

CITY OF TURLOCK DEVELOPMENT SERVICES PLANNING DIVISION 156 SOUTH BROADWAY, SUITE 120 TURLOCK, CA 95380-5456 (209)668-5640

UNIFORM APPLICATION FORM

(PLEASE PRINT OR TYPE)

F	
Project Information	PROJECT ADDRESS: 826 J. Galosal State Blvd. ASSESSOR'S PARCEL NUMBER: 042-009-023 AREA OF PROPERTY (ACRES OR SQUARE FEET): 97 ACRES EXISTING ZONING: A RE RL RM RH CO CC CH CT I IBP PD Downtown GENERAL PLAN DESIGNATION: A VLDR LDR MDR HDR O Comm Comm Heavy Comm I DESCRIBE THE PROJECT REQUEST: Courset Sxisting office, Where Louis 1 to Assembly, Class, office
ij	
	NOTE: Information provided on this application is considered public record and will be released upon request by any member of the public. APPLICANT NEW 1692 Community Cluster ONENO. 209 484-9654E-MAIL:
Applicant Information	
Property Owner Info	
.	
	APPLICATION TYPE & NO.: DATE RECEIVED:_,
Office Use Only	CASHOR CHECK NO/ \$CHECKED BY:
	PC HEARING DATE: CC HEARING DATE:
fice 1	PLANNER'S NOTES:
Q	

APPLICATION QUESTIONNAIRE

This document will assist the Planning Department in evaluating the proposed project and its potential environmental impacts. Complete and accurate information will facilitate the review of your project and minimize future requests for information. Please contact the Planning Division, 156 S. Broadway, Suite 120, Turlock, CA 95380 (209) 668-5640 if there are any questions about how to fill out this form.

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APPLICANT	r's name:/	4 EW /	lops	community	· Chu	ech Tu	elock Ivc.
Phone (205)	667-4	903					
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	ITE INFORMA			.1		0.1	
Property Addr	ess or Location:	328	Ц.	Gelow	5-tate	B/UD.	Turleck C
Property Asse	ssor's Parcel Nur	nber: O	42-0	109-02	23		
Property Dime	ensions: 150	0 × Z	80				
Property Area	: Square Footage	42.0	200	Acreage .	97		
• ,•	,	Mair 18					

14,453

Developed

Site Land Use: Undeveloped/Vacant

LAND USE DESIG	NATIONS:	
ZONING:	Current:	<u> </u>
,	Proposed (If applicable):	
GENERAL PLAN	Current:	<u>C.C</u>
	Proposed (If applicable)	
DESCRIBE ADJAC	CENT ZONING AND EXIST	ING LAND USE WITHIN 300 FEET OF PROJECT
ZONE- EX	ISTING LAND USE (i.e., resi	dential, commercial, industrial)
North RES.		
South Com.		
East Com		•
West COM.		
	Site	HARACTERISTICS Conditions
	site as it exists before the project and any cultural, historical or so	ct, including information on topography, soil stability, enic aspects (if applicable)
offic	e/ Warehouse/Resion	outin / PARKING
If yes to above		site? <u>NO</u> If yes, are any to be removed?ting location, size and type of all trees, bushes and shrubs
	ge waterbody or ground water of the last of the last of the last explain:	quality or quantity, or alter existing drainage

following information:
Present Use of Existing Structure(s) OFF CZ / WA Alouss.
Proposed Use of Existing Structure(s) OFFICE / MSEZM 6/7
Are any structures to be moved or demolished? <u>Ko</u> If yes, indicate on site plan which structures are proposed to be moved or demolished.
Is the property currently under a Williamson Act Contract? If yes, contract number:
If yes, has a Notice of Nonrenewal been filed? <u>Wo</u> If yes, date filed:
Are there any agriculture, conservation, open space or similar easements affecting the use of the project site? If yes, please describe and provide a copy of the recorded easement
Describe age, condition, size, and architectural style of all existing on-site structures (include photos): MASOHRY, WOOD CONSTRUCTION
Duoyagad Duitling Changatanisting
Proposed Building Characteristics
Size of any new structure(s) or building addition(s) in gross sq. ft N/A
Building height in feet (measured from ground to highest point) 2 2
Height of other appurtenances, excluding buildings, measured from ground to highest point (i.e. antennas, mechanical equipment, light poles, etc.):
321
Project site coverage: Building Coverage: 16,525 Sq.Ft. 33.67 %
Landscaped Area: 2580 Sq.Ft. 3.33%
Paved Surface Area: 22,328 Sq.Ft. 63 %
Total: 35 44 / Sq.Ft. 100%
Exterioi building materials: MASOURY RUD PloteR

