

## APPLICATIONS:

# **ENVIRONMENTAL ASSESSMENT FORM**

THIS BOX FOR CITY F	PLANNING STAFF USE ONLY		
Environmental Case Number: ENV-2018	-2116-8112		
Related Case Numbers: VTT - 82152; (RC- 2018 - 2115	- DA ; CPC-2018-2114-ZCJ-HD-CU-MCUP-SPA		
Case Filed With (Print Name): Steve Cim / Enthe	Macel Date Filed: 4/12/18		
EAF Accepted By (Print Name):	Date Accepted:		
All terms in this document are applicable to the	singular as well as the plural forms of such terms.		
Project Address1: See Attachment A.			
Assessor's Parcel Number: See Attachment A.			
Major Cross Streets: Yucca Street; Vine Street; Ivar Avenu	e; Argyle Avenue		
Community Plan Area: Hollywood	Council District: 13%		
APPLICANT (if not Property Owner)	PROPERTY OWNER		
Name: MCAF Vine LLC	Name: Various (see Attachment)		
Company: MCAF Vine LLC	Company: Various (see Attachment)		
Address: 1995 Broadway, 3rd Floor	Address: See Attachment.		
City: New York State: NY Zip Code: 10023	City: State: Zip Code:		
E-Mail: Contact Agent/Representative	E-Mail: Contact Agent/Representative		
Telephone No.:	Telephone No.:		
APPLICANT'S REPRESENTATIVE	ENVIRONMENTAL REVIEW CONSULTANT		
Name: Edgar Khalatian	Name: Jay Ziff		
Company: Mayer Brown LLP	Company: Environmental Science Associates		
Address: 350 S. Grand Avenue, 25th Floor	Address: 233 Wilshire Boulevard		
City: Los Angeles State: CA Zip Code: 90017	City: Santa Monica State: CA_ Zip Code: 90401		
E-Mail: ekhalatian@mayerbrown.com	E-Mail: jziff@esassoc.com		
Telephone No.: (213) 229-9548	Telephone No.: (310) 451-4488		

<sup>&</sup>lt;sup>1</sup> Project address must include all addresses on the subject site (as identified in ZIMAS; http://zimas.lacity.org)

#### **OVERVIEW**

CEQA, or the California Environmental Quality Act, is a statute that requires state and local agencies to identify the significant environmental impacts of their actions and to avoid or mitigate those impacts, if feasible. CEQA requires public agencies to conduct environmental review before making a determination on a project. The environmental review process examines the potential impacts your project will have on the property and its surroundings, and makes recommendations (mitigation measures) on how to minimize or reduce those impacts that are found to be significant. The purpose of this application is to assist staff in determining the appropriate environmental clearance for your project. Please fill out this form completely. Missing, incomplete or inconsistent information will cause delays in the processing of your application.

### 1. PROJECT DESCTIPTION

A.	Briefly describe the entire project and any related entitlements (e.g. Tentative Tract, Conditional Use, Zone Change, etc.). The description must include all phases and plans for future expansion.
	Demolition of an existing rental car facility and change of use for surface parking lots to allow construction of (i) 872 units; (ii) 133 senior affordable units; (iii) 30,176 square feet of retail/restaurant; (iv) 1,521 parking
	spaces; and, (v) 551 bike parking spaces in two cites as were left of retail/restaurant; (iv) 1,521 parking
	spaces; and, (v) 551 bike parking spaces in two sites comprised of four new buildings and one existing
	building. The proposed floor area ratio would be 6.4:1 and, inclusive of the existing Capitol Records Building,
	the total Property floor arear ratio would be 6.975:1.
	Additional information or Expanded Initial Study attached: ☐ YES ☑ NO
B.	Will the project require certification, authorization, clearance or issuance of a permit by any federal, state, county, or environmental control agency, such as Environmental Protection Agency, Air Quality Management District, Water Resources Board, Environmental Affairs, etc.?
	If YES, please specify:
	and the second of the second o
EXI	STING CONDITIONS
A.	Project Site.
	Lot Area: 194,495 sf
l	Net Acres: 4.46 acres Gross Acres:square feet

## B. Zoning/Land Use.

2.

	Existing	Proposed
Zoning	(T)(Q) C2-2-SN/ C4-2D-SN	C2-2-SN
Use of Land	Commercial and Parking Lot	Mixed-use Commercial/Residential
General Plan Designation	Regional Commercial Center	Unchanged

