## TOWNSHIP OF GLOUCESTER UNIFORM CONSTRUCTION CODE ENFORCEMENT

## SMOKE DETECTOR CERTIFICATION FOR RENOVATIONS, REHABILITATION OR INCREASE IN SIZE/PROPOSED ADDITIONS

Block Lo	t			
Work Site Address				
Owner/Agent				
Address				
Tel. ( )				
Diagrammiata sastiana A. D.a	- d C			
Please complete sections- A, B <u>a</u>	<del></del>			
A.) Type of work - Check the ap	opropriate box(es):			
( ) Kitchen				
( ) Living Room				
( ) Family Room				
( ) Garage				
( ) Basement				
( ) Bedroom				
( ) Bathroom				
( ) Sunroom				
( ) Other				
B.) Please calculate the square for (Existing)	L x W =		ing nome (usuany	the T Hoory
(New Addition)	L x W =	sq.ft.	%	
An inspecto	or will verify the dime	ensions upon	a field visit.	
PLEASE READ AND SIGN O	NLY <u>ONE</u> (of the 3)	FOLLOWIN	G STATEMENT	S:
1.) The area (square footage) of percent (25%), of the largest floointerconnected smoke detectors including the basement.	or of the existing build	ling, so I will	be installing hard	dwired,
DATE	SIGNATU	JRE		_
2.) The area (square footage) of the largest floor of the existing be detectors with battery back-up bedroom of the dwelling, include	uilding, <b>so I will be in</b> in each story/level of	stalling hardy	wired, interconne	ected smoke
DATE	SIGNATU	JRE		

(OVER)

DATE	
DATE	SIGNATURE
C.) Please indicate the <b>total</b> numb	er of smoke detectors:
* EXISTING	NEW
with battery back-up to meet code	s must be <u>AC hardwired, interconnected to other smoke detectors</u> requirements. Fors <b>DO NOT</b> meet the code requirements, they <b>MUST</b> be replaced.
	d submitted along <u>with</u> the permit application, prior to approva permit. If you have any questions, please call (856) 374-3500.
	permit. If you have any questions, please can (050) 574-5500.
Fire Subcode Official	permit. If you have any questions, please can (050) 574-5500.
Fire Subcode Official	permit. If you have any questions, please can (050) 574-5500.
Fire Subcode Official	permit. If you have any questions, please can (656) 574-5500.
Fire Subcode Official	permit. If you have any questions, please can (030) 374-3300.
Fire Subcode Official	FOR OFFICE USE ONLY
Fire Subcode Official  REVIEWED BY	FOR OFFICE USE ONLY
REVIEWED BY	FOR OFFICE USE ONLY
REVIEWED BY	FOR OFFICE USE ONLY  DATE
	FOR OFFICE USE ONLY  DATE

## **EXAMPLES**

- A.) You decided to add a <u>second floor bathroom</u> (7%) to the existing Cape Cod. You currently have three hardwired smoke detectors located in the basement, first floor and second floors. The existing smoke detectors are interconnected, but don't have a battery back-up. You would be required to replace existing smoke detectors with new electric smoke detectors with battery back-up to comply with code.
- B.) You decided to <u>add a family room</u> (20%) to the rear of the existing single story rancher with no basement. There is one battery operated smoke detector in the hallway, leading to the bedroom. You would be required to replace the existing smoke detector with a new electric smoke detector with battery back-up to comply with code.
- C.) You decided to <u>add a master bedroom</u> with bath (more than 25%) over an existing garage. The existing split level home has only one electric smoke detector in the second floor hall near the existing three bedrooms. Depending on the arrangement of the home, you would probably need to install six new smoke detectors and replace the one on the second floor (total of seven).

All detectors are required to be electric hardwired, interconnected and battery back-up. One detector would be installed in the lower level (basement or family room). Another detector would be installed in the middle level of the home (living room, dining room & kitchen). The third smoke detector would replace the existing detector on the second floor. Because of the construction of a new bedroom, the fourth detector is required within the new bedroom, and each of the three existing bedrooms will require the installation of a smoke detector.

There could be several other scenarios that correspond to your particular needs. If so, please contact John Honer Fire Sub-Code Official at (856) 374-3500.

In <u>very rare occurrences</u>, it is impossible for the licensed electrician to gain access to existing walls & ceiling. In these cases, you will need to arrange a meeting, file an application for a variation, and schedule consultation inspections prior to the start of the job.

You or the general contractor will need to provide the Construction Office with your intentions in writing, so the Fire Protection plan review can be completed and the permit can be issued. Please use the enclosed "Smoke Detector Certification" form.

Thank You