

**APPLICATION FOR ADMINISTRATIVE REVIEW
OF CIVIL CITATION
A.M.C. Section 1.20.080**

I, _____, was issued Civil Citation No. _____,
dated _____ relating to property at the following address or location as specified in the
citation: _____, Anaheim, California.

This application for administrative review is filed to contest the following violations as alleged in said citation:

Check applicable box

All

The following alleged violation(s) only: _____

Pursuant to Section 1.20.080 of the Anaheim Municipal Code, I hereby contest said alleged violation (s) above identified on the following grounds:

Check all applicable box(es)

- (1) The violation(s) alleged in the citation did not occur;
- (2) The violation(s) alleged in the citation (was) (were) corrected within the correction period specified in the citation;
- (3) I am not a responsible person for the violation(s) as such term is defined in Section 1.20.020 of the Anaheim Municipal Code;
- (4) Circumstances do not warrant imposition of the fine(s) prescribed.

If this application relates to more than one alleged violation and you are contesting the violations on different ground, please indicate which of the above grounds (by number) apply to each alleged violation contested: _____

DATE: _____

Signature

Mail Address: _____

Telephone: _____

NOTE: This application must be received by the Code Enforcement Office no later than 30 days following the date of the Civil Citation and must be accompanied by either (1) a deposit of the fine amount (s) specified in the citation, or (2) a separate application for waiver of the advance deposit if you do not have the financial ability to make the deposit. You will be notified of the time and place of the hearing regarding this application. If the hearing results in a decision in your favor, the amount of your deposit will be refunded in accordance with decision. **FAILURE TO SUBMIT THE FINE DEPOSIT OR WAIVE APPLICATION WILL RESULT IN AN ABANDONMENT OF YOUR CONTEST AND AFFECT YOUR LEGAL RIGHTS TO FURTHER CHALLENGE THE CITATION AND FINE(S).**