TOWN OF LAKE LURE LAKE STRUCTURE PERMIT APPLICATION

Permit Fee \$2				Permit No. LSP-
Approved: Rejected:			As built survey required?	
Variance Required: Date Variance Approved:			Approving Official	
Variance No.	:		ъ.	
The ennue	nuista sita nlan nu	usiant plans and	Date:	omitted with this application
The appro	priate site pian, pi	oject plans, and	iees must be sur	onnitied with this application
	Ple	ase complete all	sections of for	<u>·m.</u>
Name of applic	eant:			
Mailing addres	s:			
Daytime phone: Date of			Date of applica	tion:
Name and addi	ess of owner of upi	and property. (If I	ю аррисант)	
Address of upla	and property*			
				re the structure is proposed.
				Shoreline width
	of upland lot			
_	C(S) PROPOSED (
				Cluster mooring
				Seawall
		_		e Structure Appeals Board)
				
	oilization Required			
GENERAL IN	FORMATION:			
Property owner	s's liability insuranc	e company and po	olicy no	
	·		•	
		epair Cost \$		
Does the owner	r have a residence o	n this lot or an adj	oining lot? Y	es No
Δ seawall is: i	in place	to be built	not required	

List all existing lake structures on property and show on plans:

Application for Lake Structure Permit number LSP A refundable <i>deposit of compliance</i> in the amount of: \$ is included (no personal checks) SITE / STRUCTURE SPECIFICATIONS:					
	Seawall	Other Lake Structures			
Distance from struct. to opposite shore	N/A				
Distance from struc. to side lot line	N/A	/			
Height / Length / Width / Area	/ / /	/ / /			
Height above deck (DAS only)	N/A				
Water depth at end of structure	N/A				
Construction materials					
Covered or uncovered	N/A				
Number of boat slips	N/A				
Any waste water system?	N/A				
No structure shall hereafter be erected or main imits of the town and no use made of the water thereon, except in conformity with the Town of	surface and land thereunder	or any facility or structure located			
Assuance of a permit or certificate for a lake strowned by the town. Assuance of this permit does not abrogate the recontour line, which right was conferred to the any structure erected on the waters of Lake Lubermit does not constitute a waiver of any right	ucture does not confer any rig ight of the Town of Lake Lur town by deed. Additionally, ure pursuant to this permit, a	e to flood to the 995 feet above sea le the town shall not be liable for harn bsent gross negligence. Issuance of			
Acceptance of a permit or certificate for a lake strowned by the town. Issuance of this permit does not abrogate the recontour line, which right was conferred to the any structure erected on the waters of Lake Lipermit does not constitute a waiver of any right occurring to said structures. The applicant understands that structures are continued permission by the town to allow a conservation begins. Acceptance of the permit and the priving the same and the same and the priving the same and t	ight of the Town of Lake Lurtown by deed. Additionally, are pursuant to this permit, at sor defenses available to the re allowed on Lake Lure on structure on the lake does ford County Building Inspecti	e to flood to the 995 feet above sea le the town shall not be liable for harn bsent gross negligence. Issuance of town in the event of any damage or ly by permission of the town and not confer any rights of ownership ons Department must be secured bef			

For office use only

Approving Official

Date of final inspection _____

Date refund of deposit of compliance was requested _____

Date

Application for Lake Structure Permit number LSP-____-Permits for seawalls also require approval by the U.S. Army Corps of Engineers and the North Carolina Division of Water Quality.

Lake Structure Permit Application Checklist Application is not complete until \underline{all} of the following items have been submitted:
 Completed application
 Completed Floodplain Development Permit
 Plans, drawn to scale, showing the location of the proposed installation with respect to the shoreline and the boundaries of the upland lot to which it is adjacent
 Map of the measurable shoreline of the upland lot showing the shoreline length
 Plans, certified by a licensed architect or engineer, drawn to scale, showing the height, length, width, and configuration of the proposed installation
 Proof of liability insurance coverage against claims for bodily injury, death or property damage occurring in or about the lake structure in the amount of at least \$500,000 per occurrence
 Documents showing approval of fuel storage and dispensing systems from any appropriate federal, state and local agencies (if required)
 Proof of ownership of a residence or residence under construction on the upland lot or an adjoining lot (boathouses only)
 404 Permit/401 Certification from US Army Corps of Engineers and NC Division of Water Resources (seawalls, shoreline stabilization, and marinas with 10 slips or more)
 Application fee
Deposit of compliance (certified or cashiers check only)

PLEASE NOTE

Construction pursuant to the issuance of a lake structure permit must commence within six months of approval and may not, thereafter, cease for a period of twelve consecutive months or the permit shall become invalid. If the structure for which a permit was approved has not received a lake structure certificate within two years after the date of approval, the applicant shall be required to renew the permit and comply with all regulations in effect on the date of renewal.

The final approval of the construction shall require an inspection and certification by the Lake Structure Administrator that the structure was built substantially in accordance with the approved plans. Where plans submitted for a dock, pier or boathouse show that any portion of the new structure or addition to an existing structure will be within 20 feet of either side lot line as extended into the lake or within five feet of the maximum distance the structure is allowed to extend into the lake, a survey prepared by a registered land surveyor or civil engineer shall be made to insure that the proposed structure has been located as shown on the approved plans. The survey shall also indicate the location of roof overhangs, decks, and any other appurtenances that extend beyond the walls of any boathouse. This survey shall be submitted to the Lake Structure Administrator for review. The Lake Structure Administrator shall have the authority to require a survey where there is a question regarding the location of a new seawall in relation to the approved plans. All approved structures, upon final inspection, shall be issued a lake structure certificate.