

COUNTY OF HUMBOLDT

Legislation Details (With Text)

File #:	19-7	36	Version:	1	Name:		
Туре:	Zoni	ng Item			Status:	Passed	
File created:	5/10	/2019			In control:	Planning and Building	
On agenda:	5/16	/2019			Final action:	5/16/2019	
Title:	Appl Case Asse	ication Nu Number essor's Pa	umber: 1154 : CUP 16-28	10 32 er (AP	ditional Use Perr N): 107-145-007 eydew area		
	cultiv	ation and	l a 3.000-sq	uare-	foot appurtenant		ities will occur on-site within
Sponsors:	cultiv	ation and	l a 3.000-sq	uare-	foot appurtenant	nursery. Processing activi	ities will occur on-site within
Sponsors: Indexes:	cultiv	ation and	l a 3.000-sq	uare-	foot appurtenant	nursery. Processing activi	ities will occur on-site within
•	cultiv	ation and	l a 3.000-sq	uare-	foot appurtenant	nursery. Processing activi	et (sf) of existing mixed ligh ities will occur on-site within ric (PG&E) Company.
Indexes: Code sections:	cultiv an 6	vation and	l a 3.000-sq bessing facil	uare- ity. Po	foot appurtenant	nursery. Processing activi	ities will occur on-site within
Indexes:	cultiv an 6	vation and	l a 3.000-sq æssing facil 2 Staff Repo	uare- ity. Po	foot appurtenant	nursery. Processing activi by the Pacific Gas & Electr	ities will occur on-site within

Application Number: 11540 Case Number: CUP 16-282 Assessor's Parcel Number (APN): 107-145-007 3848 Wilder Ridge Road, Honeydew area

Project description: A Conditional Use Permit (CUP) for 15,300 square feet (sf) of existing mixed light cultivation and a 3.000-square-foot appurtenant nursery. Processing activities will occur on-site within an 675 sf processing facility. Power is supplied by the Pacific Gas & Electric (PG&E) Company.

Consider 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 Miss Maggie Farms, LLC, project subject to the recommended conditions.