

The Regular meeting of the Board of Trustees of the Village of Cedarhurst was held January 9, 2023 at Village Hall, 200 Cedarhurst Avenue, Cedarhurst, NY 11516 at 8:00 P.M.

Present after roll call: Mayor:	Benjamin Weinstock
Trustees:	Eric G. Brown (Via Zoom)
	Myrna Zisman
	Israel Wasser
	Daniel Plaut
Village Attorney:	Evan Neuman
Village Clerk-Treasurer:	Salvatore Evola
Dep. Village Clerk-Treasurer	JoMarie Capone
Superintendent of Buildings:	Wayne Yarnell
Superintendent of Public Works:	Frank Parise
Dep. Superintendent of Public Works:	Guy Marino

Trustee Plaut led the Pledge of Allegiance.

On motion of Trustee Wasser, seconded by Trustee Plaut, the following reports for the month of December 2022 were unanimously accepted:

Nassau County Police Department  
Lawrence-Cedarhurst Fire Department  
Village Justice Andrew Goldsmith  
Associate Justice Segal Blakeman

On motion of Trustee Wasser, seconded by Trustee Brown, payment was approved of all properly approved vouchers, except as noted as per the Board Audit dated January 9, 2023 covering vouchers from December 5, 2022 through January 9, 2023.

A motion was made by Trustee Plaut, seconded by Trustee Zisman to reaffirm a resolution adopted by the Board of Trustees on January 3, 1993 to abolish village registration day and to use the list from the Nassau County Board of Elections, pursuant to the State of New York Sessions Laws of 1992.

*WHEREAS, the next General Village Election for offices will be held on March 21, 2023 between the hours of 7:00 AM and 9:00 PM;*

*WHEREAS, no person shall be entitled to vote at any Village Elections whose name does not appear on the Nassau County Registration List.*

*WHEREAS, the Election shall take place in the Village Hall, 200 Cedarhurst Avenue, Cedarhurst, New York.*

*This Resolution shall take effect immediately.*

There being no further business before the Board, on motion of Trustee Wasser, seconded by Trustee Zisman the meeting was duly adjourned.

Respectfully submitted,

Salvatore Evola  
Village Clerk Treasurer