Request for Construction of Site Improvements at Lake Carl Blackwell

Campground		
Site #	District in	<u> </u>
Licensee		
Attachments Neces	ssary	
Site Plan	Material List	Specification Sheets
		rstands this is a recreational use campsite residential use allowed.
to the property or n Oklahoma State Uni will remain on th without permission,	ot, made during your l versity upon expiration e campsite or cabin , a \$1000 maximum ch	ions and improvements, whether affixed or attached cicense Agreement term will become the property of or other termination of the License Agreement, and where approved. If an improvement is removed arge will be added to your account. Improvements ensee as part of any transaction.
and material list p completed for inspe	resented with the ap ection. The Licensee h	g any approved site improvements per the drawings plication, and notifying LCB when construction is as 90 days to complete permitted construction. If ys, the approval becomes invalid.
asking the tenant to	either correct the de	cordance with submitted materials will result in LCB ficiency or remove an existing improvement. Failure ff removing the improvement at the Licensee's cost.
maintain the improveither maintain or re	vements in a safe, attra	enance of all improvements on the site. Failure to active manner will result in LCB asking the tenant to overment. Failure to do so within 30 days will result he Licensee's cost.
of improvement I vereceiving written ap	vish to construct. I u	above, and have read the requirements for the type inderstand that no construction will begin prior to Blackwell, and to do so is a violation of my License ion of the agreement.
Signature		Data
Signature		Date

MINIMUM SPECIFICATIONS FOR DOCK CONSTRUCTION

within the sites, considered licensee of sites must sites must submit plans jointly, onsidered an off/water site. (EX ites must sign the application. sites, and a each site. share of the (EXCEPTION-BLACKJACK COVE) All three The dock will be shared equally dock will at least one of the sites must be pass to the current

Non-floating docks will not be approved.

angle iron if welded. if pre-engineered will be galvanized steel or aluminum. Exterior shell frame of dock shall be minimum 2x6" treated lumber, if nre-engineered will be galvanized steel or aluminum. Minimum 2" or

All stringers/joists shall be bolted with minimum $3/8^{\prime\prime}x4^{\prime\prime}$ lag bolts wood construction, and $3/8^{\prime\prime}$ bolts with metal construction. Any wood construction will have floor joist with 16 $^{\prime\prime}$ maximum centers. Any wood on

All flotation will be closed cell encapsulated Styrofoam, with minimum .15" outer shell. Enough flotation for 25 lbs per s/f will be attached securely to the dock shell. Please specify attachment method in your proposal.

Marine plywood must be 5/4 decking material or 1" marine plywood minimum flooring is required. Marine plywood must be carpeted with marine grade carpet.

extend a minimum of 7' above the point of attachment minimum of 2 anchor pipes will be attached per 8' of piping will be a minimum of 2" OD schedule 40 of dock length. to the steel piping, dock. A and

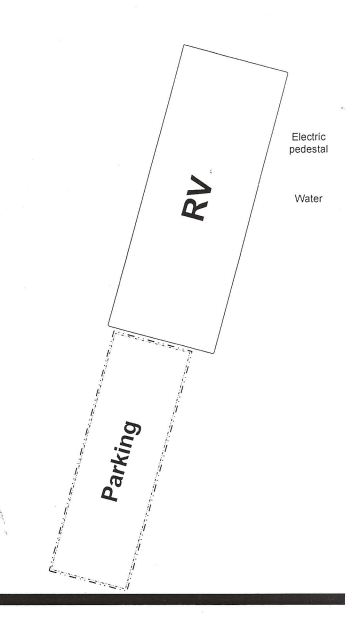
methods of attachment be used to shoreline and to dock platform. Walkway shall connect the walkway and platform. be a minimum 3' width, to shoreline in your proposal. dth, and will securely attach to A minimum 3/4" steel connector(Please detail means connector(s) and will

electrical service of any type will be allowed on the dock or any

L - 187 EV. W.

	Size	Centers	Material	
<u>Frame</u>				
Decking				
<u>Flotation</u>				
Anchor				
<u>Walkway</u>				ž.
Connector				
Shore Pad				
Overall Size				
Walkway size/length				
Connection Method				ä

Attach source of flotation, and a copy of manufacturer specifications



- 1. Mark location and dimensions of improvement requested.
- 2. Draw in other existing improvements on the lot
- 3. Show distances from shoreline, RV, road and other existing improvements
- 4. Label direction arrow

ROAD

NAME	
SITE #	
DATE	
DEOLIEST FOR	

