

Katherine Turner
County Counsel

Geoffrey P. Holbrook
Assistant County Counsel



County Counsel
County Administration Center
940 West Main Street, Suite 205
El Centro, CA 92243
Telephone (442) 265-1120
Fax No. (760) 353-9347
countycounsel@co.imperial.ca.us

June 27, 2019

Via Electronic Mail

MuckRock
69038-55686275@requests.muckrock.com

RE: Request for Records re License Plate Readers ...

Dear MuckRock:

Thank you for your recent request for the following:

"Per the California Public Records Act (Govt. Code 6250-6270), I am writing to request the following information from your office for the period January 1, 2015 to the date of this letter.

Number, if any, of License Plate Readers owned by this department or agency, including the manufacturer and whether a data storage package has been provided by the manufacturer.

Any documents or correspondence during the period encompassing this request regarding possible or planned acquisition of License Plate Readers.

Any existing or proposed usage policies regarding the use of License Plate Readers, including protocols, training documents, data storage procedures and prohibited activities.

Any current or past litigation involving or referencing this department or agency involving the use of License Plate Readers

Please notify me when this information is available."

California Government Code section 6253 provides for the inspection of public records and/or to obtain a copy of those records. The California Public Records Act does not compel a public agency to create lists or reports in response to questions.

///

///

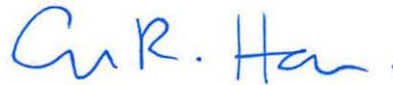
///

This preface notwithstanding, please find attached all records in possession of the Imperial County Sheriff's Office responsive to your request.

If you have any questions regarding this response, please contact me at (442) 265-1120.

Sincerely,

KATHERINE TURNER
COUNTY COUNSEL

A handwritten signature in blue ink, appearing to read "Eric Havens".

By: Eric Havens
Deputy County Counsel

cc: Raymond Loera, Imperial County Sheriff