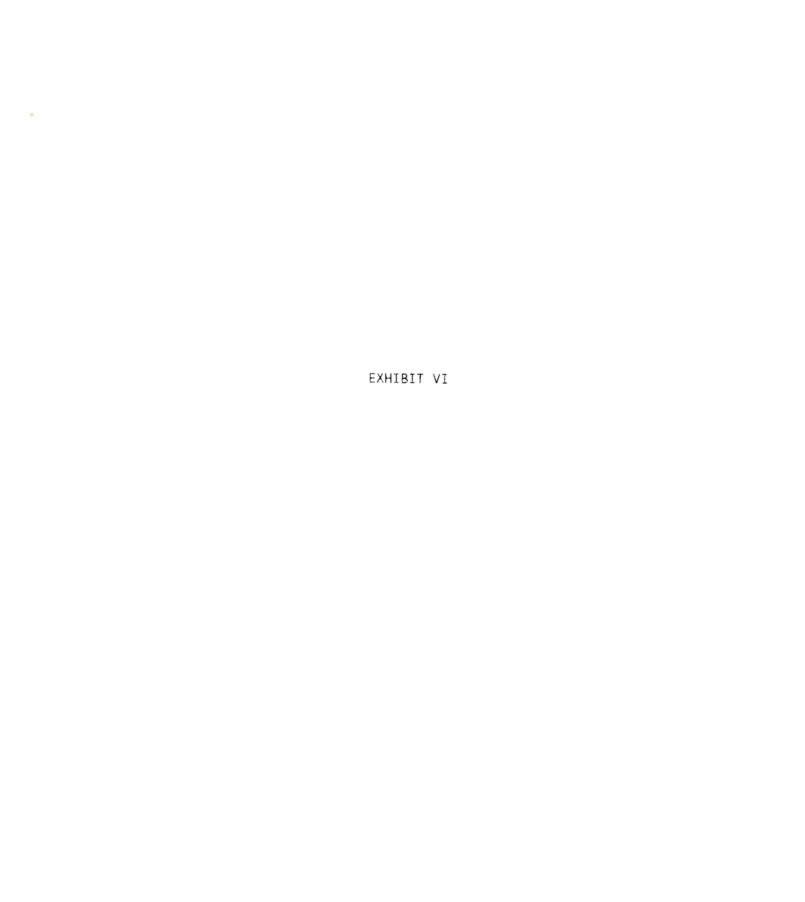
EXHIBIT V

NEW PERMITS AND REASSIGNMENTS

- 1. Pre-purchase Courtesy Inspection. Make sure you know the subdivision name and lot number you want to buy. If the property is not in a developed subdivision, be prepared to furnish information (such as a plat or legal description) which can be used to determine the lot location. Insure that the corners of the lot are clearly marked. Call or write the staff at the West Point Lake Resource Management Office requesting a courtesy inspection. A ranger will check the allocation of the public property adjoining the lot and advise as to the facilities/activities which may be permitted. Conditions are subject to change and this inspection does not constitute a guarantee. This service is for prospective buyers only.
- 2. After you own the property, set up an appointment with the area ranger by calling 706/645-2937. If facilities already exisit, new owners must apply within 14 days for permit reassignment; i.e., to issue a new permit to a new owner for previously permitted items upon sale or transfer of the adjoining private property. Otherwise, remove the facilities and restore the area to its natural condition within 30 days from the date of ownership transfer.
- 3. For the appointment with a Ranger on your property, please bring a copy of your deed and plat for the Ranger to keep. You will also need the name and address of a secondary contact (different household) if we cannot contact you. The ranger will assist you in completing a preliminary package. You will be required to furnish plans for any facilities to be placed on public propery. If your plans are not available at the initial appointment, you may mail them to the West Point Resource Management Office.
- 4. Information gathered at the appointment will be used to develop the permit package. You will then receive a billing letter for the fee required, and two copies of a permit application. Depending upon the facilities requested, you may also receive certification forms or other items to complete.

<u>REISSUANCE OF PERMITS</u>: To subsequently renew and extend a permit to the permittee upon its expiration.

- 1. A field inspection will be conducted of the activities/facilities authorized by the Permit/License. If all activities/facilities are in compliance with the conditions of the permit, the necessary forms will be mailed to the permittee to reissue the permit for another five-year peiod.
- 2. If the activities/facilities are found to be deficient, a notice of correction will be mailed. The permittee must bring the facilities/activities into compliance before the permit/license will be reissued. If corrections are not made, the permit will not be reissued, and you may be requested to remove the facilities.



COMMUNICATION MODEL FOR SHORELINE MANAGEMENT

Any questions or need for information relating to a permit/license should first be directed to the area ranger. The following model shows the communication chain if the area ranger is unable to provide the information or cannot resolve a problem.

