# Barrington Planning/Zoning Board 

## Regular Monthly Meeting Agenda

May 20, 2024, at 7:00 pm

## Sunshine Law

a. In accordance with the Open Public Meeting Act of 1975, Chapter 231, notice of this meeting posted by way of the Retrospect and the Courier-Post; same is posted on the Bulletin Board in the Borough Hall where notices are primarily posted.

## Pledge of Allegiance \& Call Roll

| Councilman Cerrito | Mayor Hanson | Ferguson | Lang, Alt 1 |
| :---: | :---: | :---: | :---: |
| Cilurso | Orlando | Rink, John | Sullivan, Alt2 |
| Harrell | Liss | Schreyer | Brennan, Alt 3 |
|  |  |  | Alex Beyer, Alt. 4 |

## Minutes of April 22, 2024

Motion to approve: $\qquad$ All in favour: $\qquad$

## Public Portion:

Motion to open: $\qquad$
$\qquad$ All in favour: $\qquad$

Motion to close: $\qquad$
$\qquad$ All in favour: $\qquad$

## Business:

## Case \#24-002 block 54 lot $20.021362^{\text {nd }}$ Avenue- Lindsay Barron (pool)

Motion to approve:
Councilman Cerrito $\qquad$ Karen Cilurso $\qquad$ Ed Harrell $\qquad$ Mayor Hanson $\qquad$ Tyler Orlando $\qquad$ Larry Liss $\qquad$ Zach Ferguson $\qquad$ Chairman Rink $\qquad$ Diane Schreyer $\qquad$ Linda Lang $\qquad$ Terri Sullivan $\qquad$ John Brennan $\qquad$ Alex Beyer $\qquad$

Case \#24-003 block 15 lot 18703 Newton Avenue- George Turner (Garage)
Motion to approve:
Councilman Cerrito $\qquad$ Karen Cilurso $\qquad$ Ed Harrell $\qquad$ Mayor Hanson $\qquad$ Tyler Orlando $\qquad$ Larry Liss $\qquad$ Zach Ferguson $\qquad$ Chairman Rink $\qquad$ Diane Schreyer $\qquad$ Linda Lang $\qquad$ Terri Sullivan $\qquad$ John Brennan $\qquad$ Alex Beyer $\qquad$

Resolution No. 5-2024-63 Resolution of the Borough of Barrington directing and authorizing the Barrington Planning Board to undertake a preliminary investigation to ascertain whether certain properties and areas within the Borough of Barrington are in need of redevelopment.-

Motion to approve $\qquad$ second $\qquad$ all in favour $\qquad$

Adjournment: Motion to adjourn $\qquad$ All in favour: $\qquad$

