

From: Mindy Nguyen <Mindy.Nguyen@lacity.org>
Sent time: 05/26/2020 07:13:27 PM
To: Planning Web Posting <planning.webposting@lacity.org>
Cc: Humbal Shahi <humbal.shahi@lacity.org>; Stephanie Lockett <stephanie.lockett@lacity.org>; George Yu <george.yu@lacity.org>
Subject: Re: Addendum Web Request for Hollywood Center Project DEIR

Thank you so much!

On Tue, May 26, 2020 at 6:35 PM Planning Web Posting <planning.webposting@lacity.org> wrote:

This has been updated.

On Tue, May 26, 2020 at 6:28 PM Mindy Nguyen <Mindy.Nguyen@lacity.org> wrote:

Apologies, the pdf file had to be replaced.

Can you please complete the request one more time?

Thank you!

On Tue, May 26, 2020 at 5:55 PM Planning Web Posting <planning.webposting@lacity.org> wrote:

This has been completed.

On Tue, May 26, 2020 at 5:05 PM Mindy Nguyen <Mindy.Nguyen@lacity.org> wrote:

Hello,

Please see below request for an addendum to the Hollywood Center Project EIR (Case No. ENV-2018-2116-EIR), to be uploaded **ASAP**.

From this link: <https://planning.lacity.org/development-services/eir/hollywood-center-project-1>

Replace **Appendix G-1** (<https://planning.lacity.org/eir/HollywoodCenter/deir/Appendices/Apx%20G-1%20-%202015%20Fault%20Activity%20Investigation.pdf>), located in the dropdown menu under **Appendices**, with the PDF contained in the following file path:

P:\Share\WebRequest_LargeFiles\Mindy\Hollywood Center Project ELDP\Appendix G-1

Please contact me immediately should you have any questions.

Thank you!

--



Mindy Nguyen
City Planner
Los Angeles City Planning

221 N. Figueroa St., Suite 1350
Los Angeles, CA 90012
Planning4LA.org
T: (213) 847-3674



--



LOS ANGELES
CITY PLANNING

Mindy Nguyen

City Planner

Los Angeles City Planning

221 N. Figueroa St., Suite 1350

Los Angeles, CA 90012

Planning4LA.org

T: (213) 847-3674



E-NEWS

--



LOS ANGELES
CITY PLANNING

Mindy Nguyen

City Planner

Los Angeles City Planning

221 N. Figueroa St., Suite 1350

Los Angeles, CA 90012

Planning4LA.org

T: (213) 847-3674



E-NEWS