# **REQUIRED for a Building Permit**

- 1. All building permits (including demolition) require zoning approval.
- 2. All permits require an address.

To have an address assigned, contact Equalization at (231) 689-7244.

- 3. Septic permits are required on the following:
  - New homes, relocated houses, modular/mobile homes
  - Replacing an old mobile home with a new mobile home
  - Building anything on a lakefront or river property
  - Adding bedrooms

If in doubt, or to obtain well & septic permits, contact Environmental Health at (231) 355-7537.

- 4. Soil & Erosion permits are required when:
  - Building within 500 ft. of a lake, stream, river, pond, or county drain.
  - Moving more than an acre of ground.

If in doubt, or to obtain soil & erosion permits, contact the Drain Commission office at (231) 689-7213.

- 5. Truss prints, plans, and/or drawings.
- 6. For mobile homes a post/pier plan.
- 7. For new homes a REScheck report is required.

Also note will need **blower door test** before C/O, and **J or S sheet** for mechanical permit.

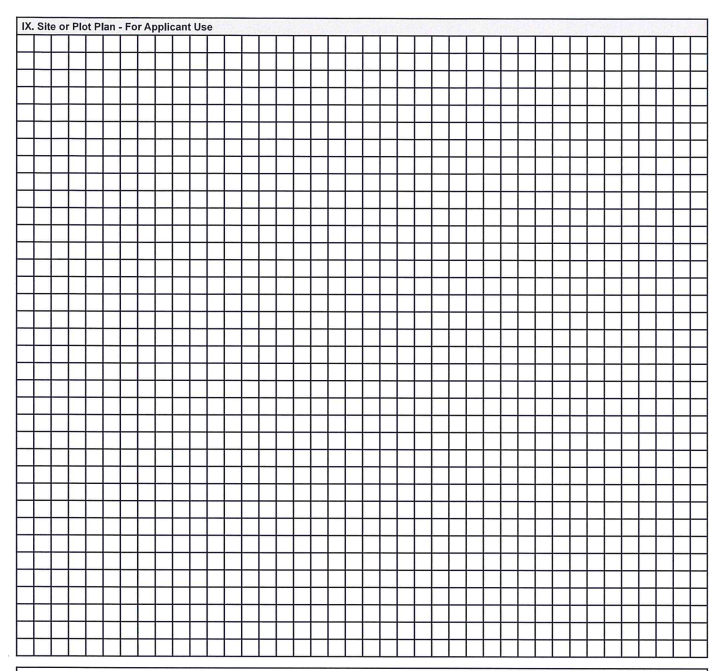
FEE \$ CASH / CHECK / CC RECEIPT #			O COUNTY BUILDING DEPARMENT PO BOX 885, 306 S NORTH ST WHITE CLOUD, MI 49349	
PERMIT#			(231) 689-7216 FAX (231) 689-7219 fnewaygo.com/BuildingInspector.aspx	
Authority: 1972 PA 230 Penalty: Failure to provide the information may result in denial of yo	ur request. IS PROPERTY	/ LAKEFRONT? YES NO	WITHIN 500 FT OF RIVER, LAKE OR DRAIN? YES NO	
Project or Facility Information PROJECT NAME		ADDRESS		
PROJECT NAME		ADDRESS	a)	
NAME OF CITY, VILLAGE OR TOWNSHIP IN WHICH JOB IS LOC	ATED	CITY	ZIP CODE	
☐ City ☐ Village ☐ Township <b>OF</b> :				
COUNTY BETWEEN		AND		
Applicant				
NAME		E-MAIL	ez Bermanan (1974 - C. 2014). M.K. (.). Albud 2016. An december and appropriate (1977 - 2017).	
ADDRESS	?	STATE ZIP CO	DDE TELEPHONE NUMBER (Include Area Code)	
Owner or Lessee				
NAME		ADDRESS		
CITY	re	ZIP CODE	TELEPHONE NUMBER (Include Area Code)	
SIA	i E	ZIP CODE	TELEPHONE NUMBER (ITICIQUE ATEA CODE)	
Signature				
I HEREBY CERTIFY ALL INFORMATION SUBMIT COMPLIANCE WITH MCL 125.1510(2).	TED ON THIS APPLICATION	ON IS ACCURATE TO THE	BEST OF MY KNOWLEDGE. I FURTHER CERTIFY	
	s of this state relating to	persons who are to perfo	prohibits a person from conspiring to orm work on a residential building or a	
SIGNATURE	DRIVERS LICENS	SE#	DATE	
CERTIFICATE OF OCCUPANCY PROJECT	DESCRIPTION		COST OF IMPROVEMENTS	
☐ YES ☐ NO			\$	
Validation - For Department Use Only			VALIDATION AREA	
USE GROUP		DRAIN COMMISSION	IER	
TYPE OF CONSTRUCTION		DATE APPROVED BY		
SQUARE FEET		ENVIRONMENTAL HEALTH		
ROLLED PLANS SPEC BOOK		DATE APPROVED BY		
REQUIRED PERMITS: ELECTRICAL MECHANICAL PI	LUMBING			
INSPECTIONS: FOOTING FOUNDATION ROUPROGRESS SPECIAL	JGH FINAL			
TOTAL PERMIT FEE \$				
APPROVAL SIGNATURE				

