site review is not intended to review the adequacy of the Contractor's safety measures. 17. Building shall be maintained in weatherproof & secure condition throughout work.
- 18. Erect and install all work level, plumb, square, true, straight, and in proper alignment. 19. When project is complete, clean and polish glass, hardware, and other such items with factory finishes. Remove all dust cloths or vacuum cleaners. Waste and refuse caused by the work shall be removed from
- premises and disposed of by Contractor. Clean site at end of project. Remove dust, debris, oils, stains, fingerprints, and labels from exposed surfaces, including glazing.

Drawing Index

Cover Sheet + Project Info Floor Plans Exterior Elevations Framing-Foundation Plans & Details Structural Notes

5AUGUST2022 5AUGUST2022 5AUGUST2022 5AUGUST2022 5AUGUST2022

Project Information:

Project Location: 1605 N. Rocheblave St. New Orleans, LA 70119

Project Description:

The project consists of an interior renovation and demolition and reconstruction of the rear portion of a single family dwelling.

Code Information:

Applicable Code: 2015 International Residential Code

Authority Having Jurisdiction:

New Orleans Safety and Permits City of New Orleans 1300 Perdido St. 7th Floor New Orleans, La 70115

Exits Required / Provided:

1 exit + means of escape required 2 exits + means of escape provided

Zoning Information:

Zoning Designation:	HU-RD2 Historic Urban Two-Family Residential District	
Overlay:	RDO—2 Residential Diversity Overlay District Small Multi—Family Affordable Short Term Rental Interim Zoning District	
Proposed Use:	Single-Family Residential	
Setback Requirements:	All existing setbacks and building heights are to be maintained.	

Existing parking spaces are to be maintained. Existing front yard impervious surface percentage to be maintained. Existing permeable open space to be maintained.

Structural Engineer:

Arthur Malbroue, III, PE LA Lic. #42396 504.301.8049 arthurmalbroueiii@live.com

Design Consultant:

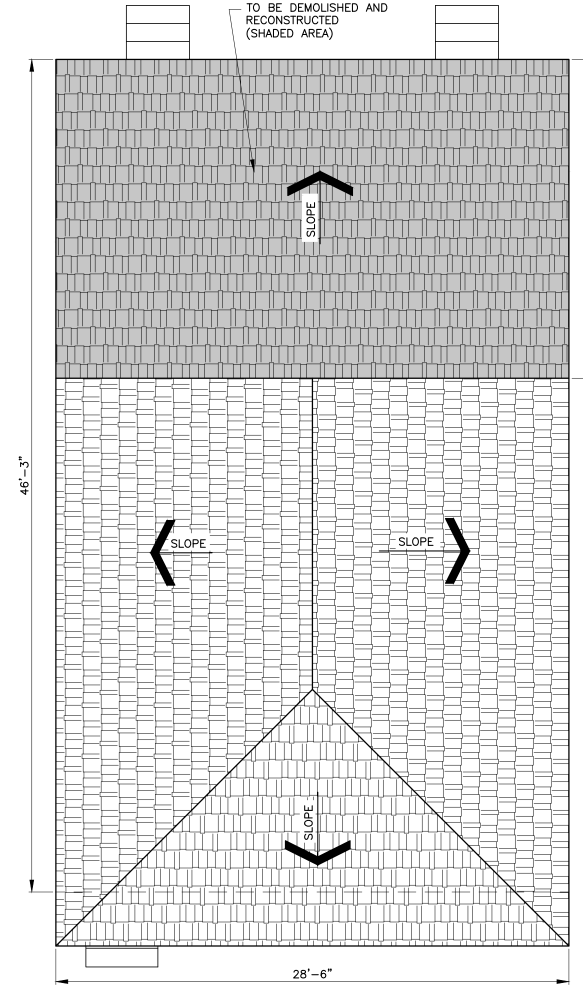
Chris Penton, BSCE CMP Design, LLC 504.909.2717 pentondesign4@gmail.com

Owner:

Mr. Chris Jones Jones Real Estate Investments 504.344.7561 chris@jonesconstruction.org

Contractor: Mr. Chris Jones Jones Construction 504.344.7561 chris@jonesconstruction.org

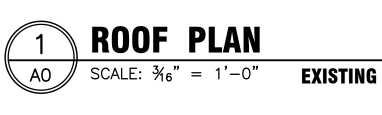
8. The Contractor shall subcontract with suppliers, fabricators, and installation companies which can demonstrate that they possess the knowledge, experience, and proven capabilities to fully perform all aspects of work without omission.

