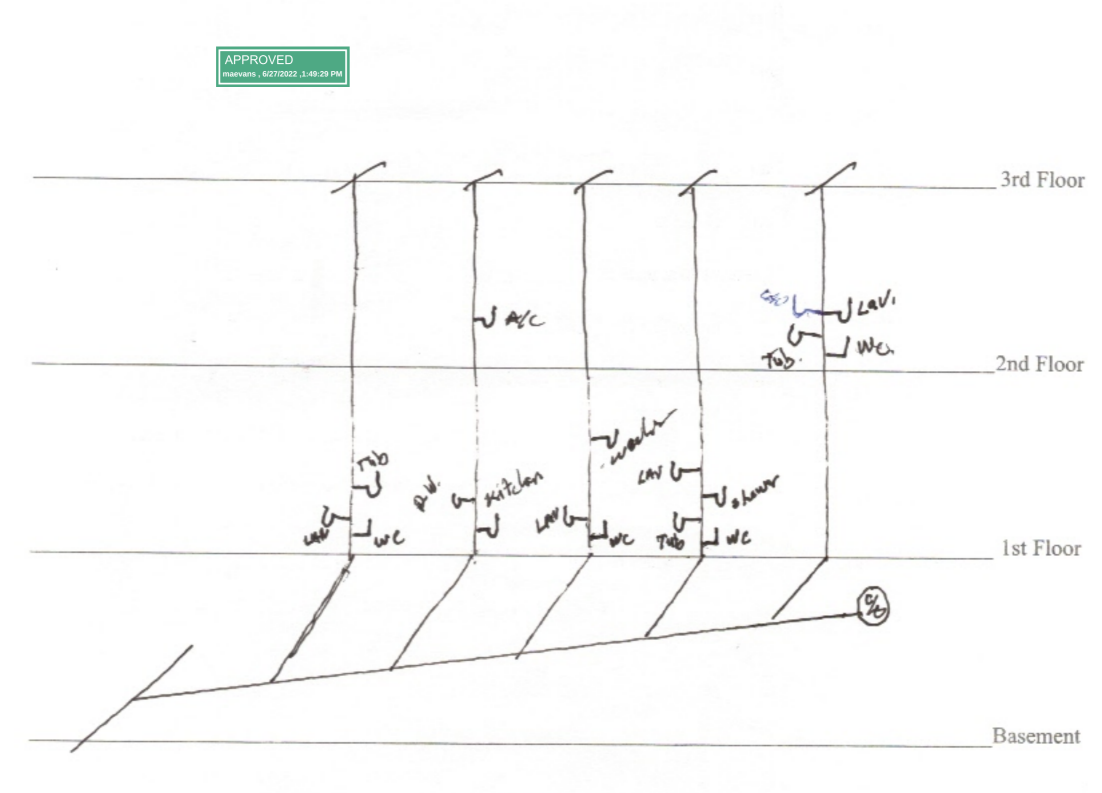
Fixtures	Kind & Type of Fixtures	Size & Type of Trap	Vent Size	Waste Size
4	Water Closets	2"	2"	4 4
3	Bath Tubs	2"	2*	4
4	Lavatories (Wash Basins)	11/2	2"	4
	Showers	4	24	4
	Urinals (Pedestal Type)			7
	Urinals (Trough Type)			
	Urinals (Stall Type)			
	Kitchen Sinks	11		
	Dish Washers			
	Garbage Disposals			
	S. Sinks			
	Laundry Trays			
1	Automatic Washing Machines			
	Grease Trap			100 1504 170 150 100
	Catch Basin			
	Hub Drains			
	Floor Drains			
	Bar Sinks & Soda Fountains			
	Drinking Fountains			
	Refrigerator Waste			
	Water Softeners			
	Air Conditioners			
	Lawn Sprinkler System			
	Water Supply (Special)			
Disposal will be	by	Public Sewer		
Soil pipe & fittin	ngs will be	PVC		
Underground se	wer will be	700		
Number of Fixtu	re openings	16		
ze of water supply will be		Copper_		
Water will be pro	otected by Meter	Other Per	Brass	
will		in desire		Electric
Building will be		having {		Floors Liv. Units
	(Describe Building)	. (_		Persons

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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.



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