**Held at the Marion Township Building**

**NOVEMBER 13, 2024**

###### **Meeting Called to order @**

###### **Pledge of Allegiance**

Approval of October 9,2024 Bos Meeting Minutes

**Guests :**

###### **Public Comments:**

**Requested to be on Agenda: Marcella Hoffman**

**Old Business:**

**NVLL: Email From Ryan Campbell-Tubbs, clean up weekend at Panik Park will be weekend of November 8, 2024**

**Garage on Nittany Ridge:**

**New Business:**

1. Fire Companies

a) Beech Creek-Blanchard Fire Company-

b) Bellefonte Fire Company Logan #1- Letter asking for support for a $1,000,000.00 Local Share account to put towards a new fire truck

c) Howard Fire Company- Emergency Service fee invoice

d) Nittany Valley Fire Company-

e) Undine Fire Company-

f) Walker Township Fire Company-

\*\*\*\*The VFRA Aid was distributed as follows: Howard VFRA -$ 5,329.66, Walker VFRA- $2049.87 and Bellefonte VFRA- $ 819.95 which totals $8199.48

1. Nittany Valley Joint Planning Commission (NVJPC)- Next Meeting November 21, 2024 at Spring Township 6 p.m.
2. Marion Township Planning Commission- Dave will report
3. Park & Rec – Gettig will report
4. Zoning Report-

a)Municipal Notification Of Planned Land Development for Chapter 102 Permits

1. Head Road master – Gettig will report
2. Bellefonte EMS Funding request**-** was tabled last meeting and email from Scott Rhoat on 3 senate bills
3. Letter from RBA on answers on some important tax questions
4. C-Net
5. Right to know from SteepSteel, LLC
6. Zito- Increase in Programming Charges
7. Recycling-
8. Email from Solicitor on Special Meetings notification (or work sessions)
9. Deadline Reminder to complete HMP Forms by 11/8/2024
10. Possible Cyber-security incident

Email from EMC Insurance on Cyber Solutions Coverage

1. PSATS Supervisor and Auditor Pay model and Ordinances to enact with pay increase
2. 2024 Marion Township Officials list- Openings and suggestions
3. Email to Justin Dashem for replacement of Stan Wallace who is retiring at the end of the year

18. 2025 Proposed Budget