

APPLICATIONS:

ENVIRONMENTAL ASSESSMENT FORM

TINO DOVISOD OUTVE	
	ANNING STAFF USE ONLY
Environmental Case Number: ENV 2018 -	3461
Related Case Numbers: DIR-2018-	3460
Case Filed With (Print Name): Aida Karaper	Date Filed: 6/14/201
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: 14822 W Delano	
Los Angeles, CA 91411	
Assessor's Parcel Number: 2241-017-006	
Major Cross Streets: Delano St and Kester Ave,	
Community Plan Area: Van Nuys	Council District: CD 6
APPLICANT (if not Property Owner)	PROPERTY OWNER
Name:	Name: Reza Parvardeh
Company:	Company:
Address:	Address: 145 S Glenoaks Blvd. #314
City: State: Zip Code:	City: Burbank State: CA Zip Code: 91502
E-Mail:	E-Mail: rsmparvardeh1@yahoo.com
Telephone No.:	Telephone No.: (818) 270-0350
APPLICANT'S REPRESENTATIVE	ENVIRONMENTAL REVIEW CONSULTANT
Name: Hamid Dehghan	Name:
Company: HRD Arch Inc	Company:
Address: 11620 Wilshire Blvd #900	Address:
City: Los Angeles State: CA Zip Code: 90025	City: State: Zip Code:
E-Mail: Dehghan.hr@gmail.com	E-Mail:
Telephone No.: (310) 359-2245	Telephone No.:

 $^{^{1}\ \ \}text{Project address must include all addresses on the subject site (as identified in ZIMAS; \ http://zimas.lacity.org)}$

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.
	Construction of new 11 units Apartment Building using TOC
	1 Story parking and 3 story residential levels
	1 unit for extremely low income = 9% > 8% (For Tier 1)
	Using base incentives and three additional incentives (1 unit / 7 base unit = 14%>11%):
	1- 25% reduction on west side setback - From 7' to 5'-3"
	2- 25% reduction on east side setback - From 7' to 5'-3"
	3- Increase building height by 11' - From 30' to 41'
	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 Managemen District, Water Resources Board, Environmental Affairs, etc.?
	If YES, please specify:
EX	STING CONDITIONS
Λ	Project Site

2.

Project Site.

Lot Area: _7,500.3 sf.	squar	re feet
Net Acres:	Gross Acres:	

B. Zoning/Land Use.

	Existing	Proposed
Zoning	R3-1	R3-1
Use of Land	Medium Residential	Medium Residential
eneral Plan Designation		

C.	St	tructures.						
	1.	Does the property	contain any	vacant structure?	☑ YES	□ NO		
		If YES, describe a	and state hov	v long it has been vacant: <u>t</u>	there is 3 vac	ant structure	that are vac	ant for
		more than 5 years	S	N/21				
	2.	Will any structures	s be removed	d/demolished as a result of	the project?	☑ YES	□ N)
		If YES, provide the			100 000	ed structure		
				, total square foo	otage: 1,540s	f.		
		and age: 95 Year	8		of structures	to be remove	ed.	
		If residential dwel		ments, single-family, condo	ominiums etc	.) are being	removed in	dicate the
D.	Tre	ees.						
	Are	e there any trees o	n the prope	rty, <u>and/or</u> within the publi	c right-of-way	next to the	property, th	nat will be
		moved or impacted*						
	If \	YES complete the fo	llowing:					
		Tree			0	0 "		
		Status	Quantity Existing	Tree Types	Quantity Removed	Quantity Relocated	Quantity Replaced	Quantity Impacted
		Non-Protected	2	ficus	2	0	0	
		(8" trunk diameter						
		and greater)						
		Protected		Oak Tree (excluding Scrub Oak)				
		(4" trunk diameter and greater		Southern California Black Walnut				
			9	Western Sycamore				
				California Bay				
	* In	mpacted means that	grading or	construction activity will be	conducted wi	thin five (5)	feet of, or ur	nderneath
	th	ne tree's canopy.						
	Add	ditional information a	attached:	☐ YES ☑ NO				
	lf a a T	protected tree (as of ree Report is required	lefined in Sec red.	ction 17.02 of the LAMC) w	ill be removed	l, replaced, re	elocated, or	impacted,
E.	Slo	pe. State the perce	ent of propert	ty which is:				
			1000	_ 10-15% slope: c	over 15% slop	e:		
				aphic Map will be required.				

