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Letter of Transmittal

To: Parametrix
5808 Lake Washington Blvd. NE
Suite 200
Kirkland, WA 98033-7350

Date: June 18, 2001

Job No.: 4978-06

Attn: Jim Kelley

Re: Third Runway Project, Borrow Area 3 Wetland Protection Swale

We are sending the following items:

Date	Copies	Description
6/01	3	Figure 1 Draft Post-Reclamation Topography and Drainage Facilities
6/01	3	Figure 2 - Draft Typical Cross Sections
6/01	3	Figure 3 - Draft Post-Reclamation Topographical Detail
6/01	3	Figure 4 - Draft Proposed Wetland Protection Swale Profile and Cross Section

These are transmitted:

- For your information
 For action specified below
 For review and comment
 For your use
 As requested

Remarks

Enclosed please find the revised plan and sections for the Borrow Area 3 Wetland protection Swale that provides mitigation of potential seepage changes. Per your request, copies are being sent directly to Ann Kenny at Ecology and Katie Walter at Shannon and Wilson. Pending any comments from the agencies, these draft plans and sections will be incorporated into the Borrow Area 3 excavation plans.

Please call if you have any questions.

By:

Michael Bailey
Michael Bailey, P.E.

Title: Senior Principal

Copies to:

- Ann Kenny, Ecology (4)
- Katie Walter, Shannon & Wilson (1)
- Elizabeth Leavitt, Port of Seattle (1)
- Alan Black, HNTB (2)
- Jim Thomson, HNTB (1)
- Paul Fendt, Parametrix (1)
- Ralph Wessels, Port of Seattle (1)

AR 030796

1910 Fairview Avenue East
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Exhibit-2021

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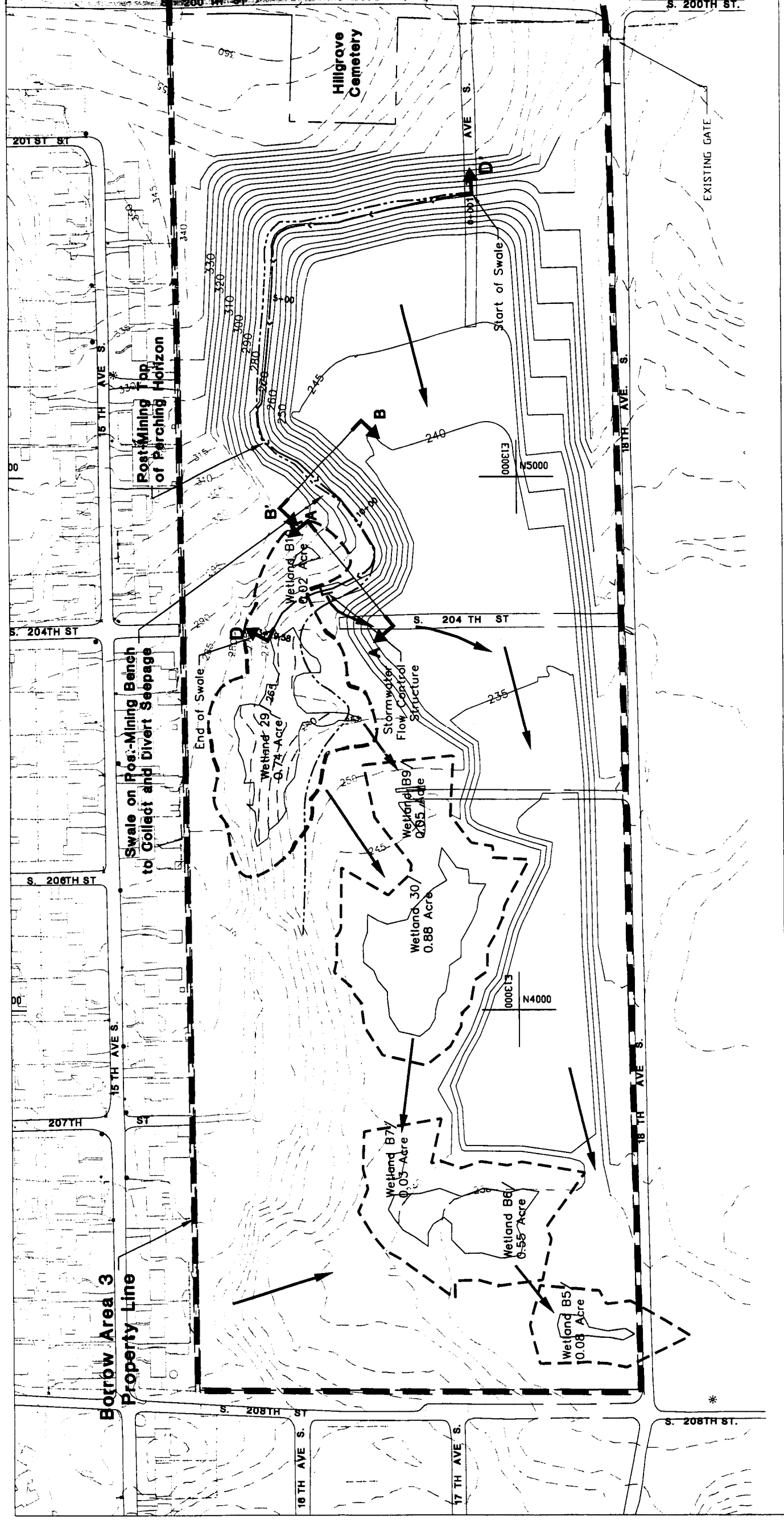
Portland

