Polk County FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Date:						
Loc	cation of Property:					
	ee of Development: Excavation: Road Construction: Addition:	Fill:Residential Con	Grading: nstruction: _	Utility Cons	struction:tial Construction:	
Size	e of Development:					
	FIRM Data: Map Panel N				Zone:	
Reg	gulatory Floodway Info:					
	Inside Regulatory	Floodway	Outside Regulatory Floo	odway	No Regulatory Floodway	
Pro	posed setback from top of bank:					
Dev	velopment Standards Data:					
1.	If Inside Regulatory Floodway	f Inside Regulatory Floodway is checked above, attach engineering certification and supporting data as required.				
2.	Regulatory flood elevation at o	gulatory flood elevation at development site (BFE + locally adopted freeboard):(NGVD).				
3.	Elevation in relation to mean sea level (MSL) at or above which the lowest floor (including basement) must be constructed(NGVD).					
4.	Elevation in relation to mean conditioning and electrical equ	Elevation in relation to mean sea level (MSL) at or above which all attendant utilities to include, but not limited to, all heating, air onditioning and electrical equipment must be installed (NGVD).				
5.	Will garage (if applicable) be the garage must be used in det	garage (if applicable) be used for any purpose other than parking vehicles, building access, or storage? If yes, then rage must be used in determining the lowest floor elevation.				
6.	(a) If foundation wall is used -	Proposed method of elevating the structure:				
7.	Will any watercourse be altere If yes, attach a description of t	ed or relocated as a re the extent of the altera	sult of the proposed devel ation or relocation.	opment?		
8.	Floodproofing information (if Elevation in relation to mean s	* *	nich structure shall be floo	dproofed	(NGVD).	
	ready for highw	or fewer than 180 cons yay use if it is on its w	secutive days and be fully l heels or jacking system, is	attached to the site only	ghway use (a recreational vehicle is by quick disconnect type utilities, struction initial	
info occ surv	ormation being correct and that to upancy of the structure being per	he plans and supporti rmitted, an elevation a	ng data have been or shal and/or floodproofing certi	l be provided as require ficate signed by a profes	ermit is contingent upon the above ed. I also understand that prior to ssional engineer or registered land 'elevations in relation to mean sea	
	Print or Type Name of A	Applicant	Print o	or Type Name of Agent		
	Signature of Applicant &	& Date	Signa	ture of Agent & Date	<u> </u>	