



October 25, 2000

Jonathan Freedman
Regulatory Branch, Seattle District
U.S. Army Corps of Engineers
P.O. Box 3755
Seattle, WA 98124-2255

RE: Clean Water Act Section 404 Permit for Master Plan Update Projects, Seattle-Tacoma
International Airport (Corps of Engineers Project No. 96-4-02325)

Dear Jonathan:

Recently, in response to a request from the Washington Department of Ecology for additional time with regard to its Clean Water Act (CWA) section 401 certification, the Port of Seattle agreed to withdraw and resubmit its CWA section 404 permit application to the U.S. Army Corps of Engineers. Enclosed is the Port's new Joint Aquatic Resources Permit Application (JARPA) that the Port is hereby submitting to the Corp.

Please feel free to contact me at (206) 433-7203 if you have questions concerning this matter.

Sincerely,

A handwritten signature in black ink, appearing to read "E. Leavitt".

Elizabeth M. Leavitt
Manager, Aviation Environmental Programs

Cc w/encl:

Ray Hellwig, Department of Ecology (3 copies)
Phil Schneider, Department of Fish & Wildlife
Lee Daneker, Environmental Protection Agency
Dennis Ossenkop, Federal Aviation Administration
Paul Krauss, City of Auburn

Seattle-Tacoma
International Airport
P.O. Box 68727
Seattle, WA 98168 U.S.A.
TELEX 703433
FAX (206) 431-5912



1207

AR 046081

AGENCY USE ONLY

Agency Reference #:

Date Received:

Circulated by:

(local govt. or agency)

JOINT AQUATIC RESOURCES PERMIT APPLICATION FORM (JARPA)

(for use in Washington State)

PLEASE TYPE OR PRINT IN BLACK INK



- I am applying for a Fish Habitat Enhancement Project per requirements of RCW 75.20.350. You must submit a copy of this completed JARPA application form, and the (Fish Habitat Enhancement JARPA Addition) to your local Government Planning Department and Washington Department of Fish & Wildlife Area Habitat Biologist on the same day.
NOTE: LOCAL GOVERNMENTS – You must submit any comments on these projects to WDFW within 15 working days.

Based on the instructions provided, I am sending copies of this application to the following: *(check all that apply)*

Local Government for shoreline: Substantial Development Conditional Use Variance Exemption Revision
 Floodplain Management Critical Areas Ordinance

Washington Department of Fish and Wildlife for HPA (Submit 3 copies to WDFW Region)

Washington Department of Ecology for 401 Water Quality Certification Nationwide Permits (to Regional office-Federal Permit Unit)

Washington Department of Natural Resources for Aquatic Resources Use Authorization Notification

Corps of Engineers for: Section 404 Section 10 permit

Coast Guard for Section 9 Bridge Permit

US Fish & Wildlife Service or National Marine Fisheries Service for Endangered Species Act (ESA) Consultation

SECTION A - Use for all permits covered by this application. Be sure to ALSO complete Section C (Signature Block) for all permit applications.

1. APPLICANT Port of Seattle c/o Elizabeth Leavitt			
MAILING ADDRESS 17900 International Blvd., Suite 402, Seattle-Tacoma International Airport, SeaTac, Washington 98188-4236			
WORK PHONE 206 433 7203	E-MAIL ADDRESS Leavitt.e@portseattle.org	HOME PHONE	FAX # 206 988 5636

If an agent is acting for the applicant during the permit process, complete #2.

2. AUTHORIZED AGENT			
MAILING ADDRESS			
WORK PHONE	E-MAIL ADDRESS	HOME PHONE	FAX #

3. RELATIONSHIP OF APPLICANT TO PROPERTY: OWNER PURCHASER LESSEE OTHER: See Box 4

4. NAME, ADDRESS, AND PHONE NUMBER OF PROPERTY OWNER(S), IF OTHER THAN APPLICANT:
 See Attachment A. The applicant owns property where wetland filling for construction of Master Plan Projects will occur. Properties subject to mitigation are owned by the applicant, or, in the case of several parcels, subject to on-going negotiations for purchase.

5. LOCATION (STREET ADDRESS, INCLUDING CITY, COUNTY AND ZIP CODE, WHERE PROPOSED ACTIVITY EXISTS OR WILL OCCUR): Activity will occur at 2 general locations:

a) Master Plan Update projects and mitigation sites in the cities of SeaTac and Des Moines, King County; and

b) An off-site wetland mitigation site in the City of Auburn, King County.

LOCAL GOVERNMENT WITH JURISDICTION (CITY OR COUNTY) a) City of SeaTac (subject to conditions of inter-local agreements),
 b) City of Auburn

WATERBODY a) Miller Creek, Walker Creek, Des Moines Creek, and Gilliam Creek b) Green River and adjacent wetlands					TRIBUTARY OF a) Puget Sound b) Green River, Puget Sound	WRIA # a & b WRIA 9
¼ SECTION See Attach- ment B	SECTION See Attach- ment B	TOWNSHIP See Attach- ment B	RANGE See Attach- ment B	GOVERNMENT LOT	SHORELINE DESIGNATION a) N/A b) Green River: Conservancy	
a) LATITUDE & LONGITUDE IF KNOWN: a) Approximately Lat 47° 26' 36", Long 122° 18' 1" b) Approximately Lat 47° 21' 00", Long 122° 12' 30"					ZONING DESIGNATION a) Airport operations; Residential b) R2	
TAX PARCEL NO: See Attachment C					DNR STREAM TYPE, IF KNOWN a) Miller, Walker, Des Moines, and Gilliam Creeks are all Type 3 b) Type 1 (Green River)	
<p>6. DESCRIBE THE CURRENT USE OF THE PROPERTY, AND STRUCTURES EXISTING ON THE PROPERTY. IF ANY PORTION OF THE PROPOSED ACTIVITY IS ALREADY COMPLETED ON THIS PROPERTY, INDICATE MONTH AND YEAR OF COMPLETION.</p> <p>a) Seattle Tacoma International Airport – Property consists of abandoned residential neighborhoods, a golf course, farmland, and airport-related development. Structures on the site include airport facilities, single-family houses, garages, etc. Demolition of structures (houses, garages) has occurred and is ongoing. Placement of embankment fill in non-wetland areas has occurred since 1998, and is ongoing. Some access roads and a stormwater treatment facility have been constructed in non-wetland areas. On-going preparation of sites for contractor staging areas is also occurring in upland locations. Some of the taxiways that connect the proposed runway to the existing airfield were completed in 1999. The North Employee Parking Lot was constructed in 1998. Terminal improvements are ongoing.</p> <p>b) Auburn – The site is abandoned agricultural land. No structures are located on the property. Shallow groundwater monitoring wells have been installed since 1995.</p>						
<p>7a. DESCRIBE THE PROPOSED CONSTRUCTION AND/OR FILL WORK FOR THE PROJECT THAT YOU WANT TO BUILD THAT NEEDS AQUATIC PERMITS: COMPLETE PLANS AND SPECIFICATIONS SHOULD BE PROVIDED FOR ALL WORK WATERWARD OF THE ORDINARY HIGH WATER MARK OR LINE, INCLUDING TYPES OF EQUIPMENT TO BE USED. IF APPLYING FOR A SHORELINE PERMIT, DESCRIBE ALL WORK WITHIN AND BEYOND 200 FEET OF THE ORDINARY HIGH WATER MARK. ATTACH A SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED.</p> <p>The proposed work includes Master Plan Update projects, as well as on-site and off-site compensatory wetland mitigation projects. These projects are described in the Final Supplemental EIS (1997), as well as in the <i>Stormwater Management Plan</i> (2000), the <i>Natural Resource Mitigation Plan</i> (1999), the <i>Revised Implementation Addendum</i> to the Mitigation Plan (2000), and the <i>Biological Assessment</i> (2000).</p>						
<p>7b. DESCRIBE THE PURPOSE OF THE PROPOSED WORK AND WHY YOU WANT OR NEED TO PERFORM IT AT THE SITE. PLEASE EXPLAIN ANY SPECIFIC NEEDS THAT HAVE INFLUENCED THE DESIGN.</p> <p>a) Please see Chapter 1 of the Final Environmental Impact Statement (FEIS) (FAA 1996), Chapter 2 of the Final Supplemental Environmental Impact Statement (FSEIS) (FAA 1997), and the 36 sheets (attached). In response to growth forecasts for passenger and cargo volumes at Seattle-Tacoma International Airport (STIA), a variety of facility improvements are planned to meet travel demands in the Puget Sound Region and to reduce the aircraft arrival delays during poor weather. These improvements were developed through a master planning process, then later updated as growth forecasts. Some of the planned improvements will cause unavoidable impacts to wetlands, streams, floodplain, and drainage channels, located near the airport. The mitigation actions described in this plan will be implemented upon receipt of and according to any special conditions of Clean Water Act (CWA) Section 404 Permit approval and Section 401 Water Quality Certification (WQC).</p> <p>As currently configured, STIA is unable to efficiently meet existing and future regional air travel demands. The airfield operates inefficiently during poor weather because it accommodates aircraft in a single arrival stream only. As a result, significant arrival delay occurs during poor weather. Aircraft are either held on the ground in their originating city, slowed en route, or they are placed in holding patterns to await clearance to land at STIA. These conditions result in the inefficient operation of the existing airfield, as described in Chapter 1 of the FEIS (FAA 1996).</p> <p>Before and during preparation of the proposed Master Plan Update, regional officials identified the following needs for STIA:</p> <ul style="list-style-type: none"> • Improve the poor weather airfield operating capability (over 85 percent of total STIA delays are incurred by aircraft arriving during poor weather). • Provide sufficient runway length to accommodate warm weather operations and payloads for aircraft types operating to the Pacific Rim. • Provide Runway Safety Areas (RSAs) that meet FAA standards. 						

- Provide efficient and flexible landside facilities to accommodate future aviation demand.

A third parallel runway, located 2,500 ft west of existing 16R/34L runway, would permit staggered dual-stream arrivals in poor weather conditions. It would decrease average arrival delays and result in substantial reductions in delay costs.

The Master Plan Update improvements include construction activities that fill approximately 18.37 acres of wetlands in the Miller Creek and Des Moines Creek watersheds. Elements of the project that will result in wetland, floodplain, stream, and drainage channel impacts include the following:

- Adding an 8,500-ft-long third parallel runway (16X/34X) with associated taxiway and navigational aids
- Establishing standard RSAs for existing Runways 16R/34L and 16L/34R
- Relocating S 154th St. north of extended RSAs and the new third runway
- Developing the South Aviation Support Area (SASA) for cargo and/or maintenance facilities
- Using on-site borrow sources for the third runway embankment

b) Mitigation necessary to compensate for potential wetland and stream impacts will alter, enhance, or restore wetlands near the airport and at the Auburn site.

7c. DESCRIBE THE POTENTIAL IMPACTS TO CHARACTERISTIC USES OF THE WATER BODY. THESE USES MAY INCLUDE FISH AND AQUATIC LIFE, WATER QUALITY, WATER SUPPLY, RECREATION, and AESTHETICS. IDENTIFY PROPOSED ACTIONS TO AVOID, MINIMIZE, AND MITIGATE DETRIMENTAL IMPACTS, AND PROVIDE PROPER PROTECTION OF FISH AND AQUATIC LIFE. ATTACH A SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED.

The Natural Resource Mitigation Plan addresses specific actions to:

- Avoid wetlands.
- Enhance and preserve stream habitat through buffer restoration and habitat enhancement.
- Protect instream habitat functions and aquatic life by managing stormwater quantity and quality.
- Restore on-site wetlands and stream habitat where compatible with airport operations and where restoration will reduce wildlife attractants near the airport.
- Create new, high quality wetlands at an off-site location in compliance with Federal Aviation Administration (FAA) Advisory Circular 150/5200-33.

Wetlands and streams potentially affected by the project are described in the *FEIS* (FAA 1996), *FSEIS* (FAA 1997), and the *Wetland Delineation Report* (Parametrix 1999). Impacts to wetlands and wetland functions are addressed in the *FEIS*, *FSEIS*, *Wetland Functional Assessment and Impact Analysis* (Parametrix 1999), *Natural Resource Mitigation Plan* (Parametrix 1999), and the *Sea-Tac Runway Fill Hydrologic Studies Report* (Ecology 2000). The *FEIS*, the *FSEIS*, and *Natural Resource Mitigation Plan* identify wetland impact avoidance, mitigation sequencing, on-site compensatory mitigation, and off-site compensatory mitigation. Potential stormwater impacts to creek hydrology and water quality are addressed in the *Preliminary Comprehensive Stormwater Management Plan* (Parametrix 2000). The *Biological Assessment* (Parametrix 2000) addresses potential impacts to species protected under the Endangered Species Act.

Potential direct impacts to characteristic uses of the waterbodies include, for wetlands, permanent fill of 18.37 acres of seasonally saturated, palustrine wetlands dominated by emergent, forest, and shrub plant communities. Temporary impacts, occurring during project construction, could potentially impact 2.05 acres of wetland. About 38.34 acres of wetland will be subject to mitigation activities. Without the planned mitigation (enhanced stream buffers, on-site wetland restoration, off-site wetland creation, and other mitigation) the biological and physical functions of these wetlands would be eliminated. For non-wetland Waters of the U.S., 980 linear feet of a previously channelized section of Miller Creek will be relocated. Several ditches and drainage ways that convey ground water and stormwater will be filled by the project. The physical and biological functions of these features are replaced through mitigation.

In-stream enhancement projects result in work below the OHWM of Miller Creek to improve fish habitat. About 1,585 linear feet of in-stream enhancement will occur in 4 locations. This work will involve placement of approximately 58 cubic yards of gravel substrate.

Potential indirect impacts to wetlands and streams from proposed development include alteration of hydrologic regimes, changes in water quality, and disturbance of biological functions. Enhanced stream buffers, on-site wetland restoration, in-stream enhancement projects, and extensive stormwater management are designed to mitigate potential indirect impacts to wetlands and streams.

For all federally listed species that may be present within the action area, the *Biological Assessment* concludes that the projects "may affect" but are "unlikely to adversely affect" listed species. (Note the determination for marbled murrelet was modified from a "no effect" determination by correspondence between FAA and USFWS [August 15, 2000]).

PREPARATION OF DRAWINGS: SEE SAMPLE DRAWINGS AND GUIDANCE FOR COMPLETING THE DRAWINGS. ONE SET OF ORIGINAL OR GOOD QUALITY REPRODUCIBLE DRAWINGS MUST BE ATTACHED. NOTE: APPLICANTS ARE ENCOURAGED TO SUBMIT PHOTOGRAPHS OF THE PROJECT SITE, BUT THESE DO NOT SUBSTITUTE FOR DRAWINGS. THE CORPS OF ENGINEERS AND COAST GUARD REQUIRE DRAWINGS ON 8-1/2 X 11 INCH SHEETS. LARGER DRAWINGS MAY BE REQUIRED BY OTHER AGENCIES.

8. WILL THE PROJECT BE CONSTRUCTED IN STAGES?

YES NO

PROPOSED STARTING DATE: Ongoing construction is occurring in non-wetland areas. The overall schedule (which may be revised) is shown in Figure 3-2 of the *Biological Assessment* (June 2000). Wetland filling is proposed to occur in the spring of 2001.

ESTIMATED DURATION OF ACTIVITY: 7-10 years

9. CHECK IF ANY STRUCTURES WILL BE PLACED:

WATERWARD OF THE ORDINARY HIGH WATER MARK OR LINE FOR FRESH OR TIDAL WATERS: AND/OR

WATERWARD OF MEAN HIGH WATER LINE IN TIDAL WATERS

10. WILL FILL MATERIAL (ROCK, FILL, BULKHEAD, OR OTHER MATERIAL) BE PLACED:

WATERWARD OF THE ORDINARY HIGH WATER MARK OR LINE FOR FRESH WATERS?
IF YES, VOLUME (CUBIC YARDS) approximately 58 / AREA 0.10 (ACRES)

WATERWARD OF THE MEAN HIGHER HIGH WATER FOR TIDAL WATERS?
IF YES, VOLUME (CUBIC YARDS) _____ AREA _____ (ACRES)

11. WILL MATERIAL BE PLACED IN WETLANDS? YES NO

IF YES:

A. IMPACTED AREA IN ACRES: 18.37

B. HAS A DELINEATION BEEN COMPLETED? IF YES, PLEASE SUBMIT WITH APPLICATION. YES NO

C. HAS A WETLAND REPORT BEEN PREPARED? IF YES, PLEASE SUBMIT WITH APPLICATION. YES NO

D. TYPE AND COMPOSITION OF FILL MATERIAL (E.G., SAND, ETC.): a) Engineered fill using various grades of fill material; all fill material will meet criteria agreed to between the Port and the Department of Ecology.
b) Gravel, crushed road surfacing material, and shoulder ballast. Some organic soil amendments would also be used.

E. MATERIAL SOURCE: a) Various commercial sources and three on-site borrow areas. Trucking is the most likely method for transporting fill material; transport by conveyor belt is also under consideration.
b) On-site soil, imported compost, bentonite mixtures, and crushed rock materials from commercial sources.

F. LIST ALL SOIL SERIES (TYPE OF SOIL) LOCATED AT THE PROJECT SITE, & INDICATE IF THEY ARE ON THE COUNTY'S LIST OF HYDRIC SOILS. SOILS INFORMATION CAN BE OBTAINED FROM THE NATURAL RESOURCES CONSERVATION SERVICE (NRCS): a) Miller and Des Moines Creek basins: non-hydric soils are Arents, Alderwood, Everett, Indianola; hydric soils are Bellingham, Norma, peat soils
b) Auburn soils are Briscott, Renton, and Oridia

12. WILL PROPOSED ACTIVITY CAUSE FLOODING OR DRAINING OF WETLANDS? YES NO

IF YES, IMPACTED AREA IS <1 ACRES.

The proposed action will not cause draining of wetlands. Restoration of the Vacca farm area will increase the 100-year flood storage capacity in farmed wetlands and prior converted cropland.

13. WILL EXCAVATION OR DREDGING BE REQUIRED IN WATER OR WETLANDS? YES NO

IF YES:

A. VOLUME: unknown (CUBIC YARDS) / AREA: up to 33.40 (ACRES)

a) In wetlands impacted by fill, structurally unsuitable soils will be excavated prior to filling and project construction. Excavation and removal of unsuitable soil materials could occur in up to 18.37 acres of wetland. For the Miller Creek in-stream projects; approximately 84 cu yd of material will be disposed of off-site at an approved upland location. Approx. 15 cu yd will be removed to demolish existing bridge abutments for the relocation of S. 154th/S. 156th Way bridge. Some of the excavated material will be used to re-contour the pits left from abutment removal, the rest will be disposed of in an approved off-site upland location. Approx. 9,600 cu yd will be excavated to create new 100-year floodplain at Vacca Farm over about 6 acres of wetland and prior converted cropland.

b) Approx. 10.32 acres of existing wetland will be graded to create new wetlands, access roads, and a maximum of 2.2 acres of wetland could be excavated to enhance the drainage channel to the north of the site. Material will be disposed of at an approved, off-site upland location. Some excavated material (e.g., sands and silts excavated at the Vacca Farm and at the Auburn site) will be mixed with organic material and used as topsoil in the mitigation sites.

B. COMPOSITION OF MATERIAL TO BE REMOVED: peat soils, silt, clay, sand, and gravel.

C. DISPOSAL SITE FOR EXCAVATED MATERIAL: on-site and off-site in non-wetland locations.

D. METHOD OF DREDGING: Excavation will be accomplished with backhoes, hydraulic excavators, bulldozers, or trackhoes.

14. HAS THE STATE ENVIRONMENTAL POLICY ACT (SEPA) BEEN COMPLETED? YES NO

SEPA LEAD AGENCY: Port of Seattle SEPA DECISION: DNS, MDNS, EIS, ADOPTION, EXEMPTION

DECISION DATE (END OF PERIOD): SFEIS 5/97

SUBMIT A COPY OF YOUR SEPA DECISION LETTER TO WDFW AS REQUIRED FOR A COMPLETE APPLICATION

15. LIST OTHER APPLICATIONS, APPROVALS, OR CERTIFICATIONS FROM OTHER FEDERAL, STATE OR LOCAL AGENCIES FOR ANY STRUCTURES, CONSTRUCTION, DISCHARGES, OR OTHER ACTIVITIES DESCRIBED IN THE APPLICATION (I.E., PRELIMINARY PLAT APPROVAL, HEALTH DISTRICT APPROVAL, BUILDING PERMIT, SEPA REVIEW, FEDERAL ENERGY REGULATORY COMMISSION LICENSE (FERC), FOREST PRACTICES APPLICATION, ETC.) ALSO INDICATE WHETHER WORK HAS BEEN COMPLETED AND INDICATE ALL EXISTING WORK ON DRAWINGS.
See Attachment D.

SECTION B - Use for Shoreline and Corps of Engineers permits only:

17. TOTAL COST OF PROJECT. THIS MEANS THE FAIR MARKET VALUE OF THE PROJECT, INCLUDING MATERIALS, LABOR, MACHINE RENTALS, ETC.
\$1.5 - 2.0 Billion

18. LOCAL GOVERNMENT WITH JURISDICTION:
a) City of SeaTac, subject to terms of an inter-local agreement
b) City of Auburn

19. FOR CORPS, COAST GUARD, AND DNR PERMITS, PROVIDE NAMES, ADDRESSES, AND TELEPHONE NUMBERS OF ADJOINING PROPERTY OWNERS, LESSEES, ETC.
PLEASE NOTE: SHORELINE MANAGEMENT COMPLIANCE MAY REQUIRE ADDITIONAL NOTICE — CONSULT YOUR LOCAL GOVERNMENT.

NAME	ADDRESS	PHONE NUMBER
See Attachment E.		

SECTION C - This section MUST be completed for any permit covered by this application

20. APPLICATION IS HEREBY MADE FOR A PERMIT OR PERMITS TO AUTHORIZE THE ACTIVITIES DESCRIBED HEREIN. I CERTIFY THAT I AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS APPLICATION, AND THAT TO THE BEST OF MY KNOWLEDGE AND BELIEF, SUCH INFORMATION IS TRUE, COMPLETE, AND ACCURATE. I FURTHER CERTIFY THAT I POSSESS THE AUTHORITY TO UNDERTAKE THE PROPOSED ACTIVITIES. I HEREBY GRANT TO THE AGENCIES TO WHICH THIS APPLICATION IS MADE, THE RIGHT TO ENTER THE ABOVE-DESCRIBED LOCATION TO INSPECT THE PROPOSED, IN-PROGRESS OR COMPLETED WORK. I AGREE TO START WORK ONLY AFTER ALL NECESSARY PERMITS HAVE BEEN RECEIVED.

SIGNATURE OF APPLICANT OR AUTHORIZED AGENT 	DATE 10-26-00
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HEREBY DESIGNATE _____
TO ACT AS MY AGENT IN MATTERS RELATED TO THIS APPLICATION FOR PERMIT(S). I UNDERSTAND THAT IF A FEDERAL PERMIT IS ISSUED, I MUST SIGN THE PERMIT.

SIGNATURE OF APPLICANT _____	DATE _____
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SIGNATURE OF LANDOWNER (EXCEPT PUBLIC ENTITY LANDOWNERS, E.G. DNR) _____	DATE _____
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THIS APPLICATION MUST BE SIGNED BY THE APPLICANT AND THE AGENT, IF AN AUTHORIZED AGENT IS DESIGNATED.

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

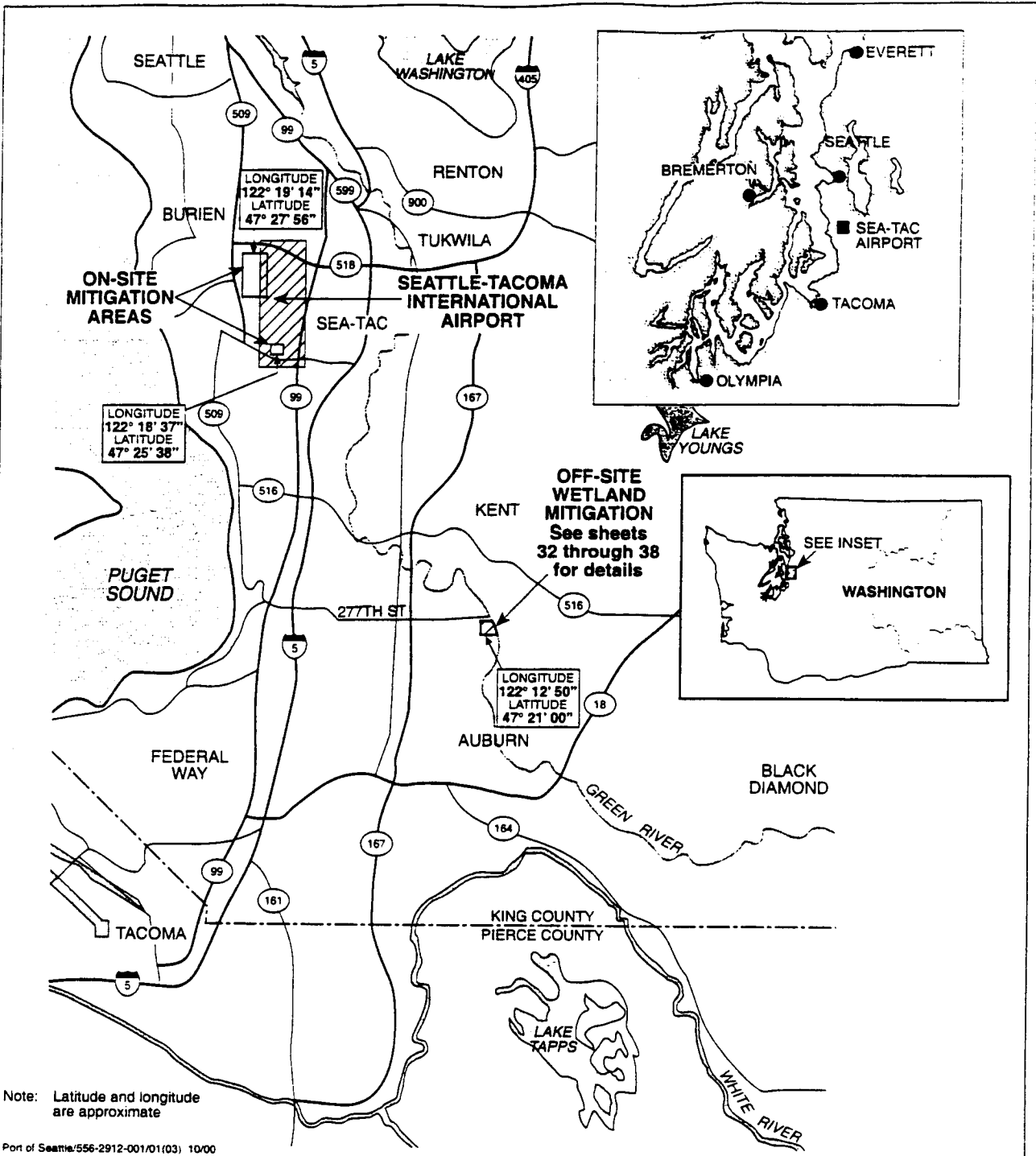
COMPLETED BY LOCAL OFFICIAL

A. Nature of the existing shoreline. (Describe type of shoreline, such as marine, stream, lake, lagoon, marsh, bog, swamp, flood plain, floodway, delta; type of beach, such as accretion, erosion, high bank, low bank, or dike; material such as sand, gravel, mud, clay, rock, riprap; and extent and type of bulkheading, if any:)

B. In the event that any of the proposed buildings or structures will exceed a height of thirty-five feet above the average grade level, indicate the approximate location of and number of residential units, existing and potential, that will have an obstructed view:

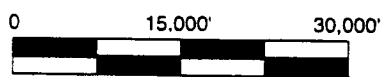
C. If the application involves a conditional use or variance, set forth in full that portion of the master program which provides that the proposed use may be a conditional use, or, in the case of a variance, from which the variance is being sought:

These Agencies are Equal Opportunity and Affirmative Action employers.
For special accommodation needs, please contact the appropriate agency in the instructions.



PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

VICINITY MAP

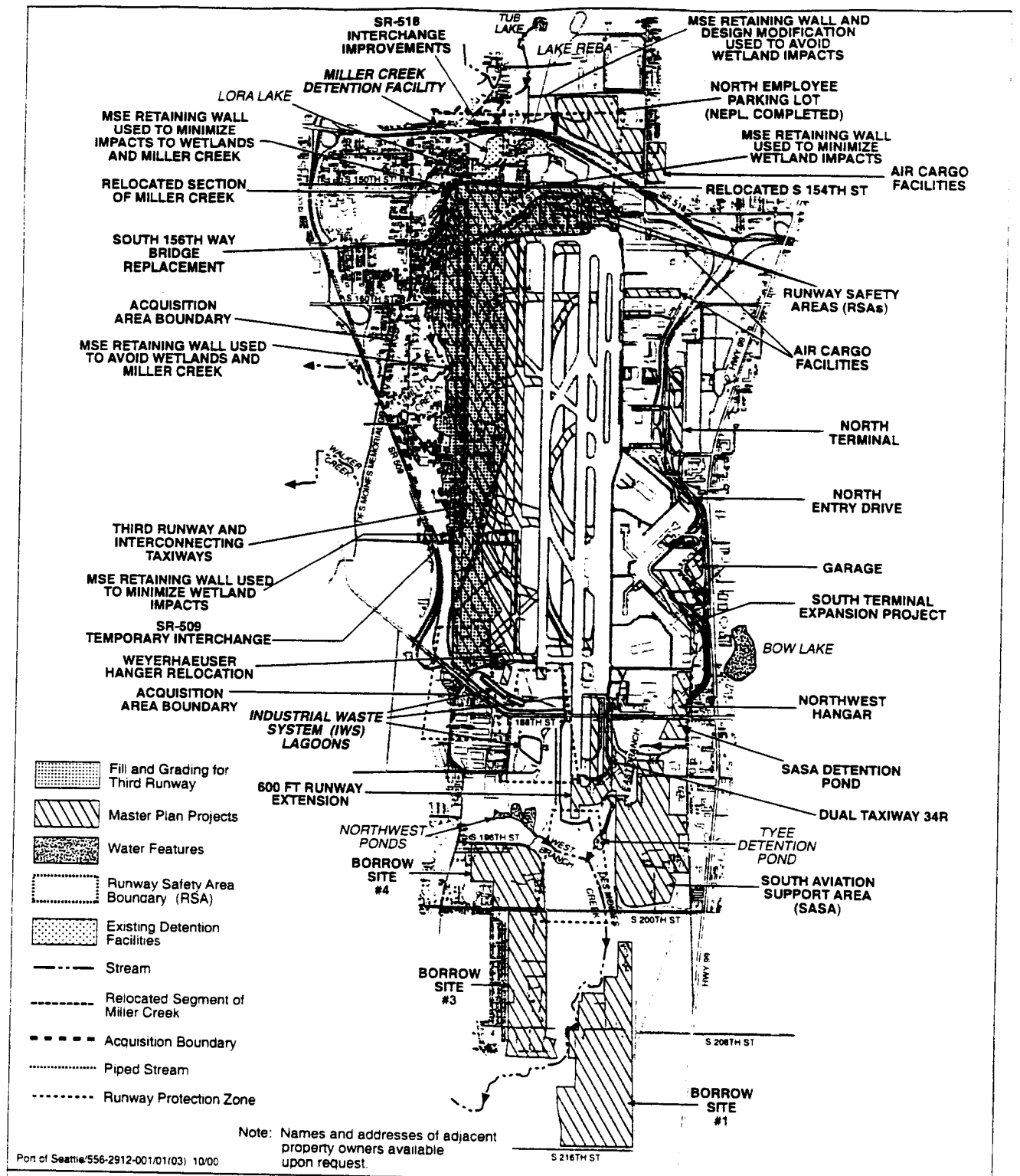


SCALE 1" = 1,500'

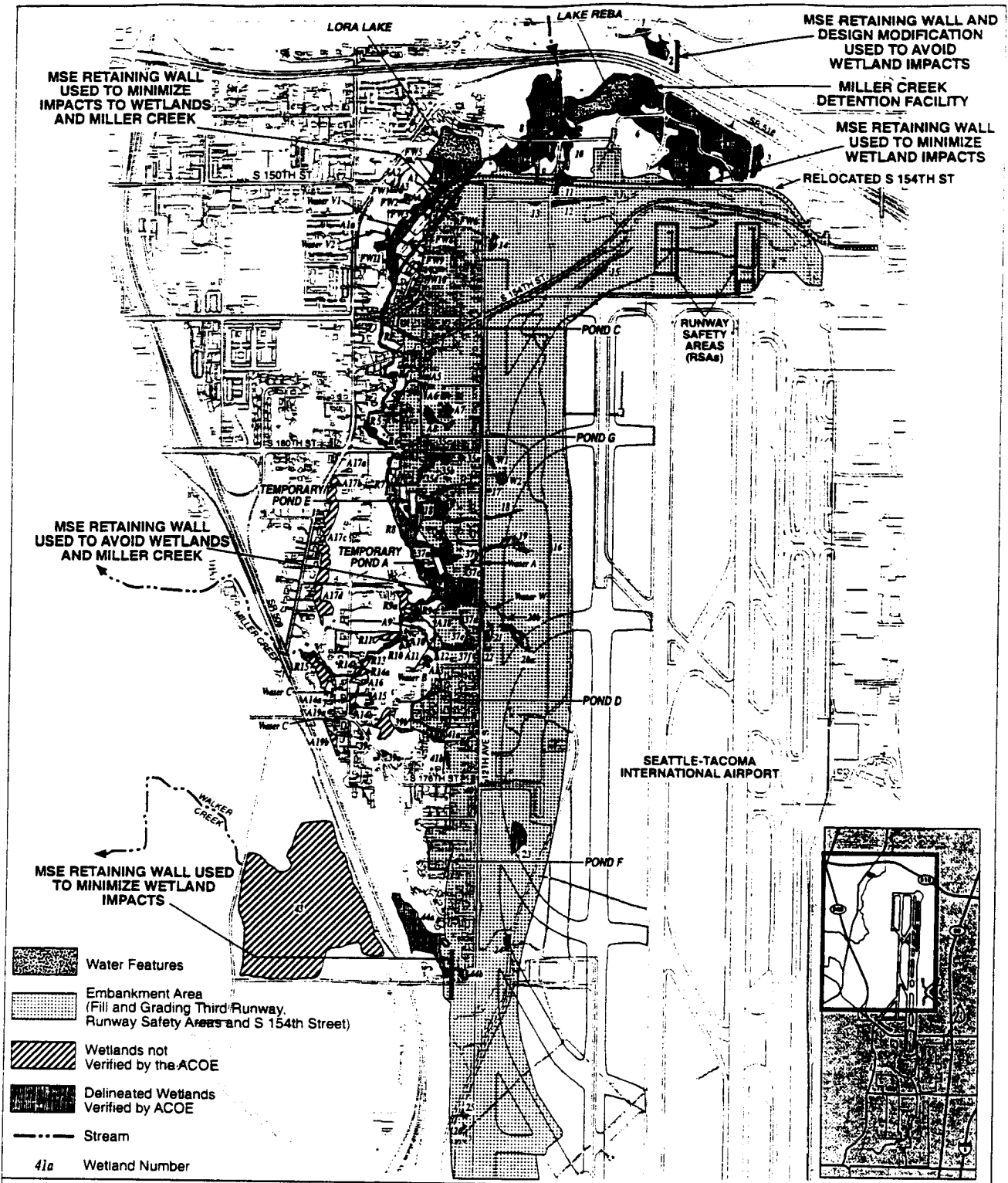
IMPACT/MITIGATION SITES FOR PROPOSED MASTER PLAN UPDATE IMPROVEMENTS AT SEATTLE TACOMA INTERNATIONAL AIRPORT

IN: SECTIONS 20, 21, 28, 29, 32, AND 33, TOWNSHIP 23N, RANGE 4E;
 SECTIONS 4, 5, AND 9 TOWNSHIP 22N, RANGE 4E; AND SECTION 31 TOWNSHIP 22N, RANGE 5E
 COUNTY OF: KING STATE: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 1 of 38 NOVEMBER 2000

96-4-02325



<p>PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND</p> <p>96-4-02325</p>	<p>PLAN VIEW</p> <p>SCALE 1" = 2,700'</p>	<p>PROPOSED MASTER PLAN UPDATE IMPROVEMENT PROJECTS AT STIA</p> <p>IN SECTIONS 20, 21, 28, 29, 32, AND 33, TOWNSHIP 23N, RANGE 4E; SECTIONS 4, 5, AND 9 TOWNSHIP 22N, RANGE 4E COUNTY OF: KING STATE: WA APPLICATION BY: PORT OF SEATTLE SHEET 2 of 38 NOVEMBER 2000</p>
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MSE RETAINING WALL USED TO MINIMIZE IMPACTS TO WETLANDS AND MILLER CREEK

MSE RETAINING WALL AND DESIGN MODIFICATION USED TO AVOID WETLAND IMPACTS







MILLER CREEK DETENTION FACILITY

MSE RETAINING WALL USED TO MINIMIZE WETLAND IMPACTS

RELOCATED S 154TH ST

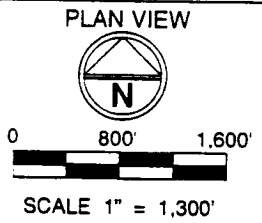
MSE RETAINING WALL USED TO AVOID WETLANDS AND MILLER CREEK

MSE RETAINING WALL USED TO MINIMIZE WETLAND IMPACTS

-  Water Features
-  Embankment Area (Fill and Grading Third Runway, Runway Safety Areas and S 154th Street)
-  Wetlands not Verified by the ACOE
-  Delineated Wetlands Verified by ACOE
-  Stream
-  41a Wetland Number

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

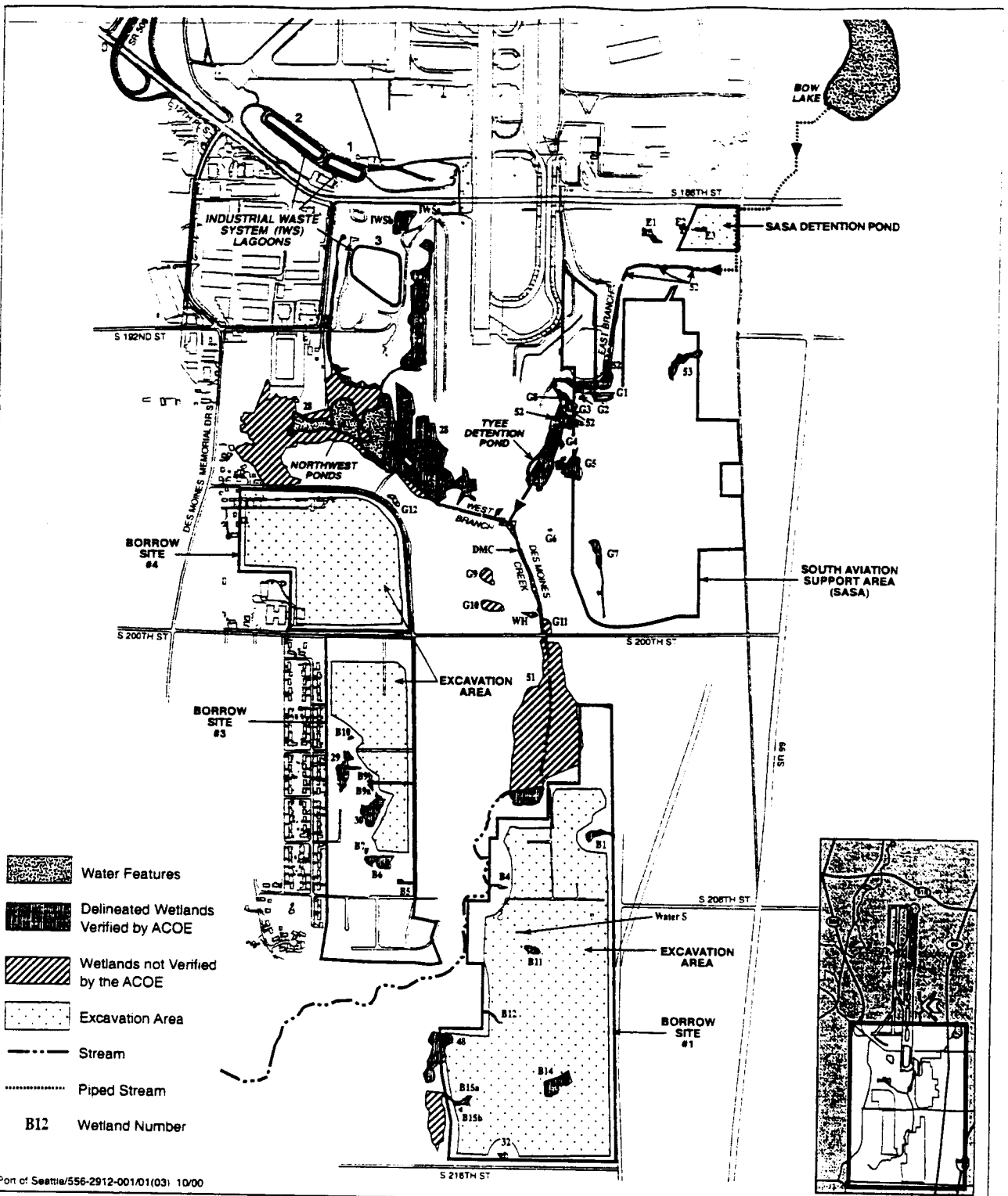
96-4-02325



WETLANDS IN THE MILLER CREEK BASIN IMPACTED BY MASTER PLAN UPDATE IMPROVEMENTS

IN SECTIONS 20, 21, 28, 29, 32, 33
TOWNSHIP 23N, RANGE 4E
COUNTY OF: KING STATE: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 3 of 38 NOVEMBER 2000

AR 046090

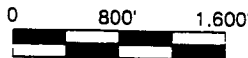


Port of Seattle/556-2912-001/01/03/ 10/00

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

96-4-02325

PLAN VIEW



SCALE 1" = 1,300'

WETLANDS IN THE DES MOINES CREEK BASIN IMPACTED BY MASTER PLAN UPDATE IMPROVEMENTS
 IN SECTIONS 4, 5, AND 9 TOWNSHIP 22N, RANGE 4E
 COUNTY OF: KING STATE: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 4 of 38 NOVEMBER 2000

AR 046091

In the approximately 2,600-acre area that will be owned by the Port of Seattle after property acquisition is complete, there are approximately 117 delineated wetlands associated with Master Plan Update improvements totaling approximately 159 acres. Full implementation of the proposed Master Plan Update improvements will fill approximately 18.37 acres of wetlands, including 8.23 acres of forested wetlands, 2.90 acres of scrub-shrub wetlands, and 7.24 acres of emergent wetlands. A complete description of wetlands in the impact area is included in the *Wetland Delineation Report and Natural Resource Mitigation Plan*.

Wetland Number	Vegetation Type ^a	Total Impact (acres) ^b	Vegetation Types Impacted (acres)		
			Forested	Shrub	Emergent
Runway Safety Area Extension					
5	Shrub	0.14	0.07	0.07	0.00
	Subtotal	0.14	0.07	0.07	0.00
Third Runway					
9	Forested/Emergent	0.03	0.01	0.00	0.02
11	Forested/Emergent	0.34	0.27	0.00	0.07
12	Forested/Emergent	0.21	0.04	0.00	0.17
13	Emergent	0.05	0.00	0.00	0.05
14	Forested	0.19	0.19	0.00	0.00
15	Emergent	0.28	0.00	0.00	0.28
16	Emergent	0.05	0.00	0.00	0.05
17	Emergent	0.02	0.00	0.00	0.02
18	Forested/Shrub/Emergent	2.74	1.44	0.52	0.78
19	Forested	0.56	0.56	0.00	0.00
20	Shrub/Emergent	0.57	0.00	0.51	0.06
21	Forested	0.22	0.22	0.00	0.00
22	Shrub/Emergent	0.06	0.00	0.01	0.05
23	Emergent	0.77	0.00	0.00	0.77
24	Emergent	0.14	0.00	0.00	0.14
25	Forested	0.06	0.06	0.00	0.00
26	Emergent	0.02	0.00	0.00	0.02
W1	Forested/Emergent	0.10	0.00	0.00	0.10
W2	Forested/Emergent	0.22	0.04	0.00	0.18
35a-d	Forested/Emergent	0.67	0.27	0.00	0.40
37a-f	Forested/Emergent	4.08	2.86	0.00	1.22
40	Forested	0.03	0.00	0.03	0.00
41a and b ^c	Emergent	0.44	0.00	0.00	0.44
44a and b	Forested	0.26	0.18	0.08	0.00
A1	Forested/Shrub/Emergent	0.59	0.09	0.09	0.41
A5	Emergent	0.03	0.00	0.00	0.03

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND 96-4-02325	FILL IMPACTS TO WETLANDS	IN: SECTIONS 20, 21, 28, 29, 32, AND 33, TOWNSHIP 23N, RANGE 4E; SECTIONS 4, 5, AND 9, TOWNSHIP 22N, RANGE 4E; SECTION 31, TOWNSHIP 22N, RANGE 5E COUNTY OF: KING STATE: WA APPLICATION BY: PORT OF SEATTLE SHEET 5 OF 38 NOVEMBER 2000
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AR 046092

Wetland Number	Classification ^a	Total Impact (acres) ^b	Vegetation Types Impacted (acres)		
			Forested	Shrub	Emergent
A6	Forested	0.16	0.16	0.00	0.00
A7	Forested	0.30	0.30	0.00	0.00
A8	Forested/Shrub	0.38	0.07	0.31	0.00
A12	Shrub	0.02	0.00	0.02	0.00
A 18	Shrub	0.01	0.00	0.01	0.00
FW5 and 6	Farmed Wetland	0.15	0.00	0.00	0.15
R1	Emergent	0.13	0.00	0.00	0.13
	Subtotal	13.88	6.76	1.58	5.54
South Aviation Support Area (SASA)					
52	Forested/Shrub/Emergent	0.54	0.54	0.00	0.00
53	Forested	0.60	0.60	0.00	0.00
E2	Forested	0.04	0.04	0.00	0.00
E3	Forested	0.06	0.06	0.00	0.00
G1	Shrub (Slope)	0.05	0.00	0.05	0.00
G2	Emergent	0.02	0.00	0.00	0.02
G3	Emergent	0.06	0.00	0.00	0.06
G4	Emergent	0.04	0.00	0.00	0.04
G5	Emergent	0.87	0.00	0.00	0.87
G7	Forested/Shrub	0.50	0.13	0.37	0.00
	Subtotal	2.78	1.37	0.42	0.99
Borrow Area and Haul Road					
28	Emergent	0.07	0.00	0.00	0.07
48 ^c	Emergent	0.14	0.03	0.00	0.11
B11	Emergent	0.18	0.00	0.00	0.18
B12	Forested	0.07	0.00	0.07	0.00
B14	Shrub	0.78	0.00	0.55	0.23
B15a and b	Shrub	0.21	0.00	0.21	0.00
	Subtotal	1.45	0.03	0.83	0.59
Mitigation^d					
Auburn 7	Emergent	0.02	0.00	0.00	0.02
Auburn 9	Emergent	0.03	0.00	0.00	0.03
Auburn 10	Emergent	0.07	0.00	0.00	0.07
	Subtotal	0.12	0.00	0.00	0.12
TOTAL		18.37	8.23	2.90	7.24

^a All wetlands are palustrine, based on USFWS wetland classification system (Cowardin et al. 1979).

^b Values are rounded to two significant figures. Wetland impact may be subject to minor changes due to final engineering.

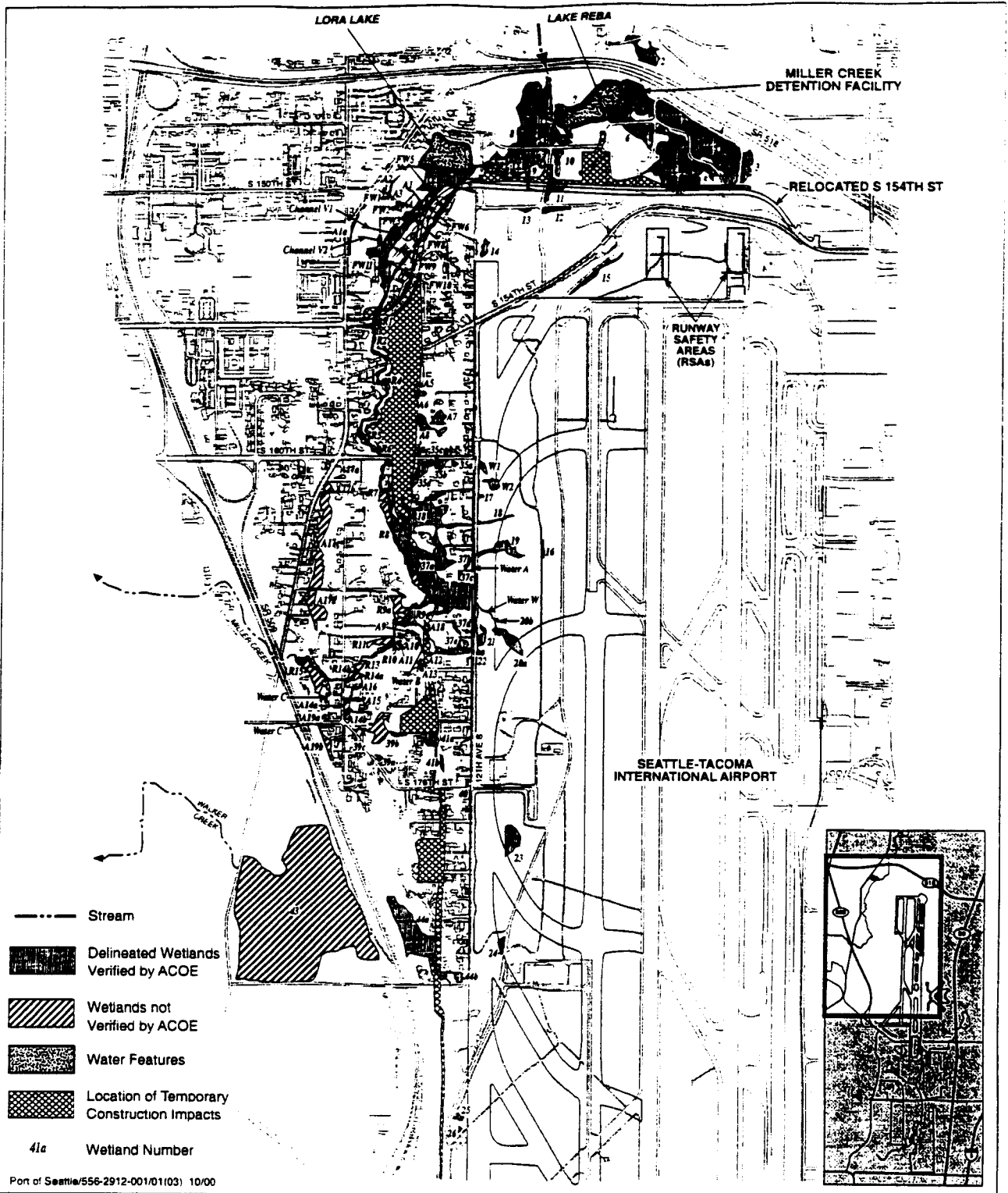
^c Includes 0.18 acre of open water habitat.

^d Impacts result from access roads.

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND 96-4-02325	FILL IMPACTS TO WETLANDS (continuation of Sheet 5 of 38)	IN: SECTIONS 20, 21, 28, 29, 32, AND 33, TOWNSHIP 23N, RANGE 4E; SECTIONS 4, 5, AND 9, TOWNSHIP 22N, RANGE 4E; SECTION 31, TOWNSHIP 22N, RANGE 5E COUNTY OF: KING STATE: WA APPLICATION BY: PORT OF SEATTLE SHEET 6 OF 38 NOVEMBER 2000
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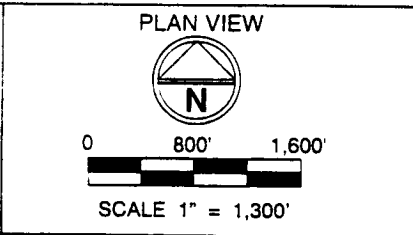
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AR 046093



PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

 96-4-02325



TEMPORARY PROJECT CONSTRUCTION IMPACTS TO WETLANDS IN THE MILLER CREEK BASIN

 SECTIONS 20, 21, 28, 29, 32 AND 33,
 TOWNSHIP 23N, RANGE 4E
 COUNTY OF: KING STATE: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 7 of 38 NOVEMBER 2000

AR 046094

Wetland	Classification ^a	Total Impact Area (acres)	Forest	Vegetation Type Impacted (acres)	
				Shrub	Emergent
Runway Safety Area Extension					
4	Forested ^b	0.10	0.10	0.00	0.00
5	Forested /Shrub ^b	0.10	0.10	0.05	0.00
Third Runway					
9	Forested/Emergent	0.03	0.01	0.00	0.02
11	Forested/Emergent	0.13	0.10	0.00	0.03
18	Forested/Shrub/Emergent	0.22	0.04	0.07	0.11
37	Forested/Shrub/Emergent	0.71	0.50	0.10	0.11
44a	Forested/Shrub	0.30	0.20	0.10	0.00
A1	Forested/Shrub/Emergent ^b	0.05	0.01	0.01	0.03
A12	Shrub	0.03	0.00	0.03	0.00
A13	Forested	0.01	0.01	0.00	0.00
South Aviation Support Area					
52	Forested/Shrub/Emergent ^b	0.17	0.00	0.05	0.12
Borrow Site 1 Wetlands					
48	Forested ^b	0.10	0.10	0.00	0.00
B15	Shrub ^b	0.10	0.00	0.10	0.00
TOTAL		2.05	1.17	0.51	0.42

^a All wetlands are palustrine, based on USFWS wetland classification system (Cowardin et al. 1979).

