

# Permit #: \_\_\_\_\_

# **IMPROVEMENT LOCATION PERMIT APPLICATION**

Town of Clear Lake, 111 Gecowets Drive, Fremont, IN 46737 Office: (260) 495-9158 Mobile: (260) 243-6701 Email: zoning@townofclearlake.org

Applicant Information		
Name:		
Address:		
City, State, Zip:		
Phone:		Email:
Applicant is:	Contractor/ Architect/ Engineer	□ Owner □ Other:
Owner Information (if different fro	m applicant)	
Name:		
Address:		
City, State, Zip:		
Phone:		Email:
Property Information		
Project Address:		Parcel ID#:
Existing Size of Buildings (SQ FT):	Primary:	Accessory:
# Of Existing Building:		Size of Lot:
Current Use:		
Project information		
(Check all that Apply)		
Primary Structure	□ Accessory Structure	Commercial Structure
□ Addition	□ Addition	□ Addition
New Structure	New Structure	□ New Structure
Alteration of Land	Fence/ Retaining Wall	Flatwork/ Hardscape
Other:		
□ Change of use: (what will be the	proposed use?)	
Setbacks:		
Side yard (1):		Roadside/ Front Yard:
Side Yard (2):		Lake Side/ Rear Yard:
Size (SQ FT):	Height (FT):	Coverage (Total %):
	Primary:	Lot:
Accessory:	Accessory:	Structures:
Project Description (provide a narr	ative which evaluing the propose	( national)
Project Description (provide a name	ative which explains the proposed	





Please read and initial to acknowledge the construction standards required by the town of Clear Lake.

#### **Performance Standards**

Noise: No use shall produce unreasonable noise between the hours of 11:00 pm and 6:00 am. (Section 5.54.2.a)

#### (initial)

#### **Environmental Standards**

Soil erosion control shall be left in place for the duration of the project, and until grass/ sod and landscaping is established. (Section 5.22.C.1.b. Erosion Control & 5.22.E. Stormwater Management)

#### (initial)

#### **Construction Parking**

Four (4) off- street parking spaces for construction vehicle parking shall be identified prior to an Improvement Location Permit being issued and a figure or equivalent designating the location of approved construction parking spaces shall be posted in the same area as the approved ILP. Construction parking shall not be located on the street but may be located on adjacent properties with permission from the property owner. Contractors shall be required to keep the street free of construction vehicles, mud, dirt, and other debris for the duration of the project. The Zoning Administrator shall have the discretion to waive this prerequisite for small projects. *(Section 5.09.D.3.)* 

#### (Initial)

Parking: Parking within the Town of Clear Lake shall comply with Town of Clear, Indiana Code of Ordinances Title VII: Traffic Code Chapter 72: Parking Regulations paragraph 72.02 Regulations on Roads and Streets (Section 5.09.C.6.)

#### (Initial)

#### **Modification of an Improvement Location Permit**

Verify any modifications that may be made to the site plan/ location improvements permits to ensure compliance with the Town ordinances prior to changes. (Section 9.05)

#### (Initial)

#### Inspections

A pre-pour/ footer inspection must be done prior to the establishment of any foundation to verify placement of any new structure. To schedule an inspection for this you will need to contact the Town of Clear Lake Zoning Administrator. *(Section 1.27.A.9)* 

(Initial)

Est. Start Date:

Est. Completion Date:

*Provide a to-scale plan illustrating the proposed improvements. The table attached to this application should be used as a guide for the information needed on the site plan.* 

## Signatures

I certify that I am authorized to act on behalf of the property owner and to the accuracy of all information provided with this application including the site plan, survey, and dimensions of the proposed improvements. I understand that the Town of Clear Lake reserves the right to revoke this permit upon finding that the work performed is not consistent with the information provided in this application. Additionally, I grant the Town of Clear Lake and its agents the authority to enter the property during the application stage and construction to determine compliance.

