

SIoux FALLS SCHOOLS TRAFFIC SAFETY COMMITTEE



(Pedestrians Avoiding Traffic Hazards)

SIoux FALLS, SOUTH DAKOTA

PATH COMMITTEE MEETING

May 9, 2019

8:30 a.m.

Conference Rooms 1 & 2

I. CALL TO ORDER/ ATTENDANCE

The meeting was called to order at 8:30 a.m. by Troy Miller.

MEMBERS PRESENT

Nicole Barnes, Troy Miller, Lisa Lewis-Huemoeller Todd Vik, Mike Munzke, John Snobeck, David Heinold, Sgt. Kevin Henkel, Officer Robert Draeger, Carly Reiter, Tallon Cazer

MEMBERS ABSENT

Heath Hoftiezer, Crystal Reuter, Moria Beznoska, Nancy Hagen

INTRODUCTIONS/ANNOUNCEMENTS/DISCUSSION: None

II. REVIEW AND APPROVAL OF MEETING MINUTES:

Motion to approve the November 8, 2018 meeting minutes by Heinhold. Second by Snobeck. Roll call: Yeses: Nicole Barnes, Troy Miller, Lisa Lewis-Huemoeller Todd Vik, Mike Munzke, John Snobeck, David Heinold, Sgt. Kevin Henkel, Officer Robert Draeger, Carly Reiter, Tallon Cazer Noes: None. Motion approved.

III. PUBLIC INPUT: Heinhold presented the South Dakota State University student assessment report regarding a transportation study.

IV. UNFINISHED BUSINESS

- *Police Department:* None
- *City Engineering:* None
- *Private Schools:* None
- *Public School:* None

V. NEW BUSINESS

- *Police Department:* None
- *City Engineering:*
 - Miller proposed to add a crosswalk at 14th and Jessica due to the 26th and Southeastern construction project. Motion to approve by Reiter. Second by Snobeck. Roll call: Yeses: Nicole Barnes, Troy Miller, Lisa Lewis-Huemoeller Todd Vik, Mike Munzke, John Snobeck, David Heinold, Sgt. Kevin Henkel, Officer Robert Draeger, Carly Reiter, Tallon Cazer Noes: None. Motion approved.
- *Private Schools:* Last day of school is May 17.
- *Public Schools:* Last day of school is May 23 for Harrisburg, May 24 Sioux Falls

VII. ADJOURNMENT

Meeting ended at 8:39 a.m. The next meeting will be held on August 8, 2019, at 8:30 a.m. at the IPC Building located at 201 East 38th Street.

SIoux FALLS SCHOOLS TRAFFIC SAFETY COMMITTEE



Kathy King

Kathy King
Administrative Assistant