WASTELINE INC.

P.O. Box 3471 Rapid City, SD 57709-3471 PO Box 88 Cortez, CO 81321-0088 (605)348-0244 (605)939-0650 (970)564-1380 WASTELINE.57709@gmail.com



16 April 2025

Mr. Todd Jesse, Environmental Protection Specialist Minerals Program, Grand Junction Field O[®]ice Colorado Division of Reclamation Mining and Safety Room 215, 1011 E 62nd Avenue Denver, CO 80216 VIA E-MAIL (hard copy to follow)

SUBJECT: LINE CAMP PIT M-2001-001 AM-02 Response 2 to Adequacy Review 2

Dear Mr. Jesse:

This letter completes our response to the Adequacy Review 2 letter of 07 April 2025, and the further correspondence by email since then. Thank you for your explanations.

Exhibit F:

- Our previous response stated that "We will separately submit Pages 36 (revised), 36-1 and 36-2 with Maps F-3, F-3A and F-3B, with elevations and topography, including slope and flow direction. ..."
- 2. In our final review, we believe the logical course of action is to leave Page 36 (Map F-3) as part of the application and supplement that with pages 36-1 through 36-3. Map F-3A shows topography of the entire Permit/Affected Area, the parcel, and surrounding areas to the N, E, and W, to provide information on the setting. Map F-3B at a larger scale shows the southern portion of the Pit; Map F-3C at a larger scale shows the northern portion. Notes on Map F-3A supplement the marginal information on Map F-3. Together the maps and marginal notes show the terrain, water flow, and setting.

We very much appreciate your quick reviews and frequent contact, as well as your patience. As you can see, the site is very complex and required significant time on the part of the draftsman and repeated reviews for accuracy. Please let us know if any more information is required, so we can also provide additional responses as appropriate.

Respectfully submitted,

Natura Cont

Nathan A. Barton, CE, PE, DEE Environmental and Permitting Compliance Engineer Smith's Materials, LLC (WASTELINE, Inc.)

Email: NABarton@wastelineinc.net



Page 36-1



Page 36-2

