

**From:** William Lamborn <william.lamborn@lacity.org>  
**Sent time:** 08/27/2018 08:45:36 AM  
**To:** Planning WebPosting <Planning.Webposting@lacity.org>  
**Subject:** Confirmation - Hollywood Center Project NOP  
**Attachments:** image.jpg

---

Hello,

I am checking to confirm whether this request (see attached screenshot), which was submitted last Thursday, was correctly received. I did not receive the automated confirmation email.

In addition, I need to swap out the originally uploaded Initial Study PDF file for a different file. Do I need to submit a new web request on the intranet site, or can I provide the corrected PDF file via email?

Thank you!

Will

-

**William Lamborn**

Major Projects  
Department of City Planning  
221 N. Figueroa, Suite 1350  
Ph: 213.847.3637

Please note that I am out of the office every other Friday.





**Web Posting Request Form**

Date of Request:	8/23/2018
Requested By:	William Lamborn
E-Mail Address:	william.lamborn@lacity.org
Phone Number:	2138473637
Division / Unit:	Major Projects
Title of the Link:	Hollywood Center Project

Web Post Description / Instructions:

Please add the following to "Notice of Preparation and Public Scoping Meetings." Please have this available online the morning of Tuesday, August 28. Thank you! Webpost Description: Hollywood Center Project ENV-2018-2116-EIR:

Additional Instructions (optional):

*Example: Exact location on the page, exact order list, etc.*

Please attach file Hollywood Center\_NOP\_8.21.18.pdf to text: "ENV-2018-2116-EIR: August 28, 2018 Notice of Preparation" Please attach file Hollywood Center\_Final Initial Study\_08.22.18.pdf to text: "Initial Study"

Select Files to Attach (optional):

Hollywood Center\_NOP\_8.21.18.pdf  
Hollywood Center\_Final Initial Study\_08.22.18.pdf

**Thank you for submitting your Web Posting Request. Once your request has been completed, you will be notified.  
Should you have any questions, please email us at [Planning.Webposting@lacity.org](mailto:Planning.Webposting@lacity.org)**

[Submit New Request](#)