From: "Charmie Huynh" <charmie.huynh@lacity.org>

Date: April 21, 2015 5:10:07 PM

To: "Tomas Carranza" <tomas.carranza@lacity.org>
Cc: "Taimour Tanavoli" <taimour.tanavoli@lacity.org>

Subject: Re: PDM: 6701 W. Sunset Blvd, CM2015-0033 - STREET RE-ALIGNMENT

**QUESTIONS** 

## Attachments:

Thanks so much Tomas! So will you forward to Jeannie?

Also, I'm including Taimour to this email string so that he's in the loop when he gets back into the office.

Take care,

## Charmie Huynh, P.E.

Structural Engineering Associate / Case Manager
Development Services Case Management
City of Los Angeles - Department of Building and Safety
201 N Figueroa St, Suite 1030
Los Angeles, CA 90012
DSCM Website

T: (213) 482-6875

E: charmie.huynh@lacity.org

On Tue, Apr 21, 2015 at 10:07 AM, Tomas Carranza < tomas.carranza@lacity.org > wrote: I just realized that Taimour can cover the May 7 meeting. So I'll share any feedback on the realignment with him.

On Tue, Apr 21, 2015 at 10:01 AM, Tomas Carranza < <a href="mailto:tomas.carranza@lacity.org">tomas.carranza@lacity.org</a>> wrote: Hi Charmie,

The realignment proposal should be reviewed by our Hollywood District Office (Jeannie Shen is the District Engineer) and our Geometric Design section. I can forward the drawings to them for comments before the May 7 meeting and I or Wes can attend to provide the feedback.

On Tue, Apr 21, 2015 at 9:50 AM, Charmie Huynh < <a href="mailto:charmie.huynh@lacity.org">charmie.huynh@lacity.org</a> wrote: Hi Tomas,

I understand that Taimour is out of the office until 4/28 and so I thought I'd email you. I'm coordinating a pre-development meeting for a project at 6701 W. Sunset Blvd for Thursday, 5/7 at 9am. I emailed Taimour to see if he can invite or obtain

feedback from others in your Department regarding the re-alignment proposal of Las Palmas St. Please see my email below.

Can you advise on who from LADOT can address these street re-alignment questions?

Thanks,

## Charmie Huynh, P.E.

Structural Engineering Associate / Case Manager
Development Services Case Management
City of Los Angeles - Department of Building and Safety
201 N Figueroa St, Suite 1030
Los Angeles, CA 90012
DSCM Website

T: (213) 482-6875

E: charmie.huynh@lacity.org

----- Forwarded message -----

From: **Charmie Huynh** < <u>charmie.huynh@lacity.org</u>>

Date: Tue, Apr 21, 2015 at 9:42 AM

Subject: PDM: 6701 W. Sunset Blvd, CM2015-0033 - STREET RE-ALIGNMENT

**QUESTIONS** 

To: Larry Morales < <a href="mailto:larry.morales@lacity.org">larry.morales@lacity.org</a>, Taimour Tanavoli

<taimour.tanavoli@lacity.org>, Gregg Vandergriff <gregg.vandergriff@lacity.org>,

John Dallas < john.dallas@lacity.org >

Hi Larry, Taimour, Gregg and John,

I just sent out the PDM request for this project at 6701 W. Sunset Blvd. I noticed they have many questions regarding the proposed realignment of Las Palmas between Sunset and Selma. They are requesting feedback and comments particularly from your Departments:

Bureau of Street Services (Larry) - street closures questions LADOT (Taimour) BOE (Gregg) LAFD (John)

I've attached the questions list which can be found in the Supplemental Case Management Request form, page 2.

Please advise if there are others within your respective Departments who can help address the questions and feel free to forward the meeting invitation to them. If they cannot attend, would you be able to get their feedback on the project and present it at the PDM? It's scheduled for Thursday, 5/7 at 9am.

Please let me know if you have any questions.

Thanks,

## Charmie Huynh, P.E.

Structural Engineering Associate / Case Manager
Development Services Case Management
City of Los Angeles - Department of Building and Safety
201 N Figueroa St, Suite 1030
Los Angeles, CA 90012

<u>DSCM Website</u> T: (213) 482-6875

E: charmie.huynh@lacity.org

--



Tou D

Tomas Carranza, PE
Planning & Land Use Review | Senior Transportation Engineer
Los Angeles Department of Transportation
213-972-8476

--



Tomas Carranza, PE
Planning & Land Use Review | Senior Transportation Engineer
Los Angeles Department of Transportation

213-972-8476