POLICY NAME: Use of Flood Openings, Applicability and Requirements

PURPOSE: To clarify 16.26.030.E of the Ordinance regarding the applicability of the requirement to provide flood openings (vents) in crawl spaces, detached non-habitable structures or attached non-habitable portions of structures such as attached garages, that have enclosed areas with finished floor elevation(s) below the Regulatory Flood Elevation (RFE). This policy also provides guidance on types of allowable screens, grates, louvers or other engineered coverings for these flood openings.

BACKGROUND: A structure with a fully enclosed area below the Base Flood Elevation (BFE) may be subject to flood damage due to the hydrostatic or hydrodynamic force of the flood waters unless the structure is designed and constructed to address these safety concerns, such as through the use of flood openings. Pursuant to the Code of Federal Regulations (CFR) 44CFR 60.3(C)(5), the District is required to ensure that any new structure or substantial improvement with fully enclosed areas below the BFE that is used solely for the parking of vehicles, building access, or storage in an area other than a basement be designed to automatically equalize hydrostatic flood forces on exterior walls by allowing for the automatic entry and exit of floodwaters. Section 16.26.030.E of the Floodplain and Erosion Hazard Management Ordinance (Ordinance) reiterates this requirement, including the provisions prescribing some minimum design criteria for flood openings including:

- A minimum of two openings having a total net area of not less than one square inch for every square foot of enclosed area subject to flooding,
- The bottom of each opening shall be no higher than one foot above grade,
- The openings may be equipped with screens, louvers, valves or other coverings provided that they permit the automatic entry and exit of floodwaters.

In addition, A.R.S. § 48-3609 requires any residential structure to be elevated at or above the Regulatory Flood Elevation (RFE), which is one foot above the BFE. This additional requirement is more restrictive than the CFR, and has the potential to create a situation in which the flood openings do not serve the intended purpose, such as cases where a residence is constructed to the RFE but its attached garage, due to the tire stop, falls just below the RFE. The previous version of this policy allowed these garages with floors within six inches of the RFE to be constructed without flood openings. In this instance, applying the flood opening requirement may result in the either the opening being well above the RFE, or if the garage is already elevated on a backfilled stem wall, the opening would be located in the backfilled area. Neither of these provides any additional protection from flood damage. After discussion with Arizona Department of Water Resources, this Policy is being changed to comply with minimum State Standard. As such, the 2020 revision requires all garages with floors below the RFE to be constructed of floodproof materials up to the RFE and have flood openings.
The 2020 revision is also modified to address, FEMA update to Technical Bulletin 1 which specifies that, “…the openings (or those portions that count towards the required net open area) must be located below the BFE. In areas with shallow flood depths, this may require positioning the openings closer to grade than the maximum 1 foot allowed.” Due to the additional foot of freeboard required in Arizona, the compliance measure will be the RFE rather than the BFE.

Additionally, both the CFR and the Ordinance allows the openings to be screened as long as they continue to allow the automatic entry and exit of floodwaters, but no guidance exists regarding the types of screens or louvers that are acceptable. A screen with too fine a mesh has the potential to reduce the effective size of the opening, especially when debris accumulation is considered.

FEMA Technical Bulletin 1 specifies that, “the openings (or those portions that count towards the required net open area) must be located below the BFE. In areas with shallow flood depths, this may require positioning the openings closer to grade than the maximum 1 foot allowed.” Due to the additional foot of freeboard required by the state of Arizona, for structures with a floor elevation between the BFE and RFE, the required net open area of flood openings must be located below the RFE.

This policy is intended to ensure that flood openings, when required, serve their intended purpose, and to provide guidance on acceptable design and screening of openings of flood openings. It is supplemental to FEMA Technical Bulletin 1-93, Openings in Foundation Walls and Walls of Enclosures, which should be used for additional information, as it provides guidance on the use of specific types of flood openings. Technical Bulletin 1 states that communities with a freeboard requirement may regulate to the Design Flood Elevation (DFE), which is equivalent to the Regulatory Flood Elevation, and that references to BFE in the bulletin should be construed as references to the DFE (RFE).

