DEPARTMENT OF TRANSPORTATION

OFFICE OF THE DISTRICT 10 DIRECTOR
P.O. BOX 2048, STOCKTON, CA 95201
(1976 E. DR. MARTIN LUTHER KING JR. BOULEVARD 95205)
PHONE (209) 948-7943
FAX (209) 948-3670
TTY 711
www.dot.ca.gov



Making Conservation a California Way of Life.

Governor's Office of Planning & Research

FEB 03 2020

STATE CLEARINGHOUSE

February 3, 2020

PA-1900143 SCH 2020019016 10-SJ-580-PM13.539

Mr. Hernandez San Joaquin County 1810 East Hazelton Avenue Stockton, CA 95205

Dear Mr. Hernandez,

The California Department of Transportation (Department) appreciates the opportunity to review and comment on PA-1900143. The Department has the following comments:

- 1. In March 2019, the Department received a letter from the Safeway Distribution Center requesting an STAA Terminal Access Route from I-580/ Mountain House Parkway (International Parkway) to South Hansen Road. The Department reviewed the request and sent a letter to San Joaquin County stating I-580/Mountain House Parkway (International Parkway) interchange is already designated for STAA trucks within Caltrans' jurisdiction. However, SJ County would need to verify the local road geometric criteria. The Department also requested a written confirmation that the terminal will provide 24/7 turnaround. The Department has not received a response from SJ County.
- Currently, South Hansen Road is not designated as STAA route. The south west corner of Schulte Road and Hansen Road does not accommodate STAA turning radius. Improvement will be required at the south west corner.
- the Proposed truck/trailer parking and storage facility will need to submit a request for STAA Terminal Access via I-580/Mountain House Parkway (International Parkway) to the terminal.

Mr. Hernandez February 3, 2020 Page 2

If you have any questions, please contact Joshua Swearingen at (209) 948-7142 (email: Joshua.swearingen@dot.ca.gov) or me at (209) 941-1921. We look forward to continuing to work with you in a cooperative manner.

Sincerely,

TOM DUMAS, Chief

Office of Metropolitan Planning