

January 10, 2023 Project No.: 19125 2750 S. Wadsworth Blvd, Suite D-200 Lakewood, Colorado 80227 303.625.9502 www.LithosEng.com

Holcim 1687 Cole Boulevard, Suite 300 Golden, CO 80401

Attention: Wyatt Webster & Neil Whitmer Environmental and Land Managers

Regarding: Daniels Sand Pit 2, Permit No. M-1973-007-SG Slope Stability Monthly Monitoring Report

Mr. Webster and Mr. Whitmer,

Lithos Engineering (Lithos) has been retained by Holcim to implement a slope stability monitoring plan for the Fountain Mutual Ditch within Daniels Sand Pit 2. Monthly monitoring will occur for the first year after construction completion. Lithos Engineering (Lithos) visited the site on January 10, 2023. At a few locations erosion extending from the toe is still visible. We recommend those gullies be backfilled with compacted soil within the next several weeks. The buttress slope is seeded on the eastern portion. Site notes and photographs are presented below:

- Weather: 34-58°, sunny, winds 15-25 mph, higher gusts, some snow cover
- Visual observation of the Fountain Mutual Ditch:
 - No tension cracks
 - No toe erosion that was visible
 - Vegetation growing on banks and at invert of ditch
 - Water flowing in ditch
 - No sloughed slope surfaces
 - The condition of the ditch is stable
 - o Berm between ditch and access road is stable



Photo 1. Fountain Mutual Ditch looking east with berm





Photo 2. Fountain Mutual Ditch looking west with berm





Photo 3. Fountain Mutual Ditch invert

- Visual observations of the Buttress Slope
 - \circ ~ The buttress slope varies from 3H:1V to 4H:1V ~
 - \circ $\;$ Vegetation (mainly weeds) are growing in some locations on the buttress
 - Several locations visible evidence of surface water runoff and erosion gullies throughout alignment
 - o Eastern alignment is seeded





Photo 4. Buttress slope looking north (eastern slope)





Photo 5. Buttress slope eastern portion with seed





Photo 6. Buttress slope repair looking north from toe, erosion occurring around repair





Photo 7. Buttress slope looking north, note evidence of drainage/erosion gullies forming. More sediment near toe

If you have any questions regarding the contents of this report, please contact Holcim or Lithos Engineering.



Steve Kuehr, PE Senior Consultant

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Sarah Myers, EIT Project Engineer

