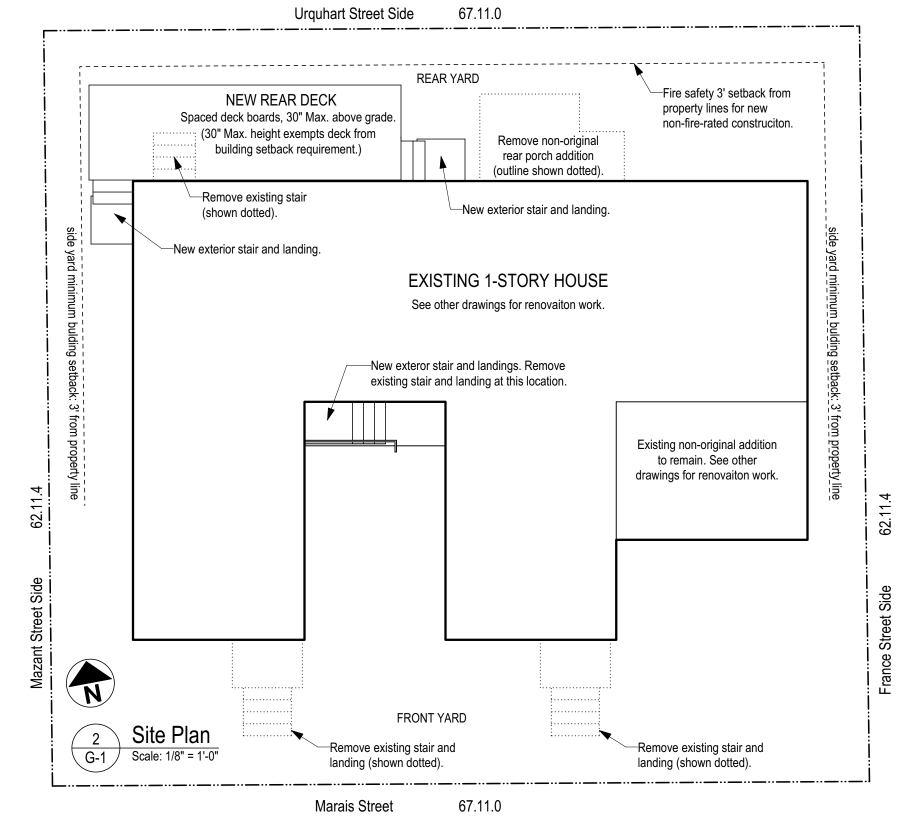
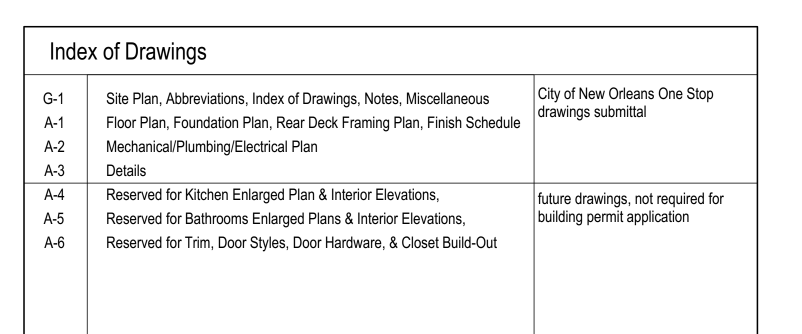
Photo of Exiting House: View from Marais Street.

Scale: 1/8" = 1'-0"



