

BUILDING & SAFETY DIVISION CITY OF WAUWATOSA

7725 WEST NORTH AVENUE WAUWATOSA, WISCONSIN 53213 (414) 479-8907 PHONE (414) 479 8986 FAX

OFFICE USE					
PERMIT NO.:					
APPROVED: ☐ YES ☐ NO					
ISSUED:	EXPIRES:				

FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

	(OWNER A	AND P	ROP	ERTY INF	OR	RMAT	ION	
Applicant/Owner Name:				Phone:					
Address:				Fa	Fax:				
City: State:				ZIP Code:					
Engineer/Contractor Name:									
Address:						ıx:	c		
City: State:				ZIP Code:					
I hereby certify that the proposed work is authorized by the owner of record and that I, acting as agent, have been authorized by the owner to make this application.						been authorized by the			
Signature of Applicant				Date of Application			lication		
CO	NSTRUCTIO	N, DEVE	LOPM	ENT	OR IMPR	ΟV	/EME	NT INI	FORMATION
Construction or Development Type:				Construction or Development Details:					
☐ Resid	ential	☐ Commercial		Utilities:					
☐ Public	c Utility	☐ Government/Muni		Electric:		☐ Above-ground			
•		1		LIECUIC.		□ Underground			
□ New	Construction	Addition		Sewer & Water:		☐ Public		☐ Private	
☐ Flood	proofing	☐ Alteration		Private Well On-Site:	l	☐ Yes		□ No	
☐ Repair/Replacement ☐ Demolition/Moving			Additional Facilities:						
☐ Filling/Grading Excavating									
Other:(please specify)									
PROPOSED DEVELOPMENT INFORMATION									
Address or Location:									
City:	City: State:					Zip:			
	☐ Is partially located in a SFHA, but building/development is <u>NOT.</u>								
Firm Panel No: Firm Zone Designation:									
100-year flood elevation at most upstream corner of site: ft. (NGVD 29)									
Is located in the Floodway (If yes, please submit Floodway Encroachment Analysis addressing City and State standards)									
Firm Panel No: Firm Zone Designation:									
100-year flood elevation at most upstream corner of site: ft. (NGVD 29)									

BRIEF PROJECT DESCRIPTION
Estimated Starting Date:
Estimated Completion Date:
Estimated Total Cost: \$ (Estimate subject to City review and verification)
(Estimated cost of project MUST include the following: All materials, labor, built-in appliances, overhead, and profit, repairs made to damaged parts of the building at the same time, building, electrical, plumbing, HVAC and demolition costs.)
Description of the Project:
Note: If the proposed work involves the modification, alteration, reconstruction or improvement of any kind to an existing structure located within an identified flood-prone area, the building official may require an estimate of the market value for that structure in order to determine the extent of construction spending limits and flood proofing required.
Estimated Market Value of Structure: \$
Market Value Determination Source: (appraisal, assessed value, etc.)
SITE OR PLOT PLAN
REQUIRED FOR ALL APPLICANTS
Attach a CURRENT Plat of Survey or Site Plan showing the exact size and location of the proposed activity as well as any existing buildings, structures or appurtenances.
REQUIRED WHEN APPLICABLE
Accurately delineate any area that is subject to flooding and the location of any existing stream improvements or protective works. Provide adequate documentation showing the extent of protection provided by such improvements or works. Submit copies of all plans and construction specifications for any proposed stream improvement or protective works as well as all State and Federal approvals and permits. NOTE: Any property mapped within the 100-Year Flood Recurrence Interval must submit an accurate survey indicating the location of the floodplain boundary (floodway/floodfringe) as it relates to the property
including topographic survey.
MINIMIZATION OF FLOOD DAMAGE
Describe the methods and materials that will be used to minimize flood damage in accordance with all applicable local, state and federal requirements. Attach plans and elevations in sufficient detail to enable the Permit Officer to determine that the proposed work will meet such applicable requirements.

AS-BUILT ELEVATIONS					
The following information must be provided for structures that are part of this application. This section must be completed by a registered professional engineer or land surveyor (attach certification to this application).					
Structure is: elevated floodproofed vented n/a					
Elevation Certificate:					
If floodproofed, describe method:					
Lowest Floor Elevation: NGVD (29)					
Elevation of garage slab: NGVD (29)					
Lowest elevation of HVAC equipment: NGVD (29)					
Enclosed area (not floodproofed or elevated) square feet					
CERTIFICATE OF DESIGN AND CONSTRUCTION					
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 community's floodplain management ordinance (Section 24.13.010). 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 the proposed activity has been adequately designed to protect against flood damage and that the plans for the construction, development and improvement of the site are in compliance with all rules and regulations of the City of Wauwatosa concerning construction within an identified flood-prone area.					
Signature of registered engineer or architect					
Print Name					
Address					
Phone Date					
APPROVAL OR DISAPPROVAL (completed by Floodplain Administrator)					
I have determined the proposed activity is in conformance with the provisions of Ordinance Section 24.13.010. ☐ YES ☐ NO					
Other Permits Required? (If yes, check below)					
□ Electrical □ HVAC □ Plumbing □ Occupancy □ Razing □ Erosion Control					
Signature of Floodplain Administrator: Date:					