Attachment C

Notice of Determination

То:		From:
Office of Planning and Resear		Public Agency: Los Angeles County Metropolita Address: One Gateway Plaza
U.S. Mail:	Street Address:	Los Angeles, CA 90012
P.O. Box 3044	1400 Tenth St., Rm 113	Contact: Mr. Cory Zelmer
Sacramento, CA 95812-3044	Sacramento, CA 95814	Phone: 213-922-1079
County Clerk County of: Los Angeles		Lead Agency (if different from above):
Address: 12400 Imperial Hw Norwalk, CA 90650	<u>'y</u>	Address:
		Contact:Phone:
SUBJECT: Filing of Notice of L Resources Code.	Determination in compli	ance with Section 21108 or 21152 of the Public
State Clearinghouse Number (if	submitted to State Clearing	nghouse): 2020100007
Project Title: Los Angeles Aeria	l Rapid Transit Project	
Project Applicant: LA Aerial Rap	oid Transit Technologies I	LC
Project Location (include county)	: City of Los Angeles, Los	s Angeles County
Project Description:		
1.2-mile route would travel gene to Dodger Stadium, with an inter Historic Park. The proposed aer This is to advise that the Los A	erally along Alameda Stre rmediate station at the so ial gondola system would	downtown Los Angeles. The proposed et, Spring Street, and Bishops Road from LAUS uthernmost entrance of the Los Angeles State include aerial cables, passenger stations, a an Transportation Autla has approved the above esponsible Agency)
described project on(date described project.		e following determinations regarding the above
☐ A Negative Declaration was 3. Mitigation measures [■ were 4. A mitigation reporting or monit 5. A statement of Overriding Con 6. Findings [■ were ☐ were no	Report was prepared for the sprepared for the sprepared for this project were not] made a construction of the spread of the spre	nis project pursuant to the provisions of CEQA. It pursuant to the provisions of CEQA. Indition of the approval of the project. It pass not] adopted for this project. It provisions of CEQA. It provisions of CEQA. It provisions of CEQA. It provisions of CEQA.
Signature (Public Agency):		Title:
Date:		ived for filing at OPR:
		