		FRONT YARD Scale: 1/8" = 1'-0" Scale: 1/8" = 1'-0" Remove existing stair and landing (shown dotted).	Remove existing stair and landing (shown dotted).	replaced or repaired by 5. All materials, fixtures, e all of the manufacturers discrepancy between th (including these docum	the Contractor at no additional cost to the tc. shall be new unless otherwise specific instructions & recommendations. Shound manufacturer's instructions & recomments), the Contractor shall bring the discontractor.	ied and shall be handled & installed according to all the Contractor discover an apparent nendations and the Architect's instructions
	Marais Street 67.11.0			between applicable codes & laws and the Architect's instructions (including these documents), the Contractor shall bring the discrepancy to the Architect's attention.		
(reserved for itemized Allowances, Etc.)	Abv. ABOVE A/C AIR CONDITIONING ADA AMERICANS WITH DISABILITIES ACT AFF ABOVE FINISHED FLOOR AHU AIR HANDLING UNIT Alum. ALUMINUM Approx. APPROXIMATE (LY) Apt. APARTMENT Arch. ARCHITECT (URAL) ASF ABOVE SUB-FLOOR A.T. ALUMINUM THRESHOLD	GFI GROUND FAULT CIRCUIT INTERRUPTER GFCI GROUND FAULT CIRCUIT INTERRUPTER GI- GENERAL NOTE FOR INTERIOR WORK Gyp. GYPSUM HB HOSE BIB HC HOLLOW CORE HDLC HISTORIC DISTRICT LANDMARKS COMMISSION Ht. HEIGHT HVAC HEATING/VENTILATING/AIR CONDITIONING IBC INTERNATIONAL BUILDING CODE, 2006 EDITION ID INNER DIAMETER IFB INVITATION FOR BIDS	SBO SUPPLIED BY OWNER, INSTALLED BY CONTRACTOR SBC SUPPLIED BY CONTRACTOR per schedule, INSTALLED BY CONTRACTOR Sec. SECTION SEER SEASONAL ENERGY EFFICIENCY RATIO Sht. SHEET Sim. SIMILAR SI. SLOPE SC SOLID CORE Spec. SPECIFICATION, SPECIFIED Sq. SQUARE SS STAINLESS STEEL	drawing set, whether or and incidental work shall prareas from vandals and 9. The Contractor shall praction discovered. 10. In these Drawing sheet 11. The Contractor shall per	r not such work is specifically called for in all be performed by the Contractor at no ovide security measures during construct d theft. omptly notify the Architect if any discrepa- es, "See " means "See and comply we erform a final cleaning of the project area	etion as required to reasonably protect the project ancies within the Contract Documents are ith ".
	AVA Bd. BOARD BdFt BOARD FEET (OR BOARD FOOT) BFE BASE FLOOD ELEVATION Bldg. BUILDING Blk. BLOCK (ING) Bm. BEAM Btm. BOTTOM Btwn. BETWEEN Cab. CABINET Cem. CEMENT CJ. CONTROL JOINT CL. CENTERLINE Clg. CEILING CMU CONCRETE MASONRY UNIT COI. COLUMN Conc. CONCRETE Cont. CONTINUOUS Cu Yds CUBIC YARDS D DRYER Dbl. DOUBLE Demo. DEMOLISH, DEMOLITION Diag. DIAGONAL Dim. DIMENSION DN DOWN Dr. DOOR DS DOWNSPOUT Dtl. DETAIL DW DISHWASHER DWG DRAWING EIFS EXTERIOR INSULATING FINISH SYSTEM EJ EXPANSION JOINT EEXT. EXISTING Ext. EXTERIOR EXT. EXTERIOR ETT. EVERTE CONTINUELED EXT. EXTERIOR EXT. EXTERIOR ETT. EVERTE CONTINUELED EXT. EXTERIOR EXT. EXTERIOR EXT. EXTERIOR EVERTE CONTINUELED ENDOLED DOWN ENDOLED DRYER DRY	In. INCHES nsul. INSULATION, INSULATING Int. INTERIOR IBC INTERNATIONAL BUILDING CODE IRC INTERNATIONAL RESIDENTIAL CODE J-BOX JUNCTION BOX Lav. LAVATORY Lb. POUND (S) LEED LEADERSHIP IN ENERGY & ENVIRONMENTAL DESIGN M MECHANICAL DRAWINGS AND SPECIFICATIONS Max. MAXIMUM MECH MECHANICAL/ELECTRICAL/PLUMBING MH MOUNTING HEIGHT Min. MINIMUM Misc. MISCELLANEOUS MO MASONRY OPENING MPE MECHANICAL/PLUMBING/ELECTRICAL MR MOISTURE RESISTANT M.T. MARBLE THRESHOLD Mtl. METAL NIC NOT IN CONTRACT NFPA NFPA CODES, 2006 EDITIONS NTS NOT TO SCALE OC ON CENTER (S) OD OUTER DIAMETER P PLUMBING DRAWINGS AND SPECIFICATIONS Plywd. PLYWOOD PSI POUNDS PER SQUARE INCH PT PRESERVATIVE TREATED Ptd. PAINTED PVC POLYVINYL CHLORIDE RAA RETURN AIR Ref. REFRIGERATOR Rehab. REHABILITATION REHAB REHABILITATION REHAB REHABILITATION REGG REQUIRED RH ROUGH HEAD (ROUGH HEADER)	Std. STANDARD Stl. STEEL SV FISCHER SENIOR VILLAGE Svc. SERVICE TBD TO BE DETERMINED Tel. TELEPHONE T&G TONGUE AND GROOVE Thk. THICK (NESS) TV TELEVISION Typ. TYPICAL VCT VINYL COMPOSITION TILE Vert. VERTICAL VIF VERIFY IN FIELD W WASHING MACHINE WA WHEELCHAIR ACCESSIBLE W/ WITH Wd. WOOD Wdw. WINDOW WH WATER HEATER W/O WITHOUT WP WATERPROOF WWM WELDED WIRE MESH (AKA: WELDED WIRE FABRIC) Yr. YEAR (S)	by the National Assosia Performance Guideline 13. Prior to any on-site wor naming them as insure 14. The project area may of the EPA, including asbes such items in compliant Contractor shall perform Repair, and Painting (R the RRP