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November 22, 2019

Dr. Linda Hardison, Dr. Gerrad Jones Oregon State University Corvallis, OR, 97330

Greetings Dr. Hardison and Dr. Jones,

Our team would like to begin by thanking you for the informative field visit last week. Dr. Hardison, your tour and firsthand knowledge of Lamprey Creek provided our team with a much clearer understanding of the project site.

We are looking forward to integrating all of the new information from the field visit into our technical report as the project progresses. Currently, the technical report has been drafted and is undergoing revisions, with a completion date set for December 3, 2019. Over the coming weeks, our team is focused on researching and estimating the economic impacts and social considerations of the project in addition to our comprehensive review of site conditions.

Going forward, we hope that Dr. Hardison can help us in identifying the project site's vegetation. Our team has realized that a list of the targeted native and non-native plant species would be immensely useful for calculations that rely on specific physical characteristics of the Lamprey Creek site (e.g. nitrogen uptake rates, flow resistance, etc.).

Attached, you will find a memo detailing the requested information and a few targeted questions from the team. We hope to hear back from Dr. Hardison soon as this will greatly aid our team in completing our necessary calculations and documentation. Have a wonderful two weeks, and warmest wishes for the upcoming holiday weekend.

Cheers.

Anna Burton

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Project Lead



MEMORANDUM

To: Dr. Linda Hardison, Dr. Gerrad Jones

From: Anna Burton

Subject: Requesting targeted species list from Dr. Hardison; summary of technical report status

Date: November 22, 2019

CC: Brooke Bennett (Communications Lead), Derec Chumley (Organizational Lead), Dr. John Selker

Progress Update:

The November 12, 2019 field visit provided pivotal details about the status of the Lamprey Creek site and offered a valuable meeting between the project team and the professional engineer, Ken Elbert. The team was made aware of key characteristics of the restoration site, and the tour provided reference for the construction scale and rough plans for rerouting Lamprey Creek.

The outlined draft for the technical report has been submitted for review under Dr. Selker and Dr. Jones. The respective feedback has been received by the team and will be considered during the revision process.

Commitments for the Next Two Weeks:

The project team is focused on meeting the December 3, 2019 deadline for the final technical report. Team lead Anna Burton will be in contact with Dr. Hardison regarding specific questions and concerns. All team members will complete the research and calculations for the report, and will execute the remaining technical writing within two days of the expected deadline to allow for final revision.

Needs from Client:

The project team requests a formal list of the targeted native and non-native species identified by OregonFlora, on account of Dr. Hardison. Furthermore, the team is interested in any supplementary information Dr. Hardison may provide about the general properties of these species and their suitability for the location (e.g. seasonality, seeding/regeneration, herbivory, water needs, etc). The team has also identified concerns regarding constructing beaver analog structures despite noted beaver presence in the area; clarification from Dr. Hardison would be helpful to understand any proposed plans.