TO: HONORABLE MAYOR AND CITY COUNCIL FROM: BRICE MILLER, FIRE CHIEF SUBJECT: RESOLUTION 2783, ACCEPTING A DONATION FROM COMPEER FINANCIAL MEETING DATE: OCTOBER 15, 2024

BACKGROUND

The CF Fire Department applied for the Emergency Equipment Grant from Compeer Financial to specifically use toward the purchase of two new multi-gas sensor meters for the department. The grant was awarded to the CFFD in the amount of \$4,000.00.

STAFF RECOMMENDATION

Recommend accepting Resolution 2783, authorizing acceptance of the cash donation from Compeer Financial in the amount of \$4,000.00 to be used for the purchase of two multi-gas sensor meters for the Cannon Falls Fire Department.

REQUESTED COUNCIL ACTION

Request a motion to accept Resolution 2783, authorizing acceptance of \$4,000.00 as noted above.

CITY OF CANNON FALLS GOODHUE COUNTY, MINNESOTA

RESOLUTION NUMBER 2783

RESOLUTION AUTHORIZING ACCEPTANCE OF A MONETARY DONATION FROM COMPEER FINANCIAL

WHEREAS, the Cannon Falls Fire Department applied for an Emergency Response Equipment grant from Compeer Financial which supports rural communities in their service area for volunteer fire, rescue, and ambulance departments; and

WHEREAS, the CFFD was awarded the grant of \$4,000 to purchase two multi-gas sensor meters for the fire department.

NOW, THEREFORE, BE IT RESOLVED, that the City of Cannon Falls accepts the donation from Compeer Financial in the amount of \$4,000.00 to be used towards the purchase of non-budgeted equipment items. The Fire Chief is hereby authorized to execute such agreements as are necessary to implement the acceptance of this donation on behalf of the City of Cannon Falls Fire Department.

BE IT FURTHER RESOLVED, that the Fire Chief of the City of Cannon Falls is hereby authorized to be the fiscal agent and administer the donation on behalf of the Cannon Falls Fire Department.

ADOPTED by the City Council of Cannon Falls this 15th day of October, 2024.

CITY OF CANNON FALLS

Matt Montgomery, Mayor

ATTEST:

Neil L. Jensen City Administrator