

**GUNNISON COUNTY PLANNING COMMISSION
PRELIMINARY AGENDA: FRIDAY, August 7, 2020**

Meetings conducted remotely using the Zoom platform link below

- 8:45 a.m.**
- **Call to order; determine quorum**
 - **Unscheduled citizens:** A brief period in which the public is invited to make general comments or ask questions of the Commission or Planning Staff about items which are not scheduled on the day's agenda.
- 9:00 a.m.** **Aero Marketing- LUC-20-00030; work session.** Aero Marketing and Logistics, LLC is proposing to install a 150 foot multi-user telecommunication facility with two prefabricated equipment shelters in order to accommodate the required radio/electrical equipment. The site will also require up to two back up generators with the appropriate diesel/propane storage tanks. This site is located off of US Highway 50, west of the CDOT building, west of Blue Mesa Dam, parcel # 398500000005.
- 9:30 a.m.** **Wattles Subdivision (LUC-20-00002):** Applicant is proposing to subdivide 8.9 acres of what was known as Rockey River Resort into a two lot subdivision and a boundary line adjustment. 4359 County Road 10, Gunnison Colorado.

LINK TO THE ZOOM MEETINGS CAN BE FOUND AT:

<https://www.gunnisoncounty.org/144/Community-and-Economic-Development>

On Line Meetings tab

Or using the link below.

Gunnison Com Dev is inviting you to a scheduled Zoom meeting.

Topic: Planning Commission Meeting

Time: Aug 7, 2020 08:30 AM Mountain Time (US and Canada)

Join Zoom Meeting

<https://zoom.us/j/98406077484?pwd=VDhyQTZXMitYWwVjTGx6NDNTaINLUT09>

Meeting ID: 984 0607 7484

Passcode: 036088

One tap mobile

+12532158782,,98406077484#,,,,,0#,,036088# US (Tacoma)

+13462487799,,98406077484#,,,,,0#,,036088# US (Houston)

Dial by your location

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 669 900 9128 US (San Jose)

+1 301 715 8592 US (Germantown)

+1 312 626 6799 US (Chicago)

+1 646 558 8656 US (New York)

Meeting ID: 984 0607 7484

Passcode: 036088

Find your local number: <https://zoom.us/u/aAn0uA41H>