Seattle

DRAFT

Post-Reclamation Topography and Drainage Facilities

Borrow Area 3 Wetland Protection Swale



- Existing Elevation Contour in Feet
- Proposed Elevation Contour in Feet
- 50-Foot Wetland Buffer
- Wetland Location, Designation, and Acreage
- Direction of Surface/Shallow Subsurface Drainage
- Proposed Drainage Swale
- Inferred Seepage Face above Outcrop of Perching Layer
- Cross Section/Profile Location and Designation

Scale in Feet
 0 200 400

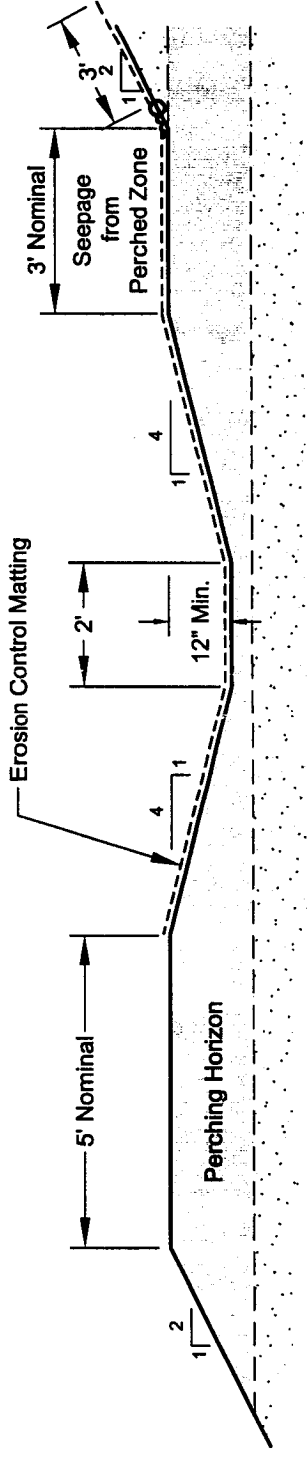
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 Figure 1

RC 6/1/01 1=200 (ref)see drawing file/chorlie.pcz 49780670

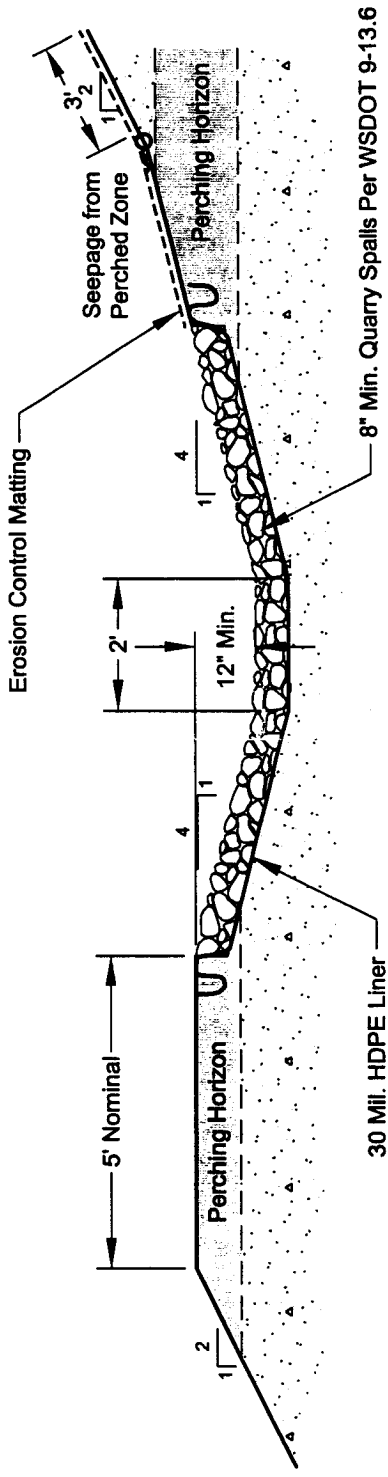
**Typical Cross Section
Borrow Area 3 Wetland Protection Swale**