F.	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): cubic yards
_	
G.	Import/Export. Indicate the amount of dirt to be imported or exported:
	Imported: cubic yards Exported: cubic yards
	Location of disposal site:
	Location of borrow site:
	Is the Project Site located within a Bureau of Engineering (BOE) Special Grading Area? ☐ YES ☑ NO
	If YES, a Haul Route is required.
Н.	Hazardous Materials and Substances. Is the project proposed on land that is or was developed with a dr
	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.
	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
l.	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:
	☐ 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:
	☐ Identified in HistoricPlacesLA:
	Does the Project affect any structure 45 or more years old that does not have a local, state, or federal
	designation for cultural or historic preservation?

	u	liscellaneous. Does the property contain any easements, rights-of-way, Covenant & Agreements, contracts, nderground storage tanks or pipelines which restrict full use of the property? YES NO YES, describe:
	_	and indicate the sheet
	nı	umber on your plans showing the condition:
3.	In the involv	POSED DEVELOPMENT sections below, describe the entire project, not just the area in need of the entitlement request. If the project es more than one phase or substantial expansion or changes of existing uses, please document each portion ately, with the total or project details written below. Attach additional sheets as necessary to fully describe oject.
	A. Al	LL PROJECTS
	i.	Parking.
		Vehicular Parking
		Required: <u>7</u> + Guest: <u>0</u>
		Proposed: 7 + Guest: 0
		Bicycle Parking:
		Required Long-Term: 11 Required Short-Term: 2
		Proposed Long-Term: 11 Proposed Short-Term: 2
	ii.	Height.
		Number of stories (not including mezzanine levels): 4 Maximum height: 41'-0"
		Are Mezzanine levels proposed?
		If YES, indicate on which floor:,
		If YES, indicate the total square feet of each mezzanine:
		New construction resulting in a height in excess of 60 feet may require a Shade/Shadow Analysis . This does not apply to projects that are located within a Transit Priority Area (TPA) as defined by ZI-2452 (check the Planning and Zoning tab in ZIMAS for this information http://ZIMAS.lacity.org).
	iii.	Project Size.
		What is the total floor area of the project? 15,000 gross square feet
	iv.	Lot Coverage. Indicate the percent of the total project that is proposed for:
		Building footprint: 52 %
		Paving/hardscape: 27 %
		Landscaping: 21 %
	٧.	Lighting. Describe night lighting of project:
	٧.	All exterior wall mounted lighting fixtures are down light

B.		ESIDENTIAL PROJECT no portion of the project is residential check □-N/	/A and continue to next secti	on
	i.			
		Single Family:, Apartment:	, Condominiu	m:
	ii.	Recreational Facilities. List recreational facilities	for project:	
		Recreation area as part of open space located on		
	iii.	Open Space.		
		Does the project involve new construction resulting Does the project involve six or more residential unit	in additional floor area and us?	units? 🛮 YES 🗀 NO
		If YES to both, complete the following		
		Pursuant to LAMC 12.21.G	Required	Proposed
		Common Open Space (Square Feet)	1,175 sf.	1,175 sf.
		Private Open Space (Square Feet)	550 sf.	550 sf.
		Landscaped Open Space Area (Square Feet)	750 sf.	750 sf.
		Number of trees (24 inch box or greater)	4	4
i	v.	Utilities. Describe the types of appliances and hea Gas and electric appliances	ting (gas, electric, gas/electr	ic, solar):
	v.	Accessory Uses. Describe new accessory structufence, stable, etc.) and/or additions: N/A		
	f th	MMERCIAL, INDUSTRIAL OR OTHER PROJECT e project is residential only check ☑-N/A and conf		
	i.	Type of Use.		
i		Project Size. Does the project only involve the remleasehold? ☐ YES ☐ NO If YES, indicate the total size of the interior space or		
ii		Hotel/Motel. Identify the number of guest rooms:		

