

STATE OF TENNESSEE

DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES

Davy Crockett Tower, 9th Floor 500 James Robertson Parkway Nashville, Tennessee 37243-1204

June 24, 2024

Mr. Joshua M. Lyon, P.E. Project Engineer Klober Engineering Services e-copy: josh@klobereng.com 3556 Tom Austin Hwy, Suite 1 Springfield, TN 37172

Subject: White House (City)

County: Robertson

Wastewater Project Number: 22.0662

Project: Sage Road Residential - Multi Family

Dear Mr. Lyon:

The Department of Environment and Conservation, Division of Water Resources, has received your request for an extension of time to complete the project, previously approved under project number 22.0662 on November 15, 2022. On the basis that no revisions were made to the original submittal, this letter shall demonstrate an extension of one year. Approval now expires on November 15, 2025.

The Division of Water Resources is authorized to inspect the construction work to verify compliance with the approved plans and specifications, which are on the site. <u>Therefore, the engineer shall notify our staff at the Nashville Environmental Field Office by calling (615) 687-7000 before the start of construction.</u>

The Division's most recent *Design Criteria for Review of Sewage Works Construction Plans and Documents* is available on our website: https://www.tn.gov/environment/permits/water-permits1/plans-review-and-approval-for-sewage-works-construction-projects.html.

To expedite matters, please reference the wastewater project number 22.0662 on any future correspondence. If we may be of any assistance, please feel free to contact Mr. Michael Bascom, E.I. at (423) 585-7879 or by E-mail at *Michael.Bascom@tn.gov*.

Sincerely,

Angela Jones, P.E.

Manager, Engineering Services Unit

cc: Water-Based Systems File

Mr. Tim Jennette, Program Manager, TDEC Division of Water Resources, dwr.nefo@tn.gov Mr. Andy Cieslak, Director of Public Services, City of White House, acieslak@whitehousetn.gov Mr. Kyle Schneider, P.E., Project Engineer, Klober Engineering Services, kyle@klobereng.com