FLOODPLAIN DEVELOPMENT PERMIT APPLICATION - LOWER WINDSOR TOWNSHIP, YORK COUNTY, PA

A Floodplain Development Permit is required for **any** development proposed in a Special Flood Hazard Area (SFHA) shown on the effective Flood Insurance Rate Map for Lower Windsor Township. The term "development" includes new or improved structures, placement of fill, excavation, storage of materials, and other activities defined in the Lower Windsor Township Floodplain Management Ordinance. All development that occurs in the SFHA must be in compliance with this Ordinance to protect lives and property from future flood damages.

Date Date	
Property/Site Address	Parcel ID Number
Property Owner Name	Mailing Address
Phone Number	Email Address
Applicant/Lessee/Contractor Name	Mailing Address
Phone Number	Email Address
The primary contact person is the ☐ Property Owner	☐ Contractor ☐ Lessee [Check one].
The Applicant must obtain all other necessary Federal permit can be issued.	, State and/or county permits before a floodplain development
Are other permits required from County, State or Fed	eral jurisdictions for this project?
If yes, please indicate which apply and attach copies of	of the permits:
□ PA DEP/USACE Waterways Permit □ PA DEP/USACE Wetlands Permit □ PA DEP Subsurface Systems Permit □ PA DEP Alteration of Terrain □ PA DEP/USACE General Permit □ PA DEP On-lot Sanitary Sewer Permit □ USACE/Section 9&10 of Rivers and Harbors Act □ Section 404 of Clean Water Act □ Other:	
Type of Proposed Development – Check all that appl Structures a. Type of Structure □ 1. Residential Structure □ 2. Non-Residential Structure □ To be elevated □ To be floodproofed □ 3. Manufactured Home	b. Type of Development Activity for Structure ☐ 1. New Construction ☐ 2. Addition to Existing Structure ☐ 3. Renovation/Repair/Maintenance of Existing Structure
☐ 4. Accessory Structure ☐ 5. RV - 180 day placement	☐ 4. Other:

Other Development Activities		
☐ 1. Functionally Dependent Use:	☐ 8. Mining	
☐ 1. Ramp ☐ 1c. Other: ☐ 2. Paving ☐ 3. Filling ☐ 4. Grading ☐ 5. Dredging ☐ 6. Excavation ☐ 7. Drilling	☐ 9. Bridge or Culvert Construction/Alteration	
	□ 10. Road Construction/Alteration□ 11. Fence or Wall Construction	
		☐ 12. Watercourse Alteration
	☐ 13. Storage of Equipment or Materials	
	☐ 14. Sewage Disposal System	
	☐ 15. Water Supply System	
	☐ 16. Other:	
	General Description of Proposed Development:	
Placement/replacement of recreational use RV, Township Supervisors policy.	campsite # on S.Y.C. campground for season 2023, as per	
•	maintenance to an existing residential, a non-residential structure or a or Substantial Improvement/Substantial Damage Determination;	
 Property boundary and lot dimensions; 		
 Location of all proposed development of 		
3. Nearby roads and bodies of water with o	·	
5. If applicable, the Base Flood Elevation (E	om the community's Flood Insurance Rate Map (FIRM); BFE) that applies to the site from the FIRM and Flood Insurance Study d. The BFE to the 10th of a foot should be provided when available (e.g.,	
•	s in an AE flood zine: the proposed elevation of the bottom of the al datum indicated.	
Professional Engineer, along with supporting ted any (0.0 feet) increase in the BFE OR obtain and the project. In the latter case, a FEMA Letter of N	Floodway: The Applicant must submit certification prepared by a chnical data and analyses, that shows the development will not cause provide a FEMA Conditional Letter of Map Revision (CLOMR) evaluating Map Revision (LOMR) must also be provided following completion of the ents and fees are the responsibility of the Applicant.	
regulatory floodway: The Applicant must sub supporting technical data and analyses, that s	zone for a watercourse that has BFEs shown on the FIRM but no omit certification prepared by a Professional Engineer, along with shows the development, when combined with all other existing and the BFE more than 1.0 foot at any point within the community. Applicant must submit:	
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1. a detailed description of the project;

3. certification provided by a registered professional engineer, assuring that the flood carrying capacity of the altered watercourse can and will be maintained. ☐ For a proposed development that is located in Zone A (no BFEs) and is either greater than 50 lots or greater than 5 acres: The Applicant must develop a BFE for the area, and provide data such as hydraulic and hydrologic analyses that were used to develop the BFE. ☐ For existing buildings determined to be Substantially Improved or Substantially Damaged: A completed and certified Elevation Certificate form that includes the elevation of the current lowest floor of the existing structure. ☐ The proposed development requires documentation to be submitted following completion of development. The Applicant must complete and sign the Agreement to Submit Post-Construction Floodplain Development Documentation form. The Floodplain Administrator reserves the right to require additional documentation not listed above, as needed, to process the permit application and ensure compliance with the Lower Windsor Township Floodplain Management Ordinance. The Applicant understands and agrees that: No work may begin until a completed permit application is approved, and a Floodplain Development Permit issued; It is both the owners and owners' representatives' responsibility to comply with all local, state, and federal regulations, codes, and ordinances. If issued, a permit may be revoked, and a stop work order issued if any false information is found to have been provided in this application and supporting documents; Construction plans submitted to and approved by the Lower Windsor Township in support of an issued permit must be followed and adhered to. Any deviance there from may also be the basis for a notice of violation, stop work order, and revocation of a permit and/or assessment of a penalty by Lower Windsor Township; If a permit is revoked, all work shall cease until the permit is reissued or a new permit is issued; The Applicant hereby gives consent to the Lower Windsor Township Floodplain Administrator to enter and inspect activity covered under the provisions of the Floodplain Management Ordinance; If issued, the permit will expire if no work is commenced within 180 days of issuance. I hereby certify that all the statements in, and in the attachments to, this application are a true description of the existing property and the proposed development project. Property Owner/Authorized Agent:

