

COUNTY OF HUMBOLDT

Legislation Details (With Text)

File #: 12125 Version: 1 Name:

Type: Zoning Item Status: Continued

File created: 10/28/2021 In control: Planning Commission

On agenda: 11/4/2021 Final action:

Title: Humboldt Kingz, LLC; Conditional Use Permit and Special Permit

Record Number PLN-12125-CUP

Assessor's Parcel Number: 216-136-004 and 216-135-008

New Harris Area

A Conditional Use Permit for 37,250 sq. ft. of existing outdoor cannabis cultivation and a Special Permit for work within a Streamside Management Area (SMA). Propagation is proposed within a proposed 3,700-square-foot greenhouse. Water for irrigation will be provided by a 6-million-gallon onstream pond and rainwater catchment utilizing the rooftops of the existing structures. The applicant anticipates 600,000 gallons of water will be required annually for irrigation. Water storage onsite totals 6,014,000 gallons. Six million gallons from a 6-million-gallon onstream pond, and 14,000 gallons from hard tanks. Drying and curing is proposed onsite within an existing 1,440-square-foot dry shed. Trimming is prosed offsite at a licensed processing facility. Power for the project will be provided by solar with a backup generator.

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
11/18/2021	1	Planning Commission	continued	

Humboldt Kingz, LLC; Conditional Use Permit and Special Permit

Record Number PLN-12125-CUP

Assessor's Parcel Number: 216-136-004 and 216-135-008

New Harris Area

A Conditional Use Permit for 37,250 sq. ft. of existing outdoor cannabis cultivation and a Special Permit for work within a Streamside Management Area (SMA). Propagation is proposed within a proposed 3,700-square-foot greenhouse. Water for irrigation will be provided by a 6-million-gallon on-stream pond and rainwater catchment utilizing the rooftops of the existing structures. The applicant anticipates 600,000 gallons of water will be required annually for irrigation. Water storage onsite totals 6,014,000 gallons. Six million gallons from a 6-million-gallon onstream pond, and 14,000 gallons from hard tanks. Drying and curing is proposed onsite within an existing 1,440-square-foot dry shed. Trimming is prosed offsite at a licensed processing facility. Power for the project will be provided by solar with a backup generator.

Project to be continued to a date uncertain.