

Professional Code Services, Inc. 4035 Gibsonia Road Gibsonia, Pa. 15044 www.pcs-codes.com

Non-Residential Construction Document Review Phone: 724-449-2633 Fax: 724-449-2673

Section I Genera	I Information	Model Co	de: (F	PA- IBC)		
Location of Structure:		Municipality:				
* Applicant Name:		Architect:				
Address:		Address:				
Phone Number:		Phone Number:				
Fax Number:		Fax Number:				
E-Mail Address:		E-Mail Address:				
* Applicant will be billed	d unless otherwise noted					
Section II Structure	e Information					
Use Group Classifiction	:		use by floor or by square footage	of space:		
Droposod World	[
Proposed Work:	ļ					
Construction Type:		Height: Stories:				
Total square footage (b	uilding footprint):					
Occupant Load per floc	pr:					
Occupant Load per Ass	embly Room (s):					
Section III Hazardo	ous Materials					
Are any bazardous mate	erials stored or used in a production pro	cess within this structure.				
If you answered No, ski			Yes No			
If you answered Yes, lis	t chemical makeup and the amount :					
Matarial Safati Data S	haats (MCDC) shall ha submitted with the	a construction documents. The	amount of each material and the			
-	heets (MSDS) shall be submitted with th which the material is to be used or store		amount of each material and the	location		

Section IV Fire Protection					
Tes Yes	No	Is this structure protected throughout with an automatic sprinkler system? If yes, signed and sealed sprinkler drawings (1) set shall be submitted with the application.			
Yes	☐ No	Is this structure protected throughout with a Fire Alarm system? If yes, signed and sealed Alarm drawings (1) set shall be submitted with the application			

The information contained in this application is true and accurate to the extent of my knowledge. The attached document review instructions have been read and are understood.

Signed By

Print Name:

Date:

Commercial Construction Document Review Initial Submittal Instructions

Two (2) complete sets of construction documents shall be submitted with the application. <u>The drawings shall include: Reference</u> <u>Code</u> , <u>Use Group</u> , <u>Construction Type & Architect in Charge</u> .
Two (2) Specification Manuals shall be submitted with the application.
Two (2) Energy compliance worksheets or signed ComChecks for building envelope, lighting and mechanical installations.
Two (2) Site Plan shall be submitted with the construction drawings.
Three (3) Copies of a Soils Report sealed by a PA registered design professional shall be submitted (New Work Only)
Three (3) Structural Calculations shall be submitted with the application.
All construction documents shall be signed and sealed by a PA registered design professional.
Two (2) Sets of signed and sealed Sprinkler drawings (if applicable) in accordance with NFPA 13 shall be submitted. (NICET Certification accepted)
Two (2) Sets of signed and sealed Fire Alarm drawings (if applicable) in accordance with NFPA 72 shall be submitted.
The application has been completed and signed.
The instructions page (this sheet) has been read and signed.

General Instructions

A code review in accordance with the adopted model Building Code will be performed by a Certified Plans Examiner upon receipt of completed application and the required construction drawings noted above. Reviews are conducted in the order they are received. A detailed list of comments (if applicable) will be forwarded to the applicant. The submited construction drawings will be retained by **PCS** Three (3) sets of revised construction documents (if required) as well as a corresponding response to the comments shall be submitted for a re-review. The construction drawings will only be stamped " Approved " when all code violations are corrected.

Note: The review fee includes an initial review and (1) re-review of the revised drawings. A fee in the amount of 50% of the original fee will be charged if a Third review is required. <u>The "Approved "</u> <u>construction documents will not be released for permitting until all invoices are paid in full.</u>

Signed By	Print Name:	Date:	