



City of Racine

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

Meeting Agenda

Transit and Parking Commission

*Deborah Ganaway
Alderman Raymond DeHahn
John Heckenlively
Mark Kowbel
Dustan Balkcom*

Wednesday, March 27, 2013

4:30 PM

City Hall, Room 301

Call To Order

Approval of Minutes for the February 20, 2013 Meeting

Parking System Business

1. [13-8768](#) **Subject:** Communication from the Transit and Parking System Manager wishing to review Parking Utility operation issues including: 1) Surface Lot #5 operational issue impacts, 2) Five minute grace period meter demonstration project and 3) Ramp equipment maintenance options.

Transit System Business

2. [13-8554](#) **Subject:** (Direct Referral) Communication from Sherry Trentadue-Forman (231 Wickham Blvd.) wishing to discuss additional bus stops at Menards, Wal-Mart and Goodwill.

**Recommendation of the Transit and Parking Commission on
02-20-13:** Defer

3. [13-8555](#) **Subject:** (Direct Referral) Communication from Mary Newbold wishing to discuss reduced fare BUS policy.

**Recommendation of the Transit and Parking Commission on
02-20-13:** Defer

4. [13-8769](#) **Subject:** Communication from the Transit and Parking System Manager wishing to review Transit Utility operation issues including: 1) Disposal/sale of fourteen 1997 NOVA buses and related parts, 2) Review of Public Comments from the Transit Development Plan public outreach meetings, 3) Six month evaluation of Route 27 change, 4) Six month evaluation of UW/Parkside service, 5) BUS General Manager's February Operations Reports, and 6) Change of April and May

Commission meeting dates.

5. [13-8770](#) **Subject:** Communication from the Transit and Parking Commission Manager requesting to extend the existing BUS exterior advertising contract to allow for a smooth transition from existing parameters to revised parameters calling for potential limited "shrink-wraps" of the 10 oldest buses.

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.