



## Legislation Details (With Text)

<b>File #:</b>	19-0931	<b>Version:</b>	1	<b>Name:</b>	091719-ED&F (A/C)-WC
<b>Type:</b>	Agenda Item	<b>Status:</b>		<b>Status:</b>	Received and Filed
<b>File created:</b>	9/12/2019	<b>In control:</b>		<b>In control:</b>	Economic Development and Finance Committee (Attorney/Client)
<b>On agenda:</b>	9/17/2019	<b>Final action:</b>		<b>Final action:</b>	9/17/2019
<b>Title:</b>	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 Ronald Clark v. City of Long Beach, Officer Fernando Archuleta; United States District Court Case No.: 2:18-CV-05350-CAS-RAOx;				
	2. Proposed Settlement of Lawsuit entitled Austin Truong Norman v. City of Long Beach, United States District Court Case No.: 2:18-CV-07247-MWF-AFM; and				
	3. Proposed Settlement in the case of Michael Lektorich v. City of Long Beach, et al., Los Angeles Superior Court Case No.: 19STCV02447.				

### Sponsors:

### Indexes:

### Code sections:

### Attachments:

Date	Ver.	Action By	Action	Result
9/17/2019	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 Ronald Clark v. City of Long Beach, Officer Fernando Archuleta; United States District Court Case No.: 2:18-CV-05350-CAS-RAOx;*
  - Proposed Settlement of Lawsuit entitled Austin Truong Norman v. City of Long Beach, United States District Court Case No.: 2:18-CV-07247-MWF-AFM; and*
  - Proposed Settlement in the case of Michael Lektorich v. City of*

*Long Beach, et al., Los Angeles Superior Court Case No.:  
19STCV02447.*

Approve recommendation.