## CITY OF FRESNO NO POSSIBILITY OF SIGNIFICANT ADVERSE EFFECT ENVIRONMENTAL ASSESSMENT NO. SNC-2014-001

**APPLICANT:** Daniel Eisenberg

1420 North Backer Avenue

Fresno, CA 93703

**PROJECT LOCATION:** The portion of East Home Avenue between North Maple Avenue and North

Backer Avenue; the portion of East Pine Avenue between North Maple Avenue and North Backer Avenue; The portion of North Backer Avenue between East Home Avenue and East Pine Avenue. (APN: 453-160-02)

**PROJECT DESCRIPTION:** The applicant proposes to rename the portion of East Home Avenue

between North Maple Avenue and North Backer Avenue; the portion of East Pine Avenue between North Maple Avenue and North Backer Avenue; The portion of North Backer Avenue between East Home Avenue and East Pine

Avenue, to North Irritec way.

This project is exempt under Section 15061 (B) (3) of the California Environmental Quality Act (CEQA) Guidelines. None of the exceptions to Categorical Exemptions set forth in the CEQA Guidelines, section 15300.2 apply to this project.

**EXPLANATION:** 

The State Guidelines for the implementation of the California Environmental Quality Act provide for the exemption of projects which will clearly have no significant effect on the environment. More specifically, Section 15061 (B) (3) of the CEQA Guidelines states: "...CEQA applies only to projects which have the potential for causing a significant effect on the environment. Where it can be seen with certainty that there is no possibility that the activity in question may have a significant effect on the environment, the activity is not subject to CEQA."

Given that the proposed street name change will not cause a physical change to the environment, it has been determined that the above-referenced project falls within the purview of Section 15061 (b) (3) and is, therefore, exempt from CEQA.

Date: July 24, 2014

Prepared By: Christopher Preciado, Planner

Submitted By

Mike Sanchez Assistant Director City of Fresno Planning and Development Department

(559) 621-8277