

(920) 492-2309

🖂 build@ashwaubenon.gov

www.ashwaubenon.gov

Please reference <u>Ashwaubenon Municipal Code Chapter 14</u> and contact the Village Floodplain Zoning Administrator well in advance of any potential work within a designated floodplain. Approved permits expire within 180 days of approval if work has not started.

PROJECT SITE INFORMATION								
Address:		Total Cost of Project:						
City, State, Zip:								
Project Description:								
Project Area (sq. ft.):	Parcel ID # :							
OWNER INFORMATION								
Name:	Telephone:							
Address:	Email:							
City, State, Zip:								
APPLICANT INFORMATION (if different than owner)								
Name:		Telephone:						
Address:		Email:						
City, State, Zip:								
CONSTRUCTION, DEVEL	OPMENT, OR IMPROVEME	NT INFORMATIO	N					
Construction or Developm	Construction or Development Details							
Residential	□ Commercial/Indust.	- Utilities						
□ Utility/Transportation	□ Governmental							
		Electric			ve Ground			
					w Ground			
New Construction	□ Addition	Sewer & Water	🗆 Public		Private			
□ Floodproofing	□ Alteration	Private well on-	□ Yes		🗆 No			
Repair/Replacement	Demolition/Moving	site?						
□ Filling/Grading/Excavating		List any additi	onal faciliti	ies:				
Otherplease specify								

PROPOSED DEVELOPMENT SITE FLOOD INFORMATION								
Is NOT located in a Special Flood Hazard Area								
□ Is located in a Special Flood Hazard Area, but structures are NOT (H&H Analysis may be required)								
Site and structures located in a Special Flood Hazard Area – <u>Floodfringe or Coastal Floodplain</u>								
FIRM Panel No:	FIRM Zone Designation:							
Copy of Hydraulic and Hydrologic Analysis is attached to application								
Site and structures located in the <u>Floodway</u>								
FIRM Panel No:	FIRM Zone Designation:							
	-							
Copy of Hydraulic and Hydrologic Analysis is a								
Estimated Project Start Date:	Estimated Project Completion Date:							
accordance with local, state, and federal regulation of 14-8-3(B). Add additional pages as necessary. Ma	ods and materials used to minimize flood damage in hs. Attach a scaled site plan meeting all the requirements aps and associated engineering data from WDNR floodplain onal office via email at dnrfloodplain@wisconsin.gov for							
AS-BUILT ELEVATIONS								
5	ructures that are part of this application. This section must er or land surveyor, licensed in the State of Wisconsin.							
Structure is: Elevated Floodpro								
Elevation Certificate: 🔲 Yes 🔲 Ne	0							
If floodproofed, describe method:								
Lowest Floor (includes basement) Elevation (NAVD 88):								
Elevation of garage slab (NAVD 88):								
Lowest elevation of HVAC equipment (NAVD 88):								
Enclosed area (not floodproofed or elevated) in square feet:								

CERTIFICATE OF DESIGN, CONSTRUCTION, AND REASONABLY SAFE FROM FLOODING

This proposed design and construction of the referenced building, including foundations, floodproofing, and placement of the lowest floor, meet the applicable standards contained in the Village's floodplain management ordinance (<u>Chapter 14</u>). The methods used in making the necessary loading calculations and in selecting the appropriate design and construction materials reflect currently acceptable engineering practices. Any modifications to these specifications and plans will invalidate this certification.

I hereby certify that a from flooding in acco and the guidance pro that structures built o flooding. I certify that the desi accepted professiona	SEAL								
Signature of Certifier									
Print name									
Address									
City, State, Zip			Phone						
Email			Date						
APPROVAL OR DISAPPROVAL (COMPLETED BY FLOODPLAIN ZONING ADMINISTRATOR)									
I have determined the proposed activity is in conformance with the provisions of Chapter 14.						Yes No			
Other permits required? (if yes, check below)						Yes No			
Electrical	□ HVAC	Plumbing	Occupancy	🗆 Raz	e	Erosion Control			
Signature of Floodplain .	Zoning Administrator:				<i>Date:</i>				