

**Susquehanna Township Board of Supervisor
Special Meeting
July 22, 2020**

Dennis Brown called a Special Meeting of the Susquehanna Township Board of Supervisors to order at 7:00PM.

In attendance were Supervisors Mike Steinbacher, Lynn Hill and Dennis Brown. Mark Steinbacher is also present.

This meeting is being held for the purpose of reviewing applications for hiring a part time maintenance person for the Township. The part time position was advertised in the Williamsport Sun Gazette with the deadline for applications to be today July 22, 2020. We received only 1 application and that is from Mark Steinbacher.

After review of his application, Brown made a motion to hire Mark Steinbacher for the part time maintenance position.

Brown – Motion

Hill – Seconded

Brown asked Mark what his schedule will be like. We are aware that he does have another job. He explained that his other work schedule is very flexible.

Approved 3-0

Brown gave Mark a few documents to fill out for new hires and payroll.

Brown asked if someone could be at the Township Building with Scott Miles from HA Thomson for the Loss Control Review. Hill and Steinbacher are both available.

Hill explained that Irv Henninger wants to put a fence up to curb people driving down through the lawn to the park. He would like the Township to contribute to the cost? He will need to get a zoning applications and the Township would look into putting a fence up to his fence. Brown said for him to get costs then we can look at it more.

Hill asked for any thoughts on a sign “No Driving of Golf Balls” ? A discussion was had that it would be impossible to enforce. He also asked about a sign for cleaning up after your dog. Mike said there may be signs already down in the building. They will go look at what signs we already have.

There are no further items for discussion.

Brown asked for a motion to adjourn the meeting.

Steinbacher – Motion

Hill – Seconded

Approved 3-0

Brown adjourned the meeting.

Respectively Submitted by

Sherry Kurtz
Secretary/Treasurer