

Please place seal below:

Charter Township of Garfield

Grand Traverse County
3848 VETERANS DRIVE
TRAVERSE CITY, MICHIGAN 49684
PH: (231) 941-1620 • FAX: (231) 941-1588

PLAN REVIEW APPLICATION - MICHIGAN BUILDING CODE 2021

Location of Building:							Date:			
(Number and Street)										
Application is to be completed by the Design Professional in responsible charge. The information requested is necessary for this department to properly perform our plan review 1. Code used for design: () Michigan Building Code () Michigan Rehabilitation Code for Existing Building										
2. Th	e building	is equipp	ed througho	ut with th	e following	automatic	fire suppress	sion system	n: (check one)	
[] No complete suppression [] NFPA 13 SYSTEM (S							03.3.1.1)			
	[] NFPA 13R SYSTEM (903.3.1.2)				[] NFPA 13D SYSTEM (903.3.1.3)					
[] Other system:										
3. W h	nat do you co	onsider the	use group cla	ssification(s	s) (Section 30	3-312) of this	s building? (che	ck more than	n one if applicable)	
	[] A-1	[] A-2	[] A-3	[] A-4	[] A-5	[]B	[]E	[] F-1	[] F-2	
	[] H-1	[] H-2	[] H-3	[] H-4	[] H-5	[] I-1	[] I-22	[] I-3	[] I-4	
	[] M	[] R-1	[] R-2	[] R-3	[] R-4	[] S-1	[] S-2	[] U		
4. If t	he building is	s occupied l	by two or more	e use group	classification	s, which opt	ion has been uti	lized in the d	esign of building?	
	[] Option #1 - Non separated occupancies (508.3.2)									
	[] Option #2 - Separated occupancies (508.3.3)									
5. Th	e following is	the type of	construction o	classification	(section 602)	proposed fo	r the building:			
	TYPE I: A (()	TYPE II: A (,	TYPE III: A ()	TYPE IV: ()	TYPE	: V: A ()	
	В (()	В (()	В ()			B ()	
6. The following indicates the occupant load (1004) for which the exits(s) have been designed:										
7. The following loads have been used to design this building:										
F	Floor Live Loads:				Floor Dead Loads:					
F	Roof Live Loads:			Roof D	Roof Dead Loads:					
,	Snow Drift Loa			'	Wind Load:					
	Other Load	ls:								
8. The soil bearing capacity required for this design is per square foot.										
9. The building area per floor is square feet.										
10. The building height above grade is feet and stories.										
11. [] This building has been designed in accordance with the Michigan Energy Code R101.3										
Design Professional in Responsible Charge (Architect's or Engineer's) Signature and Seal:										
Name:	Name: Signature:									