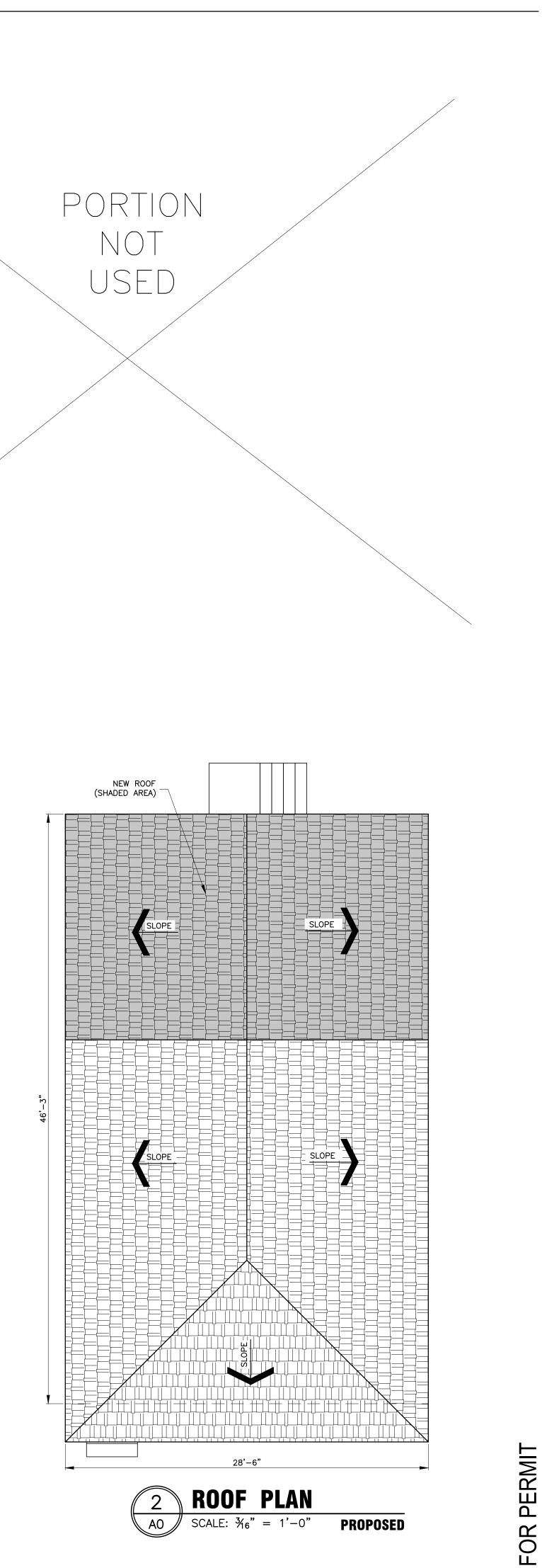


EXISTING LEAN TO ROOF

FRAMING & FOUNDATION









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CHECKED BY AM 5AUG2022 PRINT DATE: **REVISION RECORD:** No. Date Description 9/21/2022 HDLC Front Elevation SHEET TITLE: Cover Sheet + **Project Info**

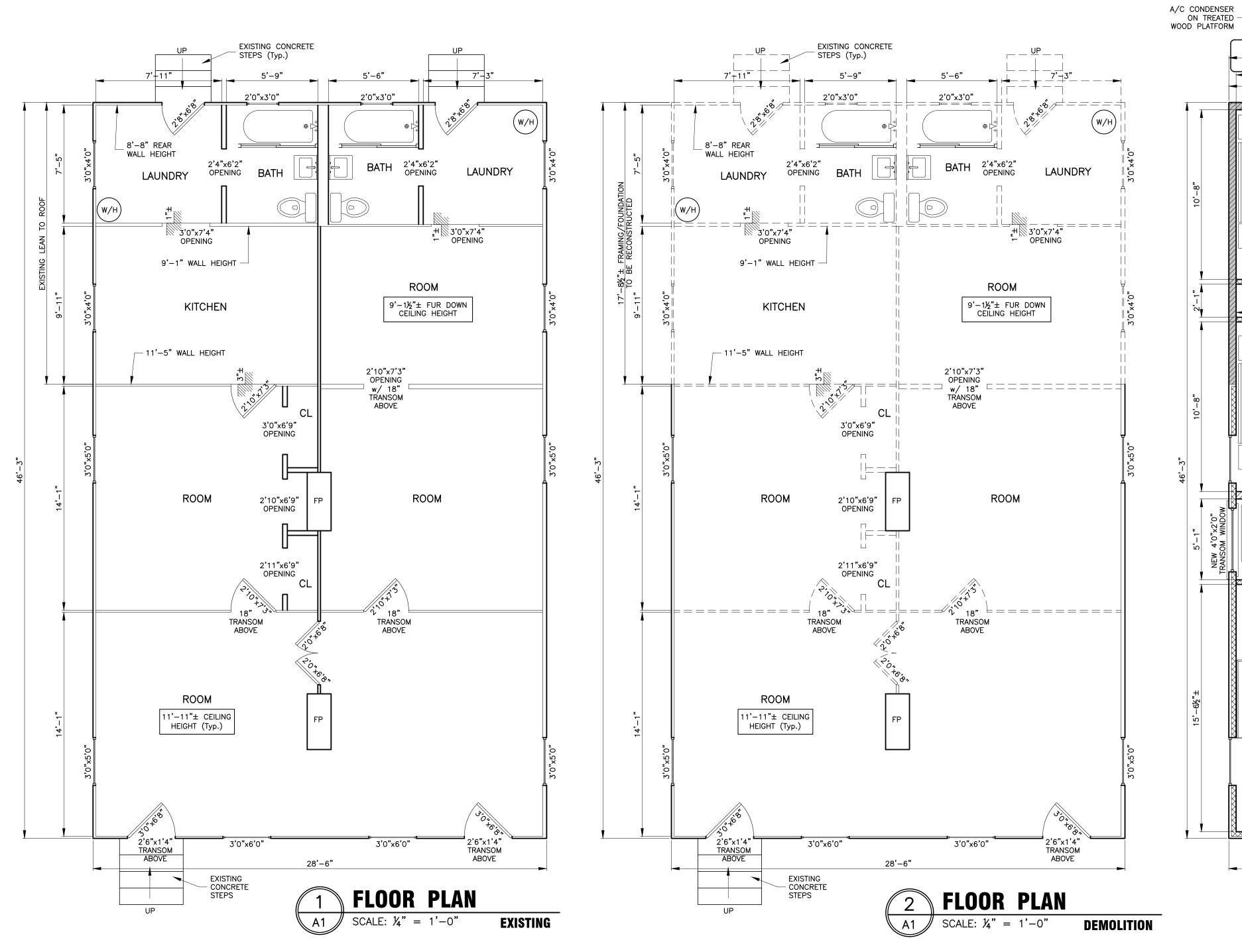
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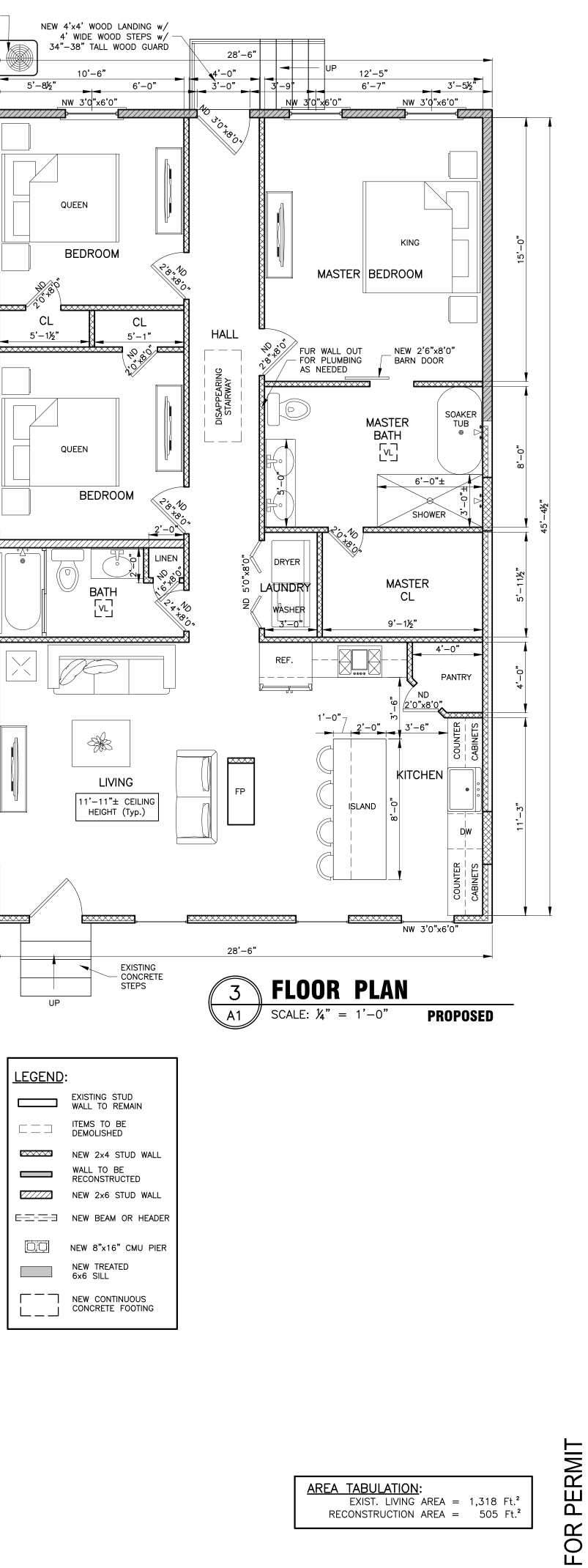
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SHEET NUMBER

