## Mira Mesa Community Planning Group Draft Agenda & Public Notice

Date/Time: Thursday, March 15, 2021, 7:00pm

Location: Remote access meeting. Register in advance for this meeting:

https://us02web.zoom.us/meeting/register/tZEvdOCpqDsiGNdlvJ6S5QMDu-MfxTXTVhHb

After registering, you will receive a confirmation email containing information about joining the meeting.

**Action/Information:** All items noted as (Action) items may be moved/seconded as a Question for discussion and vote. All items not so noted will be information items.

**Order of Consideration:** Items on this agenda may be discussed in an order different than shown here for the convenience of elected officials, representatives of government agencies or other participants.

**Mira Mesa Community Plan Update:** There will NOT be a Mira Mesa Community Plan Update subcommittee meeting this month.

## Call to Order/Confirm quorum:

- 1. Non-Agenda Public Comments: 3 Minutes per speaker.
- 2. Modifications to the Agenda.
- 3. Adopt Previous Meeting Minutes (Action).
- 4. Report of the Chair.
- 5. Planning Group Election. (Action)
- 6. Fill Planning Group vacancies. (Action)
- 7. Old Business
  - a. Community Plan Update Alex Frost
- 8. New Business
  - a. 3Roots SCR Colter Lee, Garden Communities (Action).
  - b. Cox Communications project 683239 Debbie Capter (Action)
- 9. Elected Officials/Government Agencies
  - a. United States Congress California 52<sup>nd</sup> District
  - b. California Senate District 39
  - c. California Assembly District 77
  - d. San Diego County Board of Supervisors District 3
  - e. San Diego Mayor's Office
  - f. San Diego City Council District 6
  - g. MCAS Miramar

## Mira Mesa Community Planning Group Draft Agenda & Public Notice

- h. CalTrans/SANDAG
- 10. Announcements: 2 Minutes per speaker. Community groups are encouraged to promote awareness of their events at this point in the meeting.
- 11. Reports
  - a. Community Planners Committee
  - b. Los Peñasquitos Canyon Preserve Citizens Advisory Committee
- 12. Adjourn