

**JANUARY 28, 2015  
PUBLIC HEARING**

EXTRACT OF MINUTES

Meeting of the Town Board of the

Town of Batavia, in the

County of Genesee, New York

January 28, 2015

\* \* \*

A meeting of the Town Board of the Town of Batavia, in the County of Genesee, New York, was held at the Town Hall, Batavia, New York, on January 28, 2015.

There were present: Gregory H. Post, Supervisor; and

Councilpersons: Daniel Underhill  
Alfred Lang  
Patti Michalak  
Chad Zambito

There were absent:

Also present: Teresa M. Morasco, Town Clerk  
Steven Mountain, Town Engineer  
Roger Muehlig, Daily News Reporter

\* \* \*

At 7:20 o'clock p.m. (Prevailing Time) the Town Clerk stated that a Public Hearing had been called for this meeting at the Town Hall, in said Town, in the County of Genesee, New York to consider the establishment of the **Commerce Parks Sewer Improvement Area** (the "Improvement Area") and the undertaking of improvements therefor. The Town Clerk presented affidavits showing that certified copies of the Order Calling said Public Hearing had been published and posted pursuant to the provisions of Article 12-C of the Town Law.

The Supervisor stated that the Public Hearing on the establishment of the Improvement Area and the undertaking of improvements therefor was now open and asked if there was any interested person who desired to be heard.

The following persons appeared in favor of the establishment of the Improvement Area and the undertaking of improvements therefor: None

**JANUARY 28, 2015  
PUBLIC HEARING**

The following persons appeared in opposition to the establishment of the Improvement Area and the undertaking of improvements therefor: None

The Town Clerk reported that the following pertinent written communications had been received: None

The Supervisor inquired as to whether there were any other persons present who wished to be heard. No one appeared, whereupon the Supervisor declared the public hearing closed at 7:25 o'clock P.M.

\* \* \*

**Respectfully Submitted**

**Teressa M. Morasco, Town Clerk**