FY 2020 Fee Schedule

Fire Prevention Fees (by the Fire Department)					
Plan review and Use & Occupancy Inspection					
<u>Basic Fee</u> – For all multi-family residential, commercial, ir and institutional occupancies. Including, but not limited t construction, tenant fit-out, remodeling, change in use a occupancy, and/or any other activity deemed appropriat of Salisbury Department of Infrastructure and Developm	co, new nd e by the City	60% of the building permit fee; \$75 minimum (Not included – plan review and related inspection of specialized fire protection equipment as listed in the following sections)			
<u>Expedited Fees</u> – If the requesting party wants the plan review and inspection to be expedited, to be done within three business days		20% of the basic fee; \$500 minimum (This is in addition to the basic fee)			
<u>After</u> – Hours Inspection Fees. If the requesting party wants an after-city-business-hours inspection.	\$100	Per hour/per inspector; 2 hours minimum			
Fire Protection Plan Review and Inspection					
		f wiring, controls, alarm and detection equipment and related g of one final acceptance test per system of the completed installation.			
Fire Alarm System	\$100	Per system			
Fire Alarm Control Panel	\$75	Per panel			
Alarm Initiating Device	\$1.50	Per device			
Alarm Notification Device	\$1.50	Per device			
Fire Alarm Counter Permit	\$75	For additions and alterations to existing systems involving 4 or less notification/initiating devices.			
Sprinkler, Water Spray and Combined Sprinkler & Stan	dpipe Systems	Includes review of shop drawings, system inspection and witnessing of			
one hydrostatic test, and one final acceptance test per					
• NFPA 13 & 13R	\$1.50	Per sprinkler head; \$125 minimum			
• NFPA 13D	\$75	Per Dwelling			
Sprinkler Counter Permit	\$75	For additions and alterations to existing systems involving less than 20 heads.			
Standpipe Systems – The fee applies to separate standpipe and hose systems installed in accordance with NFPA 14 standard for the installation of standpipe and hose systems as incorporated by reference in the State Fire Prevention Code (combined sprinkler systems and standpipe systems are included in the fee schedule prescribed for sprinkler systems) and applies to all piping associated with the standpipe system, including connection to a water supply, piping risers, laterals, Fire Department connection(s), dry or draft fire hydrants or suction connections, hose connections, piping joints and connections, and other related piping and appurtenances; includes plan review and inspection of all piping, control valves, connections and other related equipment and appurtenances needed to provide a complete system and the witnessing of one hydrostatic test, and one final acceptance test of the completed system.	\$50	Per 100 linear feet of piping or portion thereof; \$100 minimum			
and other related equipment and appurtenances neede	d to provide a	l inspection of pump and all associated valves, piping, controllers, driver complete system and the witnessing of one pump acceptance test of the systems as permitted for NFPA 13D systems and water storage tanks for			
NFPA 13D systems are exempt.		systems as permitted for INFA 150 systems and water storage talks for			

•	Fire Pumps	\$.50	Per gpm or rated pump capacity; \$125 minimum
•	Fire Protection Water Tank	\$75	Per tank
•	Witnessing Underground Water Main Hydro		
	Tests	\$75	
•	Witnessing Fire Main Flush	\$75	

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F1	2020 Fee	
Gaseous and Chemical Extinguishing Systems –	\$1.00	Per pound of extinguishing agent; \$100 minimum; or
Applies to halon, carbon dioxide, dry chemical, wet		\$150 per wet chemical extinguishing system
chemical and other types of fixed automatic fire		
suppression systems which use a gas or chemical		
compound as the primary extinguishing agent. The fee		
includes plan review and inspection of all piping,		
controls, equipment and other appurtenances needed		
to provide a complete system in accordance with		
referenced NFPA standards and the witnessing of one		
performance or acceptance test per system of the		
completed installation.		
Gaseous and Chemical Extinguishing System	\$75	To relocate system discharge heads
Counter Permit	, , , ,	
Foam Systems – The fee applies to fixed extinguishing	\$75	Per nozzle or local applicator; plus \$1.50/ sprinkler head for combined
systems which use a foaming agent to control or	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	sprinkler/foam system; \$100 minimum
extinguish a fire in a flammable liquid installation,		
aircraft hangar and other recognized applications. The		
fee includes plan review and inspection of piping,		
controls, nozzles, equipment and other related		
appurtenances needed to provide a complete system		
and the witnessing of one hydrostatic test and one		
final acceptance test of the completed installation.	6400	Dev 20.000 subisfact of using a second start in the first start
Smoke Control Systems – The fee applies to smoke	\$100	Per 30,000 cubic feet of volume or portion thereof of protected or
exhaust systems, stair pressurization systems, smoke		controlled space;
control systems and other recognized air-handling		\$200 minimum
systems which are specifically designed to exhaust or		
control smoke or create pressure zones to minimize		
the hazard of smoke spread due to fire. The fee		
includes plan review and inspection of system		
components and the witnessing of one performance		
acceptance test of the complete installation.		
Flammable and Combustible Liquid Storage Tanks –	\$.005	Per gallon of the maximum tank capacity; \$75 minimum
This includes review and one inspection of the tank		
and associated hardware, including dispensing		
equipment. Tanks used to provide fuel or heat or		
other utility services to a building are exempt.		
Emergency Generators – Emergency generators that	\$100	
are a part of the fire/life safety system of a building or		
structure. Includes the review of the proposed use of		
the generator, fuel supply and witnessing one		
performance evaluation test.		
Marinas and Piers	\$25	Per linear feet of marina or pier; plus \$1.00 per slip; \$100 minimum
Reinspection and Retest Fees		
1 st Reinspection and Retest Fees	\$100	
2 nd Reinspection and Retest Fees	\$250	
•	<u></u> 3230	
3 rd and Subsequent Reinspection and Retest	6500	
Fees	\$500	
Consultation Fees – Fees for consultation technical		
assistance.	\$75	Per hour
		d to inspections conducted in response to a specific complaint of an
alleged Fire Code violation by an individual or government	tal agency	
Assembly Occupancies (including outdoor festivals):		
Class A (>1000 persons)	\$300	
 Class B (301 – 1000 persons) 	\$200	
	\$100	
Fairgrounds (<= 9 buildings)	\$200	
 Fairgrounds (>= 10 buildings) 	\$400	
 Recalculation of Occupant Load 	\$75	

FY 2020 Fee Schedule

2020166	Schedule
\$25	
\$100	
\$150	
\$75	
\$100	
\$150	Per 3,000 sq.ft. or portion thereof
\$100	Per building; plus \$2.00/patient bed
\$100	Per building; plus \$2.00/bed
\$75	Per building; plus \$2.00/guest room
\$2	Per bed; \$75 minimum
	Per apartment; \$75 minimum
	Plus \$2.00/bed
	Per building; plus \$2.00/bed
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\$200	
	Per 3,000 sq.ft. or portion thereof
<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
\$75	Per 5,000 square feet or portion thereof
	Per 5,000 square feet or portion thereof
\$100	
\$45	Per 10,000 sq.ft. or portion thereof
\$100	Per acre or portion thereof
\$100	Per 5,000 sq.ft. or portion thereof
\$100	Per facility; plus \$1.00/slip
\$35	
\$75	Per hour or portion thereof
\$100	
\$250	
\$500	
\$75	
\$125	
	\$25 \$100 \$150 \$75 \$100 \$150 \$100 \$100 \$100 \$100 \$200 \$100 \$200 \$1