BROWN

Exterior building colors:

Roof materials:	amp. Asphalt	paofilie			
Total number of off-s (If not on the	street parking spaces project site, attach a	provided 45 Signed Lease Agreem	ent or Letter of Agency	/)	
Describe the type of exterior lighting proposed for the project (height, intensity):					
Building:					
				e 4/1/18	
			ibe the phases and show		
	T (1 D 11'	Residential Proje (As applicable to pro	posal)		
			l Acreage		
Net Density/Acre		Gross Density/A	kcre		
Will the project inclu		ior housing provisions	? If yes, pleas	e describe:	
	Single Family	Two-Family (Duplex)	Multi-Family (Apartments)	Multi-Family (Condominiums)	
Number of Units					
Acreage					
Square Feet/Unit					
For Sale or Rent					
Price Range					
Type of Unit:					
Studio					
1 Bedroom					
2 Bedroom		· .			
3 Bedroom					

Commercial, Industrial, Manufacturing, or Other Project (As applicable to proposal)

Type of use(s) Church						
Expected influence: RegionalCitywideNeighborhood						
Days and hours of operation: SULDAY SULDAY 8:00 AM to 12'00 P, m						
Total occupancy/capacity of building(s): 250?						
Total number of fixed seats: ZOO Total number of employees: 8						
Anticipated number of employees per shift:						
Square footage of:						
Office area 2500 Warehouse area						
Sales area Storage area						
Loading area Manufacturing area						
Total number of visitors/customers on site at any one time: 200						
Otheroccupants(If Applicable)						
Will the proposed use involve any toxic or hazardous materials or waste?						
(Please explain) \(\mathcal{U} \cdot \)						
List any permits or approvals required for the project by state or federal agencies:						

PROJECT IMPACTS
(Please compute each specific impact issue per the following criteria)

TRAFFIC

Land Use	Weekday Trip End Generation Rates (100%Occ.)					
Single Family	10.0 trips/dwelling unit					
Patio Homes/Townhomes	7.9 trips/dwelling unit					
Condominiums	5.1 trips/dwelling unit					
Apartments	6.0 trips/dwelling unit					
Mobile Homes	5.4 trips/dwelling unit					
Retirement Communities	3.3 trips/dwelling unit					
Motel/Hotel	11 trips/room					
Fast-Food Restaurant	553.0 trips/1,000 s.f. bldg. area					
Retail Commercial	51.3 trips/1,000 s.f. bldg. area					
Shopping Center	115 trips/1,000 s.f. bldg. area					
Sit-Down Restaurant	56 trips/1,000 s.f. bldg. area					
General Office	12.3 trips/1,000 s.f. bldg. area					
Medical Office	75 trips/1,000 s.f. bldg. area					
Institutions (Schools/Churches)	1.02 trips/student or 18.4 trips/1,000 s.f. bldg. area					
Industrial Plant < 500,000 s.f.	7.3 trips/1,000 s.f. bldg. area or 3.8 emp.					
Industrial Warehouse	5.0 trips/1,000 s.f. bldg. area or 4.2 emp.					
Projected Vehicle Trips/Day (using table above): / 8 4 Projected number of truck deliveries/loadings per day: Approximate hours of truck deliveries/loadings each day. What are the nearest major *** Stirt / CAH A						
Distance from project? /50 / 250						
Amount of off-street parking provided:						
If new paved surfaces are involved, describe the	hem and give amount of square feet involved:					

WATER

Single-Family Residential Multi-Family Residential Offices Retail Commercial Service Commercial/Industrial	800 gallons/day 800/3 bd unit; 533/2 bd unit; 267/1 bd unit 100 gallons/day/1,000 s.f. floor area 100 gallons/day/1,000 s.f. floor area Variable-[Please describe the water requirements for any service commercial or industrial uses in your project.]
Estimated gallons per day (using information	above):
Source of Water:	1
SEWAGE	
Land Use Single-Family Residential Multi-Family Residential Commercial Office Industrial	Estimated Sewage Generation Rates (gal/day) 300 gallons/day/unit 200 gallons/day/unit or 100 gallons/day/resident 100 gallons/day/1,000 s.f. floor area 100 gallons/day/1,000 s.f. floor area Variable-[Please describe the sewage requirements for any industrial uses in your project.] (General projection= 2,500 gallons/day/acre)
	SUMBAY 1000 GAL.
	W28Kiy 1200
Estimate the amount (gallons/day) sewage to	be generated (using information above):
1200 WEEKLY	
Describe the type of sewage to be generated:_	R 24 1200 M S
Will any special or unique sewage wastes be	generated by this development?

