## Cade Lakes Water Supply Corporation

Serving the Cade Lakes Community
26550 Ranch Road 12, Suite 1 \* Dripping Springs, Texas 7820 \* (512) 894-3322 \* fax (512) 858-1414

## September 2, 2022

Gary Westbrook, General Manager Post Oak Savannah Groundwater Conservation District 310 East Avenue C P.O. Box 92 Milano, Texas 76556

Re:

Cade Lakes Water Supply Corporation ("CLWSC")

Post Oak Savannah Groundwater Conservation Grant 2021

Dear Mr. Westbrook:

Cade Lakes Water Supply Corporation respectfully requests an extension to complete the work associated with the grant project. While this work is underway, we do not believe it will be completed within the allotted time frame.

While we have completed the Creek Bore as depicted on WD-3, we have experienced a number of delays locating 4-inch piping materials. We estimate that 4,240 ft. is needed to install to complete the Lakeside Drive line replacement. (See WD-3 attached). In addition, the price of those materials continues to escalate.

We have located and secured 1,900 ft. of SDR- 21 and are awaiting information about additional 4-inch piping to make up the shortfall. We are assured the 4-inch pipe is available and await delivery information at this time.

As pipe materials becomes available, the work will proceed as soon as possible and anticipate installation will take about three weeks. Based on these current conditions, a six-month extension is respectfully requested. This will ensure project completion should other unforeseen circumstances arise. We appreciate your consideration of this request. If you have any questions, please do not hesitate to contact me by calling (512) 845-3230 or email <a href="mailto:pck@pgms.net">pck@pgms.net</a>.

Sincerely

Patrick C. King, General Manager Cade Lakes Water Supply Corporation

Cc: Mr. Larry Nichols, President

Cade Lakes Water Supply Corporation

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## CADE LAKES WATER SUPPLY CORPORATION

Proposed Budget for 2021 Post Oak Savannah Groundwater Conservation and Enhancement Grant Project

For planning purposes, the entire service area has been segregated into 4 sectors, each sector is depicted on the attached drawings, WD-1 through WD-4. The first phase of the project is planned to concentrate on the areas depicted by WD-1 and WD-2.

Location	Unit	Unit Cost	Quantity	Amount
Line replacement, WD-1	Future Project	s		
Line replacement, WD-2	4-inch C-900	\$22.00 / ft.	2,450 / ft.	\$53,900
. Line replacement, WD-3	4-inch C-900	\$22.00 / ft.	4,240 / ft.	\$93,280
Creek Bore, WD-3	4 inch HDPE	\$35.00 / ft.	100 ft. +/-	\$10,000
Line replacements WD-4	Future Project	ts		
Engineering Services (as may be req	luired)	\$N/A		
SUBTOTAL CONSTRUCTION				\$157,180
Less Applicants Contribution				(\$15,718)
Total Grant Requested				\$141,462

The project will entail replacement of existing PVC pipe with 4-inch C-900 distribution line and install new service connections as necessary to existing homes affected by the new water lines. The new lines will have no less than 36" of ground cover to protect the new lines from traffic and potential theft of service.

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