POLICY:

I. Applicability

This policy applies to non-habitable structures or non-habitable portions of structures (collectively, enclosed areas) that are used solely for the parking of vehicles, building access, or limited storage in an area other than a basement, with an enclosed area below the RFE. Additional applicability information is found in Technical Policy TECH-023.

Structures that have only three walls are not subject to hydrostatic forces and, as such, flood openings are not required. However, the placement of flood openings may still be recommended in order to provide relief to the hydrodynamic flood forces of the flood. To be considered a three-walled structure, the open side must contain only the minimum amount of structural support for that side of the building, with no additional wall enclosure proposed. Walls that contain openings that are sized to allow for possible installation of a garage door(s) are not considered to be either open nor a three-walled structure.

Structures that have a dirt floor are subject to this policy if the floor elevation is lower than the RFE.

II. Flood Opening Use and Design Requirements

If allowed pursuant to Technical Policy TECH-023, structures with an enclosed area below the RFE shall be vented-constructed with flood openings.
as described below:

A. When enclosed areas are constructed as slab on grade, the bottom of each opening shall be no more than 1 foot above external natural grade as measured at the location of each individual opening.

B. Any portion of an opening more than two feet above the BFE is not considered to be effective for the purpose of providing relief from hydrostatic and hydrodynamic forces, and shall not be included in the total opening area calculation necessary to meet the 1 square inch of opening per square foot of enclosed area requirement.

C. Except for attached garages as noted in subpart d., when enclosed areas have floors elevated above natural grade but not elevated all the way to RFE, openings shall be placed as follows:
   1. If the floor of the enclosure is below the BFE, the bottom of each opening shall be no more than 1 foot above the grade of the floor,
   2. If the floor of the enclosure is above the BFE but below the RFE, the bottom of each opening shall be as close as possible to the grade of the floor. The purpose of this requirement is to ensure that the venting occurs below the RFE.

D. When the floor of an attached garage is elevated six inches or more above the BFE, flood openings are not required; however that portion of the attached garage below the RFE must comply with the flood-resistant materials requirement addressed in Technical Policy 021.

E. Flood openings shall be located on at least two walls of the enclosed area. Flood openings should be evenly distributed to ensure the most effective entry and exit of flood waters during a flood.

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**Flood Opening Requirements**

A. Flood openings must allow for the automatic entry and exit of floodwaters.

B. Doorways do not qualify as an opening because they do not allow for the automatic entry and exit of floodwaters. Overhead garage doors also do not qualify as flood openings, however, flood openings may be placed in overhead garage doors. If flood openings are placed in garage doors, this must be noted in the specific covenants to be signed by the property owners.

C. Flood openings are only allowed in human doorway doors when flood proofing legal nonconforming uses.

D. Flood openings must be placed on a minimum of two different walls.
   1. If possible, openings can be placed on opposing walls, preferably in line with the direction of flow.
   2. Flood openings should be evenly distributed to ensure the most effective entry and exit of flood waters.
      In the case of an attached garage in which there are not two opposing walls exposed to flow because of the house, flood openings may be placed on adjacent walls.

E. Any portion of an opening above the RFE is not considered to be effective for the purpose of providing relief from hydrostatic and hydrodynamic forces and shall not be included in the total opening area calculation necessary to meet the 1 square inch of opening per square foot of enclosed area requirement. This may require the bottom of the openings to be less than the maximum 1 foot above grade.

C-F. The bottom of all openings shall be:
   1. less than 12 inches above adjacent natural grade, as measured at the location of the opening, or
   2. as close as possible to the floor elevation of an enclosure having a floor elevated above the BFE.
If a structure is elevated on a stem wall and the area behind the stem wall is not backfilled, fill may not be placed against the outside of the stem wall unless openings are placed through the fill. Otherwise the area within the limits of the stem wall is considered to be a basement, which is not allowed within a regulatory floodplain.