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Single Family Renovation 1605 N. Rocheblave St. New Orleans, LA 7011

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PRINT DATE: 5AUG2022

 REVISION RECORD:

 No.
 Date

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 9/21/2022

 HDLC Front

 Elevation

PROJECT NUMBER:

DESIGN BY:

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22-44

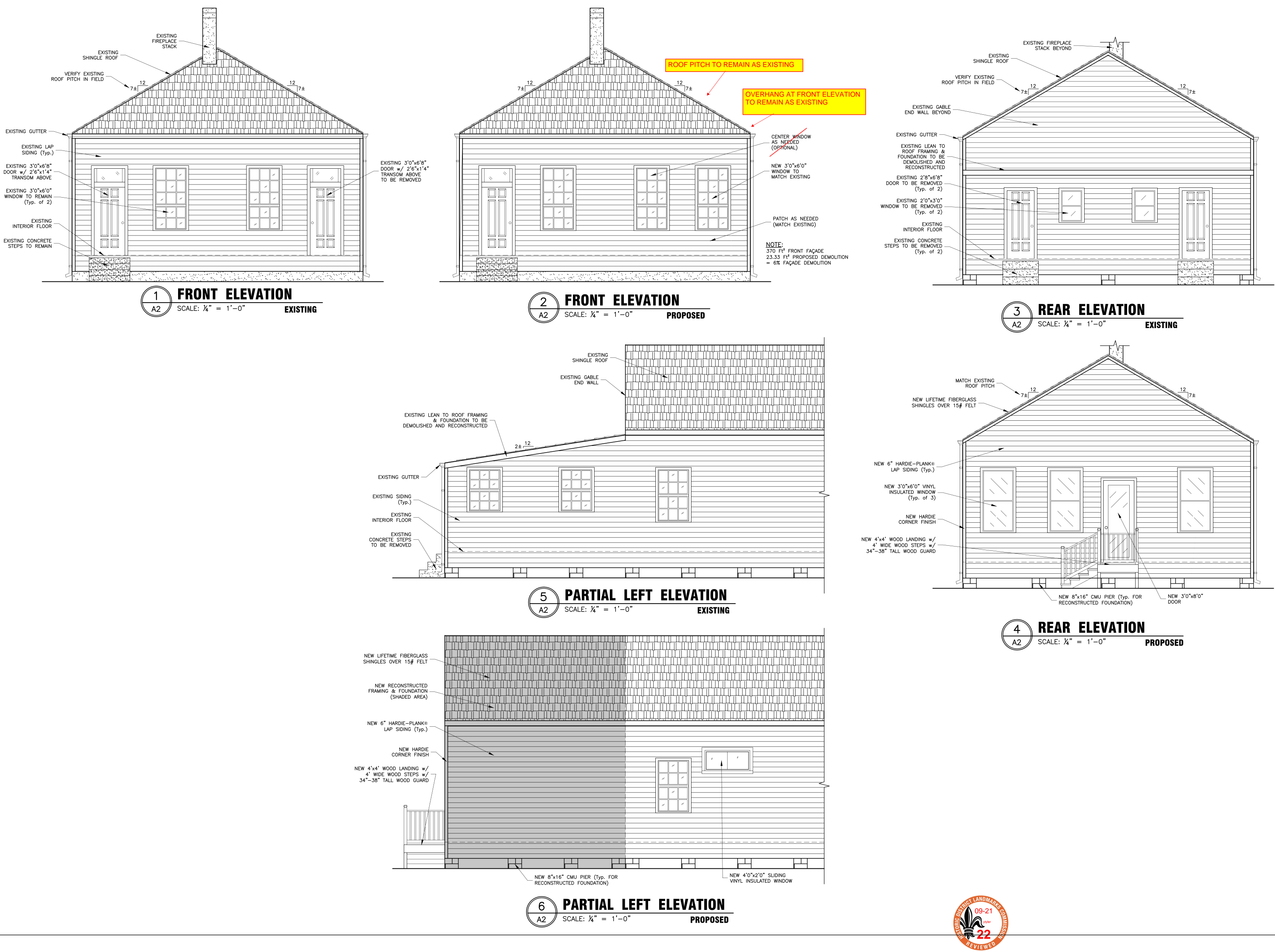
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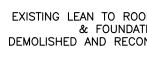
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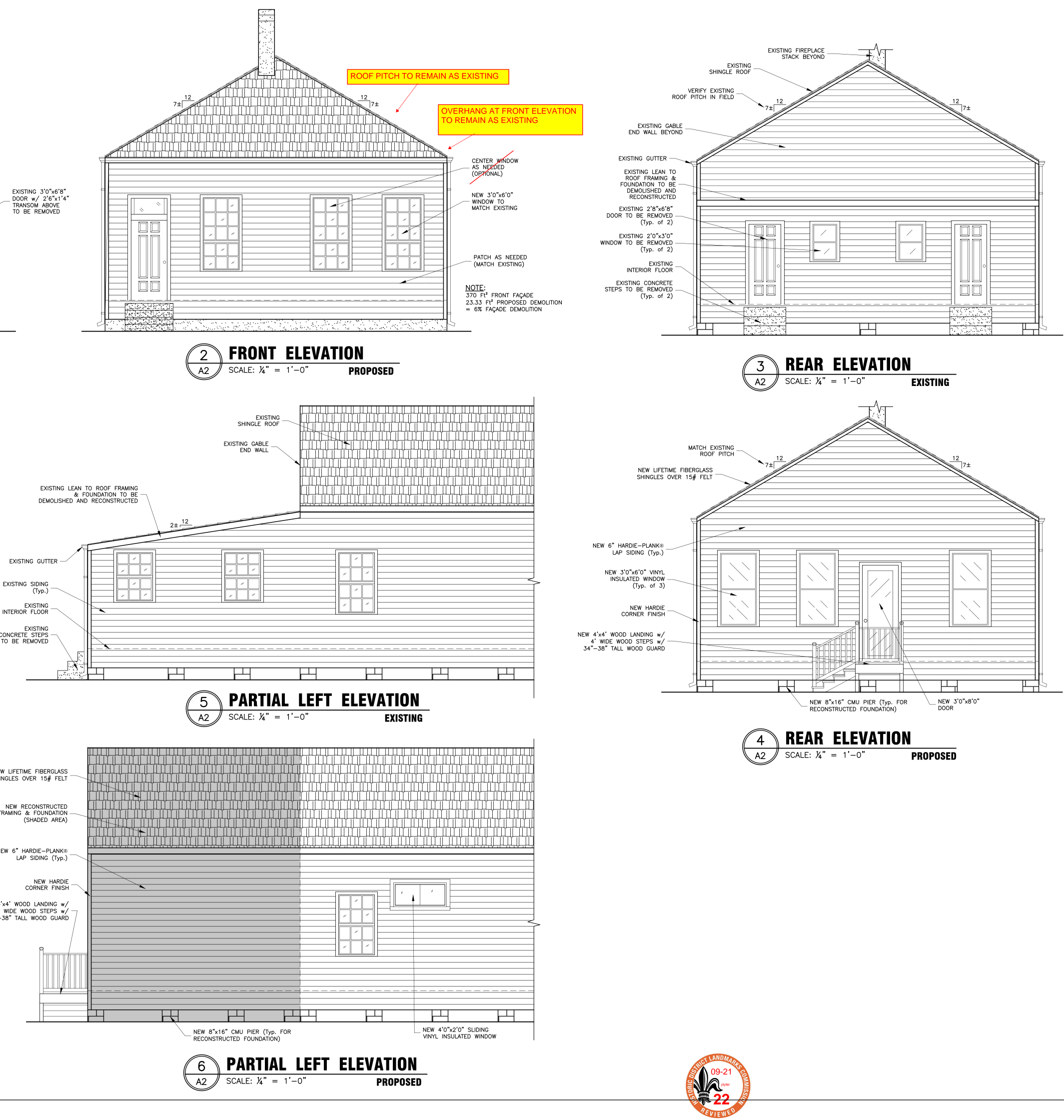
