RESOLUTIONS: RESOLUTION #7-2022

A RESOLUTION ESTABLISHING RULES OF PROCEDURE FOR THE CONSIDERATION

AND ISSUANCE OF COMMUNITY ACTION GRANT

**FUNDS** 

MOTION:

Megan Edwardson, Councilwoman:

Moved to approve Resolution #7-2022.

Frieda Kaleak,

Councilwoman:

Seconded the motion.

**AMENDING MOTION:** 

Justina Wilhelm,

**Councilwoman:** Motioned to remove "Keep detailed records and receipts of how the CAG funds are

spent." on Page 1 of the Community Action Grant Overview.

Frieda Kaleak, Councilwoman:

Seconded the motion.

Megan Edwardson, Councilwoman:

Called the question on the amending motion.

AMENDING MOTION

PASSED:

4 to 1

AMENDING MOTION:

Megan Edwardson,

Councilwoman:

Motioned to remove "2. Provide the following information regarding how the CAG funds were spent. Any available receipts and supporting documentation should be submitted with this Exit Report. Electronic submission of this Exit Report and receipts is preferred." as well as the accompanying table listing items or expenses

on the Community Action Grant Exit Report.

Asisaun Toovak,
Councilwoman:

Seconded the motion.

Megan Edwardson, Councilwoman:

Called the question on the amending motion.

AMENDING MOTION

PASSED:

5 to 0

AMENDING MOTION:

Megan Edwardson,

**Councilwoman:** Motioned to add under Community Grant Action Overview under Funding:

2-5 people: \$1-\$1,000

5-10 people: \$1,000 to \$2,000

10+ people: \$2,000+

Asisaun Toovak, Councilwoman:

Seconded the motion.

Asisaun Toovak, Councilwoman:

Called for question on the amending motion.

AMENDING MOTION

PASSED:

5 to 0

AMENDING MOTION:

Justina Wilhelm, Councilwoman:

Motioned to add "Have you previously applied for the CAG in the previous  $\boldsymbol{6}$ 

months? Did you submit your Exit Report?"

Kuutuuq Olemaun,

Councilwoman:

Seconded the motion.

Megan Edwardson,

Councilwoman:

Called the question on the amending motion.

**AMENDING MOTION** 

PASSED:

5 to 0

Asisaun Toovak,

Councilwoman:

Called the question on the main motion.

**MOTION PASSED:** 

5 to 0