

Talmadge Maintenance Assessment District Talmadge Community Association

P.O. Box 600904, San Diego, CA 92160-0904 www.Talmadge.org



NOTICE OF PUBLIC MEETING TMAD BOARD MEETING

Tuesday, June 27, 2017 at 6:30 PM Copley Price YMCA – 1st Floor Community Room - 4300 El Cajon Blvd., San Diego CA 92105 –

- I <u>Parliamentary Items</u> (6:30pm 10 minutes)
 - a. Introductions
 - b. Adoption of Agenda and Rules of Order (Additions/Deletions to Agenda)
 - c. Approval of Minutes Minutes from May 2017 Meeting
- II <u>City Representatives Information Items</u> (6:40 5-10 min)
 - a. Council Member Representative (Representative from Councilmember Gomez' office, Matt Yagyagan) District 9
 - b. City –Representatives Parks and Recreation John Tully
 - June 2017 City Staff Report
 - Status of recovery of costs of Light Pole hit/removed at Monroe/Max Intersection and re-installation status
- III <u>Community Forum/Non-Agenda Public Comment</u> Members of the public are given the opportunity to bring forward and discuss items of the community concern to the TMAD/TCA. This forum is designed as a Q & A opportunity to discuss items of community concern that are not on the agenda. Individual comments **limited to 2** minutes each. 6:50 5 min.)
- IV <u>Historic Gate Restoration Status</u> (2 min)

Lindahl

- V SANDAG Presentation and Report re Monroe/Meade Bike Plan (6:55 presentation)
 - a. Introduction

Waggonner

b. **Presentation**

SANDAG, Danny Veeh

c. **Questions/Comments** (Public complete speaker forms, Individual comments **limited to 2 minutes each**) Board, Public

- VI <u>Agenda for the next TMAD/TCA</u> Meeting to be at Copley-Price YMCA, July 25, 2017 Waggonner
- VII Adjournment Waggonner (8:15)

Agenda times are approximations. Items may be heard before, on, or after listed times. If you have questions concerning the TMAD/TCA please express them at the meeting or contact the TMAD/TCA at P.O. Box 600904, San Diego, CA 92160-0904. You may contact the TMAD/TCA Chair, Kelly Waggonner, at tmadchair@talmadge.org.