Mailing Address P.O. Box 277 Dauphin, PA 17018



Office Address 10 Elizabeth Avenue Dauphin PA, 17018

Fax 717-474-8146

Middle Paxton Township

AGENDA BOARD OF SUPERVISORS MONDAY, AUGUST 7, 2023

PLEASE TURN OFF OR MUTE ALL CELL PHONES AND ELECTRONIC DEVICES

ORDER OF BUSINESS

1. CALL TO ORDER

Phone: 717-921-8128

- 2. PLEDGE OF ALLEGIANCE
- 3. PUBLIC COMMENT (Please limit comments to 3 minutes)
- 4. APPROVAL OF MINUTES
 - a. July 6, (Regular Business Meeting)
- 5. TREASURER'S REPORT/ MONTHLY FINANCIAL STATEMENT
 - June Financial Report
 - July Financial Report
- 6. AGENDA ITEMS
 - a. Draft On-Lot Sewage Management Ordinance
 - b. HRG INC., Red Hill Road Bridge Replacement Project
 - Bid Results PennBID
 - Notice to Award
 - c. Briardale Road Base Repair Estimate
 - d. Burget & Associates, Inc
 - Time Extension for Final Minor Subdivision Plan over Lands of WRTR Properties
 - e. Fishing Creek Valley Community Center
 - Fence Options
 - f. Stormwater Escrow Release Request
 - Michael & Cori Hurley Clarks Valley Road
 - g. Resolution 2023-06
 - Dauphin Middle Paxton Joint Park Authority Request for municipal sponsorship as co-applicant to Gaming Grant Application for repairs to the Dauphin Pool.

- h. Savvy Citizen Proposal
 - APP to Alert Citizens
- i. Zero Turn Mower Proposals

7. DEPARTMENTAL REPORTS

- a. Township Engineer
 - Status Report
- b. Public Works
- c. Zoning & Codes Enforcement
- d. Emergency Management Coordinator
- e. Sewage Enforcement Officer
- f. Township Manager

8. COMMITTEE/ ORGANIZATION REPORTS

- Dauphin Middle Paxton Joint Park Authority
- Capital Region Council of Governments CapCOG
- Dauphin Middle Paxton Fire Company Oversight Committee
- Dauphin County Tax Collection Committee
- 9. APPROVAL/PAYMENT OF BILLS
- 10. INFORMATIONAL ITEMS
- 11. BOARD MEMBER COMMENTS/ ANNOUNCEMENT
- 12. ADJOURNMENT

PRIOR TO OR FOLLOWING THIS MEETING THE BOARD MAY MEET IN EXECUTIVE SESSION

NEXT BUSINESS MEETING – THURSDAY, SEPTEMBER 7, 2023

WORKSHOP MEETING (if needed) – TUESDAY, AUGUST 15, 2023