

Message

From: Louis A. Atwell [latwell@cityofinglewood.org]
Sent: 10/30/2018 8:14:13 AM
To: Lisa Trifiletti [lisa@trifiletticonsulting.com]; Robert Brooks [bobbrooks.22@gmail.com]; Peter Puglese [ppuglese@cityofinglewood.org]; Boytrese Osias [bosias@cityofinglewood.org]
CC: Omar Pulido [omar@trifiletticonsulting.com]; Perla Solis [perla@trifiletticonsulting.com]
Subject: RE: Hollywood Park Easements Sheet

Any idea what note 37 is?

From: Lisa Trifiletti [mailto:lisa@trifiletticonsulting.com]
Sent: Monday, October 29, 2018 1:08 PM
To: Robert Brooks <bobbrooks.22@gmail.com>; Peter Puglese <ppuglese@cityofinglewood.org>; Robin Rickman <rrickman@pacificaservices.com>; 'Charlotte Stadelmann (cstadelmann@pacificaservices.com)' <cstadelmann@pacificaservices.com>; Louis A. Atwell <latwell@cityofinglewood.org>
Cc: Omar Pulido <omar@trifiletticonsulting.com>; Perla Solis <perla@trifiletticonsulting.com>
Subject: FW: Hollywood Park Easements Sheet

Hi guys, please see what I received from Chris Holmquist.

Lisa Trifiletti
Principal
Trifiletti Consulting, Inc.
(310) 738-2099 cell

This communication may contain privileged and/or confidential information and is intended for the sole use of addressee. If you are not the addressee you are hereby notified that any dissemination of this communication is strictly prohibited. Please promptly notify the sender by reply email and immediately delete this message from your system. Trifiletti Consulting, Inc. does not accept responsibility for the content of any email transmitted for reasons other than approved business purposes.

From: Chris Holmquist <CHolmquist@wilsonmeany.com>
Sent: Monday, October 29, 2018 1:06 PM
To: Lisa Trifiletti <lisa@trifiletticonsulting.com>
Subject: Hollywood Park Easements Sheet

Hello Lisa:

The attached file shows the most recent information on the Civic Site, as well as the wider Hollywood Park Area that I have.

Best,

Chris Holmquist
Wilson Meany
6701 Center Drive, Suite 950
Los Angeles, CA 90045

Phone: (310) 382-9023
Mobile: (415) 298-3230