^b Temporary impacts will be limited to installation of sediment fencing and standard BMPs

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND 96-4-02325	TABLE OF TEMPORARY CONSTRUCTION IMPACTS TO WETLANDS ANTICIPATED FROM MASTER PLAN UPDATE IMPROVEMENTS, SEATTLE-TACOMA INTERNATIONAL AIRPORT	IN: SECTIONS 20, 21, 28, 29, 32, AND 33, TOWNSHIP 23N, RANGE 4E; SECTIONS 4, 5, AND 9, TOWNSHIP 22N, RANGE 4E COUNTY OF: KING STATE: WA APPLICATION BY: PORT OF SEATTLE SHEET 8 OF 38 NOVEMBER 2000
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AR 046095

Wetland	Rating	Vegetation Types	Total Impact (acres)	Vegetation Type Impacted (acres)		
				Forest	Shrub	Emergent
Temporary impacts to wetlands associated with implementing mitigation that includes excavation and installation of temporary roads						
FW 1, 2, 3, 8, 9, 10, and FW 11 ^a						
	IV	Farmed Wetlands	0.88	0.00	0.00	0.88
A1 ^a	II	Forested/Shrub/Emergent	3.74	0.56	0.56	2.62
A2 ^a	IV	Shrub	0.05	0.00	0.05	0.00
A3 ^a	IV	Shrub	0.01	0.00	0.01	0.00
A4 ^a	IV	Shrub	0.03	0.00	0.03	0.00
Auburn Area 1 ^b	II	Emergent	1.55	0.00	0.00	1.55
Auburn Area 2 ^c	II	Emergent	0.05	0.00	0.00	0.05
Auburn Area 3 ^c	II	Emergent	2.46	0.00	0.00	2.46
Auburn Area 4 ^c	II	Emergent	0.94	0.00	0.00	0.94
Auburn Area 5 ^c	II	Emergent	2.19	0.00	0.00	2.19
Auburn Area 6 ^c	II	Emergent	0.34	0.00	0.00	0.34
Auburn Area 8 ^c	II	Emergent	0.59	0.00	0.00	0.59
Auburn ^d	II	Emergent	2.20	0.00	0.00	2.20
		Subtotal	15.03	0.56	0.65	13.82

Temporary impacts in wetlands associated with enhancement planting only

A16 ^e	III	Shrub/Emergent	0.05	0.00	0.00	0.05
18 ^e	II	Forested/Shrub/Emergent	1.27	1.27	0.00	0.00
28 ^f	II	Forested/Shrub/Emergent	4.50	0.00	0.00	4.50
37a ^e	II	Forested/Emergent	1.96	1.50	0.00	0.46
A1 ^e	II	Forested/Shrub/Emergent	0.34	0.34	0.00	0.00
A10 ^e	IV	Shrub	0.01	0.00	0.01	0.00
A11 ^e	III	Shrub	0.02	0.00	0.02	0.00
R1 ^e	III	Emergent	0.04	0.00	0.00	0.04
R2 ^e	III	Shrub/Emergent	0.12	0.00	0.06	0.06
R3 ^e	III	Shrub	0.02	0.00	0.02	0.00
R4 ^e	III	Emergent	0.11	0.00	0.00	0.11
R5 ^e	III	Emergent	0.05	0.00	0.00	0.05
R6 ^e	III	Forested/Emergent	0.21	0.05	0.00	0.16
R6b ^e	III	Emergent	0.09	0.00	0.00	0.09
R7 ^e	III	Forested/Emergent	0.04	0.04	0.00	0.00
R7a ^e	III	Emergent	0.04	0.04	0.00	0.00
R8 ^e	III	Shrub/Emergent	0.40	0.00	0.20	0.20
R9a ^e	III	Forested/Shrub/Emergent	0.30	0.30	0.00	0.00
R10 ^e	III	Shrub	0.04	0.04	0.00	0.00
R11 ^e	III	Emergent	0.42	0.00	0.00	0.42
R12 ^e	III	Forested	0.03	0.03	0.00	0.00
R13 ^e	III	Emergent	0.12	0.00	0.00	0.12
R14a ^e	III	Shrub/Emergent	0.13	0.13	0.00	0.00

Continued on Sheet 10 of 38

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND 96-4-02325	TEMPORARY IMPACTS TO WETLANDS DUE TO WETLAND MITIGATION ACTIVITIES	IN: SECTIONS 20, 21, 28, 29, 32, AND 33, TOWNSHIP 23N, RANGE 4E; SECTIONS 4, 5, AND 9, TOWNSHIP 22N, RANGE 4E; SECTION 31, TOWNSHIP 22N, RANGE 5E COUNTY OF: KING STATE: WA APPLICATION BY: PORT OF SEATTLE SHEET 9 OF 38 NOVEMBER 2000
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AR 046096

Continued from Sheet 9 of 38

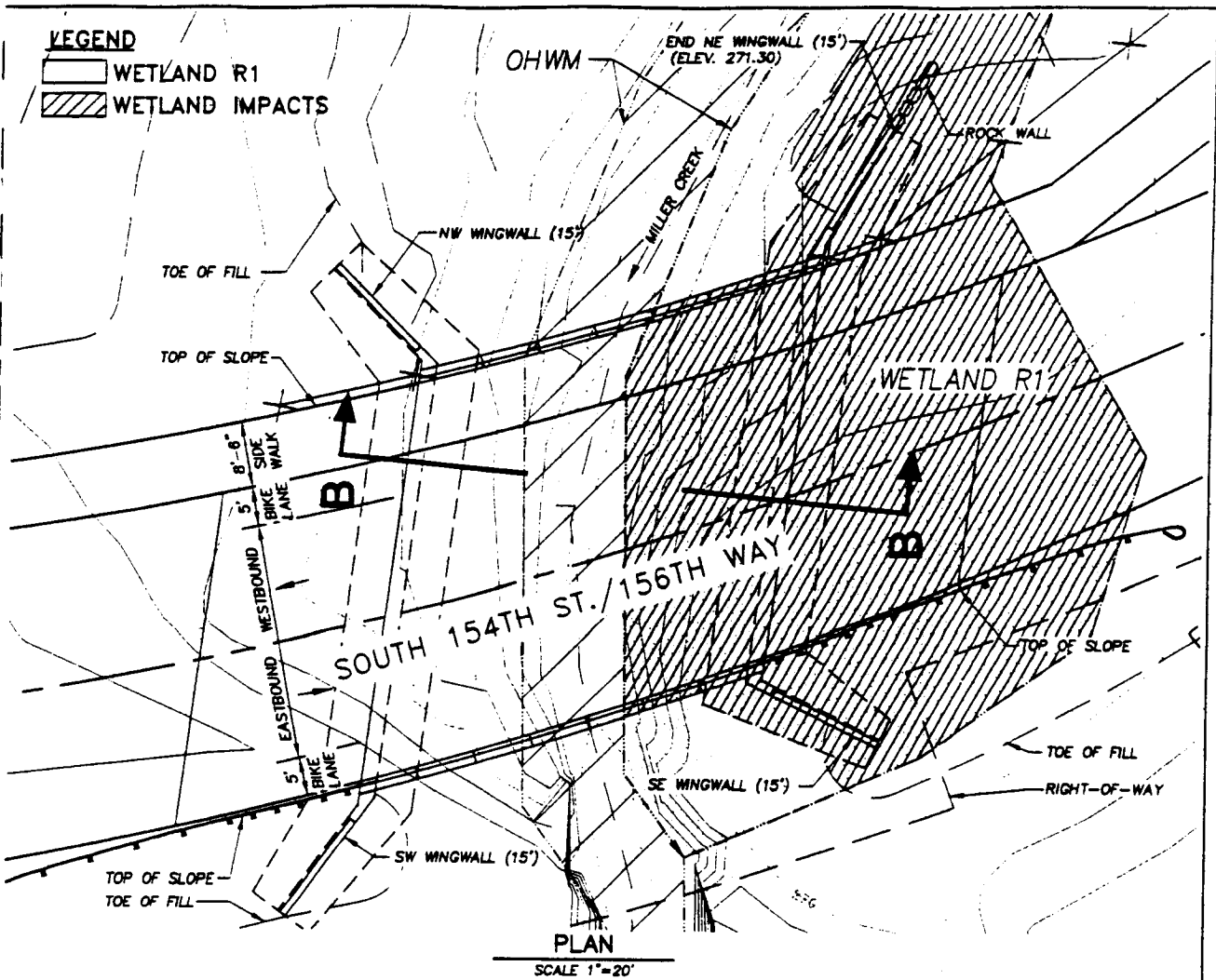
Wetland	Rating	Vegetation Types	Total Impact			
			(acres)	Vegetation Type Impacted (acres)		
R15a ^e	III	Forested/Shrub/Emergent	0.79	0.25	0.40	0.14
R15b ^e	III	Forested/Emergent	0.25	0.06	0.00	0.19
Waters B, V1 ^e , V2 ^e		Open Water	0.05	0.00	0.00	0.05
Auburn ^h	II	Emergent	11.91	0.00	0.00	11.91
		Subtotal	23.31	4.05	0.71	18.55
TOTAL			38.34	4.61	1.36	32.37

- ^a Temporary impacts associated with restoration activities at the Vacca Farm site (Sheets 12, 13, 14, and 15).
- ^b Temporary impacts result from constructing temporary roads to provide access to the mitigation site (Sheet 33).
- ^c Excavation in wetlands at off-site mitigation site to increase habitat diversity/complexity and construction of temporary roads to access the interior portion of the site to conduct monitoring and maintenance activities.
- ^d A maximum of 2.20 acres of existing off-site ditches and farmed wetland will be converted to a wetland drainage channel that connects the mitigation site to the 100-year floodplain of the Green River (Sheet 33).
- ^e Enhancements in wetlands within the Miller Creek wetland and riparian buffer, south of the Vacca Farm site (Sheet 3).
- ^f Planting and removal of culverts in wetland located at the Tye Valley Golf Course (Sheet 30).
- ^g Existing drain tiles will be removed and natural wetland topography restored.
- ^h Mowing, discing, and planting in existing meadow wetland.

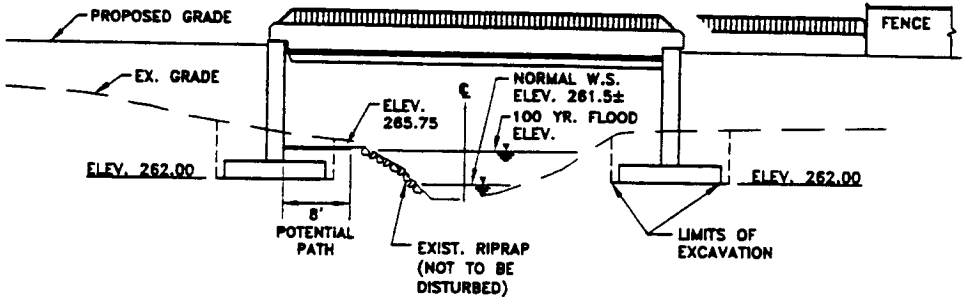
<p>PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND</p> <p>96-4-02325</p>	<p>TEMPORARY IMPACTS TO WELANDS DUE TO WETLAND MITIGATION ACTIVITIES (continuation of Sheet 9 of 38)</p>	<p>IN: SECTIONS 20, 21, 28, 29, 32, AND 33, TOWNSHIP 23N, RANGE 4E; SECTIONS 4, 5, AND 9, TOWNSHIP 22N, RANGE 4E; SECTION 31, TOWNSHIP 22N, RANGE 5E COUNTY OF: KING STATE: WA APPLICATION BY: PORT OF SEATTLE SHEET 10 OF 38 NOVEMBER 2000</p>
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AR 046097



PLAN
SCALE 1"=20'



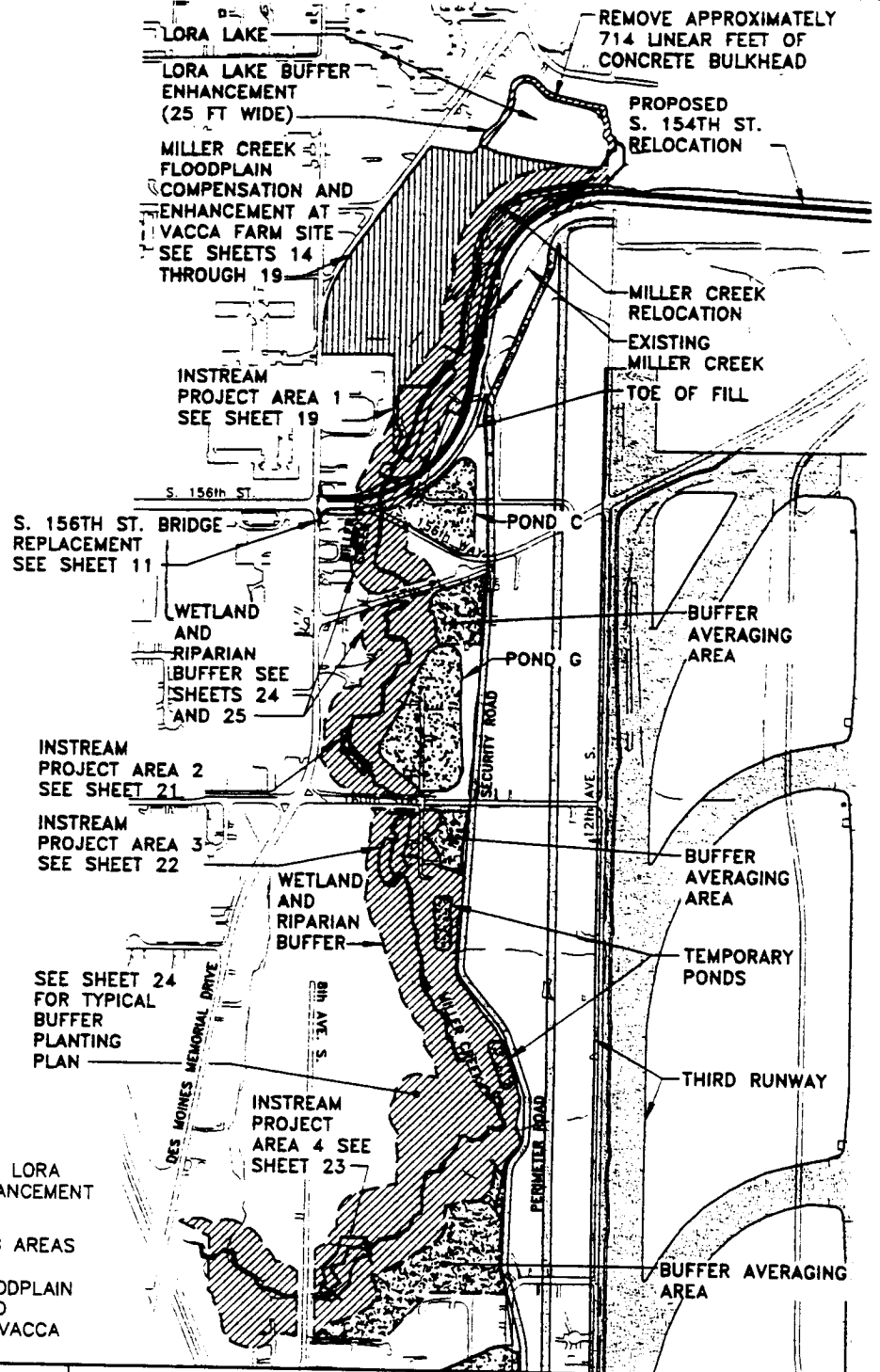
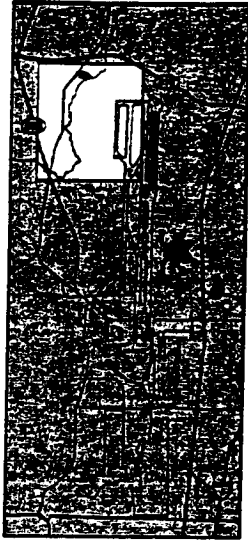
SECTION - B
SCALE 1"=20'

NOTE:
ALL DISTURBED AREAS WILL BE
STABILIZED USING APPROPRIATE BMPs.



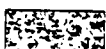

<p>PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET ANTICIPATED FUTURE DEMAND</p>	<p>PLAN VIEW</p>	<p>SOUTH 156th WAY BRIDGE RELOCATION</p>
<p>96-4-02325</p>	<p>SCALE: 1"=20'</p>	<p>IN: SECTION 20, TOWNSHIP 23N, RANGE 4E COUNTY OF: KING STATE OF: WA APPLICATION BY: PORT OF SEATTLE SHEET 11 OF 38 NOVEMBER 2000</p>

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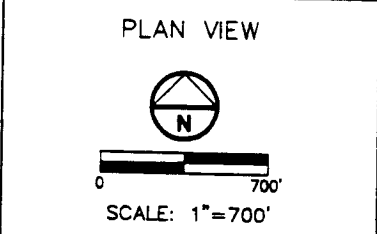


LEGEND:

-  DETENTION POND
-  MILLER CREEK AND LORA LAKE BUFFER ENHANCEMENT AREAS
-  BUFFER AVERAGING AREAS
-  MILLER CREEK FLOODPLAIN COMPENSATION AND ENHANCEMENT AT VACCA FARM SITE

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

DATUM: SEATAC GRID
96-4-02325



**IN-BASIN MITIGATION PROJECTS
MILLER CREEK BASIN**

IN: SECTIONS 20,29 TOWNSHIP 23N,
RANGE 4E
COUNTY OF: KING STATE OF: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 12 OF 38 NOVEMBER 2000

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Summary of Wetland Mitigation Areas.

Mitigation	Mitigation Area (acres)
In-Basin	
<u>Wetland Restoration</u>	
Vacca Farm	6.13
<u>Wetland Enhancement</u>	
Vacca Farm (Farmed Wetland, Other Wetlands)	7.05
Wetlands on West Side of Miller Creek	1.50
Wetlands on East Side of Miller Creek	5.55
Tyee Valley Golf Course Wetland 28	4.92
Tyee Valley Golf Course Wetland WH	0.07
<u>Buffer Enhancement</u>	
Miller Creek Buffer (not including enhanced wetlands)	33.65
Vacca Farm	3.79
Lora Lake	0.60
Tyee Valley Golf Course Wetland Buffer and Des Moines Creek 100-ft Setback	10.00 ¹
<u>Other Actions</u>	
Miller Creek Channel Replacement	
Miller Creek Instream Enhancement Projects	
Miller Creek Drainage Channel Replacement	
Trust Fund of \$300,000 for Miller and Des Moines Creek Basins	
Total In-Basin Mitigation	73.26²
Out-of-Basin	
<u>Wetland Restoration</u>	
Auburn Wetland Restoration	32.10
<u>Wetland Enhancement</u>	
Wetland Enhancement	18.50
<u>Buffer Enhancement</u>	
Enhanced Wetland Buffers	14.70
Total Out-of-Basin Mitigation	65.30
Total Mitigation	138.56³

¹ This includes buffer around the 4.5 acres of wetland enhancement.

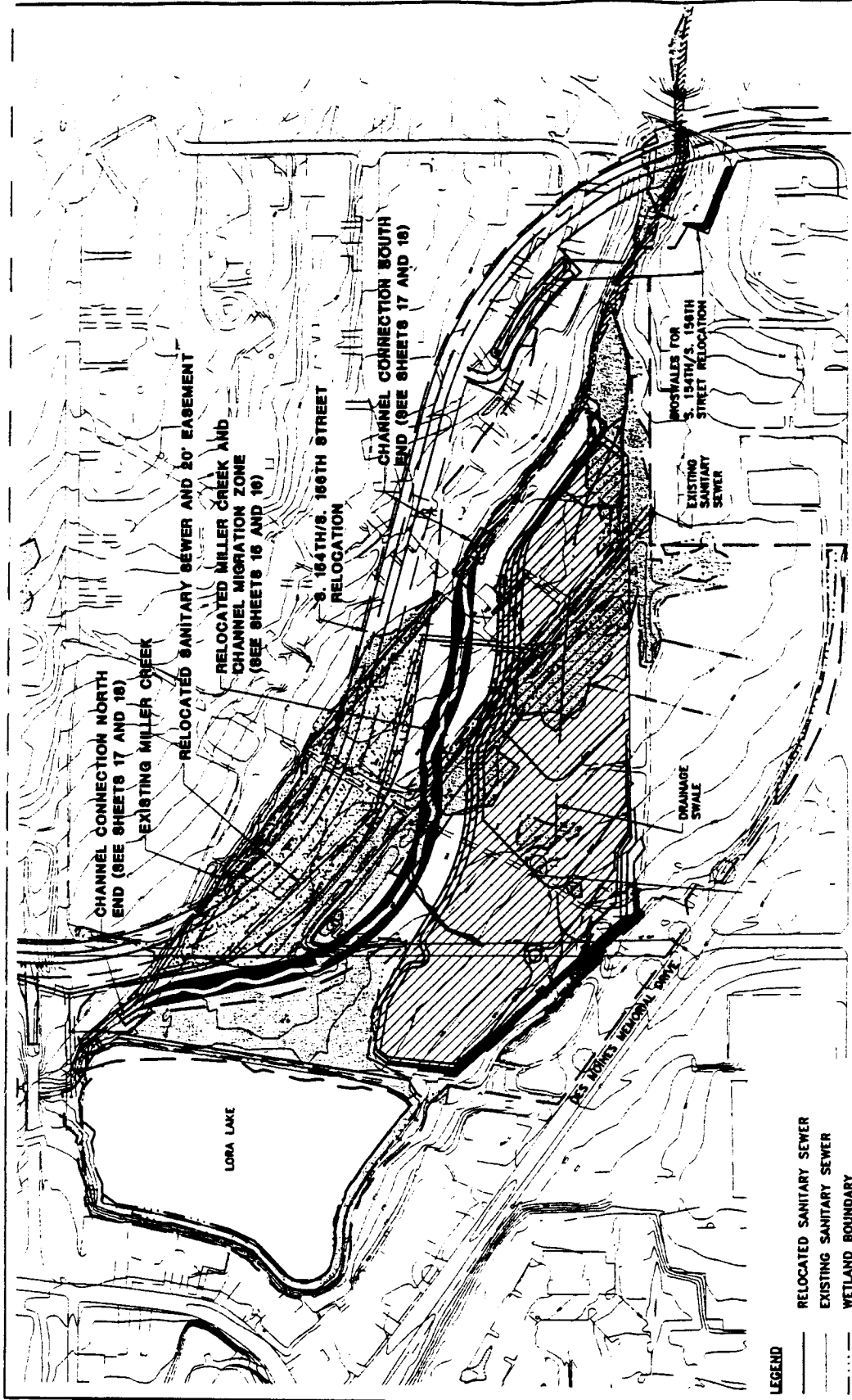
² Mitigation area in the Des Moines and Miller Creek watersheds is 14.99 acres and 58.27 acres respectively; in-basin mitigation area divided by wetland impact (18.37 acres) provides a 3.9:1 aerial replacement ratio.

³ Total mitigation area divided by wetland impact (18.37 acres) provides a 7.5:1 aerial replacement ratio.

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND 96-4-02325	SUMMARY OF WETLAND MITIGATION	IN: SECTIONS 20, 21, 28, 29, 32, AND 33, TOWNSHIP 23N, RANGE 4E; SECTIONS 4, 5, TOWNSHIP 22N, RANGE 4E; SECTION 31, TOWNSHIP 22N, RANGE 5E COUNTY OF: KING STATE: WA APPLICATION BY: PORT OF SEATTLE SHEET 13 OF 38 NOVEMBER 2000
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
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
AR 046100



GRADING PLAN FOR THE MILLER CREEK RELOCATION AND FLOODPLAIN ENHANCEMENT AT VACCA FARM
 IN: SECTION 20, TOWNSHIP 23N, RANGE 4E
 COUNTY OF: KING STATE OF: WA
 APPLICATION BY: PORT OF SEATTLE

PLAN VIEW





SCALE 1" = 225'

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

DATUM: SEATAC GRID

96-4-02.325

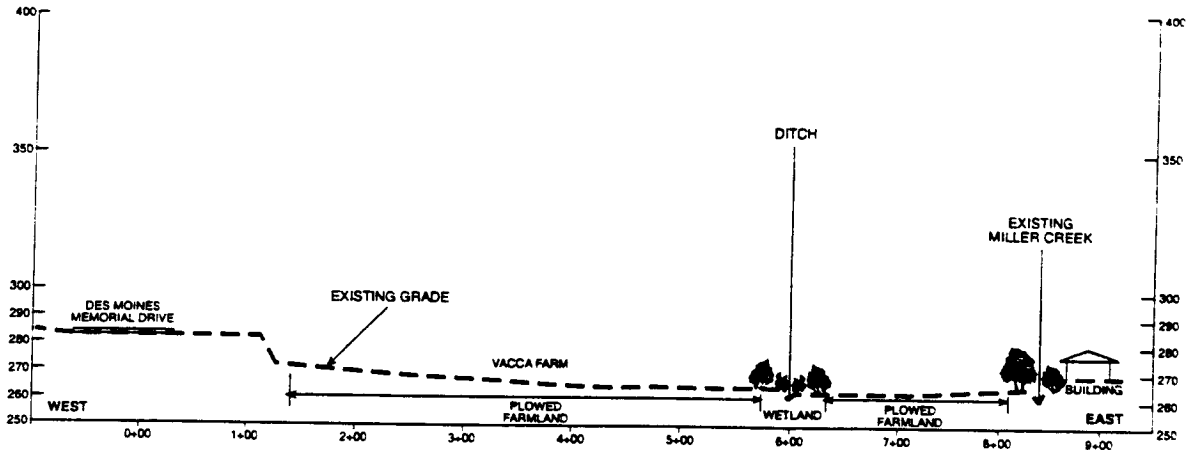
LEGEND

- RELOCATED SANITARY SEWER
- EXISTING SANITARY SEWER
- WETLAND BOUNDARY
- EXISTING CONTOUR
- PROPOSED CONTOUR
- LIMIT OF CONSTRUCTION
- FILLED FLOODPLAIN
8,455 CY (5.24 AC.-FT.)
- WETLAND (VERIFIED)
- PROPOSED FLOODPLAIN EXCAVATION
9,600 CY (5.9 AC.-FT.)

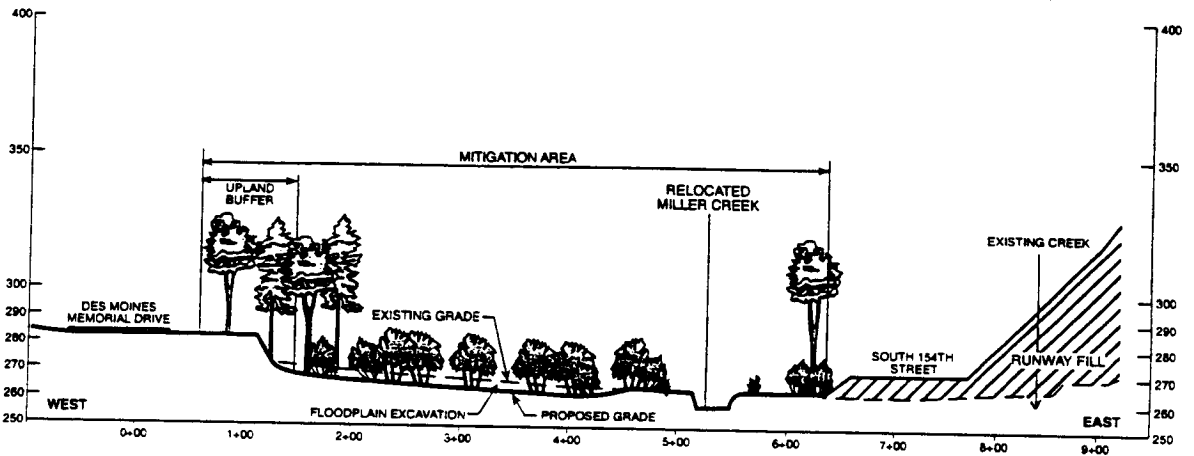
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AR 046101

Existing Conditions



Post-Mitigation



Port of Seattle/556-2912-001/01(03) 10/00

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

DATUM: VERTICAL: KING COUNTY HORIZONTAL: SEA-TAC GRID

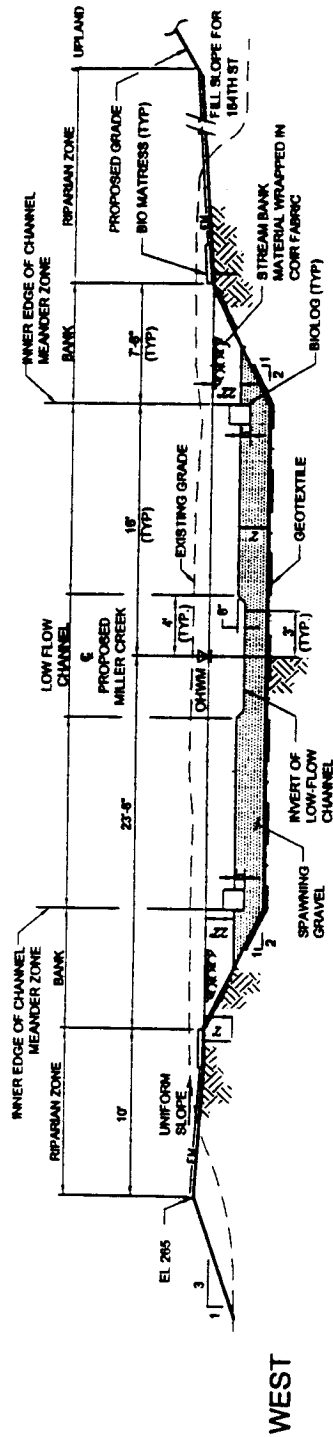
96-4-02325

SECTION VIEW

VERTICAL SCALE 1" = 60'
HORIZONTAL SCALE 1" = 150'

TYPICAL CROSS SECTION PROPOSED GRADING FOR MILLER CREEK RELOCATION AND FLOODPLAIN ENHANCEMENT AT VACCA FARM

IN: SECTION 20, TOWNSHIP 23N, RANGE 4E
COUNTY OF: KING STATE: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 15 of 38 NOVEMBER 2000



PURPOSE: MEET PUBLIC NEED FOR
EFFICIENT REGIONAL AIR
TRANSPORTATION FACILITY
TO MEET EXISTING AND
FUTURE DEMAND

96-4-02325

TYPICAL CROSS SECTION

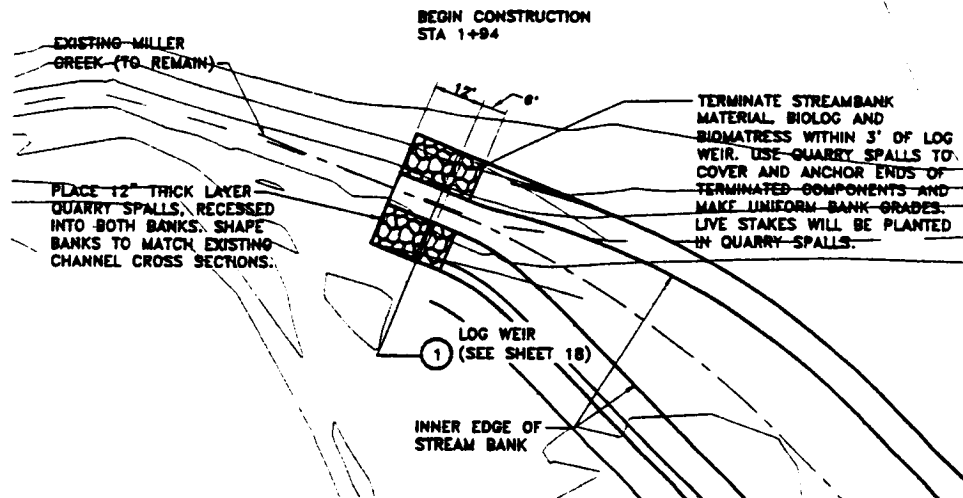
SCALE 1" = 10'

TYPICAL CHANNEL CROSS SECTION,
MILLER CREEK RELOCATION

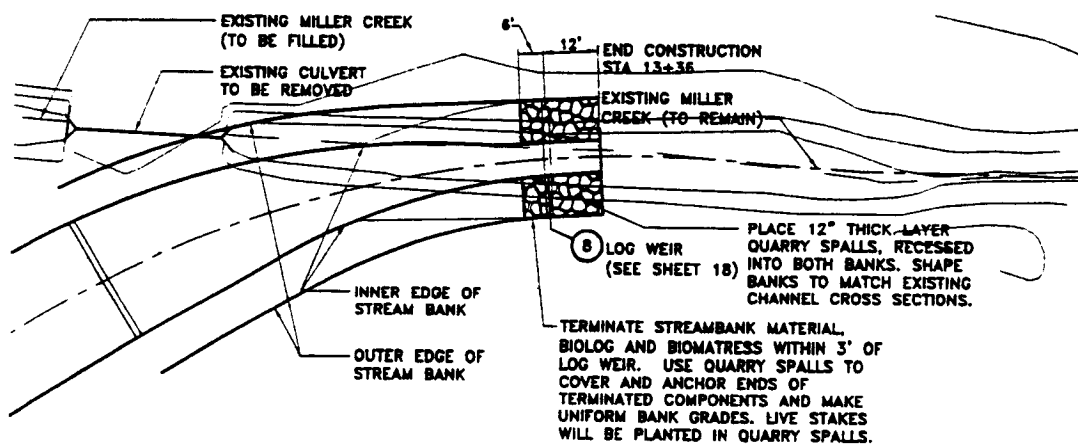
IN: SECTION 20, TOWNSHIP 23N, RANGE 4E
COUNTY OF: KING STATE OF: WA

APPLICATION BY: PORT OF SEATTLE

SHEET 16 OF 38 NOVEMBER 2000



DETAIL
CHANNEL CONNECTION
NORTH END
SCALE: 1"=40'

