

ROCKFORD TRAFFIC COMMISSION

6:00 P.M., WEDNESDAY, NOVEMBER 10, 2021

CONFERENCE ROOM A, 2ND FLOOR
CITY HALL BUILDING
425 E. STATE STREET

1. Request in the 3rd Ward, by Rob Belles, 2905 Creekside Court, to establish a parking restriction of “2-Hour Parking” on the south side of E. Jefferson Street from 40’ east of Hall Street to 125’ east of Hall Street. (This item, previously item #3, was laid over from the October meeting).
2. Request in the 13th Ward, by Aimee Creighton, Criminal Clerk; Circuit Clerk’s office, to establish handicapped parking on the south side of Elm Street from 45’ west of S. Court Street to 85’ west of S. Court Street. (Code and Regulation Committee requested that this item (September item #2), be returned to Traffic Commission for reconsideration.)
3. Request in the 6th Ward, Yajaira Rivera, 2805 19th Street, to establish an all-way stop at the intersection of 19th Street and Wills Avenue, thus repealing the existing traffic control of Wills Avenue yielding for 19th Street.
4. Request for Amendment to the City of Rockford Code of Ordinances Section 16-149 (Trucks parking in certain designated areas).
5. Request in the 13th Ward, Dawn Vanderhoof, 603 Foster Avenue, to establish traffic control at the intersection of Foster Avenue and Anderson Street.
6. Request in the 2nd Ward, by Mark Gallagher, 208 N Prospect, to establish “No Parking Any Time” on the west side of N. Prospect Street from Crosby Street to Prospect Court, thus repealing the existing restriction of “No Parking Any Time” on the west side of N. Prospect Street from Crosby Street to 50’ south of Crosby Street.
7. Request in the 2nd Ward, Dina Sipiora and Jesse Kelln, 223 N Prospect Street, to establish an all-way stop at the intersection of N. Prospect Street and Crosby Street, thus repealing the existing traffic control of Crosby Street stopping for N. Prospect Street.
8. Request in the 13th Ward, Shawna Young, 316 Bayliss Avenue, to establish traffic control at the intersection of Bayliss Avenue and Andrews Street.