

MOTION

Barnsdall Park, located at the crest of Olive Hill, is a 11.5-acre Historic park, that serves the 13th Council District in the Los Angeles area, and on a larger scale not only the City but worldwide travelers visiting the City of Angels. The park includes the Hollyhock House, inscribed by UNESCO to the World Heritage List as a component of the serial designs - The 20th-Century Architecture of Frank Lloyd Wright. Residence A - the only remaining original guest house at the Hollyhock House complex, designed by Frank Lloyd Wright at the same period, is recognized as an important asset to the Barnsdall Park UNESCO campus and to the City of Los Angeles. These historic structures, including Residence A and Hollyhock House are in great need of significant repair and preservation efforts.

I THEREFORE MOVE that \$2,950,000 in the AB 1290 Fund No. 53P, Account No. 281213 (CD 13 Redevelopment Projects - Services) be transferred / appropriated to a new Account in the Engineering Special Services Fund No. 682-50, entitled "Barnsdall Park" for repair and preservation efforts on the historic structures located in Barnsdall Park.

I FURTHER MOVE that \$341,675 in the AB 1290 Fund No. 53P, Account No. 281213 (CD 13 Redevelopment Projects - Services) be transferred / appropriated to the Project Restore Fund No. 869-40 as follows: \$176,675 to Account No. 400395 (Residence A) AND \$165,000 to Account No. 400396 (Hollyhock House) for assistance and coordination relative to the above projects.

I FURTHER MOVE that the Bureau of Engineering be authorized to make any corrections, clarifications or revisions to the above fund transfer instructions, including any new instructions, in order to effectuate the intent of this Motion, and including any corrections and changes to fund or account numbers; said corrections / clarifications / changes may be made orally, electronically or by any other means.

PRESENTED BY: Mitch O'Farrell

MITCH O'FARRELL
Councilman, 13th District

SECONDED BY: AK

ORIGINAL

NOV 22 2022

ak

PMK