

# **City of Racine**

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

# Meeting Agenda Traffic Commission

Chairman Alderman Sandy Weidner Atty. Nicole Loop Charles French John Heckenlively Lt. Chuck Weitzel Mark Yehlen

Monday, October 15, 2012 5:15 PM City Hall, Room 301

#### **Call To Order**

# Approval of Minutes for the September 17, 2012 Meeting

#### **New Business**

1.	<u>12-8188</u>	<b>Subject:</b> (Direct Referral) Communication from the Assistant Commissioner of Public Works/City Engineer wishing to discuss parking restrictions at Barker St. and Michigan Blvd.
2.	<u>12-7624</u>	<b>Subject:</b> Communication from the Alderman of the 7th District requesting parking be prohibited on Jean Avenue around Heck Park. <b>Alderman DeHahn invited to the meeting.</b>
		Recommendation of the Traffic Commission on 05-21-12: Defer
3.	<u>12-8201</u>	<b>Subject:</b> Communication from the Alderman of the 7th District requesting to allow parking from 10 P.M. to 6 A.M. by Heck Park at the end of Donna Avenue - cul-de-sac area. <b>Alderman DeHahn invited to the meeting.</b>
4.	<u>12-8122</u>	<b>Subject:</b> Communication from Denessa Redding (2530 Maple Grove Ave.) requesting the "No Parking on School Days 7:30 AM - 3:00 PM" signs be removed from her street. <b>Denessa Redding invited to the meeting.</b>
5.	<u>12-8158</u>	<b>Subject:</b> (Direct Referral) Communication from the Transit and Parking System Manager requesting an additional 10 feet of "No Parking" area at the bus stop on the east side on Main Street at 10th (SE corner) to reduce accident potential and eliminate traffic back-ups. <b>Al Stanek invited to the meeting.</b>

#### Recommendation of the Transit and Parking Commission on

**09-19-12:** Refer the communication to the Traffic Commission with a recommendation to eliminate at least one parking space on Main St. at 10th St. to improve traffic flow and eliminate a potential traffic hazard.

Fiscal Note: N/A

# **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.