

City of Long Beach

Legislation Details (With Text)

File #: 16-0449 Version: 1 Name: 051716-ED&F-Attorney/Client

Type: Agenda Item Status: Received and Filed

File created: 5/12/2016 In control: Economic Development and Finance Committee

(Attorney/Client)

On agenda: 5/17/2016 **Final action:** 5/17/2016

Title: A. Recommendation to approve Existing Litigation - [Closed

session conference with legal counsel relating to existing litigation pursuant to Paragraph (1) of Subdivision (d) of Section 54956.9 of the California Government Code.]

1. Proposed Settlement of Lawsuit entitled Maura Cotter v.

City of Long Beach, U.S. District Ct. Case No.:

CV14-05495 DDP (JEMx);

2. Proposed Settlement in the Lawsuit of Hawk et al. v.

City of Long Beach, Los Angeles Superior Court Case No.:

BC518193; and

 Tentative Settlement of City of Long Beach's Challenge of The Southern California Gas Company's Motion Before the

Public Utilities Commission (PUC) for an Interim Order to

Establish Daily Balancing Requirements.

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
5/17/2016	1	Economic Development and Finance Committee (Attorney/Client)	received and filed	
5/17/2016	1	Economic Development and Finance Committee (Attorney/Client)	received and filed	

- A. Recommendation to approve Existing Litigation [Closed session conference with legal counsel relating to existing litigation pursuant to Paragraph (1) of Subdivision (d) of Section 54956.9 of the California Government Code.]
 - Proposed Settlement of Lawsuit entitled Maura Cotter v. City of Long Beach, U.S. District Ct. Case No.: CV14-05495 DDP (JEMx);
 - 2. Proposed Settlement in the Lawsuit of Hawk et al. v. City of Long Beach, Los Angeles Superior Court Case No.:

File #: 16-0449, Version: 1

BC518193; and

3. Tentative Settlement of City of Long Beach's Challenge of The Southern California Gas Company's Motion Before the Public Utilities Commission (PUC) for an Interim Order to Establish Daily Balancing Requirements.