From: Wes Pringle <wes.pringle@lacity.org> Sent time: 12/11/2018 09:37:06 AM

To:

Subject: Re: Hollywood Center Project Meeting with Developer's Team

T.Gaul@fehrandpeers.com

Hollywood Freeway Ramp ADT Volumes.pdf **Attachments:** 

By the way, I have attached the counts they gave us at our last meeting. I'm not sure how this is useful, but I am forwarding it to you as requested.

On Tue, Dec 11, 2018 at 8:10 AM Tom Gaul < T.Gaul@fehrandpeers.com > wrote: Thanks From: Wes Pringle < wes.pringle@lacity.org > Sent: Tuesday, December 11, 2018 8:08 AM To: Tom Gaul < T. Gaul@fehrandpeers.com> Subject: Re: Hollywood Center Project Meeting with Developer's Team Hi Tom, Alan emailed me that he is waiting for is management to confirm. Wes On Mon, Dec 10, 2018 at 9:04 AM Tom Gaul < T.Gaul@fehrandpeers.com > wrote: Hi Wes-Have you receive confirmation from Caltrans yet? - Tom From: Tom Gaul Sent: Thursday, December 6, 2018 10:57 AM To: 'Wes Pringle' < wes.pringle@lacity.org> Subject: RE: Hollywood Center Project Meeting with Developer's Team

Hi Wes-

The team can do 12/19 at 1 PM. Please let me know when you have confirmed with Caltrans.

<miya.edmonson@dot.ca.gov>, Struhl, Mine@DOT <mine.struhl@dot.ca.gov>, Marquez, Paul Albert@DOT <paul-

Per our meeting today, here are the potential dates and sign-in sheet:

- 1. 12/10/18 Monday at 11 AM to 1 PM
- 2. 12/13/18 Thursday at 2 PM to 4 PM
- 3. 12/17/18 Monday at 11 AM to 1 PM
- 4. 12/19/18 Thursday at 12 PM to 2 PM

Thank you!

Project Coordinator
State of California

Department of Transportation

District 7, Office of Transportation Planning

Mail Station 16

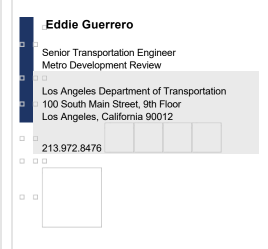
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Alan Lin, P.E.



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# Wes Pringle. P.E. Transportation Engineer Metro Development Review100 S. Main Street, 9th FloorLos Angeles, CA 90012Cell Phone: 213718-0713 Los Angeles Department of Transportation

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### December 4, 2018

## Most impacted ramps by the proposed project: Hollywood Center Project By: Ashraf W. Hanna

#### 4 - 26 6 4

Off-ramps:
 SB 101 off-ramp @ Vine St.
 SB 101 off-ramp @ Gower St.
 NB 101 off-ramp @ Gower St.
 NB 101 off-ramp @ Hollywood Blvd.

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On-ramps:
 NB on-ramp @ Argyle Ave./Franklin Ave.
 SB on-ramp @ Argyle Ave./Franklin Ave.
 SB 101 on-ramp @ Cahuenga Blvd.
 NB on-ramp @ Hollywood Blvd.

Designation	P.M.	Configuration	2013 AADT	2013 AADT 2025 AADT (No-Build)
SB 101 off-ramp @ Vine St.	7.368	1 lane at entrance, branches out to 2 lanes, ~2100 ft. of storage with an auxiliary lane at its upstream originating from the Highland Ave. on-ramp and coing through the Cahuenea Blvd. off-ramp and continuing to the Vine St. off-ramp	14,301	16,017
SB 101 off-ramp @ Gower St.	7.059	1 lane at entrance, branches out to 2 lanes, ~2100 ft. of storage with an auxiliary lane at its upstream originating from the Cahuenga Blvd. on-ramp	6701	7505
NB 101 off-ramp @ Gower St.	6.816	6.816 I lane at entrance, branches out to 2 lanes, ~1100 ft. of storage with an auxiliary lane at its upstream originating from the Hollywood Blvd. on-ramp	4351	4873
SB 101 on-ramp @ Cahuenga Blvd.	7.277	2 lanes at entrance, 1 lane at merge point, ~1000 ft. of storage with auxiliary lane to next off-ramp at Gower St.	2801	3137
SB 101 on-ramp @ Argyle Ave.	6.949	2 lanes at entrance, 1 lane at merge point, ~1200 ft. of storage with auxiliary lane to next off-ramp at Hollywood Blvd.	3101	3473
NB 101 on-ramp @ Argyle Ave.	7.209	2 lanes at entrance, 1 lane at merge point, ~1100 ft. of storage with auxiliary lane to next off-ramp at Cahuenga Blvd.	14,500	16.240
NB 101 on-ramp @ Hollywood Blvd.	6.584	2 lanes at entrance, 1 lane at merge point, ~900 ft. of storage with auxiliary lane to next off-ramp at Gower St.	11,101	12.433
NB 101 off-ramp @Hollywood Blvd.	6.367	1 lane at entrance branching out to 3 lanes at terminus, ~1500 ft. of storage with no auxiliary lane at its unstream	7601	8513