Fire Flow Demand Worksheet

Please attach a vicinity map illustrating location and distances to existing fire hydrants. Use tables on following pages to obtain the information required below. Tables taken from 2018 International Fire Code. Contact the Steamboat Springs Fire Department at 970-871-8216 or Mt Werner Water at 970-879-2424 with questions.

Property Information

Physical Address Legal Description Parcel ID #

Primary Contact

Name

Address

Phone

Email

Project Information

Total building square footage (sf)

2018 International Building Code (IBC) Type of Construction

2018 IBC Occupancy Classification

Building sprinklered or Unsprinklered?

Fire Flow Demand Gallons per Minute (GPM)

Minimum Number of Hydrants and Average Space in Feet

Maximum Distance from Hydrant to Street or Road

Other Notes

Request for Fire Flow Availability Form

Please attach a vicinity map illustrating location and distances to existing fire hydrants or sketch plan. Contact the Steamboat Springs Fire Department at 970-871-8216 or Mt Werner Water at 970-879-2424 with questions.

Property Information

Physical Address Legal Description Parcel ID #

Primary Contact

Name

Address

Phone

Email

Staff Use Only

The information in this box must be completed and signed by an authorized representative of Steamboat Springs Water District by representative from City Utility Dept. or Mt. Werner Water & Sanitation, whichever is applicable.

Fire Flow Demand for Projects GPM is (insert GPM)

As determined by the following methods used (list methods)

Attach computational sheet.

Printed Name, Title Entity Signature Date

Applicant Acknowledgement

I the undersigned request the available fire flow at said project and agree to pay all costs associated with obtaining such information. Costs are based on time and materials for obtaining such information from available records and performing actual field tests for computation of flows in GPM at a residual of 20 PSI.

Printed Name

Signature

Date