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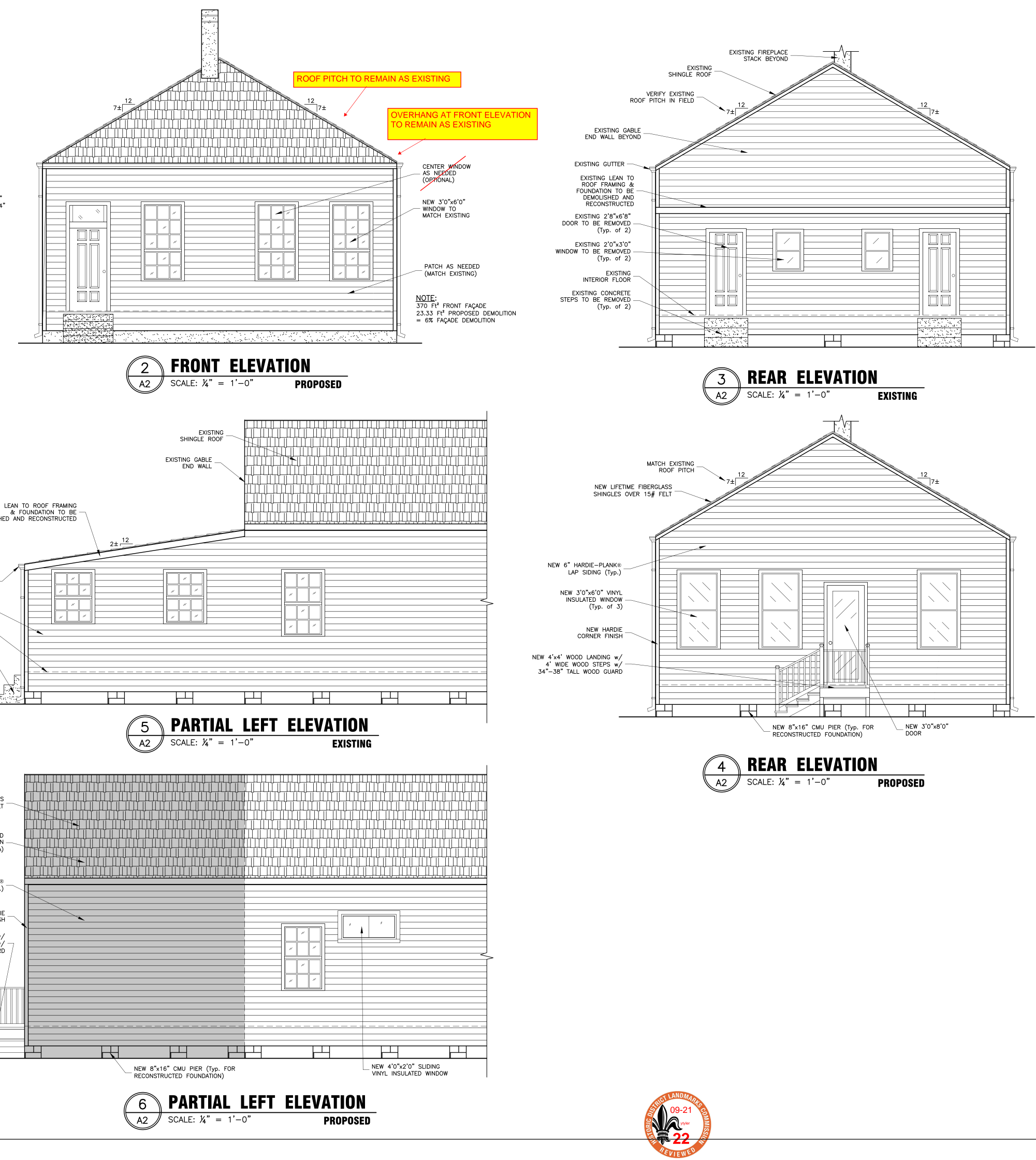
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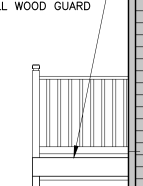
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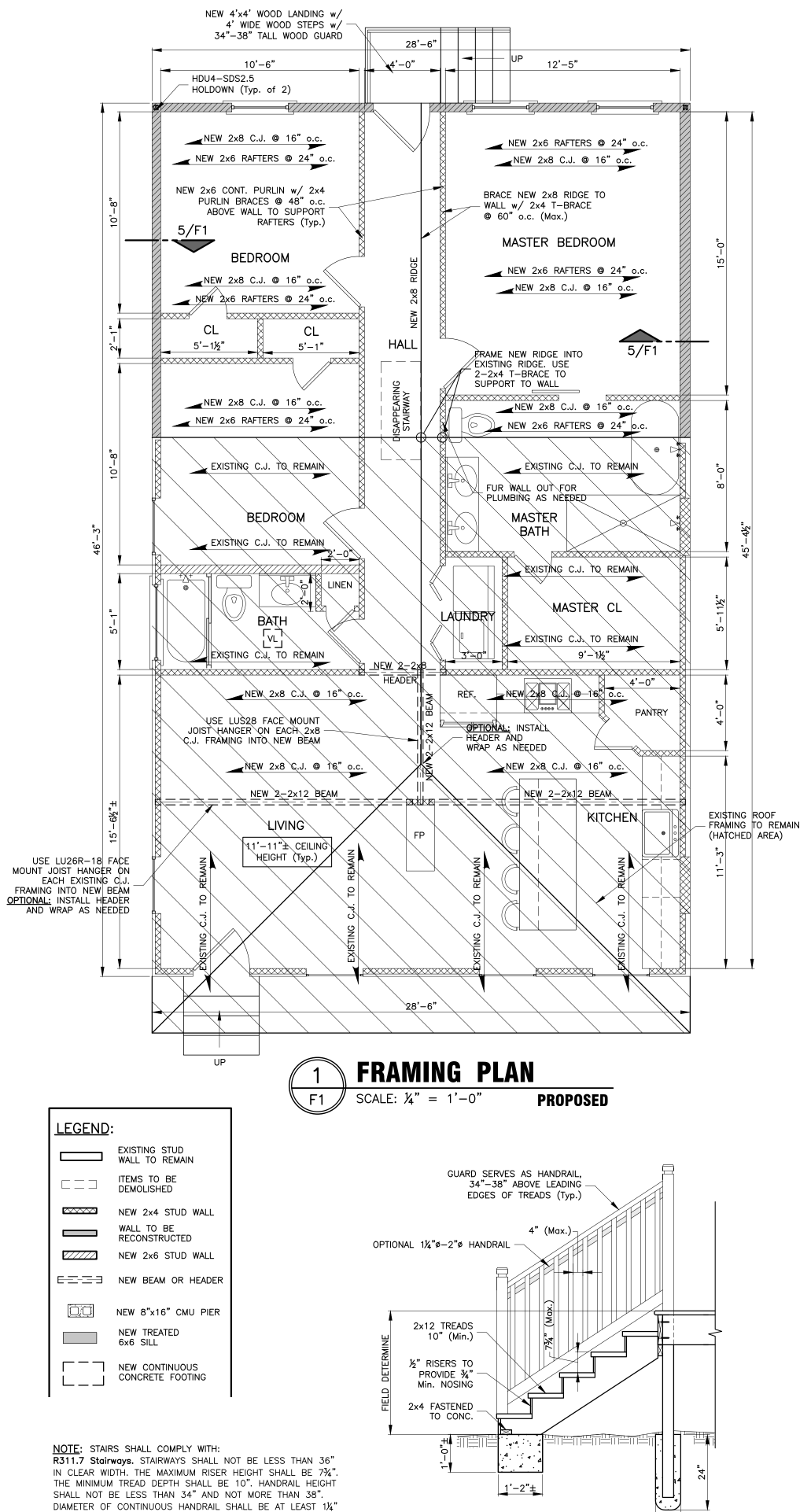
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SHEET TITLE: Exterior Elevations