C.	Stru	ctures.						
	1.	oes the propert	y contain ar	y vacant structure?	☑ YES	□ NO		
				ow long it has been vacant:			ently vacant	
	_					, , , , ,	- vacant	
	2. V	/ill any structure	s be remove	ed/demolished as a result of	f the project?	Ø YES		10
	lf	YES, provide th	ne number: _	1	. type: Car F	ental Facility		10
				, total square for				
	aı	nd age:			of structures	to be remov	ed.	
	n:	residential dwe imber of units: \texts	illings (apar	tments, single-family, cond	ominiums et	c.) are being	removed in	ndicate the
	136	iniber of units: <u>I</u>	N/A					
D	Trees							
		•	on the prope	order and a substitution of the				
r	remov	ed or impacted*	as a result	erty, <u>and/or</u> within the publi of the project?      YES	c right-of-wa	y next to the	property, t	hat will be
				or the project:	, LIN	O		
Į.	f YES	complete the fo	llowing:					
		Tree Status	Quantity Existing	Tree Types	Quantity Removed	Quantity Relocated	Quantity Replaced	Quantity Impacted
	No	Non-Protected		See attached tree report.				
		runk diameter						
	а	nd greater)						
				Oak Tree				
		Protected runk diameter	N/A	(excluding Scrub Oak)				
		nd greater	N/A	Southern California Black Walnut				
			N/A	Western Sycamore				
			N/A	California Bay				
*	Impac	ted means that	grading or d	construction activity will be o	conducted wi	thin five (5) f	eet of or up	dornoeth
	the tre	ee's canopy.		, = .	, , , , , , , , , , , , , , , , , , ,	umr 11 <b>vc</b> (0) 1	set of, or un	uerneath
Ad	ddition	al information a	ttached:	☑ YES ☐ NO				
lf a	a prote <b>Tree l</b>	ected tree (as de Report is require	efined in Sec ed.	ction 17.02 of the LAMC) will	l be removed	replaced, re	located, or ii	mpacted,
: o:	<b></b> -	04-4-74						
		State the percer						
Le	ss tna	п 10% slope:		10-15% slope: ov	er 15% slope	e:		
IT S	siopes	over 10% exist,	, a <b>Topogra</b>	phic Map will be required.				

г.	Grading. Specify the total amount of dirt being moved:
	☐ 0-500 cubic yards ☑ More than 500 cubic yards
	If more than 500 cubic yards (indicate amount): TBD as EIR analysis moves forward cubic yards
G.	Import/Export. Indicate the amount of dirt to be imported or exported:
	Imported: 0 cubic yards Exported: TBD cubic yards
	Location of disposal site: TBD as EIR analysis moves forward.
	Location of borrow site: N/A
	Is the Project Site located within a Bureau of Engineering (BOE) Special Grading Area?   YES  NO
	If YES, a <b>Haul Route</b> is required. TBD as EIR analysis moves forward.
Н.	Hazardous Materials and Substances. Is the project proposed on land that is or was developed with a dry cleaning, automobile repair, gasoline station, or industrial/manufacturing use, or other similar type of use that may have resulted in site contamination? ☐ YES ☑ NO
	If YES, describe:
	If YES, a Phase I Environmental Site Assessment (ESA) is required.
	Historic, Cultural and/or Architecturally Significant Site or Structure. Does the project involve any structures, buildings, street lighting systems, spaces, sites or components thereof which are designated or may be eligible for designation in any of the following? If YES, please check and describe:
]	□ National Register of Historic Places:
ı	□ California Register of Historic Resources:
[	☐ City of Los Angeles Cultural Historic Monument:
[	Located within a City of Los Angeles Historic Preservation Overlay Zone (HPOZ):
[	☐ Identified on SurveyLA:
2	☑ Identified in HistoricPlacesLA: Capitol Records Building.
d	oes the Project affect <u>any</u> structure 45 or more years old that does not have a local, state, or federal esignation for cultural or historic preservation?   YES  NO

J.	<b>Miscellaneous.</b> Does the property contain any easements, rights-of-way, Covenant & Agreements, con underground storage tanks or pipelines which restrict full use of the property? ☐ YES ☑ NO If YES, describe:	tracts,
	and indicate the	sheet
	number on your plans showing the condition:	
In to	<b>DPOSED DEVELOPMENT</b> e sections below, describe the entire project, not just the area in need of the entitlement request. If the p lives more than one phase or substantial expansion or changes of existing uses, please document each p arately, with the total or project details written below. Attach additional sheets as necessary to fully des project.	
A.	ALL PROJECTS	
	i. Parking.	
	Vehicular Parking	
	Required: 987 + Guest: not required	
	Proposed: 1,521 + Guest:	
	Bicycle Parking:	
	D	
	And	
	Proposed Long-Term: 489 Proposed Short-Term: 62	
İ	. Height.	
	Number of stories (not including mezzanine levels): Various Maximum height: Varying	
	Are Mezzanine levels proposed? ☑ YES ☐ NO	
	If YES, indicate on which floor: 2nd	
	If YES, indicate the total square feet of each mezzanine: Please see Attachment A.	
	New construction resulting in a height in excess of 60 feet may require a <b>Shade/Shadow Analysis</b> . does not apply to projects that are located within a Transit Priority Area (TPA) as defined by ZI-2452 (chapthe Planning and Zoning tab in ZIMAS for this information <a href="http://ZIMAS.lacity.org">http://ZIMAS.lacity.org</a> ).  **The project is located within a TPA.	This neck
iii	Project Size.	
	What is the total floor area of the project? 1,401,453 gross square feet	
iv	Lot Coverage. Indicate the percent of the total project that is proposed for:	
	Building footprint: ~60 %	
	Paving/hardscape: ~25 %	
	Landscaping: ~15 %	
V.	Lighting. Describe night lighting of project: Meets City requirements for proper lighting for pedestrians and law enforcement. Minimal upward facing lights will be used.	

