

Revised Draft Motions – LDC22-004, Marijuana Land Uses, LDC amendments

APPROVAL *(consistent with Staff and Planning Commission recommendations)*

In the case of LDC22-004, marijuana land use code amendments, I have reviewed the staff report, including all exhibits and attachments and have listened to the staff presentation and any public comment as presented at the hearing on the proposed amendment to the Land Development Code to amend Section 3-3.5 regulating marijuana land uses in unincorporated Arapahoe County, and hereby move to approve the Resolution to amend Section 3-3.5 as presented this day.

APPROVAL WITH CHANGES

In the case of LDC22-004, marijuana land use code amendments, I have reviewed the staff report, including all exhibits and attachments and have listened to the staff presentation and any public comment as presented at the hearing on the proposed amendment to the Land Development Code to amend Section 3-3.5 regulating marijuana land uses in unincorporated Arapahoe County, and hereby move to approve the Resolution to amend Section 3-3.5 of the Land Development Code, but subject to the following text revisions to the proposed Code Amendment:

1. *[State changes to be made in the provisions of the code]*
2. ...

DENIAL

In the case of LDC22-004, marijuana land use code amendments, I have reviewed the staff report, including all exhibits and attachments and have listened to the staff presentation and any public comment as presented at the hearing on the proposed amendment to the Land Development Code to amend Section 3-3.5 regulating marijuana land uses in unincorporated Arapahoe County, and hereby move to deny the request to amend the Land Development Code as presented this day.

CONTINUANCE

In the case of LDC22-004, marijuana land use code amendments, I hereby move to continue consideration of the proposed Land Development Code amendment and the public hearing to the ____ day of _____, 202__ *[state any directions for the Regulations to bring forward at the continued hearing, if any].*