

FLOODPLAIN CLEARANCE FORM OFFICE OF THE CITY ENGINEER / FLOODPLAIN MANAGEMENT

200 W. Washington St, 5th Floor

PHONE: (602) 262 - 4960 Email: floodplain@phoenix.gov

City of Phoenix

Applicant Information :	Date:	
Project Name:	Project Address:	
Applicant Contact name:		
Applicant Email:		Phone:

PROPERTY OWNER'S RESPONSIBILITIES:

- 1. Development proposed on your property listed above, must be in compliance with the City of Phoenix Floodplain Regulations, State and Federal codes. The owner assumes all risk for any work that does not comply with the Floodplain Regulations.
- 2. Per City of Phoenix floodplain regulations, improvements on existing properties that are not shown to be meeting current FEMA requirements, are tracked over a 5-year rolling timeframe. Improvements cannot exceed 50% of the structure's current valuation over a five-year period. Improvements that exceed 50% of the value are considered substantial. If an applicant adds to scope, or constructs improvements, above this allowed amount the structure may be deemed non-compliant.
- 3. The owner must secure all property rights and approvals necessary prior to start of construction.
- 4. City of Phoenix Floodplain Management review is for Floodplain purposes only, based upon how the proposed development affects the effective floodplain. All Floodplain reviews are in scope, and not in detail, and are intended only for the purpose of permitting.
- 5. This clearance may be declared null and void if substantial progress of development does not occur within one (1) year of approval or there is any substantial deviation from the plan cleared by City of Phoenix Floodplain Management, or for any violation of the Floodplain Regulation, or any condition, or other terms or agreement in connection with approval of this Floodplain Document.
- 6. The owner is required to submit additional documentation to the City of Phoenix Floodplain Management to verify compliance of the project that is proposed with this clearance. These documents shall be submitted to Floodplain Management at floodplain floodplain@phoenix.gov. Failure to provide this documentation could result in the Certificate of Occupancy being withheld. For new homes or substantial improvements, these documents will include, but are not limited to, the submittal of an elevation certificate prior to Planning and Development permit issuance. A second elevation certificate after foundation is poured on the structure. Upon completion of construction, and prior to Final Inspection or issuance of Certificate of Occupancy, the applicant shall submit a final elevation certificate based on finished construction, and a set of as-built drawings to Floodplain Management for review and approval. Owner shall also provide proof of FEMA approval as required by the City to show compliance.
- 7. The Property Owner is responsible and must ensure that all required documentation is supplied to City of Phoenix in a timely manner. City of Phoenix needs sufficient time to review submitted documents and is not responsible for project delays.
- 8. Prior to the owner's/applicant's request for final Inspection, all construction materials and debris shall be removed from floodplain. The owner/applicant shall at all times be responsible to maintain historical drainage patterns.
- 9. The properly owner shall be responsible for maintaining and clearing any debris build-up caused by the construction in the floodplain and/or floodway area to eliminate the possibilities of obstructed flows. All fencing shall in no way obstruct, divert or retard the flow of waters in the floodplain.

WARNING AND DISCLAIMER OF LIABILITY:

- 1. Review and/or approval of this document does not convey any property rights, either real estate or material, and is not to be construed as consent, approval or authorization to cause any injury to property or invasion of rights or the Infringement of any Federal, State or other local laws, rules or regulations nor does It obviate the requirement to obtain other permits. Furthermore, the plan review by the City of Phoenix Floodplain Management division, has been solely for the purpose of determining that your application conforms with the written requirements of the City of Phoenix Floodplain Regulations and Is not to be taken as a warranty that structural plans and specifications meet engineering requirements or standards or are free from failure to perform as described or designed in the application, reports or plans as submitted. Approval does not imply that the total drainage concept for the site has been reviewed or approved by our office.
- Depending on the location of your property it could possibly be inundated by greater frequency flood events (those occurring more often). A flood greater in magnitude than the 100-year flood could also occur. Properties located in the floodplain are prone to flooding, and may be susceptible to inundation by water from any source.
- 3. In consideration for the issuance of the requested floodplain clearance the applicant, owner, agent, engineer and their successors agree to hold the City of Phoenix harmless from any onsite or offsite damages of any kind arising from the development of the subject property in accordance with their submittals as outlined in the attached clearance.

I have read and understand the above PROPERTY OWNER'S RESPONSIBILITY, and the WARNING AND DISCLAIMER OF LIABILITY. I hearby authorize that the applicant listed above to file for this clearance on my property. As the property owner, I am responsible that all conditions of development are met for my property.

Property Owner Signature:	Date:	
Property Owner's Name:	Email:	
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PDD reviewer name: _____ Phone: ____ Is Project in a Floodplain? □ Yes □ No Is Project to correct an active citation? Yes No Is printed copy of current permit application attached? — Yes — No □ Commercial/Multi-Family □ Subdivision □ Residential Single Lot □ Critical Facility** Proposed Work: New Construction Addition Tenant Improvement Only Civil/Site □ Manufactured Home □ Remodel **A critical facility includes: hospitals, fire stations, police stations, storage of critical records, and similar facilities. These facilities should be given special consideration when formulating regulatory alternatives and floodplain management plans. https://www.fema.gov/critical-facility **SECTION 2: Project Information for Addition and Interior Improvement Work** To be completed by Planning and Development Department Scope of Work: Valuation of Proposed Permit Work: Provided by □ Applicant or □ PDD Existing Structure in Sq. Ft: ______ Proposed Work Sq. Ft: _____ For Work other than Primary Structure: □ Garage Attached □ Garage Non-Attached □ Guest house Non-Attached □ Solar ⊓ Wall □ Pool If other structure, identify Type of Alteration: Minor Medium Major Extensive Full What year was the structure constructed? _____ Source of Information (county, owner document, etc.):

