TOWNSHIP OF VERONA NEIGHBORHOOD TRAFFIC & SAFETY ADVISORY COMMITTEE MEETING MINUTES May 9, 2023

CALL TO ORDER

Meeting was called to order at 7:35 PM via Zoom.

Open public meeting statement was read.

ROLL CALL

George Manousos, Steve Cruz, Abigail Chirico, Andrea Anderson, Nicole Quick, Louis Knoetig, Chief Christopher Kiernan, and Susan DeWitt were present. Santi Condorelli, Councilman Christopher Tamburro, and Bd of Ed Rep Laura Palmerezzi were absent.

APPROVAL OF MINUTES OF PREVIOUS MEETING

The minutes of the March 14, 2023 meeting were approved.

NEW BUSINESS

- Personette & Fairview No update on timeline of traffic light installation from County at this time.
- Township Manager is presenting committees suggestions for traffic improvements to Town Council.
- Update on Claremont Ave stop signs. Waiting for Derwent Ave improvement project which will incorporate the stop signs and a yield sign.
- AED's town has secured donations to purchase 6 AED's. They were ordered in the first week of April and have a delivery time of 8-12 weeks.
- Meeting dates for the upcoming year will be:

 July 11, 2023
 January 9, 2024

 September 12, 2023
 March 12, 2024

 November 14, 2023
 May 14, 2024

- George Manousos stated the committee banner that the town had made is available and he thought maybe we should hang it at Everette Field or other town events to make people more aware of the committee.
- Discussion on election of chairperson for next year. After discussion George Manousos was re-elected as Chairperson.
- Discussion on election of secretary for next year. After Discussion Abigail Chirico was elected as Secretary.
- Chief Kiernan gave the committee some statistics from his annual report. Residents need to be reminded to utilize home alarms, remove keys and lock vehicles. 100% of the stolen cars in Verona in 2022 were unlocked with the key fobs in the vehicle.

PUBLIC COMMENT

• None

Next Meeting - July 11, 2023 @ 7:30 PM.

ADJOURNMENT

Meeting adjourned at 8:09 PM.

Respectfully submitted,

Susan DeWitt Secretary