COASTAL DEVELOPMENT PERMIT

ZONE CODE SECTION: 12.20.2 prior to LCP certification.

The MASTER LAND USE APPLICATION INSTRUCTION SHEET–500' RADIUS should also be followed, except that a $\underline{100\text{-}foot}$ radius map is required, and $\underline{6}$ copies of the site plan are required. The 100-foot radius starts $\underline{across\ the\ street}$ from the subject property.

IN ADDITION, ONE EXTRA COPY OF THE MASTER LAND USE APPLICATION, THE COASTAL DEVELOPMENT PERMIT QUESTIONS, THE MELLO ACT FORM, THE RADIUS MAP, THE PLOT PLANS, FLOOR PLANS AND ELEVATIONS ARE REQUIRED.

		THE THE WORLD.
☐ dual	permit a	rea single permit area
	easily reanotice should be submitted statement the applications.	CATE OF POSTING. When the Coastal application is accepted for filing, the applicant st within 24 hours a NOTICE OF INTENT sign (sample attached) at a conspicuous place, and by the public, and as close as possible to the site of the proposed development. The hall indicate that an application for a permit for the proposed development has been do to the City Planning Department. The form to be used for the posting, as well as a set of Certificate of Posting to be submitted after notice of intent is posted is attached. If cant fails to post the completed notice of intent form and sign the Certificate of Posting, rtment will withdraw the application and all processing will stop.
)/A	GEOLOG	BY REPORT. If the property is in a Hillside area, submit a certified Geology Report.
3.	PREVIOU	JS ACTIONS
	Has this pof Los An	property ever had an application submitted to the State Coastal Commission or the City geles for Coastal approvals? Yes No
	If yes, sta	te the previous application number(s)
		on a separate page the facts (dates and determinations) of each of these applications.
	EXISTING	CONDITIONS
6	a. E	xisting use of land 30' x 88' store building, G-1 occupancy
į	b. Ni	umber, type and approximate age of structures to be removed/demolished as a result of
NA	A If	residential units are being removed or demolished, indicate the number of units and onthly rent
M		there any similar housing at this price range available in the area? Where?
5. T	TREES: N	umber of existing trees more than 6 inches in diameter (show on plot plan)
		lumber, size and type of trees being removed (show on plot plan)
	/	

7.		DPE: State percent of property: Less than 10% slope 10-15% slope		
		Over 15% slope		
		opes over 10% exist, a topographic map will be required. If over 50 acres—1"=200' scale.		
8.	Are prop	there any natural or man-made DRAINAGE CHANNELS through or adjacent to the perty? Yes (show on plot plan) No		
9.		ADING		
	yd.,	0-500 cu. yd 500-5000 cu. yd 5,000-20,000 cu. yd. Over 20,000 cu. indicate number of cu. yd		
	Impo cu.	ort/export: Indicate the amount of dirt being imported or exported		
	amo max	unt of cut cu yd. unt of fill cu yd. imum height of fill slope ft.		
	amo	imum height of cut slope ft. unt of import or export cu yd. tion of borrow or disposal site		
	Grad engi	ding and drainage plans must be included with this application. In certain areas an neering geology report must also be included.		
10.	ADOPTED COMMUNITY PLAN: VENICE SPECIFIC PLAN Plan designation: OAKWOOD / MILWOOD			
11.	PRIN	ATE OR PUBLIC PROJECT: PRIVATE		
12.	DETA	DETAILED DESCRIPTION OF PROJECT		
	a.	Residential:		
		Number of dwelling units: Type of ownership proposed:		
		rental condominiums stock cooperative single family Number of bedrooms per unit: one twothree four or more		
	b.	Commercial, Industrial or Other		
		type of use PETAIL number of units if hotel/motel NA number of employees total per shift number of students/patients/patrons NA hours of operation days of operation number of square feet of each building		

184

	Type of ownership proposed:
C.	rental condominiums stock cooperative other
	For all projects: Parking: number of spaces existing
	number of covered spaces number of uncovered spaces number of standard spaces size 8'8" x \8' number of compact spaces size 7'6" x \5'
	Does tandem parking exist? yes no Is tandem parking proposed? yes no If yes, how many tandem sets? size
d.	Number of floors including subterranean floors, lofts and mezzanines3
	project height: from average finished grade 32'6" ft.
	from centerline of frontage road 32'6" ft.
e.	Night lighting of the project security lighting in rear calley, entrance
f.	Night lighting of the project <u>security</u> lighting in rear calley, entrance lighting of the project <u>security</u> lighting in rear calley, entrance lighting lighting (exterior) Percent of total project proposed for:
g.	Percent of total project proposed for:
	building 98% paving 17.
	landscaping 1 72 other
	Estimated cost of the development: \$ 502,150
	CT IMPACTS

13.

The relationship of the development to the following items must be explained fully. Attach additional sheets if necessary.

- Will the development extend onto or adjoin any beach, tidelands, submerged lands or a. public trust lands? NO
- Will the development maintain, enhance or conflict with public access to the shoreline b. and along the coast?
- Will alternatives to private vehicle use be provided or facilitated? How will the C. development affect traffic on coastal access roads? NO
- Is the development proposed within or in close proximity to an existing developed area? d. Will it be visually compatible with the character of surrounding areas? If in a special community or neighborhood, how will it protect the unique local character?

SEE ATTACHED.

N/A	Describe how grading will be conducted so as to minimize alterations to land forms. If on a bluff or in an area of high geologic risk, how will the project design assure stability and minimize erosion?			
f.	Does the development involve diking, filling or dredging of open coastal waters, wetlands, estuaries or lakes? What alternatives are available? How will the adverse environmental effects of this be minimized? No			
g.	Is the proposed development coastal-dependent? Will it displace any coastal-dependent facilities?. \mathcal{N} \mathcal{O}			
NA	How will the development affect biological productivity of coastal waters?			
i.	Is the development proposed near sensitive habitat areas, parks or recreation areas? ~ 0 How will the project design prevent adverse environmental impacts on these areas?			
j.	Is the development proposed within or adjoining land suitable for agriculture? Will it convert agricultural land to another use? How is the project consistent with continued local agricultural viability?			
k.	What water conservation features are included in the project?			
1.	What energy conservation features are included in the project?			
m.	Describe current location of service lines for necessary utility connections and any extensions or relocations of service lines. ALL COME FROM (E) UTILITES. NO EXTENSIONS NECESSARY HIGH			
NA	Will the development protect existing lower cost visitor and recreational facilities? Will it provide public recreational opportunities?			
Ala	o. Will the development protect or provide low- and moderate-income housing opportunities? Will it displace low- or moderate-income housing?			
p.	Is the development proposed within or near a known archeological, paleontological or historic site? How will impacts on such sites be minimized?			
q. List all permits, permissions or approvals required from public agencies for this development and indicate those already applied for or granted. (1) Venice coastal zone specific plan approval - granted (DIR-2006-) Is the project located: (2) Solls REPORT ARPROVAL (GHIZ732-5) SPP- N/A Between the sea and the first public road paralleling the sea?				
14	Between the sea and the first public road paralleling the sea?			
10/	Within 300 feet of the inland extent of any beach?			
21	Within 300 feet of the top of the seaward face of any coastal bluff?			
CALIFO	RNIA ENVIRONMENTAL QUALITY ACT			
Fill in the	e applicable items and attach copy to application:			
а. (
	Negative Declaration			
c. E	Environmental Impact Report			

14.