Application & Permit to Install Fire Alarm System

To: Head of the Fire Department:

Application is hereby made in accordance with the provisions of Chapter 148, and regulations made under authority thereof to install for the person or persons and at the location named herein, certain equipment for a fire alarm system. This application is made with full knowledge of the current requirements of the regulations governing such installations, which will be made in compliance therewith. The installation of said system shall conform to plans presented for review by the Fire Department having jurisdiction.

				Permit No		
	PRO	PERTY IN	FORMATION			
Property Address:				Мар:	Pa	rcel:
Fire District: ☐ Barnstable ☐	COMM C	Cotuit 🗆 Hya	annis 🗅 West Ba	arnstable l	Jse Group:	
Name:				🗅 Owr	ner 🗆	Builder
Address:				_Phone:		
	FIR	E ALARM IN	IFORMATION			
Check One:	□ Repair /	Update to Ex	kisting System	☐ Required Up	pgrade To C	Current Code
Manufacturer Make/Model:				Dattery	☐ 110 Vol	t 🗆 FACP
Type(s) To Be Installed: ☐ Photo	toelectric 🚨	Ionization	☐ Combination	CO Dete	ction	
Quantity To Be Installed:B	asement	1st Floor	2 nd Floor	_3rd Floor	Other	
Initiation Devices:Heats	Pull Station	ารDเ	uct Smoke(s)	CO Dete	ction	
Activation DevicesHorn	Strobes	_Magnetic F	ReleaseEle	vator Recall	Other	
	INS	STALLER INI	FORMATION			
Installer Name:						
Mailing Address:						
City, State, Zip:				_Phone:		
Certification #	(Class A	Class B C	ass C 🔲 Class	D Expire	s:
Inspection Contact Name & Pho	one(s);					
		OFFICE US	SE ONLY			
Application Date:	Taken E	Ву:	_ Permit/Applic	. Rec'd:	# Plans R	ec'd:
Plans Reviewed By:		Date		_ ☐ Approved	☐ Incomp	lete
Comments:						
I have inspected the above installa in accordance with the information with this application.	application and	I have provided accurate information for the above application and will install this system in accordance with applicable laws and regulations				
Fire Department		Date	Installer			Date
See Reverse Side For Installation -	White-FD C	original Yellow-I	FD Permit	Pink-Installer		

FIRE ALARM INSTALLATION & INSPECTION CHECKLIST

Note: All installations shall conform with 780 CMR 5313 and installed and maintained in accordance with 5313, manufacturers instructions and listing criteria and otherwise shall be installed and maintained in accordance with Chapter 2 of NFPA 72 and 527 CMR 12.00. This checklist is based on typical installations only. If and when unusual or special installation circumstances are presented, consult the fire department.

<u> </u>	Only photoelectric or combination photo- electric/ionization type smoke detectors shall		Photoelectric detectors: Required if located within 20 ft. of a kitchen or bathroom (with tub or shower)			
	be permitted in MA (5313.1)		or if combination smoke/CO detector used.(5313.2.11)			
	All devices and equipment compatible for the purposes intended. (5313.2.2)		Maintenance: Owner supplied with manufacturer's operating instructions so they may meet their obligations to maintain the system. (5313.2.7)			
	Where more than 12 smoke detectors are installed, system type devices must be utilized. (5313.2) Power for single and multiple station smoke	٥	Upgrade: Entire building has been upgraded to current code with addition or creation of one or more sleeping rooms, or if dwelling undergoes complete reconstruction. (9304.8)			
_	detectors: Shall be supplied from permanently wired connection to an AC power source. AC powered detectors shall be on a single branch	۵	 Detectors secured and attached, in working order with any protective packaging removed. 			
	circuit which also provides service to habitable spaces, or on a locked, dedicated branch circuit. Power source shall be on the supply side, ahead of any switches. (5313.2.5.1)		Detectors mounted on walls shall be no more than 12" but no less than 4" from ceiling or adjoining wall. (5313.2.12)			
lis	Power for low voltage systems: Shall include a listed control unit with automatic detectors and occupant notification powered from a	•	Detectors mounted on a ceiling shall not be closer than 4" from wall (NFPA). Recommended: Mount detectors 2-3 ft. from wall.			
	permanently wired AC primary power source. AC power shall be supplied from a dedicated, locked branch circuit or the un-switched portion of a branch circuit also used for the power and lighting of habitable spaces. (5313.2.5.2)		Detectors not closer than three (3) feet from: Paddle fans (measured at tip of closest fan blade.) Supply vent for HVAC units (measured from edge of grill), and bathroom doors.			
_	Secondary electrical power: Shall be provided by monitored batteries for 110 volt and low voltage		Fuse panel clearly marked to determine compliance with 5313.2.5.			
_	household fire warning systems. (5313.2.5.3) Activation: Activation of one detector causes the alarm in all required smoke detectors in the unit/dwelling to sound. (5313.2.3)		Detectors shall not be located in "dead air" spaces, shall be mounted on slope of peaked ceilings within three (3) feet of highest point, not on sidewall. If ceiling at peak is flat, detector shall be mounted on this surface. Refer to NFPA for more information.			
	Signal Intensity: Required alarm sounding devices shall be 85 dBA at ten feet, those in bedrooms shall be 75 dBA at the pillow level. (5313.2.4)	۵	Heat detectors required in attached garages or internal garage and interconnected with household fire warning system. (5313.3 thru 5313.3.3)			
ם	Required Locations: (5313.2.9) 1. Immediate vicinity of bedrooms.* 2. In all bedrooms. 3. On each story including basements and cellars but not crawl spaces and uninhabitable attics. 4. One for each 1200 sq. ft. of living space or part thereof. 5. Split level homes - smoke detector installed in upper level unless intervening door is in place, then one shall be installed on each level. 6. Not required in bedrooms where an automatic		 Installation of listed 120 volt or low voltage carbon monoxide detectors. (5313.3 and 527 CMR 31.00) On each story of a dwelling unit including basements and cellars. On levels with bedrooms carbon monoxide alarms shall be placed outside of bedrooms within ten (10) ft. of bedroom doors. All alarm sounding appliances shall have a minimum rating of 85 dBA at ten (10) feet. Interconnection is required. 			
	sprinkler system is present. 7. Near base of all stairs where such stairs lead to		ditional Requirements: House Number Posted in accordance with Town of			
	another occupied floor.		Barnstable Regulations.			

Barnstable 508-362-3312 Phone 508-362-8444 Fax

* Immediate vicinity shall mean within 20ft. (measured

on a flat unobstructed ceiling) from doorway of room(s)

containing smoke detectors.

1. Arabic numerals, contrasting color.

2. House number visible from street.

driveway entrance or as needed.

If numbers not visible from street, must be posted at