Appendix D

Transportation/Traffic



REFERRAL FORMS:

TRANSPORTATION STUDY ASSESSMENT

DEPARTMENT OF TRANSPORTATION - REFERRAL FORM

RELATED CODE SECTION: Los Angeles Municipal Code Section 16.05 and various code sections.

PURPOSE: The Department of Transportation (LADOT) Referral Form serves as an initial assessment to determine whether a project requires a Transportation Assessment.

GENERAL INFORMATION

- Administrative: <u>Prior</u> to the submittal of a referral form with LADOT, a Planning case must have been filed with the Department of City Planning.
- All new school projects, including by-right projects, must contact LADOT for an assessment of the school's proposed drop-off/pick-up scheme and to determine if any traffic controls, school warning and speed limit signs, school crosswalk and pavement markings, passenger loading zones and school bus loading zones are needed.
- Unless exempted, projects located within a transportation specific plan area <u>may be required to pay a traffic impact assessment fee</u> regardless of the need to prepare a transportation assessment.
- Pursuant to LAMC Section 19.15, a review fee payable to LADOT may be required to process this form. The applicant should contact the appropriate LADOT Development Services Office to arrange payment.
- LADOT's Transportation Assessment Guidelines, VMT Calculator, and VMT Calculator User Guide can be found at http://ladot.lacity.org.
- A transportation study is not needed for the following project applications:
 - Ministerial / by-right projects
 - Discretionary projects limited to a request for change in hours of operation
 - Tenant improvement within an existing shopping center for change of tenants
 - o Any project only installing a parking lot or parking structure
 - Time extension
 - Single family home (unless part of a subdivision)
- ➤ This Referral Form is not intended to address the project's site access plan, driveway dimensions and location, internal circulation elements, dedication and widening, etc. These items require separate review and approval by LADOT.

SPECIAL REQUIREMENTS When submitting this referral form to LADOT, include the completed documents listed below

 casg cas
Copy of Department of City Planning Application (CP-7771.1).
Copy of a fully dimensioned site plan showing all existing and proposed structures, parking and loading areas, driveways, as well as on-site and off-site circulation.
If filing for purposes of Site Plan Review, a copy of the Site Plan Review Supplemental Application.

☐ Copy of project-specific VMT Calculator¹ analysis results.

TO BE VERIFIED BY PLANNING STAFF PRIOR TO LADOT REVIEW

LADOT DEVELOPMENT SERVICES DIVISION OFFICES: Please route this form for processing to the appropriate LADOT Office as follows:

Metro West LA **Valley** 213-485-1062 818-374-4699 213-972-8482 100 S. Main St. 9th Floor 7166 W. Manchester Blvd 6262 Van Nuys Blvd, 3rd Floor Los Angeles, CA 90012 Van Nuys, CA 91401 Los Angeles, CA 90045

1. PROJECT INFORMATION

Case Number:

Address:			
Davis of Davis	Demolition of existing single-family home and as		
Project Descr	iption: two-story single-family homes with attached two total of 21 on-site parking spaces	-car garages and thre	e guest parking spaces to
Seeking Exist	ting Use Credit (will be calculated by LADOT): Yes	No	Not sure
Applicant Nar	me:		
Applicant E-m	nail: Applicant P	Phone:	
Planning Sta	off Initials: Date	ate:	
Z. PROJEC	T REFERRAL TABLE		
	Land Use (list all)	Size / Unit	Daily Trips ¹
-			
Proposed ¹			
		Total trips1:	
	he proposed project involve a discretionary action?		Yes □ No □
	the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the proposed project generate 250 or more daily venture and the project generate 250 or more daily venture and the project generate 250 or more daily venture and the project generate 250 or more daily venture and the project generate 250 or more daily venture and the project generate 250 or more daily venture and the project generate 250 or more daily venture and the project generate 250 or more daily venture 250 or more		Yes □ No □
c. If the project is replacing an existing number of residential units with a smaller			
	r of residential units, is the proposed project locate avy rail, light rail, or bus rapid transit station ³ ?	d within one-hall mi	re Yes □ No □
	avy rail, light rail, of bus rapid transit station? i. and b. or c. , or to all of the above, the Project <u>mu</u>	ist he referred to L Δ	
assessmer		ist be referred to LA	
	r: Planning Staff Name:	Phone:	
,	Signature: Sarahi Ortega		

new,

¹ Qualifying Existing Use to be determined by LADOT staff on following page, per LADOT's Transportation Assessment Guidelines.