	iv.	Days of operation
		Hours of operation
	v.	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
	vi.	Occupancy Limit. Total Fire Department occupancy limit:
		a. Number of fixed seats or beds
		b. Total number of patrons/students
		c. Number of employees per shift, number of shifts
		d. Size of largest assembly areasquare feet
	.,	Sociality Describe according providing for the anniver
	٧.	Security. Describe security provisions for the project
4. SI	ELEC	TED INFORMATION
A.	Cir	culation. Identify by name all arterial road types (i.e. Boulevard I, II, Avenue I, II, III) and freeways within
	1,00	00 feet of the proposed Project; give the approximate distances (check http://navigatela.lacity.org for this
		rmation).
	Kes	ster Ave. 350 ft.
	Ce	dros Ave. 950 ft.
B.	Gre	en building certification. Will the project be LEED-certified or equivalent?
	If Y	ES, check appropriate box:
		Certified ☐ Equivalent ☐ Silver ☐ Gold ☐ Platinum ☐ Other
	Cies	enrinklare Will the Project include fire enrinklare?
0.	FILE	e sprinklers. Will the Project include fire sprinklers?

5. CLASS 32 URBAN INFILL CATEGORICAL EXEMPTION (CE) 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.

$oxed{\square}$ 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.

APPLICANT/CONSULTANT'S AFFIDAVIT OWNER MUST SIGN AND BE NOTARIZED,

IF THERE IS AN AGENT, THE AGENT MUST ALSO SIGN AND BE NOTARIZED

being duly sworn, state that the statements and information Environmental Assessment Form are in all respects true and continuous co	
that I have fully informed the City of the nature of the Projet (CEQA) and have not submitted this application with the inte understand that should the City determine that the Project is revoke any approvals and/or stay any subsequent entitlement and complete CEQA analysis is reviewed and appropriate CEQA.	part of a larger Project for purposes of CEQA; the City may
Space Below for	Notary's Use
California All-Purpose Acknowledgement	Civil Code Section 1189
A notary public or other officer completing this certificate of document, to which this certificate is attached, and not the true	corifice and the identity of the
State of California	
County of Los ANGELES	
On <u>JUNE 13. 2018</u> before me, <u>FN 0RT</u> (Ir	EZA PARVAND, NOTARY PUBLIC
(Ir	sert Name of Notary Public and Title)
personally appeared PEZA PARNEH proved to me on the basis of satisfactory evidence to be the instrument and acknowledged to me that he she/they executed by his/her/their signature(s) on the instrument the person(s), executed the instrument. Certify under PENALTY OF PERJURY under the laws of the sorrect.	or the entity upon behalf on which the person(s) acted,
VITNESS my hand and official seal On team of the seal	MORTETA PARVÁND

INSTRUCTIONS: Environmental Assessment Form

REQUIRED SUBMITTAL MATERIALS:

The following materials are required when submitting an Environmental Assessment Form (EAF); materials must be consistent with the application. All materials should reflect the entire Project, not just the area in need of a zone change, variance, or other entitlement.

The submittal materials are IN ADDITION TO those required for any case/application for which the Environmental Assessment Form is being filed.

<u>Exhibits Required</u>: Please note that based on the circumstances of a particular project proposal, in order to adequately analyze the environmental impacts of the project, assigned staff may require any of the following reports even if the project does not meet the indicated threshold.

