



AGENDA

PLANNING COMMISSION

WEBINAR MEETING

TUESDAY JULY 14, 2020

The Mission of the City of Coalinga is to provide for the preservation of the community character by delivering quality, responsive City services, in an efficient and cost-effective manner, and to develop, encourage, and promote a diversified economic base in order to ensure the future financial stability of the City for its citizens.

Notice is hereby given that the City of Coalinga Planning Commission will hold a Regular Meeting, on July 14, 2020 via webinar only. The webinar address for members of the public is https://www.bigmarker.com/griswold_lasalle/July-14-2020-Coalinga-Planning-Commission disabilities who may need assistance should contact the City Clerk at least 24 hours prior to the meeting at 935 x113. Anyone interested in translation services should contact the City Clerk at least 24 hours prior to the meeting at 935-1533 x113. The Meeting will begin at 6:00 p.m. and the Agenda will be as follows:

CALL MEETING TO ORDER (6:00 PM)

Pledge of Allegiance

CHANGES TO THE AGENDA

ROLL CALL

Commissioners:

*Chairman Sailer
Vice Chairman Jacobs
Commissioner Helmar
Commissioner Garza
Commissioner Pruitt*

Staff:

*Sean Brewer, Assistant City Manager
Marissa Trejo, City Manager*

PUBLIC COMMENTS

Under Government Code 54954.3 members of the audience may address the Commission on any item of interest to the public or on any agenda item before or during the Commission's consideration of the item. State law prohibits the Planning Commission from acting on non-agenda items.

INFORMATION/CONSENT CALENDAR

PUBLIC HEARINGS

1. [Planning Commission Adoption of Resolution No. 020P-008, Approving Conditional Use Permit Application CUP 20-02 with Conditions for the Construction of a New 73' Foot Cellular Monopine with Associated Ground Mounted Equipment at 117 Truman Street](#)

DISCUSSION AND/OR POTENTIAL ACTION ITEMS

DEPARTMENT REPORTS

COMMUNICATIONS

1. Staff Announcements
2. Commissioner Announcements
3. Chairman Announcements

ADJOURN