				Applica	Date		
Office Use Only							
Sewer Requirements							
Required:	🗆 Yes	🗆 No					
Relocation Required:	🗆 Yes	🗆 No	□ N/A				
				Street S	ewer Superintendent Si	gnature	Date
Zoning Requirements							
Zoning District:	[	□ Placard 8	Non-Objectio	on Letter	□ Survey (as required	d) 🗆 S	ite Plan
□ Storm Water Runoff/ Drainag	ge	🗆 Flood	plain/ Easeme	ent Affidavit	🗌 Landscapi	ng Requiremen	ts
Construction Parking		🗆 Local	Subdivision Co	ovenants	🗌 New Drive	way (R.O.W. R	equired)
□ Nonconforming Status:							
Action: 🗆 Approved 🗆 Deni	ad						
··· · · · · · ·					ng Administrator's Signo		Date
Fee: 🗌 Cash 🗌 Check 🗌 Online				20111	Dule		
Post issuance requirements							
Foundation Inspection							
					Action:	$\Box$ Approved	$\Box$ Denied
Foundation As-Built Survey (a)	due after f	oundation	is complete)				
					Action:	$\Box$ Approved	Denied
Final Inspection							
					Action:	Approved	Denied

## Fees

**Improvement Location Permits** 

Projects less than 200 square feet	\$100	
<ul> <li>Projects 200 square feet to 1,999 square feet</li> </ul>	\$300	
<ul> <li>Projects 2,000 square feet to 2,999 square feet</li> </ul>	\$400	
<ul> <li>Projects 3,000 square feet to 3,999 square feet</li> </ul>	\$500	
<ul> <li>Projects 4,000 square feet or greater</li> </ul>	\$600	
Commercial projects of any size	\$600	
Fence and/or Retaining Wall	\$75	
Flatwork and/or Hardscaping	\$100	
Signs, less than 50 square feet in area	\$50	
Signs, 50 square feet in area or greater	\$1 per square foot	

Total:

# **Guide for Preparing Site Plan**

Use this table as a guide when preparing the site plan for submittal. The larger the project, the more detailed the site plan should be. Questions should be directed to the Zoning Administrator. The Zoning Administrator may require any additional information necessary to determine compliance with the provisions of the Unified Development Ordinance.

	Flatwork	Accessory Structure (Not on a permanent foundation)	Accessory Structure (On a permanent foundation)	Primary Structure	Alteration of Land	Change of Use	Mechanical Equipment (E.G. Generator)
North arrow	Х	Х	Х	Х	Х	Х	Х
Property lines	Х	Х	Х	Х	Х	Х	Х
Property dimensions	Х	Х	Х	Х	Х	Х	Х
Building envelope		Х	Х	Х	Х	Х	Х
Existing structures	Х	Х	Х	Х	Х	Х	Х
Proposed structures	Х	Х	Х	Х	Х	Х	Х
Adjacent rights-of-way, road surfaces, and alleys	Х	Х	Х	Х	Х	Х	Х
Existing structures on adjacent lots				Х			
Established building setback line		Х		Х			Х
Viewsheds of adjacent lots				Х			
Existing and proposed lot coverage	Х	Х	Х	Х		Х	
Existing and proposed structure coverage		Х	Х	Х			
Easements with purpose of easement and name of easement holder	Х	Х	Х	Х	Х		
Location of mature trees with > nine-inch (9") diameter				Х	Х		
Existing elevation, above sea level				Х	Х		
Wetland determination					Х		
Existing and proposed drainage tile, swales, and drainage plans	Х			Х	Х		
Denotation of floodplain and wetland	Х		Х	Х			
Utility features and lines (electric/water/sewer/etc.)			Х	Х			
Erosion control methods, locations, and management strategy	Х	Х	Х	Х	Х		
Existing and proposed two-foot (2') contours					Х		
Pond cross-section					Х		
Details on change of use						Х	