SFHA DEVELOPMENT PERMIT

Application and Permit Form to Develop in a Special Flood Hazard Area

Applicant:		Contact:	
		City:	
Phone No: FAX No: Engineer of Record:			of Record:
Address of Development:			
Type of Development			
Subdivision Residential Structure Manufactured Home			
Non-Residential Structure Non-Structural Activity Alteration of Watercourse			
Brief Description of development proposal:			
Is Plat/Plan information attached? Yes/No (If No, provide date for Plant/Plan submittal:)			
Is development site in a Floodway? Yes/No (If Yes, attach Certificate of No Increase in BFE.)			
The minimum Finished Floor Elevation of the proposed structure is:			
The elevation of Floodproofing of the proposed structure is:			feet (NGVD 1927). [MEFP]
The Base Floo	d Elevation a	at the development site is:	feet (NGVD 1927). [BFE]
APPLICANT MUST PROVIDE THE INFORMATION REQUIRED BELOW			
Туре			Date Approved Initials
Development	Required	Information/Certification	(by Floodplain Administrator)
Structures	Yes / No	Elevation Certificate Form	
	Yes / No	Floodproofing Certificate Form	
Subdivisions	Yes / No	Base Flood Elevation Data	
	Yes / No	Certificate of Fill Compaction	
Alteration of a			
Watercourse	Yes / No	Notification Requirements	
	Yes / No	Assurance of Carrying Capacity	
Floodways	Yes / No	Certificate of No Increase in BFE	
Other	Yes / No	Grading Permit - City	
		Detention Approval - City	
	Yes / No	Corps of Engineers Approval	
	Yes / No	State ADPC&E Approval	
	Yes / No	As-Built Certification	
CERTIFICATION BY APPLICANT			
I, the undersigned, agree to comply with all applicable provisions of the Little Rock Municipal Code of Ordinances.			
I understand that conditional approval requires that I complete and submit the information identified above in order to			
obtain final permit approval. I understand that failure to complete and submit the necessary information will result in			
revocation of this			,
Signature and Title of Authorized Representative Date:			
	oval By:	Office of the City Engineer	Date:
Final Approval	ву:		Date:
		Office of the City Engineer	