

CERTIFICATION

for

Tombigbee Electric Cooperative
Engineering Certification of Feasibility

I am a professional engineer with a valid professional engineer license duly qualified to practice engineering in the State of Alabama. My seal and registration number are attached below. This document, along with any other Network and/or Engineering Design documents for the Fiber to the Premise, for Tombigbee Electric Cooperative, known as "Spruce Pine" in Franklin County, in the State of Alabama, have been reviewed under my supervision, and are in Compliance and "Feasible" from a Network, Design and Engineering standpoint.

The Network Design is technically viable and meets or exceeds the Network requirements and is capable of delivering speeds of 1Gbps down and 1 Gbps up; it is actually capable of even exceeding these 1 Gigabit symmetrical services to all locations within the Proposed Service Area. This review and evaluation includes the project cost estimate, project schedule (including timeline and milestones) and to be completed within no more than two years, and the maps of the proposed project area and routes. All of these are within normal standards and expectations for a project of this magnitude.

Consulting for Joseph D. Fail Engineering Company, Inc.



Roy Glenn

P. E.

Alabama Lic. # 14545-E



02/05/2021