



TOWN OF LYONS
Planning and Community Development Commission
AGENDA
Monday, January 24, 2022 – 7:00 PM

Join Zoom Meeting

**[https://us02web.zoom.us/j/89185981625?
pwd=R3RFZjV2czRMb3NaWU9FSEg1OTRiQT09](https://us02web.zoom.us/j/89185981625?pwd=R3RFZjV2czRMb3NaWU9FSEg1OTRiQT09)**

Meeting ID: 891 8598 1625

Passcode: 528535

One tap mobile

+13462487799,,89185981625# US (Houston)

+16699006833,,89185981625# US (San Jose)

1. Roll Call
2. Audience Business
3. Approval Of November 22, 2021 Meeting Minutes

Documents:

[PCDC MINUTES 11.22.21.PDF](#)

4. Public Hearings
 - 4.I. PCDC Res. 2022-01: Zoning Text Amendment – Parks And Open Space Zoning District Solar Uses

Documents:

[3_1_RESO2022-01_PCDC_SOLAR_POS_ZONE.PDF](#)

- 4.II. PCDC Res. 2022-03: Planet Bluegrass Ranch Conditional Use Review Of Site Plan And Associated Keynotes

Documents:

[PUBLIC COMMENTS-PLANET BLUEGRASS WEATHERWAX.PDF](#)
[3_3_RESO2022-03_PBRANCH_CONDITIONALUSE.PDF](#)

PUBLIC COMMENTS- PLANET BLUEGRASS PLAVIDAL.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS CAWTHORN.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS PARKS.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS HART.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS SULLIVAN.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS PARKS 2.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS ROSE.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS KROLL.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS HIRT.PDF
PUBLIC COMMENTS-MOSS ROCK DENTON2.PDF

4.III. PCDC Res. 2022-04: Planet Bluegrass Farm Conditional Use Review Of Site Plan And Associated Keynotes

Documents:

PUBLIC COMMENTS-PLANET BLUEGRASS WEATHERWAX.PDF
3_4_RESO2022-04_PBFARM_CONDITIONALUSE.PDF
PUBLIC COMMENTS- PLANET BLUEGRASS PLAVIDAL.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS CAWTHORN.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS PARKS.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS HART.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS SULLIVAN.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS PARKS 2.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS ROSE.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS KROLL.PDF
PUBLIC COMMENTS-PLANET BLUEGRASS HIRT.PDF
PUBLIC COMMENTS-MOSS ROCK DENTON2.PDF

5. Adjourn