



# LAND USE COMMISSION

Wednesday, June 8, 2022  
7:00 P.M.

Lorraine H. Morton Civic Center, 2100 Ridge Avenue, James C. Lytle City Council Chambers

## AGENDA

Those wishing to make public comments at the Land Use Commission meeting may submit written comments in advance or sign up to provide public comment in-person during the meeting by calling/texting 847-448-4311 or completing the Land Use Commission meeting online comment form available by clicking [here](#), or visiting the Land Use Commission webpage, <https://www.cityofevanston.org/government/land-use-commission>, clicking on How You Can Participate, then clicking on Public Comment Form. Community members may watch the Plan Commission meeting online at [www.cityofevanston.org/channel16](http://www.cityofevanston.org/channel16) or on Cable Channel 16.

**I. CALL TO ORDER/DECLARATION OF A QUORUM**

**II. APPROVAL OF MEETING MINUTES: May 25, 2022**

**III. OLD BUSINESS (continued from May 25, 2022)**

**A. Major Adjustment to a Planned Development | 1571 Maple Avenue | 22PLND-0032**

1571 Maple Avenue, LLC, applicant, submits for a major adjustment to the planned development approved by ordinance 19-O-15, and amended by ordinances 61-O-16 and 147-O-18 in the D3 Downtown Core Development District. The applicant is requesting to modify the number of required leased parking spaces from 55 to 0, terminating the existing parking lease between the applicant and the City of Evanston. The Land Use Commission makes a recommendation to the City Council, the determining body for this case, in accordance with Section 6-3-9-8 of the Evanston Zoning Code and Ordinance 92-O-21. **Staff requests that this item be continued to the June 22, 2022 Commission meeting.**

**IV. DISCUSSION**

**A. Land Use Commissioner Training**

**V. COMMUNICATION**

**VI. PUBLIC COMMENT**

**VII. ADJOURNMENT**

The next meeting of the Evanston Land Use Commission will be held on **Wednesday, June 22, 2022, at 7:00 pm, in the James C. Lytle Council Chambers in the Lorraine H. Morton Civic Center.**