





From: Eddie Guerrero <eddie.guerrero@lacity.org>
Sent time: 03/26/2020 07:10:41 AM
To: Tomas Carranza <tomas.carranza@lacity.org>
Cc: David Somers <david.somers@lacity.org>
Subject: Re: Hollywood Center - Caltrans

Is this a new Caltrans letter?

On Wed, Mar 25, 2020 at 1:01 PM Tomas Carranza <tomas.carranza@lacity.org> wrote:



I added you both to a call with Kathy & Luci to discuss the Caltrans comment letter on the Hollywood Center project. I realize it's both of your RDO so I understand if you cannot participate.

--

Tomas Carranza, PE
Principal Transportation Engineer
Transportation Planning & Land Use Review
Los Angeles Department of Transportation
[213.972.5900](tel:213.972.5900)    

Notice: The information contained in this message is proprietary information belonging to the City of Los Angeles and/or its Proprietary Departments and is intended only for the confidential use of the addressee. If you have received this message in error, are not the addressee, an agent of the addressee, or otherwise authorized to receive this information, please delete/destroy and notify the sender immediately. Any review, dissemination, distribution or copying of the information contained in this message is strictly prohibited.

--

Edward Guerrero Jr.
Senior Transportation Engineer
Transportation Planning & Development Review
Los Angeles Department of Transportation
213.972.8476    



Notice: The information contained in this message is proprietary information belonging to the City of Los Angeles and/or its Proprietary Departments and is intended only for the confidential use of the addressee. If you have received this message in error, are not the addressee, an agent of the addressee, or otherwise authorized to receive this information, please delete/destroy and notify the sender immediately. Any review, dissemination, distribution or copying of the information contained in this message is strictly prohibited.