BRIDGEWATER TOWNSHIP BUREAU OF FIRE SAFETY

100 COMMONS WAY BRIDGEWATER, NJ 08807

P: 908-725-6300 EXT 5550 Main,

908-725-6300 EXT 5555 Chief Fire Marshal EMAIL: fireofficial@bridgewaternj.gov Thomas Scalera, Chief Fire Marshal



Please Keep Back Two Pages As These Are The Requirements

NAME:			HOME PHO	ONE:	
			НОМЕ РНО	ONE:	
BLOCK					
BLOCK	LUI	DATE		_	
	LOT				
			RTY ADDRESS To schedule the ap		CTED**
TE OF CONSTRUTION	_				
1	PROPERTY IS: _	SALE	RENTALLI	EASED PROPE	RTY
PROPERTY IS:	Single Family	/ Home	2 Family Home	Condo	Townhouse
SMOKE/	CARBON M	ONOXIDE A	LARMS COM	PLIANCE I	<u>INSPECTION</u>
	<u>APP</u>	LICATION I	OR INSPECT	<u>ION OF</u>	

MAKE CHECKS PAYABLE TO: BRIDGEWATER TOWNSHIP BUREAU FIRE SAFETY OR EXACT CASH

THE APPROPRIATE FEE IS FOR EACH DWELLING UNIT

- 1. Requests received more than 10 business days prior to the change of occupant is \$60.00
- 2. Requests received four to 10 business days prior to the change of occupant is \$90.00
- 3. Requests received fewer than four business days prior to the change of occupant is \$170.00
- 4. For each subsequent Re-inspection due to a failed inspection: an additional fee of \$25 per inspection.
- 5. Requests for waiver of CSDMACFE for house demolition/extensive construction permits shall be accompanied with application, affidavits from seller & buyer attorney's offices and a \$20.00 administrative fee.

FAILING TO HAVE ALARM SYSTEM ON TEST & OR UNABLE TO RESET CODES WILL RESULT IN A FAILURE & A RE-INSPECTION WILL BE REQUIRED.ONLINE AT THE {SDL PORTAL} USING VISA, MASTERCARD & DISCOVER.

**THERE IS A CONVENIENCE FEE FOR CREDIT CARDS ASSESED BY MUNICPAY SERVICES. **



BASIC SMOKE DETECTOR REQUIREMENTS

At the time of change of occupancy by way of sale, lease or rent of a residential dwelling, the smoke detectors shall remain in compliance from the time when the house or building was built and/or any renovations and/or additions were permitted. Use the following requirements listed by year built for proper code compliance for inspections.

**14.4.7 Replacement of Smoke Alarms in One- and Two-Family Dwellings, NFPA 72-13

14.4.7.1 Unless otherwise recommended by the manufacturer's published instructions, single- and multiple-station smoke alarms installed in one- and two-family dwellings shall be replaced when they fail to respond to operability tests but shall not remain in service longer than 10 years from the date of manufacture. (SIG-HOU)

14.4.7.2 * Combination smoke/carbon monoxide alarms shall be replaced when the end-of-life signal activates or 10 years from the date of manufacture, whichever comes first. (SIG-HOU)

***8.7.2 Alarms shall be replaced when either the end-of-life signal is activated, or the manufacturer's replacement date is reached. Alarms shall also be replaced when they fail to respond to operability tests. NFPA 720-15

Homes built prior to January 1977: Battery operated smoke detectors on each level including the basement. Where there are bedrooms, the detector shall be installed within 10 feet of all bedroom doors. Ten-year sealed battery-powered single station smoke alarms shall be installed where no smoke alarms or detection devices exist or when replacing similar battery-powered single station smoke alarms. However, A/C-powered single or multiple-station smoke alarms installed as part of the original construction or rehabilitation project shall not be replaced with battery-powered smoke alarms.

<u>Homes built from January 1977 to September 1978</u>: Smoke detectors must be A/C powered (120 volt hardwired) on sleeping levels. Battery operated smoke detectors on all other levels. Where there are bedrooms, the detector shall be within 10 feet of all bedroom doors.

<u>Homes built from October 1978 to January 1983</u>: Smoke detectors must be A/C powered (120 volt hardwired) on sleeping levels and the basement. Where there are bedrooms, the detector shall be within 10 feet of all bedroom doors. Battery operated smoke detectors on all other levels.

<u>Homes built from February 1983 to July 1984:</u> Smoke detectors must be A/C powered (120 volt hardwired) on all levels including the basement. Where there are bedrooms, the detector shall be within 10 feet of all bedroom doors.

Homes built from August 1984 to February 1991: Smoke detectors must be A/C powered (120 volt hardwired) one on each level including the basement, interconnected*. Where there are bedrooms, the detector shall be within 10 feet of all bedroom doors.

<u>Homes built from March 1991 to the Present</u>: Smoke detectors must be A/C powered (120 volt hardwired) with battery back-up. There shall be one on each level including the basement and inside each bedroom. Where there are bedrooms, the detector shall be within 10 feet of all bedroom doors. Detectors shall be interconnected*.

*(interconnected: The activation of one detector sends a signal to activate all of the detectors in the same residence or dwelling unit)

Note: Where there is a supervised or monitored system installed where the age of the house or building is built 1977 to the present, the system shall be maintained during change of occupancy. If this system cannot be maintained, a new 120 volt hardwired (and battery backup, if required) smoke detectors shall be installed based on the minimum construction codes in effect at the time of first occupancy. If there is a central or separate alarm notification appliance it shall be heard on all floors of the residence including the bedrooms when the door(s) is (are) closed and the basement.



BASIC CARBON MONOXIDE DETECTOR REQUIREMENTS

CO Detectors are required to be installed and/or mounted in the hallway or adjacent to the sleeping areas and bedrooms within 10 feet of the bedroom doors as per the manufacture specifications, installation instructions and N.F.P.A 720. These documents shall be presented to the inspector at the time of inspection to receive a Valid Certificate of Compliance. Battery operated CO Detectors are acceptable.

Bedrooms containing fuel burning appliances are also required to have a CO alarm installed in the bedroom per NJ International Residential Code.

FLOOR DIAGRAMS OF SMOKE /CO ALARMS INSTALLATION

SMOKE ALARMS & CARBON MONOXIDE ALARMS REQUIREMENTS REVISED 2018 IN COMPLIANCE WITH NJ STATE 2015 UNIFORM FIRE CODE

