

ENVIRONMENTAL ASSESSMENT WORKSHEET

City of Palo Alto Department of Planning & Development Services

G	BENEKAL INFORMATIO	PN:	Date	r nea	
1.	Address of Project:				
2.	Assessor's Parcel Number:	F	Book #:	Page #:	
3.	Application Number(s):				
4.	Applicant:				
	Name		Telep	hone	
	Address		Fax #		
			E-m	ail	
5.	Owner:				
	Name		Tele	phone	
	Address		Fax #		
			E-m	ail	
6.	Current Zoning:	Comprehe	nsive Plan De	signation	
7.	Application for:				
	Site and Design	Parcel Map	A	RB Review	
	Use Permit	Zone Change	F	IA EIR	

EXISTING SITE:

	years
	Size of site: Gross Net
١.	Site is owned Rented by applicant.
	Existing use of property:*Attach photographs of project site, also include an aerial photo of the project site.
	Number of existing structures Current Use
	Size of existing structures Condition
ŀ.	Will any structure be demolished for this project Yes No
· ·	Total square footage to be demolished
·).	Total number of building occupants for existing use
	Number of parking spaces % compact spaces # Bicycle spaces
).	If current use is residential:
	Number of owner-occupied units Number of renter-occupied units
R	OPOSED PROJECT:
	Project description_
•	1 To ject description_

20.	Future tenant if known
21.	Number of structures proposed Size (in square feet)
22.	Number of floors and building height FAR
23.	Percentage of site to be covered (including bricks and pavers)
24.	Estimated number of employees per shift
25.	If the proposed project is residential:
	Total number of units Number of units per acre
	Expected sales price or monthly rent per dwelling unit
	List kinds and size of community buildings
	Area of private open space Area of common open space
	Provision of low/moderate income units:
	1) Number of units provided for: Sale Rent
	2) Sale and / or rental price
26.	Total number of vehicles expected daily for proposed project
27.	Number of proposed parking spaces Percentage compact spaces
	Number of bicycle spaces
28.	Are there any toxic wastes to be discharged? Yes No
	(If yes, please complete a Sewer Discharge Questionnaire, which is furnished by the Building Department)
29.	Has the facility in the past or will the operation of the proposed facility involve the storage or use of Hazardous materials? Yes No
	(If yes, please complete a Hazardous Materials Disclosure checklist, which is furnished by the Fire Department)

	d in the foothills)	usage (except for re	esidentiai developm	ents of fewer than 4 units not
De	omestic	gal/day	Peak use	gal/day
Co	ommercial	gal/day	Peak use	gal/day
1. Daily	sewer discharge (ove	er 30 fixtures only)		
2. Expe	cted energy use:			
Gas_	therms	Electric	_ KWH Peak el	ectric demand
Uses	and equipment sizes			
A.	Space heating:			
	Gas	BTUH		Solar
	Electric	KW	Heat pump	Tons
	Other			
B.	Air conditioning:			
	Number of units		Total tonnage	
C.	Water heating:			
	Gas	BTUH		Solar
	Electric	KW	Heat Pump	Tons
	Other			
				tem
	Recirculation	ng Loop? Yes	No	
D.	Other:			
	Indoor lighting	KW	_ Outdoor lightir	ıg KW
	Cooking	KW	_ Refrigeration	Tons or ft
	Motors	ΗΡ	v_rav	Computer

	Type Amount
4.	Noise generation: eg. Generators, chitlers, HVAC, drive through speakers, etc.
	Source Amount (dBa)
	Please list outside noise sources that may affect the project: eg. Traffic, train etc.
	Sound proofing/mitigation proposed
	Site drainage provisions
).	Amount of proposed grading (cubic yards)CutFill
' .	Disposition of excavated material
8.	Permits required from other agencies:
	Santa Clara Valley Water District
	Bay Area Air Quality Management District
	Army Corps of Engineers
	Other
n	vironmental Setting:
١.	Percent and direction of ground slope at site
1	Is this site within a special flood hazard area? Yes No

es of adjacent properties

Note: More information may be required before the application for which this assessment has been prepared can be processed. Please call the Department of Planning & Development Services at (650) 329-2442 if you have any questions.

PLEASE RETURN COMPLETED WORKSHEET TO THE DEPARTMENT OF PLANNING & DEVELOPMENT SERVICES, DEVELOPMENT CENTER, 285 HAMILTON AVENUE, $1^{\rm ST}$ FLOOR.