Building Services & Civil Enforcement slcpermits.com 801-535-6000 fax 801-535-7750

Office only
BLD#

Date

Updated 06/2016

by

# ire System Application & Fee Schedule

451 S. State St., Room 215

Salt Lake City, UT 84111

Property address

Interior location Project name

PO Box 145490

Contractor name Phone

Salt Lake City, UT 84114-5490

Contractor address License #

Email Fax

Project is a(n): New structure Addition Upgrade Remodel / Tenant finish

Sprinkler system has an approved backflow device

Specific type of system to be installed

Comments

### Section A

#### # Item / Cost

Underground fire line, \$19.00 per line Fire Sprinkler System, 1 – 100 sprinkler heads/\$ 37.00

Fire hydrants on private property, \$12.00 each Dry

Over 100 heads, \$36 + \$0.1398 per each additional head

Standpipe(s), \$15.00 each Fire pumps are \$45.00 each

Outlet location is \$3.00 each Fire sprinkler **tamper switches** are \$7.00 each

Wet standpipe(s), \$14.00 each Fire sprinkler system **flow switches** are \$7.00 each

Hose cabinet location is \$2.00 each Clean Agent Fire Suppression System \$36.00 each

Hood Fire Suppression System \$37.00 each Fire Detection / Alarm System. Based on valuation of electrical work.

\$6.00 per additional discharge head in hood/range Other Fees:

Valuation + 4Se\N\N\\"83\Z" B'\S` D\M\\\N\\ Faf\S\^\ + 1\% State fee = Total

## Section B Fire Prevention Inspection

#### # Item / Cost

One water main tap or private water main after detector check with 1 to 3 fire hydrants

Each additional water main taps or additional fire hydrants

Change of existing fire sprinkler system from 1 to 3,000 ft<sup>2</sup> area

Each additional sqft area from 3,001 to 52,000 ft<sup>2</sup> area

New wet fire sprinkler system I to 26,000 ft<sup>2</sup> area on grade

New wet fire sprinkler system up to a maximum of 52,000 ft<sup>2</sup> area on grade

Each additional floor above or below the grade that is 1 to 52,000 ft<sup>2</sup> area

(Ex.: Five story building. Each floor are under 1,000 ft<sup>2</sup> building input 4 five story building with basement input 5)

# Item / Cost

Inter-lock & non-inter-lock pre-action dry pipe system with 1 to 1,000 fire sprinkler heads

(Detection system is in addition)

Additional sprinkler heads 1 to 500 heads for the pre-action system

Standpipe Class I or III that are 30 to 74 ft in height (fee is in addition to Automatic fire sprinkler system)

(Example: Measured from the lowest point of FD access to the highest occupied floor)

Standpipe Class I or III that are 75 to 150 ft in height fee is in addition to Automatic fire sprinkler system

(Example: Measured from the lowest point of FD access to the highest occupied floor)

Each additional wet standpipe (required at enclosed stairs and horizontal walls)

Automatic dry or semi-automatic dry standpipe(s) add to the above basic fee

Each additional wet standpipe or each additional 1 - 75 ft in height

Standpipe Class II system(s) and hose outlet(s) supply from fire sprinkler system

Each additional Class II hose out let(s) and hose outlet(s)

Water supply separate from other system supply for the class II standpipes

Each fire extinguisher systems CO2, wet chemical, dry chemical, & clean gas extinguishing agents

UL300 (hood & duct) system

Fire alarm system(s) for fire suppression monitoring & for clean gas system(s)

Fire alarm horn and strobe for notification 1 to 26,000 ft<sup>2</sup> maximum

Fire alarm horn and strobe for notification to 52,000 ft<sup>2</sup> maximum

Fire alarm horn and strobe for notification to 250,000 ft<sup>2</sup> maximum

Fire alarm horn and strobe for notification to 500,000 ft<sup>2</sup> maximum

Fire alarm horn and strobe for notification greater than 500,000 ft<sup>2</sup> individually determined; per inspection hour

Fire alarm horn and strobe for notification located each additional 1 to 50 ft in height

Fire alarm systems which have voice control and emergency voice alarm communications systems

Add to above 1 to 50 ft<sup>2</sup>

Fire pumps jockey pump

Paint booth each

Additional fire inspection fees will be assessed by SLC Fire Prevention Bureau when additional inspections are required to complete compliance.

Fire prevention inspections total

**Total Fees** 

Reviewed for Code Compliance

Date completed