## ATTACHMENT B

<u>Planning, Fiber Engineering, and Equipment Engineering</u>: The construction planning phase of the project will include the preparation of preliminary layouts, detailed design and construction plans, and cost estimates. Project specifics will be entered into the company Jobtrac system to monitor construction status and ensure a smooth workflow during each step from startup to Project completion. A site survey will be conducted, and equipment engineering will place orders for materials within the company supply and warehouse system.

<u>Fiber Construction</u>: The construction work will include placement and splicing of fiber. Internal and/or contractor resource options will be utilized as needed to meet completion targets. Any needed right of ways or permits will be obtained. Project status will be monitored on a regular basis. A video inspection team will schedule and conduct testing.

<u>Testing</u>, <u>Activation</u>, <u>Speed Qualification Updates</u>: As fiber lines are completed, work on equipment installation, testing and turn up will get underway. Needed Central Office wiring and assignments will be completed. Once site testing is completed and equipment activated, location records will be updated reflecting the speeds available at specific addresses, and the new locations readied for service.