Jennifer Hager

From: Ruyffelaert, David <druyffelaert@arco1.com> on behalf of Ruyffelaert, David

Sent: Tuesday, January 31, 2023 6:04 AM

To: Arthur Allen; Werosta, James

Cc: Grant, Jason; Jennifer Hager; Jeffrey Shaw; Steve Zisk; Brandon Faneuf;

mbenoit@douglas-ma.gov; Barry King; Jeffrey Walsh; Breck, Richard; Emily Petro;

kfrasier@douglas-ma.gov; Brown, Joe; Daniel Feeney; Jeffrey Murphy; Ruyffelaert, David

Subject: RE: Blackstone Logistics - EcoTec Inspections

Hi Art – We had a full crew onsite making the necessary repairs to the entrance, swale check dams, and cleaning out CB as needed.

All items should be addressed and the site should be fully stabilized by end of day, ready for your review for winter stabilization sign off.

Let me know if you have any questions after your visit.

Thanks,

David Ruyffelaert | Project Manager | ARCO NATIONAL CONSTRUCTION | ARCO NEW ENGLAND

30 Speen St., Suite 300, Framingham, MA 01701

Corporate Headquarters: 900 N. Rock Hill Rd., St. Louis, MO 63119 Office: (508) 217.3131 Mobile: (617) 922.7576 Fax: (314) 963.7114

druyffelaert@arco1.com | www.arconewengland.com

From: Arthur Allen <aallen@ecotecinc.com>
Sent: Tuesday, January 31, 2023 5:46 AM
To: Werosta, James <jwerosta@arco1.com>

Cc: Grant, Jason <jgrant@arco1.com>; Jennifer Hager <j.hager@town.sutton.ma.us>; Jeffrey Shaw <JShaw@uxbridge-ma.gov>; Steve Zisk <szisk@douglas-ma.gov>; Brandon Faneuf <bfaneuf@ecosystem-solutions.com>; mbenoit@douglas-ma.gov; Barry King <bking@jrvinagrocorp.com>; Jeffrey Walsh <JWalsh@gravesengineering.com>; Breck, Richard <rbreck@arco1.com>; Emily Petro <EPetro@uxbridge-ma.gov>; kfrasier@douglas-ma.gov; Brown, Joe <jbrown@arco1.com>; Daniel Feeney <dfeeney@bealsandthomas.com>; Ruyffelaert, David <druyffelaert@arco1.com>; Jeffrey Murphy <jmurphy@bealsandthomas.com>

Subject: RE: Blackstone Logistics - EcoTec Inspections

James:

Thank you for the reports. It appears that there has been some fairly severe erosion and sediment deposition in the vicinity of the site entrance. I note that the source has been addressed and that the pavement has been swept but it is likely that catch basins along Lackey Dam Road received sediment and should be checked/cleaned as necessary. Please confirm. Erosion was noted adjacent to the building due to a roof drain overflow. Was this area repaired and does it require a better solution for long-term stabilization (rip-rap splash pad, etc.)? I also note that the westerly swale has finally been repaired. Trash was noted around the site perimeters. Was this cleaned up?

Please respond to my questions/comments.

I will be in the vicinity today and will stop by to inspect.