

CHEROKEE WATER COMPANY - LAKE CHEROKEE

ACCESSORY BUILDING NEW CONSTRUCTION; REPAIRS, RENOVATIONS OR IMPROVEMENTS TO EXISTING STRUCTURES

BUILDING PERMIT APPLICATION

Snarenoider:		Lot number:		
Address:		City, state, zip:		
Phone number:	Email:			
Builder's name:				
Builder's address:		City, state, zip:		
Builder's phone number: Builder's email:				
This permit is requested for:				
Conditions for permit issuance:				
☐ Lot survey on file				
☐ Scaled floor plan drawing (no larger than 8.5"x14")				
☐ Scaled building ele	vation drawing (no larger than	8.5"x14")		
☐ Scaled footprint di	rawing on survey with all setbac	k measurements shown		
☐ Proposed site stake	ed out			
☐ Septic requiremen	ts documented			
☐ DIG-TESS (Texas	811) confirmation #			
☐ Application compl	ete with shareholder signature			

- No more than one single-family dwelling permitted on a CWC lot without permission of the Board of Directors
- Only buildings constructed onsite will be permitted
- No permits will be issued on any lot that has not been surveyed
- Work must be commenced within ninety (90) days from the date on which the permit is issued
- For a residential structure, all exterior construction must be completed within twelve (12) months. For all other non-residential structures, all work must be complete within six (6) months from issuance of the permit. Permit extensions may be issued at the discretion of the Lake Manager or his/her designee for verifiable delays.
- No structure shall be located nearer than seventy-five (75) feet to the nearest water at spillway level; structures shall be built at least six (6) feet from property line of adjacent shareholders; no structure may be located within fifty (50) feet of the lake road; no structure shall be built which exceeds forty (40) feet in overall height
- Shareholders are required to furnish proof that adequate surface area remains to accommodate their sewer system when making an addition to their house or constructing a new house
- Any accessory building will require a minimum 4:12 pitch roof and a minimum twelve (12) inch overhang on all four (4) sides. The overall appearance must compliment the appearance of the primary dwelling. Gambrel roofs are an exception to this requirement.
- Drainage: The shareholder will be solely responsible for all drainage problems on a leased lot including the cost of engineering, design, and necessary remediation. No terrain shall be changed on any lot that will disturb the natural drainage to adversely affect adjoining lots or the property of CWC without securing a permit from the CWC office. Before a permit is issued for the changing of natural drainage of any CWC lot, for any purposes, the shareholder shall provide a detailed description and drawing for the work to be accomplished. Any increase in volume of runoff water created due to the changing of the natural terrain that would flow onto another lot shall be prevented by the installation of appropriate retaining devices.

ALL VARIANCES TO CURRENT CONSTRUCTION RULES AND REGULATIONS REQUIRE A VARIANCE REQUEST FORM BE COMPLETED

Preconstruction permit: All conditions for permit issuance listed above must be completed BEFORE the application will be considered for approval by CWC

Final build permit: When concrete slab or pier and beam forms are set, contact the CWC office for inspection. A green tag will be placed on the forms if approved.

I AGREE TO COMPLY WITH ALL PROVISIONS PROMULGATED AND ENFORCED BY THE CWC BOARD OF DIRECTORS, MY LEASE AGREEMENT, FEDERAL, STATE AND COUNTY REGULATIONS. I UNDERSTAND THAT IT IS MY SOLE RESPONSIBILITY TO ENSURE SUCH CONSTRUCTION IS IN COMPLIANCE.

I FURTHER AGREE THAT IF SUCH CONSTRUCTION DOES NOT COMPLY WITH CWC REGULATIONS, I UNDERSTAND THAT I WILL BE SUBJECT TO FINES AND RECONSTRUCTING THE STRUCTURE TO BE IN COMPLIANCE UNDER CWC REGULATIONS, WHICH I SHALL BEAR AT MY SOLE COST AND EXPENSE.

Shareholder signature	Date	Attest and approve - CWC	Date
Preconstruction permit #:	Date:	Final build permit #:	Date:
•	Permit/road use Fee: \$	•	

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CONSTRUCTION RULES AND REGULATIONS $VARIANCE\ REQUEST$

The CWC will not accept nor act upon this variance request if it is not filled out in its entirety.

Shareholder:			Lot number:	·	
Phone number:	Email:				
Explanation of con	struction rules and	regulations variar	ace:		
If this is a varia	ance for a construc	tion permit applic	ation, the application must be com	pleted in its entirety.	
The permit a	pplication and requ	uired supporting d	ocuments should be attached to thi	is variance request.	
This variance requ	est is being made b	y :			
Shareholder signat	ure	Date			
Signature of each a	djacent shareholde	er indicating that t	hey have been notified of the propo	osed request for variance	
			cent lot/s, then the next adjacent signatures does not assure approval		
variance does not d		_		and opposing the	
I support the variance request: Yes No		No	I support the variance reque	st: Yes No	
	-				
Signature		Lot #	Signature		
*******	*******	*******	***********	*******	
Reviewed by:	☐ Staff				
	☐ Rules/Prope	erty Committee			
	☐ Board of Di	rectors			
Approved: CWC		Date	Disapproved: CWC	Date	

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CONSTRUCTION RULES AND REGULATIONS PERMIT/ROAD USE FEES

The construction permit/road use fees have been structured by the Rules and Policies Committee.

