

**CITY COUNCIL OF THE CITY OF SAN DIEGO  
CLOSED SESSION DOCKET  
FOR  
TUESDAY, JULY 26, 2016  
CITY ADMINISTRATION BUILDING  
COMMITTEE ROOM – 12<sup>TH</sup> FLOOR  
202 “C” STREET  
SAN DIEGO, CA 92101**

---

**NOTE:** In accordance with the San Diego City Council Permanent Rules for Noticing and Conduct of Closed Session Meetings, adopted by Resolution No. R-310153 on Tuesday, December 8, 2015, a portion of the regular open meeting agenda of the City Council has been reserved for City Attorney comment, public comment, and City Council discussion of the content of this Closed Session Docket. **Public testimony for this Closed Session Agenda will be taken today during the 9:00 a.m. Council meeting.**

**Conference with Legal Counsel – existing litigation, pursuant to California Government Code Section 54956.9(d)(1):**

**CS-1 *Superior Ready Mix v. City of San Diego, et al.***

San Diego Superior Court Case No. 37-2015-00020562-CU-WM-CTL

DCA Assigned: M. McGowan

This case is a bid protest case arising from the City of San Diego public works project Asphalt Overlay Group 1502. The City Attorney’s Office will update the Mayor and City Council on the status of the litigation and seek direction.

**CS-2 *USAA v. City of San Diego***

San Diego Superior Court Case No. 37-2016-00008611-CU-PO-CTL

Risk Management Department Claim File No. 11438

DCA Assigned: M. Hoot

This is an inverse condemnation litigation. It arises from a sewage back-up in a private residence that occurred during a City repair of a sewer lateral. The City Attorney’s Office will update the Mayor and City Council on the status of the litigation and seek direction.

**CS-3 *Kevin Hychko v. City of San Diego***

San Diego Superior Court Case No. 37-2015-00038047-CU-WM-CTL

DCA Assigned: A. Mullins

The City Attorney’s Office will update the Mayor and City Council on the status of the litigation and seek direction.

**Public Employment – Performance Evaluation, pursuant to California Government Code Section 54957(b)(1):**

**CS-4 Title: City Clerk**