Oceana County Department of Public Safety & Permits

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Addendum for Commercial Application for Plan Review

Date	
Location of building:	
Owner's Name:	
This application is to be completed by the Architect or Engineer who prepared the	plans for
the above mentioned project. Please complete this application as thoroughly as po	ssible. The
information requested is necessary for this department to properly perform our pla	an review.
1. The building is equipped throughout with the following automatic fire supp	ression
system (check one)	
☐ No complete system	
☐ NFPA 13 System	
NFPA 13R System	
NFPA 13D System	
Other System	
2. What do you consider to be the Use Group Classification of this building? (check more
than on if applicable)	
\square A-1(303.1) \square F-1 (306.1) \square M (309.1) \square U	
☐ A-4 ☐ I-1 (308.2) ☐ R-3	
☐ B (304.1) ☐ I-3 (308.4) ☐ S-1 (311.2) ☐ I-4 (209.5) ☐ G 2(211.2)	
	1
3. If the building is occupied by two or more Use Group Classifications, which are time 2023 has been utilized in the design of the building? (check are)	n opuon in
section 302.3 has been utilized in the design of the building? (check one)	
 (302.3.2) Option #1 − No fire separation of uses (302.3.3) Option #2 − Separated uses	
4. Are there portions of the building separated by one or more fire walls that c	comply with
the provisions of Section 705?	ompry with
No Yes (indicate the fire resistance rating as required by T	Γable 705 4)
5. The following is the Type of construction proposed for this building	14010 703.1)
☐ 1-A (602.2) ☐ III-A (602.3) ☐ V-A (602.5)	
1-B (602.2) III-B (602.3) V-B (602.5)	
☐ II-A (602.2) ☐ IV (602.4)	
☐ II-B (602.2)	
other	

6. The following indicates the occupan	t load for which the	e exit(s) have been designed
(Check more than one if applicable)	Room	Number of
	Or Area	Occupants
Table (103.2.2.2)		
Actual Number (1003.2.2.1)		
☐ Increase Number (1003.2.2.4)		
Fixed Seats (1003.2.2.9)		
	Total Occupant L	
7. The following indicates the live snow	w load for which the	e framing system has been
designed. (check more than one if a		
PSF Uniformly Distributed	d Load, Area	
Drifted Snow Load, Area_	(a	ttach loading diagram)
8. The following indicates the Live Flo	oor Load (Table 160	(7.1) for which the floor system
has been designed.		
PSF, Area		
PSF, Area		
PSF, Area		
9. The soil bearing capacity required for	or the design is	per square foot.
10. Michigan Barrier Free Design:		
☐ Plans submitted do not show comp	liance with the follo	wing Michigan Barrier Free
Rules (application for exemption reque	st is attached)	
Building is in compliance with Mic	higan Barrier Free l	Design
11.The building area issq	uare feet.	
12. The building height above grade (Se		feet andstories.
13. The following plans have been subn	nitted, or will be sub	omitted prior to the issuance of
the applicable permit. (check all that	are applicable)	
Architectural	Fire Suppress	sion
Mechanical	Other	
☐ Electrical	Structural Ca	lculations
Plumbing	Energy Code	Calcs (showing compliance
with	ASHRAE 90.1-199	99)
14.Estimated Construction Value \$		·
Architects or Engineer's Signature and Sea	ıl:	
Dated		