2. copies of all required notifications as documented in the Floodplain Management Ordinance;

Authorized agent shall have a signed, dated letter of permission from the property owner, specific to the site and the work proposed.

Date

Date

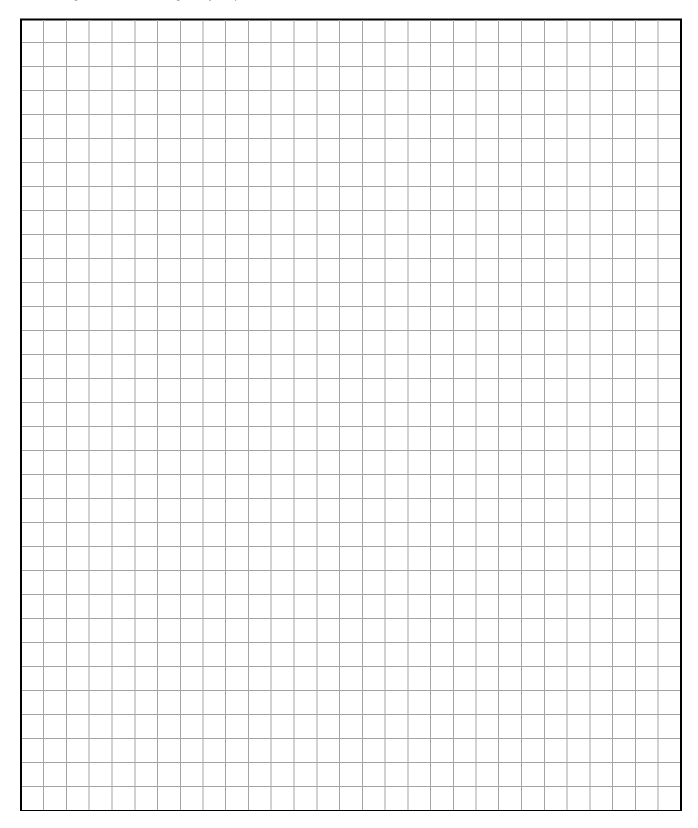
Signature

Signature

Lessee/Tenant:

Plans need not be drawn to scale, but must show:

- 1. Dimensions of lot, setbacks, distances between new construction and property line, dimensions of all improvements (proposed and existing)
- 2. Septic tank and drainfield, water wells, stormwater management, streams, and adjoining streets.
- 3. Neighboring structures within 20 feet of the property line.
- 4. Existing easements and rights-of-way on this lot.



THIS SECTION TO BE COMPLETED BY LOWER WINDSOR TOWNSHIP

Name of Flooding Source: FIRM Panel No. / Effective Date:
Flood Zone Determination of Proposed Development (check all that apply): ☐ AE Zone (Includes A1-30) ☐ A Zone ☐ AO Zone ☐ VE Zone ☐ X Zone (Floodplain Development Permit not required)
Floodway Determination of Proposed Development: Site located in floodway. Yes No N/A Povelopment site located in FEMA A5 zone for river or stream with BEEs but no floodway established? No N/A
Development site located in FEMA AE zone for river or stream with BFEs but no floodway established? ☐ Yes ☐ No ☐ N/A
Base Flood Elevation Determination of Proposed Development:
BFE at the development site (rounded to 10th of a foot, e.g. 100.2, if applicable): Vertical datum: \square NAVD88 \square NGVD29
Basis of Zone AE (includes A1-30) and VE determination (if applicable): ☐ FIS ☐ FIRM
Basis of Zone A BFE determination (if applicable): ☐ From a Federal Agency: ☐ USGS ☐ USDA/NRCS ☐ USACE ☐ Other
□ Established by Professional Land Surveyor or Engineer □ Two feet above Highest Adjacent Grade to structure: Highest Adjacent Grade Elevation:+ 2 ft. = BFE of □ Other:
Basis of Zone AO BFE determination (if applicable): Highest Adjacent Grade Elevation: + Zone AO Depth = BFE of
Substantial Improvement/Damage Determination (if applicable): Based on the review of the Application for Substantial Improvement/Damage Determination form and accompanying documentation, the proposed development has been determined to be: Substantial Improvement/Damage Not a Substantial Improvement/Damage
For New Construction or Substantial Improvement of any structure:
New Construction: Proposed lowest floor elevation of structure:
Substantial Improvements: Lowest floor elevation of existing structure:
Vertical datum that applies for elevation: ☐ NAVD88 ☐ NGVD29
For New Construction or Substantial Improvement of a non-residential structure: Building will be: □ Elevated □ Floodproofed
Section Completed by: Title:
Completed Date:
Permit Application is: ☐ Approved ☐ Denied Comments:
Permit #:
Cost: