



METRO

November 22, 1996

Mr. Mark Wilson  
Restoration Ecologist  
4105-B SW View Point Terrace  
Portland, OR 97201

Dear Mr. Wilson:

This letter is authorization to proceed with the work scope attached, which you, Emily Roth and I negotiated during our meeting of November 20. My understanding is that in draft plan for Item 3, covering the use of sheep to manage the remainder, will be submitted to Metro by December 15, 1996. The rest of the maintenance plan shall be submitted by January 15, 1997. Also, you foresee some time will be needed to inspect/advise concerning implementation in Spring 1997.

My records show that \$3,892 remains billable under your contract after payment in response to your most recent invoice dated May 1, 1996. My understanding is that some billable time has been spent since then and you will soon submit an invoice supported by a description of work performed and the person requesting this work.

We are unable to further increase the budget of this contract. Therefore, the cost of services under the attached work scope, and up to 10 hours of inspection/advice time and services performed since April 1996 shall not exceed \$3,892.

Sincerely,

Dennis O'Neil  
St. Johns Landfill Project Coordinator

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cc: Jim Watkins, Engineering & Analysis Manager  
Pete Hillmann, Construction Coordinator  
Jannel Davis, Site Supervisor  
Emily Roth, Regional Parks & Greenspaces Department

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## SCOPE OF WORK

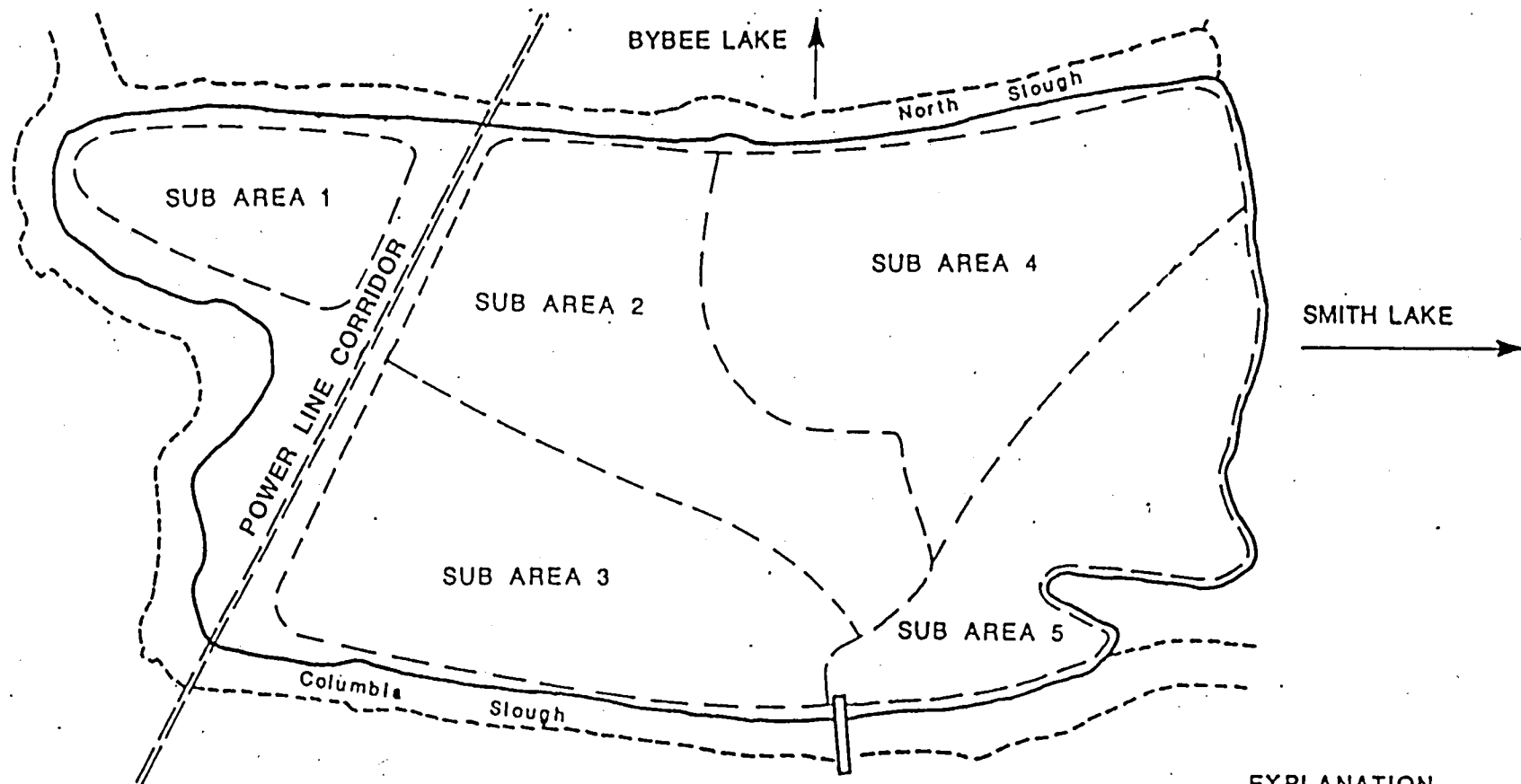
By January 15, 1997 Contractor shall submit to Metro a 1997 maintenance plan for the vegetation of the cover system of St. Johns Landfill. This maintenance plan for 1997 shall include detailed maintenance methods, quantitative monitoring methods and time schedules concerning the topics listed below.

1. Management of exotic, invasive weeds of significant concern including identification and control methods
2. Management of current native vegetation plots on Sub-Areas 1, 4, and 5 including fertilization needs, seed harvest methods, and seed storage.
3. Management of the remainder of the cover system vegetation including the use of sheep to control reproduction of vegetation on part or all of the remainder and methods to minimize erosion caused by sheep.

If appropriate, recommend monitoring needs concerning topics other than the above.

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0 750 1500  
Approximate Scale In Feet



EXPLANATION

- Approximate Site Boundary
- Power Line Corridor
- ( ) Sub Area Location

*St. Johns Landfill Sub Area Boundaries*