

### **BUILDING PERMIT APPLICATION**

#### **Clare County Building Development**

Physical Address: 225 W Main St., Harrison, MI 48625 Mailing Address: P.O. Box 438, Harrison, MI 48625 Office: 989.539.2761 • Inspection Line: 989.539.2741 • Fax: 989.539.8877 "Our goal is to provide a safer place to live, work and play"

Mark Fitzpatrick, Building Official: fitzpatrickm@clareco.net | Tammy Goodman, Administrative Assistant: goodmant@clareco.net TO PREVENT THE DELAY OF THE ISSUANCE OF THE PERMIT, PLEASE FILL OUT THE APPLICATION COMPLETELY.

Separate applications may need to be completed for soil erosion, zoning, plumbing, mechanical and electrical permits.

APPLICANT								
OWNER B	□ BUILDER   □ ARCHITECT/ENGINEER   □ AGENT							
The architect, engineer or agent must provide written authorization from the owner to apply for a building permit. The authorization must include the architect, engineer or agent name, address and telephone number.								
PROJECT INFORMATION/LOCATION								
Project Name:				Address:				
City/Village/Township:				Property ID Number:				
Side of Road:  N S E W BETWEEN  D D				AND				
Subdivision and Lot Number				Parcel Size:				
IDENTIFICATION OF OWNER OR LESS	SEE							
The owner will be the designated contr	ractor and the p	ermit h	older for this project	Yes No				
Name:			Address:					
City:	City: State:			Zip Code:	Telephone:	Telephone:		
Driver's License/I.D. Number:			Date of Birth:	Fax:	Fax:			
IDENTIFICATION OF ARCHITECT/ENGINEER								
Contact Person:				Business Name:				
Street or PO Box:			City:	State:	State: Zip:			
Telephone:	ephone: Email:		Email:		Fax:	c		
Professional License Number:			Expiration Date:					
IDENTIFICATION OF BUILDING CONTRACTOR								
WILL BE THE PERMIT HOLDER WILL <b>NOT</b> BE THE PERMIT HOLDER AND IS ACTING AS A SUB-CONTRACTOR ONLY								
Contractor's Name:				Professional License Number Expirati			ation Date:	
Driver's License/I.D. Number:			Date of Birth:					
Business Name:				Street Address or PO Box:				
City: St	tate:		Zip:	Email:				
Telephone:			FEIN or reason for exemption:					
MESC Number or reason for exemption:			Workers Comp. Ins. Carrier or reason for exemption:					

PLAN REVIEW (CCCS WILL ASSIST YOU IN DETERMINING WHICH TRADES APPLY TO YOUR PROJECT)									
Building	Mechanical		Plumbing	Fire suppression					
RESIDENTIAL BUILDINGS AN	ID IMPROVEMENTS (for residentia	l purposes only; c	neck all that apply)						
New Building	Crawl Space	Attached G	iarage	Alteration/Renovation/Repairs					
Single Family Dwelling	Piers	Detached (	Garage	Demolition					
Two Family Dwelling	Slab on Grade	Pole Type S	Structure	Manufactured Home					
Basement (Walk Out)	Frost Free Foundation	Carport		Owner Occupied					
Basement (BG)	Accessory Building	Addition		Rental Unit					
Describe:									
STRUCTURE SIZES IN SQUAR	E FOOTAGE		RESIDENTIAL CO	DMMERCIAL					
First Floor:			Basement:						
Second Floor:			Garage:						
Other Floor:			Additions:						
Project cost - include materia	ls and labor:		\$						
			1						
PRE-MANUFACTURED/MOBI	LE HOME								
Manufactured home in a	mobile home park		Manufactured home on private property						
Type of Foundation:	Concrete	Block		Wood	Other				
Type of Frame:	Masonry Load Bearir	g Reinforce	ed Concrete	Wood Frame	Structural Steel				
Fire Suppression:	Yes No	Full [	Partial						
Classification of the Building	Use Group:	Type of	Construction:	Number of Stories:	Occupancy Load:				
Name of nearest body of water: (lake, river, stream)			w many feet is the project from the nearest body of water?						

#### APPLICANTS APPROVAL AND SIGNATURE SECTION

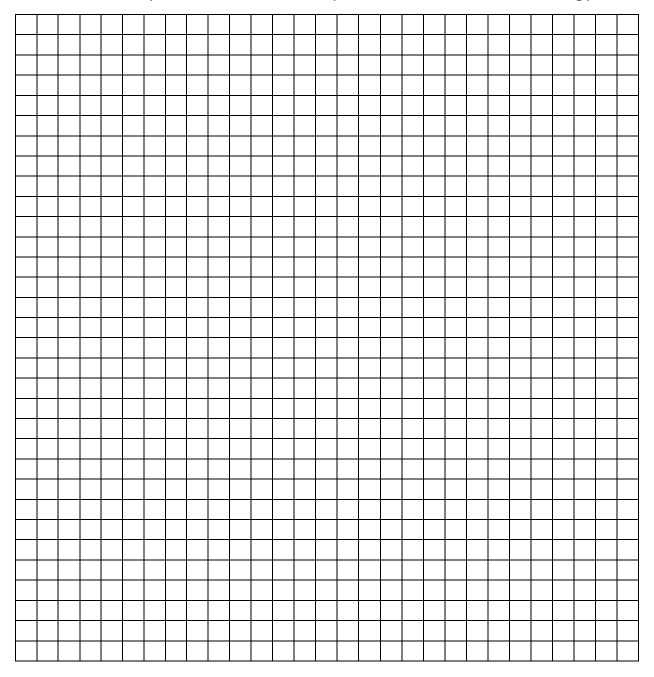
THE APPLICANT IS RESPONSIBLE FOR THE PAYMENT OF ALL FEES AND CHARGES RELATING TO THIS APPLICATION AND MUST PROVIDE THE FOLLOWING INFORMATION:							
ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE STATE BUILDING CODE AND ALL PHASES OF THE CONSTRUCTION NEED AN INSPECTION WILL BE INSPECTED AND APPROVED BY A CLARE COUNTY BUILDING INSPECTOR BEFORE ANY FURTHER WORK IS STARTED. IF ANY ELECTRICAL, MECHANICAL OR PLUMBING WORK NEED TO BE DONE, I WILL MAKE SURE PROPER PERMITS WILL BE ACQUIRED AND ALL INSPECTIONS WILL BE COMPLETED AND WORK APPROVED BEFORE I CONTINUE WITH MY BUILDING PROJECT. I WILL COOPERATE WITH ALL CLARE COUNTY INSPECTIORS AND ASSUME ALL RESPONSIBILITY TO ARRANGE FOR AND OBTAIN ALL NECESSARY INSPECTIONS.							
I UNDERSTAND THAT I MUST KEEP MY PETS UNDER CONTROL WHILE THE INSPECTOR IS ON THE PREMISES. Failure to control a pet shall result in rescheduling the inspection and the additional inspection will be charged at \$75.00.							
☐ I UNDERSTAND THAT IF APPLICABLE THIS SITE MAY BE SUBJECT TO F	I UNDERSTAND THAT IF APPLICABLE THIS SITE MAY BE SUBJECT TO FEMA FLOODPLAIN REGULATIONS.						
I UNDERSTAND THAT IT IS MY RESPONSIBILITY TO COLLECT AND INSURE APPROPRIATE LICENSING AND PROOF OF INSURANCE FOR ANY AND ALL TRADES WORKING ON MY BUILDING PROJECT. FAILURE TO DO SO MAY RESULT IN NO LEGAL RECOURSE IN THE EVENT OF CODE VIOLATIONS OR SUB STANDARD WORKMANSHIP.							
I CERTIFY THAT I HAVE READ AND UNDERSTAND THIS APPLICATION I	N FULL.						
* SECTION 23a OF THE STATE CONSTRUCTION ACT OF 1972, 1972 PA 230, MCL 125.1523a, PROHIBITS A PERSON FROM CONSPIRING TO CIRCUMVENT THE LICENSING REQUIREMENTS OF THIS STATE RELATING TO PERSONS WHO ARE TO PERFORM WORK ON A RESIDENTIAL BUILDING OR A RESIDENTIAL STRUCTURE. VIOLATORS OF SECTION 23a ARE SUBJECT TO CIVIL FINES.							
I HEREBY CERTIFY THAT THE PROPOSED WORK IS AUTHORIZED BY THE OWNER OF RECORD AND THAT I HAVE BEEN AUTHORIZED BY THE OWNER TO MAKE THIS APPLICATION AS HIS/HER AUTHORIZED AGENT, AND WE AGREE TO CONFORM TO ALL APPLICABLE LAWS OF THE STATE OF MICHIGAN. ALL INFORMATION SUBMITTED ON THIS APPLICATION IS ACCURATE TO THE BEST OF MY KNOWLEDGE.							
Signature of Owner:	Type or Print Name:	Date:					
Signature of Owner's Agent:	Type or Print Name:	Date:					
INTERNAL USE/INSPECTOR'S NOTES							