- A. Plot Plans and/or Subdivision Map and/or Haul Route Map: One full size plot plan, subdivision map or haul route map and two 11" x 17" copes; material must show the location and layout of proposed development including dimensions. Include topographic lines where grade is over 10%; and the location and diameter of all existing trees with a trunk diameter greater than four inches on the project site and the adjacent public right-of-way.
- B. <u>Vicinity Maps:</u> Two copies (8½" x 11") showing an area larger than the Radius/Land Use Map and depicting nearby street system, public facilities and other significant physical features with project area highlighted (similar to road maps, Thomas Brothers Maps, etc.).
- C. <u>Color Pictures:</u> Two or more color pictures of the project site (taken within the last 30 days) showing existing improvements, walls, trees and other structures on the property. Black and white or gray scale copies of color photos are not acceptable; internet "street view" images are not acceptable.
- D. <u>Notice of Intent Fee:</u> An UNDATED check in the amount of \$75 made out to the Los Angeles County Clerk for the purpose of filing a Notice of Intent to Adopt a Negative Declaration as required by Section 15072 of the State CEQA Guidelines.
- E. <u>Payment Receipt</u>: Fees must be paid at the time of filing the Environmental Assessment per Article 9, Section 19.05 of the LAMC for the purpose of processing the initial study and for the publication of the Negative Declaration or Mitigated Negative Declaration; provide one copy of the payment receipt.
- **F.** <u>Associated Application</u>: A duplicate copy of the application for the associated entitlement (e.g. zone change, general plan amendment, variance, conditional use, subdivider's statement) including entitlement justification and/or findings, if available.
- G. Project Planning Referral Form: A copy of signed Project Planning Referral form (CP-7812) if the proposed project is located in a specific plan area, Community Design Overlay (CDO), Neighborhood Oriented District (NOD), Sign District (SN), Pedestrian Oriented District (POD), Community Plan Implementation Ordinance area and/or involves small lot subdivision or affordable housing (e.g. Density Bonus, Conditional Use >35% increase, Public Benefit) type of project.
- H. Radius/Land Use Maps: Two full size and two 8½" x 11" reduced size radius maps, if required for discretionary filing. Maps shall be prepared in compliance with DCP's Radius Map Requirements & Guidelines (form CP-7826); 300' radius line is okay for site plan review applications.

- I. <u>Elevation Plans</u>: One full size and two 11" x 17" size plans. See DCP's <u>Elevation Instructions</u> form (<u>CP-7817</u>) for technical requirements and a listing of types of cases where elevations are <u>always</u> required. Exterior elevations can be required by planning staff as needed to illustrate and communicate the details of any case. Elevation plans must always show legible height dimensions.
- J. Floor Plans: One full size and two 11" x 17 size. Floor plans should include patios, balconies and, if proposed for use, portions of the right-of-way. Floor plans are always required for hillside projects, CUB's (seats must be numbered), projects where the City Planning Commission (CPC) or the Area Planning Commission (APC) is the decision maker and other cases when the request involves the interior lay-out of a project. Refer to the Floor Plan Instructions (CP-7751) for detailed information about technical requirements.
- K. <u>Tree Report</u>: Two copies of a tree report if project involves removal, relocation, or replacement of any protected trees on the project site or in the right-of way adjacent to the site.
- L. <u>Geology/Soils Approval Letter</u>: A copy of letter from Department of Building and Safety <u>and</u> copy of referenced geotechnical report, if located in hillside area and only if new construction is proposed.
- M. <u>Haul Route Approval</u>: Projects within a Hillside Grading Area involving import/export of 1,000 cubic yards or more shall submit a soils and/or geotechnical report reviewed & approved by LADBS.
- N. <u>Topographic Map</u>: If slopes over 10% exist. If site is over 50 acres, 1" = 200' scale is acceptable.
- O. <u>Cultural/Historic Impact Report</u>: If project involves a designated Cultural/Historic property <u>or</u> a historic/cultural resource deemed eligible as historic resources through SurveyLA.
- P. <u>Cultural/Historic Assessment</u>: If project involves an undesignated structure, 45 years or older, provide clear unobstructed color photographs of <u>all building facades</u>, including accessory structures and a copy of the original (oldest) building permit, with plan sketch, if available.
- Q. <u>Traffic Assessment</u>: If the project approaches or exceeds the following thresholds a Traffic Assessment review by the Department of Transportation (DOT) may be required (this list is not exhaustive, and unlisted uses may also require assessment).

Use	Threshold
Apartments	40 units
Condominiums (incl. live/work)	48 units
Convenience store (24-hr)	340 sf.
Convenience store (<24-hr)	720 sf.
Shopping center	6,700 sf.
Supermarket	2.600 sf.

Use	Threshold
General office	16,000 sf.
Fast food w/no drive-thru	570 sf.
Fast food w/drive thru	550 sf.
Restaurant – high turn over	2,300 sf.
Restaurant (including bars)	3,300 sf.

Please note that a Traffic Assessment does not necessarily result in a Traffic Study. However, an additional fee, pursuant to Section 19.15 will be required by the DOT for review of the assessment

R.	Duplicate Files:	An additional copy of the EAF and each exhibit is necessary for projects which are located in
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☐ The Coastal Zone and

☐ The Santa Monica Mountains area

DIR-2018-3460

ENV 2018 - 3461

Project address: 14822 W DELANO ST. Los Nngeles, CA 91411

APN #: 2241-017-006

Request: Additional Incentives as per TOC ordinance

Project Description: Construction a new apartment building using density bonus.

