

September 15, 2022

Belmont Shore Parking and Business Improvement Area Commission Members

City of Long Beach
California

SUBJECT: Recommendation to discuss status of parking meters at City owned parking spaces in the parking lot bordered by Second St. to the south, Livingston Dr. to the north, Park Ave. to the east, and Quincy Ave. to the west.

DISCUSSION

Background

On October 8, 2020, the Belmont Shore Parking and Business Improvement Area Commission (Commission) approved removing and replacing the coin-only parking meters located in the parking lot bordered by Second St. to the south, Livingston Dr. to the north, Park Ave. to the east, and Quincy Ave. to the west (Livingston Lot), with a T2 Luke II multi-space meter. The meter is an updated version of the multi-space meter currently located in the Park Ave lot, providing more payment options, allowing for easy holiday payment programming changes, and connecting to the City's parking data analytics platform to provide data on usage and payment type. The Commission approved a total project cost not to exceed \$11,000, funded by Community Facilities District No. 2007-2 bond proceeds as an authorized parking improvement.

Following Commission approval, City staff worked with Public Works Engineering Bureau staff to complete a restriping and site plan as required by Public Works Traffic Operations staff to complete the work. The scope includes removal of existing meters, concrete footing, meter installation, surface restoration, parking stall restriping, stall numbering, and sign installation.

Following completion of the restriping and site plan, Development Services Planning Bureau (Planning Bureau) staff informed City staff that submission of a Local Coastal Development Permit (LCDP) application is required for approval to begin work.

Next Steps

City staff anticipates that the LCDP will be submitted to the Planning Bureau within two weeks. Once approval is received, City staff will inform Public Works Traffic Operations staff to move forward with completing the project scope.

RECOMMENDATION

Approve recommendation