



PLANNING DEPARTMENT

970.668.4200
www.SummitCountyCO.gov

0037 Peak One Dr. | PO Box 5660
Frisco, CO 80443

**COUNTYWIDE PLANNING COMMISSION
AGENDA**

March 7, 2022 – 5:30 P.M.

This meeting will be conducted virtually and the public is encouraged to join by following the instructions below:

To Join the Meeting, dial
(346) 248-7799 or (669)-900-9128
Meeting ID: 821 8240 6930
Password: 8953208680
Press # to bypass the Participant ID
To join from your computer, tablet or smartphone:
<https://us02web.zoom.us/j/82182406930>
Password: CWPC5:30p*

I. CALL TO ORDER

II. ROLL CALL

III. APPROVAL OF SUMMARY OF MOTIONS: February 7, 2022

IV. APPROVAL OF AGENDA: Additions, Deletions, Change of Order

V. CONSENT AGENDA

None

VI. PUBLIC HEARINGS

Amendments to the Summit County Land Use and Development Code, specifically 3809: Local Resident Housing and related sections of the Code including Chapter 15: Definitions, and Chapter 12: Development Review Procedures, for the purpose of encouraging the development of Local Resident Housing, and other amendments to accomplish the foregoing.

VII. WORK SESSION ITEMS

None

VIII. DISCUSSION ITEMS

None

IX. ADJOURNMENT

* Allowance for Certain Site Plans to Be Placed on the Consent Agenda: Site plan reviews consisting of three (3) to a maximum of 12 multi-family units for the total development parcel or project may be placed on a Planning Commission's "consent agenda", which allows for expeditious review and approval of these smaller projects. Site plans may only be placed on the consent agenda if the recommendation does not include any conditions. Single-family and duplex development that are required to have a site plan review by a Planning Commission due to a plat note, PUD requirement or other regulatory mechanism may also be placed on a Commission's consent agenda. A Planning Commission member may pull such agenda item off the consent agenda to allow staff or the applicant to address issues or questions related to the site plan review criteria for decision prior to taking action.