



City of Milwaukee

City Hall
200 East Wells Street
Milwaukee, WI 53202

Meeting Agenda

ZONING, NEIGHBORHOODS & DEVELOPMENT COMMITTEE

ALD. JOSE G. PEREZ, CHAIR
Ald. Milele A. Coggs, Vice-Chair
Ald. Robert J. Bauman, Ald. Ashanti Hamilton, Ald. Marina
Dimitrijevic

Staff Assistant, Chris Lee, 414-286-2232
Fax: 414-286-3456, clee@milwaukee.gov
Legislative Liaison, Jeffrey Osterman, 414-286-2262,
joster@milwaukee.gov

Tuesday, May 3, 2022

9:00 AM

Room 301-B, City Hall

This is also a virtual meeting. Those wishing to view the proceedings are able to do so via the City Channel - Channel 25 on Spectrum Cable - or on the Internet at <http://city.milwaukee.gov/citychannel>.

Meeting convened at

1. [211435](#) An ordinance relating to zoning regulations for water treatment plants in industrial zoning districts.
Sponsors: Ald. Spiker
2. [211969](#) Resolution approving Amendment No. 6 to the Redevelopment Plan for the Park East Redevelopment Project Area, in the 3rd, 4th and 6th Aldermanic Districts.
Sponsors: Ald. Bauman
3. [212006](#) Resolution approving a Land Disposition Report and authorizing the sale of the City-owned tax deed property at 2631-39 West Clybourn Street, in the 4th Aldermanic District.
Sponsors: Ald. Bauman
4. [212009](#) Resolution approving the Land Disposition Report and authorizing the conveyance of the properties located at 2900 West Hopkins Street and 3010-24 West Hopkins Street from the Redevelopment Authority of the City of Milwaukee to the City of Milwaukee for assemblage with the adjacent City-owned properties for redevelopment of Melvina Park, in the 7th Aldermanic District.
Sponsors: Ald. Rainey

5. [211864](#) Communication from the Department of City Development relating to the American Recovery Act Program In Rem Initiative.

Sponsors: THE CHAIR

Meeting adjourned at

Chris Lee, Staff Assistant
Council Records Section
City Clerk's Office

This meeting can be viewed in its entirety through the City's Legislative Research Center at <http://milwaukee.legistar.com/calendar>.