

Access Assessment Criteria

o child care facilities

o post offices

This Criteria acknowledges that the Transportation Assessment for the following Project will be prepared in accordance with the latest version of LADOT's Transportation Assessment Guidelines:

I.	PROJE	ECT INFORMATION						
Proje	ct Name:							
Proje	ct Addres	s:						
		tion:						
LADO	T Project	Case Number:	<u></u>					
II.	PEDES	TRIAN/ PERSON TRIP GENERATION						
Sourc	ce of Pede	strian/Person Trip Generation Rate(s)? ☐ VMT Calculat	tor 🗆 ITE 10 th Edi	ition 🗆 Other:				
		Land Use	Size/Unit	Daily Person Trips				
	Proposed	1						
			Total new trips:					
		son trip generation table including a description of the omparison studies used for reference, etc. attached?	• •	es, trip credits, persor	ı trip			
III.	PEDES1	TRIAN ATTRACTORS INVENTORY						
Attac	h Pedestr	ian Map for the area (1,320-foot radius from edge of th	e project site) dep	icting:				
•	site pe	destrian entrance(s)						
•	Existing	g or proposed passenger loading zones						
•	pedestrian generation/distribution values							
	0	Geographic Distribution: N% S% E	_% W%					
•		boarding and alighting of transit stops (should include I pal bus stops)	Metro rail stations	; Metro, DASH, and o	ther			
•	Key pe	destrian destinations with hours of operation:						
	0	schools (school times)						
	0	government offices with a public counter or meeting r	room					
	0	senior citizen centers						
	0	recreation centers or playgrounds						
	0	public libraries						
	0	medical centers or clinics						



City of	Los Angeles	Transportation A	Access A	Assessme	nt Criteria	(MOU)
LADOT Project Case No:						

_____(feet) at _____

o places of worship

_____(feet) at _____

- o grocery stores
- o other facilities that attract pedestrian trips
- pedestrian walking routes to key destinations from project site

Note: Pedestrian Count Summary, Bicycle Count Summary, Manual Traffic Count Summary will need to be attached to the Transportation Assessment

IV. FACILITIES INVENTORY	
	t radius from the edge of the project site? ☐ Yes ☐ No
	at(feet)
	at(feet)
	at(feet)
	(feet)
Attach Radius Map for the area (1,320 foot radius from and proposed facilities: • transit stops	edge of the project site) depicting the following existing
bike facilities	
 traffic control devices for controlled crossings 	
 uncontrolled crosswalks 	
 location of any missing, damaged or substandar 	rd sidewalks
For a reference of planned facilities, see the <u>Transporta</u>	tion Assessment Support Map
Crossing Distances	
Does the project property have frontage along an arteri	al street (designated as either an Avenue or Boulevard?)
☐ Yes ☐ No	
If yes, provide the distance between the crossing control crossing) along any arterial within 1,320 feet of the property.	ol devices (e.g. signalized crosswalk, or controlled mid-block perty.
(feet) at	(feet) at



V. Project Construction

Will the project require any construction activity within the city right-of-way? ☐ Yes ☐ No

If yes, will the project require temporary closure of any of the following city facilities?

- sidewalk
- bike lane
- parking lane
- travel lane
- bus stop
- bicycle parking (racks or corrals)
- bike share or other micro-mobility station
- car share station
- parklet
- other: _____