

City of Clearlake

14050 Olympic Drive, Clearlake, California 95422 (707) 994-8201 Fax (707) 995-2653

Planning Application

CONDITIONAL USE PERMIT CEQA: Categorical Exemption

OFFICE USE OF	NLY		INITIAL FEES
Permit Fee		2,200.00	
Categorical Exe	emption	Fee	150.00
General Plan Maintenance Fee		25.00	
Technology Fee (2%)		47.50	
County Clerk Processing Fee for CE/MND (County Requirement)		50.00	
		Subtotal	2,472.50
3% CC/DC Prod	cessing I	Fee (\$74.18)	
	752 - 28	Total	
Date:		2-11-25	
Receipt Numb	er:		
File Number:	CUP 2	20 25 - 61	
	CE 2	20 25 02	

APPLICANT	PROPERTY OWNER (IF NOT APPLICANT)
NAME: Elaine Pobinson	NAME: GMC
MAILING ADDRESS: 14840 BURNS Valley Rd	MAILING ADDRESS:
CITY: Clearlake	CITY:
STATE: CA ZIP CODE: 95427	STATE: ZIP CODE:
PRIMARY PHONE: 707-977-2076	PRIMARY PHONE:
EMAIL: the laneur of yahoo. com	EMAIL:
SIGNATURE: Claine Parsmon	SIGNATURE:
I declare under penalty of perjury that I am the owner of said property or have written authority from the property owner to file this application. I certify that all the submitted information is true and correct to the best of my knowledge and belief. I understand that any misrepresentation of submitted data may invalidate any approval of this application.	I declare under penalty of perjury that I am the owner of said property or have written authority from the property owner to file this application. I certify that all the submitted information is true and correct to the best of my knowledge and belief. I understand that any misrepresentation of submitted data may invalidate any approval of this application.
PROJECT LOCATION	OFFICE USE ONLY
ADDRESS: 14840 Rurns Valley Bd	ZONING DISTRICT:
ASSESSOR PARCEL NUMBERS:	GENERAL PLAN DESIGNATION:
039353080000	RELATED FILE NUMBERS:
PRESENT USE OF LAND: CANE CENTER	
WATER SUPPLY: 😕 PUBLIC 🗆 GROUNDWATER WELL	NOTES:
SANITATION: 🛱 PUBLIC SEWER 🗆 SEPTIC SYSTEM	
FLOOD ZONE:	APPROVED: DATE:
Add an additional building- CThis will close the facility of This will be a conversion a childcare center. The building manufactured home 68" x 26'8". Offices, 2 restrooms, and I teacher	for children under two years, cated at 15035 Hillcrest) of a manufactured home to a is a HUD approved & It will have Aclassmoms, 2 break area. There will be
2 fenced play yards and a deck.	
	RECEIVED
	FEB 11 2025
Revised August 15, 2022	

Supplemental Data for Use Permit

Please answer the following questions as thoroughly as possible. If questions do not apply to your project, please provide an explanation of why. Use separate sheets of paper if necessary. IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT THE CITY OF CLEARLAKE - PLANNING DIVISION.

Description of objective of project and its operational characteristics:		
Type of Business: Early Education Services		
Type of Business: <u>Early Education Services</u> Product or service provided: <u>Early Education</u> and lare		
Hours of operation: $7:00a - 6:00pm$	Days of operation:	
Number of shifts (normal): <u>Staggered</u>	Number of shifts (peak): n/q	
Employees per shift (normal): Employees per shift (peak): 3-15		
Number of deliveries per day:	Number of customer per day: 50-60	
Ohuld Number of pick-ups per day: <u>50-65</u>	Lot size: n. 3 acres	
Number and type of company Vehicles: $\underline{\cancel{/}}$ Type of loading facilities: $\underline{\cancel{/}}$		
Floor area of existing structures: 4000 Proposed building floor area: 2000		
Number of existing parking spaces: $2D$ Number of proposed parking spaces:		
Number of floors:		
Additional relevant information: adult child ratios are 1:3 infant,		
1:4 toddler (18mo-3yrs) 1:8 preschool		

Supplemental Data Continued)

When do you anticipate star	ting construction?	
as soon as permit is acquired		
How long will construction t るる months	ake?	
What days/times will constr	uction occur?	
week days 7	:00-5:00 weekends 7:00-5:00 only as needed	
What type of construction e	•	
How many truck/vehicle trip	s will be necessary for construction?	
Will equipment be idling dur	ing construction?	
Where will construction equ	ipment be staged/stored?	
No	be removed? If yes, please provide type and amounts.	

Supplemental Data (Continued) How much grading is anticipated to occur and where? Very htte be above flood plant Will use Stemwall Will soil be imported or exported to/from the site? If so from where and what amount? imported as well as relocated from Creation of parking spaces. Is trenching required? If yes, please provide location, dimensions and cubic yards. ateral to sewer, water line, underground How much water will be used for construction, operation and maintenance? What is the water source? egligible amount Describe how scenic views or vistas are impacted by the cultivation site. What lighting is proposed for the project? Will areas be lit at night? motion detection lighting What type of hazardous materials may and/or will occur on site? How will the hazardous material be disposed of? 10 hazardous materials

Supplemental Data for (Continued)

no	
How will o	dust, ash, smoke, fumes or odors generated by the cultivation site be
all	Contained
wetlands,	any water features (drainages, streams, creeks, lakes, rivers, vernal pools, etc.) on-site or immediately adjacent to the project? If yes, will any work taker near them?
no-	
	be a loss of any wetland or streamside vegetation? If yes, describe where, , and type of vegetation lost.
<u> PIO</u>	
	and site or buildings have any archaeological or historical significance.
What are	the slopes on project site?
h	7C

