THAT THE ACT OF BLOOMFIELD HILLS ORDAINS:
That the following Rules and Regulations be, and are hereby, adopted prevading for the regulation, in the Village of Bloomfield Hills, of matters performing to the Construction, Equipment, Alteration, Repair or Removal of Bulldings, the installation, Alteration and Maintenance of Funding and Sowacza Work and Electric Wirer, and that all Ordinances or parts of Ordinances, contrary thereto, or inconsistent thereby the contrary thereby the contract the contract the contract the contract thereby the contract the contract the contract thereby the contract the contract thereby the contract thereby the contract the contra

new buildings, and other enclosed structures, fifteen (15) every one thousand (1,000) cubic feet, or part thereof, therein, provided that in no case shall the fee be less than

BUILDING CODE. Ordinance No. 12

An ordinance establishing a Building Code for the Village of boomfield Hills, including regulation of Plumbing and Elgetric firing.

HE VILLAGE OF BLOOMFIELD HILLS ORDAINS:

That the following Rules and Regulations be, and are hereby, adopted prevading for the regulations in the Village shall be divided into two City districts.

District No. 1, shall be the Fire Limits District, and shall be following discretized trainings:

ARTICLE III—BUILDING DISTRICTS

Section 1.—DESCRIPTION OF DISTRICTS.

(a) For the purpose of limiting the various types of be construction within the limits of the Village of Bloomfield Hills of mutters pertaining to the Construction, and the Construction, and the Construction, and the Construction, and the Construction of Bloomfield Hills of mutters pertaining to the Construction, and the Construction of Bloomfield Hills of mutters pertaining to the Construction, and the Construction of Bloomfield Hills of mutters pertaining to the Construction, and the Construction of Bloomfield Hills of Mutters pertaining to the Construction of Bloomfield Hills of Bloom

PART ONE—Buildings
ARTICLE I—BUILDING INSPECTOR

IN 1—APPOINTEMENT.

a) The Commission of the Village of Bloomfield Hills shall control of sull Building operations within the Village Limits, and proportion of the First way of the Village Limits, and proportion of the Village Limits, and the village Limits, and proportion of the Village Limits, and the village of Bloomfield Hills and the village Limits, and the village of Bloomfield Hills and the village Limits, and the village of Bloomfield Hills and the village of Bloomfield Hills and the vi

settion 2—SPECIAL CLASSES.

Settion 2—SPECIAL CLASSES.

Article lifteen (15) for the requirements of public garages, and the setting of the s

(a) Class 1 buildings shall be built types 1, 2, 3, 4, or 6 construction.
(b) Class 2 buildings shall be built types 1, 2, 3, 4, or 6 construction.

CONSTRUCTION.
hall be applied to all buildings per square foot.

Section 1.—STEEL AND IRON.

Section 1.—STEEL AND IRON.

Section 2.—STEEL AND IRON.

Section 3.—STEEL AND IRON.

Section 3.—Steel or C. 1. cylumns or struts, the formulae and tables of the Handbooks of the Valandara Steel Manufacturers may be used, except that "medium" steel intension shall stot be stressed mere than stateen thousand (16.000) hounds per square inch on net sections, and except that compression manhers in the bands. For intension, and content the compression manhers in the bands. The section is a section of the compression manhers in the bands. The section is a section of the compression manhers in the bands. The section is a section of the compression manhers in the bands. The section is a section of the compression manhers in the bands. The section is a section of the compression manhers in the bands of the compression manhers in the bands. The section is a section of the compression manhers in the bands of the compression manhers in the bands. The section is a section of the compression manhers in the bands of the compression manhers in the bands of the compression manhers in the bands. The compression manhers in the bands of the compression manhers in the compression manher in the compression manhers in the compression manhers in the compression manhers in the compression manhers in the compression manher in the compression ma

the result of column are hooped and the result of the column are hooped and the results of the column are hooped and the results of the hooping and yertical of the results of the hooping and yertical oncrete columns shall not be less than ten (10) inch x ten than disability of the results of the hooping and yertical oncrete columns shall not be less than ten (10) inch x ten than disability of the results of incey of incombustible material. The flobr beams or sand ceilings may be made of wood perfected with seams shall be covered with a solid w/od sub-floor work and at Dast one and three-quarter (14%) inches ellings and roofs constructed of wooden, joists or worked with the present plant of the control of the property of the property of the control of the property of

struct:

1 12' 8" 8" 12"

veneer, 3 16' 16' 16' 12" 12"

3 16' 16' 16' 12" 12"

14 20' 16' 16' 12" 12" 12

5 (b) Wall's shall by braced with minimum piers of solid mason undea with four (4) inch projection by twice the wall thickness along run of we run may as devery thirty-six (56) times the wall thickness along run of we will will be the wall selected way and wall thickness as given in preceding table.

(b) Hellow Kille walls below grade shall not be allowed until the walls wall way and shall not be allowed until the walls wall wall shall wall wall shall wall wall shall wall wall shall wall shall

tone or concrete.

Ill have walls less than eight (8)
d on the inside with well burned
h which case the walls may be fourll be continuous from the bottor
Brick set on edge will not be per-

ruotion.
shall extend less than four (4) feet above the