

CENTRAL COMMUNITY COLLEGE

PREFABRICATED DATA BUILDING

COLUMBUS CAMPUS

This project consists of a 12' x 36' prefabricated data building with associated generator to house the head-end equipment for the Central Community College telecommunications fiber system. Work includes procuring building, concrete footings, site work and new electrical 208/120v service.

The college received 3 bids for this project. They are as follows:

Bierman Construction Columbus, NE	\$448,700.00
Hausmann Const. Lincoln, NE	\$499,999.00
B-D Construction, Inc. Columbus, NE	\$510,076.00

The amount of \$500,000 was budgeted for this project as part of the FY 2019-2020 Capital improvement.

The College President recommends acceptance of the low bid from Bierman Construction, from Columbus Nebraska for \$448,700.00 to provide the labor and material for the prefabricated data building on the Columbus campus.