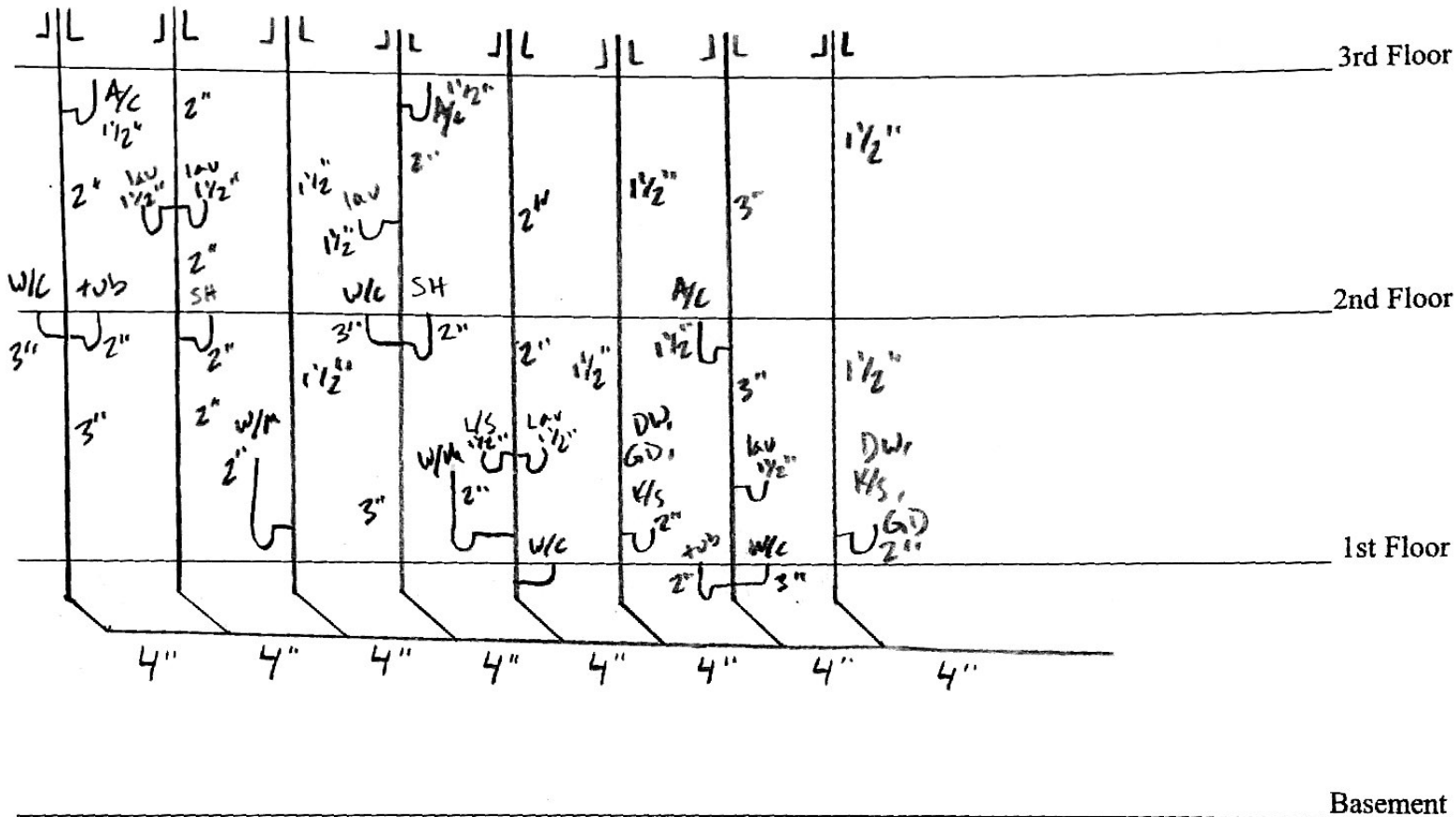


# PLAN

On this page draw a sketch of the plumbing (not necessarily to scale), showing as nearly as possible the relative position of the fixtures. In elevation show the floor of the house, and upon which floor each fixture is placed. Specify the length, size, weight or quality and grade of all soil waste or ventilating pipes, and such description as is not clearly set forth in the preceding list. Plot plans or blue prints showing underground pipe lines and arrangement of fixtures shall be attached to and become part of the application, affording sufficient and definite information. New pipe, fittings, and fixtures must be shown in BLACK. Old pipe, fittings and fixtures must be shown in RED.

