

Committee of the Whole Public Safety Committee

Thursday, October 22, 2020

7:53 a.m.

Village Conference Room

Attendance

Committee Members:	
Timothy Nugent, Mayor	X
Timothy Boyce, Trustee	X
Todd Crockett, Trustee	
Diane Dole, Trustee	X
Joel Gesky, Trustee	X
Sam Martin, Trustee	
Wendell Phillips, Trustee	X
Other attendees:	
Chris LaRocque, Village Administrator	X
Jim Hanley, Supt of Public Works	X
Al Swinford, Chief of Police	X
Ryan Marion, Building Official	X
Sarah Marion, Event Coordinator	X
Sheila Martin, Treasurer	X

Trustee Dole called the meeting to order at 7:53 a.m.

A motion was made by Mayor Nugent, seconded by Trustee Dole, to approve the minutes of the September 9, 2020 as presented; motion carried by voice vote. All ayes, no nays.

Public Participation: None

Items for Discussion:

- **Significant Case Update** – Chief Swinford presented the list of significant incidents. There were attempted car burglaries on Wednesday night that ended in a pursuit. There are no current injuries or illnesses. The department has had several negative COVID tests.
- **Monthly States** - Chief Swinford presented monthly activity report for September 2020.
- **Park Hours Ordinance** – Chief Swinford stated that the village code does not specify park hours. It would make it easier for the officers to police the parks if the hours are stated in the village code. Mr. Cainkar will be contacted about preparing an ordinance and to see how other municipalities handle park hours.
- **Verizon Update** – The department is still waiting on any refund or bill credits from Verizon
- **Plaza Cameras Update** – With the addition of landscaping, the cameras in the Square will need to be adjusted. The village will work with Cinema Home Solutions and Advanced Computer Specialists to update and/or adjust the cameras that are located in the Main Street Plaza.

A motion by Trustee Boyce and seconded by Trustee Dole to adjourn the meeting at 8:11 a.m. Voice vote – all ayes.

Minutes respectfully submitted by Darla Hurley, Deputy Village Clerk