## TOWN OF RICHLANDS FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Date	e:			Permit Number:					
Rec	eived by:			Property P.I.N/Parcel #:					
Loca	ation of Prope	erty:							
Тур	☐ - Utility	esidence	- Road Const	ruction	🗌 - Excav	ation	☐ - Renovation ☐ - Fill	Addition Grading	
Size	e of Developm	ent:							
FIR	M Data:	_		Suffix Map Panel Date: Map Index Da				dex Date:	
			Zone AE		•				
		Inside Regulatory Floodway No Regulatory Floodway No Regulatory Floodway							
Dev	elopment Star	ndards Data:							
1.	If Inside Reg	If Inside Regulatory Floodway is checked above, attach engineering certification and supporting data as required.							
2.	Base flood e	Base flood elevation (BFE) per FIRM at development site (NAVD 1988).							
3.	Regulatory flood elevation at development site (BFE + (2) two feet of freeboard):(NAVD 1988).								
4.	Elevation in relation to mean sea level (MSL) at or above which the lowest floor (including basement) must be constructed @ or above BFE + (2) two feet freeboard (NAVD 1988).								
5.	Elevation in conditioning	Elevation in relation to mean sea level (MSL) at or above which all attendant utilities to include, but not limited to, all heating, at conditioning and electrical equipment must be installed @ or above BFE + (2) two feet freeboard (NAVD 1988).							
6.	Will garage must be used	Will garage (if applicable) be used for any purpose other than parking vehicles, building access, or storage? <b>If yes</b> , then the garage must be used in determining the lowest floor elevation.							
7.	Proposed me	Proposed method of elevating the structure:							
	(a) If founda (b) Total are	<ul><li>(a) If foundation wall is used - provide minimum of 2 openings on different sides of each enclosed area subject to flooding.</li><li>(b) Total area of openings required:</li></ul>							
8.	Will any wa If yes, attacl	Will any watercourse be altered or relocated as a result of the proposed development?  If yes, attach a description of the extent of the alteration or relocation.							
9.	Floodproofing information (if applicable): Elevation in relation to mean sea level (MSL) to which structure shall be floodproofed(NAVD 1988								
info	policant acknown primation being upancy of the everyor must be Print of Signat	vledgment: I the use correct and that structure being pe	undersigned unde the plans and sup ermitted, an eleva own of Richlands Applicant	rstand that poorting da tion and/or	the issuance of ta have been foodproofin	of a floodplain de or shall be provi g certificate sign	evelopment permit is of ded as required. I als ed by a professional el lation to mean sea lev ame of Agent plicant & Date	contingent upon the above to understand that prior to engineer or registered land	
				(	Office Use On	ly			
Four	ndation Inspec	ction Date:				Inspector:			