Certification of to the Architect prior to assumed that existing paplicable government re-	ation of Home Builders (NAHB) in the cures. ck, the Contractor shall provide the Owned under the Contractor's insurance policisontain materials regulated by the Louisia estos and lead-containing paint. Identificate with applicable regulations shall be the the Work in compliance with the Environtain the Work in compliance with the Environtary on-site work. In the absense of definition on site includes lead above regulations, including Environmental Protof Environmental Quality (LA DEQ) regulations. Chapter of the Contractor's insurance policy and the Louisia paint. Identificate with applicable regulations and shall perform the Work in the absense of definition of the contractor of the C	er and the Architect with Certificates of Insurance, by an Department of Environmental Quality and ation, handling, encapsulation, and disposal of the responsibility of the Contractor. The commental Protection Agency's Renovation, lork only with an RRP Certification. A copy of the work, and another copy shall be provided that ive information to the contrary, it shall be cory limits. The Contractor shall comply with all rection Agency (EPA) regulations and
Painting Notes	FE FIRE EXTINGUISHER FJ FINGER-JOINED PINE OR FIR Ft. FOOT (FEET) Galv. GALVANIZED GE- GENERAL NOTE FOR EXTERIOR WORK Insulation Notes	RH ROUGH HEAD (ROUGH HEADER) RJ ROUGH JAMB RM ROOM RO ROUGH OPENING Roofing Notes		FOUNDATION TYPE: masonry piers on grade beams and NO. OF STORIES: 1 (Existing and	•	
 See General Note #14 on Sheet T1 regarding lead-based paint. All paint and primer products shall be Benjamin Moore or Sherwin Williams unless otherwise permitted in writing by the Architect. Specific products shall be selected and used according the the product labels for specific substrates. All interior paint products shall be labeled by the manufacturer as "low VOC", "no VOC", or "zero VOC" products. Paint all exposed interior wood (including engineered wood) and gypsum surfaces at walls, ceilings, doors, and windows, unless noted otherwise. 2 finish coats, minimum. Paint all exposed exterior wood (including engineered wood), fiber cement, and PVC surfaces unless noted otherwise. 2 finish coats, minimum. 	 ATTIC: Insulation is existing. Inspect attic and provide a Change Order cost proposal for any recommended attic insulation improvements. EXTERIOR WALLS: Insulation is presumed to be existing. Report any observations of uninsulated exterior wall cavities to the Architect. INTERIOR WALLS: Provide unfaced mineral wool insulation at all new interior walls (for sound isolation), thickness as required to fill wall cavities. FLOOR: Spray foam insulation is existing under the floor. Patch insulation at areas of new work wiith new closed-cell spray foam insulation, R-9 minimum. 	 Re-roof pitched roof. Remove existing asphalt shingles and underlayment. Provide new self-adhering underlayment; GAF Storm Guard or as otherwise approved by the Architect. Provide new 30-year fiberglass-reinforced dimesional asphalt shinges as recommended by the shingle manufacturer for areas with a 130 mile-per-hour Basic Wind Speed. Provide 6 nails minimum per shingle. Re-roof low-slope roof. Remove existing roofing and underlayment. Provide new torch-down roll roofing with granular coating over new base ply. As part of the re-roofing process for pitched and low-slope roofs, inspect existing roof sheathing and report condition to Architect. 	 For all metal flashings, metal gutters, metal downspouts, and any other sheet metal work; comply with the current edition of the Architectural Sheet Metal Manual published by the Sheet Metal and Air Conditioning Contractors' National Association, Inc. (SMACNA). 	OWNER: Daniel Askin	ARCHITECT: Michael Cajski & Van Tran Volume Zero LLC 1034 Joliet St. New Orleans, LA 70118 office phone: (504) 864-9909 michael@volumezero.com van@volumezero.com	CONTRACTOR (PENDING AGREEMENT): to be determined
6. Paint all exposed ferrous metal surfaces unless noted otherwise. Remove all rust prior to painting. 2 finish coats, minimum.7. Paint colors and sheens shall be selected by the Architect from manufacturer's standard color offerings or Architect will provide color samples to match.	 Insulate water supply pipes, air ducts, refrigerant lines, and other MEP items as required to meet or exceed applicable Code requirements. 					



