
Natomas Community Association

3/17/21

Attendees

- Board members: President: Sachiko Kanutsu
- VP: 2)Terell Grant and 1) Nikki Chand
- Secretary: Magen Hernandez
- Board members: Kinji Elsworth
- Board members: Noel Mora
- Board members: Erica Harden
- Board members: William Everhart
- Board members: Dan Aderholt

Agenda

Last Meeting Follow-up Closed Sesion

- 1) 2314 North View DR. Affordable housing project. Project voted YES by the NCA. Last day for public comments 3/30/21 sent to the public planning division Depo. Link:
- 2) Text to Vote By Sachiko to be announced
- 3) No community association showed up to the Taco bell meeting B/C of the time it was scheduled.

New Business

- 1) City of Sacramento Council Member: Katie Valenzuela on Homlessness in our community to contact:
 - A) 311
 - B) Bridgette Dean, LCSW, PPSC Director Department of Community Response City of Sacramento Bdean@cityofsacramento.org and at
 - C) kvalenzuela@cityofsacramento.org

2) 2314 North View DR. Affordable housing project. Project voted YES by the NCA.

3) SAC PD: https://apps.sacpd.org/Dailies/liveview.aspx?occ_date=03-16-2021

Community members

- **A: Library gearing up to open. Soon and to expand to two hours a day ea.**
- **The library has hot spots available for 6 weeks at a time. Please check for hours of operation**
- **Free printing available upto 50 pages**
- **B: Sac. RT is offering FREE rides to people to get their vaccine until 5/31 you have to show your email text or card confirmation.**
- **www.sacrt.com/apps/your-free-to-recvie-the-covid-19-vaccine**
- **C: Annette Emery (GNNA) wants to set up a survey to record air quality near the freeways.**
- **D: Joey's Food Locker needs Volunteers Please contact**
- **www.sacrt.com/apps/your-free-to-recvie-the-covid-19-vaccine**
- **Brandy Tuzon Boyd with the Natones Chamber info:**
- **<https://bit.ly/VaxNatomasMarch> editor@natomasbuzz.com**
- **916-800-2899**

Attendees:

Annette Emery

Estella Sarchez

Eric Harden

Jocelyn Navarro

Trina L. Drotar

Mike

Brandy Tuzon Boyd