City of Trussville, Alabama Plumbing Permit Application

PLUMBING PERMIT #	BUILDING PERMIT #				
JOB ADDRESS					
OWNER'S NAME	PHONE #				
TYPE OF OCCUPANCY	WORK TO BE DONL IN WATER HEATER				
☐ RESIDENTIAL ☐ COMMERCIAL ☐ OTHER	☐ NEW BUILDING ☐☐ ☐ BUILDING ADDITION ☐☐ ☐ BUILDING RENOVATION ☐	STREET 7 RIGHT-OF-WAY OTHER [cisting condition ELECTRIC GAS LP	New Install ELECTRIC GAS LP
	PEUMBING FIXTURES (EIST M	MBER OF EACH FINE	URE)		
BACKFLOW PREVENTER BATHTUBS BIDETS BUILDING SEWER (LP) DISHWASHER DRINKING FOUNTAIN CONTRACT COST \$	EJECTORS FLOOR DRAINS GARBAGE DISPOSALS HYDRANTS INTERCEPTORS INDIRECT WASTES	LAVATORIE PUMPS SEPTIC TAN SHOWER BA SINKS SPRINKLER PERMIT FEE \$	IK CONNECTION ATHS S	WAT	HING MACHINES ER CLOSETS ER SERVICE ER HEATERS ER
COMPANY NAME					
COMPANY NAME	•				
ADDRESS Street	State	ZIP Code	Phone #		
OFFICE PHONE #	CELL PHONE #				
E-MAIL ADDRESS					
MASTER PLUMBER'S CARD#	CARD I	HOLDER'S NAME			
I hereby certify that I have read this apparand State Laws regulating plumbing instead for the herein described work.	lication and that all information contained he allation including the items listed on the back	erein is true and correct k of this application. I a	and that I agree to m the owner or con	comply with all (tractor to act as	City Ordinances the owner's agent
	Print Name		Date		

Signature of Plumbing Card Holder

City of Trussville * Engineering and Inspections Services

PLUMBING PERMIT APPLICATION

The purpose of this list is to make you aware of some of the new construction requirements contained in the International Residential Code (IRC) as adopted by the City of Trussville. Please be aware that this list is not all-inclusive and does not diminish the importance of those changes.

- 1. N1103.3 Circulating hot water systems: All circulating hot water piping shall be insulated to at least R-2. Circulating hot water systems shall include an automatic or readily accessible manual switch to control pump power.
- 2. P2603.2.1 Protection of piping against physical damage. In concealted locations, where piping, other than cast-iron or galvanized steel, is installed through holes or notches in studs, joists, rafters or similar members less than 1.5 incles from the nearest edge fo the member, the pipe shall be protected by shield plates. Protective shield plates shall be a minimum of 0.062-inch thick steel, shall cover the area of the pipe where the member is notched or bored and shall extend a minimum of 2 inches above sole plates and below top plates. This shielding requirement also applies to mechanical system piping such as refrigerant lines. See Section M1308.2
- 3. P2720.1 For whirlpool bathtubs, access to pump must be 12 x 12 minimum size. Where pumps are located more than 2 feet from opening it shall be 18 x 18. A faceless GFI outlet must be provided in a readily accessible location in the bathroom for whirlpool tub motor protection.
- 4. P2803.6.1 Additional requirements for TPR valve discharge pipes: The discharge piping serving a pressure-relief valve, temperature-relief valve or combination temperature-pressure-relief valve shall discharge to the outdoors, except where a floor drain installed in the slab and discharges outdoors and cannot have more than four 90 degree fittings and not extend more than 30 feet.
- 5. P2603.6 Freezing, where water pipe is located outside of the building it must be protected by insulation or heat or both.

SIGNATURE	· .	DATE