

July 26, 2024

Madison Harris Town of Minturn Planner PO Box 309 Minturn, CO 81645

Re: 171 Miles End Lane Lot 21, Minturn North PUD DRB submittal Review Project No. 24-0001

Dear Madison:

We reviewed the plans entitled <u>"Riccio Residence; Lot 21, Minturn North, Minturn Colorado"</u> prepared July 12, 2024, by Eggers Architecture Inc. (Plans) included in the DRB application for Lot 21, Minturn North PUD. Our review was for compliance with the engineering requirements of Section 16-21-615: Design Review applications of the Minturn Municipal Code (MMC).

MMC Section 16-21-615 Section C:

Section (C) (2) Boundary Survey:

Paragraphs a through e:

<u>*"Final Plat: Minturn North PUD"*</u> recorded March 4, 2024 (Reception No. 202402234) has been included as the Boundary Survey. This plat and associated title commitment were reviewed by the Town and the plat is suitable as the Boundary Survey for this application.

Paragraphs f through l:

Sheet C.5 of the <u>"Minturn North PUD Overall Grading and Drainage Plan; Construction</u> <u>Plan Set 5/1/24"</u> prepared by Boundaries Unlimited Inc. is included in the application. The Town issued a Grading Permit based on the Construction Plan Set and Sheet C.5 shows the grading and utilities underway at Minturn North. This plan reflects the basis for design, and fulfills the requirements of Paragraphs f through i.

Section (C) (3) Site Plan:

Sheet BH1 provides Building height information necessary for Planning Staff review.

VAIL VALLEY OFFICE 30 Benchmark Road, Suite 216 | PO Box 978 | Avon, CO 81620 Madison Harris Re: 171 Miles End Lane Lot 21, Minturn North PUD DRB Submittal Review Project No. 24-0001

Section (C) (4) Grading & Drainage Plan:

Sheet C1 of the Plans "<u>Lot 21 Minturn North PUD; Site Grading and Drainage Plan</u>" prepared July 12, 2024 by Boundaries Unlimited presents the proposed site grading and drainage and fulfills Grading and Drainage Plan requirements.

Review by Inter-Mountain Engineering is for general conformance with Minturn Municipal Code requirements and is not a peer review. Review by Inter-Mountain Engineering in no way relieves any responsibilities of design professionals associated with the project. Please feel free to contact us if you have additional questions.

Respectfully, Inter-Mountain Engineering (Town Engineer)

Jeffery M. Spanel PE

CC: Michelle Metteer, Scot Hunn, Taylor Hermes Arnold Martinez