FOR OFFICE USE ONLY



PERMIT NUMBER

**FOR OFFICE USE ONLY*

DATE RECEIVED

Application is hereby made for a permit as required by the Flood Plain Standards, Chapter 1150 of the City of Delaware Codified Ordinances for the development in an identified flood hazard area. All activities shall be completed in accordance with the requirements of said Standards. The development to be performed is described below and in attachments hereto. The applicant understands and agrees that:

- this permit is issued on the conditions and facts described;
- any permit may be repealed if conditions or facts change;
- permit void if the activity has not begun within 180 days of the issuance date;
- the permit will remain valid for one year from date of issuance.

Owner's Name		Address		
Parcel Number(s)		Contractor		
Contact Email		Contact Phone		
Kind of development proposed				
New Building Residential Non-Residential Manufactured Home Installation	Existing Structure Alteration Addition Accessory Materials Storage		Filling/Grading Mining/Dredging Watercourse Alteration Other (list)	
installation	Materials storage		Other (list)	
Describe activity:				
2. If the proposed construction is an alteration, addition or improvement to an existing structure, indicate the cost of proposed construction \$ What is the estimated market value of the existing structure \$? NOTE: An existing structure must comply with the floor protection standards if it is substantially improved (an improvement equal to or greater than 50% of the market value of the structure). FEMA maintains that the "substantial improvement" definition applies to existing structures only and that once a structure meets the definition of "new construction" any further improvements to that structure must meet "new construction" requirements. For floodplain management purposes "new construction" means structures for which "start of construction" began on or after the effective date of the initial Flood Insurance Rate Map issued by FEMA for the community.				
3. Does proposed development involve a subdivision or other development containing at least 50 lots or 5 acres (whichever is less)? ☐ Yes (If yes, base flood elevation data is required from applicant if it has not been provided by FEMA.) ☐ No				
<u>ADMINISTRATIVE:</u> The following is to be completed elevation means the same as the 100-year elevation.		r. All references to elevations a	are in feet mean sea level (m.s.l.). The term base flood	
4. Is the proposed development located an identified floodway? a flood hazard area when an area within the floody an approximate flood ha	re base flood elevations exist plain fringes?	with no identified flood	way?	
NOTE: Floodway development must demonstrate through hydrologic and hydraulic analysis, performed in accordance with standard engineering practice, that n increase in base flood elevation will result during occurrence of the flood discharge. If base flood elevations exist with no floodway delineation, hydrologic and hydraulic analysis is required to demonstrate not more than one foot increase at any point to the water surface elevation of the base flood.				

5. Does proposed development meet NFTP and local General Stand	larus?
Construction materials and methods resistant to flom Anchored properly. Utilities safe from flooding. Subdivision designed to minimize flood damage. Specific Standards?	ood damage.
Encroachments-proposed action will not obstruct f Proposed site grada elevation if fill or topographic Lowest floor elevated to or above BFE. Lowest floor floodproofed above BFE.	
6. Base flood elevation (100-year) at proposed sitefeet r	n.s.l.
Data source	
Community-Panel No	
Map effective date	
7. Does the structure contain abasement;e basement, below the lowest floor?	nclosed are used only for parking access or storage, other than
8. For structures located in unnumbered A zones (no BFE available grade adjacent to the structure.	le) the structure's lowest floor isfeet above the highest
9. The certified as-built elevation of the structure lowest floor is _	feet above m.s.l.*
 The certified as-built floodproofed elevation of the structure's i NOTE: *Certificates of a registered engineer or land surveyor documents by applicant. 	
11. The proposed development is in compliance with applicable flo PERMIT ISSUED ON	odplain standards.
12. The proposed development is <u>not</u> in compliance with applicabl PERMIT DENIED ON	e floodplain standards.
Reason:	
NOTE: All structures must be built with the lowest floor, including the basement, ele variance has been granted. Only nonresidential structures may be floodp	
13. The proposed development is <u>exempt</u> from the floodplain stand (Resolution) No	dards per Section of the Flood Damage Prevention Ordinance
The undersigned is either the property owner or a duly authorize correctness of all facts and information presented with this applicate	ed agent of the property owner and do hereby verify the truth and tion and authorize on-site inspections by City Staff.
Owner or Authorized Agent	Date
Approved By	Date
Planning/Zoning	Date
CBO	Date