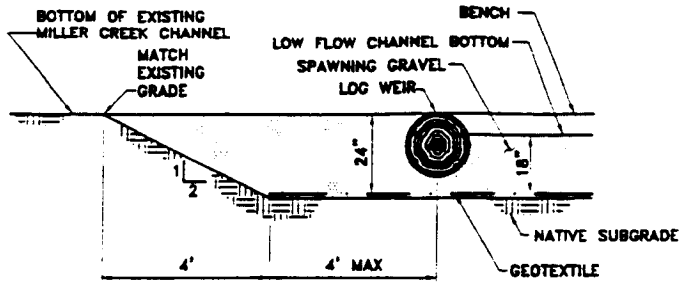


DETAIL
CHANNEL CONNECTION
SOUTH END
SCALE: 1"=40'

<p>PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND</p> <p>DATUM: SEATAC GRID 96-4-02325</p>	<p>PLAN VIEW</p> <p>SCALE: AS SHOWN</p>	<p>RELOCATED MILLER CREEK CHANNEL CONNECTIONS TO EXISTING CREEK</p> <p>IN: SECTION 20, TOWNSHIP 23N, RANGE 4E COUNTY OF: KING STATE OF: WA APPLICATION BY: PORT OF SEATTLE SHEET 17 OF 38 NOVEMBER 2000</p>
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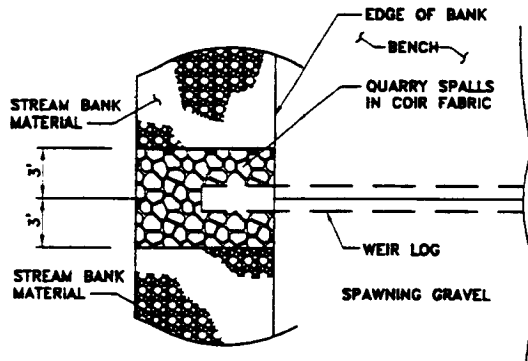
291203_517.dwg

— STREAM FLOW DIRECTION, LOG WEIR NO. 8
 — STREAM FLOW DIRECTION, LOG WEIR NO.1



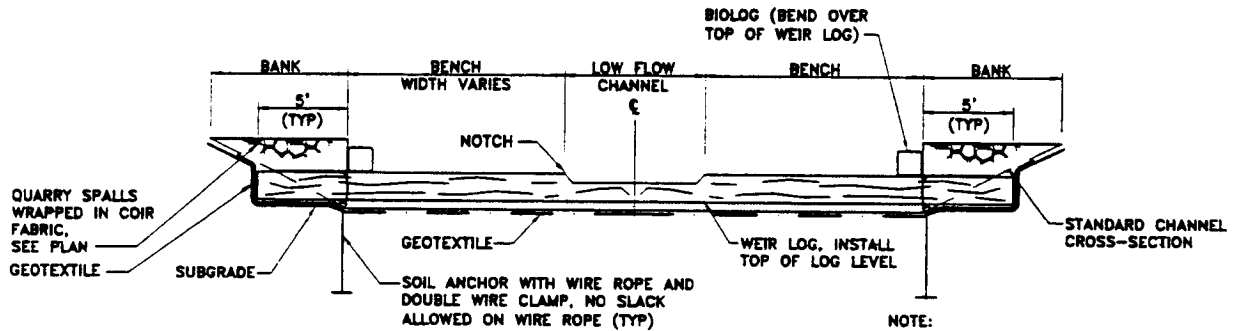
CHANNEL END SECTION
 SECTION

(SEE SHEET 17)
 1" = 4'



DETAIL

(SEE SHEET 17)
 1" = 10'



TYPICAL LOG WEIR
 SECTION

(SEE SHEET 17)
 1" = 10'

NOTE:

COIR FABRIC USED AT LOG WEIRS No. 2-7 ONLY.

WEIR NOTCH DEPTH CAN VARY FROM 4" TO 8" AS NEEDED TO PROVIDE LEVEL SURFACE ACROSS NOTCH WIDTH.

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

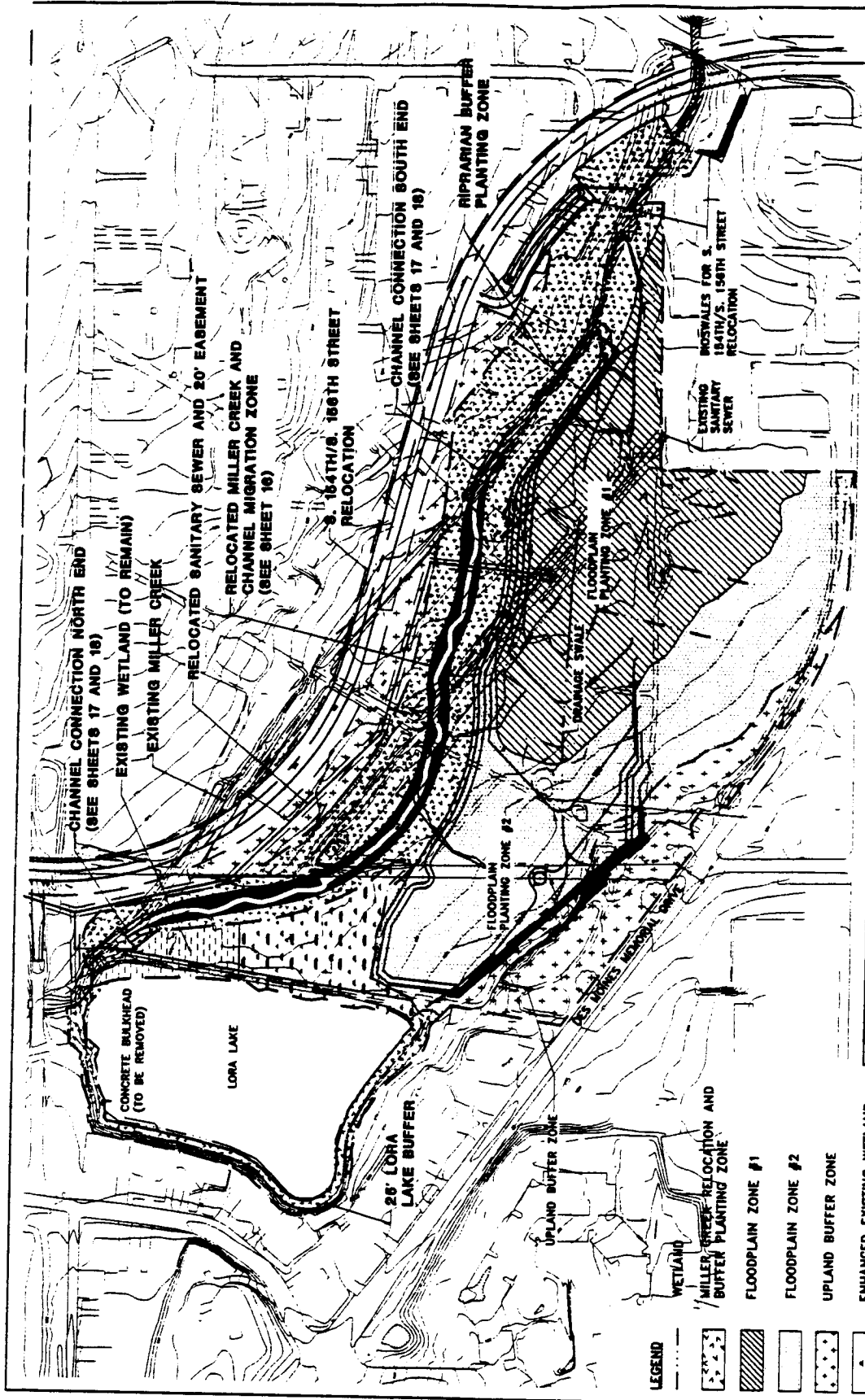
96-4-02325

CROSS SECTIONS
 AND DETAIL

SCALE AS SHOWN

DETAIL, RELOCATED MILLER CREEK
 LOG WEIRS

IN: SECTION 20, TOWNSHIP 23N, RANGE 4E
 COUNTY OF: KING STATE OF: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 18 OF 38 NOVEMBER 2000



PLANTING ZONES FOR THE MILLER CREEK RELOCATION AND FLOODPLAIN ENHANCEMENT AT VACCA FARM

IN: SECTION 20, TOWNSHIP 23N, RANGE 4E
 COUNTY OF: KING STATE OF: WA
 APPLICATION BY: PORT OF SEATTLE

PLAN VIEW

SCALE 1" = 225'

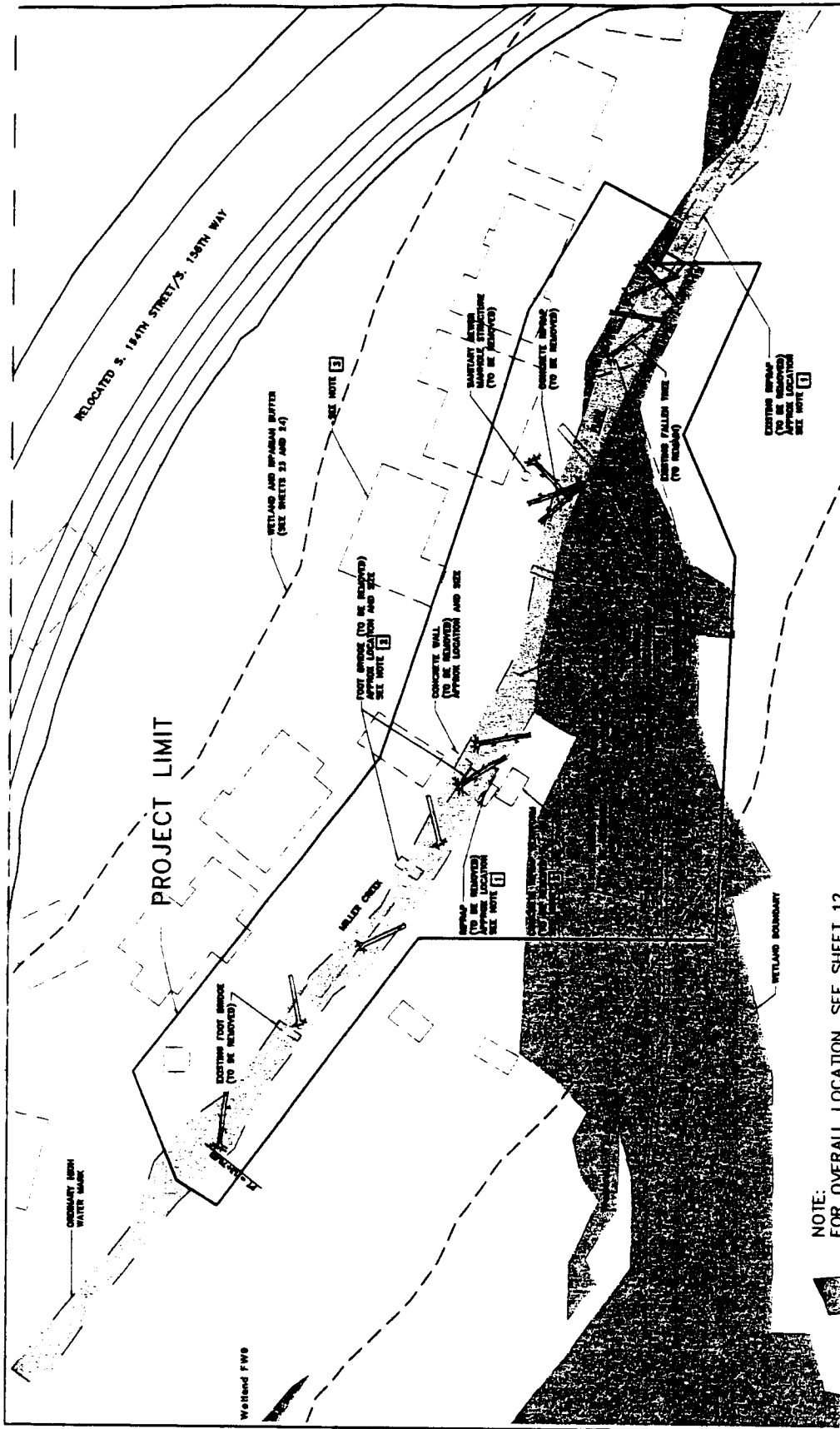
PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

DATUM: SEATAC GRID

96-4-02325

LEGEND

- WETLAND
- MILLER CREEK RELOCATION AND BUFFER PLANTING ZONE
- FLOODPLAIN ZONE #1
- FLOODPLAIN ZONE #2
- UPLAND BUFFER ZONE
- ENHANCED EXISTING WETLAND
- EXISTING WETLAND (TO REMAIN)
- MILLER CREEK PLANTING
- EXISTING CONTOUR
- PROPOSED CONTOUR
- LIMIT OF CONSTRUCTION
- RELOCATED SANITARY SEWER
- EXISTING SANITARY SEWER



NOTE:
FOR OVERALL LOCATION, SEE SHEET 12

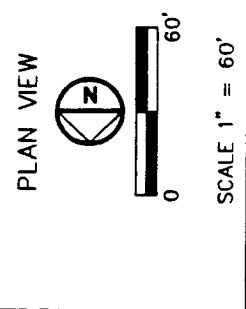
NOTES:

- 1 ROCK RIPRAP TO BE REMOVED AND DISPOSED ON SITE IN AN UPLAND LOCATION DETERMINED BY THE ENGINEER.
- 2 TO BE DISPOSED OFF SITE IN AN APPROVED LOCATION.
- 3 BUILDINGS SHOWN WITH --- HAVE BEEN REMOVED BY THE PORT OF SEATTLE.
- 4 DISTURBED AREAS WILL BE STABILIZED BY HYDROSEEDING, EROSION CONTROL FABRIC, BIOENGINEERING, OR OTHER APPROVED METHOD.

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

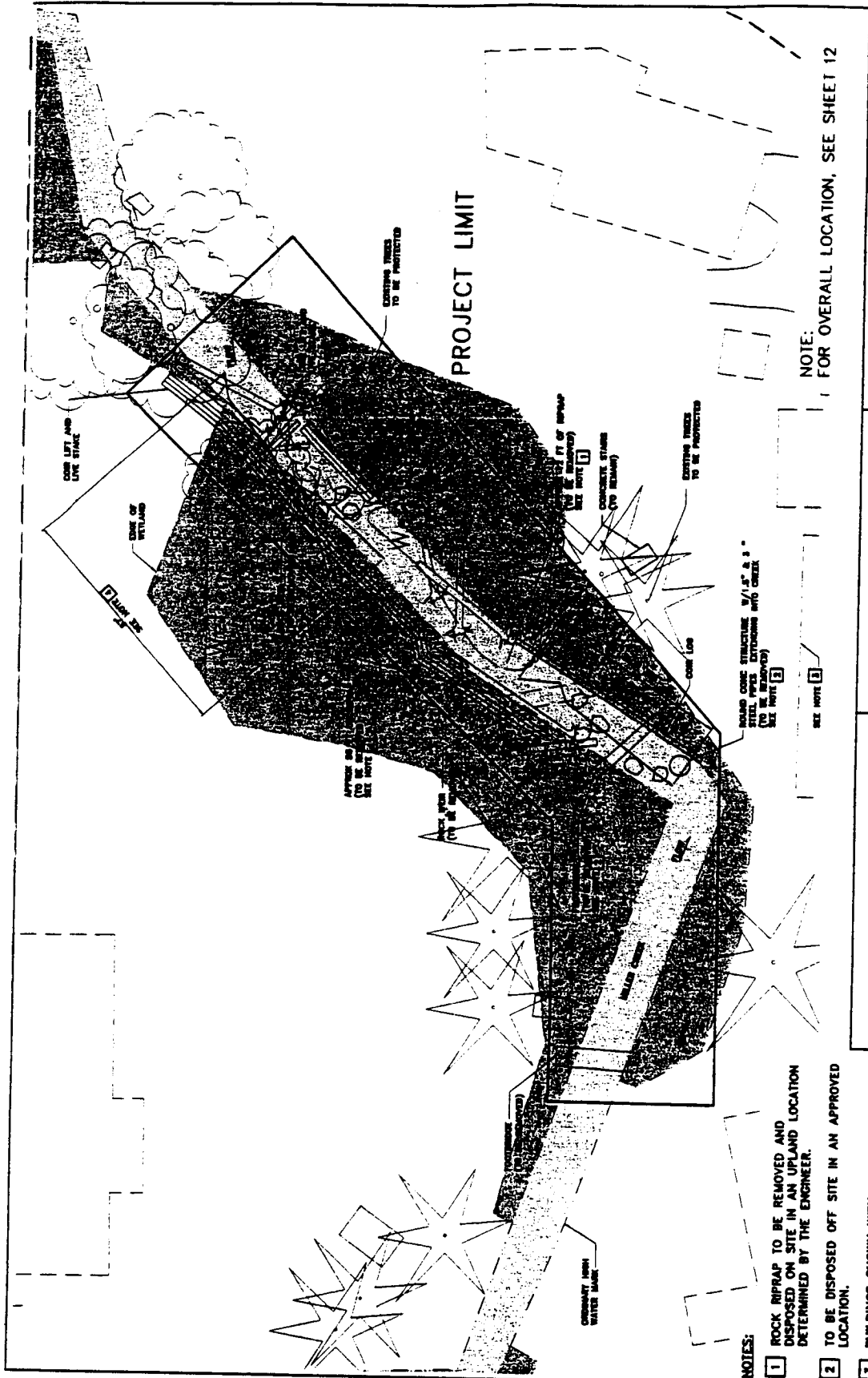
DATUM: SEATAC GRID

96-4-02325





INSTREAM PROJECT 1

IN: SECTION 20, TOWNSHIP 23N, RANGE 4E
 COUNTY OF: KING STATE OF: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 20 OF 38 NOVEMBER 2000



PLAN VIEW





SCALE 1" = 30'

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

DATUM: SEATAC GRID

96-4-02325

INSTREAM PROJECT 2

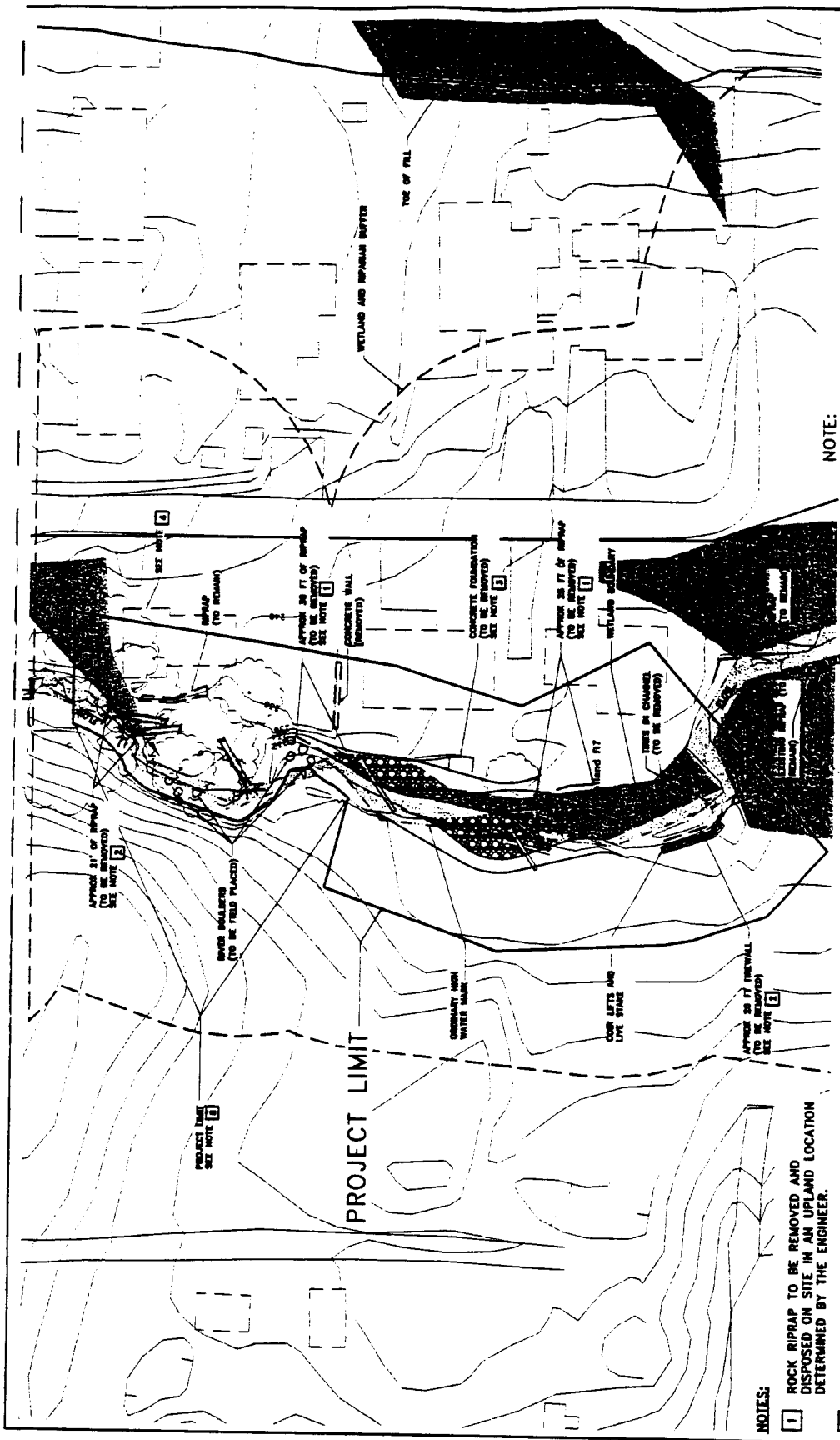
IN: SECTION 20, TOWNSHIP 23N, RANGE 4E
 COUNTY OF: KING STATE OF: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 21 OF 38 NOVEMBER 2000

- NOTES:
- 1 ROCK RIPRAP TO BE REMOVED AND DISPOSED ON SITE IN AN UPLAND LOCATION DETERMINED BY THE ENGINEER.
 - 2 TO BE DISPOSED OFF SITE IN AN APPROVED LOCATION.
 - 3 BUILDINGS SHOWN WITH --- HAVE BEEN REMOVED BY THE PORT OF SEATTLE.
 - 4 REGRADE CHANNEL IN PROJECT AREA TO MATCH THE AVERAGE EXISTING GRADIENT BETWEEN STATION 29+50 (WATERFALL) AND STATION 39+58.7 (CULVERT AT S. 180TH); FILL WITH A GRAVEL/COBBLE MIX.
 5. DISTURBED AREAS WILL BE STABILIZED BY HYDROSEEDING, EROSION CONTROL FABRIC, BIOENGINEERING, OR OTHER APPROVED METHOD.

2/12/00, SLL/DMC

NOTE:
 FOR OVERALL LOCATION, SEE SHEET 12

AR 046108



NOTE:
FOR OVERALL LOCATION, SEE SHEET 12

NOTES:

- 1 ROCK RIPRAP TO BE REMOVED AND DISPOSED ON SITE IN AN UPLAND LOCATION DETERMINED BY THE ENGINEER.
- 2 TIRE RIPRAP TO BE REMOVED AND DISPOSED IN AN UPLAND AREA ON SITE.
- 3 OTHER RIPRAP TO BE REMOVED AND DISPOSED IN AN APPROVE OFF SITE LOCATION.
- 4 BUILDINGS SHOWN WITH --- HAVE BEEN REMOVED BY THE PORT OF SEATTLE.
- 5 PROJECT BOUNDARY IN THIS AREA IS TOP OF BANK.
- 6 DISTURBED AREAS WILL BE STABILIZED BY HYDROSEEDING, EROSION CONTROL FABRIC, BIOENGINEERING, OR OTHER APPROVED METHOD.

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

DATUM: SEATAC GRID

96-4-02325

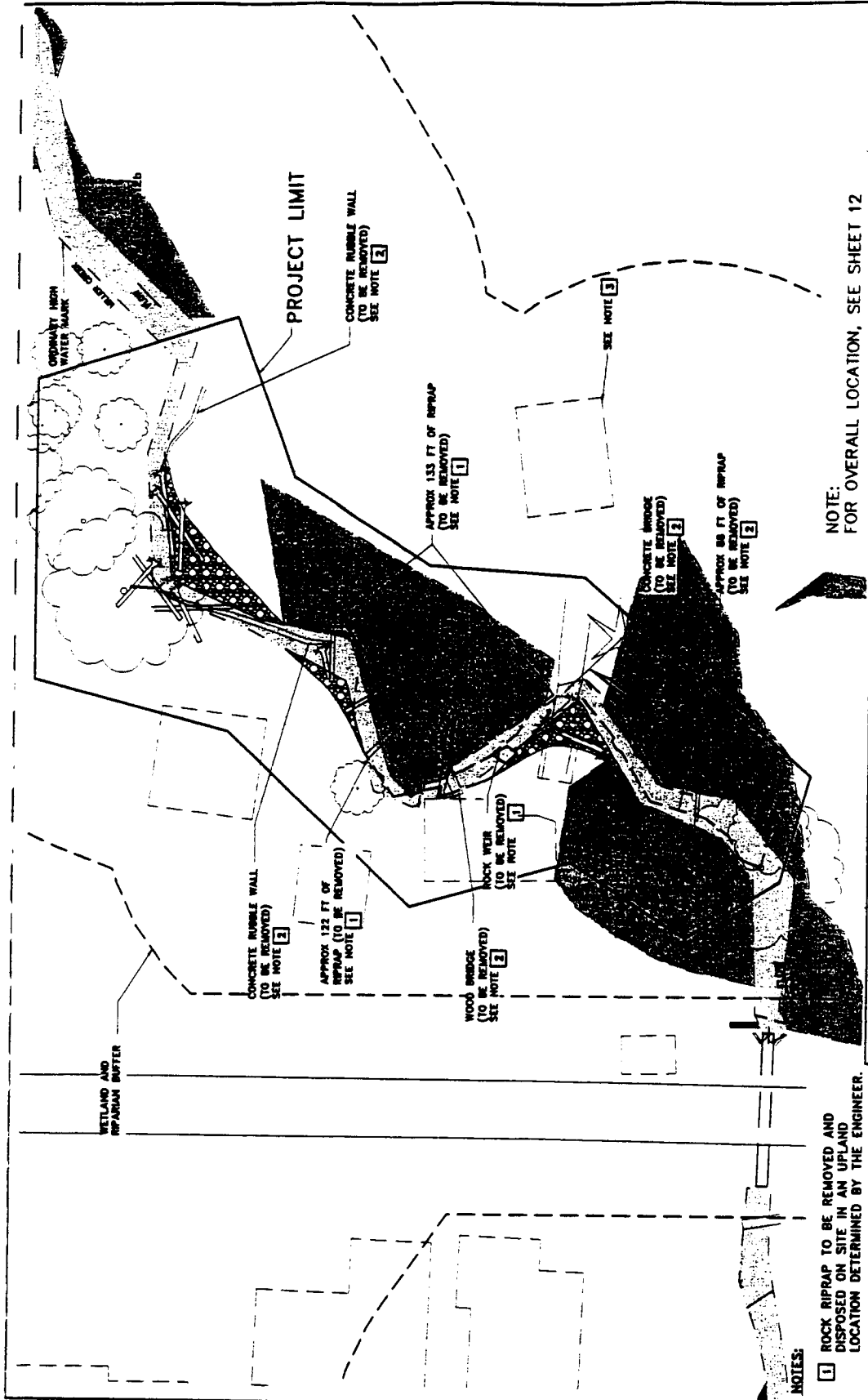
PLAN VIEW



SCALE: 1" = 60'

INSTREAM PROJECT 3

IN: SECTION 29, TOWNSHIP 23N, RANGE 4E
COUNTY OF: KING STATE OF: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 22 OF 38 NOVEMBER 2000



INSTREAM PROJECT 4

IN: SECTION 29, TOWNSHIP 23N, RANGE 4E
 COUNTY OF: KING STATE OF: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 23 OF 38 NOVEMBER 2000

PLAN VIEW

0 50'
 SCALE 1" = 50'

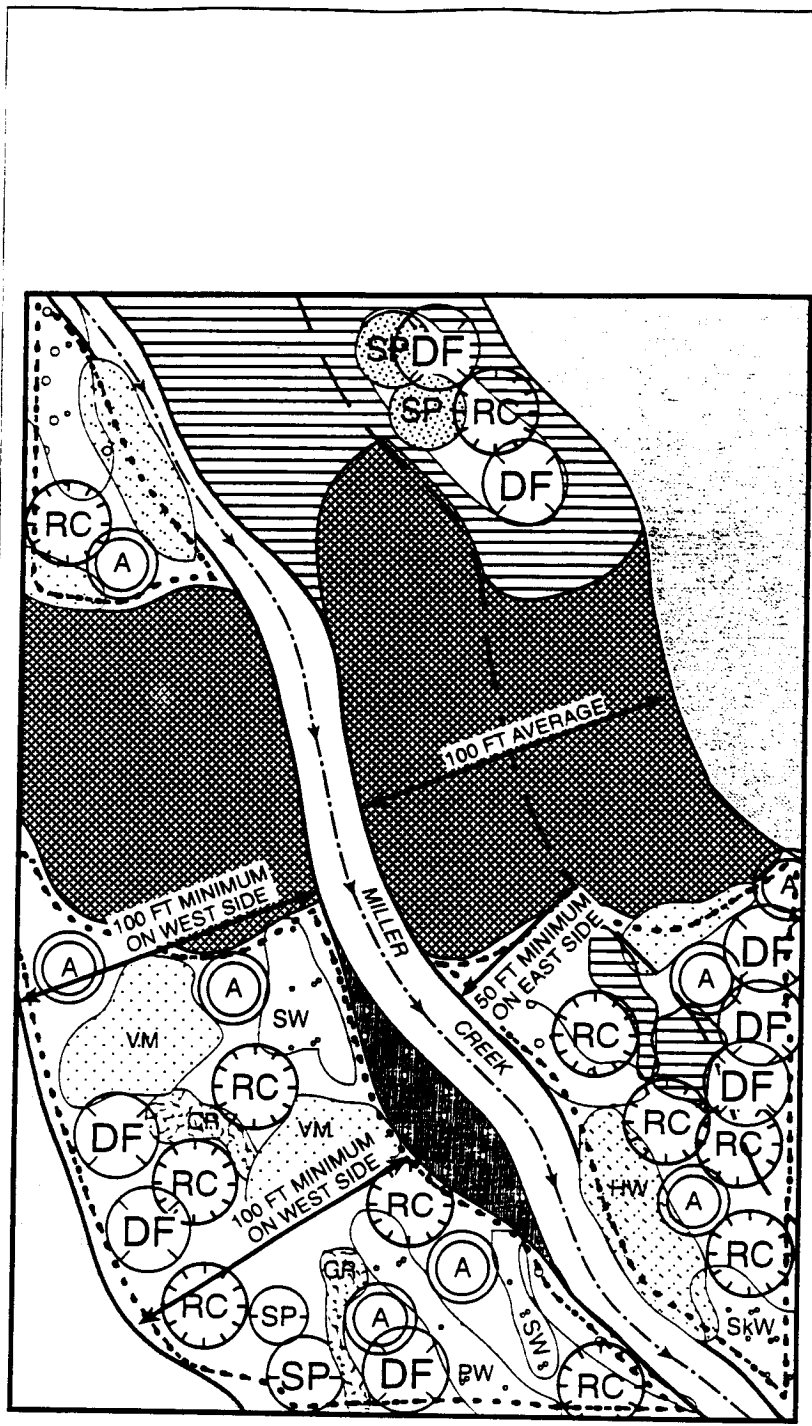
PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND





DATUM: SEATAC GRID

96-4-02325

- NOTES:
- 1 ROCK RIPRAP TO BE REMOVED AND DISPOSED ON SITE IN AN UPLAND LOCATION DETERMINED BY THE ENGINEER.
 - 2 TO BE DISPOSED OFF SITE IN AN APPROVED LOCATION.
 - 3 BUILDINGS SHOWN WITH - - - - HAVE BEEN REMOVED BY THE PORT OF SEATTLE.
 4. PROTECT EXISTING TREES.
 5. DISTURBED AREAS WILL BE STABILIZED BY HYDROSEEDING, EROSION CONTROL FABRIC, BIOENGINEERING, OR OTHER APPROVED METHOD.