SHEET NUMBER

A2

PERMIT FOR



11

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R312.1 Guards. PORCHES, BALCONIES, RAMPS OR RAISED FLOOR SURFACES LOCATED MORE THAN 30" ABOVE THE FLOOR OR GRADE BELOW SHALL HAVE GUARDS NOT LESS THAN 36" IN HEIGHT.

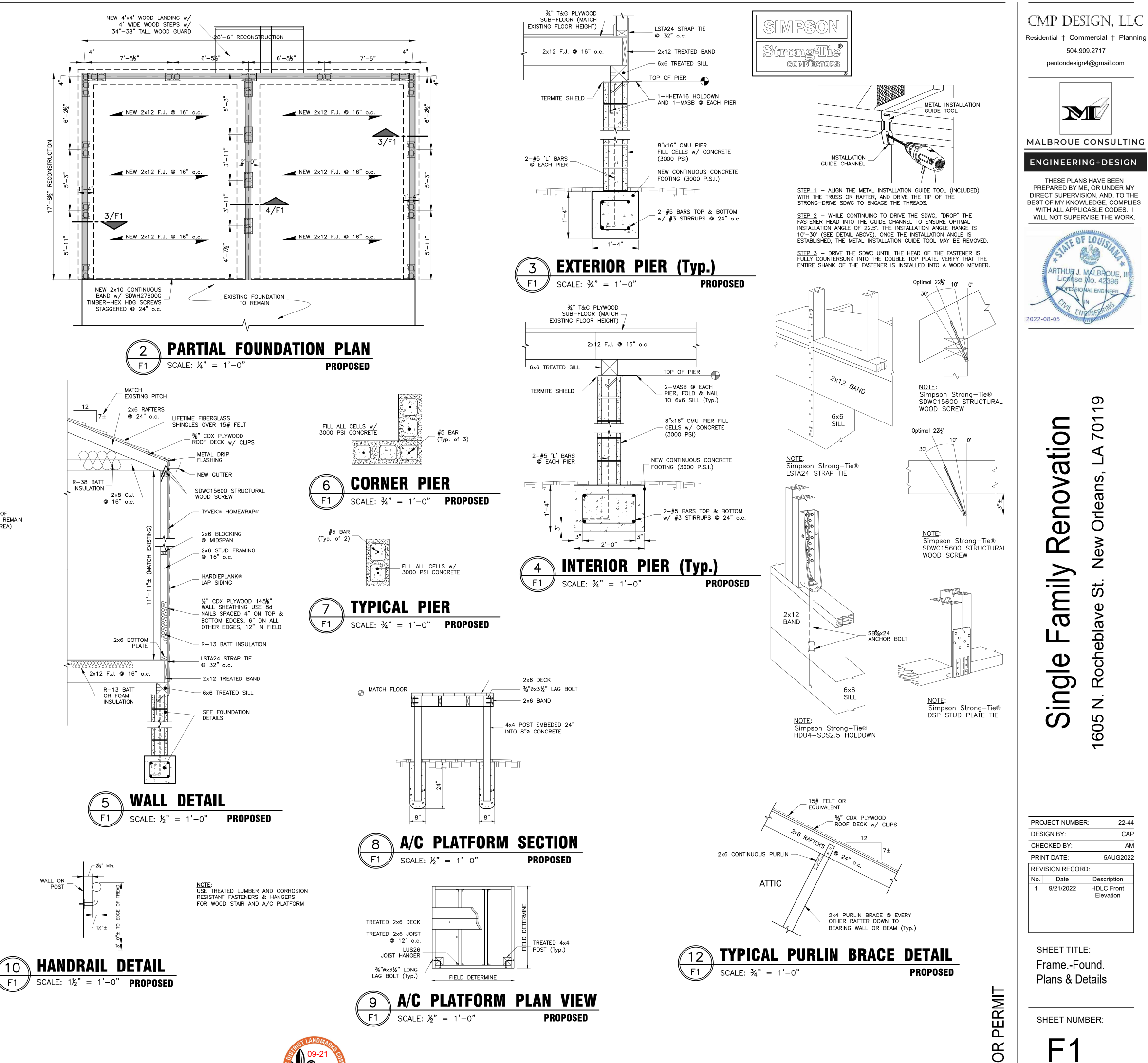
AND NOT GREATER THAN 2".

8"

PROPOSED

STAIR DETAIL

SCALE: $\frac{1}{2}$ " = 1'-0"



