### WEXFORD COUNTY BUILDING DEPARTMENT

401 N. Lake Street
Cadillac MI 49601
Phone: (231) 779-9465
Email: building@wexfordcounty.org
Website: www.wexfordcounty.org

I. LOCATION OF BUILDING



BROOKE FULLER
Manager
BOB SCARBROUGH
Building Official
CHAD KANOUSE
Electrical Inspector
MATTHEW SCHNEIDER
Mechanical Inspector
DANIEL BEAN
Plumbing Inspector

## APPLICATION FOR PLAN EXAMINATION AND BUILDING PERMIT

IMPORTANT - Applicant to complete all items

4001.200						
CITYAVILLAGE	TOWNSHIP		PROPERT	Y TAX ID#	ZIP CODE	
ETWEEN AND				···		
			······································			
II. IDENTIFICATION						
A. OWNER OR LESSEE						
NAME		DATE OF BIRTH		TELEPHONE #	·	
ADDRESS	CITY		,	STATE	ZIP CODE	
B. ARCHITECT OR ENG	INICED	,		•		
NAME NAME	INCEL	DATE OF BIRTH		TELEPHONE#		
ADDRESS ,	CITY	1:		STATE	ZIP CODE	
LICENSE#	<u> :</u>	<u> </u>		EXPIRATION DATE		
C. CONTRACTOR		DATE OF BIRTH		TELEPHONE#		
NAME		. DATE OF BIRTH			<u> </u>	
ADDRESS	CITY			STATE	ZIP CODE	
BUILDERS-LICENSE# .			EXPIRATION DATE			
FEDERAL EMPLOYER ID# OR REASON FOR EXEMPTION						
WORKERS COMP. INSURANCE CARE OR REASON FOR EXEMPTION	RIER				`	
MESC EMPLOYER # OR REASON FOR EXEMPTION.						
		4				
III. TYPE OF IMPRO				W	•	
A. TYPE OF IMPROVEN						
[ ] New Building [ ] [ ] Mobile Home Setup	Addition [ ] Found	[ ] Alteration ation Only	[]Pre	[ ] Repair e-manufactured	[ ] Demolition [ ] Relocation	
P. COST OF IMPROVER	ACNT.					
B. COST OF IMPROVEN	ALIN I.				•	
C. REVIEWS TO BE PE	RFORMED:					
[]Building []F	Plumbing	[ ] Mech	anical	[ ] Electric	al [ ] Energy	<del></del>

#### IV. PROPOSED USE OF BUILDING A. RESIDENTIAL - For "demolition", show most recent use: [ ] One Family [ ]Two or More Family (# of units [ ] Hotel, Motel (# of units ] Attached Garage Detached Garage 1 Other: B. NON-RESIDENTIAL - For "demolition", show most recent use: Amusement Church, Religious 0 Industrial Ó Parking Garage Service Station 0 Hospital, Institutional 0 Office, Bank, Professional 0 Public Utility School, Library, Educational 0 Store, Mercantile Tanks, Towers Other (see section below) 0 NON-RESIDENTIAL - Describe in detail proposed use of building, e.g.: food processing plant, machine shop, laundry building at hospital, elementary school, secondary school, college, parochial school, parking garage for department store, rental office building, office building at industrial plant. If use of existing building is being changed, enter proposed use. V. SELECTED CHARACTERISTICS OF BUILDING A. PRINCIPAL TYPE OF FRAME: Wood Frame 0 Masonry, Wall Bearing Structured Steel Ö Other: Reinforced Concrete B. PRINCIPAL TYPE OF HEATING FUEL: Gas Oil Electricity Coal Other: C. TYPE OF SEWAGE DISPOSAL: ] Public or Private Company [ ] Septic System D. TYPE OF WATER SUPPLY: [ ] Public or Private Company [ ] Private Well or Cistern E. TYPE OF MECHANICAL: Will there be air conditioning? [ ] Yes [ ] No Will there be an elevator? []Yes []No F. DIMENSIONS Number of Stories: Floor Area: 1st & 2nd floor: Total Area: 3rd - 10th floor: Total Land Area (sq. ft.): 11th - above floor.

Outdoor:

G. NUMBER OF OFF-STREET PARKING SPACES:

Enclosed:

### VI. APPLICANT INFORMATION

Applicant is responsible for payment of all fees and charges applicable to this application and must provide the following information:

NAME				
···		TELEPHONE#		
ADDRESS	СПУ	STATE	ZIP CODE	
FEDERAL ID #/SOCIAL SECURITY #		<del></del>		
by the owner to make the	proposed work is authorized by the is application as his authorized ago in gan. All information submitted o	ient, and we agree t	o conform to all applicable	
wiichigan Complied Laws, p	nstruction Code Act of 1972, Act 230 of rohibits a person from conspiring to cir m work on a residential building or a re	cumvent the licensing r	requirements of this state relating	
FEE ENCLOSED: \$			and the second s	
SIGNATURE OF APPLICANT		APPLICATION DATE		
SIGNATURE OF OWNER		DATE		
		L.		

# VII. LOCAL GOVERNMENTAL AGENCY TO COMPLETE THIS SECTION ENVIRONMENTAL CONTROL APPROVALS

	REQ	JIRED?	APPROVED	DATE	NUMBER	. BY:
A - ZONING	[] Yes	[] No				
B - FIRE DISTRICT	[] Yes	[] No				
C - POLLUTION CONTROL	[]Yes	[] No				
D - NOISE CONTROL	[] Yes	[] No				
E - SOIL EROSION	[] Yes	[] No				
F - FLOOD ZONE	[] Yes	[] No				
G - WATER SUPPLY	[] Yes	[] No				·
H - SEPTIC SYSTEM	[] Yes	[] No				
I - VARIANCE GRANTED	[]Yes	[] No				
J - OTHER	[] Yes	[] No	· · · · · · · · · · · · · · · · · · ·			

### VIII. VALIDATION

BUILDING PERMIT NUMBER	
COLDING FLAWF NOWBER	- APPROVED BY:
ISSUE DATE:	SIGNATURE:
PERMIT FEE:	TITLE:
S.	

IX. SITE OR PLOT PLAN - For Applicant Use	•
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	,
	•
Indicate direction of North within this circle:	

Underlayment  Truss Design & Load Limit  Ice & water  shield red.  Header Size  Ceiling Joist Size/Spacing  Ceiling Type & Thickness  Stud Size & Spacing  Wall Sheathing Type & Thickness  Floor Joist Size/Spacing/Maximum Span  House wrap  Insulation Type  Floor Sheathing Type & Thickness  Floor Sheathing Type & Thickness  Floor Sheathing Type & Thickness  Post Size Spacing  Distance  Post Size Spacing	Rafter Size/Span/Spacing  Roof Sheathing thickness  Location:  FROVIDE BUILDING DEL  WITH TRUSS DRAWINGS  Truss Design & Load Limit  Engineered Trusses Yes No  Header Size  Ceiling Type & Thickness  Stud Size & Spacing  Siding Type  Wall Sheething Type & Thickness  Floor Joist Size/Spacing/Maximum Span  Insulation Type  Floor Sheathing Type & Thickness  Past Size Spacing  Dampproofing Type  Distance  Foundation Wall Thickness & Height			
Roof Sheathing thickness    Location:   Location:   PROVIDE BUILDING DEF	Roof Sheathing thickness    Coation:   Location:   PROVIDE BUILDING DEF		STICK BUILT H	
Roof Sheathing thickness  Location:  PROVIDE BUILDING DEI WITH TRUSS DRAWINGS  Truss Design & Local Limit  Engineered Trusses Yes No  Header Size  Ceiling Joist Size/Spacing  Stiding Type  Wall Shezhing Type & Thickness  Floor Joist Size/Spacing/Maximum Span  House wrap  Insulation Type  Distance  Post Size _ Spacing Maximum spacing betwee  Foundation Wall Thickness & Height	Location:   PROVIDE BUILDING DEI   WITH TRUSS DRAWINGS	F	tafter Size/Span/Spacing	
Shingle Type  Underlayment  Ice & water Shield rec.  Header Size  Ceiling Joist Size/Spacing  Stud Size & Spacing  Siding Type  Wall Sheething Type & Thickness  Floor Joist Size/Spacing/Maximum Span  Insulation Type  Height of Grade  Dampproofing Type  Distance  Distance  Provide Height  Provide Bull Links  Engineered Trusses Yes No  Ceiling Type & Thickness  Floor Joist Size/Spacing/Maximum Span  Floor Sheething Type & Thickness	Shingle Type  Underlayment  Truss Design & Load Limit  Engineered Trusses Yes	F	oof Sheathing thickness	Name:
Shingle Type  Underlaymen  Truss Design & Load Limit  Engineered Trusses Yes No  Header Size  Ceiling Joist Size/Spacing  Stud Size & Spacing  Siding Type  Wall Shezthing Type & Thickness  Floor Joist Size/Spacing/Maximum Span  Insulation Type  Floor Sheathing Type & Thickness  Height of Grade  Anchor Bolt Size & Spacing  Distance  Post Size Spacing Maximum spacing between  Foundation Wall Thickness & Height	Underlayment  To a water Size  Ceiling Joist Size/Spacing  Siding Type  Wall Sheathing Type & Thickness  Floor Joist Size/Spacing/Maximum Span  Insulation Type  Floor Sheathing Type & Thickness  Floor Sheathing Type & Thickness  Ploor Sheathing Type & Thickness  Floor Thickness & Height  Post Size Spacing  Dampproofing Type  Distance  Floor Thickness & Height  Floor Thickness  Pad Size & Depth			
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Stud Size & Spacing  Siding Type  Wall Sheathing Type & Thickness  Floor Joist Size/Spacing/Maximum Span  House wrap  Insulation Type  Anchor Bolt Size & Spacing  Dampproofing Type  Distance  Distance  Foundation Wall Thickness & Height	Stud Size & Spacing  Siding Type  Wall Sheathing Type & Thickness  Floor Joist Size/Spacing/Maximum Span  House wrap  Insulation Type  Anchor Bolt Size & Spacing  Dampproofing Type  Distance  Foundation Wall Thickness & Height  Floor Thickness  Pad Size & Depth	Shield led.	7	
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Stud Size & Spacing  Siding Type  Wall Sheathing Type & Thickness  Floor Joist Size/Spacing/Maximum Span  House wrap  Floor Sheathing Type & Thickness  Height of Grade  Anchor Bolt Size & Spacing  Dampproofing Type  Distance  Foundation Wall Thickness & Height	Stud Size & Spacing  Siding Type  Wall Shezthing Type & Thickness  Floor Joist Size/Spacing/Maximum Span  House wrap  Insulation Type  Floor Sheathing Type & Thickness  Height of Grade  Anchor Bolt Size & Spacing  Dampproofing Type  Distance  Foundation Wall Thickness & Height  Floor Thickness  Pad Size & Depth	Header Size	Ceiling loist Size/Spacing	Ceiling Type & Thickness
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