PROJECT GENERAL NOTES

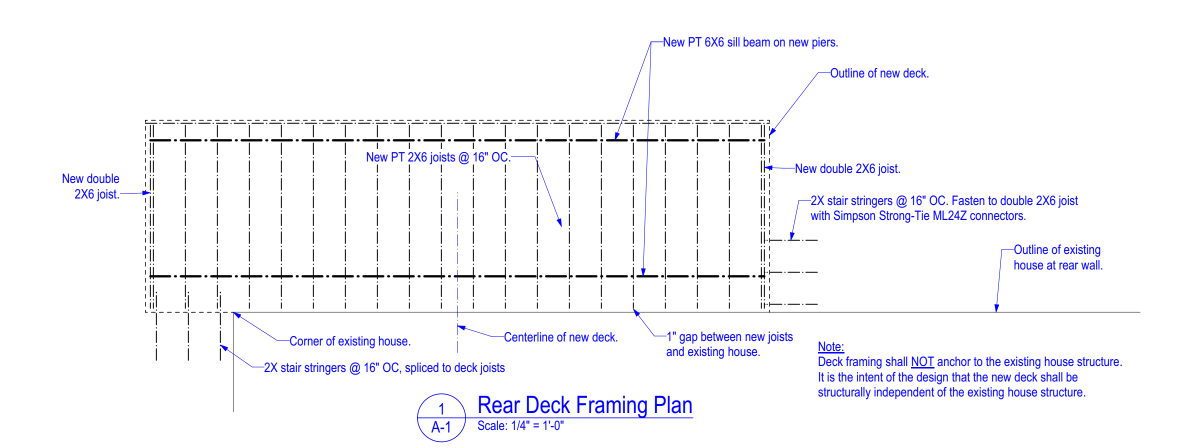
- 1. The Contractor shall verify all relevant dimensions and field conditions before proceeding and shall notify the Architect of any discrepancies between existing field conditions and how they are portrayed in these drawings. Contractor shall verify the fit of all proposed construction. All dimensions given for existing construction are approximate; they are not precise.
- 2. The Contractor shall make a reasonable effort to prevent hazards & inconveniences to neighbors, residents, guests, and the general public. The Contractor shall make a reasonable effort to provide for the safety of persons on the public right of way and shall secure any necessary City permits for barricades, signs, covered walks or other safety features. Such safety features, as deemed to be reasonable, shall be within the Contractor's scope of work.
- The Contractor shall ensure that all workers are provided with reasonable gear and equipment for personal safety and that all workers on the site have had reasonable training in safety procedures. The Contractor shall ensure that all workers at the project site are covered with Workers' Compensation insurance.
- The Contractor shall provide reasonable protection to prevent damage to all new (and existing to remain) work, materials, equipment, and existing structures, finishes, plants, soil, grading, and furnishings. The Contractor

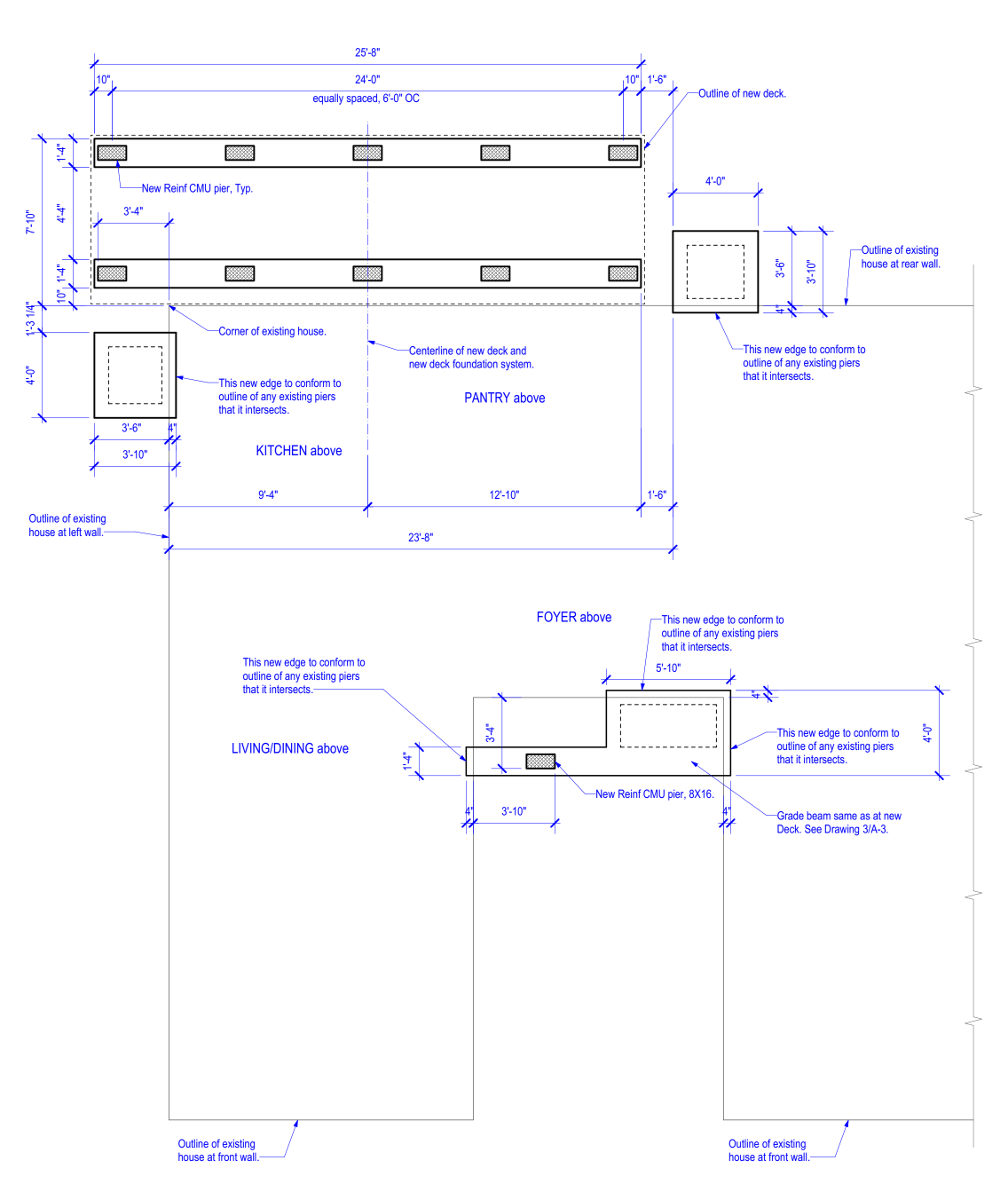
Volume (Zero)

