

City of Kannapolis FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Date:			Permit Number:				
				Property P.I.N.:			
Loca	tion of F	Property:					
Type of Development: Excavation: Road Construction: Addition:			Fill: Residentia Renovatio	Fill: Grading: Residential Construction: Renovation: Other (specify)		Utility Construction: Nonresidential Construction:	
		lopment:					
IRM I	Data:	Map Panel No.:		Suffix	Map Panel Date:	Map Index Date:	
		Flood Zone:					
Regu	latory F	loodway Info:					
			dway	Outside Regul	latory Floodway	No Regulatory Floodway	
	•	Standards Data:					
1.	If Insi requir	de Regulatory Floodwa; ed.	y or No Regulat	ory Floodway is	checked above, attach en	gineering certification and supporting data as	
2.	2. Base flood elevation (BFE) per FIRM at development site (NAVD 88).						
3. Regulatory flood elevation at development site (BFE + locally adopted freeboard):(NAVD 88).						(NAVD 88).	
4.	Eleva	Elevation in relation to mean sea level (MSL) at or above which the lowest floor (including basement) must be constructed (NAVD 88).					
5.		Elevation in relation to mean sea level (MSL) at or above which all attendant utilities to include, but not limited to, all heating, air conditioning and electrical equipment must be installed (NAVD 88).					
6.	Will g If yes	Will garage (if applicable) be used for any purpose other than parking vehicles, building access, or storage? If yes, then the garage must be used in determining the lowest floor elevation.					
7.	7. Proposed method of elevating the structure: (a) If foundation wall is used - provide minimum of 2 openings (b) Total area of openings required: (1 sq. inch per sq. foot of enclosed footprint area be						
8	Will an		d or relocated as	s a result of the pi	roposed development?		
9. Floodproofing information (if applicable): Elevation in relation to mean sea level (MSL) to which structure shall be floodproofed (NAVD 88).							
above prior regist	e inform to occu tered lar	ation being correct and pancy of the structure be	that the plans are	nd supporting dat an elevation and/	a have been or shall be proor floodproofing certification	relopment permit is contingent upon the rovided as required. I also understand that the signed by a professional engineer or cating the "as built" elevations in relation to	
	Print of	r Type Name of Applica	nt		Print or Type Name	of Agent	
	Signatu	re of Applicant & Date			Signature of Agent of	& Date	
	Addres	s & Telephone Number			Address & Telephor	ne Number	