

## City of Long Beach

## Legislation Details (With Text)

File #: 20-0165 Version: 1 Name: 121820-ED&F (A/C)-WC

Type: Agenda Item Status: Received and Filed

File created: 2/13/2020 In control: Economic Development and Finance Committee

(Attorney/Client)

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. Workers' Compensation Claim of Brian Tuliau (ADJ12545287);

2. Workers' Compensation Claim of Fernando Lujan (ADJ10414358);

3. Workers' Compensation Claim of Sandra Winn (ADJ11330014; ADJ11329952);

4. Workers' Compensation Claim of John O'Keeffe (ADJ12005961);

 Proposed Settlement of Lawsuit entitled Julie Mullins v. City of Long Beach, Mary Marshke; Los Angeles Superior Court Case No.: BC721223; and

6. Proposed Settlement of Lawsuit entitled Pacific Rim Automation, Inc. v. City of Long Beach; Los Angeles Superior Court Case No.: BC671282.

Sponsors:

Indexes:

**Code sections:** 

Attachments:

Date	Ver.	Action By	Action	Result
2/18/2020	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.]
  - Workers' Compensation Claim of Brian Tuliau (ADJ12545287);
  - 2. Workers' Compensation Claim of Fernando Lujan (ADJ10414358);

- 3. Workers' Compensation Claim of Sandra Winn (ADJ11330014; ADJ11329952);
- 4. Workers' Compensation Claim of John O'Keeffe (ADJ12005961);
- 5. Proposed Settlement of Lawsuit entitled Julie Mullins v. City of Long Beach, Mary Marshke; Los Angeles Superior Court Case No.: BC721223; and
- 6. Proposed Settlement of Lawsuit entitled Pacific Rim Automation, Inc. v. City of Long Beach; Los Angeles Superior Court Case No.: BC671282.

Approve recommendation.