SECTION 1: Project Information *To be completed by Planning and Development Department*

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Section 3: Floodplain Management Information

To be completed by Floodplain Management Section

APN #			Elevation Certificate on file? Yes			□ No	
FIRM Community N	lumber	: <u>040</u>	0051		Map Nur	nber & Suffix: <u>0401</u>	<u>3C</u>
Panel Number:			_ Effec	ctive Date	e of FIRM:		
Flood Zone:	Α	AE	АН	АО	Admin. Floodway	Reg. Floodway	
	Shade	d Zone	X		Unshaded Zone X		
Does this project hav	e a LON	ЛС for t	he exis	sting stru	cture? □ Yes □ No		
Is this project required to complete the LOMC Process: □ Yes □ No							
Was the LOMC inform	nation o	offered t	to the a	applicant	? □ Yes □ No		
Has a Conditional LC	MC bee	en proc	essed?	P □ Yes	□ No		
LOMC case number	(if know	n):			_		
Date of FEMA approv	ved Con	ıditional	I LOMO	D:			
Floodplain Section ha	as copy	of appr	oved C	Condition	al LOMC: □ Yes □	No □ N/A	

Fill out Section 4 if proposed work is an addition or remodel of a non-compliant structure Skip to Section 5 if proposed work is a new construction

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SECTION 4: Permit Information from the Past Five Years for Determining a Substantial **Improvement** To be completed by Floodplain Management section Enter Today's Date: _____ Five Years Past Date: ____ Market Value of Structure: Market Value Determined by: □ Appraisal □ Assessor Table 1: Documentation of Current and Previous Permit Work from the Past Five Years (please add more permit rows if needed) Value of Date of Permit Permit # **Improvement** Type of Improvement **Current Permit** Request **Previous Permit #1 Previous Permit #2 Previous Permit #3 Previous Permit #4 Previous Permit #5** Cumulative Total of Current and Previous Permit Work for the Past Five Years DO NOT INCLUDE THE NON-STRUCTURE IMPROVEMENTS OR VALUES SUCH AS PROPERTY VALUE OR FENCES. POOLS, LANDSCAPING, ETC. DETACHED GARAGES OR OUTBUILDINGS ARE NOT INCLUDED, BUT ARE TREATED AS SEPARATE STRUCTURES. LABOR DONE BY OWNER MUST BE COMPUTED BASED UPON NORMAL LABOR AND MATERIALS VALUES INCLUDE PRIOR PERMITS FOR FIVE YEARS ONLY **Substantial Improvement Calculation:** (Cumulative total of current and previous work (5 years)/ current market value of structure) x 100 = % x 100 = % (IF 50% OR GREATER, THE STRUCTURE IS CONSIDERED A SUBSTANTIAL IMPROVEMENT AND REQUIRES COMPLIANCE WITH CURRENT COMMUNITY NFIP ORDINANCE REQUIREMENTS.) Does this project qualify as a substantial Improvement? \square No, it does not qualify \square Yes, it does qualify

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SECTION 5: Current Status
To be completed by Floodplain Management section
This project is located in Zone and is in a Special Flood Hazard Area (SFHA), but clearance is hereby given for issuance of a construction permit. Based on the project information provided at the time of this clearance, there are no Floodplain Management requirements to fulfill.
This project is located in Zone and is in a Special Flood Hazard Area (SFHA), but clearance is hereby given for issuance of a construction permit insofar as Floodplain requirements are concerned since the cost of the addition is less than 50% of the total value of the existing structure.
This project is located in Zone and is in a Special Flood Hazard Area (SFHA), but clearance is hereby given for issuance of a construction permit insofar as Floodplain requirements are concerned, cost of the improvement is 50% or more of the total value of the existing structure that has been determined to be compliant based on a FEMA approved LOMC, or elevation certificate, and are in compliance with vertical elevations stated on the plans.
This project is located in Zone and is in a Special Flood Hazard Area (SFHA). Project is required to initiate a Letter of Map Change (LOMC) application process. Do not submit a grading and drainage plan prepared by a registered Civil Engineer to the Planning and Development Department until FEMA (Federal Emergency Management Agency) approves the LOMC application.
This project is located in Zone and is in a Special Flood Hazard Area (SFHA), clearance is not granted until a grading and drainage plan prepared by a registered Civil Engineer and submitted to the Planning and Development Department (the Office of the City Engineer / Floodplain Management Section will review internally) for review and approval. The floodplain boundary limits must be shown on the grading and drainage plan. The Lowest Floor Elevation (LFE) must be at least one foot above Base Flood Elevation (BFE). A professional engineer must determine and seal the BFE for any SFHA. The engineer also needs to ensure that impacts to the proposed facilities have been considered.
The following note must be included on the grading and drainage plan: A Federal Emergency Management Agency (FEMA) Elevation Certificate based on finished construction must be reviewed and approved by Office of the City Engineer Floodplain Management Section for each new and substantial improvement structure constructed in a Special Flood Hazard Area (SFHA) prior to issuing a Certificate of Occupancy. A copy of the elevation certificate must also be submitted to Office of the City Engineer Floodplain Management Section and Planning & Development Department prior to a Grading & Drainage permit based on construction plans and prior to issuance of vertical construction based on building under construction.
☐ APPROVED FOR SUBMITTAL ☐ APPROVED WITH STIPULATIONS** ☐ DENIED **TICKLE FLOODPLAIN MANAGEMENT FOR BUILDING PERMIT REVIEW PROCESS
Comments:
Signature: Date:
Standard Stipulations: The valuation and/or the scope of work must not increase and/or change without Floodplain Management's re-approval.
Add this stipulation to the building permit. Kiva user:

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