Board Work Session Minutes October 4, 2023

WESTERN WAYNE SCHOOL DISTRICT
ADMINISTRATION OFFICE
1970C Easton Turnpike
LAKE ARIEL, PA 18436

The work session of the Western Wayne Board of Education was held on October 4, 2023, at 6:10 pm at the Western Wayne Administration Building located at 1970C Easton Turnpike, Lake Ariel, PA 18436 in preparation for the October 4, 2023 Board Meeting to be held immediately following the work session.

The meeting was advertised in the legal section of the September 12, 2023 edition of the Tri-County Independent.

Board members present are as follows:

Board President – Rick Hoch
Board Vice President – Joseph Gombita
Board Treasurer - Dana DeSiato
Board Member – James Collins
Board Member – Gary Enslin

Board Member – William Gershey Board Member – Jeffrey Gogolski Board Member – Ethan Wood

Board Member - Michael Ochlan was excused.

Solicitor Jessica Ellis was present

Administrators Present: Superintendent Dr. Matthew Barrett and Assistant Superintendent Dr. Cindy LaRosa, Business Manager/Board Secretary Rose Emmett, High School Principal Paul Gregorski, Middle School Principal Jennifer Bradley, EverGreen Principal Justin Pidgeon, Robert D. Wilson Principal Maria Miller, Assistant Middle School Principal Matthew Barr, Assistant Elementary Principal Kerrie Fitzsimmons, Director of Special Education Jennifer DeNike, Ed.D., Supervisor of Pupil Personnel Katie Shemanski, Psy.D., Early Intervention Supervisor Elizabeth Gregory, Food Service Supervisor/Transportation Maria Liptak, Assistant High School Principal Robert Black and Athletic Director Tyler Jakes.

Principal of STEAM Elizabeth Watson and Technology Director Brian Seaman were excused.

The Board of Education met in executive session for personnel and legal prior to the work session at 5:30 pm.

Dr. Barrett reviewed the agenda for the Board Meeting.

The work session concluded at 6:21PM. At this time the Board of Education started the Regular Board Meeting.

ATTEST:_____

Respectfully Submitted,

Rose E. Emmett Board Secretary