CITY OF LONG BEACH TRANSPORTATION AND INFRASTRUCTURE COMMITTEE AGENDA

THURSDAY, JULY 27, 2017 333 W. OCEAN BOULEVARD COUNCIL CHAMBER, 3:00 PM

Roberto Uranga, Chair Dee Andrews, Vice Chair Jeannine Pearce, Member



CALL TO ORDER

ROLL CALL

REGULAR AGENDA

1. <u>17-0609</u> Recommendation to approve the minutes for the Thinspotation and Infrastructure Committee meeting held Tuesday, Jaury ary 14, 2014.

Suggested Action:

Suggested 7

Approve recommendation.

2. <u>17-0610</u> Recommendation to receive and the an update on Pavement Management Plan and Aley Management Plan.

ction Approve recommendation.

- 3. <u>17-0611</u> Recommendation to receive and file a report on Transportation Funding Outlook regarding: a. 56 1 (State of CA)
 - b. Measure M (LA County)
 - c. Measure A (City of Long Beach)

Suggested Action: Approve recommendation.

4. <u>17-0612</u> Recommendation to receive and file a Citywide Measure A update.

Suggested Action: Approve recommendation.

PUBLIC COMMENT

Members of the public are invited to address the Committee.

ADJOURNMENT

I, Jonathan Nagayama, City Clerk Specialist, certify that the agenda was posted not less than 72 hours prior to the meeting. _____ Date: _____

NOTE: The agenda and supporting documents are available on the Internet at www.longbeach.gov. Agenda items may be reviewed in the Office of the City Clerk or online at the Main Library and at the Branch Libraries. Persons interested in obtaining an agenda via e-mail should subscribe to the City of Long Beach LINKLB System at www.longbeach.gov/linklb. E-Mail correspondence can be directed to cityclerk@longbeach.gov. Communicate through the Telephone Device for the Deaf (TDD) at (562) 570-6626. If a special accommodation is desired pursuant to the Americans with Disabilities Act, or if you need the agenda provided in an alternate format, please phone the Office of the City Clerk at (562) 570-6101 by 12 noon Monday, the day prior to the meeting. Inquire at the City Council Chamber Audio-Visual Room for an assistive listening device.

jn