Construction of new 11 units Apartment Building using TOC

1 Story parking and 3 story residential levels

1 unit for extremely low income = 9% > 8% (For Tier 1)

Using base incentives and three additional incentives (1 unit / 7 base unit = 14%>11%):

1- 25% reduction on west side setback - From 7' to 5'-3"

2-25% reduction on east side setback - From 7' to 5'-3"

3- Increase building height by 11' - From 30' to 41'

Findings:

- 1- The façade of any portion of a building that abuts a street shall be articulated with a change of material or with a break in plane, so that the façade is not a flat surface.
 The 3D modeling and elevations shows that the facades of the building facing the street have articulation by changing in material, providing the balconies and open staircase
- 2- All buildings must be oriented to the street by providing entrances, windows, architectural features and/or balconies on the front and along any street-facing elevations.
 Floor plans: The building has been oriented to the street by having the Living room and the balconies facing to Street. Also the building entrance is located on Delano st.
- 3- The Housing Development Project shall not be a contributing structure in a designated Historic Preservation Overlay Zone and shall not be on the City of Los Angeles list of Historical-Cultural Monuments.

The project is not located on Historic Preservation zone

4- The Housing Development Project shall not be located on a substandard street in a Hillside Area or in a Very High Fire Hazard Severity Zone as established in Section 57.4908 of the Municipal Code.

The project is not located on Hillside area and not located on Very high Fire Hazard Severity Zone

