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## Floodplain Development Permit Form

Planning Dept., City of Albuquerque

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

- 1. No work of any kind may start until a permit is issued.
- 2. Applicant is hereby informed that other permits may be required to fulfill local, state, and federal regulatory requirements.
- 3. Applicant hereby gives consent to the Floodplain Administrator and his/her representative to make reasonable inspections required to verify compliance.
- 4. 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	Jon	Pei	Date 1-7-14  Phone #: 50≤ - 8:	
Applicant Printed Name	Jon	Pera	Phone #: 505 - 83	30-375
Section 2: Proposed Development Applicant)	nent in Spe	ecial Flood H	lazard Area (to be completed	l by
Brief Project Description Res	idential	Lot Gradi	ng to Fill above BFE	
Brief Freject Bescription			proved Grading Plan	
COA	A File No	o. K11-D	083	
Applicant is (check one): Owner  Project address/Legal Desc/loca				ivision
				high the same
Description of Work (in Special	l Flood Haz	ard Area):	N/A - GRADING ONL	Y
A. Building Development		Building T	ype	
New Building		Reside	ntial (1-4 Family)	
Addition		Residential (More than 4 Family)		
Alteration	$\rightarrow$	Commercial		
Demolition		Manufactured Home		
Estimated Cost of Project \$				
Existing Structure Value\$		%(new/existing):		

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## B. Other Development Activities \_\_\_\_\_Grading x Clearing x Fill Drilling 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? X Yes No Drainage file number: **K11 - D083** 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: 35001 CO 329 H And is located in a Floodway: \_\_\_ Yes X No BFE if Applicable: 5013 (NAVD 88) Drainage File Number: K11 - D083 Floodplain Permit Number: K11 - F083 Building Permit / Work Order #:\_ Site specific Instructions: EACH LOT MUST HAVE AN ELEVATION CERTIFICATION BY A NM PROF. SURVEYOR AFTER GRADING AD Jugar Mb 1/8/14 Date 1/8/14 Printed Name: GRZGORY R. OLSON P.E.

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If proposed development is a bu Section 4: Requirements for bu	O	4.	
(To be completed by the Floodpla			
BFE (unless not available):		ADINA ON CHODAN	
Minimum Finished Floor Elevation	m. Af	ANTON	Talia
Minimum Lowest Adjacent Grade	::	ON ARMININ	3/14
Change in water elevation (if in a	Floodway):	/	
Is flood-proofing required:Yes	sNo		
If yes, method of flood-proofing:_			, P.J.
An Elevation Certificate is require Occupancy will not be granted un			
Section 5: Post Development Co	ertification:		
A. For Structural Development Elevation Certificate received on Elevation			
Finished Floor Elevation:			
Lowest Adjacent Grade:			
The Floodplain Administrator or Iacceptable ornot acceptab			
The site was visually inspected on	Date:	_	
Certificate of Occupancy approve	d on Date:		
Signature:	Date:		
Printed Name:			
B: For Other Development Activ The site was visually inspected on compliance with the approved Flo	Date: and fou	and to beinnot in	
Signature:Printed Name:	Date:		
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