



## Water Line Information

To be provided for any new building, addition, or remodel with added plumbing fixtures

1. **NEW FIXTURES:** List the number of each type of fixture that is new to this building.  
 (Where no fixtures were before—this does not include fixtures being replaced.)

	No. of Fixtures			No. of Fixtures
WFU	_____	Bathtub (w/ or w/o showerhead)	WFU	_____
_____	_____	Bathtub with ¾" valve	_____	_____
_____	_____	Bidet	_____	_____
_____	_____	Lavatory (bathroom sink)	_____	_____
_____	_____	Shower	_____	_____
_____	_____	Toilet	_____	_____
_____	_____	Urinal	_____	_____
			<b>STAFF USE</b> Total Additional WFU: _____	

2. **EXISTING FIXTURES:** List the number of each type of existing fixture in the building.  
 (Fixtures to be left unchanged or replaced.)

	No. of Fixtures			No. of Fixtures
WFU	_____	Bathtub (w/ or w/o showerhead)	WFU	_____
_____	_____	Bathtub with ¾" valve	_____	_____
_____	_____	Bidet	_____	_____
_____	_____	Lavatory (bathroom sink)	_____	_____
_____	_____	Shower	_____	_____
_____	_____	Toilet	_____	_____
_____	_____	Urinal	_____	_____
			<b>STAFF USE</b> Total Existing WFU: _____	
			<b>STAFF USE</b> Grand Total WFU: _____	
			<b>STAFF USE</b> Appendix C Total WFU: _____	

3. What is the **size** of the incoming water street service line? (pipe size from city main to curb-stop at property line.) \_\_\_\_\_ Inches
4. What is the **size** of the building service line? (pipe size from curb-stop entering the building.) \_\_\_\_\_ Inches
5. What is the **distance** from the water shutoff box at the property line or well pump to the farthest plumbing fixture fed by this water service? \_\_\_\_\_ Feet
6. If known, what is the water **pressure** at the house, or low water pressure setting on the well pump? \_\_\_\_\_ PSI
7. What is the **height** measured vertically (above + or below -) of the highest fixture (new or existing) measured from the street level at the water shutoff box or well pump? \_\_\_\_\_ Feet

<b>STAFF USE</b> Hydrant PSI:		<b>STAFF USE</b> PSI Adjustment:		<b>STAFF USE</b> Total PSI:	
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