## ENVIRONMENTAL IMPACT QUESTIONNAIRE

This form is processed as part of a development application. There is no fee for this form.

To be completed by project applicant. Information provided on this form will be used to help analyze potential environmental effects of your project.

Ject Name: St. Vincent de Pau		
Seneral Information		
	any items you are unsure about.	
those required by City, Region	permits and/or public agency approvonal, State, or Federal agencies (i.e.,	1 1 0
California Department of Fis	sh & Game, etc.):	
Building Permit. Project is CEQA ex	empt.	
Is this site listed on the State	Hazardous Wasta and Substances Si	itas List?
Is this site listed on the State Hazardous Waste and Substances Sites List?		
☐ Yes ☒ No		
	ttals related to this project, including	any Preliminary Review:
Previous approvals or submi		•
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Previous approvals or submi Project Name: File Number:		ous approval/review:
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## **B. Project Description**

Site size (in acres): Approximately 8 Acres	(in square feet):			
Square footage of proposed construction:De Minimis - Under 10 square feet.				
Number of floors of construction: Building height: Building height:				
Amount of off-street parking provided:Unmanned facility, no change to existing parking				
Proposed construction schedule. Include phases if development is incremental:				
Proposed construction schedule. Include ph	ases if development is incremental:			
TBD				
<del></del>				
	·			
For proposed Residential use:				
Number of units:	N/A			
If single family – total square footage:				
If multi-family – unit sizes:				
Range of sale or rental prices:				
Household sizes expected:				
For proposed Commercial use:				
	N/A			
For proposed Commercial use:  Type of Commercial use	N/A  (e.g. Neighborhood Commercial, Highway Commercial, etc.)			
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Type of Commercial use	(e.g. Neighborhood Commercial, Highway Commercial, etc.)			

11 English Street, Petaluma, CA 94952 Hours: 8 am – 5 pm, Mondays through Thursdays. Closed Fridays.

9.	For proposed Industrial use:	
	Estimated number of employees per shift:	N/A
	Square footage of loading facilities:	
10.	For proposed Public/Institutional use:	
	Describe type of use:	N/A
	Estimated number of employees per shift:	
	Estimated occupancy:	
	Square footage of loading facilities:	
	Community benefits to be derived from project:	
11.	For proposed Mixed Use:	
	Describe type of use:	N/A
	Square footage of each type of use:	
	Ratio of parking provided for each type of use:	

Note: If an Initial Study or Environmental Impact Report is required, the applicant is required to pay the consultant fee plus 25% administrative overhead and actual cost of staff time and materials.

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## C. Environmental Effects

Are any of the following items applicable to the project or will the project result in any of the potential impacts identified below?

Respond to each question and attach additional sheets with explanations and information on any item checked "yes".				
1.	□ Yes	X No	Will there be a change in existing features of any bays, tidelands, or hills, or substantial alteration of ground contours, including any grading (also see Question #6)?	
2.	□ Yes	X No	Will there be a change in quality or quantity of any ocean, bay, lake, stream, river, marsh, or ground water, or alteration of existing drainage patterns.	
3.	□ Yes	ĭ No	Will there be a change in scenic views or vistas from existing residential areas or public lands or roads?	
4.	□ Yes	x No	Will there be a change in development patterns, scale, or character of the area in the vicinity of the project?	
5.	□ Yes	Ď No	Is the site on filled land or has a slope of 10 percent or more?	
6.	□ Yes	x No	Will there be a change in topography due to grading? If yes, provide the existing average slope. Indicate the greatest change in elevation due to grading.	
7.	□ Yes	x No	Will the project result in the removal or damage to any trees or rock outcroppings?	
8.	□ Yes	x No	Will the project result in significant amounts of solid waste or litter?	
9.	□ Yes	⊠ No	Use or disposal of potentially hazardous materials, such as toxic substances, medical wastes, flammable materials, or explosives.	
10.	□ Yes	X No	Will there be a change in dust, ash, smoke, fumes, or odors in the vicinity.	
11.	□ Yes	™ No	Will there be a change in existing noise or vibration levels in the vicinity (use of heavy equipment, pneumatic tools, significant truck traffic, etc.)	
12.	□ Yes	🗵 No	Will there be a change in demand for municipal services, including police, fire, schools, water, sewer, etc.	
13.	□ Yes	🗵 No	Will there be a change in existing circulation patterns or result in substantial amounts of additional traffic?	
14.	□ Yes	ĭ No	Will there be a substantial increase in fossil fuel consumption (electricity, oil, natural gas, etc.)?	
15.	□ Yes	x No	Is the site adjacent to, or within the vicinity of, any creeks, wetlands, the Petaluma River, parks, marsh, agricultural lands, open space, or airport?	
16.	□ Yes	⊠ No	Have any prior environmental studies been completed for the project site? Studies	
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https://cityofpetaluma.org/departments/planning/

			would include noise, geologic of cultural resources, etc. If yes, pl	geotechnical, traffic, hydrology, tree preservation, ease list and provide copies.	
17.	□ Yes	x No	Is the site potential habitat for the	reatened or endangered fish, wildlife, or plant species?	
18.	🛚 Yes	□ No	Are there existing structures on School Building, oldest parts dating to 19	the site? If so, please explain their current use and age. 18.	
19.	☐ Yes	x No	Will any structures be demolished	ed?	
20.	□ Yes	🗵 No	If the site is vacant, provide info	ormation on the previous use.	
21.	□ Yes	x No	Is the site or structure of known The site has not been so designated.	historical or cultural significance?	
22.	☐ Yes		Is the site within an historic dist	rict?	
21.	Provide a statement indicating willingness to comply, if the project is required to comply with the City's phase II storm water program and management plan.				
22.			eled photos of the site and the surrend photosimulations.	ounding area.	
			ending upon the nature of the ap at not limited to, traffic, tree pre	plication, additional studies or analysis may be servation, noise, and soils.	
I her	ent, to th	ify that the the best of that the f	he statements furnished above a my ability, the data and informatic acts, statements, and informatic	nd in the attached exhibits, if applicable, ation required for this initial evaluation of this on presented are true and correct to the best of my	
<u>G:</u>	-4	¬ A1: -	Description of the Comment	7/22/21	
Sign	ature of 1	xi Applic	ant /   Property Owner	Date	

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