III. Submittal Requirements

Permit applications for structures that will not be elevated at or above RFE shall contain the following detailed information:

- The size, location, and-the height above natural grade of the top and bottom of the flood openings and the type of opening cover (if used). The opening locations shall be shown to scale on the site plan. Alternatively, the opening size, top/bottom height above natural grade and covering type (if any) may be presented as a note on the site plan or as part of an annotated side-view detail but locations of all openings shall be shown on the site plan and all relevant plan sheets.

- Flood openings and covers shall comply with Sections I4V and 5VI below.

- The specification of flood-resistant materials to be used for all construction materials below the RFE (as addressed in Technical Policy TECH-021).  

- A signed and notarized covenant, to be prepared by the District after permit application for signature by the property owner(s), that which states that the structure is not elevated to the RFE and shall remain non-habitable unless brought into compliance with the rules and regulations for habitable structures or areas.

- If a non-habitable area is constructed below the RFE contrary to the terms and conditions of the permit, these covenants shall be signed and notarized prior to the release of any holds.

IV. Flood Opening Covers

NFIP rules allow flood openings to be covered with louvers, grates, or screens or engineered vents. The following covers options are acceptable for use:

- Screen, provided:
  1. The mesh openings are at least:
     a. 1/4 inch for BFEs 1 foot or less in depth
     b. 1/2 inch for BFEs greater than 1 foot and less than 2 feet in depth
     c. 1 inches for BFEs greater than 2 feet and less than 3 feet in depth.
     d. For flow depths of 3 feet or more, screens must be designed by an Arizona registered civil engineer.

- Grates or Louvers, provided:
  1. The louvers are permanently open (no hinged or closeable louvers except if designed to automatically open when exposed to floodwaters as demonstrated by a report from an Arizona registered civil engineer or as approved by FEMA).
  2. The minimum opening size of grates or spacing between louvers is at least:
     a. 1/2 inch apart for BFEs 1 foot or less in depth
     b. 1 inch apart for BFEs greater than 1 foot and less than 2 feet in depth
     c. 2 inches apart for BFEs greater than 2 feet and less than 3 feet in depth.
     d. For flow depths of 3 feet or more, covers must be designed by an Arizona registered civil engineer.
  3. The area taken up by the solid portion of the grates or louvers is must be subtracted from the total opening size.

- Smartvents™, USA Flood Air Vents, FloodFlaps® or other FEMA approved opening covers.
D. Other methods of covering flood openings may be used if supported by a report from an Arizona registered civil engineer.

V. Documentation of Compliance

A. Documentation of Openings with No Covers
   If no flood opening covers are used the four required color photographs taken for the Elevation Certificate may be sufficient documentation of compliance provided that they clearly show all four sides of the structure and all of the flood openings are visible.

B. Documentation of Openings with Covers
   If flood opening covers are used, in addition to the color photographs outlined in Section 6VI.A, an additional color photograph shall be required that shows a close-up view of a typical opening. If more than one flood opening cover type is used, a color photograph of each type must be provided. The surveyor must state that the close-up photo is typical of all openings or of a specified number of the openings. The close-up photo(s) of the opening cover(s) may not be used as a substitute for the one of the four required photographs for the Elevation Certificate.

C. Documentation of Openings with Engineered Vents
   If engineered flood vents are used, such as Smartvents™, USA Flood Air Vents, FloodFlaps® or other FEMA approved opening covers, the specification sheet for the specific model used shall be attached to the Elevation Certificate for the structure. If site-specific engineered vents are used, an As-Built certification from the engineer of record shall be attached to the Elevation Certificate for the structure.

APPROVED BY:

______________________________   Original Policy Approved: 11/2/2009
Suzanne Shields      Date(s) Revised: 11/2/2015
Director   Date