THIS SECTION MUST BE COMPLETED FOR ALL NEW HOUSES, ADDITIONS AND ALTERATIONS									
There are two ways to comply with the ENERGY CODE. Indicate what method has been used to provide documentation of code compliance.									
<ol> <li>Use the prescriptive method (see table 402.1.1)</li> <li>Use the System Analysis method (see table 2).</li> </ol>									
TABLE 402.1.1									
INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT CLIMATE ZONE	FENESTRATION <i>U-</i> FACTOR	SKYLIGHT <sup>b</sup> <i>U-</i> FACTOR	CEILING R-VALUE	WOOD FRAME WALL <i>R</i> -VALUE	MASS WALL R-VALUE	FLOOR R-VALUE	BASEMENT <sup>c</sup> WALL <i>R</i> -VALUE	SLAB <sup>d</sup> R-VALUE AND DEPTH	CRAWL SPACE WALL <i>R</i> -VALUE
5A	0.32	0.55	38	20 or 13 + 5 <sup>f</sup>	13/17	30°	10/13	10, 2ft	15/19
6A	0.32	0.55	49	20 or 13 + 5 <sup>f</sup>	15/20	30e	15/19	10, 4ft	15/19
7	0.32	0.55	49	20 or 13 +5 <sup>f</sup>	19/21	38e	15/19	10, 4ft	15/19
b. The fenestration U-factor column excludes skylights. c. "15/19" means R-15 continuous insulation on the interior or exterior of the home or R-19 cavity insulation at the interior of the basement wall. "15/19" may be met with R-13 cavity insulation on the interior or the basement wall plus R-5 continuous insulation on the interior of the home. "10/13" means R-10 continuous insulation on the interior or exterior of the home or R-13 cavity insulation at the interior of the basement wall. d. R-5 shall be added to the required slab edge R-values for heated slabs. e. Or insulation sufficient to fill the framing cavity, R-19 minimum. f. First value is cavity insulation, second is continuous insulation or insulated siding, so "13 + 5" means R-13 cavity insulation plus R-5 continuous insulation or insulated siding. If structural sheathing covers 40% or less of the exterior, continuous insulation R-value may be reduced by no more than R-3 in the locations where structural sheathing is used - to maintain a consistent total sheathing thickness. g. The second R-value applies when more than half the insulation is on the interior of the mass wall.									
1. Michigan Uniform Energy Code—2009 (Detached 1 and 2 family dwellings)									
2. Meeting the design, construction, and certificat		_	EPA						
ENERGY STAR HOMES PROGRAM									
3. Meeting the design and construction guidelines	s for the <b>HOME EN</b>	IERGY RATING	SYSTEM (H	IERS) with a minim	num test score	of 85.			
4. Achieving an approval using the insulation requirements in <i>RES check</i> at http://www.energycodes.gov/rescheck									
401.3 Certificate. A permanent certificate shall be posted on or in the electrical distribution panel. The certificate shall not cover or obstruct the visibility of the circuit directory label, service disconnect label or other required labels. The certificate shall list the value covering the largest area. The certi									
Signature:					Da	te:			

## Building Permit Application – Grid

## Clare County Building Development

Please draw out your current structures as well as your new structures and mark them accordingly.



# **Mandatory Blower Door Test**

## For all new construction

N1102.4.1.2 (R402.4.1.2) Testing (prescriptive). The building or dwelling unit shall be tested and verified as having an air leakage rate of not exceeding 4 air changes per hour. Testing shall be conducted with a blower door

at a pressure of 0.2 inches w.g. (50 pascals). Where required by the code official, testing shall be conducted by a certified independent third party. Certification programs shall be approved by the state construction code commission. A written report of the results of the test shall be signed by the party conducting the test and provided to the code official. Testing shall be performed at any time after creation of all penetrations of the building thermal envelope. During testing:

- Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed, beyond the intended weatherstripping or other infiltration control measures;
- Dampers including exhaust, intake, makeup air, backdraft and flue dampers shall be closed, but not sealed beyond intended infiltration control measures;
- Interior doors, if installed at the time of the test, shall be open;
- Exterior doors for continuous ventilation systems and heat recovery ventilators shall be closed and sealed;
- Heating and cooling systems, if installed at the time of the test, shall be turned off; and
- Supply and return registers, if installed at the time of the test, shall be fully open.