

FIRE PROTECTION SYSTEMS

PERMIT FEES FAQ

New Fire Sprinkler System: Permit fee is based on number of system risers - \$100 per
Plus Acceptance Test Fee - \$100 per system riser
Plus Total Valuation from Table O106.1 Valuation Scale

Example: Fire Sprinkler system with (1) wet system and (1) dry system. Project value is \$45,000

*\$100 per riser = **\$200**. **\$200** for system acceptance test. Plus **\$280** for 1st \$25,000 + \$8 per \$1,000 up to \$50,000 = \$8 x 20 = **\$160**. Total is \$200 + \$200 + \$280 + \$160 = **\$840**.*

Fire Pump: Permit fee is \$100 per fire pump
Plus Acceptance Test Fee - \$100 per fire pump

Stand Pipe: Permit fee is based on \$100 per stand pipe per floor.

Example: 3 story building with 2 standpipes. 3x2 = \$600

Fire Sprinkler Modification: Permit fee is \$100.
Plus Acceptance Test Fee - \$100
Plus Total Valuation from Table O106.1 Valuation Scale

New Fire Alarm System: Permit fee is based on number of Fire Alarm Panels plus Sub-Panels - \$100 per
Plus Acceptance Test Fee - \$100
Plus Total Valuation from Table O106.1 Valuation Scale

Example: Fire alarm system with (1) FACP and (3) Sub-Panels. Project Valuation is \$62,000

*\$100 per panel = **\$400**. **\$100** for system acceptance test. Plus **\$680** for 1st \$50,000 + \$6 per \$1,000 up to \$100,000 = \$6 x 12 = **\$72**. Total is \$400 + \$680 + \$72 = **\$1252**.*

Fire Alarm Modification: Permit fee is \$100
Plus Acceptance Test Fee - \$100
Plus Total Valuation from Table O106.1 Valuation Scale

Underground Fire Line/FDC: Permit fee is \$100 per line
Plan Review Fee - \$100
Plus Acceptance Test Fee - \$100 per line

*Example: UG Fire Line - \$100 with FDC Line \$100 = **\$200** + **\$200** for acceptance test + Plan Review - **\$100**. Total fees = **\$500**.*