



STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY
4601 N Monroe Street • Spokane, WA 99205-1295 • 509-329-3400

October 28, 2020

Peter Bannister, PE
Aspect Consulting, LLC
350 Madison Avenue North
Bainbridge Island, WA 98101

Jessi Massingale, PE
FLOYD | SNIDER
601 Union Street, Suite 600
Seattle, WA 98101

RE: Pasco Landfill: Request for Third Extension of Due Date for Selected Deliverables

Dear Peter Bannister and Jessi Massingale:

Ecology received your schedule extension request letter dated October 9, 2020 prepared in accordance with Section VIII.H of Enforcement Order No. DE 16899. Aspect Consulting, LLC, on behalf of the Landfill Group members, and Floyd | Snider on behalf of the Industrial Waste Area Generators Group III (IWAG) are jointly requesting the following submittal date extensions for two of the deliverables required under Enforcement Order No. DE 16899:

- *120 days*: Draft Operations and Maintenance Plan update for the Municipal Solid Waste disposal areas (Task D.1)
- *150 days*: Draft Engineering Design Report for soil cover investigation and restoration for the Balefill, Burn Trench BT-1, and Inert Waste Disposal Areas (Task E.1)

The current submittal date for these documents is November 2, 2020. This third schedule extension request will move the new due date for the draft MSW O&M Plan to March 1, 2021, and the new due date for the draft soil cover restoration EDR to April 1, 2021.

In consideration of the reasons provided in your letter, Ecology grants this third submittal date extension request for delivery of the above-listed documents.

Ecology will anticipate receipt of these required cleanup deliverables on or before the dates listed above.

Peter Bannister, PE and Jessi Massingale, PE

October 28, 2020

Page 2

Please contact me at 509-496-7021 if you have any questions.

Respectfully,

A handwritten signature in blue ink that reads "Chuck Gruenfelder". The signature is fluid and cursive, with a long horizontal stroke at the end.

Chuck Gruenfelder
Cleanup Site Manager

cc: Bill Fees, Ecology TCP-ERO
John Level, AAG
Jeremy Schmidt, Ecology TCP-ERO