



COUNTY OF HUMBOLDT

Legislation Details (With Text)

File #: 20-38 **Version:** 1 **Name:**
Type: Zoning Item **Status:** Passed
File created: 1/3/2020 **In control:** Planning and Building
On agenda: 1/9/2020 **Final action:** 1/9/2020
Title: Danny King, Conditional Use Permit
Record Number PLN-12231-CUP
Assessor's Parcel Number 206-451-002
467 Corbett Ranch Lane, Carlotta area

Project Description: A Conditional Use Permit for 5,000 square feet new outdoor commercial cannabis cultivation within five (5) greenhouses. Water is sourced from an onsite permitted groundwater well. Proposed water usage for irrigation is 19,540 gallons annually. Proposed water storage is 4,500 gallons in three (3) tanks. One (1) to (2) seasonal employees proposed. Processing is proposed to occur off-site at a third-party licensed facility. The power source is PG&E.

Sponsors:

Indexes:

Code sections:

Attachments: 1. PLN-12231-CUP Staff Report.pdf

Date	Ver.	Action By	Action	Result
1/9/2020	1	Planning Commission	approved	Pass

Danny King, Conditional Use Permit
Record Number PLN-12231-CUP
Assessor's Parcel Number 206-451-002
467 Corbett Ranch Lane, Carlotta area

Project Description : A Conditional Use Permit for 5,000 square feet new outdoor commercial cannabis cultivation within five (5) greenhouses. Water is sourced from an onsite permitted groundwater well. Proposed water usage for irrigation is 19,540 gallons annually. Proposed water storage is 4,500 gallons in three (3) tanks. One (1) to (2) seasonal employees proposed. Processing is proposed to occur off-site at a third-party licensed facility. The power source is PG&E.

Find that the Commission has considered the Addendum to the Mitigated Negative Declaration adopted for the Commercial Medical Marijuana Land Use Ordinance pursuant to Section 15164 of the State CEQA Guidelines, make all of the required findings for approval of the Conditional Use Permit based on evidence in the staff report and adopt the Resolution approving the proposed Danny King Conditional Use Permit subject to the recommended conditions.