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a limited liability company Michael Cajski & Van Tran, Architects

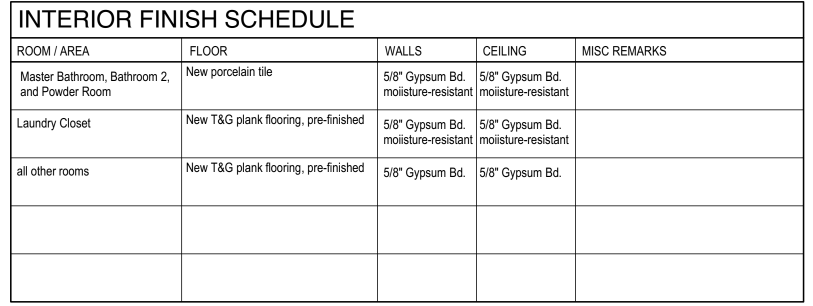
1034 Joliet Street New Orleans, La 70118 504- 864-9909 phone 504- 864-9983 fax

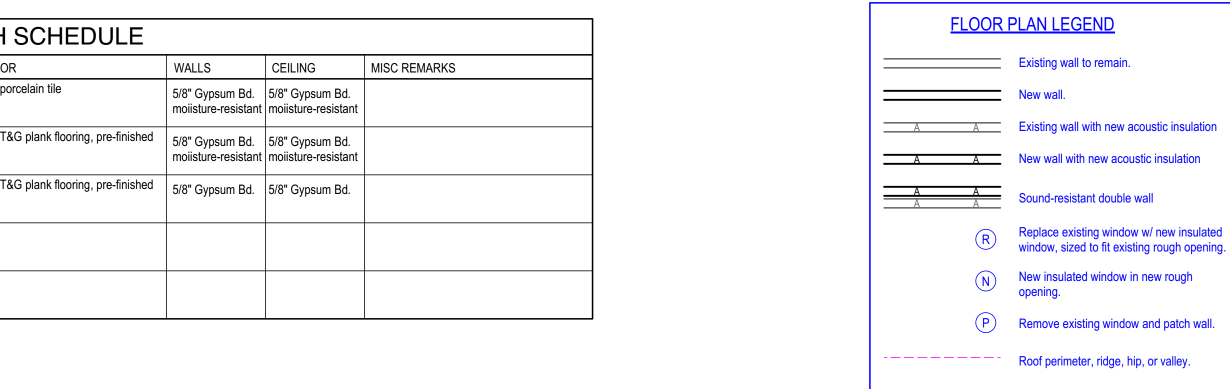


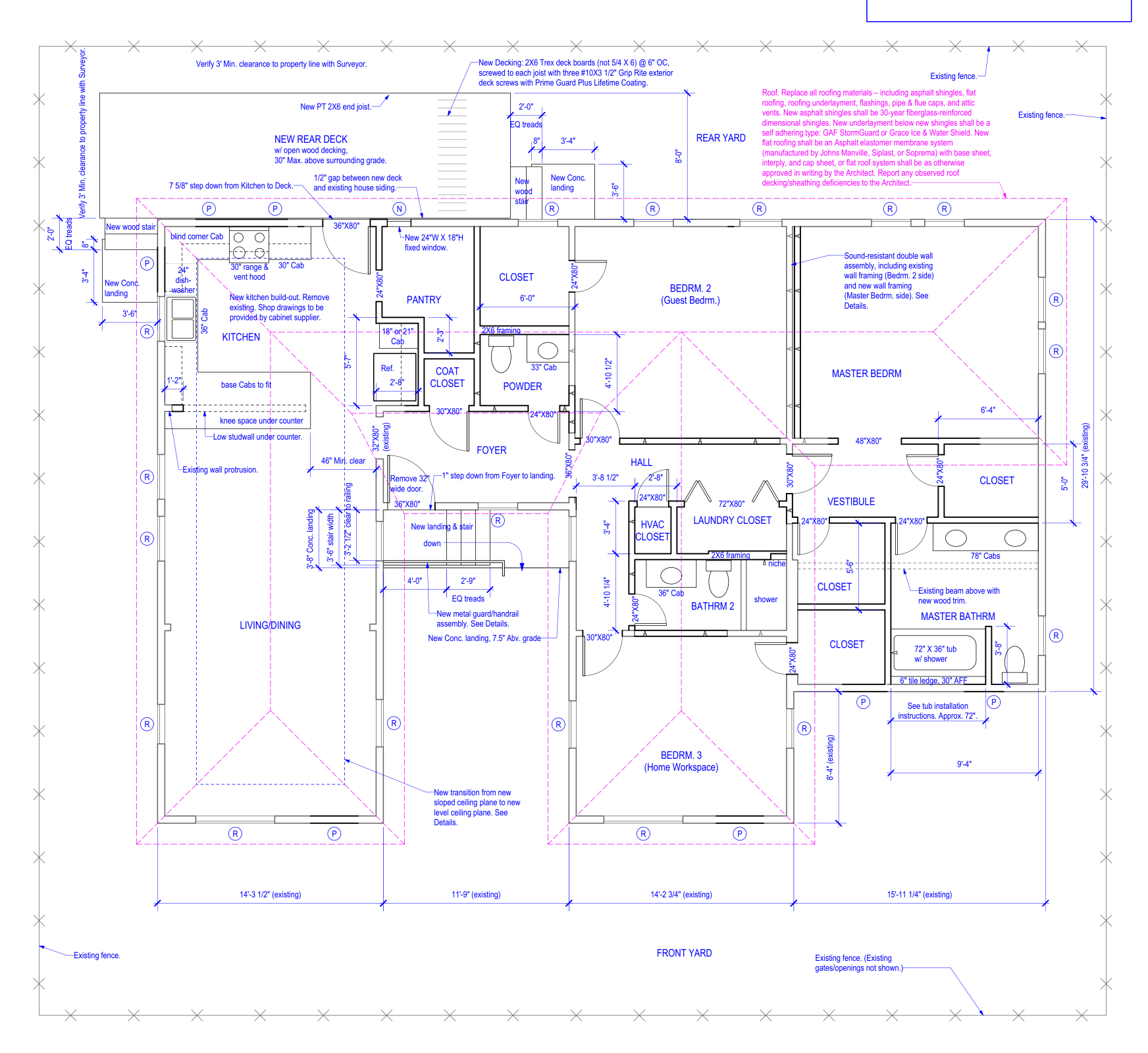


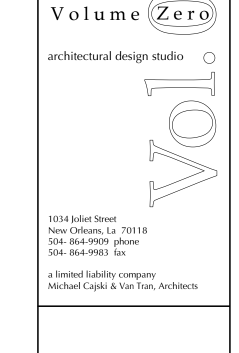


1. All new concrete shall have 3000 PSI minimum compressive strength 28 days after pouring. 2. Concrete walkways and landings shall have broom finish and radius edges.









