

City of Appleton

100 North Appleton Street Appleton, WI 54911-4799 www.appleton.org

Meeting Agenda - Final Municipal Services Committee

Monday, August 21, 2017 4:30 PM Council Chambers, 6th Floor

- 1. Call meeting to order
- 2. Roll call of membership
- 3. Approval of minutes from previous meeting

<u>17-1323</u> Minutes from August 7, 2017.

Attachments: Minutes from August 7, 2017.pdf

4. Public Hearings/Appearances

5. Action Items

17-1317 Approve Intergovernmental Agreement with Calumet County for the Lake Park Road Reconstruction Project between Plank Road and Midway Road.

<u>Attachments:</u> Intergovernmental Agreement with Calumet County.pdf

17-1318 Approve the following parking changes related to the 300 block alley north of College Avenue:

*Create a 15 minute loading zone on Division Street from 9:00 a.m. to 5:00 p.m.

*Sign the alley NO STOPPING, STANDING OR PARKING from 9:00 a.m. to 5:00 p.m.

*Convert the existing two 15-minute loading zone spaces on College Avenue back to 2-hour metered parking.

Attachments: Parking changes-300 block alley.pdf

Approve proposed changes to Municipal Code Section 19-93 related to recreational vehicle parking from 2:00 a.m. to 5:00 a.m.

Attachments: Update Municipal Code 19-93.pdf

17-1320 Approve request for Street Occupancy Permit to place tables and chairs in the Richmond Street right-of-way at 400 N Richmond Street contingent upon maintaining a minimum clearance of 11 feet from back

of curb to proposed boundary and 10 feet from all power poles.

Attachments: 400 N Richmond St..pdf

6. Information Items

<u>17-1321</u> College Avenue crosswalk replacement postponed from 2017 to 2018.

<u>17-1322</u> Wis DOT spare traffic signal equipment.

7. Adjournment

Notice is hereby given that a quorum of the Common Council may be present during this meeting, although no Council action will be taken.

Reasonable Accommodations for Persons with Disabilities will be made upon Request and if Feasible. Please contact Paula Vandehey at 920-832-6474 if you have any questions.