



COUNTY OF HUMBOLDT

Legislation Details (With Text)

File #: 15298 **Version:** 1 **Name:**
Type: Zoning Item **Status:** Consent Agenda
File created: 4/15/2022 **In control:** Zoning Administrator
On agenda: 4/21/2022 **Final action:** 4/21/2022
Title: Rosen Rusinov: Special Permit
Record Number PLN-15298-CUP (filed 12/31/2018)
Assessor's Parcel Number (APN) 107-136-005.
Honeydew Area

A Special Permit for 10,000 square feet of existing outdoor cannabis cultivation. The operation will achieve up to two harvest cycles with the use of light deprivation methods. Propagation is on-site in a 1,000 sf nursery area within a proposed cultivation greenhouse. Irrigation water is sourced from a proposed rainwater catchment system. Estimated annual water use is 70,000 gallons due to an irrigation practice of watering every other to every third day. Proposed water storage totals 70,600 gallons in fourteen (14) five-thousand-gallon hard tanks and two (2) three hundred gallon hard tanks. Up to 10 workers are estimated to be on-site during peak operations, in addition to the residents. Drying, curing and processing is proposed on-site in a building that will be constructed to meet commercial building standards. The applicant is proposing a solar array to provide for energy needs with generators as a backup energy source.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 15298 Rusinov Rosen Executive Summary 04.21.22, 2. 15298 Rusinov Rosen Staff Report 04.21.22

| Date | Ver. | Action By | Action | Result |
|-----------|------|----------------------|----------|--------|
| 4/21/2022 | 1 | Zoning Administrator | approved | |

Rosen Rusinov: Special Permit

Record Number PLN-15298-CUP (filed 12/31/2018)

Assessor's Parcel Number (APN) 107-136-005.

Honeydew Area

A Special Permit for 10,000 square feet of existing outdoor cannabis cultivation. The operation will achieve up to two harvest cycles with the use of light deprivation methods. Propagation is on-site in a 1,000 sf nursery area within a proposed cultivation greenhouse. Irrigation water is sourced from a proposed rainwater catchment system. Estimated annual water use is 70,000 gallons due to an irrigation practice of watering every other to every third day. Proposed water storage totals 70,600 gallons in fourteen (14) five-thousand-gallon hard tanks and two (2) three hundred gallon hard tanks. Up to 10 workers are estimated to be on-site during peak operations, in addition to the residents. Drying, curing and processing is proposed on-site in a building that will be constructed to meet commercial building standards. The applicant is proposing a solar array to provide for

energy needs with generators as a backup energy source.

Find that the Zoning Administrator has considered the Addendum to the Commercial Cannabis Land Use Ordinance (CCLUO) as described by Section §15164 of the State CEQA Guidelines, make all of the required findings for approval of the Special Permit and adopt the Resolution approving the Rusinov, project as recommended by staff subject to the recommended conditions.