Message

Mindala Wilcox [/O=Inglewood/OU=CITY/cn=Recipients/cn=mwilcox] From:

on behalf of Mindala Wilcox Sent: 4/24/2018 2:00:38 PM

'Perla Solis' [perla@trifiletticonsulting.com] To:

Subject: RE: Murphy's Bowl: Interagency Meeting with Hawthorne

I'm available.

Respectfully,

Mindy Wilcox, AICP: Planning Manager: City of Inglewood

Economic and Community Development Department Planning Division: One Manchester Boulevard: Inglewood, CA 90301 V(310) 412-5230 : F(310) 412-5681 : mwilcox@cityofinglewood.org

EXCELLENCE in Public Service. **C**OMMITMENT to Problem Solving. **D**ETERMINATION to Succeed.



PLEASE CONSIDER THE ENVIRONMENT BEFORE PRINTING THIS EMAIL.

From: Perla Solis [mailto:perla@trifiletticonsulting.com]

Sent: Tuesday, April 24, 2018 1:56 PM

To: Tom Gaul <T.Gaul@fehrandpeers.com>; Netai Basu <N.Basu@fehrandpeers.com>; Mindala Wilcox

<mwilcox@cityofinglewood.org>; Louis A. Atwell <latwell@cityofinglewood.org>; Peter Puglese

<ppuglese@cityofinglewood.org>

Cc: Lisa Trifiletti <lisa@trifiletticonsulting.com>; Omar Pulido <omar@trifiletticonsulting.com>; Jason D'Andrea

<jason@trifiletticonsulting.com>

Subject: RE: Murphy's Bowl: Interagency Meeting with Hawthorne

Hello Team,

Please state if you are available to meet this upcoming Thursday (April 26, 2018) with Alan Leung at 9am. Their office is located at 4455 W. 126th Street, Hawthorne, CA 90250, 2nd floor in Public Works.

Thank you,



Perla Solis

Planning Associate Trifiletti Consulting, Inc Office: (213) 315-2121 ext 104

Cell: (626) 257-4255

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.