

Highland Township Board of Supervisors

June 11, 2024 @ 7:00 pm

Meeting Minutes

The Highland Township Board of Supervisors (BOS) met on this date at 7:00 p.m., as publicly advertised, at the Highland Township Municipal Building at 3641 Fairfield Rd. Gettysburg, PA 17325

PRESENT:

Supervisors: Jason Stitt (JS), Cody Young (CY), Bill Baldwin (BB)

Secretary/Treasurer: Robin Keller

PUBLIC COMMENT

none

APPROVAL OF MINUTES

After soliciting any changes or amendments to the minutes of May 14th Board of Supervisor meeting. JS moved that the Minutes be approved as written, seconded by BB. The vote was unanimous.

POLICE, FIRE AND RESCUE

Police Update: reviewed PSP report, Chief Boehs presented Liberty Township report. Chief Boehs announced would be stepping down as Chief. Liberty Township will be replacing him as Chief but will stay on part-time.

Fire & Rescue Update: reviewed reports from AREMS EMS from April and May, Cashtown and Gettysburg Fire Dept. from May.

TREASURER'S REPORT

Treasurer's Report presented for April 2024 including expenses for month. JS moved that Treasurer's Reports be accepted, seconded by CY. The vote was unanimous.

PLGIT reinvestment was discussed. JS moved to reinvest to Term at 365 at 5.40% or the closest long-term investment at closest rate. CY seconded. The vote was unanimous.

ROAD MASTERS REPORT

Discussed tar & chip roads and culvert pipes. Ad will run for bids regarding both.

SUBDIVISION, LAND DEVELOPMENT, BUILDING PERMITS

Reviewed report from Land & Sea for May 2024.

ZONING AND LAND USE

Reviewed permits

UNFINISHED BUSINESS

None

NEW BUSINESS

Reviewed correspondences.

Comprehensive Plan reviewed with estimated cost of \$10,000. Freedom Township sent letter to Adams County Office of Planning and Development. JS made motion to join in Comprehensive Plan, seconded by BB. The vote was unanimous.

ADJOURNMENT

JS made motion to adjourn meeting at 8:30p.m., seconded by BB. The vote was unanimous.

Next meeting is July 9th at 7:00 pm.

Submitted by

Robin Keller, Secretary/Treasurer