AR 046110







-  Wetland
-  Existing vegetation to remain
-  Existing non-native invasive plant species to be removed and replaced with native riparian trees and shrubs
-  Areas for partial non-native plant removal. Native coniferous trees will be planted to provide shading

Riparian Floodplain Zone

TREES






-  Western Redcedar
-  Red Alder
-  Oregon Ash

SHRUBS



-  Sitka Willow
-  Pacific Willow
-  Hooker's Willow
-  Hydroseed Mix/Natural Colonization

Upland Zone

TREES

-  Western Redcedar
-  Sitka Spruce
-  Douglas Fir
-  Red Alder
-  Cascara

SHRUBS

-  Vine Maple
-  Clustered Rose

Port of Seattle/556-2912-001/01(03) 10/00

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

96-4-02325

PLAN VIEW

SCALE 1" = 50'

TYPICAL PLANTING PLAN FOR THE MILLER CREEK UPLAND AND RIPARIAN BUFFER

IN: SECTIONS 20 AND 29, TOWNSHIP 23N, RANGE 4E

COUNTY OF: KING STATE: WA

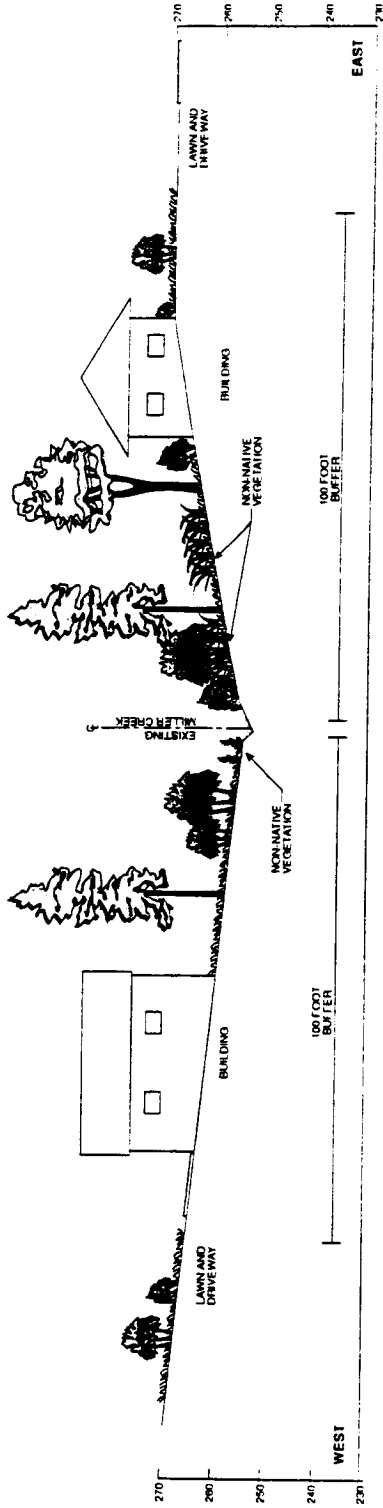
APPLICATION BY: PORT OF SEATTLE

SHEET 24 of 38

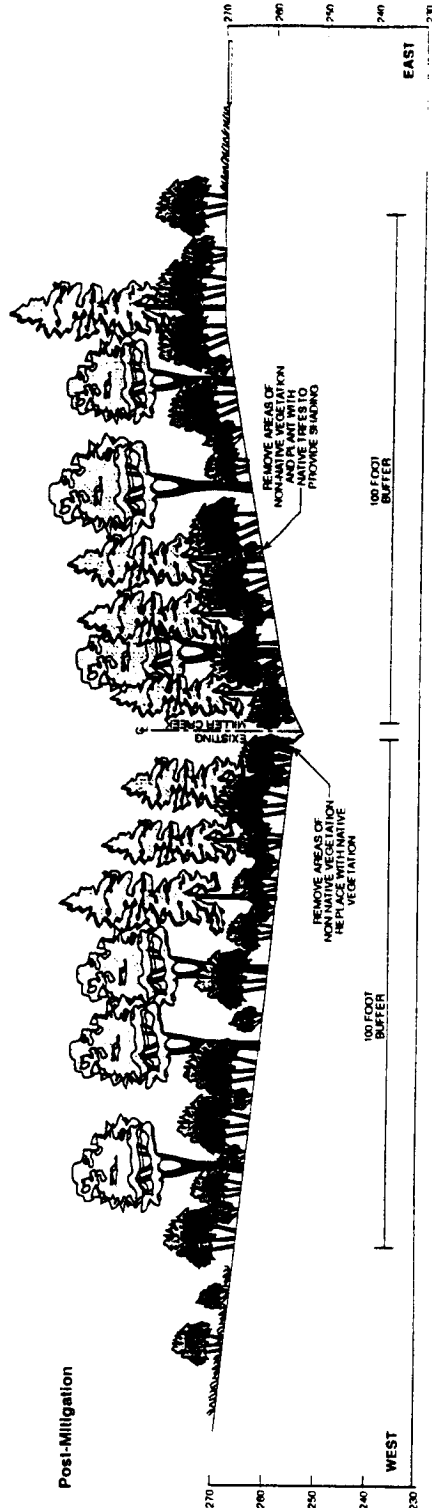
NOVEMBER 2000

AR 046111

Existing Conditions



Post-Mitigation



Port of Seattle 556-2912-001/01(03) 10000

PURPOSE: MEET PUBLIC NEED FOR
EFFICIENT REGIONAL AIR
TRANSPORTATION FACILITY
TO MEET EXISTING AND
FUTURE DEMAND

DATUM: VERTICAL: KING COUNTY
HORIZONTAL: SEA-TAC GRID

96-4-02325

SECTION VIEW

MILLER CREEK TYPICAL BUFFER
ENHANCEMENT

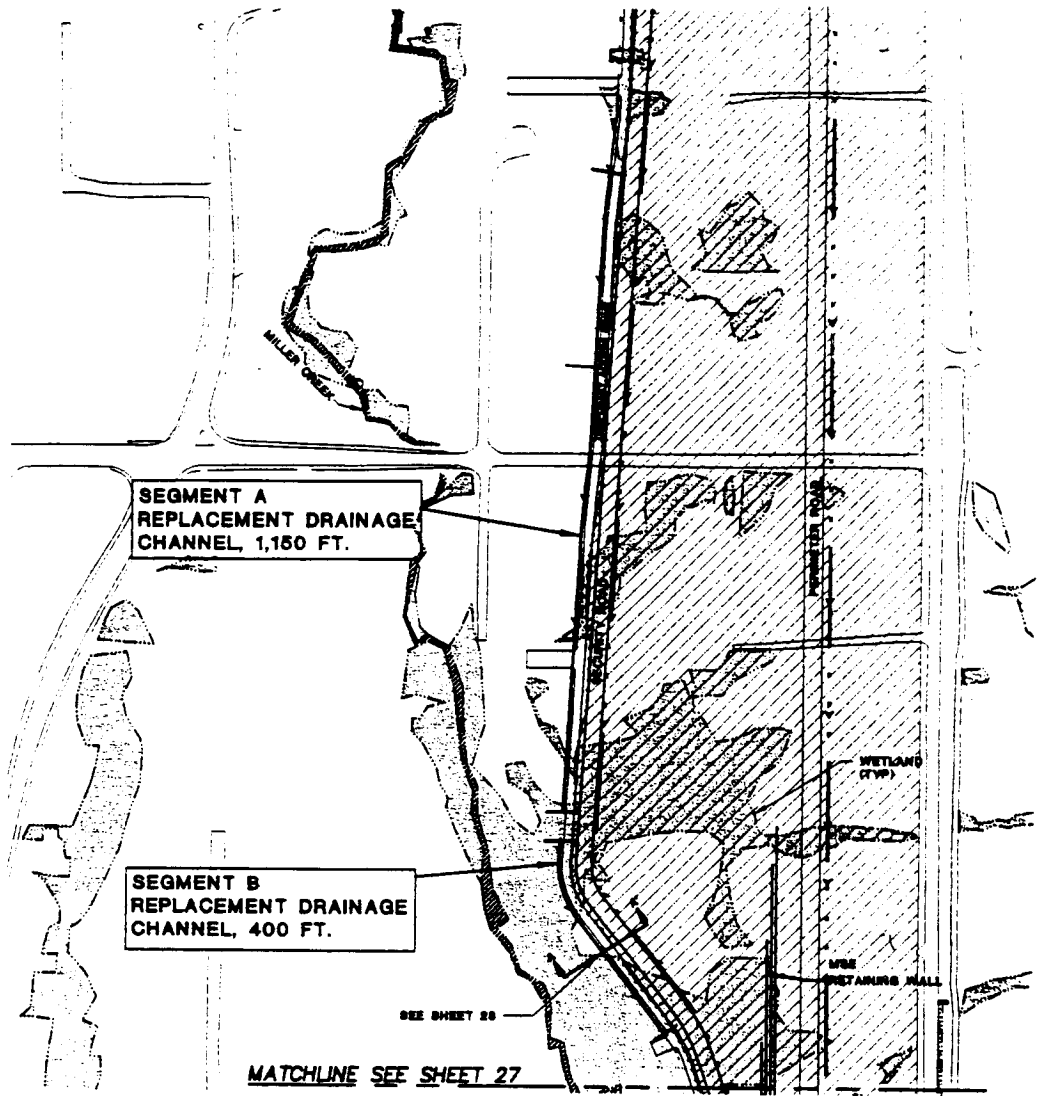
IN: SECTION 20, TOWNSHIP 23N, RANGE 4E
COUNTY OF: KING STATE: WA
APPLICATION BY: PORT OF SEATTLE

SHEET 25 of 38

NOVEMBER 2000

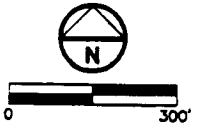
NOT TO SCALE

AR 046112



LEGEND

- Construction Impact Line
- · · · — Drainage Collection Swale
- >—>— Replacement Drainage Channel
- · · · — Temporary Drainage Channel
- ▨ Embankment
- - - - Wetland

<p>PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND</p> <p>DATUM: SEATAC GRID 96-4-02325</p>	<p>PLAN VIEW</p>  <p>SCALE: 1" = 300'</p>	<p>LOCATION OF PROPOSED REPLACEMENT DRAINAGE CHANNEL AND SWALES ALONG THE WEST SIDE OF THE THIRD RUNWAY EMBANKMENT, NORTH HALF</p> <p>IN: SECTION 29, TOWNSHIP 23N, RANGE 4E COUNTY OF: KING STATE OF: WA APPLICATION BY: PORT OF SEATTLE SHEET 26 OF 38 NOVEMBER 2000</p>
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281203_528.DWG

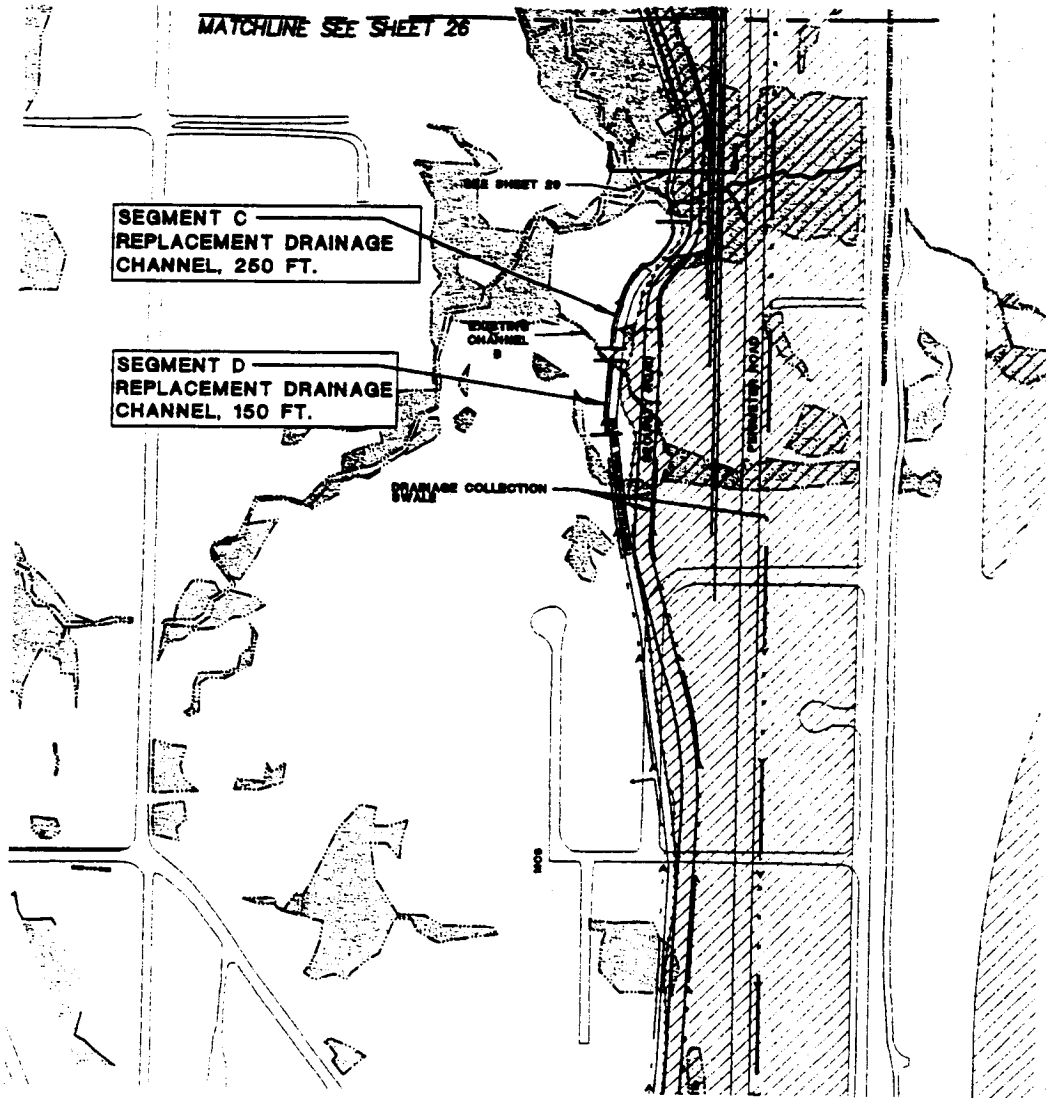
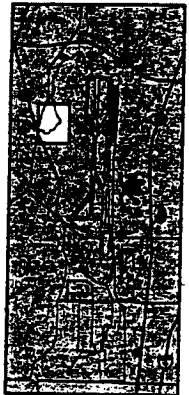
AR 046113

MATCHLINE SEE SHEET 26

SEGMENT C
REPLACEMENT DRAINAGE
CHANNEL, 250 FT.

SEGMENT D
REPLACEMENT DRAINAGE
CHANNEL, 150 FT.

DRAINAGE COLLECTION
SWALE

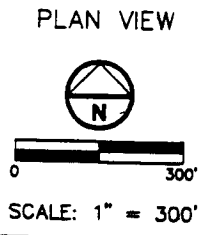


LEGEND

- Construction Impact Line
- · · · · · Drainage Collection Swale
- | | — | | Replacement Drainage Channel
- · · · · · Temporary Drainage Channel
- ▨ Embankment
- - - - - Wetland

PURPOSE: MEET PUBLIC NEED FOR
EFFICIENT REGIONAL AIR
TRANSPORTATION FACILITY
TO MEET EXISTING AND
FUTURE DEMAND

DATUM: SEATAC GRID
96-4-02325

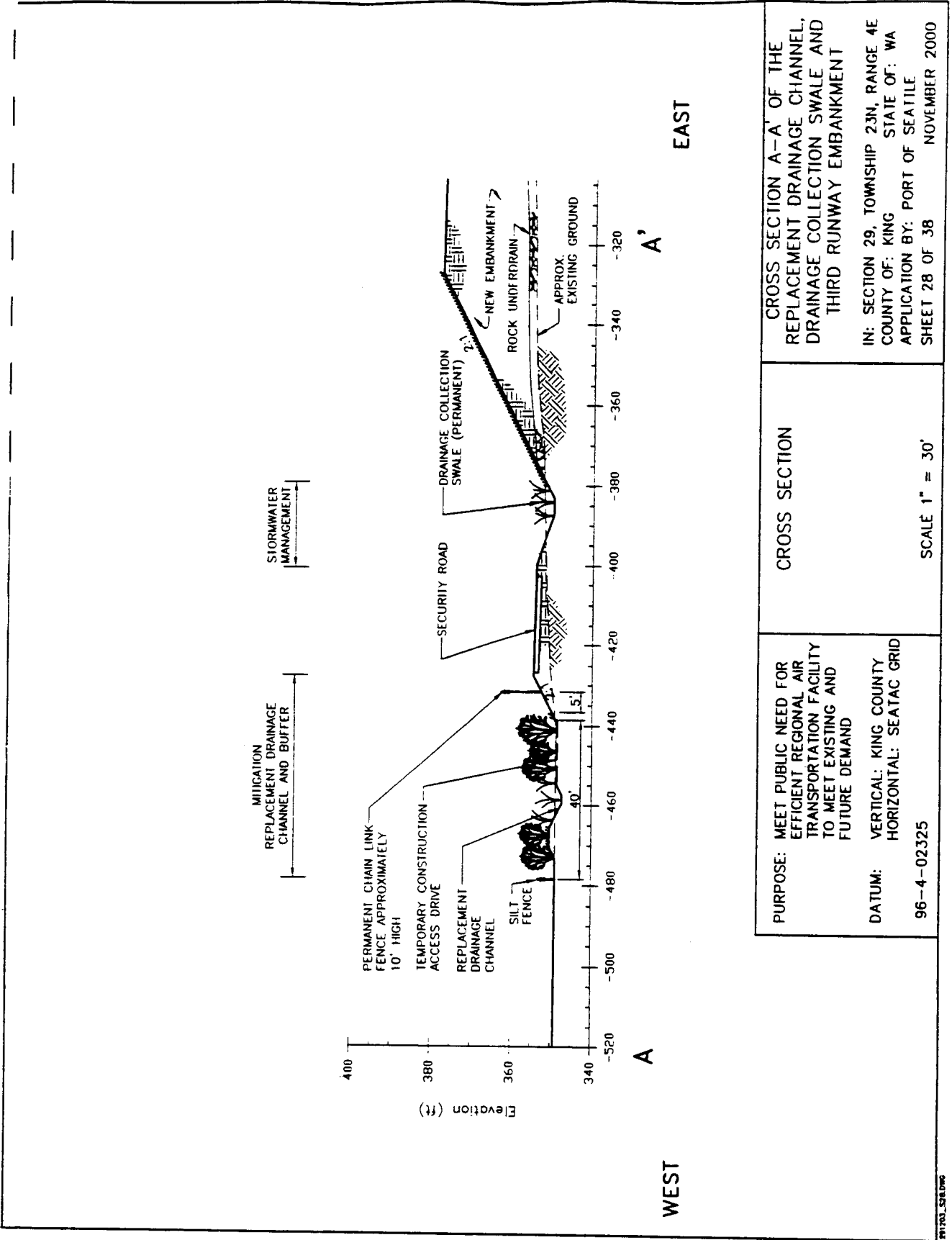


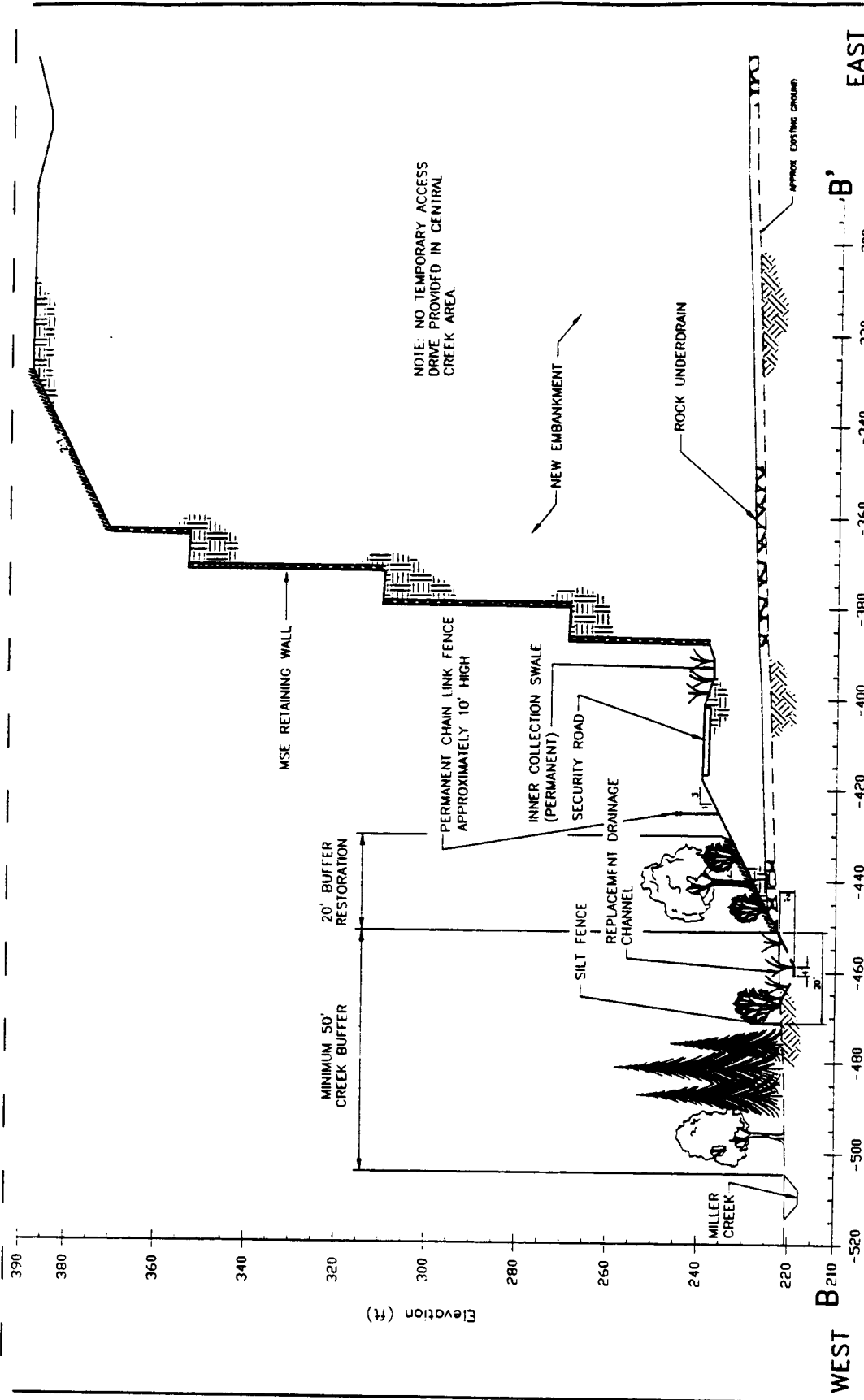
LOCATION OF PROPOSED
REPLACEMENT DRAINAGE CHANNEL
AND SWALES ALONG THE WEST SIDE
OF THE THIRD RUNWAY EMBANKMENT,
SOUTH HALF

IN: SECTION 29, TOWNSHIP 23N, RANGE 4E
COUNTY OF: KING STATE OF: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 27 OF 38 NOVEMBER 2000

281203_S27.DWG

AR 046114





**CROSS SECTION B-B' OF THE
REPLACEMENT DRAINAGE CHANNEL,
DRAINAGE COLLECTION SWALE AND
THIRD RUNWAY EMBANKMENT**

IN: SECTION 29, TOWNSHIP 23N, RANGE 4E
COUNTY OF: KING STATE OF: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 29 OF 38

CROSS SECTION

SCALE 1" = 30'