LL

 DESIGN LOADS DED LOADS = ACTUAL WEIGHTS OF MATERILLS/CONSTRUCTION ROOT CONSTRUCTION = 10 PSF WIND LOAD BASED ON IRC-2015, BASIC WIND SPTED = 130 WPH = IRC-2012.1.1, MEHRID 2, SACCI = SSTD 10 LIVE LOADS SLEEPING ROOKS = 30 PSF ALL CORE ROOKS = 40 PSF ALL COLER ROOKS = 4	 ALL BEAMS SHALL BE SUPPORTED BY 3 PACKING STUDS AT EACH HEADERS SHALL BE SUPPORTED BY 2 PACKING STUDS AT EACH OTHERWISE NOTED. EACH PLY IN A BEAM SHALL BE GLUED AND SCREWED TOGETHER ONE STRUCTURAL MEMBER. NOMINAL LUMBER 2-PLY BEAMS SHA TOGETHER w/ SDW22300 Simpson Strong-Tie® SCREWS. 3-PLY SCREWED TOGETHER w/ SDW224384 Simpson Strong-Tie® SCRE SHALL BE SCREWED TOGETHER w/ SDW226005 Simpson Strong- SCREWS SHALL BE STAGGERED @ 16" o.c. TOP & BOTTOM UNLE NOTED. ALL EXTERIOR HEADERS SHALL BE MINIMUM 2"x10" SOUTHERN PIN 14. ALL INTERIOR HEADERS SHALL BE MINIMUM 2"x6" SOUTHERN PIN 15. ALL BOTTOM PLATES SHALL BE PRESSURE TREATED LUMBER. IN CONTINUOUS LAYER OF ¼" FOAM GASKET OR EQUIVALENT MOISTU BARRIER PROTECTION BETWEEN THE SILL AND CONCRETE SLAB. A WATER RESISTANT CAULK ALONG THE PERIMETER WHERE THE SILL CONCRETE SLAB. FOLLOW MANUFACTURER'S PRINTED INSTALLATION 16. FLOOR JOISTS UNDER WALLS SHALL BE DOUBLED IF NO BEAM IS 17. ALL ROOF RIDGES, HIPS AND VALLEYS SHALL BE 2"x8" SOUTHER OTHERWISE NOTED AND SHALL BE BRACED PROPERLY DOWN TO BEAMS INSTALLED FOR THAT PURPOSE. ROOF SHEATHING SHALL BE %" CDX PLYWOOD WITH PLYWOOD CI SATURATED FELT PAPER SHALL BE APPLIED TO ROOF SHEATHING. INSULATION, HOUSE WRAP OR APPROVED EQUAL SHALL BE APPLI WALL SHEATHING. HURRICANE CLIPS SHALL BE FASTENED TO EACH RAFTER AT TOP EXTERIOR SIDE OF THE WALL. ALL CONSTRUCTION WORK INCLUDING ELECTRICAL, MECHANICAL, F
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IF ANY PROVISIONS IN THE PLANS AND DETAILS	CONFLICT	
WITH PROVISIONS IN THE NOTES SECTIONS, THE	STRICTEST	
PROVISION SHALL APPLY.		

OPENINGS, WOOD	FOUNDATION NOTES	CONCRETE MASONRY UNITS (CMU)
ESS THAN 7/6 ALL BE ALL BE PRECUT E OPENING ING.	1. BENEATH THE CONCRETE ALL FILL SHALL BE PLACED IN MAXIMUM 6" LIFTS AND FREE OF CLAY, ROOTS, MASONRY AND OTHER DELETERIOUS MATERIAL. FILL SHALL HAVE A PLASTICITY INDEX OF 15 OR LESS AND SHALL BE COMPACTED TO AT LEAST 95% MAXIMUM DENSITY AS DETERMINED BY THE STANDARD PROCTOR TEST AT OPTIMUM MOISTURE CONTENT. THE PROCTOR DENSITY TEST IS A.S.T.M. D698 METHOD 'D'.	 A. REFER TO ARCHITECT'S DRAWINGS FOR THE EXTENT OF MASONRY WALLS.NON-LOADBEARING WALLS MAY NOT BE SHOWN ON THE STRUCTURAL DRAWINGS. B. CONCRETE MASONRY UNITS. 1. CONCRETE STRENGTH OF MASONRY UNITS (BASED ON NET AREA) SHALL BE
AND CONNECTED ON FRAMING.	2. PROVIDE 6 MIL. VAPOR BARRIER UNDER ALL GROUND FLOOR AREAS. ALL TEARS AND/OR PENETRATIONS IN VAPOR BARRIER MUST BE REPAIRED WITH WATERPROOF DUCT TAPE OR APPROVED EQUAL PRODUCT ENTIRE SLAB AND GRADE BEAMS TO HAVE CONTINUOUS VAPOR BARRIER.	 1,900 PSI (MIN.). 2. UNITS SHALL CONFORM TO ASTM C 55 OR ASTM C 90 AND SAMPLED PER ASTM C 140. C. MORTAR USE ONLY PORTLAND CEMENT/LIME, TYPE M OR S, MORTAR CONFORMING TO ASTM C 270. PROVIDE AN AVERAGE COMPRESSIVE STRENGTH AT 28 DAYS OF
AGN, FABRICATION OF: NUSTRIAL PLYWOOD MERCIAL. 2 MIN.): IOWN ON PLAN. ED ON THESE INE-FIR NO. 2 OR E VENEER; GEORGIA-PACIFIC, ND SIZE AS G SPECIFICALLY CONDITIONED SPACE CONDITIONED SPACE HOWN ON DRAWINGS PARCIES, OMISSIONS, ENTIAL CODE. CH END AND ALL END UNLESS R TO FUNCTION AS ALL BE SCREWED BEAMS SHALL BE EWS. 4-PLY BEAMS -Tie® SCREWS. ALL ESS OTHERWISE PINE. NE. NSTALL A JRE AND AIR APPLY A BEAD OF L PLATE MEETS THE N INSTRUCTIONS. S SPECIFIED. RN PINE, UNLESS BEARING WALLS OR CIPS. 15# ASPHALT CRETE ON THE PLATE ON THE PLUMBING, AND AIR ENERS, HANGERS &	 HAUR CONTINUOUS WORK BARRER. ALL REAV WITH A WINDAR DOWNER SHALL BE NORMAL WEIGHT (150 P.C.F.) SAND AND GRAVEL MX WITH A WINDA OWNERSAYE STRENGTH OF 3000 P.S.J. AT 28 DAYS ACC CONCRET. SHALL HAR A WARMUN SULVED C 4⁺ AT DELEMPT X SHALL BE HEREFULL DOWN AT DETA REPORT. AND MANDAL OF AT ADDREMY X SUPPLICE SHALL FOR A WARMUN SULVED C 4⁺ AT DELEMPT X SHALL BE HEREFULL DOWN AT THE AFFORMAL OF THE THE DETAILS. THE CONTROLOGY MIX SUPPLICE SHALL FURNESH DOWNENTING THAT THE WIN CONTROLS WITH THIS SECTION. REINFORCING BARS, INCLUDING HOOKS AND BENDS, SHALL BE DETAILED, FABRICATE & PLACED MACORBANCE TO BENNY BALLER STEINA OT THAT THE WING CONTROL STATUS OF THE ALL STATUS AND MANDAL OF STANDARD PRACTICE. REINFORCING STEEL TO BE NEW BILLEY STELL AT ALL PERMITTER THAN TO A COST AGAINST DAYS TO AND THE ALS THE ASTILL ASTIL, GRADE 60, PLACE CONTRE RANS DOWNER WINL CORE & 2⁺ CAST AGAINST FORMORK WINL CORE = 2⁺ B. CAST AGAINST FORMORK WINL CORE = 2⁺ B. CAST AGAINST FORMORK WINL CORE = 2⁺ CAST AGAINST FORMORK WINL CORE = 2⁺ B. CAST AGAINST FORMORK MINL THORMORY TO SUBJEST FOR AGAINST MARKER MINL THORMORY AGAINST MARKER MINL THORMORY MARKER MARKER AGAINS AND THE FORMORY AGAINST MARKER MINL THORMORY AGAINST MARKER M	 TO ASTM C 270. PROVIDE AN AVERAGE COMPRESSIVE STRENGTH AT 28 DAYS OF 1.200 FSL MOMMON. D. CROUT T. MK DESIGNES D. TOR REL MOOTTWITH A MUNIAMI COMPRESSIVE STRENGTH OF 2.000 FSL. THE GROUT SHALL BE TESTED IN ACCORENACE WITH A STM C1016. FOR TRULING SPACES LESS THAT 4.1N ONE OR BOTH HORIZONTAL DIRECTIONS, USE TO AND TAUGHT AND THE ADMINIAMI COMPRESSIVE STRENGTH OF 2.000 FSL. THE ORIGINAL BELETISTIC IN ACCORENACE WITH A STM C1016. FOR TRULING SPACES LESS THAT 4.1N ONE OR BOTH HORIZONTAL DIRECTIONS, USE CONTROL TO AND TAUGHT AND THE PLANS OF AND SPACES LESS THAT 4.1N ONE OR BOTH HORIZONTAL DIRECTIONS, USE ADMINISTIC ADMINISTICAD ADMINISTIC ADMINISTICAD ADMINISTICAD ADMINISTICAD ADMINISTICAD ADMINISTICAD ADMINISTICAD ADMINISTICADA ADMINISTICADA ADMINISTICADA ADMINISTICADA ADMINISTICADA ADMINISTICADA ADMINISTICADA ADMINISTICADA



