

CLEAR CREEK COUNTY BOARD OF ADJUSTMENT
May 9, 2019 — 6:00 P.M.
Commissioners Hearing Room
Clear Creek County Courthouse, Georgetown, Colorado
AGENDA

Roll Call: Chair Martha Miles, Vice-Chair Bill Lee, Mike Stewart, Jon Jennings, Donna Moody
Associate Members: Michael O’Leary, Robert Kershaw

GENERAL BUSINESS

1. Roll Call
2. Election of Secretary
3. Review of Public Hearing Procedures
4. Unscheduled Appearances

CONTINUED BUSINESS

1. **V2019-0001** (Case continued from Board of Adjustment meeting of April 4, 2019) David M. McGlone and Karla K. Gordon are requesting a variance pursuant to Section 1302.2 – “Request to Encroach into a Setback” – of the *Clear Creek County Zoning Regulations*.

The owner(s)/applicant(s) request to encroach into the 30’ setbacks to construct a detached garage with the following *revised setbacks*:

- A 20’ setback from the Required Road Maintenance Area; and
- A 20’ setback from the east property line;

LEGAL: Mine: Montana #16564 Parcel #: 1835-312-00-004
LOCATION: 410 Sunny Skies Trail Idaho Springs, CO 80452

OTHER BUSINESS:

1. Approval of Board of Adjustment minutes from the meeting of April 4, 2019

Disclaimer: *All Board of Adjustment hearings are subject to change and may be continued to another date certain. No further notifications of hearing dates will be mailed out by the Planning Department, therefore please contact the Planning Department to determine if the case has been continued or the hearing date has been changed. Should there not be a quorum at this particular meeting, all business items will forward to the next hearing date which has a quorum for consideration following further public notice. Individuals with disabilities needing auxiliary aid(s) may request assistance by contacting the Land Use Department at Clear Creek County, P.O. Box 2000, Georgetown, CO, 80444. Phone 303-679-2436. We would appreciate it if you would contact us at least 72 hours in advance of the scheduled event so arrangements can be made to locate the requested auxiliary aid(s).*