

TEST - Planning Commission Remote Meeting Instructions for January 01, 2030 Meeting

No physical location, including the City Council Chambers, will be set up for viewing or participating in this meeting.

Citizen Participation During Hearing

Click the link below to join the virtual meeting. During the public hearing portion, use the Q&A or raised <u>hand</u> features at the bottom of the screen and you will be called upon to speak at the appropriate time.

https://greeleygov.zoom.us/j/81768385787?pwd=bEY5Qys1cWhhV1F2Q05iQ1U2Q280UT09

Passcode: 855566

Livestream on YouTube:

View a live stream of the meeting on the City of Greeley YouTube channel <u>https://www.youtube.com/CityofGreeley</u>.

Other options for sharing public comments:

E-mail - Submit to cd_admin_team@greeleygov.com

All comments submitted by e-mail will be read into the record at the appropriate points during the meeting in real time. Comments can be submitted up to and throughout the meeting.

Traditional Mail – Planning Commission, 1100 10th Street, Greeley, CO 80631

All written comments must be received no later than the day of the meeting. Written comments received by mail will also be read into the record in real time.

To download the agenda and agenda packet, click on the "Enter City Meeting Portal" button on the Planning Commission web page – <u>https://greeleygov.com/government/b-c/boards-and-</u> <u>commissions/planning.</u> You may also call the Planning office at 970-350-9780 if you have any other questions or require special accommodations to attend a virtual hearing.



January 01, 2030 at 1:15 PM 1001 11th Avenue, City Center South, Greeley, CO 80631

Agenda

- 1. Call to Order
- 2. Roll Call
- 3. Approval of the Agenda

EXPEDITED AGENDA

The following items are routine in nature, fully described in the accompanying reports, And therefore staff summary presentations will be suspended unless requested by the Commission or member of the public in attendance at the meeting.

END OF EXPEDITED AGENDA

- 4. Staff Report
- 5. Adjournment