



FIRE SERVICE APPLICATION

RFM

Rockwood Control #:25-

RFM

Applicants must submit scalable site utility plan.

Date	Property Address	Building Permit Number	
Contact		Company	
Address, City, State, Zip			
Phone	Fax	Email	
Fire Service Specifics			
Fire Service to: <input type="checkbox"/> Building Fire Suppression <input type="checkbox"/> Private Fire Hydrants <input type="checkbox"/> Other (please specify):		Will there be commercial space? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Fire Department Requirements <input type="checkbox"/> FDC (Fire Depart. Connection) <input type="checkbox"/> PIV (Post Indicator Valve) <input type="checkbox"/> Tamper Switches	I have a copy of Rockwood Water's Fire Line Standard Detail SD-35. <input type="checkbox"/> Yes <input type="checkbox"/> No *This detail must be used in Rockwood Water District. It can be found here: http://rwpud.org/sd35.pdf		
Fire Line Flow Requirements Fire line sizes are based on fire sprinkler system flow requirements. These requirements are made by your design engineer and the fire department.	Fire Line Size (inches) _____ Flow requirements _____ gpm Necessary Pressure (residual) _____ psi		
Public Fire Hydrants	Are you required to add fire hydrants in the public right-of-way?	<input type="checkbox"/> Yes <input type="checkbox"/> No	How many?
	Will you need to adjust, relocate, or remove public fire hydrants?	<input type="checkbox"/> Yes <input type="checkbox"/> No	How many?
All fire lines must be protected at the property line by a minimum of a Double Check Detector Assembly (DCDA) Installations shall be in a vault at the property line according to SD-35 If a riser room installation is requested, the riser room must be directly adjacent to the property line and the detector meter must have a touch pad remote reader mounted on the exterior of the building.			

*For office use: Required Review - Backflow <input type="checkbox"/> Yes <input type="checkbox"/> No Engineering <input type="checkbox"/> Yes <input type="checkbox"/> No
--