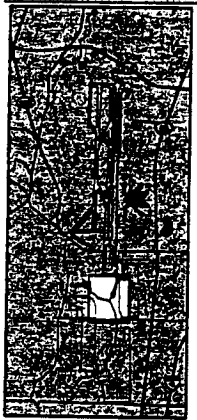
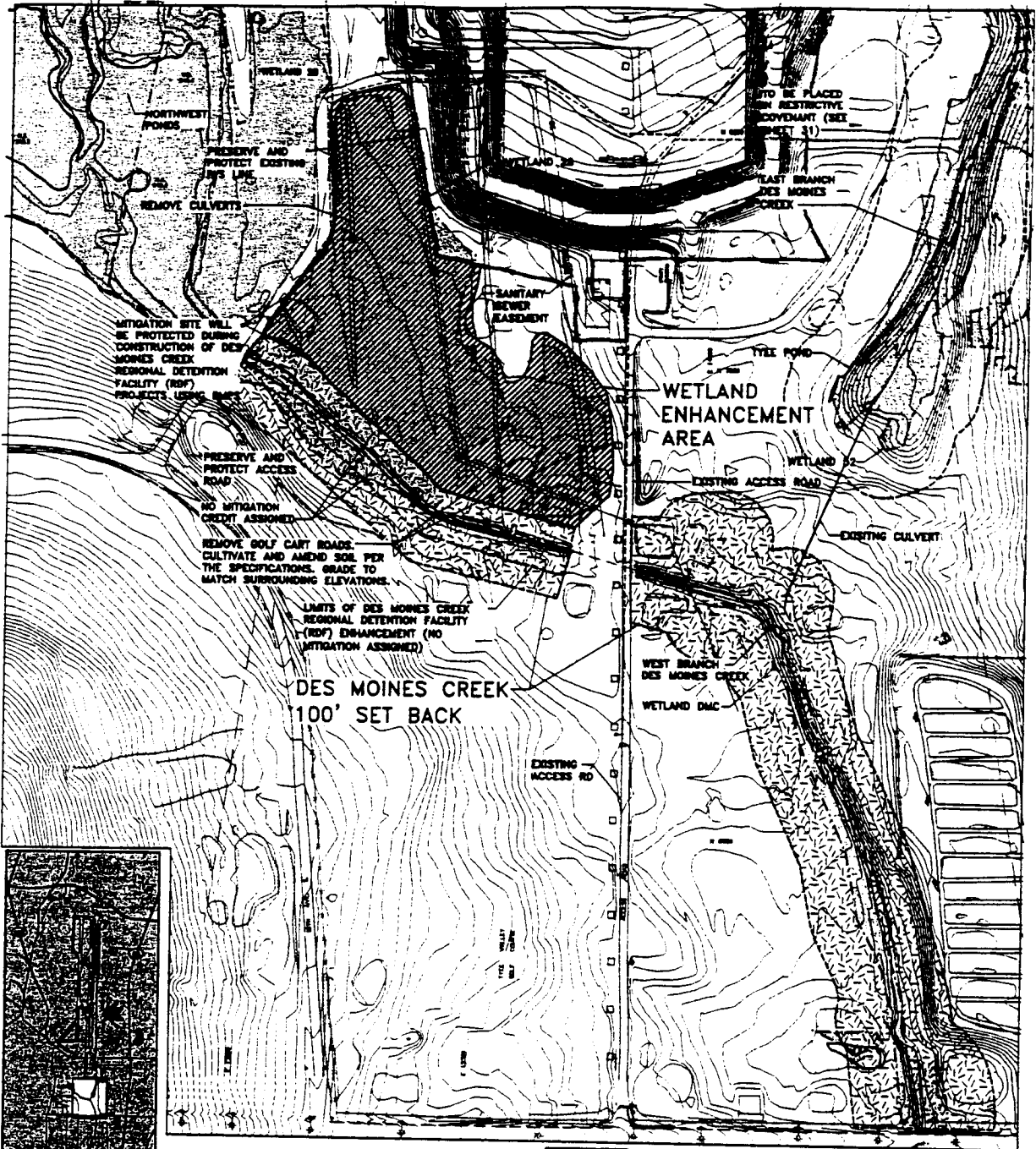
PURPOSE: MEET PUBLIC REGIONAL AIR
TRANSPORTATION FACILITY
TO MEET EXISTING AND
FUTURE DEMAND

DATUM: VERTICAL: KING COUNTY
HORIZONTAL: SEATAC GRID
96-4-02325

WEST B₂₁₀ EAST

SOURCE: 194118
291 203_529 DWG

AR 046116

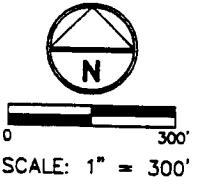


	WETLAND BOUNDARY		BUFFER ENHANCEMENT WETLAND
	WATER		MITIGATION SITE PLANTING AREA

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

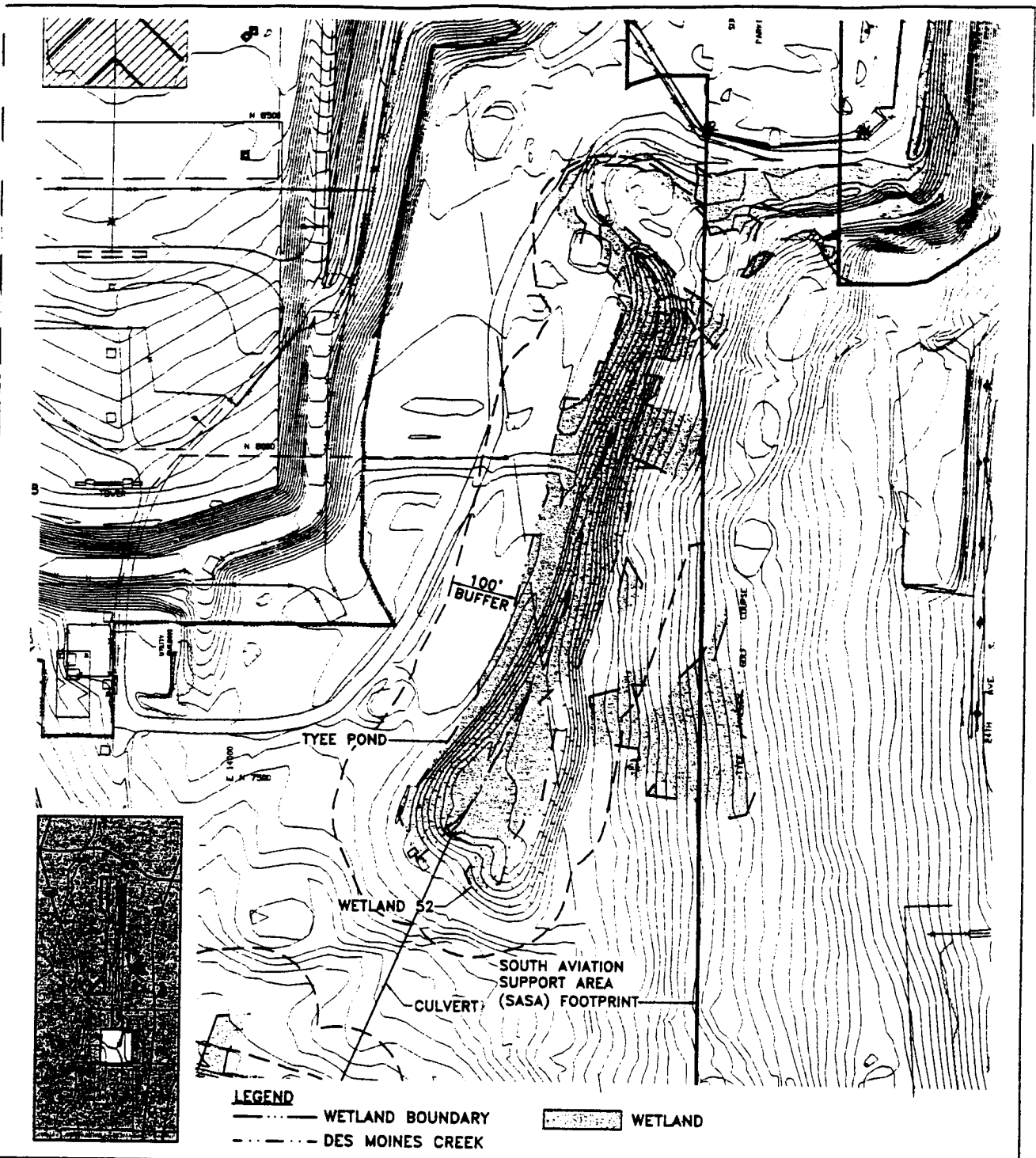
DATUM: NGVD 29/AUBURN
96-4-02325

PLAN VIEW



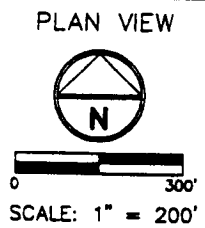
LOCATION OF WETLAND ENHANCEMENT ON THE TYEE VALLEY GOLF COURSE, DES MOINES CREEK BASIN
IN: SECTION 4,5 TOWNSHIP 22N, RANGE 5E
COUNTY OF: KING STATE OF: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 30 OF 38 NOVEMBER 2000

201203_530.DWG



PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

DATUM: NGVD 29/AUBURN
96-4-02325

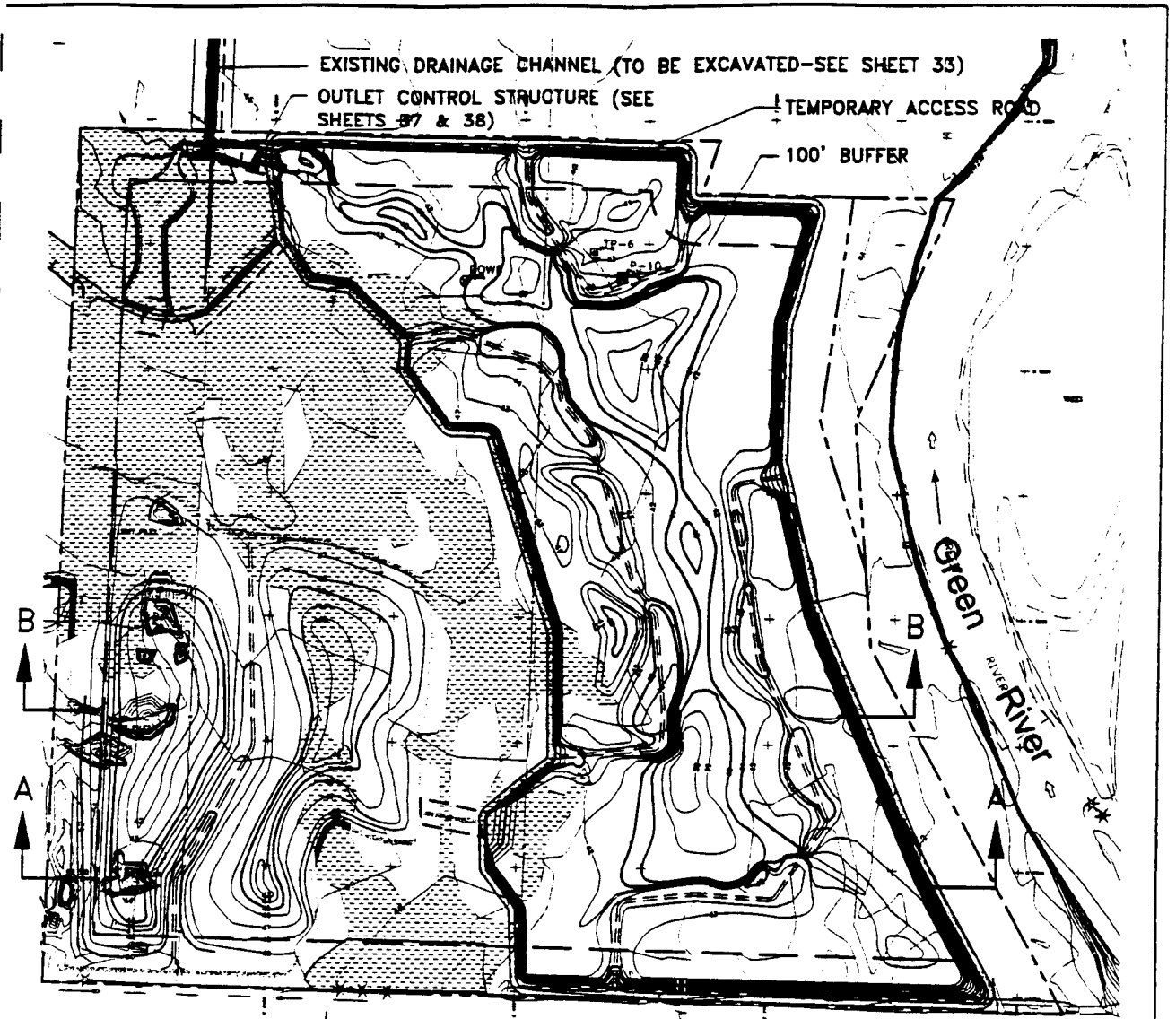


LOCATION OF BUFFER TO BE PLACED IN RESTRICTIVE COVENANT ON EAST BRANCH OF DES MOINES CREEK

IN: SECTION 4,5 TOWNSHIP 22N, RANGE 5E
COUNTY OF: KING STATE OF: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 31 OF 38 NOVEMBER 2000

291203_831.DWG

AR 046118



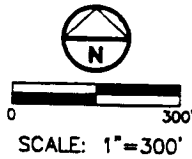
LEGEND:

- 100' BUFFER
- - - - SITE BOUNDARY (APPROXIMATE)
- 50— PROPOSED GRADE
- 50— EXISTING GRADE
-  WETLAND IMPACTED PERMANENT ACCESS ROADS
-  EXISTING WETLAND

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

DATUM: NGVD 29/AUBURN
 96-4-02325

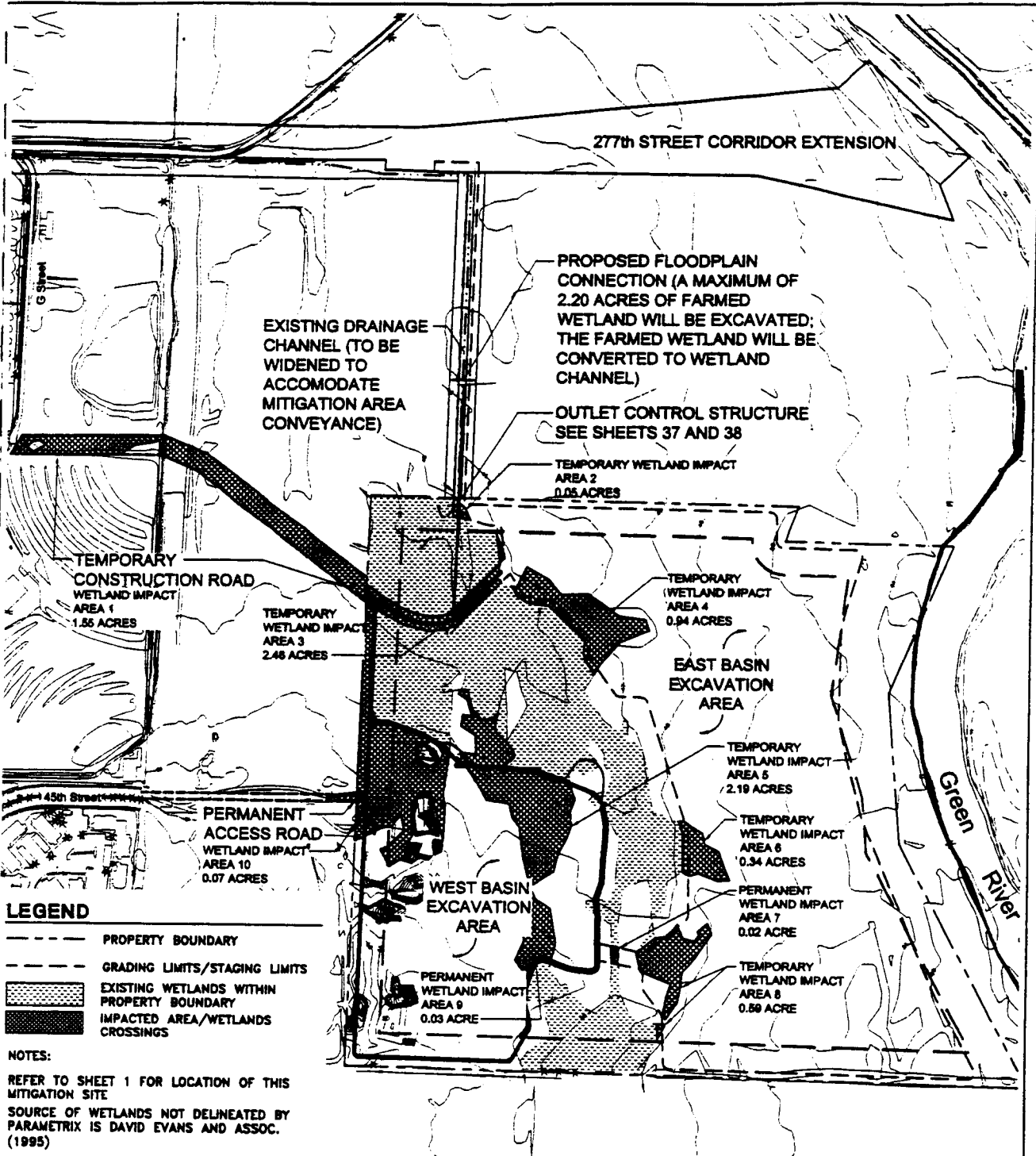
PLAN VIEW



OFF-SITE WETLAND MITIGATION AND GRADING PLAN

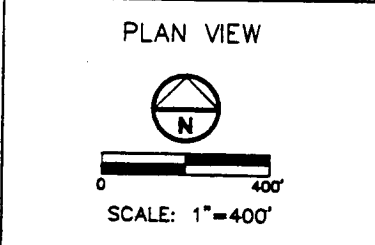
IN: SECTION 31, TOWNSHIP 22N, RANGE 5E
 COUNTY OF: KING STATE OF: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 32 OF 38 NOVEMBER 2000

281203_830A.DWG



PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

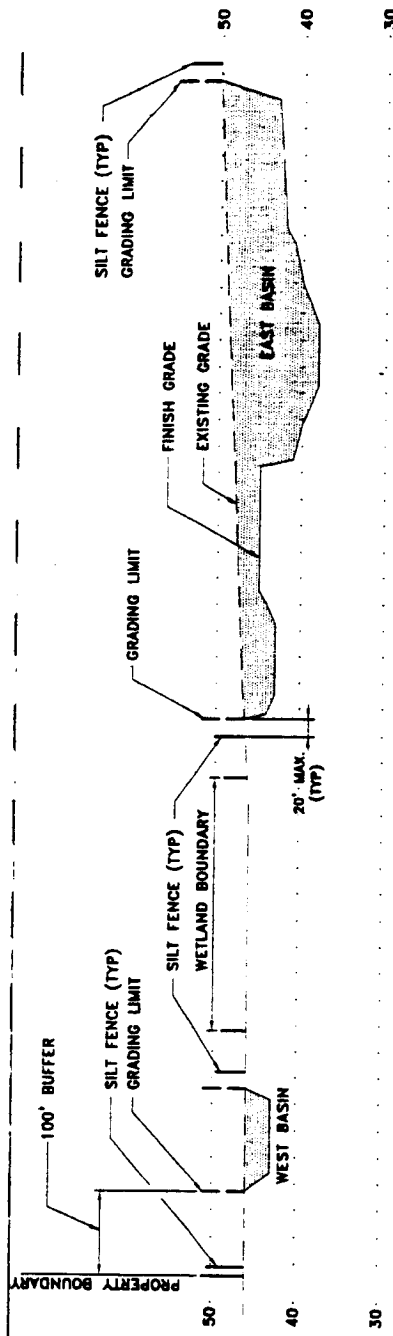
DATUM: NGVD 29/AUBURN
96-4-02325



LOCATION OF
TEMPORARY/PERMANENT WETLAND IMPACTS, AUBURN MITIGATION SITE

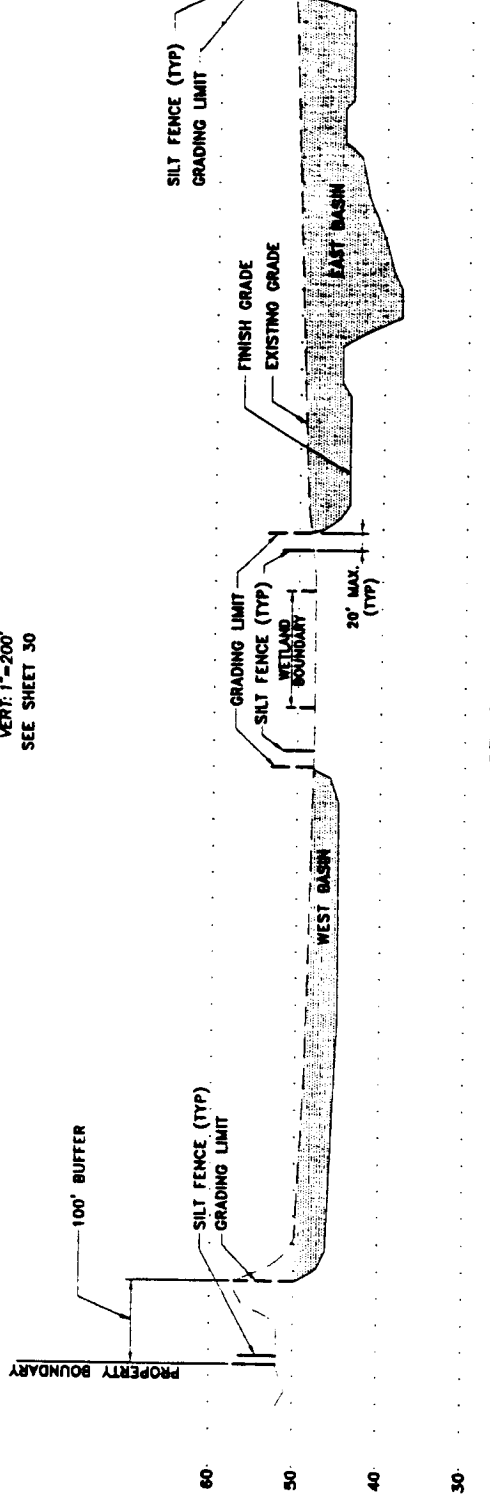
IN: SECTION 31, TOWNSHIP 22N, RANGE 5E
 COUNTY OF: KING STATE OF: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 33 OF 38 NOVEMBER 2000

291203_537.DWG



SECTION A

HORIZ: 1"=20'
 VERT: 1"=200'
 SEE SHEET 30

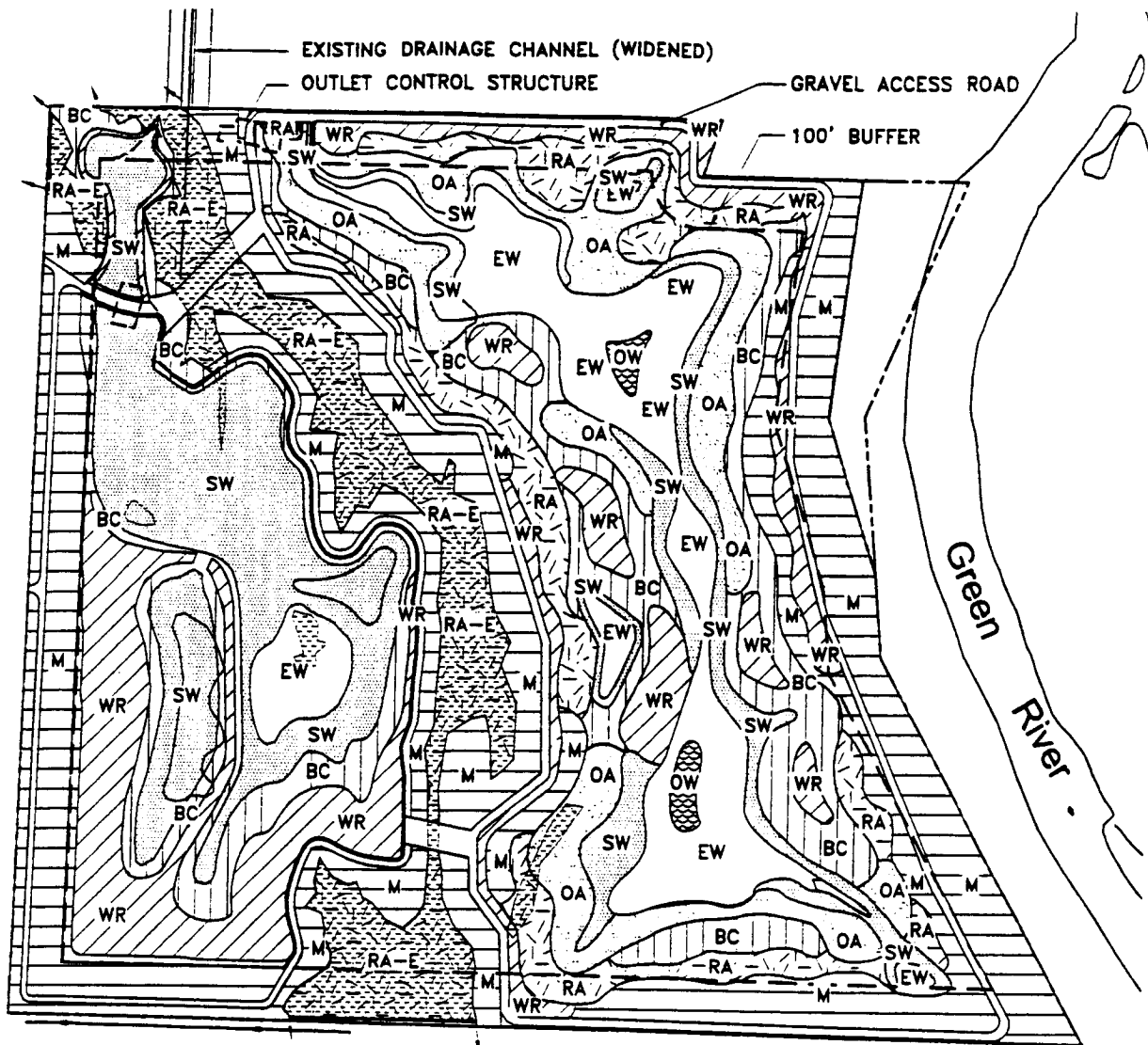


SECTION B




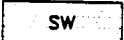

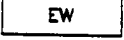
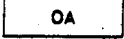



HORIZ: 1"=20'
 VERT: 1"=200'
 SEE SHEET 30

<p>PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND</p> <p>DATUM: NGVD 29/AUBURN</p> <p>96-4-02325</p>	<p>CROSS SECTION</p> <p>SCALE AS SHOWN</p>	<p>PROPOSED GRADING FOR OFF-SITE WETLAND MITIGATION, CROSS SECTION</p> <p>IN: SECTION 20, TOWNSHIP 23N, RANGE 4E COUNTY OF: KING STATE OF: WA APPLICATION BY: PORT OF SEATTLE SHEET 34 OF 38 NOVEMBER 2000</p>
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AR 046121



LEGEND:

	BLACK COTTONWOOD/WILLOW		WESTERN REDCEDAR
	RED ALDER/SALMONBERRY		SHRUB WETLAND
	RED ALDER ENHANCEMENT		EMERGENT WETLAND
	OREGON ASH/SLOUGH SEDGE		OPEN WATER/NON-VEGETATED
	MIXED FOREST		EXISTING WETLAND

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND

DATUM: NGVD 29/AUBURN
96-4-02325

PLAN VIEW

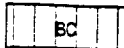


SCALE: 1"=300'

PROPOSED PLANT ASSOCIATIONS FOR THE WETLAND MITIGATION SITE

IN: SECTION 31, TOWNSHIP 22N, RANGE 5E
COUNTY OF: KING STATE OF: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 35 OF 38 NOVEMBER 2000

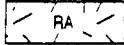
AR 046122

**Black Cottonwood/Willow Plant Association**

- Trees *Fraxinus latifolia* Oregon ash
Populus trichocarpa Black cottonwood
Alnus rubra Red alder
Salix lasiandra Pacific willow
Picea sitchensis Sitka spruce
- Shrubs *Lonicera involucrata* Twinberry
Rosa nutkana Nootka rose
Salix sitchensis Sitka willow
Pyrus fusca Western crabapple
Physocarpus capitatus Pacific ninebark
Salix hookeriana Hooker's willow

**Western Redcedar Plant Association**

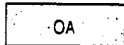
- Trees *Populus trichocarpa* Black cottonwood
Alnus rubra Red alder
Abies grandis Grand fir
Pseudotsuga menziesii Douglas fir
Acer macrophyllum Bigleaf maple
Rhamnus purshiana Cascara
Thuja plicata Western redcedar
- Shrubs *Acer circinatum* Vine maple
Physocarpus capitatus Pacific ninebark
Salix scouleriana Scouler's willow
Cornus stolonifera Red-osier dogwood
Pyrus fusca Western crabapple
Oemleria cerasiformis Indian plum

**Red Alder/Salmonberry Plant Association**

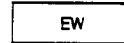
- Trees *Fraxinus latifolia* Oregon ash
Populus trichocarpa Black cottonwood
Alnus rubra Red alder
Salix lasiandra Pacific willow
Thuja plicata Western redcedar
- Shrubs *Cornus stolonifera* Red-osier dogwood
Lonicera involucrata Twinberry
Rubus spectabilis Salmonberry
Rosa nutkana Nootka rose
Pyrus fusca Western crabapple

**Shrub Wetland**

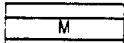
- Lonicera involucrata* Twinberry
Cornus stolonifera Red-osier dogwood
Salix hookeriana Hooker's willow
Salix lasiandra Pacific willow
Salix sitchensis Sitka willow

**Oregon Ash Plant Association**

- Trees *Fraxinus latifolia* Oregon ash
Populus trichocarpa Black cottonwood
Alnus rubra Red alder
Salix lasiandra Pacific willow
- Shrubs *Lonicera involucrata* Twinberry
Rosa nutkana Nootka rose
Rubus spectabilis Salmonberry

