| Charter Township of Garfield Building Department 3848 Veterans Drive Traverse City, MI 49684 Telephone (231) 941-1620 FAX (231) 941-1588 PLAN REVIEW APPLICATION - MICHIGAN BUILDING CODE 2015 | | | | | | | | | | | | | | |
|---|---|---------|---------|------------------------|-----------|-------------|--------------|----------|-------------------------------|-------------|-------------|----------|---------------|----------------|
| | | | PL | AN REV | /IEW | APPLI | CATIO | N - MI | CHIGAN | BUIL | DING CC | DE 20 | 015 | |
| Locati | on of | Buil | ding | (Nun | ber and S | Street) | | Date | | | | | | |
| Applica | ition i | s to b | oe coi | mpleted by | the de | esign pro | fessional | | ponsible cha roperly perfe | | | | nis form). | |
| | | | - | n: () Michiga | an Build | ling Code | () Michi | - | habilitation Co | | | | | |
| 2. | () Michigan Residential Code The building is equipped throughout with the following automatic fire suppression system: (check one) [] No complete suppression. [] NFPA 13 SYSTEM (903.3.1.1). [] NFPA 13R SYSTEM (903.3.1.2). [] NFPA 13D SYSTEM (903.3.1.3). [] Other system | | | | | | | | | | | | | |
| 3. | What | t do yo | ou cor | nsider to be | the use | e group cla | assification | n(s) (Se | ction 303-312 |) of this b | ouilding? (| check mo | re than one i | if applicable) |
| | [] | A-1 | [] | A-2 | [] | A-3 | [] | A-4 | [] | A-5 | [] | В | [] | Е |
| | [] | F-1 | [] | F-2 | [] | H-1 | [] | H-2 | [] | H-3 | [] | H-4 | [] | H-5 |
| | [] | I-1 | [] | I-2 | [] | I-3 | [] | I-4 | [] | м | [] | R-1 | [] | R-2 |
| | [] | R-3 | [] | R-4 | [] | S-1 | [] | S-2 | [] | U | | | | |
| 4. | If the building is occupied by two or more use group classifications, which option has been utilized in the design of the building? (check one) [] Option #1 – Non separated occupancies. (508.3.2) [] Option #2 - Separated occupancies. (508.3.3) | | | | | | | | | | | | | |
| 5. | The f TYPE | El | | the type of TYPE II | | TYPE III | | | 1 602) propos () T | YPE V A | | | | |
| 6. | The following indicates the occupant load (1004) for which the exit(s) have been designed: | | | | | | | | | | | | | |
| 7. | The following loads have been used to design this building: Floor live loads Floor dead loads Roof dead loads Snow drift load Wind load Other loads | | | | | | | | | | | | | |
| 8. | The soil bearing capacity required for this design is per square foot. | | | | | | | | | | | | | |
| 9. | The building area per floor is square feet. | | | | | | | | | | | | | |
| 10. | The l | buildir | ng hei | ght above g | rade, is | i | feet an | d | stories | | | | | |
| 11. | ד [] | This bu | uilding | g has been o | designe | d in accor | dance wit | h the Mi | chigan Energ | y Code F | 8101.3 | | | |

Design Professional In Responsible Charge (Architect's or Engineer's) Signature and Seal: