

Office of the Los Angeles City Attorney Hydee Feldstein Soto

REPORT NO. R 2 5 - 0 3 1 1

JUN 1 3 2025

REPORT RE:

DRAFT ORDINANCE AMENDING SECTION 88.00 OF DIVISION "U", CHAPTER VIII OF THE LOS ANGELES MUNICIPAL CODE TO IMPLEMENT A MINIMUM \$0.50 INCREASE TO THE BASE RATE FOR ALL PARKING METERS, EXCEPT FOR THOSE WHICH REQUIRE COASTAL COMMISION APPROVAL

The Honorable City Council of the City of Los Angeles Room 395, City Hall 200 North Spring Street Los Angeles, CA 90012

Honorable Members:

E-100-50

Pursuant to your request in Exhibit H of the FY 2025-26 Adopted City Budget, this Office has prepared and now transmits for your consideration the enclosed draft ordinance, approved as to form and legality. The draft ordinance amends Section 88.00 of Division "U", Chapter VIII of the Los Angeles Municipal Code (LAMC) to implement a minimum \$0.50 increase to the base rate for all parking meters citywide, with the exception of three parking meter zones located in the Coastal Zone: Venice Parking Meter Zone No. 41; Washington-Pacific Parking Meter Zone No. 62, also located in Venice; and Pacific Palisades Parking Meter Zone No. 31. The approval of the Coastal Commission is required before the City can implement the increase in rates in those zones.

The Honorable City Council of the City of Los Angeles Page 2

Council Rule 38 Referral

A copy of the draft ordinance was sent to the Department of Transportation (DOT) pursuant to Council Rule 38. As part of that process, DOT requested that the draft ordinance also include language that would codify the increase in the "jump rates," which the department has utilized since 2014, pursuant to DOT's authority under LAMC Section 88.00.2.

If you have any questions regarding this matter, please contact Deputy City Attorney Michael Nagle at (213) 978-8130. A member of this Office will be available when you consider this matter to answer questions you may have.

Sincerely,

HYDEE FELDSTEIN SOTO, City Attorney

Bv

MICHAEL J. DUNDAS Senior Assistant City Attorney

MJD:MN:ev Transmittal