PERMITTEE

AREA RANGER

CHIEF RANGER

ASSISTANT RESOURCE MANAGER

RESOURCE MANAGER

CHIEF, NATURAL RESOURCE MANAGEMENT BRANCH

CHIEF, OPERATIONS DIVISION

DISTRICT ENGINEER

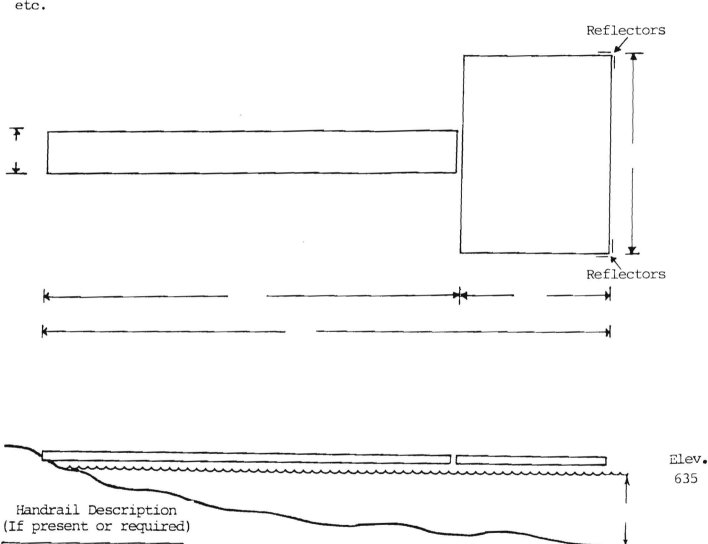
Resource Management Office West Point Lake 500 Resource Management Drive West Point, Georgia 31833-9517 (706)645-2937 EXHIBIT VII



Standard Boat Dock Planning Form

Domit	Number:	
Permit	Number.	

Please specify dimensions on the dock plan below. Draw in breaks in walkway and specify dimensions of each walkway section. Draw in boat slip if necessary, including dimension of slip area. Draw in anchoring system, flotation billets, handrails, stairways, light fixtures, storage units, etc.



Top rail:
Middle rail:
Post centers:

Specify Floating Facility Construction Materials:

Name:

Type of Material
Size

Framing:

Decking:

Roofing:

Approved By:
Flotation:

Anchoring
System:



Fixed Section Boat Dock Planning Form

D : 1	Number:	
Permit	MIMPET:	

	STATE OF STATE		
walkway and specify dim if necessary, including	mensions of each wall dimension of slip	below. Draw in breaks in kway section. Draw in bota area. Draw in anchoring ight fixtures, storage un	at slip system,
<u>+</u>			Reflectors
*			Elev. 635
Handrail Description (If present or require Top rail: Middle rail: Post centers:	d) -		
Specify Floating Facility Construction M		Name:	
Type of Material Framing:	Size	Location:	
Decking:			
Roofing:		Approved By:	The state of the s
Anchoring System:		Date:	



lystem:

Standard Boat Shelter Planning Form

Lerure Leminer.	Permit	Number:	
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Please specify dimensions on the boat shelter plan below. Draw in breaks in walkway and specify dimensions of each walkway section. Draw in boat slip, including dimension of slip area. Draw in anchoring system, flotation billets, handrails, stairways, light fixtures, roof overhang,

scorage unics, ecc.	
	Reflectors
₹	
k	Reflectors
	Elev.
Handrail Description (If present or required)	635
Top rail: Middle rail: Post centers:	Mamo.
Specify Floating Facility Construction Materials: Type of Material Size	Name:
Framing:	Location:
Decking: Roofing:	Approved By:
Roofing: Flotation:	
Anchoring	Date:



Fixed Section Boat Shelter Planning Form

Permit Number:	Permit	Number:	
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Please specify dimensions on the boat shelter plan below. Draw in breaks in walkway and specify dimensions of each walkway section. Draw in boat slip, including dimension of slip area. Draw in anchoring System, flotation billets, handrails, stairways, light fixtures, roof overhang, storage units, etc.

Type of Material Size Location: Decking: Roofing: Approved By: Date:		Reflectors
Handrail Description (If present or required) Top rail: Middle rail: Post centers: Type of Material Size Location: Pecking: Reofing: Approved By: Flotation: Date:	*	
Handrail Description (If present or required) Top rail: Middle rail: Post centers: Praming: Type of Material Size Location: Praming: Praming: Decking: Date:	k	Reflectors
Handrail Description (If present or required) Top rail: Middle rail: Post centers: Name: Type of Material Size Location: Praming: Decking: Decking: Date:		
Type of Material Size Location: Decking: Roofing: Date:	(If present or required) Top rail: Middle rail:	
Type of Material Size Location: Conting:	Specify Floating Facility Construction Materials:	Name:
Approved By: Flotation: Date:	Type of Material Size	Location:
Anchoring	Roofing:	Approved By:
System:	Anchoring	Date:

EXHIBIT VIII