**BUILDING PERMIT APPLICATION** 

NEWAYGO COUNTY BUILDING DEPARMENT

DATE \_\_\_\_\_

Contractor	The feet of the party of					
NAME			ADDRESS			
NAME			ADDICESS			
CITY		STATE	ZIP CODE	TEI	LEPHONE NUMBER (Include Area Code)	
				ı		
BUILDERS LICENSE NUMB	ER			EXI	PIRATION DATE	
FEDERAL EMPLOYER ID N	LIMBED (or reason for event	otion)	WORKERS COMP INSURAN	ICE CARRIER (or r	oason for exemption)	
TEDERAL LIMITEOTER ID IN	OMBER (or reason for exemp	Silony	WORKERS COMP INSURAL	VOL CANNER (OF I	eason for exemption)	
UNEMPLOYMENT INSURA	NCE AGENCY EMPLOYER	ACCOUNT NUMBER (or reason for exemp	ption)			
Tune of lunes or series					· · · · · · · · · · · · · · · · · · ·	
Type of Improvemen	II.			NA LINE		
☐ NEW BUILDING	ALTERATION	☐ DEMOLITION	☐ FOU	INDATION ONLY	RELOCATION	
☐ ADDITION	REPAIR	☐ MOBILE HOME SET-UP	☐ PRE	MANUFACTURE	☐ OTHER	
Dian Baylay Baguire					TREATHER TO THE ATTEMPT TO THE TREATHER THE TREATHER THE TREATHER THE TREATHER THE TREATHER THE TREATHER THE T	
Plan Review Require						
2 sets of construction	documents are requir	ed with each application for a p	ermit.			
Construction documents must be sealed and signed by an architect or professional engineer in accordance with 1980, PA 299 as amended. The seal and signature is not required for one and two family dwellings less than 3,500 square feet of calculated floor area and public works less than \$15,000 in total construction cost.						
		Building Code, 2 sets of cons			tted with a separate Application for	
,	,		, ,			
Posidontial Buildin	as Populated by the	Michigan Residential Code				
Residential - Dullulli	igs Regulated by the	Michigan Residential Code				
☐ ONE FAMILY		☐ TOWNHOUSE		]	☐ DETACHED GARAGE	
		NO. OF UNITS_				
☐ TWO OR MORE FAMILY	Y	☐ ATTACHED GAR	AGE	[	OTHER	
NO. OF UNITS	NO. OF UNITS					
Buildings Regulated	hy the Michigan Ru	ilding Code			<b>是是一个人的工程,我没有是一个人们的工程,并没有的人们的</b>	
Dullulligs Negulated	by the Michigan bu	liding code				
☐ (A-1) ASSEMBLY (THE	ATRES, ETC.)	☐ (H-1) HIGH HAZARD (	DETONATION)	☐ (M) M	IERCANTILE	
(A-2) ASSEMBLY (RES	TAURANTS, BARS, ETC.)	☐ (H-2) HIGH HAZARD (	DEFLAGRATION)	☐ (R-1) I	☐ (R-1) RESIDENTIAL 1 (HOTELS, MOTELS)	
☐ (A-3) ASSEMBLY (CHU	RCHES, LIBRARIES, ETC.)	☐ (H-3) HIGH HAZARD (	(H-3) HIGH HAZARD (COMBUSTION)		☐ (R-2) RESIDENTIAL 2 (MULTIPLE FAMILY)	
☐ (A-4) ASSEMBLY (INDO	OOR SPORTS, ETC.)	☐ (H-4) HIGH HAZARD	(HEALTH HAZARD)	☐ (R-3) I	RESIDENTIAL 3 (1 & 2 FAMILY)	
(A-5) ASSEMBLY (OUT		☐ (H-5) HIGH HAZARD	s - on the control of the state of the control of t		(R-4) RESIDENTIAL 4 (ASSISTED LIVING)	
☐ (B) BUSINESS		_ (,	_ (/		(S-1) STORAGE 1 (MODERATE HAZARD)	
(E) EDUCATION		_ ^ ^	(I-1) INSTITUTIONAL 1 (GOPERVISED)		(S-2) STORAGE 2 (LOW HAZARD)	
☐ (F-1) FACTORY (MODE	DATE HAZADD)	_ (-/	_ (-, (		(S-2) STORAGE 2 (LOW HAZARD)  (U) UTILITY (MISCELLANEOUS)	
		Annual Annual State of the Stat	The first of the contract of t		(0) OTILITY (MISCELLANEOUS)	
☐ (F-2) FACTORY (LOW F	HAZARD)	☐ (I-4) INSTITUTIONAL	4 (DAY CARE ETC.)	х		
				(10 M - 10 M - 1		
WILL THERE BE FIRE SUPP	PRESSION? YES	NO SCOPE OF WORK?				
Type of Construction	n					
AA Nan Cambustible (	Danta at a d Cta anti-sed Element	2) 2) ID	Rated Structural Elements) 2HR		1- 0- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	
2B - Non Combustible (N	Protected Structural Elements Non Rated Structural Elemen				Ion Combustible (Rated Structural Elements) 1HR Ion Combustible (Bearing Walls Rated)	
4 - Heavy Timber		5A - Combustible (Structu			combustible (All Elements Not Rated)	
		·				
C. Dimensions / Dat	ta					
FLOOR AREA:	EXISTING	ALTERATIONS	NEW			
BASEMENT						
1ST FLOOR				NUM	BER OF BEDROOMS	
2ND FLOOR & ABOVE	1	<u> </u>		МОВ	ILE HOME	
TOTAL AREA				BOC	A HUD	



