

## **WORK SESSION OF THE BOARD OF TRUSTEES**

**Monday, December 4, 2017**

### **INC. VILLAGE OF FARMINGDALE**

The Work Session of the Board of Trustees of the Incorporated Village of Farmingdale was held at Village Hall, 361 Main Street, Farmingdale, New York on Monday, December 4, 2017 at 7:00 p.m.

**Present:** Mayor Ralph Ekstrand  
Deputy Mayor Patricia Christiansen  
Trustee Cheryl Parisi  
Trustee Walter Priestley  
Administrator Brian Harty  
Deputy Clerk/Treasurer Barbara Kelly  
Attorney Claudio DeBellis (arrived late)  
Building Superintendent Stephen Fellman  
DPW Superintendent Andrew Fisch

**Absent:** Trustee William Barrett

Mayor Ekstrand opened the meeting at 7:00 p.m.

The following topics were discussed:

- Regularly scheduled business items – Changes to minutes
- Tonight’s public hearings/hearings to be scheduled – scheduled Main & Division LLC 155 Main Street for January 2, 2018.
- Fire Department – Contract for new fire engines sent to Rosenbauer, the lease agreement is being finalized
- Building Department – Canopy on the Bernard Street gas station needs to be reviewed.
- Highway Department:
  - Parking lot landscaping nearing completion, trees to be installed within the next two weeks.
  - Add “No Parking Here to Corner” sign on south side of dale Drive at the corner of Clinton Street.
  - Check on pylons for parking lot monument signage.
  - Lot signs need modification with Level G.
- Water Department
  - High Pressure Zone ranges were adjusted
  - Ongoing review of new pumping system to eliminate spiking of pressure and pump sequencing ramp-up/down.

**WORK SESSION OF THE BOARD OF TRUSTEES**

**Monday, December 4, 2017**

**INC. VILLAGE OF FARMINGDALE**

- Code Department – Request to eliminate parking in front of Daleview that prevents turning into Country Garden Apartments – resolution to be approved at general meeting.

There being no further work session business, the Board adjourned to the regular meeting at 8:00 p.m.

Respectfully submitted,

Brian Harty – Village Administrator