

MORTON TOWNSHIP APPLICATION FOR A RESIDENTIAL BUILDING PERMIT

IV. PROPOSED USE OF BUILDING

() 1. SINGLE FAMILY () 2. TWO OR MORE FAMILY - # OF UNITS _____ () 3. HOTEL, MOTEL - # OF UNITS _____
() 4. POLE BUILDING 5. GARAGE - () ATTACHED () DETACHED () 6. OTHER _____

DESCRIPTION

DESCRIBE IN DETAIL THE WORK BEING PERFORMED:

THE MICHIGAN RESIDENTIAL CODE 2003, SECTION R105.3 THE STATE NOW REQUIRES THE VALUATION \$
DOLLAR VALUATION OF PROJECT: \$

V. SELECTED CHARACTERISTICS OF BUILDING

A. PRINCIPAL TYPE OF FRAME

() MASONRY, WALL BEARING () WOOD FRAME () STRUCTURAL STEEL () REINFORCED CONCRETE () OTHER _____

B. TYPE OF FOUNDATION

() CONCRETE _____ INCHES THICK () BLOCK _____ INCHES THICK & _____ HIGH () WOOD _____ INCHES THICK

C. BASEMENT / FOUNDATION DIMENSIONS & USE

SIZE: SQUARE FEET _____ () FULL () WALKOUT () CRAWL SPACE () SLAB | USE: HABITABLE _____ SF STORAGE ONLY _____ SF

D. BUILDING DIMENSIONS

NUMBER OF STORIES _____ OVERALL SIZE: WIDTH _____ X LENGTH _____ = _____ SQUARE FEET
1ST FLOOR SQUARE FEET _____ 2ND FLR SQUARE FEET _____ OTHER _____

E. GARAGE DIMENSIONS

SIZE: WIDTH _____ X LENGTH _____ = _____ SQUARE FEET 2ND FLOOR/LOFT _____ SQUARE FEET () LIVING () STORAGE

F. PORCHES & DECKS

PORCHES: () UNENCLOSED _____ SQUARE FEET () ENCLOSED _____ SQUARE FEET - SCREEN () GLASS ()
DECK(S): #1: _____ SQUARE FEET #2: _____ SQUARE FEET BALCONY: _____ SQUARE FEET OTHER: _____

G. HOT TUBS & SWIMMING POOLS

HOT TUB/SPA SIZE: _____ WEIGHT FILLED: _____ PERSON CAPACITY: _____

SWIMMING POOL: () IN GROUND () ABOVE GROUND DIMENSIONS: LENGTH _____ X WIDTH _____ X DEPTH _____

(Please provide drawings and details of barrier on a separate sheet.)

H. FIREPLACES & CHIMNEYS

CHIMNEYS: NUMBER _____ TYPE _____ | FIREPLACES: NUMBER _____ () METAL () MASONRY / () WOOD () GAS BURNING

I. ADDITIONS & CONVERSIONS & OTHER CHANGES

ADDITIONS: #1: SIZE: WIDTH _____ X LENGTH _____ TOTAL SQUARE FEET _____
#2: SIZE: WIDTH _____ X LENGTH _____ TOTAL SQUARE FEET _____

CONVERSIONS: #1: FROM _____ TO _____ TOTAL SQUARE FEET _____

CONVERSIONS: #2: FROM _____ TO _____ TOTAL SQUARE FEET _____

OTHER: #1: DESCRIPTION: _____ SIZE: WIDTH _____ X LENGTH _____ = _____ SQUARE FEET

OTHER: #2: DESCRIPTION: _____ SIZE: WIDTH _____ X LENGTH _____ = _____ SQUARE FEET