



Department of City Development
City Plan Commission
Redevelopment Authority of the City of Milwaukee
Neighborhood Improvement Development Corporation

Lafayette L. Crump
Commissioner

Vanessa L. Koster
Deputy Commissioner

NOTICE OF PUBLIC HEARING

**CITY OF MILWAUKEE - City Plan Commission
809 North Broadway
Milwaukee, Wisconsin**

June 8, 2021

PLEASE NOTE: This zoning change is only for the property that is within the boundary shown on the map on the reverse side of this notice. If your property is not within the zoning boundary, then you are receiving this notice because you are a property owner within 200 feet of the boundary, as required by State Statute.

DEAR PROPERTY OWNER:

The Common Council has referred file number 201471 to the City Plan Commission (CPC) for recommendation. This file relates to the 2nd Amendment to the General Planned Development (GPD) known as Park Place Technology Center (f/k/a Jacobus Company Development) and the change in zoning from GPD to a Detailed Planned Development (DPD) known as Park Place Technology Center, Phase 3 to allow construction of an industrial building on the southern portion of the property located at 11601-11745 West Bradley Road, on the south side of West Bradley Road, east of West Park Place, in the 5th Aldermanic District.

This zoning change was requested by Park Place & Boardwalk, LLC and will allow development of a one-story, approx. 89,650 sq. ft. light manufacturing building and associated parking on the southern portion of the site. The building will be a precast modern Class A light industrial space with up to 132 surface parking spaces and 22 truck docks. It is designed to be flexible to allow one or multiple tenants with up to four entries possible. **Please refer to the reverse side of this notice for map details.**

Date: Monday, June 21 2021
Time: 1:30 p.m. (Public Hearing scheduled for 2:00 p.m.)
Webinar meeting information: See City Plan Commission website at:
<https://city.milwaukee.gov/CPC> for access.

The US Centers for Disease Control (CDC) has recommended limiting large indoor gatherings and hosting events virtually when possible to limit the spread of COVID-19. This meeting will be hosted online to best protect the public health of the community, including meeting participants.

This is a public hearing. Those wishing to provide testimony relating to this matter are encouraged to do so by emailing Planning staff at PlanAdmin@milwaukee.gov at least one business day prior to the start of the meeting. Those wishing to provide testimony during the meeting will be asked to do so by attending the webinar meeting. Registration information to join the webinar is available on the City Plan Commission website: <https://city.milwaukee.gov/CPC>. When registering, please indicate whether you



may wish to speak during your item of interest so that staff can unmute you during the public testimony portion of the hearing.

If you are unable to email your testimony or join the webinar meeting but wish to convey your comments by voice message or text, you may contact Planning staff at (414) 708-0626 during the meeting. Staff will monitor messages and relay your comments to the commissioners during the public testimony portion of the meeting.

Additionally, if possible, this meeting will be streamed live on the City Channel's website (Livestream 1 or 2): <https://city.milwaukee.gov/cityclerk/CityChannel>.

Additional documents for this project are available by clicking on the agenda posted on the City Plan Commission website: <https://city.milwaukee.gov/CPC>. After opening the agenda, click on the link for this item and you will see the available documents listed as "Attachments." For further information, please call the City Plan Commission at (414) 286-5726 and ask for details on file number 201471, the Park Place Technology Center zoning change file. If you wish to submit a letter to the commission regarding this proposed rezoning, you may email PlanAdmin@milwaukee.gov.

Sincerely,

 for

Lafayette L. Crump
Executive Secretary
City Plan Commission

