

## CITY OF ROCKLIN FIRE CONSTRUCTION PLAN SUBMITTAL REQUIREMENTS

This chart represents the minimum number of hard copies that are normally required at the time of Fire Permit submission. Contact the Building Division for more specific information or if you have questions regarding your permit application. To obtain copies of required forms, please visit the Building Division or you may download them from our website: http://www.rocklin.ca.us/ . Fire Construction Permits will be obtained at the Building Division located at 3970 Rocklin Road or call (916) 625-5120.

## \*\*Information on digital permit submission may be found at <a href="https://www.rocklin.ca.us/building-permit-0">https://www.rocklin.ca.us/building-permit-0</a> \*\*

| Fire Sprinkler System                      | Fire Alarm System  | Hood & Duct<br>Suppression System         | Medical or<br>Compressed Gas               | Private Fire Service                       |
|--|--|---|--|--|
| Permit Application (1)                     | Permit Application (1)   | Permit Application (1)                    | Permit Application (1)                     | Permit Application (1)                     |
| Contact Info Sheet (1)                     | Contact Info Sheet (1)   | Contact Info Sheet (1)                    | Contact Info Sheet (1)                     | Contact Info Sheet (1)                     |
| Completed, Signed &<br>Stamped Plans (2)   | Completed, Signed & Stamped Plans Including Battery Calcs and Voltage Drop Calcs (2) | Completed, Signed &<br>Stamped Plans (2)  | Completed, Signed &<br>Stamped Plans (2)   | Completed, Signed &<br>Stamped Plans (2)   |
| Manufacturer's<br>Specification Sheets (2) | Manufacturer's<br>Specification Sheets (2)   | Manufacturer's Installation<br>Manual (2) | Manufacturer's<br>Specification Sheets (2) | Manufacturer's<br>Specification Sheets (2) |
| Hydraulic Calculations (2)                 | Minimum Sheet Size<br>18"x24"  | Minimum Sheet Size<br>11"x17"             | Minimum Sheet Size<br>18"x24"              | Fire Flow Hydraulic<br>Calculations (2)    |
| Minimum Sheet Size<br>18"x24"              |  |   |  | Minimum Sheet Size<br>18"x24"              |