

1 **Richard A. Madsen, Jr. (SBN 146174)**
 2 **MADSEN LAW FIRM**
 3 **551 Hartz Avenue, Suite B**
 4 **Danville, California 94526**
 5 **Telephone: (925) 837-0900**
 6 **Facsimile: (925) 837-0905**
 7 **Email: Rick@MadsenLawFirm.com**

8 **Attorney for Plaintiff,**
 9 **Amber VonHofen**

10
 11 **UNITED STATES DISTRICT COURT**
 12 **IN THE NORTHERN DISTRICT OF CALIFORNIA**

13 **Amber VonHofen,**

14 **Case No.: 16-cv-00075-MEJ**

15 **Plaintiff,**

16 ~~**(PROPOSED) ORDER GRANTING**~~
 17 ~~**REQUEST FOR CONTINUANCE**~~
 18 ~~**OF CMC CONFERENCE**~~
 19 ~~**AND RELATED DEADLINES**~~

20 **vs.**

21 **City of Albany; City of Walnut Creek;**
 22 **Peter O’Conner; Amy Ballock;**
 23 **Mike McQuiston; Daniel Adams; and**
 24 **DOES 1 through 100. inclusive,**

25 **Defendants.**

26 _____ /
 27
 28 Good cause appearing, it is hereby ordered that the Case Management
 Conference in the above-entitled action be continued to
 at 10:00 am
 January 19, _____, 2017, and that all other related dates and deadlines
 shall be continued accordingly as indicated herein:

29 ///
 30 ///
 31 ///

CASE SCHEDULE

| | |
|---|---|
| Date: <u>December 29</u> , 20 <u>16</u> | Last day to: <ul style="list-style-type: none">▪ Meet and confer re: initial disclosures, early settlement, ADR process selection, and discovery plan;▪ File ADR Certification signed by Parties and Counsel;▪ File either Stipulation to ADR Process or Notice of Need for ADR Phone Conference |
| Date: <u>January 12</u> , 20 <u>17</u> | Last day to: File Rule 26(f) Report, complete initial disclosures or state objection in Rule 26(f) Report and file Case Management Statement per Standing Order re: Contents of Joint Case Management Statement |
| Date: <u>January 19</u> , 20 <u>17</u> | Initial Case Management Conference (CMC): at 10:00 a.m. in: Courtroom B, 15 th Floor Phillip Burton Federal Building 450 Golden Gate Avenue San Francisco, CA 94102 |

IT IS SO ORDERED.

Dated: August 25, 2016, 2016



Honorable Maria-Elena James
Magistrate Judge
United States District Court