

SUTTER COUNTY

DEVELOPMENT SERVICES DEPARTMENT

Building Inspection Code Enforcement Engineering/Water Resources Environmental Health Planning Road Maintenance

Residential Fire Sprinkler System Submittal Requirements

The following information is the minimum required for approval of a residential fire sprinkler submittal. Please check off each item, sign, and return this sheet with each submittal. If the item is non-applicable write N/A next to the check box:

General Information

	Property Address Name and address of the property owner and/or general contractor Name, address, phone, fax and license number of installing sprinkler contractor City water pressure information; Indicate the source of the information Well, pump and storage tank information. Include a well report and data sheet for the pump Full height building cross section showing the location of the sprinkler heads and piping Symbol legend Sprinkler legend including total for the project		
Fire Sprinkler Riser Detail			
	Location of main control valve for the domestic and fire sprinkler systems Location of the domestic tie-in showing the domestic control valve Location of the water flow switch, check valve, pressure gauges, and test/drain assembly Location of transitions between all piping materials Hydraulic reference points Piping Plans		
	All plans must be drawn to an indicated scale on a minimum sheet size of 24" x 36" Completely dimension the plans. Dimension the sprinkler heads off of all adjacent walls Location and type of all light fixtures. Indicate the size and depth of all fixtures that are not flush with the ceiling		
	Location of all heat producing devices (i.e. fireplaces, wood stoves, ovens, ranges, diffusers, furnace, water heaters, etc.) Show the heat zone of each device and maintain the proper distances from these devices		
	Ceiling elevations. Clearly indicate any sloped, beamed, or special shaped ceilings. Indicate the degree of slope (or rise/run) on all sloped ceilings. Size, depth and spacing of any exposed beams		
	Provide room names Clearly indicate the use of any area or room where sprinkler protection is not being provided Indicate the location of all sprinkler heads All sprinklers must be speed along the sleep of the spiling		
	All sprinklers must be spaced along the slope of the ceiling Indicate the type, size and length of all pipes Indicate the type and location of all pipe hangers		

	Indicate the riser location	
	Location of the alarm bell	
	Method of freeze protection	
	Hydraulic reference points	
	Indicate the basis for the hydraulic design (i.e. 16 x 16 spacing,	18 x 18 spacing, etc)
	All sprinklers must comply with the current UL 1626 requi	rements providing a minimum
	density of .05 gpm/ sq ft (The discharge requirements and nu	mber of design sprinklers shall
	be in accordance with the manufacturer's literature).	
	Sutter County requires an intermediate temperature rated fire	sprinkler for the garage area.
	Reflect this information on the fire sprinkler head detail.	
	If a mechanical unit is located in the attic space an intermedia	<u>=</u>
_	above the unit in the attic. Provide clarification on the plans for	•
	Provide a note on the plans that states; A sign or valve tag shall valve to the water distribution system the sign shall state "Wa home supplies fire sprinklers that require certain flows and pressure that require certain flows and pressure that require certain flows are pressured to the supplies for the states."	rning, the water system for this sures to fight a fire. Devices that
	restrict the flow or decrease the pressure or automatically shut of system, such as water softeners, filtration systems and automated to this system without a review of the fire sprinkler system.	tic shut off valves, shall not be
	Do not remove this sign. (2013 CRC R313.3.7)	
Con	ntractors Signature/Representative	Date