

Living Water Designs
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Livingwaterdesigns.chad@gmail.com

NAME: _____ PHONE: _____

EMAIL: _____ DATE: _____

PROJECT NAME: _____

*** THE INFORMATION BELOW MUST BE PROVIDED OR I CANNOT COMPLETE THE DESIGN.**
PROJECT DATA INSTRUCTIONS ARE AVAILABLE AT www.livingwaterdesigns.net ON THE DESIGN PAGE. USE ADDITIONAL PAGE(S) FOR SPECIFIC REQUESTS. IF YOU HAVE ANY QUESTIONS, PLEASE EMAIL ME AT THE EMAIL ADDRESS ABOVE. THANK YOU!

* PROJECT ADDRESS (Including City): _____

* TYPE OF HEADS DESIRED: _____ CONCEALED _____ PENDENT _____ LOW FLOW

* SPRINKLER MAKE: _____ TYCO _____ VIKING _____ RELIABLE _____ GLOBE _____ SENJU

* STATIC WATER PRESSURE (IN PSI) OR PUMP OUTPUT: _____

* SIZE OF WATER METER (OR WELL): _____ 3/4" _____ 1" _____ (_____) _____ WELL / TANK

* PIPE MATERIAL FROM STREET (city supply) TO METER: _____ COPPER _____ PEX _____ HDPE

* PIPE DIAMETER FROM STREET (city supply) TO METER: _____ 1" _____ 1 1/4" _____ 1 1/2" _____ 2"

* FOR WELL SYSTEMS WITH A WATER TANK; SIZE OF TANK (IN GALLONS): _____

* PIPE MATERIAL FROM METER TO BUILDING: _____ PVC _____ COPPER _____ PEX _____ HDPE

* PIPE DIAMETER FROM METER TO BUILDING: _____ 1" _____ 1 1/4" _____ 1 1/2" _____ 2"

* DISTANCE (IN FEET) FROM METER (OR TANK/PUMP) TO BUILDING: _____

* EXPLAIN ELEVATION CHANGE FROM METER (OR TANK/PUMP) TO BUILDING (indicate which is higher/lower):

* EXPLAIN **THE EXACT LOCATION** OF WHERE THE WATER SERVICE ENTERS THE HOUSE:
(PLEASE USE ADDITIONAL PAGES AND/OR DIAGRAM IF NECESSARY - no compass points please)

* WILL THIS BE A "STAND-ALONE" OR "MULTI-PURPOSE" SYSTEM? (THIS QUESTION REFERS TO THE TYPE OF FIRE SPRINKLER SYSTEM IN YOUR HOUSE, NOT THE UNDERGROUND SUPPLY LINE. STAND-ALONE IS THE MOST COMMON TYPE OF SYSTEM; SEE PROJECT DATA INSTRUCTIONS FOR A DETAILED EXPLANATION)

* SYSTEM PIPE MATERIAL (INSIDE BUILDING): _____ CPVC _____ PEX _____ STEEL _____ COPPER

* IF PEX, SPECIFY PEX BRAND: _____

* MAKE AND MODEL #'S OF PUMP AND/OR BACKFLOW PREVENTER (IF ANY):

ADDITIONAL REQUESTS: _____