DIR-2013-3460

ZIMAS INTRANET

ENV 2018-3461

City of Los Angeles

Department of City Planning

06/14/2018 2014 Digital Color-Ortho KESTER AVE

Address: 14822 W DELANO ST APN: 2241017006

PIN #: 178-5A149 251

Tract: TR 1200 Block: 61 Lot: 10 Arb: 2

General Plan: Medium Residential Zoning: [Q]R3-1



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PHOTOGRAPH NO. 1



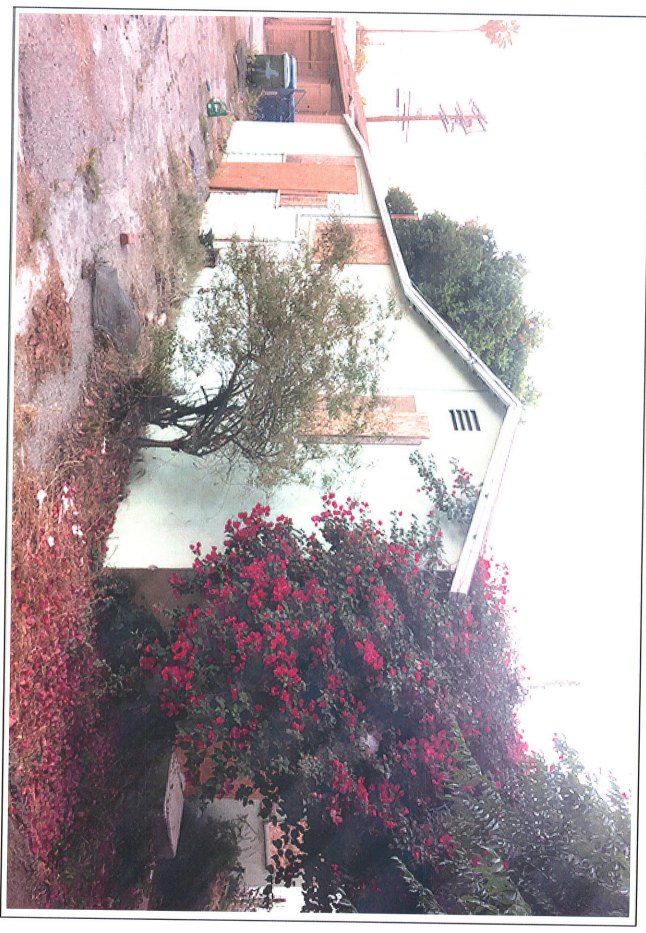
PHOTOGRAPH NO. 2



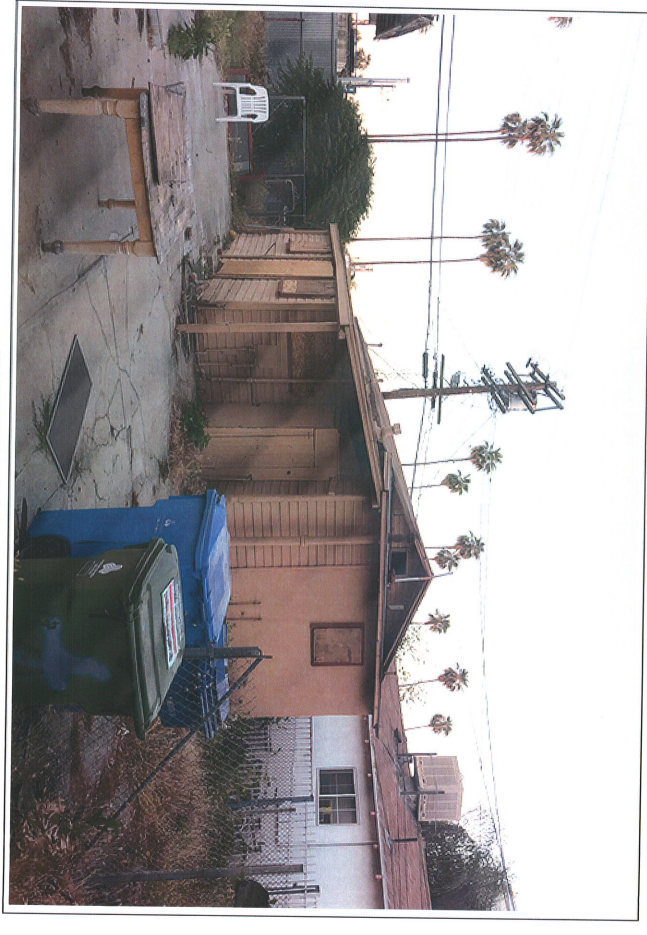
PHOTOGRAPH NO. 3



PHOTOGRAPH NO. 4



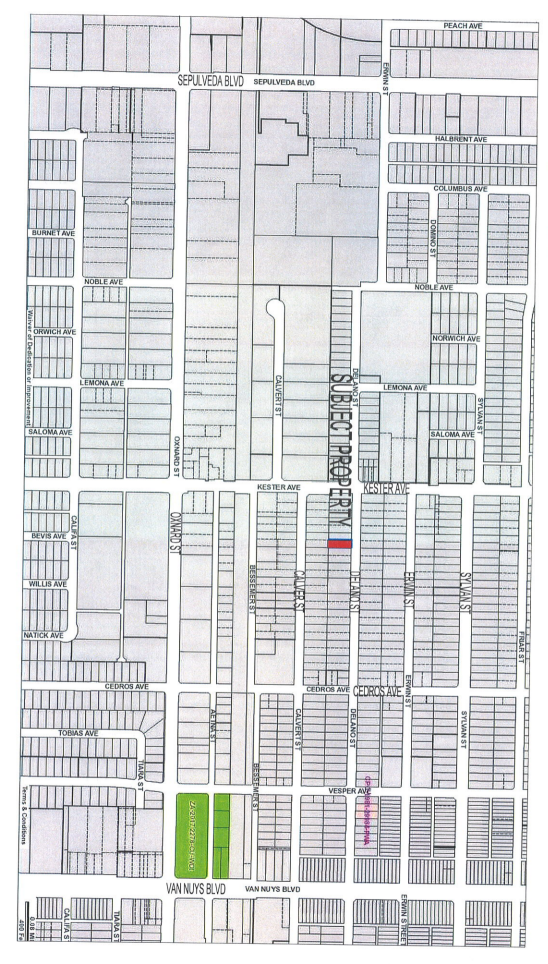
PHOTOGRAPH NO. 5



PHOTOGRAPH NO. 6

DIR-2013-3460

ENV2018-3461



Vicinity Map 14822 DELANO ST., LOS ANGELES, CA 91411

CAD GRAPHICS BY: HRD ARCH INC. 11620 WILSHIRE BLVD., #90, LOS ANGELES, CA 90025