**MILFORD GOVERNMENT ACCESS TELEVISION COMMITTEE (MGAT)**

**SPECIAL MEETING**

**SEPTEMBER 27, 2022**

The Milford Government Access Television Committee (MGAT) held a special meeting on Tuesday, September 27, 2022, via Zoom teleconference. Chairwoman Flannery called the meeting to order at 7:41 p.m.

**I. Roll Call**

Committee Members Present Also Present

Kara Flannery, Chairwoman Lindsay Nwaohuocha

Nicole Servas Ald. S. Marlow

Excused: Nija Phelps

Absent: T. Manning

**II. Public Comment**

None.

**III. Consideration of Minutes**

Chairwoman Flannery stated they would pass on approval of the minutes to the next meeting.

**IV. Treasurer’s Report**

No report.

**V. Producer’s Report**

Chairwoman Flannery asked Ms. Nwaohuocha if they received a quote for the server.

Ms. Nwaohuocha stated they did not yet. A brief discussion ensued.

**VI. Chairman’s Report**

Chairwoman Flannery stated she did not have a formal report. She stated she wished to thank Ms. Nwaohuocha for taking charge as managing producer. Chairwoman Flannery also reported a new cable cast system was being installed for both channels, however DNR is not doing the installation. A brief discussion ensued.

Chairwoman Flannery also noted they are still hearing from the public that there is audio difficulty with Channel 79, with very low volume. She stated they are continuing to work on that issue.

**VII. Unfinished Business**

1. GATA Grant – Chairwoman Flannery reported the GATA Grant was submitted and included $24,000 for equipment and $3,000 for labor charges.

**VIII. New Business**

a. Law/Foran Football Game – Chairwoman Flannery provided a brief overview of what they have been doing in the past. She stated this year’s game will be played at Jonathan Law. A brief discussion ensued.

**Adjournment**

Being no further business to discuss, Ms. Nevas and Chairwoman Flannery made and seconded a motion to adjourn. Motion carried unanimously.

The meeting adjourned at 8:07 p.m.

Respectfully submitted,

Kathleen A. Kennedy

Recording Secretary