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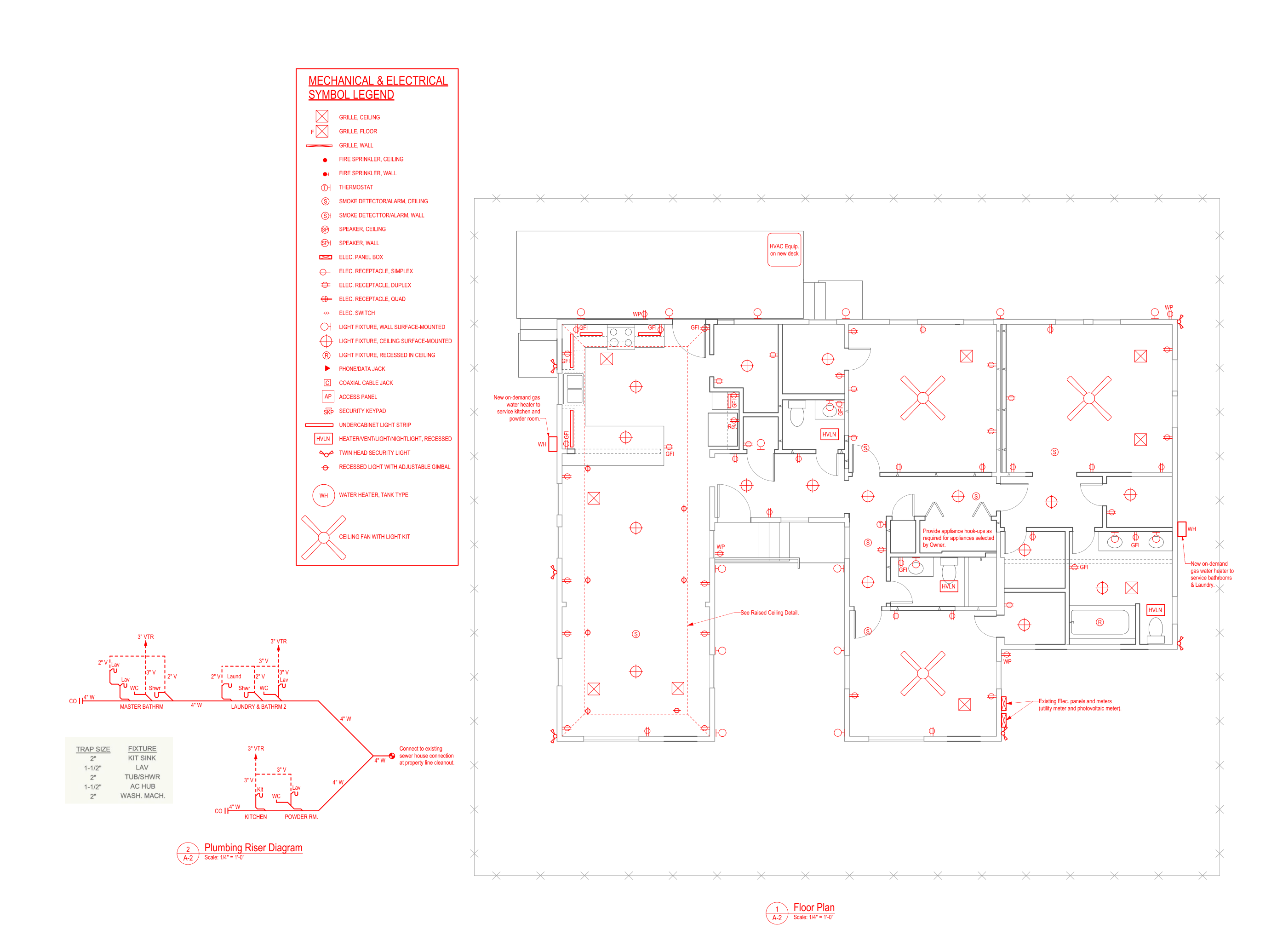
4



Vol. 0 project no. 21-013 drawn by MC

sheet no.

3 Floor Plan
A-1 Scale: 1/4" = 1'-0"



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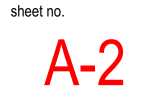
4123 & 4125 MARAIS STF New Orleans, Louisiana 70117

Issue and print dates:

October 8, 2021: Initial Design Proposal. Preliminary; not for cons
December 24, 2021: Preliminary; awaiting Survey Documents.
January 7, 2022: Preliminary; awaiting Survey Documents.
Feberuary 19, 2022: Building Permit Application



Vol. 0 project no. 21-013 drawn by MC sheet no.



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ADDITION

AND RENOVATIONS J 00

WERED AR signed electronically Michael Cajski Registered Architect #5201 February 19, 2022

Vol. 0 project no. 21-013 drawn by MC

sheet no.

A-3