Revised: March 17, 2022

- ACCESSORY BUILDING
- BOATHOUSES, PIERS, DOCKS
- FENCES; DRIVEWAYS; RETAINING WALLS; DIRT WORK; DRAINAGE
- NEW CONSTRUCTION; REPAIRS, RENOVATIONS OR IMPROVEMENTS TO EXISTING STRUCTURES

\$0.60/sq. ft.

MISCELLANEOUS PERMIT/ROAD USE FEES

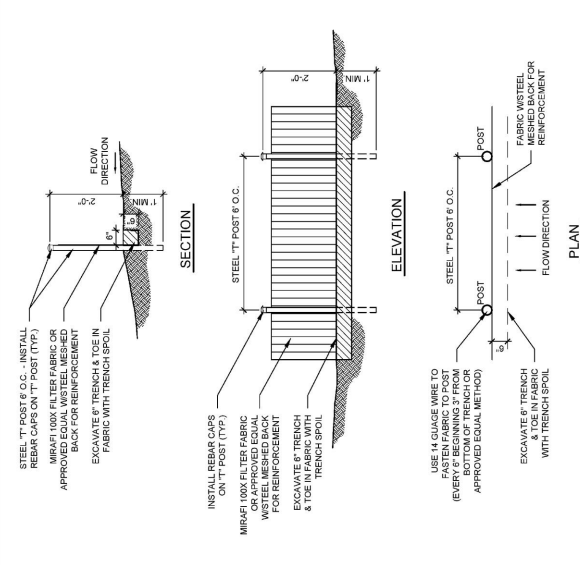
Fences	\$ 100.00
Driveways	\$ 150.00
Open decks/docks/piers	\$ 150.00
Outdoor structural enhancements	\$ 150.00
Swimming pools	\$ 500.00
Demolition - structures	\$ 500.00
Move - structures	\$ 500.00

WORK BARGE ANNUAL FEE OCTOBER 1ST-SEPTEMBER 30TH

Requirements:

- Signage with Company name and phone number at least 4" tall in contrasting colors to the vessel
- Current CWC work barge decal

\$500.00/annually



SILT FENCE NOTES:

- STEEL POSTS WHICH SUPPORT THE SILT FENCE SHALL BE INSTALLED ON A SLIGHT ANGLE TOWARD THE ANTICIPATED RUNOFF SOURCE.
 - 2. THE SILT FENCE SHALL BE TRENCHED IN WITH A SPADE OR MECHANICAL TRENCHER, SO THAT THE DOWN SLOPE FACE OF THE TRENCH IS FLAT AND PERPENDICULAR TO THE LINE OF FLOW.
- THE TRENCH SHOULD BE A MINIMUM OF SIX INCHES
 DEEP AND SIX INCHES WIDE TO ALLOW FOR THE SILT
 FENCE TO BE LAID IN THE GROUND AND BACKFILLED.
 SILT FENCE SHOULD BE SECURELY FASTENED TO EACH
 - 5. INSPECTION SHALL BE FREQUENT AND REPAIR OR REPLACEMENT SHALL BE MADE PROMPTLY AS NEEDED.
 - 6. SILT FANCE SHALL BE REMOVED WHEN IT HAS SERVED IS USEFULINESS, SO AS NOT TO BLOCK OR IMPEDE STORM FLOW OR DRAINAGE.

 7. SEDIMENT TRAPPED BY THIS PRACTICE SHALL BE
- DISPOSED OF IN AN APPROVED SITE IN A MANNER THAT WILL NOT CONTRIBUTE TO ADDITIONAL SILTATION.

 8. ACCUMULATED SILT SHALL BE REMOVED WHEN IT REACHES A DEPTH OF SIX INCHES AND DISPOSED OF IN AN APPROVED SPOIL SITE OR AS IN No. 7 ABOVE.

 9. FILTER FABRIC IS TO BE MIRAFI 100X OR APPROVED
 - EQUAL.

 10. CONTRACTOR TO REMOVE SILT FENCE UPON
 COMPLETION OF PROJECT. DAMAGED AREAS TO BE
 REPARED INCLUDING RE-GRADING AND RE-GRASSING
 AS NECESSARY.
- 11. ALL EROSION CONTROL DEVICES AND REQUIREMENTS
 TO BE IN ACCORDANCE WITH NOTCOG BMP EROSION
 CONTROL MANUAL AND PLANS AND SPECIFICATIONS.
 - CON IXOL MANUAL AND FLANS AND SPECIFICATION

 12. UNLESS APPROVED BY OWNER, EROSION CONTROL
 FENCING SHALL BE USED IN AREAS WITH NO TREES
 ONLY
 ONLY

A SILT FENCE DETAILS

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