



Planning & Zoning Commission

August 26, 2020 at 7:00 p.m.

Village Hall, 447 N. Catherine Avenue, La Grange Park, IL

Via Teleconference due to Covid-19

Members of the public are encouraged to attend this meeting.

Join this meeting from your computer, tablet or smartphone.

<https://global.gotomeeting.com/join/496487709>

You can also dial in using your phone. US: +1 (872) 240-3412 / Access Code: 496-487-709

Public Comments may be submitted prior to and up until 4:30 p.m. the day of the meeting via email: erodman@lagrangepark.org. You may also submit your comments by calling (708) 354-0225, M-F from 9:00 – 4:30 p.m.

Agenda

1. Chairman to Convene Meeting
2. **Chairman Statement: This meeting is being held remotely as a meeting with a quorum of the public body physically present is not practical or prudent due to the State's declaration of a disaster due to the impacts of COVID-19**
3. **Roll Call - Confirm All Participants Can Hear & Reminder That All Motions Need To Be Passed By A Roll Call Vote**
4. Pledge of Allegiance
5. Public Comment
6. Approval of Minutes – July 20, 2020
7. Public Hearing #2020-02 to Consider an Application for Temporary Use Permit and Zoning Variations for the Property Located at 1117 E. 31st Street, La Grange Park, IL 60526
8. Consideration of Site Plan Review 937 Barnsdale Road [T-Mobile]
9. Review and Approval - Findings of Fact Zoning Case #2020-01 (16 W. Woodlawn Avenue)
10. Adjournment

The Village of La Grange Park is subject to the requirements of the Americans with Disabilities Act of 1990. Individuals with disabilities who plan to attend this meeting and who require certain accommodations in order to allow them to observe and/or participate in this meeting, or who have questions regarding the accessibility of the meeting or the facilities, are requested to contact Emily Rodman, Assistant Village Manager, at 708-354-0225 x108 promptly to allow the Village of La Grange Park to make reasonable accommodations for those persons. Website <http://www.lagrangepark.org/>