

## KNIGHTS FERRY MUNICIPAL ADVISORY COUNCIL

P.O. Box 854, Knights Ferry, CA 95361 Phone: 209-480-6411

KnightsferryMAC@gmail.com Dolly Haskell, Member Nancy Patton, President David Voortman, Secretary Shavon Haskell, Member Michelle Patton, Member

AGENDA **September 24, 2020 Community Club** 

Pledge of Allegiance to the Flag

**Approve Minutes: 25 July 2020** h.

Citizens Forum: Limit comments to five (5) minutes so that everyone may be heard. Matters under the jurisdiction of the Council and not on this posted agenda may be addressed by the general public at this time, and the Council may consider adding the item to the next month's agenda for further consideration. California law prohibits the Council from taking any action on a matter that is not on the posted agenda unless it is determined to be an emergency by the Council. Citizens may request an item be added to the agenda by submitting information to the MAC Secretary no later than the Friday immediately before the next scheduled meeting.

## **Correspondence:**

- 1. All County Board Meeting Agendas & Minutes are available for review on the Stanislaus County website.
- 2. County Clerk-Recorder- 9/8/20 Open position appointments

## **Old Business:**

1. Green Book Update (dv): MAC is leading a group of community volunteers in reviewing the existing Green Book (historic community planned development guidelines) for potential changes and/or updates. MAC representative update.

## **New Business:**

- 1. Dolly Haskell- Heavy Commercial Traffic issue
- **Open Positions on MAC**
- **Council Comments:**
- **Open Discussion:**
- Adjournment i.

Evelyn Starman, Board of Supervisors Kristen Doud, Stanislaus County Planning Commission Cheary, Sheriff's Dept.

Jennifer Akin, County Planning Commission Patricia O'Brien (Field Rep, Assemblyman Flora, State Senator Borgeas Briana Gonzalez (Field Rep, Congressman Harder) Erica Inacio, Community DelemerRoxanne Hubbs, County Planning

Post KFCH 9/20/20

Vincent Victorine, ORFD Jane Lopes, ORFPD Eric Moore, CHP SCACody