

FIRE SPRINKLER UPGRADE/TENANT IMPROVEMENT/REMODEL COVER SHEET

Provide Information, (As Applicable and Available)

Name/Address of Project: _____

Approximate Date System Was Installed: Year: _____ Unknown/Best Guess: _____

Construction Type in Area of Modification: Unobstructed, Obstructed (ref/type NFPA 13-A.3.7.1)
_____ Combustible, Non-Combustible, Limited Combustible.

(Reference NFPA 13-3.3.14 and clarify on the back of this form)

Type of System Working On: Wet: Gridded, Tree, Dry, Looped, Circulating Closed-Loop
 Deluge, Antifreeze: Solution Type (if known) _____ Capacity (if known) _____ gal.
 Dry Pipe/Preaction (capacity if known) _____ gal. Sys Area ft/2 _____ Other:
_____.

Occupancy Hazard: Light, Ordinary 1, Ordinary Grp 2, Extra Grp 1, Extra Grp 2,
 Special Design Method (elaborate): _____

Building Occupancy Group/s: S-1, S-2, A's, B's, E's, I's, M, F's, H's, R-1, R-2, R-3.
 U, Other: _____ . (Reference CFC Chapter 2-Occupancies)

Original-Sprinkler Head Spacing: _____ ft/2. New Head Spacing: _____ ft/2.
Original-Design Area of Operation: _____ ft/2. Existing Density: _____. Evidence Provided?
If not, why? _____.

Existing Fire Sprinkler Make/Brand: _____, _____, _____, _____.
Sprinkler Model/s: _____, _____, _____, _____. Thread Size/s: _____, _____, _____, _____.
Orifice K- factor/s: _____, _____, _____, _____. SSU's, SSP's, HSW's, VSW's, ELO's
 Dry SSP/SSU/HSW's, Quick Response, Standard Response, Extended Coverage, ESFR.
 Provide the Current Sprinkler Head Data Sheets installing (each specifically identified/marked).

Previously Applied: Q.R. modifier, NFPA 13-11.2.3.2.4? No, Yes*, Unknown.

*Original Ceiling Height: _____ ft. _____ in. New Ceiling Height: _____ ft. _____ in.
Roof/Ceiling Pitch/Slope: (inches/feet) _____ in _____.

Provide clarifications and/or pertinent and helpful information below and/or on the back: _____

