Living Water Designs Fax 928-460-5228

Livingwaterdesigns.chad@gmail.com

NAME:	PHONE:					
EMAIL:	DATE:					
PROJECT NAME:						
* THE INFORMATION BELOW PROJECT DATA INSTRUCTIONS PAGE. USE ADDITIONAL PAGE	S ARE AVAILABLE /(S) FOR SPECIFIC	AT <mark>www.livi</mark> REQUESTS.	<u>ngwaterdesig</u> r	ns.net ON Th	IE DESIGN	
EMAIL ME AT THE EMAIL ADDR						
* PROJECT ADDRESS (Including C						
* TYPE OF HEADS DESIRED:	CONCEALE	D	PENDENT		OW FLOW	
* SPRINKLER MAKE:TY0	COVIKING	RE	ELIABLE	GLOBE	SENJU	
* STATIC WATER PRESSURE (IN P						
* SIZE OF WATER METER (OR WEI	LL):3/4" _	1"	()	_WELL / TANK	
* PIPE MATERIAL FROM STREET (d	city supply) TO METE	R:	COPPER	PEX _	HDPE	
* PIPE DIAMETER FROM STREET (city supply) TO METI	ER:	1"1 1,	/4"1	1/2"2"	
* FOR WELL SYSTEMS WITH A WA	TER TANK; SIZE OF	TANK (IN G	ALLONS):			
* 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 METI	ER (OR TANK/PUMP)	TO BUILDIN	IG:			
* EXPLAIN ELEVATION CHANGE FF	ROM METER (OR TAN	NK/PUMP) TO	BUILDING (inc	licate which is	higher/lower):	
* EXPLAIN <u>THE EXACT LOCATIO</u> (PLEASE USE ADDITIONAL PAGES					se)	
* WILL THIS BE A "STAND-ALONE FIRE SPRINKLER SYSTEM IN YOUR MOST COMMON TYPE OF SYSTEM;	R HOUSE, NOT THE U	JNDERGROU	ND SUPPLY LIN	E. STAND-ALC	ONE IS THE	
* SYSTEM PIPE MATERIAL (INSIDE	BUILDING):	CPVC	PEX	STEEL	COPPER	
* IF PEX, SPECIFY PEX BRAND:						
* MAKE AND MODEL #'S OF PUMP	AND/OR BACKFLOW	/ PREVENTER	R (IF ANY):			
* EXPLAIN LOCATION(S) OF ATTIC	C FAU UNITS:					