

Mr. Patrick Lennberg Environmental Protection Specialist State of Colorado Division of Reclamation, Mining, & Safety *Physical Address:* 1313 Sherman Street, Room 215 Denver, CO 80203 *Mailing Address:* Division of Reclamation, Mining and Safety, Room 215 1001 East 62nd Avenue Denver, CO 80216

RE: Bucklen Services Company, Inc. – Tollgate Pit – Technical Revision No. 1 Request File No. M-2018-060

## Dear Mr. Lennberg,

Bucklen Services Company, Inc. requests a revision to their existing permit to address the following items:

1. <u>Aggregate Processing</u>: Revision of the existing permit to reflect changes/revisions needed for the aggregate processing on-site.

A detailed description of the revision is below:

## <u>Aggregate Processing:</u> Revision of the existing permit to reflect changes/revisions needed for aggregate processing on-site.

The approved permit did not include aggregate processing on-site and only loading raw materials. We would like to revise the mining plan based on changes at the gravel mine where processing is needed on-site and now that the area has been mined down below the surface approximately 28 feet where all processing equipment will be below the surface.

The proposed revisions to the mining plan are as follows:

- 1. The mining plan attached shows the location of the aggregate processing plant that includes a crusher that is fed by a conveyor that then is conveyed to a dry screen plant and construction aggregates (road base) is conveyed to a stacker that places the construction aggregates into a stockpile.
- 2. The mining plan attached show the location of a scale where trucks are scaled into and out of the pit to measure the tonnage being hauled from the pit.

Bucklen Services Company, Inc. appreciates your consideration of this revision request and looks forward to your response.

Please feel free to contact me with any questions or comments.

Sincerely,

J.C. York, P.E.

J&T Consulting, Inc.

<u>Attachments:</u> Updated Mining Plan Map

cc: Bucklen Services Company, Inc. File