

City of Racine

City Hall 730 Washington Ave. Racine, WI 53403 www.cityofracine.org

Meeting Agenda Traffic Commission

Chairman Martin DeFatte, Alderman Gregory Helding, Commissioner Richard Jones, Atty.
Nicole Loop, Lt. James Dobbs, Charles French

Monday, February 16, 2009 5:15 PM City Hall, Room 301

Call To Order

Approval of Minutes for the January 19, 2009 Meeting

New Business

Subject: Communication from the Alderman of the 11th District, on behalf of Cherie Griffin - 2425 Washington Avenue, wishing to discuss her concerns about the intersection of Washington Avenue and Holmes Avenue. Alderman Helding and Cherie Griffin invited to the meeting.

Recommendation (10-20-08): Defer

2. 08-2941 Subject: Communication from the Alderman of the 2nd District, wishing to discuss traffic control at the intersection of Franklin Street and 20th Street. Alderman Anderson invited to the meeting.

Recommendation (12-15-08): Defer

- 3. Subject: Communication from the Assistant Commissioner of Public Works/Engineering wishing to discuss the removal of traffic signals at the intersection of N. Main Street and Walton Avenue. Alderman Maack and Jay Christie invited to the meeting.
- Subject: Communication from the residents of the 900 and 1000 block of Racine Street requesting the alternate side parking restriction on the 900 block of Racine Street during the winter months be lifted.
 Residents of the 900 and 1000 block of Racine Street invited to the meeting.
- 5. Subject: Communication from Joseph Mooney, requesting to meet with the appropriate committees to discuss beer permits issued for Monument Square and additional signage. Joseph Mooney invited to the meeting.

Recommendation of the Public Safety & Licensing Committee on 2-9-09: That Director Snow work with Mr. Mooney on his concerns as well as the item going before the Traffic Commission for their input on the signage that is requested and the item be received and filed.

Next Meeting Date

Adjournment

If you are disabled and have accessibility needs or need information interpreted for you, please contact the Engineering Department, 636-9166, at least 48 hours prior to this meeting.