SOLID WASTE

Land Use Single-Family Residential Multi-Family Residential Commercial Industrial	Estimated Solid Waste Generation (lb/day) 10.96 lbs./day/res. 7.37 lbs./day/unit 50 lbs./500 s.f. floor area Variable-[Please describe the projected solid waste to be generated by your project.]			
Type: Haszholo	Amount: Zoo 16 morth/y			
AIR QUALITY				
Construction Schedule:				
Activity	Approximate Dates			
Demolition	1-1 1-15			
Trenching	2-1 3-1			
Grading	2-1 3-1			
Paving	2-(3-1			
Building Construction	1-1 4-1			
Architectural Coatings (includes painting)	3-1 4-1			
Total Volume of all Building(s) to be Demo Max Daily Volume of Building(s) to be Dem				
Total Acreage to be Graded . 25				
Amount of Soil to Import/Export?)			

HAZARDOUS WASTE AND SUBSTANCE SITES LIST DISCLOSURE PURSUANT TO CALIFORNIA GOVERNMENT CODE SECTION 65962.5(f)

"(f) Before a lead agency accepts as complete an application for any development project which will be used by any person, the applicant shall consult the lists sent to the appropriate city or county and shall submit a signed statement to the local agency indicating whether the project and any alternatives are located on a site that is included on any of the lists compiled pursuant to this section and shall specify any list. If the site is included on a list, and the list is not specified on the statement, the lead agency shall notify the applicant pursuant to Section 65943..."

Note: You must contact Stanislaus County Environmental Resources at (209) 525-6700; AND either:

1) Contact the Department of Toxic Substances Control at (800) 728-6942; or 2) research the property on <u>all</u> of the following online databases:

EPA RCRA: https://www3.epa.gov/enviro/facts/rcrainfo/search.html

NEPAssist: http://www.epa.gov/compliance/nepa/nepassist-mapping.html

California DTSC Envirostor: www.envirostor.dtsc.ca.gov/public

California Geotracker: http://geotracker.waterboards.ca.gov/

to determine whether there are any known or potential hazards on the property.

I HEREBY CERTIFY THAT:

LISTS COMPILED PURSUANT TO CALIFORNIA GOVERNMENT CODE SECTION 65962.5(f). SITE IS INCLUDED ON THE FOLLOWING LIST(S) SPECIFIED BELOW:	THE
Regulatory ID Number:	
Regulatory ID Number:	
Regulatory ID Number:	
OR /	
$\sqrt{}$ THE PROJECT <i>IS NOT LOCATED</i> ON A SITE WHICH IS INCLUDED ON ONE OR MORE THE LISTS COMPILED PURSUANT TO CALIFORNIA GOVERNMENT CODE SECTION 65962.5(f).	OF

THE PROJECT IS LOCATED ON A SITE WHICH IS INCLUDED ON ONE OR MORE OF THE

I HEREBY CERTIFY THAT THE STATEMENT FURNISHED ABOVE PRESENTS THE INFORMATION REQUIRED BY CALIFORNIA GOVERNMENT CODE 65962.5(f) TO THE BEST OF MY ABILITY AND THAT THE STATEMENT AND INFORMATION PRESENTED IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

PROPERTY OWNER/APPLICANT SIGNATURE:

I hereby certify that the facts, statements, and information presented within this application form are true and correct to the best of my knowledge and belief. I hereby understand and certify that any misrepresentation or omissions of any information required in this application form may result in my application being delayed or not approved by the City. I hereby certify that I have read and fully understand all the information required in this application form including:

- 1. the Hazardous Waste and Substance Sites List Disclosure Pursuant to California Government Code Section 65962.5(f) on page 22;
- 2. the Acknowledgments/Authorizations/Waivers starting on page 24; and
- 3. the Indemnification on page 26; and
- 4. the Department of Fish and Game CEQA Review Filing Fees on page 27.

Property Owner(s): (Attach additional sheets, as necessary)