

October 6, 2020
Job No. 528-005-20

Rockworth Companies
4655 South 2300 East, Suite 205
Holladay, Utah 84117

Attention: Mr. Tom Henriod

Ladies and Gentlemen:

Re: Status Letter
Final Slope Stability Analysis
Proposed Wasatch Rock Development
6695 Wasatch Boulevard
Cottonwood Heights, Utah

As requested, Gordon Geotechnical Engineering, Inc. (G²) is currently wrapping up a final slope stability analysis for the proposed Wasatch Rock Development. G² previously completed a geotechnical and slope stability analysis for the site dated May 13, 2020¹ as well as a geologic hazard study for the site dated May 11, 2020².

Based on the limited subsurface data available in portions of the site, GeoStrata, the reviewing geotechnical/geological consultant, has requested additional deep borings be drilled in order to produce finalized geologic cross-sections for the slope stability analysis. An additional seven borings were requested.

At the time of this letter, the field work/lab testing is complete and our slope stability analysis has been updated. The final report is currently being reviewed and the logs/figures finalized. The report will be submitted for final review in the next day or two.

Our updated slope stability models based on the finalized geologic cross-sections indicate that the slopes proposed for the development will meet the required factor of safety against instability. The results of our final slope stability analysis indicate that the slope stability recommendations provided in the May 13, 2020 report remain valid.

- ¹ "Report, Geotechnical Study and Slope Stability Analysis, Proposed Wasatch Rock Development, 6695 Wasatch Boulevard, Cottonwood Heights, Utah," G² Job No. 528-005-20.
- ² "Geologic Hazards Evaluation, AJ Rock LLC Property, 6695 South Wasatch Boulevard, Cottonwood Heights, Utah," Western Geologic Project No. 5342.

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If you have any questions or require additional information, please do not hesitate to contact us.

Respectfully submitted,

Gordon Geotechnical Engineering, Inc.



A circular blue ink seal for a Licensed Professional Engineer in the State of Utah. The seal contains the text "LICENSED PROFESSIONAL ENGINEER", "No. 7941710", "PATRICK R. EMERY", and "10-06-20". A handwritten signature in blue ink is written over the seal.

Patrick R. Emery, State of Utah No. 7941710
Professional Engineer

PRE:sn

Addressee (email only)