DRAFT



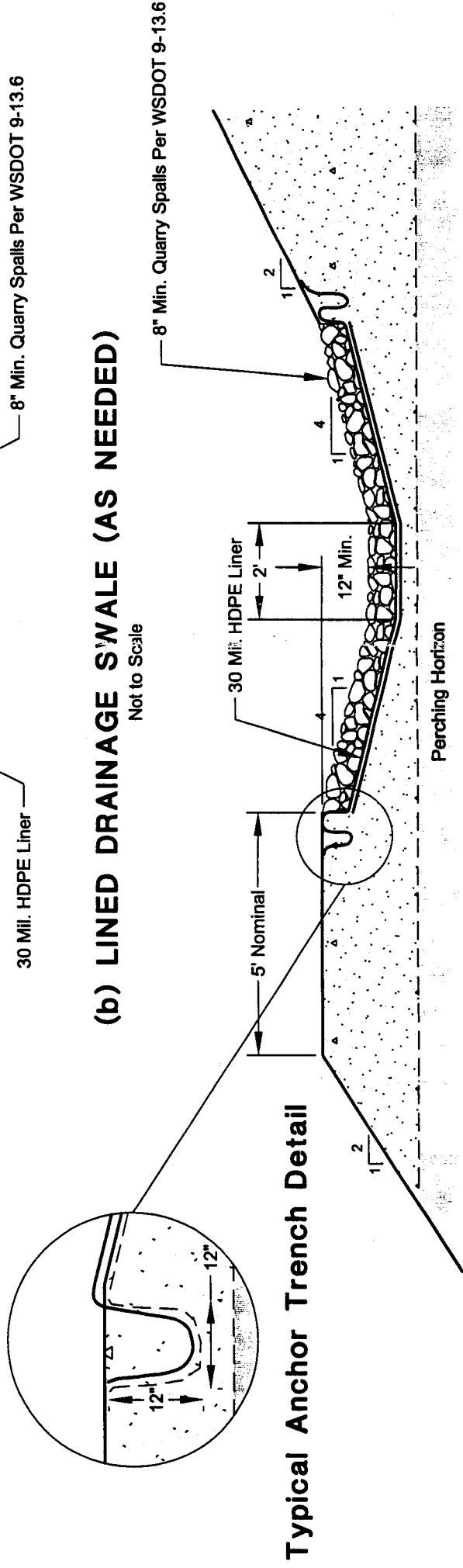
(a) DRAINAGE SWALE (TYPICAL)

Not to Scale



(b) LINED DRAINAGE SWALE (AS NEEDED)

