Exhibit 12
To: Hi-Grade Materials Co.
    Attention: Lori Clifton

Project: Hi-Grade Materials Co. - Little Rock Quarry
    6500 East Avenue T
    Little Rock, California 93543

Re: Little Rock Pit-Run Material

17 November 2015

On 16 November 2015, samples were taken from the “pit” portion of Little Rock quarry and returned to the laboratory to determine basic cleanliness results of unprocessed materials and compare them to minimum requirements for various agency standards. The results are as follows:

  - Result: 8.6%
  - Limitations:
      - 0-3%
      - 0-5%
    - California Department of Transportation 2015 Standard Specifications
      - 0-8%

- California Test 217 (Rev. 2011): Method of Test for Sand Equivalent
  - Result: 49
  - Limitations:
    - California Department of Transportation 2015 Standard Specifications
      - 75 (minimum)
      - 75 (minimum)

- California Test 227 (Rev. 2012): Method of Test for Evaluating Cleanness of Coarse Aggregate
  - Result: 68
  - Limitations:
    - California Department of Transportation 2015 Standard Specifications
      - 75 (minimum)
      - 75 (minimum)

Please Note: In regards to the two California Test Methods (217 & 227): 75 is the specified minimum, however standard industry practice targets results of 80 & 90 respectively.

Please refer to the attached document: Laboratory Test Results – Concrete Conformance Aggregate Testing reported by Earth Systems indicating the results we need to achieve per market requirements. Thank you for your time. If you should have any questions, please do not hesitate to contact me at your earliest convenience.

Respectfully,

Stefan Reder
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