## EXHIBIT B

## EXHIBIT B Two Year Plan

The Company's service quality improvement plan is to continue to upgrade its telecommunications facilities and equipment as necessary to meet customer demand for essential voice communications services and evolving broadband service needs throughout its service area. The Company believes that its planned capital additions will allow for the continued delivery of high quality, reliable voice services and will also extend the reach and speed of its available broadband services. In furtherance of its service quality improvement plan, the Company will use high-cost universal service amounts received by it to offset expenditures incurred relating to the provision, maintenance, and upgrading of supported facilities and services.

Receipts	
Estimated Total Year 2020 Federal Universal Service Receipts	
Expenditures	
Estimated Total Supported Expenses, Before Return on Investment	
Estimated Total Additions	
Total Supported Expenditures, Before Return on Investment	

## **Proposed Network Improvements:**

The Company's planned capital additions and/or improvements for 2020 and 2021 are noted below.

Provide data for each wire center in the Company's service area where additions or upgrades to switching, cable and wire, or any other network transmission facilities are planned.

Wire Center	Estimated Population	Description of Services	Start Date	End Date	Estimated Capital Expenditures	
					2020	2021
Bison		FTTH Buried Fiber to replace copper loops	2019	2020		
Bison		FTTH Electronics to migrate members to new FTTH plant	2019	2020		
ALL		Service Truck	2020	2021		
ALL		Operations Equipment (computers, servers, laptop	2020	2021		
ALL		Technician Hand Tools	2020	2021		
Lemmon, Bison, Meadow, Sorum Buffalo, Camp Crook,		New Service Connections	2018	2021		

Newell, and Nisland				
Lemmon, Bison, Meadow, Sorum Buffalo, Camp Crook, Newell, and Nisland	 Customer premise FTTH Electronics to replace defective or faulty electronics from normal wear and tear	2018	2021	

Additional Notes or Information: