### ECONOMIC DEVELOPMENT COMMISSION

Minutes of the Meeting of November 16, 2022

#### Commissioners present:

Ani Chaghatzbanian; Michael Lynch; Michael Crowley; Peter Cozzolino; Mike Moses

## Advisors present:

Julie Nash; Paige Miglio

## Also present:

## Commissioners & advisors not present:

John DePalma; Greg Harla; Anthony Giannattasio; Kevin Cook

## I. CALL TO ORDER

The meeting was called to order at 12:12pm

#### II. VOTING ITEMS

A. None

#### B. 2022 MEETING SCHEDULE

December meeting will be held December 21, 2022 A special meeting will be held December 5, 2022 We will proceed to hold the meetings on the 4<sup>th</sup> Wednesday of the month beginning January 25, 2023

#### III. CHAIRMAN'S REPORT/INTRODUCTORY COMMENTS - None

IV. PUBLIC COMMENTS - None

## V. ECONOMIC DEVELOPMENT ACTIVITY

No new activity was reported, as the meeting was held a week sooner than the data is released

# VI. STANDING ITEMS/COMMITTEE REPORTS

- A. TOURISM Paige Miglio reported updates of The MAC's Buoy Christmas Tree, out of 300 buoys, 120 buoys have been sold and are due back by 11/26; The Buoy Tree lighting will be held December 4<sup>th</sup> at 4pm, Santa will arrive via boat and stay for pictures
- B. CHAMBER Mike Moses reported updates, the Chamber has relaunched their website with an intuitive approach that will help support local businesses in the community; Business After Hours will be held December 14<sup>th</sup> at 5pm; a new map of Milford, CT has been published
- C. PERMIT & LAND USE None
- D. VISITATION REPORTS None

VII. EDC PROJECT DISCUSSION – A date was discussed for a special meeting on December 5<sup>th</sup> at 1pm to interview the RFQ's for Milford's Community Economic Recovery Strategy

VIII. OLD BUSINESS – The vacant seat has been appointed to Kevin Cook

## IX. NEW BUSINESS

A special meeting will be held on Monday, December 5<sup>th</sup> 1pm The next meeting will be held on Wednesday, December 21<sup>st</sup> 12pm

The meeting was adjourned at 12:58pm.

Respectfully submitted,

Brianne Conway Recorder