gn Envelope ID: 0261844A-F747-4179-BA73-89D ໃດ	11F838D0F		
CHATHAM COUNTY		Office Use Only: PL	
	OOD PLAIN DETERMINATION	Paid by: CK # CA CC	
hatham County, North Carolina			
pplicant Information:	Landowner Information:	Location of Property:	
ame RBV 1525, LLC	Name (If different from Applica	nt) Property Address 678 Hamlets Chapel	
ddress 2046 Energy Drive	Chatham Land & Timber MG		
Apex, NC 27502 EST Contact Number: REQUIRED	LLC & Margaret Browning	MI Lot Number	
919) - 868-4924 mail REQUIRED rvick@windjamdevelop	oment.com	Subdivision	
		n (Perc Test) Creating new lot(s) See planning staf	
Well Septic Repair/Installation			
dditional Information: Will property be used f	or a non-residential purpose ?	No If yes, See Planning Staff	
EASE READ AND SIGN	cation of the development activity, the 100-year t	lood plain, the distance to a stream or river and other informat	
cessary to accurately locate the development activity	on the property in relationship to the floodable a		
		application submitted and the regulations in effect at the time.	
ereby certify that I am making this application for the ex vick Jr.	landowner or myself and that the information giv	ven is correct to the best of my knowledge. 6/9/2022	
pplicant/Landowner (Please Print)	Applicant/Landowner Signatu		
	For Office Use Only		
Is there a "T" code in Parcel Type		Township:	
Parcel ID#:	Acreage:	Zoning District/CUP:	
Year Lot was created:	Watershed District:	Jordan Lake Watershed 🗌 Yes 🗌 No	
Flood Plain Information	Riparia Select one of the boxes below based on	n Buffer Information	
Flood Map # <u>37</u>	Lot created before 1/23/2008 and not	, , , , ,	
Zone	If in Jordan Lake Watershed: use the	USGS Topo and NRCS Soil Survey to look for streams and	
Map Date:	ponds to buffer with a 50 foot buffer. Identify "Rivers" on USGS Topo only for 100 ft buffers. No ephemerals.		
	Stream(s) with 50' Buffer	Pond(s) with 50' Buffer River or stream within 2500 feet of River with 100' Buffe	
The development activity is within 100 feet of the 100-year flood plain?	Not in Jawdon Jaka Watawahadu waa		
	Not in Jordan Lake Watersned: use	USGS Topo only.	
□ Yes □ No □ Uncertain	Not in Jordan Lake Watershed: use	USGS Topo only . r or stream within 2500 feet of River with 100' Buffer	
If "Yes" or "Uncertain," talk to	Stream(s) with 50' Buffer Rive	r or stream within 2500 feet of River with 100' Buffer	
	Stream(s) with 50' Buffer Rive	r or stream within 2500 feet of River with 100' Buffer	
If "Yes" or "Uncertain," talk to	Stream(s) with 50' Buffer Rive	r or stream within 2500 feet of River with 100' Buffer	
If "Yes" or "Uncertain," talk to Environmental Quality Director.	Stream(s) with 50' Buffer Rive	r or stream within 2500 feet of River with 100' Buffer nning Staff. <i>Needs Riparian Buffer Review by EQ Staff.</i> er 1/23/2008 and no Riparian Buffer Review on file or in y by EQ Staff prior to building permit. Refer to Planning Staff.	
If "Yes" or "Uncertain," talk to Environmental Quality Director. Flood Plain Elevation The elevation of the development	Stream(s) with 50' Buffer Rive	r or stream within 2500 feet of River with 100' Buffer nning Staff. <i>Needs Riparian Buffer Review by EQ Staff.</i> er 1/23/2008 and no Riparian Buffer Review on file or in y by EQ Staff prior to building permit. Refer to Planning Staff. (ter 1/23/2008: Riparian Buffer Review should already be	
If "Yes" or "Uncertain," talk to Environmental Quality Director. <i>Flood Plain Elevation</i>	Stream(s) with 50' Buffer Rive	r or stream within 2500 feet of River with 100' Buffer nning Staff. <i>Needs Riparian Buffer Review by EQ Staff.</i> er 1/23/2008 and no Riparian Buffer Review on file or in y by EQ Staff prior to building permit. Refer to Planning Staff. (ter 1/23/2008: Riparian Buffer Review should already be or "T" code!	
If "Yes" or "Uncertain," talk to Environmental Quality Director. Flood Plain Elevation The elevation of the development	Stream(s) with 50' Buffer Rive Parcel will be subdivided: Talk to Plan Lot (over 10 acres in size) created after Cityview: must have Riparian Buffer Review Lot (under 10 acres in size) created after completed. See survey or Cityview. Check f Riparian Buffer Review	r or stream within 2500 feet of River with 100' Buffer nning Staff. <i>Needs Riparian Buffer Review by EQ Staff.</i> er 1/23/2008 and no Riparian Buffer Review on file or in y by EQ Staff prior to building permit. Refer to Planning Staff. (ter 1/23/2008: Riparian Buffer Review should already be	
If "Yes" or "Uncertain," talk to Environmental Quality Director. Flood Plain Elevation The elevation of the development	Stream(s) with 50' Buffer Rive	r or stream within 2500 feet of River with 100' Buffer nning Staff. <i>Needs Riparian Buffer Review by EQ Staff.</i> er 1/23/2008 and no Riparian Buffer Review on file or in y by EQ Staff prior to building permit. Refer to Planning Staff. (ter 1/23/2008: Riparian Buffer Review should already be or "T" code!	
If "Yes" or "Uncertain," talk to Environmental Quality Director. Flood Plain Elevation The elevation of the development activity is	Stream(s) with 50' Buffer Rive Parcel will be subdivided: Talk to Plan Lot (over 10 acres in size) created after Cityview: must have Riparian Buffer Review Lot (under 10 acres in size) created after completed. See survey or Cityview. Check f Riparian Buffer Review	r or stream within 2500 feet of River with 100' Buffer nning Staff. <i>Needs Riparian Buffer Review by EQ Staff.</i> er 1/23/2008 and no Riparian Buffer Review on file or in y by EQ Staff prior to building permit. Refer to Planning Staff. (ter 1/23/2008: rter 1/23/2008: Riparian Buffer Review should already be or "T" code! EQ Staff? Yes No, if yes send to	
If "Yes" or "Uncertain," talk to Environmental Quality Director. Flood Plain Elevation The elevation of the development activity is	Stream(s) with 50' Buffer Rive	r or stream within 2500 feet of River with 100' Buffer nning Staff. <i>Needs Riparian Buffer Review by EQ Staff.</i> er 1/23/2008 and no Riparian Buffer Review on file or in y by EQ Staff prior to building permit. Refer to Planning Staff. (ter 1/23/2008: rter 1/23/2008: Riparian Buffer Review should already be or "T" code! EQ Staff? Yes No, if yes send to	
If "Yes" or "Uncertain," talk to Environmental Quality Director. Flood Plain Elevation The elevation of the development activity is ADDITIONAL COMMENTS:	Stream(s) with 50' Buffer Rive	r or stream within 2500 feet of River with 100' Buffer nning Staff. <i>Needs Riparian Buffer Review by EQ Staff.</i> er 1/23/2008 and no Riparian Buffer Review on file or in / by EQ Staff prior to building permit. Refer to Planning Staff. iter 1/23/2008: Riparian Buffer Review should already be or "T" code! EQ Staff? Yes No, if yes send to	