3.

	RESIDENTIAL f no portion of	PROJECT the project is res	idential check □-N	/A and continue to next secti	on		
	i. Number of	Dwelling Units					
		_		, Condominiu	m:		
				, , , , , , , , , , , , , , , , , , , ,			
i				for project: Fitness room, lo			
			use; pools; amenity de	ck; library; game room; scree	ening room; plazas;		
	courtyards						
ii	i. Open Spac	e.					
			v construction resulting	in additional floor area and i	units? 🛮 YES 🔲 NO		
	Does the pr	oject involve six	or more residential unit	ts?	☑ YES □ NO		
	If VES to be	th commists the	fallanda a				
	11 123 to <u>bc</u>	oth, complete the Pursuant to LA	*				
				Required	Proposed		
	Con	nmon Open Spac	ce (Square Feet)	120,175	120,175		
	Pri	vate Open Space	e (Square Feet)	61,075	61,075		
	Landsca	ped Open Space	Area (Square Feet)	23,844	23,844		
	Numb	er of trees (24 in	ch box or greater)	252	252		
iv.	Utilities. De electric, and	escribe the types gas/electric app	of appliances and hea liances would be used	ting (gas, electric, gas/electr	ic, solar): A mix of gas,		
V.				res (detached garage, gues			
	he project is re	INDUSTRIAL O	rant	inue to next section			
ii.	leasehold?	☐ YES	ct only involve the rem  NO  of the interior space or	odel or change of use of an			
iii.		Identify the nur		220* guest ro	square feet		

C.

		iv.	Days of operation. TBD.
			Hours of operation. TBD.
		٧.	Special Events. Will there be special events not normally associated with a day-to-day operation (e.g.
			fund raisers, pay-for-view events, parent-teacher nights, athletic events, graduations)?   YES   NO
			If YES, describe events and how often they are proposed
			None of the listed are proposed
		vi	Occupancy Limit. Total Fire Department occupancy limit: TBD.
		V 1.	a. Number of fixed seats or beds N/A
			b. Total number of patrons/students N/A
			c. Number of employees per shift TBD, number of shifts TBD.
			d. Size of largest assembly area N/A square feet
		٧.	Security. Describe security provisions for the project
			A security system which includes camera system will be provided at all building entries and
			pedestrian-level appropriate lighting to allow easy pathfinding and security enforcement.
4.	SE	LEC	TED INFORMATION
	Α.		culation. Identify by name all arterial road types (i.e. Boulevard I, II, Avenue I, II, III) and freeways within
			00 feet of the proposed Project; give the approximate distances (check http://navigatela.lacity.org for this
			ormation). Yucca Street (Avenue II, Local Street - Standard) Immediate; Argyle Avenue (Local Street -
		Sta	andard) Immediate; Ivar Avenue (Local Street - Standard) Immediate; Hollywood Boulevard (Avenue
		1) 3	25 feet; Dix Street (Collector) 815 feet; Hollywood Freeway (US-101) 575 feet; Franklin Avenue
		(Mo	odified Avenue II) 550 feet; Cahuenga Boulevard (Modified Avenue II) 475 feet; Wilcox Avenue
		(Mc	odified Avenue III) 910 feet; Gower Street (Modified Avenue III) 860 feet.
	В.	Gro	en building certification. Will the project be LEED-certified or equivalent?
	Ь.		en building certification. Will the project be LEED-certified or equivalent?   YES   NO ES, check appropriate box:
			Certified ☐ Equivalent ☐ Silver ☑ Gold ☐ Platinum ☐ Other
	C.	Fire	e sprinklers. Will the Project include fire sprinklers?
		•	, and the second of the second

5.	<b>CLASS 32 URBAN INF</b>	ILL	<b>CATEGORICAL</b>	<b>EXEMPTION (CE</b>	) REQUEST

The Class 32 "Urban Infill" Categorical Exemption (Section 15332 of the State CEQA Guidelines), is available for development within urbanized areas. This class is not intended to be applied to projects that would result in any significant traffic, noise, air quality, or water quality impacts.

Check this box if you are requesting a Class 32 Exemption, and:
☐ You have read DCP's Specialized Instructions for the Class 32 Categorical Exemption (CP-7828) and,
You have submitted the written justifications identified in the Specialized Instructions, and any supporting documents and/or technical studies to support your position that the proposed Project is eligible for the Class 32 Exemption and the project does not fall under any of the Exceptions pursuant to CEQA Section 15300.2

Note that requesting the Urban Infill CE does not guarantee that the request will be accepted. The City may require additional studies and information if necessary to process the CE. The City reserves all rights to determine the appropriate CEQA clearance, including using multiple clearances and requiring an EIR if necessary.