**Emergent Wetland**

- Carex rostrata* Beaked sedge
Eleocharis palustris Spike-rush
Oenanthe sarmentosa Water-parsley
Polygonum amphibium Water smartweed
Scirpus acutus Hardstem bulrush
Scirpus microcarpus Small-fruited bulrush
Sparganium emersum Narrow-leaf burreed

**Mixed Forest Plant Association**

- Trees *Populus trichocarpa* Black cottonwood
Alnus rubra Red alder
Pseudotsuga menziesii Douglas fir
Acer macrophyllum Bigleaf maple
Rhamnus purshiana Cascara
Thuja plicata Western redcedar
- Shrubs *Crataegus douglasii* Black hawthorn
Acer circinatum Vine maple
Amelanchier alnifolia Serviceberry
Rosa gymnocarpa Bald-hip rose
Cornus stolonifera Red-osier dogwood
Pyrus fusca Western crabapple
Rubus parviflorus Thimbleberry
Corylus cornuta California filbert
Oemleria cerasiformis Indian plum

Port of Seattle/556-2912-001/01(03) 10/00

PURPOSE: MEET PUBLIC NEED FOR
EFFICIENT REGIONAL AIR
TRANSPORTATION FACILITY
TO MEET EXISTING AND
FUTURE DEMAND

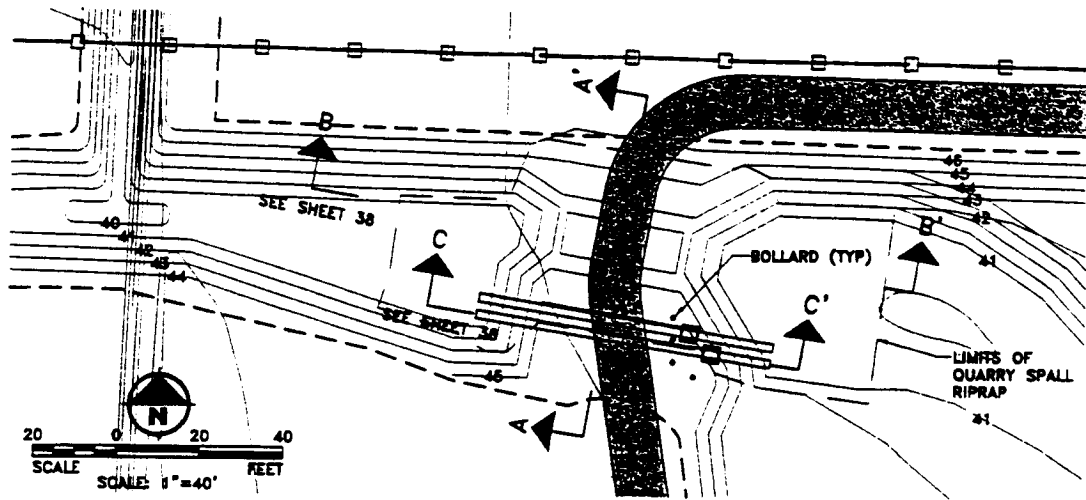
96-4-02325

TABLE

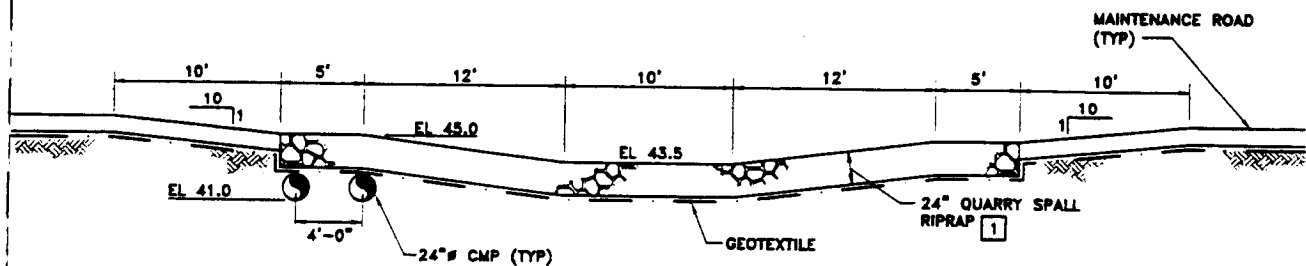
PLANT SPECIES FOR OFF-SITE
WETLAND MITIGATION

IN: SECTION 31, TOWNSHIP 22N, RANGE 5E
COUNTY OF: KING STATE: WA
APPLICATION BY: PORT OF SEATTLE
SHEET 36 of 38 NOVEMBER 2000

AR 046123



OVERFLOW AND WATER LEVEL CONTROL STRUCTURES
PLAN
 1"=40'



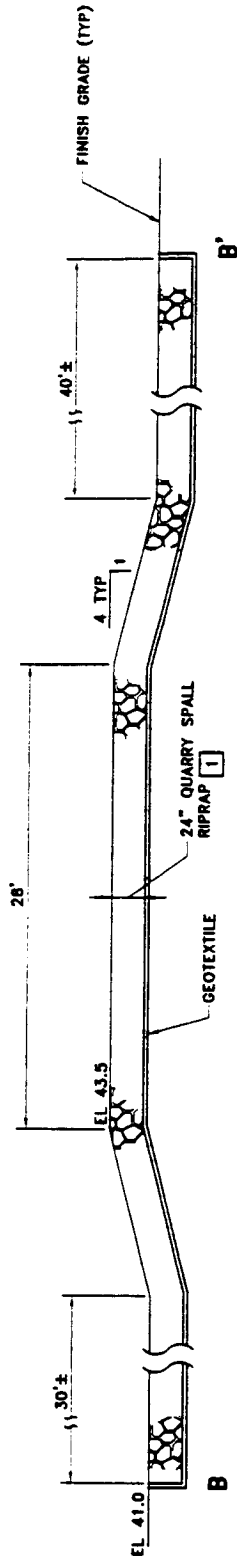
SECTION A-A'
 HORIZ: 1"=5'
 VERT: 1"=5'

- NOTE:**
- 1 APPLY CRUSHED SURFACING TO THE UPPER 3" OF QUARRY SPALLS WITHIN THE MAINTENANCE ROAD LIMITS. TAPER MAINTENANCE ROAD INTO QUARRY SPALL LIMITS.
 - 2 SEE SHEET 33 FOR LOCATION OF OUTLET CONTROL STRUCTURE.

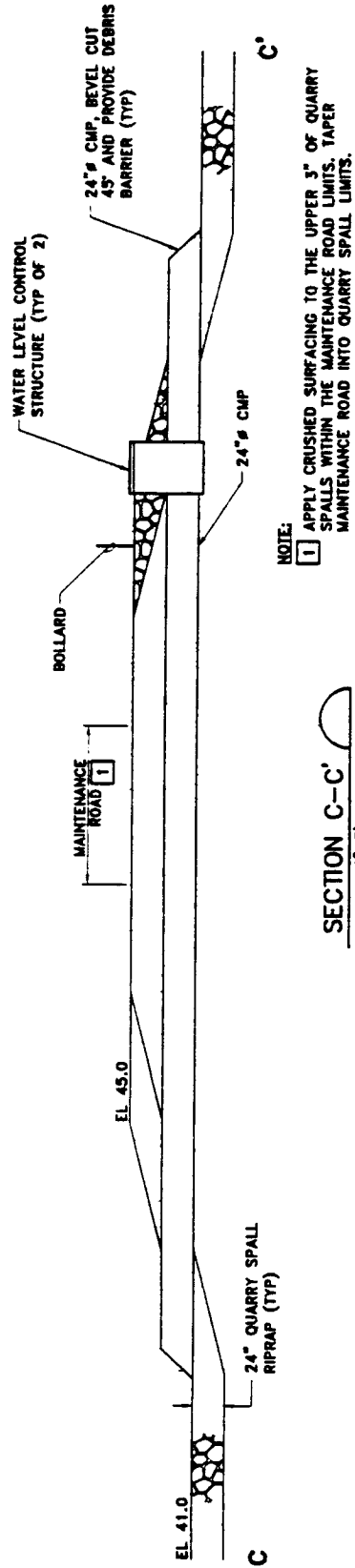
<p>PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND</p> <p>DATUM: NGVD 29/AUBURN 96-4-02325</p>	<p>PLAN AND SECTION VIEWS</p> <p>SCALE AS SHOWN</p>	<p>OUTLET CONTROL STRUCTURE AT OFF-SITE WETLAND MITIGATION</p> <p>IN: SECTION 31, TOWNSHIP 22N, RANGE 5E COUNTY OF: KING STATE OF: WA APPLICATION BY: PORT OF SEATTLE SHEET 37 OF 38 NOVEMBER 2000</p>
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291203_536.DWG

AR 046124



SECTION B-B'
1"=5'



SECTION C-C'
1"=5'

PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE DEMAND
 DATUM: NGVD 29/AUBURN
 96-4-02325

CROSS SECTION
 SCALE AS SHOWN

OUTLET CONTROL STRUCTURE AT OFF-SITE WETLAND MITIGATION
 IN: SECTION 20, TOWNSHIP 23N, RANGE 4E
 COUNTY OF: KING STATE OF: WA
 APPLICATION BY: PORT OF SEATTLE
 SHEET 38 OF 38 NOVEMBER 2000

ATTACHMENT A
Property Owners Other Than the Port of Seattle

Set forth below is a list of owners, other than the Port of Seattle, of property located within the area that roughly comprises the Seattle-Tacoma International Airport Master Plan Update improvements.

Address
Alaska Airlines 18724 Des Moines Memorial Drive SeaTac, WA 98148
Alaska Airlines 18801 Des Moines Memorial Dr. SeaTac, WA 98148
Alaska Airlines 18632 Des Moines Memorial Dr. SeaTac, WA 98148
No Site Address on fourth parcel.
All American Homes Inc. 18624 12 th Ave. S. Seattle, WA 98148
All American Homes Inc. 1221 S. 188 th St. Seattle, WA 98148 206-244-6400
Sulayman Aman 15804 Des Moines Memorial Drive SeaTac, WA 98148 206-248-3743
Jerold Armstrong 1302 S. 196th Pl. SeaTac, WA 98148
Danilo and Carolyn Avis 1015 S. 147 th Street Seattle, WA 98168
Avis Rent-A-Car 18811 16 th Ave. S. Seattle, WA 98148
Leonita Berda 813 157 th Place Seattle, WA 98148 206-431-0457

Address
Robert Bjerneby 18800 Des Moines Memorial Drive SeaTac, WA 98148
Robert Bjerneby 1273 188 th St. Seattle, WA 98148 206-824-1404
Robert Bjerneby 1265 S. 188 th St. Seattle, WA 98148
Steve C. Blasenbauer 1308 S. 196th Pl. SeaTac, WA 98148
Cheryl M. Byers 15429 10th Ave. S. SeaTac, WA 98148 206-244-5249
Ron and Laurie Chick 1026 S. 160th St. SeaTac, WA 98148
Annabelle Christie No Site Address
Sho Mei Chu 18441 Des Moines Memorial Dr. SeaTac, WA 98148
Sho Mei Chu 18429 Des Moines Memorial Dr. SeaTac, WA 98148
No Site Address on third parcel.
Dale Conradi 16035 12 th Ave. S. SeaTac, WA 98148 206-242-1416
Mandrid R. Dettler 16223 8th Ave S. SeaTac, WA 98148
Steven Desimore 14635 Des Moines Memorial Drive Burien, WA 98148 206-246-3237

Address
William F. Eisiminger 15028 Des Moines Memorial Dr. SeaTac, WA 98148 206-632-1234
William F. Eisiminger 15016 Des Moines Memorial Dr. SeaTac, Wa 98148
William F. Eisiminger 1003 S. 150 th St. SeaTac, WA 98148
Warren Farmer No Site Address
Charlotte Faulkner 801 S. 148 th St. Seattle, WA 98168 206-242-6260
Joseph and Heather Ferguson 14712 8th Ave. S. Seattle, WA 98148
Kenneth Finke 805 S. 147 th St. Seattle, WA 98168 206-244-4254
Susan Fisher 821 S. 148 th St. Seattle, WA 98168 206-439-9427
Edward Froiland 206-242-5038 No Site Address
Robert Furney 15722 10 th Ave. S. Seattle, WA 98148 206-243-0109
Daniel and Shelley Gaines 1003 S. 147 th Street Seattle, WA 98168
Bradley Gehring 16205 12 th Ave. S. SeaTac, WA 98148

Address
Anthony Genzale, Trustee 154045 Des Moines Memorial Drive Burien, WA 98148 206-244-5295
David Gwinn 18451 Des Moines Memorial Drive SeaTac, WA 98148 206-284-1452 (Owns 2 parcels with same address.)
Harold Hardwick 1013 S. 160th St. SeaTac, WA 98148
Hertz Realty Corp. 18625 Des Moines Memorial Drive SeaTac, WA 98148
Highline School District 1410 S. 200 St. Seattle, WA 98148 (Owns two parcels)
IAC Seattle, III L.L.C. No Site Address
John Jovanovich 15636 Des Moines Memorial Drive SeaTac, WA 98148 206-242-9399
King County No Site Address
Pegi Kobela 632 S. 168th St. SeaTac, WA 98148 206-246-6666
Robert Lane 14711 8 th Ave. S. Burien, WA 98148 206-242-8287
Dorothy Lavictoire 2512 S. 209 th Place Des Moines, WA 98148
Mark Loftus 16207 8th Ave. S. SeaTac, WA 98148 206-248-0457
William Looney (Owns 3 parcels) No Site Address

Address
Alfredo and Roberta Lopez 16433 12 th Ave. S. SeaTac, WA 98148 206-241-1588
Gary Maclellan 16033 12 th Ave. S. SeaTac, WA 98148
Melvin and Bonnie Markham 17315 12th Ave. S. SeaTac, WA 98148
Scott McBreen 15458 Des Moines Memorial Drive SeaTac, WA 98148 206-244-8116
William McCabe 15653 12 th Ave. S. Seattle, WA 98148
c/o Alva H. McCartor III 1254 S. 196 th Pl. SeaTac, WA 98148
Jeff McClung 16623 8th Ave. S. SeaTac, WA 98148 206-246-5372
Bruce and Cathy McClure 14706 8th Ave. S. Burien, WA 98168
Bertha McGibbon 829 S. 148 th St. Burien, WA 98168 206-243-7517
Fred McGibbon 835 S. 148 th St. Burien, WA 98168 206-243-7517
Janice McGibbon 834 S. 148th St. Burien, WA 98168
David Nelson, et. al 206-243-3418 No Site Address
David Nelson Tracy McAvoy 1034 S. 150 th St. SeaTac, WA 98148

Address
David V. Nelson 1031 S. 158 th St. Seattle, WA 98148 206-243-3418
Ngu Thanh Nguyen 14808 8 th Ave. S. Seattle, WA 98168
Scott Holland Niemi No Site Address
Curtis Olson 16455 8th Ave. S. SeaTac, WA 98148
Ferenc Orban 1009 S. 171 st St. SeaTac, WA 98148
Pacific Gulf Properties 19003 16 th Ave. S. Seattle, WA 98148
Kingston Peters (Owns 3 parcels) No Site Address
Thomas D. Ponder 15441 12 th Ave. S. SeaTac, WA 98148 206-246-7426
Jerry Raver 14555 Des Moines Memorial Drive Burien, WA 98148 206-246-4909
Robb and Cara Rankin 830 S. 148th St. Burien, WA 98148 206-241-6090
Donald Rottler 16255 8th Ave S. SeaTac, WA 98148

Address
RST Enterprises Inc. 15446 Des Moines Memorial Dr. SeaTac, WA 98148
RST Enterprises Inc. 15418 Des Moines memorial Dr. SeaTac, WA 98148
RST Enterprises Inc. 15416 Des Moines Memorial Dr. SeaTac, WA 98148
Gene and Cynthia Rubbert 816 S. 148 th Burien, WA 98148
Joseph Sacco et al. 1033 171st St. SeaTac, WA 98148
Frank Scarsella 16823 8 th Ave. S. SeaTac, WA 98148 206-244-7149
Ida Scarsella 16252 Des Moines Memorial Drive SeaTac, WA 98148
Charles A. Schuh 1006 174 th St. SeaTac, WA 98148 206-243-1494
Seattle City Light 15002 8 th Ave. S. Burien, WA 98148
Benjamin and Kiyoshi Seike 14634 Des Moines Memorial Drive SeaTac, WA 98148 206-242-6559
V. L. Snell 818 S. 148th St. Burien, WA 98168 206-243-6088
Pyong Chun So 16062 Des Moines Memorial Drive SeaTac, WA 98148

Address
<p>Spieker Properties 18902 13th Pl. S. SeaTac, WA 98148</p>
<p>Spieker Properties 19002 Des Moines Memorial Dr. SeaTac, WA 98148</p>
<p>Spieker Properties 19010 Des Moines Memorial Dr. SeaTac, WA 98148</p>
<p>Ben Stark (Owns 5 parcels) No Site Address</p>
<p>Elizabeth Stump 2020 S. 216th St. Des Moines, WA 98148</p>
<p>Robert Thompson 14628 11th Ave. S. Seattle, WA 98168 206-431-0451</p>
<p>Charles W. Tucker 15217 Des Moines Memorial Drive Burien, WA 98148 206-824-1731</p>
<p>Steven Turner, et. Al 15051 Des Moines Memorial Drive Burien, WA 98148</p>
<p>Beverly Tyler 1052 S. 170th St. SeaTac, WA 98148 206-243-2194</p>
<p>U.S. West 1880 Des Moines Memorial Dr. SeaTac, WA 98148</p>
<p>Van Orson Family Trust No Site Address</p>
<p>David Vistaunet 808 S. 152nd St. Burien, WA 98148</p>

Address
Gary Von Wald 1018 S. 170 th St. Seattle, WA 98148 206-242-6926
Gary Von Wald 1103 S. 168 th St. Seattle, WA 98148
Lee Warner 849 S. 164 th St. SeaTac, WA 98148 206-242-1452
Washington State (Owns 11 parcels) No Site Address
Weona Bldg. Corp. 18634 Des Moines Memorial Drive Seattle, WA 98148
Kenneth Williams No Site Address
Charles W. Winter, Jr. 15041 Des Moines Memorial Drive Burien, WA 98148
Everett Woods 16845 8 th Ave. S. SeaTac, WA 98148
Everett Woods 653 S. 168 th St. SeaTac, WA 98148
Everett Woods 16807 8 th Ave. S. SeaTac, WA 98148
Everett Woods 16867 8 th Ave. S. SeaTac, WA 98148
No Site Address for fifth parcel.
Martin Zink 16247 8th Ave. S. SeaTac, WA 98148

ATTACHMENT B

Quarter Section	Section	Township	Range
NE, SE, SW	S20	T23N	R4E
NW, NE, SE, SW	S21		
NW, NE, SE, SW	S28		
NW, NE, SE, SW	S29		
NE, SE	S32		
NW, NE, SE, SW	S33		
NW, NE, SE, SW	S4	T22N	R4E
NE, SE	S5		
NW	S9		
NW, NE, SE, SW	S31	T22N	R5E

ATTACHMENT C
Tax Parcel Numbers

Set forth below are the tax parcel numbers for the property that roughly comprises the Seattle-Tacoma International Airport Master Plan Update (MPU) improvements. For a drawing of the MPU properties, please see Figure 3-1 of the *Biological Assessment, Master Plan Update Improvements, Seattle-Tacoma International Airport (Parametrix June 2000)*.

<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>
000420 000507	122550 020004	202304 904602	202304 915608
000420 000500	175300 001005	202304 904701	202304 915905
000420 000606	194540 000503	202304 905005	202304 916408
001200 000501	194540 001006	202304 905807	202304 916606
001200 001004	194540 001501	202304 906102	202304 916804
001200 001103	194540 002004	202304 906201	202304 917406
042204 900500	194540 002509	202304 906508	202304 918206
042204 910300	194540 003002	202304 906706	202304 918305
042204 913000	194540 003507	202304 906805	202304 918404
042204 913604	194540 004000	202304 907100	202304 919402
042204 918600	194540 004505	202304 907407	202304 919600
042204 921607	194540 005007	202304 907704	202304 921408
042204 922500	194540 005502	202304 907803	202304 921507
052204 906805	194540 006005	202304 908108	202304 922901
092204 900900	194540 006500	202304 908306	202304 923008
092204 904200	194540 007003	202304 908900	202304 923404
092204 910803	194540 007508	202304 909007	202304 926100
092204 926200	194540 008001	202304 909106	202304 926902
092204 926300	194540 008506	202304 909403	202304 927009
092204 928300	194540 009009	202304 909908	202304 927405
092204 930300	194540 009504	202304 910005	202304 927504
100200 015509	194540 010007	202304 910500	202304 927801
122550 001004	194540 010502	202304 911003	202304 928106
122550 007001	194540 011005	202304 912209	202304 928304
122550 008009	194540 011500	202304 912407	202304 928403
122550 009007	194540 012003	202304 912506	202304 928502
122550 010005	194540 012508	202304 913009	202304 929500
122550 011003	194540 013001	202304 913207	202304 929700
122550 012001	194540 013506	202304 913603	202304 929807
122550 013009	194540 014009	202304 914304	202304 930003
122550 014007	202304 900204	202304 914403	202304 930201
122550 015004	202304 900402	202304 914700	202304 930300
122550 016002	202304 901301	202304 914908	202304 930904
122550 017000	202304 904305	202304 915004	202304 931001
122550 018008	202304 904404	202304 915202	202304 931200
122550 019006	202304 904503	202304 915400	202304 932108

<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>
202304 932405	202304 952908	292304 911103	292304 938403
202304 932504	202304 953005	292304 911202	292304 939005
202304 933304	202304 953104	292304 911800	292304 939609
202304 934005	202304 954508	292304 912408	292304 939807
202304 934708	202304 954607	292304 913109	292304 940102
202304 936208	212304 901800	292304 914503	292304 940508
202304 936505	212304 903700	292304 915005	292304 940904
202304 936901	212304 920200	292304 915104	292304 941100
202304 937107	212304 938200	292304 916508	292304 941209
202304 938105	212304 940400	292304 916904	292304 941308
202304 939608	232380 007500	292304 918207	292304 941407
202304 939905	232380 008500	292304 918405	292304 941704
202304 940309	278240 000507	292304 918603	292304 942207
202304 940408	278240 006504	292304 918702	292304 942405
202304 940507	278240 013005	292304 919205	292304 942801
202304 940606	278240 022501	292304 919601	292304 943106
202304 940705	278240 024507	292304 919809	292304 943205
202304 940804	278240 025009	292304 920104	292304 943304
202304 940903	282304 901600	292304 921201	292304 944104
202304 941000	282304 905300	292304 922704	292304 944401
202304 941109	282304 918700	292304 923009	292304 945101
202304 941208	282304 919100	292304 923405	292304 945200
202304 941901	292304 900502	292304 924205	292304 945606
202304 942503	292304 900601	292304 924304	292304 946000
202304 942602	292304 901104	292304 925301	292304 946208
202304 942701	292304 902904	292304 925509	292304 946703
202304 942800	292304 904009	292304 926606	292304 947206
202304 943105	292304 904306	292304 926804	292304 947602
202304 943501	292304 904405	292304 927000	292304 947701
202304 943600	292304 904504	292304 927208	292304 947800
202304 945308	292304 905204	292304 929402	292304 948006
202304 945407	292304 905402	292304 929709	292304 948204
202304 945506	292304 905600	292304 930004	292304 948400
202304 945704	292304 905808	292304 930202	292304 948501
202304 946009	292304 905907	292304 931309	292304 948600
202304 946207	292304 906004	292304 931804	292304 948709
202304 946405	292304 906103	292304 932000	292304 949103
202304 947700	292304 906301	292304 932109	307060 000500
202304 949607	292304 906806	292304 932901	307060 001000
202304 950100	292304 907903	292304 933206	307060 001500
202304 951207	292304 908505	292304 933404	307060 002500
202304 951306	292304 909305	292304 934105	316060 000500
202304 951405	292304 909800	292304 934808	316060 001500
202304 951504	292304 910006	292304 936100	316060 003000
202304 951603	292304 910105	292304 936704	322304 902008
202304 952205	292304 910709	292304 937405	322304 902107
202304 952809	292304 910808	292304 938007	322304 902206

<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>
322304 902404	369680 012506	384660 002500	432520 000500
322304 903303	369680 013009	384660 003003	433640 001007
322304 903400	369680 013504	384660 003508	433640 002005
322304 904806	369680 014502	384660 003607	433640 003003
322304 908906	369680 015004	384660 003706	433640 004001
322304 909003	369680 015509	384660 003805	433640 005000
322304 909240	371180 000502	384660 006000	433640 006006
322304 911702	371180 001005	384660 006500	433640 007004
322304 923004	371180 001500	384660 007004	433640 008002
322304 926304	371180 002003	384660 007509	433640 009000
322304 928201	371180 002508	384660 007608	433640 010008
322304 928607	371180 003001	384660 008002	433640 011006
322304 929308	371180 003506	384660 008507	433640 012004
322304 929506	381500 001007	384660 009000	433640 013002
322304 929605	381500 002005	384660 009109	433640 014000
322304 930306	381500 003003	384660 009208	433640 015007
322304 930405	381500 004001	384660 009505	433640 016005
322304 930603	381500 005008	384660 010008	433640 017003
322304 930702	381500 007004	384660 010206	433640 018001
322304 931304	381500 008002	384660 010305	433640 019009
322304 931403	381500 009000	384660 010404	440140 000504
322304 931500	381500 010008	384660 010503	440140 001007
332304 920801	381500 011006	384660 010602	440140 001502
338835 002000	381500 012004	384660 010701	440140 002005
360960 000500	381500 013002	384660 011303	440140 002500
369680 001004	381500 014000	384660 011402	440140 003003
369680 001509	381500 015007	384660 011501	440140 003508
369680 002507	381500 016005	384660 011600	440140 004001
369680 003000	381500 017003	384660 012004	440140 004506
369680 003505	381500 018001	384660 012509	440140 005008
369680 004008	381500 019009	384660 013002	440140 005500
369680 004503	381500 020007	384660 013101	443680 005500
369680 005005	381500 021005	384660 013507	515360 000506
369680 005609	381500 022003	384660 014000	515360 008509
369680 005708	381500 023001	384660 014505	515360 016500
369680 006508	382260 005006	384660 015403	515360 022500
369680 007001	384260 006109	384660 015502	525120 001009
369680 007506	384260 006505	384660 015601	610100 000500
369680 008009	384260 012107	384660 015700	638900 003002
369680 008504	384660 000504	392640 003001	666300 001003
369680 009007	384660 000603	392640 003506	666300 001102
369680 009502	384660 000702	392640 004009	666300 010200
369680 010005	384660 001106	392640 004504	725000 018509
369680 010500	384660 001205	392640 005006	725000 018608
369680 011003	384660 001304	392640 005501	725000 018707
369680 011508	384660 001403	392640 006509	725000 019507
369680 012001	384660 002005	392640 007002	725000 019606

<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>	<u>Tax Parcel Nos.</u>
725000 019705	768620 001500	810960 006502	
725000 020505	768620 004000	810960 007005	
725000 020604	768620 008000	810960 007500	
725000 020703	768620 012000	810960 007609	
725000 020800	768620 016000	896200 000504	
725000 021503	768620 044000	896200 005503	
725000 021602	768620 050000	896200 006006	
725060 000504	768620 056000	911900 000504	
725060 001007	768620 062000	911900 001007	
725060 001106	768620 068000	911900 001502	
725060 001205	768620 069000	911900 002005	
725060 001304	768620 070000	911900 002500	
725060 001908	768620 070500	911900 003003	
725060 002500	768620 098006	911900 003508	
725060 002708	768620 104002	911900 004001	
725060 003508	768620 152001	911900 004506	
725060 003607	768620 155509	912400 005000	
725060 003706	768720 004000	912400 006000	
725060 003805	768720 012501	932880 000504	
725060 003904	768720 018508	932880 001007	
725060 004605	768720 022005	932880 001502	
725060 005008	768720 026501	932880 002005	
725060 005503	768720 034550	932880 002500	
725060 005602	768720 042580	932880 003003	
725060 006501	768720 050501	932880 003508	
725060 006600	768720 058540	932880 004001	
725060 006709	768720 068000	932880 004506	
725060 007608	768720 070509	932880 005008	
725120 000502	768720 071600	932880 005503	
725120 001005	768720 075500	932880 006006	
725120 001500	768720 079500	947530 001018	
725120 001609	768720 087000		
725120 002003	768720 087500		
725120 002508	768720 095500		
725120 002607	768720 103500		
725120 004108	768720 111500		
725120 004504	772760 002000		
725120 004603	810960 000604		
725120 005501	810960 001503		
725120 005600	810960 002006		
725120 006509	810960 002501		
725120 007507	810960 003004		
725120 007606	810960 003509		
725120 007705	810960 004002		
729320 001000	810960 004507		
731760 000500	810960 005009		
755620 004500	810960 005504		
768620 000500	810960 006007		

ATTACHMENT D

**Applications, Approvals, or Certifications from
Federal, State, or Local Agencies**

The following is a list of applications, approvals and certifications that are potentially involved for elements of the Seattle-Tacoma International Airport Master Plan Update improvements that are the subject of this JARPA. Depending on final design and other variables, this list may change.