CONNECTION	NAILING
JOIST TO SILL OR GIRDER, TOENAIL	3-8d (1)
BRIDGING TO JOIST, TOENAIL EACH END	2-8d
SUBFLOOR TO JOIST OR GIRDER, BLIND AND FACE	2-16d
SOLE PLATE TO JOIST OR BLOCKING, TYPICAL FACE NAIL SOLE PLATE TO JOIST OR BLOCKING AT BRACED WALL PANELS	16d @ 16"o.c. 3-16d per 16"o.c.
TOP PLATE TO STUD, END NAIL	2-16d
STUD TO SOLE PLATE	4—8d toenail, or 2—16d end nail
DOUBLED STUDS, FACE NAIL	16d @ 24"o.c.
BLOCKING BETWEEN JOISTS OR RAFTERS TO TOP PLATE, TOENAIL	3-8d
RIM JOIST TO TOP PLATE, TOENAIL	8d @ 6"o.c.
CONTINUOUS HEADER, TWO PIECES	16d @ 16"o.c. along each edge
CEILING JOISTS TO PLATE, TOENAIL	3-8d
CONTINUOUS HEADER TO STUD, TOENAIL	4-8d
CEILING JOISTS, LAPS OVER PARTITIONS, FACE NAIL 3–16D	3–16d
CEILING JOISTS TO PARALLEL RAFTERS, FACE NAIL 3–16D	3–16d
RAFTER TO PLATE, TOENAIL	3-8d
BUILT-UP CORNER STUDS	16d @ 24"o.c.
BUILT-UP GIRDER AND BEAMS	20d @ 32"o.c. @ top and bottom and staggered, 2-20d @ ends and @ each splice
WOOD STRUCTURAL PANELS AND PARTICLEBOARD: (2) SUBFLOOR, ROOF AND WALL SHEATHING (TO FRAMING):	8d (4) or 6d 10d (4) or 8d (5)
19/32" – 3/4" 1 1/8" – 1 1/4"	
PANEL SIDING (TO FRAMING):	6d (6)

HEADER TABLE

SPAN	HEADER SIZE	
	SUPPORTING FLOOR LOADS	SUPPORTING ATTIC/ROOF ONLY
UP TO 3 FEET	(2)-2x8	(2)-2x6
3 TO 5 FEET	(3)-2x8	(2)-2x8
5 TO 7 FEET	(3)-2x10	(2)-2x10
7 TO 9 FEET	(3)-2x12	(3)-2x10
OVER 9 FEET	CONTACT ENGINEER	CONTACT ENGINEER

HEADER SIZES UNLESS OTHERWISE NOTED ELSEWHERE

MALBROUE CONSULTING ENGINEERING + DESIGN THESE PLANS HAVE BEEN PREPARED BY ME, OR UNDER MY DIRECT SUPERVISION, AND, TO THE BEST OF MY KNOWLEDGE, COMPLIES WITH ALL APPLICABLE CODES. I WILL NOT SUPERVISE THE WORK.

CMP DESIGN, LLC

Residential † Commercial † Planning 504.909.2717

pentondesign4@gmail.com



Single Family Renovation 1605 N. Rocheblave St. New Orleans, LA 701

PROJECT NUMB	ER: 22-44	
DESIGN BY:	CAP	
CHECKED BY:	AM	
PRINT DATE:	5AUG2022	
REVISION RECORD:		
No. Date	Description	
1 9/21/2022	HDLC Front Elevation	

SHEET TITLE: Structural Notes

FOR PERMIT

SHEET NUMBER:

