

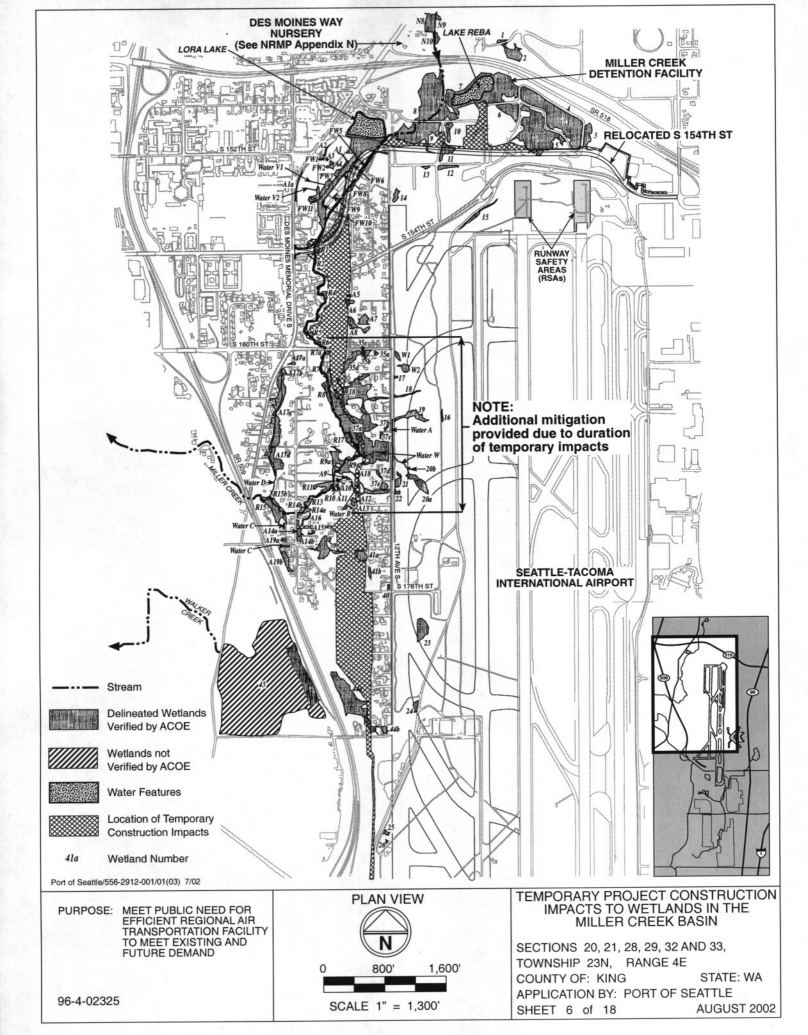
In the approximately 2,600-acre area that will be owned by the Port of Seattle after property acquisition is complete, there are approximately 117 delineated wetlands associated with Master Plan Update improvements totaling approximately 115 acres. Full implementation of the proposed Master Plan Update improvements will permanently impact approximately 18.37 acres of wetlands, including 8.17 acres of forested wetlands, 2.98 acres of scrub-shrub wetlands, and 7.22 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.

