Floodplain Development Permit Form Planning Dept., City of Albuquerque

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

 No work of any kind may start until a permit is issued. 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. The applicant certifies that all statements herein and in attachments to this application are, to the beat of my knowledge, true and accurate. Applicant Signature Date 6. 13 2013 Phone #: 355 - 356
Section 2: Proposed Development in Special Flood Hazard Area (to be completed by Applicant)
Brief Project Description Rpe Penetration to Concrete chancel
Applicant is (check one): Owner Builder Engineer/Architect
Project address/Legal Desc/location: 13440 Wennah
Description of West (1 Co. 1 LEL 1 LL 1 A)
Description of Work (in Special Flood Hazard Area):
A. Building Development Building Type
New Building Addition Alteration Residential (1-4 Family) Residential (More than 4 Family) Commercial
Addition Residential (More than 4 Family) Alteration Commercial
Alteration Demolition Manufactured Home Alteration Manufactured Home
Estimated Cost of Project \$ 730,484
Existing Structure Value\$ 9 %(new/existing): 400 %

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B. Other Development Activities	
ClearingFill _XDrillingGrading Excavation, except for Structural Development (checked above) Watercourse Alteration (Including Dredging and Channel Modifications) Drainage Improvements Road, Street or Bridge Construction Water or Sewer Line Installation Paving Walls Storage of Materials/Equipment for more than 1 Year: Volume (cu. ft.): Other (Please Specify)	
Is there a Grading Plan associated with this work? XYesNo	
Drainage file number: <u>L 23/D 0 27</u>	
Section 3: Floodplain Determination (Completed by the Floodplain Administrator)	
The proposed development is located in a SFHA Zone (circle one): A AE AH AO	
And is located on FIRM Panel: 3500/C0378G	
And is located in a Floodway: XYesNo	
BFE if Applicable:	
Drainage File Number: L23/D022	
Floodplain Permit Number: <u>L23/F022</u>	
Building Permit / Work Order #: SO - 19	
Site specific Instructions: Per approved 64D by Hydrology	
Dept	
Signed: Rudy E. Rael Date 10/13/13 Printed Name: Rudy E. Rael	
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If proposed development is a building, proceed to Section 4. Section 4: Requirements for building in a SFHA: (To be completed by the Floodplain Administrator or Representative)
BFE (unless not available):
Minimum Finished Floor Elevation:
Minimum Lowest Adjacent Grade:
Change in water elevation (if in a Floodway):
Is flood-proofing required:No
If yes, method of flood-proofing:
An Elevation Certificate is required for structural development in a SFHA. A Certificate of Occupancy will not be granted until the Planning Dept receives the Elevation Certificate.
Section 5: Post Development Certification:
A. For Structural Development: Elevation Certificate received on Date:
Finished Floor Elevation:
Lowest Adjacent Grade:
The Floodplain Administrator or Representative verifies the above information isacceptable ornot acceptable per the City of Albuquerque's Floodplain Ordinance.
The site was visually inspected on Date:
Certificate of Occupancy approved on Date:
Signature: Date:
Printed Name:
B: For Other Development Activities: The site was visually inspected on Date: 3/21/14 and found to be in

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