## ANDOVER TOWNSHIP BUREAU OF FIRE PREVENTION 134 NEWTON-SPARTA ROAD ~ NEWTON, NJ 07860

## FEE SCHEDULE

(does not include the day the application was received)

11 or more business days: \$55 5 to 10 business days: \$100 Less than 4 business days: \$175 Re-inspection for Failure: \$75

## APPLICATION FOR ONE & TWO FAMILY DWELLING CERTIFICATION OF SMOKE DETECTOR, CARBON MONOXIDE DETECTOR AND FIRE EXTINGUISHER COMPLIANCE

PART I - To be completed and returned to above address with application fee made payable to Andover Township

	ock: Lot:			
l,	, as owner or an authorized	representative of the owner	r, hereby request an inspection of	
extinguisher compliance		ining a certification of smok	se detector, carbon monoxide alarm and fir	е
Date of Application:		Home Numl	oer:	
Name of Contact Person			r:	
Closing Date:		den rumber		
PART II - To be comple	eted by homeowner or homeow	wner's agent		
This is a story dwel	ling.			
□ with a basement	$\Box$ with a fuel burning app	pliance 🗆 with an atta	ched garage attached garage ion has smoke detectors installed as follow	
□ without a basement	□ without a fuel burning	; appliance $\Box$ without an a	attached garage	
			ion has smoke detectors installed as follow	VS:
	welling, including basements,			
•	e sleeping area (within 10 feet	of each bedroom); and		
□ All smoke detectors a				
NFPA 72. Detectors shalnot less than 4 inches, of interconnected. Battery multiple-station smoke battery powered smoke	ll be mounted on the ceiling at or more than 12 inches, below y powered detectors must be alarms installed as part of the e alarms. See diagrams on the	t least 4 inches from the wal the ceiling at its highest poi e 10 year sealed lithium be coriginal construction or rel reverse side of this applicat	and located and maintained in accordance ll OR on the wall with the top of the detectont. The detectors are not required to be attery units. Note: A/C powered single or habilitation project shall not be replaced with the for further information regarding the	or vith
	tectors. <b>If Smoke Detectors</b> a	<u>are older than 10 years (D</u>	ate on Back) including AC Powered, the	y must be
<u>replaced.</u> I further cortify that <b>car</b>	rhon monovido alarme ara			
	rbon monoxide alarms are:	aaah alaamina anaa (vyithin 1	O fact of each hadrons	
	g in the immediate vicinity of $\epsilon$			
	•	0 0	fuel (wood, has or oil) burning appliance.	0
			and installed in accordance with NFPA 720 ounted on the ceiling or wall at any height	J.
	ead air space where the wall n		difficultie centing of want at any neight	
-	-	-	well as on the inside breaker panel.	
	ntify a standby generator, sola			
		CAUTION  THIS ELECTRICAL PANEL HAS EXTERNAL POWER SOURCES		
Applicant's Signatur	e Pri	int/Type Name	Date	
THE ABOVE DWELLING H. REQUIREMENTS OF THE N	AS BEEN INSPECTED AND FOUN	D TO BE IN COMPLIANCE WIT DE. AT THE TIME OF INSPECTION	N FEE IS PAID AND SIGNED BY THE FIRE C H THE SMOKE AND CARBON MONOXIDE DETE DN, THERE WERE SMOKE DETECTORS, ERS INSTALLED.	
PERMIT FEE PAID: 🗆 CAS	SH   CHECK NO	Amount:	Received:	
SIGNED:FIRE (	OFFICIAL	DATE:(EXPIRES IN 6 MONTHS,	NON-TRANSFERABLE)	

WHERE NOT TO LOCATE DETECTORS: To avoid false alarms and/or improper operation, avoid installation of smoke detectors in the following areas:

- > Kitchens smoke from cooking may cause a nuisance alarm.
- ➤ Bathrooms excessive steam from a shower may cause a nuisance alarm.
- ➤ Near forced air ducts used for heating or air conditioning air movement may prevent smoke from reaching detector.
- ➤ Near furnaces of any type air and dust movement and normal combustion products may cause a nuisance alarm.
- > The 4 inch "Dead Air" space where the ceiling meets the wall, as shown in Figure 5.
- ➤ The peak of an "A" frame type of ceiling "Dead Air" at the top may prevent smoke from reaching detector.

**FURTHER INFORMATION ON DETECTOR PLACEMENT:** For further information about smoke detector placement, consult the National Protection Association's Standard No. 74-1984, titled "Household Fire Warning Equipment." For Carbon monoxide alarms, their publication is Recommended Practice #720. These publications may be obtained by writing to the Public Sales Department National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.

**CARBON MONOXIDE ALARMS** are to be located in every separate sleeping area per NFPA 720 and manufacturer's recommendations.

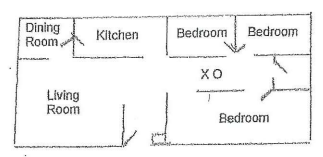


Figure 1

X Smoke Detector

O Carbon Monoxide Alarm

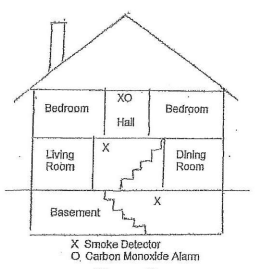
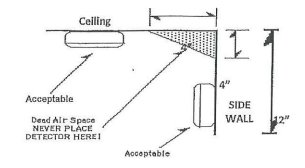
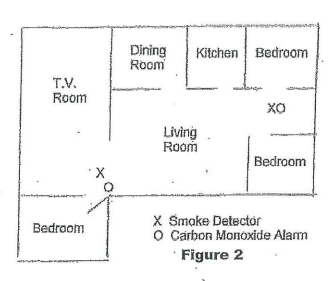
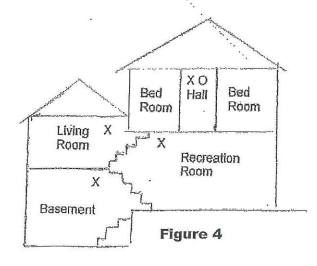


Figure 3







X Smoke Detector

O Carbon Monoxide Alarm