

Communication from Public

Name: Jerome Palacios Myerson

Date Submitted: 11/10/2025 02:05 AM

Council File No: 25-1295

Comments for Public Posting: No gondola unless it's 100% privately funded, made with 100% recycled material, and constructed and operated using 100% renewable energy.

Communication from Public

Name: Barbara Broide

Date Submitted: 11/08/2025 08:39 AM

Council File No: 25-1295

Comments for Public Posting: I oppose the LAART project for its impacts on the communities through which it would travel, for the impact on the City's parkland, and for the commercial signage blight associated with the project that is masquerading as "sponsorship" opportunities. There were many deficiencies in the EIR document and it is hoped that the City will refuse to permit the project to move forward. The requests of Councilmember Hernandez to identify alternative transportation plans to improve access to Dodger Stadium are absolutely essential. The model exists for the Hollywood Bowl and a similar plan should be considered for Dodger Stadium. Of course, if the true desire to have the Gondola is to provide a transit option for future development of the Dodger Stadium property, as many suspect, then the project should be identified as such and evaluated in that light. A gondola as proposed will have serious negative impacts that cannot be mitigated. It not only destroys mature trees that lie in its path, but it destroys the peace and quiet Angelenos deserve in the rare parkland oasis in that community. This is a project that takes from all to benefit a very few. It is time that the City exercise its authority to look at the big picture as part of its planning and land use responsibilities. The City's duty is to create, maintain and foster healthy and sustainable neighborhoods -- local communities that thrive. The proposed LAART project will damage an established community that has raised its voice in opposition. I support their efforts, the efforts of the Councilmembers' motion and urge the Council to do so.