The specification for the building or structure, and full and complete copies of the plans drawn to scale of the proposed work. A site plan showing the dimensions and the location of the proposed building or structure and the other buildings or structures on the same premises shall be submitted.

Expiration of Permit: ALL PERMITS EXPIRE AFTER 1 YEAR FROM THE DATE IT WAS ISSUED.

A permit shall become invalid if the authorized work is not commenced within 180 days after issuance of the permit or if the authorized work is suspended or abandoned for a period of 180 days after the time of commencing the work. A PERMIT WILL BE CLOSED WHEN NO INSPECTIONS ARE REQUESTED AND CONDUCTED WITHIN 180 DAYS OF THE DATE OF ISSUANCE OR THE DATE OF A PREVIOUS INSPECTION. CLOSED PERMITS CANNOT BE REFUNDED.

General: Building work shall not be started until the application for permit has been approved and issued. All installations shall be in conformance with the Michigan Building Codes. No work shall be concealed until it has been inspected. When ready for an inspection, call the office with the job location or permit number to schedule, providing as much advance notice as possible.

### Newaygo County Materials Review Sheet --House

Roof:				-Shingles
Pitch -				-Felt
Shingles -		Rafter	<b>X</b>	-lee Barrier Roof Sheathing
Felt -		or	B	1
Ice Barrier -		Truss		
Roof Sheathing				
Truss - Yes No		Ceiling Joist ->		
	<b>—</b>	Class Cara and a second	JIX	
Rafter Size -	-	- Clear Span, to the opposite support		
Rafter Spacing -		**	TIAIA	1
Rafter Clear Span -		Headers	TO VI	
Rafter Species -				<b>;</b>
Ridge -		Siding		
Ceiling Joist Size		Sidilig		
Ceiling Joist Spacing-		Sheathing	<del>  -&gt;</del>	
Ceiling Joist Species-				
Insulation -		Insulation	<del></del>	
Roof Ventilation		Wall Framing		
Walls:		wan Franing ———		
Siding House Wrap		. Interior Finish		
Sheathing -			ll l	
Insulation -			ll l	
Walls Framing -			- 11	
Headers -			i i	
Interior Finish -			- 1	
Ceiling Height -				
Floor:				[4]
Sub-1:100r -				
Floor Joist Size				
Floor Joist Spacing -				
Floor Joist Clear Span -		Sub-Floor		
Floor Joist Species -		<u> </u>		311
Beam Type & Size -		\.	Λ.	Æ
Distance From Grade -		Floor Joist	\X	Distance
Insulation -				From Grade
Foundation:		Clear Span, to the opposite support	PAP	11 -
Anchor Type			0	B" MIN.
Anchor Spacing -				ki W
Sill Plate -		Sill Plate		Damp Proofing
Poured Wall Size -		/		Damp Proofing
Block Wall Size		Foundation Anchor	1 8	3
Vertical Reinforcement - # o.c.				151
Concrete Floor Thickness -		Foundation Wall		R-10 Min.
Vapor Barrier - 6 Mil				(if interior not
Column Pad Sizexx		Vertical Reinforcement -		insulated)
Column Spacing-				81
Footing Width - 16" Mir	1	Concrete Floor		8
Footing Height - 8" Mir	ì			Drain Tile
Footing Depth Below Grade -		71		_ <del>[7]</del>
Crawl Space Insulation -		Vapor Barrier	L-	
Basement Insulation R-1	0 Min	Footing		
	Ft open			

