# Town of North Hempstead Board of Ethics

### **AGENDA**

**Date:** March 8, 2023, 4:00pm

Location: Town Attorney Law Library, Town Hall (220 Plandome Road, Manhasset, NY)

#### Attendance

Mr. Joseph Sciame, Chairman
Rabbi Dr. Robert S. Widom
Justice Richard S. Kestenbaum, Esq
Dr. Isma Chaudhry
Mrs. Betty Leong
Rabbi Anchelle Perl
Ms. Robin L. Bolling

- I. Review Minutes of January 26, 2023 Meeting.
- II. Review of List of Those Employees Required to File an Annual Statement of Financial Disclosure, In Addition to Those Required by the Town Code.
- III. New Business.
- IV. Adjourn.

# Town of North Hempstead Board of Ethics

### **Meeting Minutes for March 8, 2023**

\_\_\_\_\_

**Date:** March 8, 2023

Location: Town Attorney Law Library, Town Hall

(220 Plandome Road, Manhasset, NY)

#### Attendance

Mr. Joseph Sciame, Chairman Rabbi Dr. Robert S. Widom Justice Richard S. Kestenbaum, Esq Mrs. Betty Leong Dr. Isma Chaudhry Rabbi Anchelle Perl Ms. Robin L. Bolling  Staff	PresentPresentPresentAbsentAbsent
Michael Kelly	Present
Quorum Status:	Attained
Audio Recording (Partial):	Retained

## Agenda:

- I. Board members reviewed and adopted minutes of January 26, 2023 meeting.
  - Member Kestenbaum Motion
  - Member Leong Second
  - Unanimously Adopted
- II. The Board reviewed the of list of those employees required to file an Annual Statement of Financial Disclosure for reporting year 2022, in addition to those required by the Town Code. This

list would be transmitted to the Town Board for their approval. Several typographical changes were corrected and one employee was removed as the employee was included in error. The Board voted to recommend the list to the Town Board as corrected.

- Member Widom Motion
- Member Kestenbaum Second
- Unanimously Adopted
- III. New Business: The Board agreed to schedule its May 23, 2023 at 11:00 am.
  - Member Leong Motion
  - Member Kestenbaum Second
  - Unanimously Adopted
- IV. Motion to adjourn meeting,
  - Member Widom Motion
  - Member Kestenbaum Second
  - Unanimously Adopted