Not to Scale



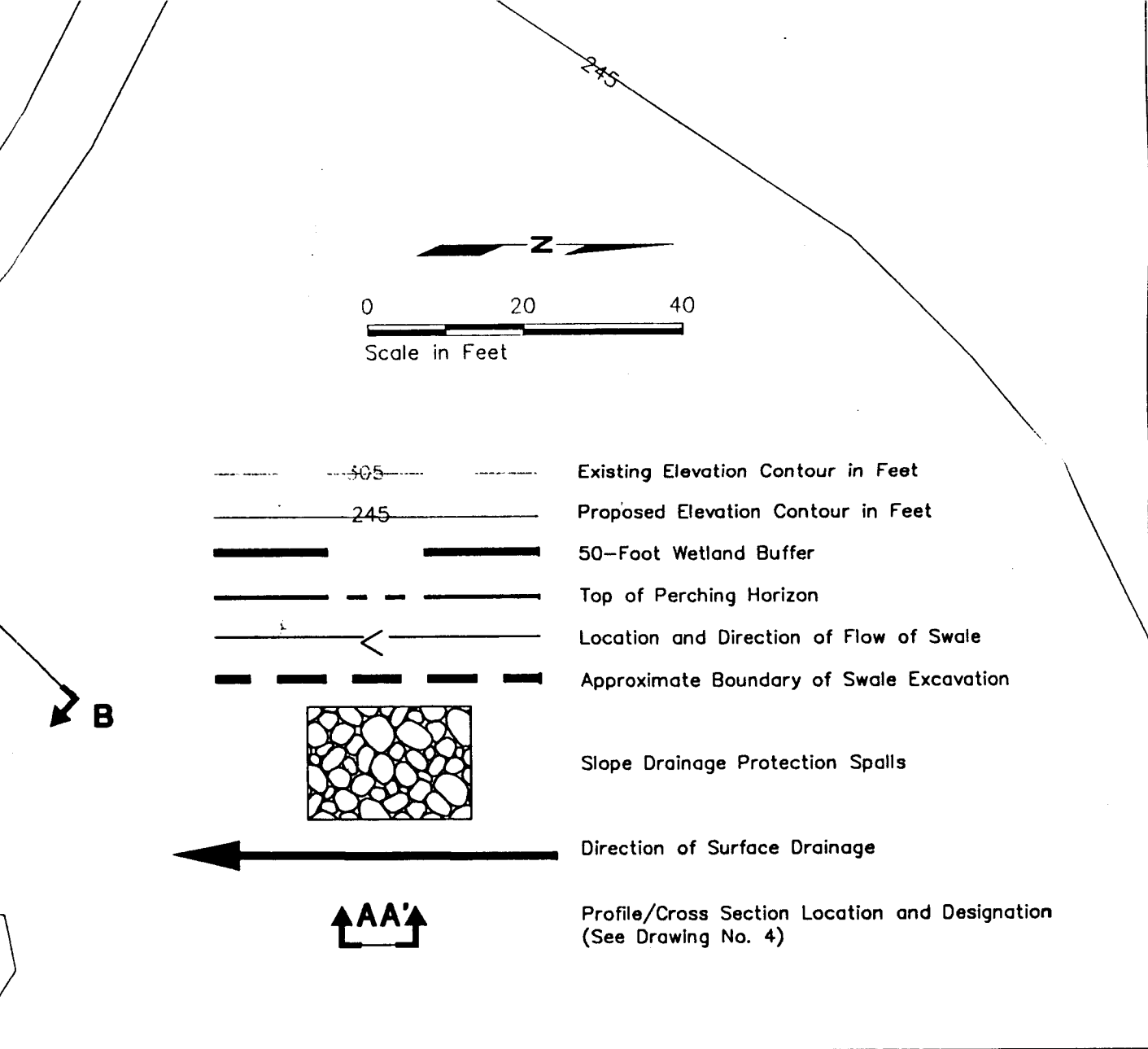
(c) LINED DRAINAGE SWALE (AS NEEDED)

Not to Scale

- Seepage Zone
- Erosion Control Matting
- 30 Mil. HDPE Liner
- Perching Horizon

Note:
Elevation and thickness of perching horizon and groundwater levels are shown schematically based on existing information. Design grades will be established following field survey during excavation of Borrow Area 3 and exposure of the perching horizon.



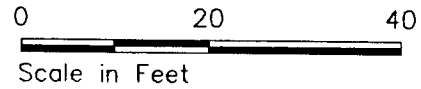
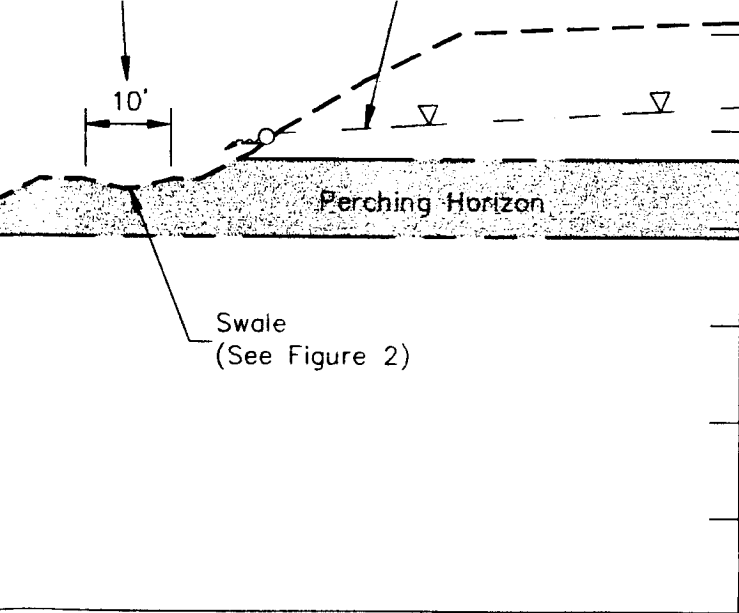


