Floodplain Development Permit Application Planning Dept., City of Albuquerque

Section 1: General Provisions (Applicant to read and sign)

- No work of any kind may start in a Special Flood Hazard Area, SFHA, until a permit is issued.
- 2. Applicant is hereby informed that other permits may be required to fulfill local, state, and federal regulatory requirements.
- Applicant hereby gives consent to the Floodplain Administrator and his/her representative to make reasonable inspections required to verify compliance.
- Applicant must provide a Critical Habitat for Threatened & Endangered Species report prior to any work in a SFHA.
- Applicant must provide the Base Flood Elevation, BFE, and must provide engineering calculations demonstrating that the development will not increase the BFE or result in increased flood risk on any neighboring property.
- 6. If this application is for a building the floodplain must be removed by first constructing any required storm drain and/or channel modifications and second acquiring a Letter of Map Revision, LOMR, from FEMA before a building permit will be issued. If storm drain and channel modifications are not involved then a draft Elevation Certificate must be submitted prior to Building Permit and a Final Elevation Certificate must be submitted prior to Certificate of Occupancy.
- A Conditional Letter of Map Revision, CLOMR, is required prior to any work in the FLOODWAY, if applicable.
- 8. The applicant certifies that all statements herein and in attachments to this application are, to the best of my knowledge, true and accurate.

Applicant Signature Den Dunge De	ate	
	none #: 249-4843	
Owner Signature Da	ate 6/24/19	
Owner Printed Name John Jones Ph	ione #: <u>480-4537</u>	
Applicant is (check one): Owner Builder	Engineer/Architect	
Section 2: Proposed Development in Special Flood Hazard Area (to be completed by Applicant)		
Project address/Legal Disc/Location: \$500 Glendale Ave NE		
Lots, Blk 17, Tr1, Unit 3	NAA	

Rev. March 2018

Section 2 (Cont.) - Description of Work in Special Flood Hazard Area (SFHA):

A. Building Development and Build	ling Type
ACTIVITY	STRUCTURE TYPE
New Building	Residential (1-4 Family)
Addition	Residential (More than 4 Family)
Alteration	Non Residential (Flood-proofing?Yes)
Relocation	Combined Use (Residential & Commercial)
Demolition	Manufactured Home (In Mobile Home Park?Yes)
Replacement	
If an addition or alteration:	
Estimated Cost of Project	\$ 900,000
Estimated Value of structure before add	dition/alteration. \$
Percent of value (new construction /exi	sting value)
B. Other Development Activities	
Clearing X_Grading	Utilities Paving
X Watercourse Alteration (Bridge or	
Drainage Improvements (Storm dr.	ain or culverts)
Road, Street or Bridge Construction	on
Subdivision	
Walls or Fences	
Storage of Materials/Equipment for	or more than a year. (Materials Volume (cu. Ft.)
Other (Please Specify) Coustin	it RipRap Scour Wall
Is there a Grading & Drainage Plan a	ssociated with this work? Yes X No
Drainage file Number: 13,20 D/	

Section 3: Floodplain Determination (Completed by the Floodplain Administrator)
The proposed development is located on FIRM Panel: 3500100133#
The proposed development is located in Zone X and NO FLOODPLAIN DEVELOPMENT PERMIT IS REQUIRED.
A portion of the proposed development is located in a SFHA but not any buildings so an approved G&D Plan is required (Engineer's Stamp Date) prior to issuance of a Floodplain Development Permit and no Building Permit will be issued for this construction.
_A portion of the proposed Building is located in a SFHA but the project does not include any storm drain improvements and/or channel modifications so:
 Approved G&D Plan is required (Engineer's Stamp Date) prior to issuance of a Floodplain Development Permit, Draft Elevation Certificate (Date) is required prior to issuance of a Building Permit, and Final Elevation Certificate and Engineer's Certification is required prior to Certificate of Occupancy.
A portion of the proposed Building is located in a SFHA and the project includes storm drain improvements and/or channel modifications that will change the floodplain location so
 An Approved Grading and Drainage Plan is required (Engineer's Stamp Date) prior to issuing a Flood Plain Development Permit and a Grading Permit and/or a Work Order. The improvements must be constructed and an Approved Engineer's Certification (Engineer's Stamp Date) and an Approved LOMR Request (Engineer's Stamp Date) must be approved by Hydrology prior to approval of the LOMR application to FEMA. The Floodplain must be removed by a LOMR from FEMA (Date) prior to issuance of a Building Permit.
A portion of the proposed development is located in a FLOODWAY so:
 Approved G&D Plan (Engineer's Stamp Date) and an Approved CLOMR Request (Date) is required prior to approval of the application to FEMA, and CLOMR from FEMA (Date) is required prior to issuance of a Floodplain Development Permit, a Grading Permit, and/or a Work Order. The improvements must be constructed and an Approved Engineer's Certification (Engineer's Stamp Date) and an Approved LOMR Request (Engineer's Stamp Date) must be approved by Hydrology prior to approval of the LOMR
application to FEMA (Date).4. The Floodplain must be removed by a LOMR from FEMA (Date) prior to issuance of a Building Permit.
Drainage File Number: <u>B20D067</u> Floodplain Permit Number: <u>B20F067</u>
Signed: Date: 6/26/19
Printed Name: Rudy E. Rael