²To calculate the project's total daily trips, use the VMT Calculator. Under 'Project Information', enter the project address, land use type, and intensity of all proposed land uses. Select the '+' icon to enter each land use. After you enter the information, copy the 'Daily Vehicle Trips' number into the total trips in this table. Do not consider any existing use information for screening purposes. For additional questions, consult LADOT's VMT Calculator User Guide and the LADOT Transportation Assessment Guidelines (available on the LADOT website).

³ Relevant transit lines include: Metro Red, Purple, Blue, Green, Gold, Expo, Orange, and Silver line stations; and Metrolink stations.

TO BE COMPLETED BY LADOT

3. PROJECT INFORMATION

	Land Use (list all)	Size / Unit	Daily Trips
Proposed			
		Total new trips:	
Existing			
		Total existing trips:	
	Net Increase	/ Decrease (+ or -)	
b. Wo	ne project a single retail use that is less than 50,000 sold the project generate a net increase of 250 or moruld the project result in a net increase in daily VMT? e project is replacing an existing number of residenti	e daily vehicle trips?	Yes No Yes No Yes No
nur	heavy rail, light rail, or bus rapid transit station?		
e. Do	es the project trigger Site Plan Review (LAMC 16.05)	?	Yes □ No □
f. Pro i	ect size: Would the project generate a net increase of 1,00	00 or more daily vehic	cle trips? Yes □ No □
ii	Is the project's frontage 250 linear feet or more a as an Avenue or Boulevard per the City's General		ed Yes □ No □
iii	Is the project's building frontage encompassing a	n entire block along a	а
	street classified as an Avenue or Boulevard per t	he City's General Pla	in? Yes □ No □
If YES	nalysis (CEQA Review) o a. and NO to d. a VMT analysis is NOT required. o both b. and c.; or to d. a VMT analysis is required.		
If YES	s, Safety, and Circulation Assessment (Correct o b., a project access, safety, and circulation evaluate e. and either f.i., f.ii., or f.iii., an access assessment	tion may be required.	
LADOT Co	mments:		

Please note that this form is not intended to address the project's site access plan, driveway dimensions and location, internal circulation elements, dedication and widening, etc. These items require separate review and approval by LADOT. Qualifying Existing Use to be determined per LADOT's Transportation Assessment Guidelines.

4.	Specific Plan with Trip Fee or TDM Requirements:	Yes □	No □
	Fee Calculation Estimate:		
	VMT Analysis Required (Question b. satisfied):	Yes □	No □
	Access, Safety, and Circulation Evaluation Required (Question b. satisfied):	Yes □	No □
	Access Assessment Required (Question b., e., and either f.i., f.ii. or f.iii satisfied):	Yes □	No □
	Prepared by DOT Staff Name: Phone:		
	Signature: Date:		

CITY OF LOS ANGELES VMT CALCULATOR Version 1.3



Project Screening Criteria: Is this project required to conduct a vehicle miles traveled analysis?

Project Information Project: Scenario: Address: 8426 N KESTER AVE, 91402

Is the project replacing an existing number of residential units with a smaller number of residential units AND is located within one-half mile of a fixed-rail or fixed-guideway transit station?

Existing Land Use

Land Use Type

Housing Single Family	~	1	DU	
Click here to add a single custom land use type	e (will be i	ncluded in t	:he above li	st)

Proposed Project Land Use

Land Use Type		vaiue	Unit	
Housing Single Family	Ŧ	9	DU	•
Housing Single Family		9	DU	

☐ Click here to add a single custom land use type (will be included in the above list)

Project Screening Summary

Existing Land Use	Proposed Project		
0 67 Daily Vehicle Trips Daily Vehicle Trips			
0 467 Daily VMT Daily VMT			
Tier 1 Scree	ning Criteria		
Project will have less residential units compared to existing residential units & is within one-half mile of a fixed-rail station.			
Tier 2 Screen	ning Criteria		
The net increase in daily trips < 250 trips 67 Net Daily Trips			
The net increase in daily VM	M T ≤ 0	467 Net Daily VMT	
The proposed project consi land uses ≤ 50,000 square for	•	0.000 ksf	
The proposed project is not required to perform VMT analysis.			

