

ROCKFORD TRAFFIC COMMISSION
MINUTES OF THE MEETING HELD

Wednesday, May 8, 2019, 6:00 PM

The meeting was called to order by Chairman Dock Ward at 6:00 PM.

Members Present

Mr. Dock Ward, Chairman
Mr. Fred Lierman, Vice Chairman
Mr. Don Bissell
Mr. Michael Smith
Mr. Mike Slife, Transportation, School District 205
Mr. Mike Rotolo, Rockford Fire Department
Sgt. David Nicosia, Rockford Police Department
Mr. Jeremy Carter, Public Works Department

Members Absent

Mr. Todd Fagen
Alderman Joseph Chiarelli, 14th Ward
Mr. Cedrick Ketton, Rockford Mass Transit District
Mr. Scott Capovilla, Community Development Department

Also Present

Mr. Kerry Partridge, Legal Department
Mrs. Kerry Lin, Public Works Department

J. Carter informed the Commission that there was an error in the minutes of the last regular meeting held on April 10, 2019. The names of C. Ketton and S. Capovilla were misaligned. The minutes were then approved as corrected.

The Traffic Commission recommended taking “No Action” on the following items:

1. Request in the 6th Ward, by Alderman Natavias Ervins, to establish all-way stop at the intersection of Reed Avenue and Cannon Street, thus repealing the existing Cannon Street stopping for Reed Avenue. (Commission discussed that the intersection has a low traffic volume and no reported history of accidents. Commission recommended taking “No Action”. Motion by F. Lierman, seconded by D. Bissell, Voted 7-0).

The Traffic Commission elected the officers for the 2019 – 2020 Rockford Traffic Commission and nominated the following:

1. Chairman Nominee – D. Bissell
(Motion by F. Lierman, seconded by M. Rotolo. Voted 7-0).
2. Vice Chairman Nominee – Fred Lierman
(Motion by D. Ward, seconded by J.Carter. Voted 7-0).

The meeting adjourned at 6:09 PM. Motion by F. Lierman, seconded by J. Carter.

The next regularly scheduled meeting will be held:

June 12, 2019 6:00 PM.

Rockford City Hall
425 East State Street
2nd floor, Conference Room A

Respectfully submitted,
Jeremy A. Carter, P.E.
Recording Secretary