706, 708 Jena Riser Diagram

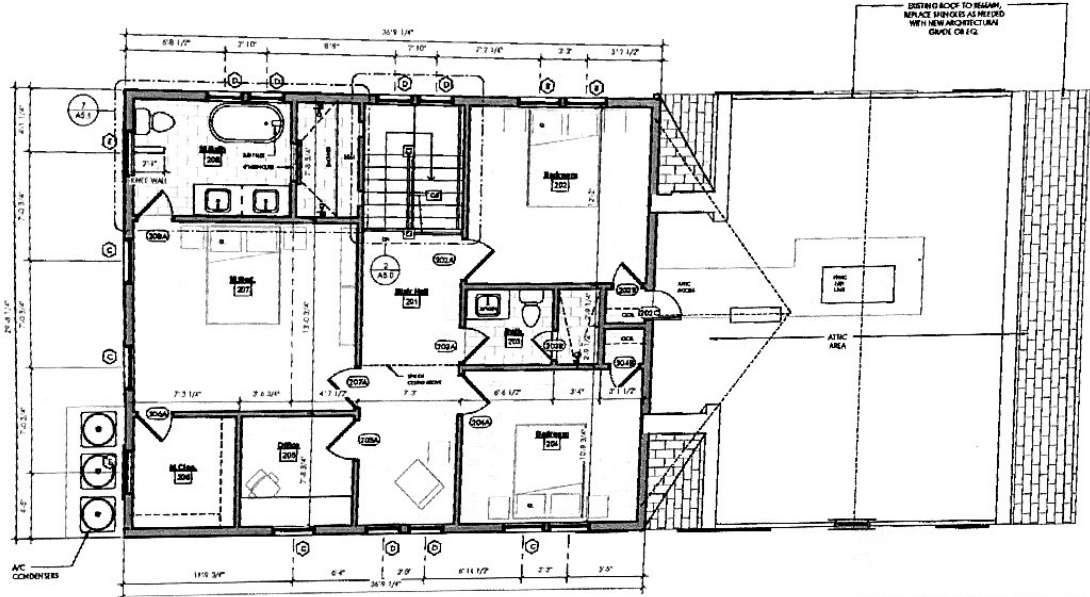


## PERMIT

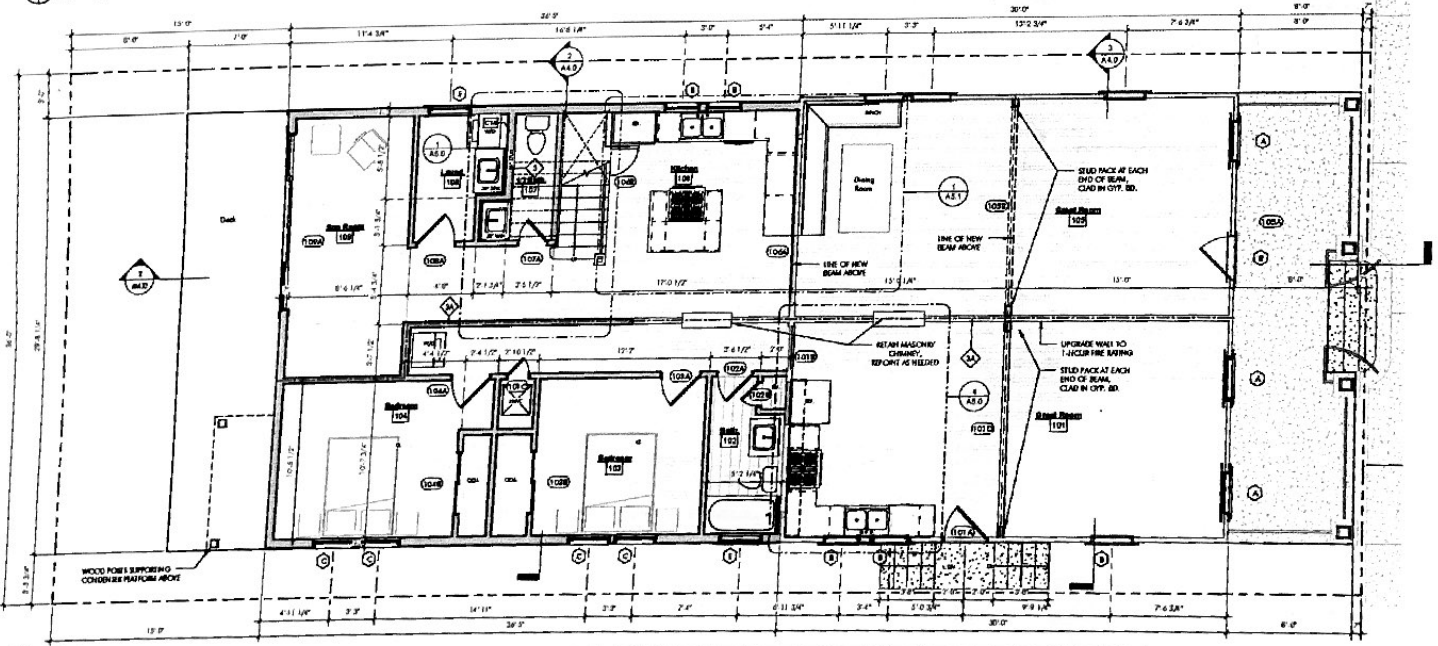
Plans and specifications above indicated are approved and permission is hereby granted to do the above indicated plumbing under the provisions of Section 2.7 of the Plumbing Rules and Regulations.

PERMIT ISSUED \_\_\_\_\_ 20 \_\_\_\_\_

Approved \_\_\_\_\_  
Supervisor of Plumbing



2 Floor 2 - New  
1/4" = 1'-0"



1 Floor 1 - New  
1/4" = 1'-0"

WALL TYPE LEGEND	
	EXISTING WALL TO REMAIN
	EXISTING WALL TO BE DEMOLISHED
	NEW WALL
	NEW /UPGRADED WALL 1-HOUR FIRE RESISTIVE ASSEMBLY 18 # ULSF CRCLG

WORK NOTES	
KEY VALUE	KEYNOTE TEXT
C1	1/2" x 1/2" metal f & hand of #30 A.S.T. on other rebaring for protection add 2" sq. patch @ 1" OC (min)
C2	Remove concrete outside on the roof
C3	1/2" high curb, finish exterior to match adjacent material
C4	Install down pipe on this wall
C14	Callout for New Window/Door, including all required utility connections
C15	Install down pipe, hand or sq. hand per call. Note
C17	3" Polyurethane concrete metal 2" type gutter for lead ground
C18	Base of the Polyurethane metal downspout to extend block of ground
C19	Use water table and post down pipe, min. 2" wide x 3/4" long
C20	A/C condensate removed on all A/C condenser platforms, including vibration isolation pads
D1	Demolish portion of existing building where indicated. Repair as required. For areas of ground floor, clean to min. 1/2" below grade
D2	Set-back existing door or window and deliver to owner. Patch a frame where applicable. Contractor will work with construction
D3	Remove the existing partitions and plumbing fixtures and deliver to Owner. Call out callout that will not be removed in this scope of work
D11	Have drawings for existing wall to be new cast-in-place concrete or steel. Call detail with other construction



**LaFont Residence**  
706 - 708 JENA STREET  
NEW ORLEANS, LOUISIANA

DATE: 07-27-2022  
PROJECT: PRICING  
08-14-2022 (Revision 1)

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WITHOUT WRITTEN PERMISSION

PROJECT NO.: 2130.00  
DRAWN BY: AUSTIN  
CHECKED BY: CHUCK  
ISSUE TITLE:  
**FLOOR PLANS**