

TO CITY CLERK FOR PLACEMENT ON NEXT
REGULAR COUNCIL AGENDA TO BE POSTED #52

M O T I O N

The 13th Council District and the Department of Cultural Affairs have been developing the Little Armenia Gateway Public Art Project as part of the approved Arts Development Fee Expenditure Program. The Department sought a qualified artist team to produce a culturally specific installation to honor the ancestry and heritage of the Armenian-American community. The selected entity is the Atanian Art Center. The project is located on the parcel adjacent to the 101 Freeway exit on Hollywood Boulevard at Van Ness Street.

A critical piece of this project is the installation of a water meter for the landscaping surrounding the project. Sufficient funds are available in the Council District 13 portion of the Street Furniture Revenue Fund to cover the cost of this effort which includes the following: installation of one (1) 1-inch domestic water service connection, the installation of one (1) 1-inch water meter, a traffic control plan and a street damage restoration fee.

This effort is of special benefit for the residents of the City and for CD-13 and deserves financial assistance from the City.

I THEREFORE MOVE that \$10,212 be transferred /appropriated from the Council District 13 portion of the Street Furniture Revenue Fund No. 43D Department 50 to the Water & Power Fund No. 705-98, Account 0000, Revenue Source 5166, for the installation of a water meter, a water service connection, and payment of related fees for the Little Armenia Gateway Public Art Project located on the parcel adjacent to the 101 Freeway exit on Hollywood Boulevard at Van Ness Street.

I FURTHER MOVE that the Bureau of Street Services and the Department of Water & Power be authorized to make any technical corrections or clarifications to the above fund transfer instructions in order to effectuate the intent of this motion.

PRESENTED BY: *Mitch O'Farrell*
MITCH O'FARRELL
Councilman, 13th District

SECONDED BY: *Paul Kelso*

ORIGINAL

FEB 25 2020

ak