All information is required to produce a permit

Residential Garages & Accessory Structures	
Doof Ditah	
Roof Pitch -	
Roof Covering -	222222
Underlayment -	
SIZE WIDTH FTX LENGTH FT	
SIDE WALL HIEGHT	Truss Or Rafter Ties May Be Required
Roof Deck -	
Roof DeckNo	\( \)   \( \)
If No Fill In The Following;	/\ /\
	V V VII
Size Of Ridge	
Size Of Rafters -	
Rafter Species Of Lumber -	
Rafter Spacing -	.
Ceiling Joist	
Wall Materials	
Size Of Studs	
Top Plates -	
Bottom PlatesStud Spacing -	
Garage Door Header -	·\ .
Garage Door Header Span	\ \ \
Service Door	
Service Door Header Span -	
Window Under	
Window Header -	I N
Window Header Span -	
Insulation Type	
Interior Finish -	
Sheathing	•
Siding -	
Foundation	
Foundation Anchor Type – Bolt Strap	
Foundation Anchor Specing	
Foundation Anchor Spacing-	_
Foundation Size -	· \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Footing Width -	
Footing Depth	
Concrete Slab-On-Ground Floors Shall Be A Minimum 3 ½ Inches	s Thick
Attached Garages And Other Attached Accessory Structures	
Shall Have Exterior Footings And Foundation Systems That	
Extend 42 Inches Below Actual Grade. Detached Garages And	
Other Accessory Structures That Exceed 400 Square Feet Shall	
Have Exterior Footings And Foundation Systems That Extend 42 Inches Below Actual Grade,	
42 menes Delow Actual Chade,	

.

\*

### Newaygo County Pole Barn Materials worksheet Barn Size \_\_\_\_\_X\_\_\_ Roof Covering-Roof Deck-Roof Pitch Truss Or Rafter Ties May Be Required Trusses: Yes No If no fill out rafter information below Truss/Rafter Block Size:\_ Carrier Size-\_ Rafter Size: Rafter Spacing: Ridge Size: Ceiling Joist Size: Ceiling Joist Spacing: Wall Purlins-Pole Size: Pole Spacing:\_ Type Of Siding-\_\_\_\_ Ceiling Height:\_\_\_ Roof Peak Height: Insulation Materials: Finish Materials:\_ - Skirt Board Size -\_\_\_ Concrete Slab Floor Thickness - \_\_\_\_ Inches All Concrete Footings Shall Be Mixed With Clean Water Outside Of The Hole Depth Below Grade-Inches Minimum 42 inches deep Footing Height - \_\_\_ Inches Footing Width-\_\_\_\_ Inches

All information is required to produce permit

## Newaygo County Residential Deck Materials Worksheet

Guards are required if the floor is 30 inches or more off the ground. Openings shall be sized so a 4 inch sphere will not pa through.	ss	
Stair treads may not be open if any step is more than 30 inch from ground or landing	es	
Deck Size		
Floor Joist Clear Span -		
Floor Joist Size		
Floor Joist Species Of Lumber - Southern Yellow Pine - Other - Other -		
Floor Joist Spacing -	M Z	
Deck Floor Material -	.——	
Carrier/Beam Size -	M M	are a subject of the State
Carrier/Beam Species Of Lumber - Southern Yellow Pine - Other -		Note: Unless Species Of Lumber Is Specified Ponderosa Pine Will Be Assumed.
Is The Deck Attached To The House – Yes No		
Post Size		
Post SpacingFeetInches		
Footing Depth Below Grade Inches		
Footings – Width Height		7
Use Back Of Sheet For A Plan View Of The Deck		

#### Deck Stairways

Stairways Shall Not Be Less Than 36 Inches In Clear Width. The Maximum Riser Height Shall be 8 ¼ Inches And The Minimum Tread Depth Shall Be 9 Inches.

#### Deck Stairway Handrails

All Required Handrails Shall Be Continuous The Full Length Of Stairways With 3 Or More Risers On At Least 1 Side Of Stairways. Handrails Shall Be Placed Not less Than 34 Inches Or More Than 38 Inches Above The Nosing Of The Treads. The Handgrip Portion Of Handrails Shall Have A Circular Cross Section Of 1 ¼ Inches Minimum To 2 5/8 Inches Maximum. Other Handrail Shapes That Provide An Equivalent Grasping Surface Are Permissible. Edges Shall Have A Minimum Radius Of 1/8 Inch. Open Sides Of Stairs With A Total Rise Of More Than 30 Inches Above The Floor Or Grade Below Shall Have Guards Not Less Than 34 Inches In Height Measured Vertically From The Nosing Of The Treads.