Exhibit EE. Calhoun Technology Park - North Site
LA Dept. of Wildlife & Fisheries Letter
Date       December 20, 2017
Name       Elliot Boudreaux
Company    CSRS
Street Address  6767 Perkins Road, Suite 200
City, State, Zip  Baton rouge, La 70808

Project    Calhoun Technology Park
Project ID  1602017
Invoice Number  17122030

Personnel of the Coastal & Nongame Resources Division have reviewed the preliminary data for the captioned project. After careful review of our database, no impacts to rare, threatened, or endangered species or critical habitats are anticipated for the proposed project. No state or federal wildlife refuges, wildlife management areas, or scenic streams are known to occur at the specified site within Louisiana’s boundaries.

The Louisiana Natural Heritage Program (LNHP) has compiled data on rare, endangered, or otherwise significant plant and animal species, plant communities, and other natural features throughout the state of Louisiana. Heritage reports summarize the existing information known at the time of the request regarding the location in question. The quantity and quality of data collected by the LNHP are dependent on the research and observations of many individuals. In most cases, this information is not the result of comprehensive or site-specific field surveys; many natural areas in Louisiana have not been surveyed. This report does not address the occurrence of wetlands at the site in question. Heritage reports should not be considered final statements on the biological elements or areas being considered, nor should they be substituted for on-site surveys required for environmental assessments. LNHP requires that this office be acknowledged in all reports as the source of all data provided here. If at any time Heritage tracked species are encountered within the project area, please contact the LNHP Data Manager at 225-765-2643. If you have any questions, or need additional information, please call 225-765-2357.

Sincerely,

Carey Lynn Perry, Program Manager
Natural Heritage Program