SUPERVISORS OF FAIRVIEW TOWNSHIP 7471 McCray Road Fairview, PA 16415

Regular Meeting January 19, 2017 9:00 A.M.

The regular meeting of the Supervisors of Fairview Township was called to order at 9:00 A.M. on January 19, 2017 by Chairman Ralph Heidler, followed with the Pledge of Allegiance.

Present: Supervisors Mark Gennuso, Peter Kraus and Ralph Heidler; Secretary-Treasurer Michelle Barnes, Planning/Zoning Administrator James Cardman; Assistant Zoning Officer Amanda Bair, Paul Burroughs, Esquire, Quinn Law Firm

Visitors: Tony Mitcho – 8400 Beckman Road

MINUTES:

Minutes of the January 2, 2017 Organization Meeting were approved on motion by Mr. Gennuso, seconded by Mr. Kraus. Unanimous.

Minutes of the January 5, 2017 Regular Meeting were approved on motion by Mr. Gennuso, seconded by Mr. Kraus. Unanimous.

PAYMENT OF BILLS:

Unanimous approval was given for the payment of bills, per the list attached to the agenda on motion by Mr. Kraus, seconded by Mr. Gennuso. Unanimous.

PLANNING AND ZONING REPORT:

Supervisors unanimously approved the denial of Trinity Equestrian for being past the 90 day review period, on motion by Mr. Kraus, seconded by Mr. Gennuso. Unanimous.

Supervisors unanimously approved the Foti Replot, on motion by Mr. Kraus, seconded by Mr. Gennuso. Unanimous.

SECRETARY/TREASURER'S REPORT:

The Audit for 2016 Tax Collection including the interim periods, have been reviewed and found to be accurate. Mr. Gennuso made motion to exonerate Cindy L. Pacansky from collecting 2016 Property Taxes for Fairview Township including 2016 Interim Taxes, Mr. Kraus seconded. Unanimous.

Mrs. Barnes presented the Treasurer's Report as of December 31, 2016, Mr. Gennuso made motion to accept, Mr. Kraus seconded. Unanimous.

SUPERVISORS' REPORT:

Mr. Kraus reported they are getting ready to go out to bid for the Avonia Beach Park Pond Improvements Project.

The meeting was adjourned at 9:23 A.M. on motion by Mr. Gennuso, seconded by Mr. Kraus. Unanimous.

Respectfully submitted,

Michelle Barnes Secretary-Treasurer