Supplemental Data (Continued)

spreading, sub	oils found at the site and their potential for landslides, erosion, lateral sidence, liquefaction, or collapse.
flat or	chard site
<u>nja</u>	ods to be taken to reduce greenhouse gases.
Will solid wast	e be produced? If yes, how will it be disposed of?
126	waste be produced? If yes, how will it be disposed of?
	ative waste be managed?
	th medium waste be managed?
anticipated?	ial be taken to a landfill? If yes, which one and how much material is Contruction
1101 40	r Contruction

Supplemental Data (Continued)	
Describe risk of an explosion or release of hazardous substances in case of an accident.	
Do portions of the cultivation site periodically flood?	
Describe the existing drainage patterns on the site and how they may be alternated and to what degree as a result of this project. 10 alteration	
What Best Management Practices (BMP's) or measures will be implemented in order to prevent erosion and impacts to water quality?	
Is wastewater treatment required for the project? If yes, what is the source?	
Describe how this project is consistent with the City's General Plan and Zoning Ordinance. Will relocate the center on Hillcrest	
Describe the level and frequency of noise or vibration that will be generated from this project. No to little noise from completed	

Supplemental Data for Initial Study (Continued)

Describe what measures have been taken to maintain or improve level of service for the appropriate emergency services (Fire, Police, etc.).
existing wide drive-through drive way access gates in stalled in playyards
How is the site accessed?
Burns Valley Rd and Sharp Lane
Describe the amount of traffic the project will generate.
small increase children dropped off in morning
and picked up in afternoon kvening, 5 min stay time
Are there any road improvements that would be required? If yes, please provide specs
(type of materials and dimensions).
10
Describe if this project will result increased traffic hazards to motor vehicles, bicyclists, or pedestrians?
nn
Are greenhouses or other accessory structures proposed? If yes, what are the
dimensions of the structures and materials/colors they will be constructed out of?
No
What sources of anargy will be used?
What sources of energy will be used? Solar & PG&E
5.01ar & PG&C

- 1. Safety
- 2. Water absorption
- 3. Ease of maintenance
- 4. Appearance
- There are already occasional situations where people drive too quickly for safety. When drivers are on a paved road, they assume they can drive faster than on gravel, and they do. The gravel reminds the drivers to go slowly, which adds to the safety of the children and their families.
- If the driveway is paved it will create storm runoff that must be managed. With the current situation, water is absorbed into the ground before it runs off into the street and public sewer.
- In its current state, any potholes can quickly be repaired quickly by adding more gravel to the road as needed. Paved surfaces require much more expertise and scheduling for repairs.
- 4) Paving will detract from appearance and safety. As a graveled drive the clean appearance of the driveway is possible to maintain.

The number of customers that use the facility is standardized by the enrollment process. All children are certified and enrolled using state regulations and standards. There is no drop-ff care, that is care for children who are not enrolled. Children are enrolled for specific times and days to meet the needs of their families. Therefore, it is much simpler to predict than most businesses. Currently there are 28 preschool children and 16 toddler children enrolled at the Burns Vally Road location. There are 14 infants enrolled at the Hillcrest House location. These children will be transferred to the new building and the Hillcrest facility closed. The addition of 14 children will not greatly increase the number of family drop-offs as many of the infants have siblings already enrolled in the existing programs at the Burns Valley site.

No hazardous materials beyond diapers are produced in the operation of this facility.

The new building will be painted to match the color scheme of the present buildings, gray with white trim. It will be located parallel to the incoming driveway. It will have walkways around the building, play decks and fenced play yards with grass.

Detailed Written Project Description

The Learning House provides Early Education Services to families with children 0-5 years of age through contracts with The California Department of Education and the California Department of Social Services. These contracts provide the services on a sliding scale to eligible families, with most families having no co-pay. The centers are licensed through the Department of Social Services, Community Care Division.

At the present time the Learning House is licensed to serve 78 children. This new construction will add 18 more potential spots for children under 2 years of age. This use permit is asking for a capacity of 120 children, but The Learning House will never exceed licensed capacity. The number of families is never as large as the number of enrolled children, as families often have more than on child enrolled in the program. The centralization of services will be of great benefit to the families.

The Learning House operates from 7:00 am to 6:00 pm, five days a week, to meet the needs of working families. We operate 248 days per year. Children are dropped off, usually in the morning, and picked up in the afternoon/evening, based on family need. Drop-offs and pick-ups are usually about five minutes, longer if multiple siblings are in multiple buildings. Families rarely return during the day.

Employees are scheduled throughout the day, with fewer at the beginning and end of the day. The highest scheduling meets the enrollment needs of the children, usually 9:00 am to 4:00 pm. The adult:child ratios are set by the California Education Code, and kept at all time by The Learning House. They are:

Age group	Ages	Adult:Child ratio
Infants	0-18 months	1:3
Toddlers	18-36 months	1:4
Preschool	3-5 years	1:8

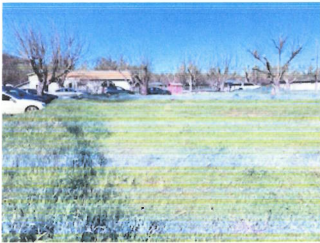
Additional staffing includes a cook, cleaner, office manager, and site supervisors. Site supervisors are sometimes included in the adult:child ratios.

The traffic produced for this operation are employees, families, and occasional supply deliveries. Their vehicles are standard family vehicles and delivery trucks, such as UPS.

The driveway is currently a gravel surface on a one-way, drive-through pattern. It would be in the best interest of the community and The Learning House to continue this practice. There are three concerns for this request.



View of site facing SSE



View of site facing north



View of site facing ENE