SEA-TAC THIRD RUNWAY

**POST-RECLAMATION TOPOGRAPHIC DETAIL
BORROW AREA 3 WETLAND PROTECTION SWALE
HNTB REVISION**

x36	Scale: AS SHOWN	Date Issued: 6/15/01	Drawing Type: DRAFT	Job No.: 4978-06	SHEET: of	Drawing No.: 3
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AR 030799



SEA-TAC THIRD RUNWAY

**PROPOSED WETLAND PROTECTION SWALE PROFILE
AND CROSS SECTIONS
BORROW AREA 3**

36	Scale: AS SHOWN	Date Issued: 6/7/01	Drawing Type: DRAFT	Job No.: 4978-06	SHEET: of	Drawing No.: 4
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AR 030800

DEPARTMENT OF ECOLOGY
NORTHWEST REGIONAL OFFICE

3190 - 160th Avenue S.E.
Bellevue, WA 98008-5452

Memorandum

August 7, 2001

TO: ✓ Ann Kenny, Ecology NWRO Shorelines and Environmental Assessment
Kevin Fitzpatrick, Ecology NWRO Water Quality Section Manager
Ray Hellwig, Ecology Northwest Regional Director

FROM: Dave Garland, NWRO Water Quality Watershed Unit Supervisor *DWG*

SUBJECT: *Review of "Low Flow Analysis, Flow Impact Offset Facility Proposal, Port of Seattle"*
Parametrix Inc., July 2001

This memo is to document my review of the report, "*Low Flow Analysis, Flow Impact Offset Facility Proposal*" prepared for the Port of Seattle by Parametrix Inc., (July 2001). This most recent report presents considerable improvements in analysis and mitigation for predicted impacts of the proposed third runway on late summer streamflows. I also read review comments on the Port's Low Flow Analysis by King County Department of Natural Resources sent to Ann by Pam Bissonnette with a cover letter dated August 3, 2001 (DNR, August 3, 2001).

An earlier low flow analysis prepared for the Port, "*Sea-Tac Airport Master Plan Update Low Streamflow Analysis*" (*Earth Tech, December 2000*), used the term "low streamflow" to refer to total flow in local streams during August and September, since those months were considered the most critical for minimum streamflows. After re-evaluating 47 years of streamflow records for Miller, Walker and Des Moines creeks, this more recent analysis uses a 3-month period for proposed low-flow augmentation. This provides a margin of safety for future climatic aberrations and, as pointed out by King County DNR, constitutes substantial streamflow mitigation for the third runway project.

In a special study commissioned by the 1998 legislature, Pacific Groundwater Group developed a "slice model" to quantify the hydrogeologic behavior of the proposed runway fill over a characteristic cross-section in "*Sea-Tac Runway Fill Hydrologic Studies Report*" (PGG, June 2000). The slice model predicted that infiltration of precipitation into pervious areas of the runway fill during winter months would result in summer drainage from the embankment. Subsequent low flow analyses, (*Earth Tech, December 2000*), integrated the results of the PGG slice model over the 5,400-foot embankment distance along Miller Creek. Because the cross-section of the June 2000 'slice model' was located at an uncharacteristically thick section of the fill at the proposed Miller Creek retention wall, the groundwater flow characterized by integrating the original 'slice' along the length of the embankment adjacent to Miller Creek was thought to be unrepresentative. Accordingly, the subject re-evaluation of embankment drainage and other factors effecting the drainage (Parametrix, July 2001) takes several representative embankment 'slices' into account and provides more reasonable fill drainage estimates for the HSPF streamflow models.

Exhibit-2012

ECY00017354

Non-Hydrologic Impacts

Estimates of non-hydrologic impacts such as influence of imported water district water, exercise of water rights and on-site system effects were improved resulting in estimates of net reductions in project streamflow impacts as follows:

	<u>Dec. 2000</u>	<u>July 2001</u>
Miller Creek	.04 cfs	- .02 cfs
Walker Creek	0.0 cfs	- .01 cfs

CONCLUSIONS

1. The Port has provided a more detailed integration of the PGG 'slice model' (PGG, June 2000) over the length of the proposed runway embankment along Miller and Des Moines creeks. This more detailed consideration of fill thickness and fill soil characteristics yields improved low flow estimates for delayed embankment drainage to Miller and Des Moines creeks during the summer low flow months.
2. The long-term success of low streamflow maintenance at 1994 levels still depends on successful construction, maintenance and operation of new stormwater storage and release facilities on Miller, Walker and Des Moines creeks. Design and operation of these proposed storage facilities have been considered in detail in the Low Flow Analysis (Parametrix, July 2001) and are the subject of many of the comments from King County DNR (DNR, August 3, 2001).

- end -