Type of Approval	Issuing Agency	ID #	Date of Applicat'n	Date Approved	Work Completed?
Federal Aviation Administration					
- Issuance of NEPA/SEPA FEIS	FAA			2/96	Partially completed
- Issuance of NEPA/SEPA FSEIS	FAA			5/97	Partially completed
- Record of Decision	FAA			7/3/97	Partially completed
U.S. Army Corps of Engineers					
- Section 404 Permit	USCOE	96-4-02325	12/18/96 10/00		No
National Marine Fisheries Service; U.S. Fish & Wildlife Service					
- Endangered Species Act and related consultation	NMFS; USFWS				No
Wash. State Dept. of Ecology					
- 401 Water Quality Certification	Ecology	96-4-02325	12/19/97 9/22/99 10/00		No
- NPDES Permit	Ecology	WA002465-1		3/1/98	Partially completed
- NPDES Permit modification	Ecology	WA002465-1		1/25/99	Partially completed
- NPDES Permit modification	Ecology				No
- NPDES construction general permit for Auburn mitigation	Ecology				No
- Dam Safety Approval	Ecology				No
Wash. State Dept. of Fish & Wildlife					
- HPA for Miller Creek projects	WDFW		8/14/00		No
- HPA - Des Moines Creek projects	WDFW		8/14/00		No
- HPA for Auburn mitigation	WDFW	00-E6607-01		6/28/00	No
- HPA for SR 509 interchange	WDFW	00-E6606	6/14/00		No

Wash. State Dept. of Natural Resources					
- Forest Practices Permits	DNR	2407038		4/27/2000	Partially completed
	DNR	2407299		8/14/2000	Partially completed
- Surface Mining Permit	DNR				No
Wash. State Governor's Clear Air and Water Certification	Governor			6-30-97	Partially completed
Puget Sound Regional Council					
- Adopt Resol. A-93-03	PSRC	A-93-03		4-29-93	Partially completed
- Adopt Resol. A-96-02	PSRC	A-96-02		7-11-96	Partially completed
Port of Seattle					
- Issuance of NEPA/SEPA FEIS	POS			2/96	Partially completed
- Issuance of NEPA/SEPA FSEIS	POS			5/97	Partially completed
- Adopt Resol. 3212	POS	Resol. 3212		8-1-96	Partially completed
- Adopt Resol. 3245	POS	Resol. 3245		5-27-97	Partially completed
City of SeaTac					
- Interlocal Agreement with POS	SeaTac			9/4/97	Partially completed
- Street vacations	SeaTac	Ord. 98-1044 Ord. 00-1023 Ord. 00-1039		10/13/98 6/13/00 8/8/00	Partially completed
- Haul permits	SeaTac	Various		Permits obtained as needed	Partially completed
City of Auburn					
- Shoreline permit exemption	Auburn			8/9/00	No
- Grading permit	Auburn				No
- Misc. construction-related permits	Auburn				No
City of Des Moines review re on-site borrow areas in Des Moines	Des Moines				No

ATTACHMENT E

**PORT OF SEATTLE
ADJOINING PROPERTY OWNER MAILING LIST
FOR PUBLIC NOTICE 96-4-02325
OCTOBER, 2000**

50209795.02

AR 046142

Alexander, G
860 S. 192nd St.
SeaTac, WA 98188

Apartment Manager
800 S. 160th St., #122
Seattle, WA 98148

Armstrong, Jerold L.
1302 S. 196th St.
Seattle, WA 98148

Avis Rent A Car System Inc.
18811 16th Ave. S.
Seattle, WA 98188

Bacalzo, Ernest & Charlene
21230 14th Ave. S.
Des Moines, WA 98198

Bailey, Steven G.
21437 14th Ave. S.
Des Moines, WA 98198

Baker, William L.
16421 Des Moines Memorial Dr.
Seattle, WA 98148

Banks, Dorothy
2602 S. 152nd St.
Seattle, WA 98188

Beal, Debra Jean
20127 15th Ave. S.
Des Moines, WA 98198

Begtlinger, James R.
21260 14th Ave. S.
Des Moines, WA 98198

Beltron, Armando
14630 Des Moines Memorial Dr. S.
Seattle, WA 98148

Benda, Leonita
813 S. 157th Pl.
Seattle, WA 98148

Betenson, Thomas G. & Diane M.
1419 S. 215th Pl.
Des Moines, WA 98198

Biery, Alan K.
21505 14th Ave. S.
Des Moines, WA 98198

Blasenhauer, Steve C.
1308 S. 196th St.
Seattle, WA 98148

Boeing Company
2201 S. 142nd St.
SeaTac, WA 98188

Bonenko, Allen J. & Carol I.
1232 S. 201st St.
Des Moines, WA 98198

Bosteder, D. E.
19903 13th Ave. S.
Seattle, WA 98148

Boxtan, James
20930 12th Ave. S.
Des Moines, WA 98198

Brakus, Milton D.
2828 S. 154th St.
SeaTac, WA 98188

Brauch, Nancy L.
1130 S. 167th Pl.
Seattle, WA 98148

Brown, Robert S.
1001 S. 168th St.
Seattle, WA 98148

Brown, Steven Michael
20732 14th Ave. S.
SeaTac, WA 98198

Burrell, Tamara L; Ferguson James D
2429 S. 208th St.
Des Moines, WA 98198

Business Owner
2803 S. 188th St.
SeaTac, WA 98188

Business Owner
18820 28th Ave. S.
SeaTac, WA 98188

Business Owner
16005 International Blvd.
SeaTac, WA 98188

Business Owner
16824 International Blvd.
SeaTac, WA 98188

Business Owner
17930 Pacific Hwy S.
SeaTac, WA 98188

Business Owner
18623 Pacific Hwy S.
SeaTac, WA 98188

Business Owner
19251 Des Moines Memorial Dr
Seattle, WA 98148

Business Owner
18902 13th Pl. S.
Seattle, WA 98148

Business Owner
19002 Des Moines Memorial Dr.
Seattle, WA 98148

Business Owner
19500 28th Ave. S.
SeaTac, WA 98188

Business Owner
19550 Pacific Highway S.
SeaTac, WA 98188

Business Owner
20211 28th Ave. S.
SeaTac, WA 98198

Business Owner
18500 Pacific Highway S.
SeaTac, WA 98188

Business Owner
15421 Des Moines Memorial Dr.
Seattle, WA 98148

Business Owner
17108 International Blvd.
SeaTac, WA 98188

Business Owner
19845 28th Ave. S.
SeaTac, WA 98188

Business Owner
15820 Pacific Hwy S.
SeaTac, WA 98188

Business Owner
17206 International Blvd.
SeaTac, WA 98188

Business Owner
15823 Pacific Hwy S.
SeaTac, WA 98188

Business Owner
15850 Pacific Hwy S.
SeaTac, WA 98188

Business Owner
15845 Pacific Hwy S.
SeaTac, WA 98188

Business Owner
15835 Pacific Hwy S.
SeaTac, WA 98188

Business Owner
15833 Pacific Hwy S.
SeaTac, WA 98188

Business Owner
16128 International Blvd. S.
SeaTac, WA 98188

Business Owner
16102 International Blvd. S.
SeaTac, WA 98188

Butler, William T.; Moberg-Butler, Cla
16203 Des Moines Memorial Dr.
Burien, WA 98148

Calkins, Ronald L.
2824 S. 154th St.
SeaTac, WA 98188

Carlson, W. S.
1233 S. 196th Pl.
Seattle, WA 98148

Cary, R. C.
1205 S. 196th St.
Seattle, WA 98148

Casebolt, Mark
15433 12th Ave. S.
Seattle, WA 98148

Cassan Enterprises Inc.
19500 28th Ave. S.
SeaTac, WA 98188

Cassan, James T. or Business Owner
15858 Pacific Hwy S.
SeaTac, WA 98188

Chapdelaine, Laurel A.
21222 14th Ave. S.
Des Moines, WA 98198

Chavez, Eluterio
1230 S. 200th St.
Seattle, WA 98198

Chea, Saroeun
2407 S. 208th St
Seattle, WA 98198

Chevron Services Co.
18514 International Blvd. S.
SeaTac, WA 98188

Childress, R. L. & Eileen C.
20700 25th Ave. S.
Seattle, WA 98198

Chu Sho Mei
18441 Des Moines Memorial Dr. S.
Seattle, WA 98148

City of Auburn
Attn: Jeff Dixon
25 W. Main Street
Auburn, WA 98001

Clarke, John G. & Mary E.
20404 14th Ave. S.
Des Moines, WA 98198

Combined Logistics USA Inc.
855 S. 192nd Street
Seattle, WA 98148

Condor Development LLC
19333 Pacific Highway S.
SeaTac, WA 98188

Conrad, Gregory S. & Tammy L.
2416 S. 207th St.
Des Moines, WA 98198

Cornejo, Adolfo & Evelyn
20815 25th Ave. S.
Des Moines, WA 98198

Crawford, Daniel J.
1238 S. 196th St.
Seattle, WA 98148

Current Resident
1003 S. 150th St.
Seattle, WA 98148

Current Resident
16633 10th Ave. S.
Seattle, WA 98148

Current Resident
1039 S. 174th St.
Seattle, WA 98148

Current Resident
1219 S. 200th St.
Des Moines, WA 98198

Current Resident
20007 12th Pl. S.
Des Moines, WA 98198

Current Resident
1265 S. 188th St.
Seattle, WA 98148

Current Resident
1273 S. 188th St.
Seattle, WA 98148

Current Resident
15429 10th Ave. S.
Seattle, WA 98148

Current Resident
18435 Des Moines Memorial Dr.
Seattle, WA 98148

Current Resident
18441 Des Moines Memorial Dr.
Seattle, WA 98148

Current Resident
20405 25th Lane S.
Des Moines, WA 98198

Current Resident
15439 12th Ave. S.
Seattle, WA 98148

Current Resident
15045 Des Moines Memorial Dr.
Seattle, WA 98148

Current Resident
15225 12th Ave. S.
Seattle, WA 98148

Current Resident
15446 10th Ave. S.
Seattle, WA 98148

Current Resident
20111 15th Ave. S.
Des Moines, WA 98198

Current Resident
20501 26th Pl. S.
Des Moines, WA 98198

Current Resident
20103 15th Ave. S.
Des Moines, WA 98198

Current Resident
17309 12th Ave. S.
Seattle, WA 98148

Current Resident
21225 18th Ave. S.
Des Moines, WA 98198

Current Resident
1212 S. 196th St.
Seattle, WA 98148

Current Resident
16545 Des Moines Memorial Dr.
Seattle, WA 98148

Current Resident
16215 Des Moines Memorial Dr.
Seattle, WA 98148

Current Resident
16454 8th Ave. S.
Seattle, WA 98148

Current Resident
20134 15th Ave. S.
Des Moines, WA 98198

Current Resident
1418 S. 204th St.
Des Moines, WA 98198

Current Resident
20011 26th Ave. S.
Des Moines, WA 98198

Current Resident
849 S. 164th St.
Seattle, WA 98148

Current Resident
19659 Des Moines Memorial Dr.
Seattle, WA 98148

Current Resident
20434 14th Ave. S.
Des Moines, WA 98198

Current Resident
16255 8th Ave. S.
Seattle, WA 98148

Current Resident
20830 25th Ave. S.
Des Moines, WA 98198

Current Resident
20738 14th Ave. S.
Des Moines, WA 98198

Current Resident
16876 8th Ave. S.
Seattle, WA 98148

Current Resident
16807 8th Ave. S.
Seattle, WA 98148

Current Resident
16872 8th Ave. S.
Seattle, WA 98148

Current Resident
2825 S. 154th St.
SeaTac, WA 98188

Current Resident
21215 15th Ave. S.
Des Moines, WA 98198

Current Resident
15653 12th Ave. S.
Seattle, WA 98148

Current Resident
19619 12th Pl. S.
Seattle, WA 98148

Cutler, Michael
2606 S. 150th
SeaTac, WA 98188

Dang, Ngoc An; ha Hang, Mythi
1425 S. 215th Pl.
Des Moines, WA 98198

Davis, Laureen M.
2705 S. 194th St.
SeaTac, WA 98188

De Jesus, Lao Manuel
20012 12th Pl. S.
Des Moines, WA 98198

Des Moines Way – Mini Storage
14460 Des Moines Memorial Dr. S.
Seattle, WA 98148

Desimone, Steve
14635 Des Moines Memorial Dr. S.
Seattle, WA 98168

Desisto, Gennaro
15116 32nd Lane
SeaTac, WA 98188

Devaney, Jacqueline L.
1303 S 208th St
Des Moines, WA 98198

Dick's Towing
2012 S. 146th St.
SeaTac, WA 98168

Dunlap, H E
19616 Des Moines Memorial Dr.
Seattle, WA 98148

Engrum, R & C
16015 12th S.
SeaTac, WA 98148

Erskine, Herbert E; Dunning, Colleen
15446 Des Moines Memorial Dr.
Seattle, WA 98148

Expeditors International
19119 16th Ave. S.
SeaTac, WA 98188

Fa McEachern LLC
1427 S. 192nd St.
Seattle, WA 98148

Farstad, Arnold
19824 12th Ln. S.
Seattle, WA 98148

Faulkner, Charlotte
801 S. 148th St.
Seattle, WA 98168

Finke, Kenneth
805 S. 147th
Burien, WA 98168

Fisher, Susan
821 S. 148th St.
Seattle, WA 98168

Fletcher, Georgoria
19415 Des Moines Memorial Dr.
Des Moines, WA 98148

Flight Safety International
1309 S. 192nd St.
Seattle, WA 98148

Ford, Mark L.
19603 Des Moines Memorial Dr
Seattle, WA 98148

Funderhide, Paul
835 S. 147th
Burien, WA 98168

Funk, Mark
2600 S. 188th St.
Seattle, WA 98188

Gentra, Inc.
600 University Street
Seattle, WA 98101

Givogre, Pete & Diane
1323 S. 210th St.
Des Moines, WA 98198

Glenborough Properties L.P.
1900 S. 146th
SeaTac, WA 98168

Gordon, C. Y. Tang
17224 International Blvd
SeaTac, WA 98188

Graber, Gary D. & Denny Ruth
19111 Des Moines Memorial Dr.
Seattle, WA 98148

Graham, Edwin E.
1204 S. 196th St.
Seattle, WA 98148

Granados, Jesse M. & Sandra L.
2604 S. 208th St.
Des Moines, WA 98198

Grant, Virginia E.
15443 12th Ave. S.
Seattle, WA 98148

Gudmundson, Judianne & Eric T.
16063 Des Moines Memorial Dr.
Seattle, WA 98148

Gwin, David
18451 Des Moines Memorial Dr. S.
Seattle, WA 98148

Gwinn, Howard J.
18451 Des Moines Memorial Dr.
Seattle, WA 98148

Hakola, Kent G. & Kristine L.
1140 S. 200th St.
Des Moines, WA 98198

Harris, Kelly V.
21404 14th Ave. S.
Des Moines, WA 98198

Harris, Marlow
20229 28th Ave. S.
Des Moines, WA 98198

Harrison, Randal
22625 18th Ave. S.
Des Moines, WA 98198

Harrison, Randal I; Kreis-Harrison Ja
22625 18th Ave. S.
Des Moines, WA 98198

Hartwig, Laura E. & David L.
20011 12th Pl. S.
Des Moines, WA 98198

Hatfield, Wayne A. & Delane K.
21506 14th Ave. S.
Des Moines, WA 98198

Hausherr, Richard M. & Brandy M.
20703 15th Ave. S.
Des Moines, WA 98198

Heider, Leo
1009 S. 147th
Burien, WA 98168

Hertz Realty Corp.
18525 Des Moines Memorial Dr.
Seattle, WA 98148

Hilstad, Crieghton
1315 S. 210th St.
Des Moines, WA 98198

Hirata, Ronald W. & Sharon K.
21412 14th Ave. S.
Des Moines, WA 98198

Hockenbury, Van A; Graham, Lisa R.
20718 24th Ave. S.
Des Moines, WA 98198

Holiday Inn SeaTac
Business Office
17338 International Blvd.
SeaTac, WA 98188

Holly Ridge Apartment Manager
15405 Des Moines Memorial Dr.
Seattle, WA 98148

Hosier, James P.
21240 15th Ave. S.
Des Moines, WA 98198

IAC Seattle – IV LLC
18905 Des Moines Memorial Dr. S.
Seattle, WA 98148

J. A. Green Development Corp.
19284 Des Moines Memorial Dr.
SeaTac, WA 98148

Jensen, Steven C. & Catherine G.
1202 S. 196th St.
Seattle, WA 98148

Johns, Kyle & Marie
21516 14th Ave. S.
Des Moines, WA 98198

Johnson, Clark W.
20623 26th Ave. S.
Des Moines, WA 98198

Johnson, John & Darlene
2504 S. 148th
SeaTac, WA 98188

Johnson, Richard
20834 13th Ave. S.
Des Moines, WA 98198

Johnson, Rickey D.
21205 14th Ave. S.
Des Moines, WA 98198

Keen Edward V. III & Cindy B.
21428 14th Ave. S.
Des Moines, WA 98198

Keene, Irene M.
21246 14th Ave. S.
Des Moines, WA 98198

Keller, Robert
815 S. 147th
Burien, WA 98168

Kephart, Susan
19515 13th Pl. S.
Seattle, WA 98148

Kerr, Denise K. & James P.
1238 S. 200th St.
Des Moines, WA 98198

Kerr, Eileen M.
2832 S. 154th St.
SeaTac, WA 98188

King County Housing Authority
12834 Interurban S.
Tukwila, WA 98168

Knesal, Gordon; Pittaluga, Adriana M.
20720 25th Ave. S.
Des Moines, WA 98198

Kollias, Ulysses & Sophia
21467 17th Ave. S.
Des Moines, WA 98198

Kraft, Pius
2500 S. 208th St.
Des Moines, WA 98198

Kreutz, W. H.
1243 S. 196th Pl.
Seattle, WA 98148

Lachapelle, Nancy L.
21436 14th Ave. S.
Des Moines, WA 98198

Lavin, June; Morris, William S.
1010 S. 172nd St.
Seattle, WA 98148

Lee, Eddie Ying Feng
19030 28th Ave. S.
SeaTac, WA 98188

Leek, Scott M. & Sheila J.
1204 S. 200th St.
Des Moines, WA 98198

Leitch, James S. & Jamie L.
1254 S. 196th St.
Seattle, WA 98148

Lenci Corp.
19102 Des Moines Memorial Dr.
Seattle, WA 98148

Lindes, Jeff
15030 26th Ave. S.
SeaTac, WA 98188

Liotta, Thomas C. II
21225 14th Ave. S.
Des Moines, WA 98198

Losnegard, Alf
21403 14th Ave. S.
Des Moines, WA 98198

Loudon, Theresa
17438 6th S.W.
Normandy Park, WA 98042

Maddox, Gary L.; Owens, Tawnya R.
16235 Des Moines Memorial Dr.
Seattle, WA 98148

Malmberg, D. W.
3526 S. 194th
SeaTac, WA 98188

Mannard, John T/Marcie W.
21261 15th Ave. S.
Des Moines, WA 98198

Maresh, J.E.
16009 Des Moines Memorial Dr.
Seattle, WA 98148

Mateer, Milo K Jr & Paulette J.
1421 S 192nd St
Seattle, WA 98148

Matiss, Fanija & Rudolfs
20726 15th Ave. S.
Des Moines, WA 98198

McGibbon, Bertha
829 S. 148th St.
Burien, WA 98168

McGibbon, Fred
835 S. 148th St.
Seattle, WA 98168

McGuire, Lillian D.
15843 Des Moines Memorial Dr.
Seattle, WA 98148

McInery, Candace M.
1324 S. 210th St.
Des Moines, WA 98198

McKinney, John W. & Barbara J.
19812 12th Ln. S.
Seattle, WA 98148

McMillon, Leroy & Annie N.
21412 15th Ave. S.
Des Moines, WA 98198

Meents, David H. & Linda L.
16255 Des Moines Memorial Dr.
Seattle, WA 98148

Mendoza, Jose & Eustolia
20824 24th Avenue S.
Des Moines, WA 98198

Mendoza, Pricio H. & Rachelle L.
21238 14th Ave. S.
Des Moines, WA 98198

Michaels, Dean E. & Janet D.
21411 14th Ave. S.
Des Moines, WA 98198

Misek, Janice E.
19906 12th Ln. S.
Seattle, WA 98148

Molano, Maria D. & Esteban
15903 Des Moines Memorial Dr.
Seattle, WA 98148

Monroe Machine Inc.
1422 S. 192nd St.
Seattle, WA 98148

Moore, Terry E.
16419 Des Moines Memorial Dr.
Seattle, WA 98148

Morris, Corinne R.
21204 14th Ave. S.
Des Moines, WA 98198

Mullen, Jr., Nathaniel J. & Gail
21261 14th Ave. S.
Des Moines, WA 98198

Nelson, Gary K. & Krista L.
21254 14th Ave. S.
Des Moines, WA 98198

Neubauer, Ralph H., Jr. & Sherry K.
1214 S. 196th St.
Seattle, WA 98148

Nguyen, Nsu Thanh
14808 8th Ave. S.
Seattle, WA 98168

Nichols, David L. & Brenda A.
21420 14th Ave. S.
Des Moines, WA 98198

Nicoli, Raymond J & Connie J.
1309 S 208th St
Des Moines, WA 98198

Nielfinski, Rose
21439 15th Ave. S.
Des Moines, WA 98198

Nowogroski, Edward A. & Beatrice
19215 Des Moines Memorial Dr.
Seattle, WA 98148

Odegard, D. A.
2806 S. 150th
SeaTac, WA 98168

Ohrt, Larry D.
15877 Des Moines Memorial Dr.
Seattle, WA 98148

Olsen, Daniel W.
1230 S. 196th St.
Seattle, WA 98148

Olson, John P.
16408 8th Ave. S.
Seattle, WA 98148

Olson, Marlo L.
1004 S. 150th St.
Seattle, WA 98148

Otoole, Charles L. & Sharon K.
1216 S. 201st St.
Des Moines, WA 98198

Pacific Gulf Properties, Inc.
2315 S. 200th St.
SeaTac, WA 98188

Parezanin, Don J. or Current Resident
18521 Des Moines Memorial Dr.
Seattle, WA 98148

Parker, Richard
19422 Des Moines Memorial Dr.
SeaTac, WA 98148

Passion, Alexander
16653 Des Moines Memorial Dr. S.
Seattle, WA 98148

Peterson, Brad D.
21214 14th Ave. S.
Des Moines, WA 98198

Pham, Tien Van; Nguyen, Minh Thi
1218 S. 200th St.
Des Moines, WA 98198

Pircey, Thomas V. & Betty A.
15815 Des Moines Memorial Dr.
Seattle, WA 98148

Power, Michael E. & Patti
16049 Des Moines Memorial Dr.
Seattle, WA 98148

Prasad, David J. & Saras W.
20743 15th Ave. S.
Seattle, WA 98198

Reid, Michael J. & Erica
15805 Des Moines Memorial Dr.
Seattle, WA 98148

Remy, Emile
21429 14th Ave. S.
Des Moines, WA 98198

Rice, David D., Jr. & Deborah A.
21249 14th Ave. S.
Des Moines, WA 98198

Richards, Beverly
20126 15th Ave. S.
Des Moines, WA 98198

Rivera, Robert
2658 S. 150th
Seattle, WA 98168

Robbins, Mark R.
16045 Des Moines Memorial Dr.
Seattle, WA 98148

Robbins, Michael V. & Renee M.
16041 Des Moines Memorial Dr.
Seattle, WA 98148

Roberts, W. L.
17315 12th Ave. S.
Seattle, WA 98148

Robinson, Robert D. & Cynthia L.
16223 Des Moines Memorial Dr.
Seattle, WA 98148

Rodger, Michael
15653 Pacific Hwy S.
SeaTac, WA 98188

Rogers, James M.
21255 14th Ave. S.
Des Moines, WA 98198

Rojas, Margarita M.
20011 14th Ave. S.
Des Moines, WA 98198

Root, James & Donna
1402 S. 201st St.
Des Moines, WA 98198

Ryall, Denis E. & Drusilla M.
21201 14th Ave. S.
Des Moines, WA 98198

Sampson, M. D.
21231 14th Ave. S.
Des Moines, WA 98198

Sanchez, Fidencio; Arvizu Hilda
20822 25th Ave.
Des Moines, WA 98198

Sawyer, Charlene A.
16407 Des Moines Memorial Dr.
Seattle, WA 98148

Schade, Karen M.
1242 S. 196th St.
Seattle, WA 98148

Schmitz, Della
2617 S. 148th
SeaTac, WA 98188

Schorr, Christopher D.
20840 24th Ave. S.
Des Moines, WA 98198

Schroeder, R. H.
1504 S. 207th St.
Des Moines, WA 98198

Sheen, Shing-Yeen & Jean
19244 28th Ave. S.
SeaTac, WA 98188

Shileika, Bruce Edward
20220 14th Ave. S.
Des Moines, WA 98198

Singh, Risham
21022 13th Ave. S.
Des Moines, WA 98198

Smith, Daniel C. & Hilary P.
1330 S. 210th St.
Des Moines, WA 98198

Smith, Teresa Linda
20212 14th Ave. S.
Des Moines, WA 98198

Snguon, Doeurk & Ray, Nhoy
20006 12th Pl. S.
Des Moines, WA 98198

Solberg, Wiana A.
1205 S. 200th St.
Des Moines, WA 98198

South 200th Street Station LLC
2709 S. 200th St.
Seattle, WA 98198

Spieker Properties
33801 1st Way S.
Federal Way, WA 98003

Spiekas, Johan
2412 S. 148th St.
SeaTac, WA 98188

Stanley, Cathea
20120 15th Ave. S.
Des Moines, WA 98198

Stears, George L. & Mavis
18624 12th Pl. S.
Seattle, WA 98148

Stemen, Keith
2608 S. 152nd St.
SeaTac, WA 98188

Stewart, Richard
19405 Des Moines Memorial Dr.
Des Moines, WA 98148

Stump, Elizabeth J.
2020 S. 216th St.
Des Moines, WA 98198

Sumpter, Gloria Jeanne
20735 15th Ave. S.
Des Moines, WA 98198

Swindall, Nan L.
1413 S. 215th Pl.
Des Moines, WA 98198

Symm, C.V.
2605 S. 150th
SeaTac, WA 98188

Tarbuck, Mary Jo
19503 13th Pl. S.
Seattle, WA 98148

Tatum, Ezekiel
14650 24th Ave. S.
Seattle, WA 98168

Taylor, Alice L.
1404 S. 204th St.
Des Moines, WA 98198

Teague, Joseph B. & Elisa
19802 12th Ln. S.
Seattle, WA 98148

Thulin, Richard Edward
20007 13th Ave. S.
Des Moines, WA 98198

Totten, Glenn D.
19445 Des Moines Memorial Dr
Des Moines, WA 98198

Towe, W. L.
19509 13th Pl. S.
Seattle, WA 98148

Trautmann, Mark
823 S. 147th
Burien, WA 98168

Tuipulotu, Sigsifa & Asinate
1314 S. 210th St.
Des Moines, WA 98198

Turner, John H; Petro, Teresa M.
19815 12th Ln. S.
Seattle, WA 98148

Tyler, Ruby E.
16247 Des Moines Memorial Dr.
Seattle, WA 98148

U S West Inc.
18800 Des Moines Memorial Dr.
Seattle, WA 98148

Vandenberg, Dean
19247 Des Moines Memorial Dr
Seattle, WA 98148

Vencill, Benjamin C. & Patricia A.
21239 14th Ave. S.
Des Moines, WA 98198

Vondette, Bonnie Jo & Kenneth C.
20015 13th Ave. S.
Des Moines, WA 98198

Wagner, William
2858 S. 154th St.
SeaTac, WA 98188

Washington Memorial Bonney-Watson
Business Office
16445 Pacific Highway S.
SeaTac, WA 98188

Weona Bldg. Corp.
18634 Des Moines Memorial Dr.
Seattle, WA 98148

Whitney, David A. & Lorna M.
16842 8th Ave. S.
Seattle, WA 98148

Wigginton, Josephine
20024 26th Ave. S.
Des Moines, WA 98198

Williams, George H.
21501 14th Ave. S.
Des Moines, WA 98198

Willis, Patrick E.
20228 14th Ave. S.
Des Moines, WA 98198

Winder, Matthew James & Jonathan M.
21230 15th Ave. S.
Des Moines, WA 98198

Wood, Ramona Meredith
21413 15th Ave. S.
Des Moines, WA 98198

Woods, Jerry W.
2612 S. 208th St.
Des Moines, WA 98198

Woolsey, Melissa A; Meyer, Melanie
20611 15th Ave. S.
Des Moines, WA 98198

Wyndam Inn/Business Office
18110 International Blvd.
SeaTac, WA 98188

Young, Donna Y.
20220 15th Ave. S.
Des Moines, WA 98198

Zink, Martin E & Claudia M. Clarke
16247 8th Ave. S.
Seattle, WA 98148