

County Administration South 601 North Ross Street Santa Ana, CA 92701

P.O. Box 4048 Santa Ana, CA 92702

(714) 667-8800

info@ocpw.ocgov.com

OCPublicWorks.com



Administrative Services



OC Development Services



OC Facilities Design & Construction Management



OC Facilities Maintenance & CUF



**OC Fleet Services** 



OC Construction



OC Environmental Resources



OC Operations & Maintenance



OC Infrastructure Programs



OC Survey



September 3, 2020

Nabil Saba, P.E. Executive Director Public Works Agency City of Santa Ana 20 Civic Center Plaza Santa Ana, CA 92701

Re: City of Santa Ana Proposed Master Plan of Arterial Highways (MPAH) Reclassifications

Dear Mr. Saba,

Orange County Public Works has reviewed the July 2020 traffic study prepared by IBI Group analyzing proposed Master Plan of Arterial Highways (MPAH) reclassifications in various locations throughout Santa Ana.

Overall, Orange County Public Works is supportive of the proposed amendments. As the studies progress, we are requesting that the following key comments be addressed:

- Broadway between 1<sup>st</sup> and 17<sup>th</sup> (Secondary to Divided Collector)

  Broadway is one of the streets being amended; therefore, the report should include both Roadway Segment and Intersection LOS analysis for current year (2020) conditions as well as a future year (2045) forecast c.
- 1st Street between Bristol St. and Tustin Ave (Major to Primary)
   Currently the roadway segment between Main Street to Standard Avenue carries an ADT of 42,699 and the LOS is C as a Major Arterial, which is the acceptable LOS Per Orange County Highway Design Manual. Amending the roadway to a Pimary will result in an unacceptable LOS on this segment.

Thank you for the opportunity to provide comments on the draft study report. Should you have questions on our comments, please do not hesitate to contact my staff, Wei Zhu, at (714) 647-3976 or wei.zhu@ocpw.ocgov.com

Sincerely,

Nardy Khan, PE/PMP

Deputy Director, Infrastructure Programs

Attachment: 20.07.21 SAGP Traffic Impact Analysis\_ocpw comments