

Public Safety Committee

Meeting Minutes

Village of Cross Plains

2417 Brewery Road, PO Box 97
Cross Plains, WI 53528
(608) 798-3241

Monday, May 16, 2016

6:15 pm

I. Call to Order, Pledge of Allegiance, and Roll Call

Steve Schunk called the regular Public Safety Committee meeting to order at 6:24 pm.

Present: Cindy Kalscheur, Steve Schunk, and Terry Walker.

Not Present: Tom O'Connel and Randy Swingen.

II. Public Comment – None.

III. Reports

1. Committee Chairperson – Schunk recognized and thanked all members of the Cross Plains Police Department for their hard work and dedication to the Cross Plains Community. This was in recognition of National Police Week.

2. Committee Members – None.

3. Police Chief – Provided the monthly report and calls summary which will be adjusted ongoing as needed.

IV. Committee Discussion

1. Discussion & action regarding meeting minutes from April 19, 2016 – A motion was made by Kalscheur, seconded by Walker, and unanimously carried by the Public Safety Committee to approve the regular meeting minutes from April 19, 2016.

2. Discussion and action to make a recommendation to the Village Board regarding the Committee and Police Department Response to the President's Task Force on 21st Century Policing – Following discussion, a motion was made by Kalscheur, seconded by Walker, and unanimously carried by the Public Safety Committee to submit the Committee and Police Department Response to the President's Task Force on 21st Century Policing to the Village Board with the minor changes as discussed by the Committee.

V. Schedule Next Meeting Date – The next meeting has been scheduled for Wednesday, June 15, 2016 at 6:15 pm.

VI. Adjournment – A motion was made by Kalscheur, seconded by Walker, and unanimously carried by the Public Safety Committee to adjourn at 7:41 pm.

Pursuant to law, written notice of this meeting was given to the public and posted on the public bulletin boards in accordance with Open Meetings Law.

Respectfully submitted,

Thomas J. Janssen, Chief of Police