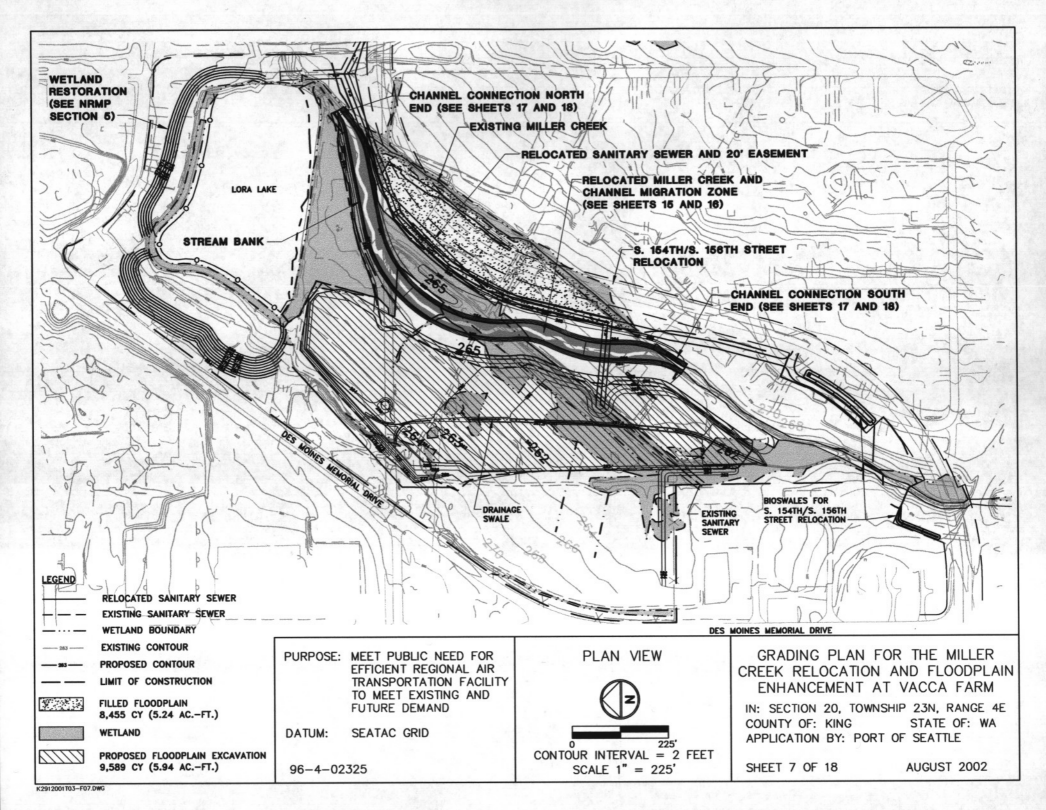
Master Plan Project Element	Indirect	Direct	Temporary
Runway Safety Area Extension	0.00	0.14	0.40
Third Runway Project	1.29	12.94	1.48*
South Aviation Support Area	1.07	1.71	0.17
Borrow Area and Haul Road	0.04	1.06	0.00
Mitigation	0.00	0.12	See Below
Total	2.40	15.97	2.05

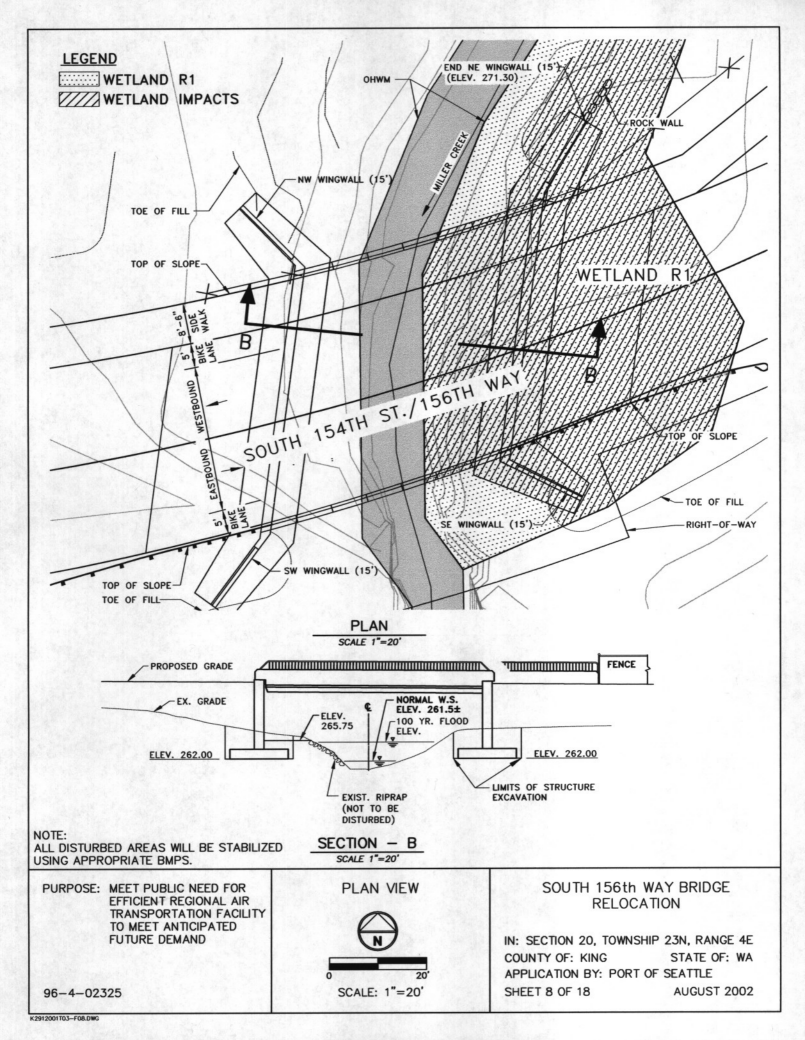
<sup>\*</sup>Regardless of their ultimate restoration, the Corps considers temporary impacts to wetlands 18, 37, 44a, R2, A12 and A13 (totaling 1.25 acres) to be permanent.

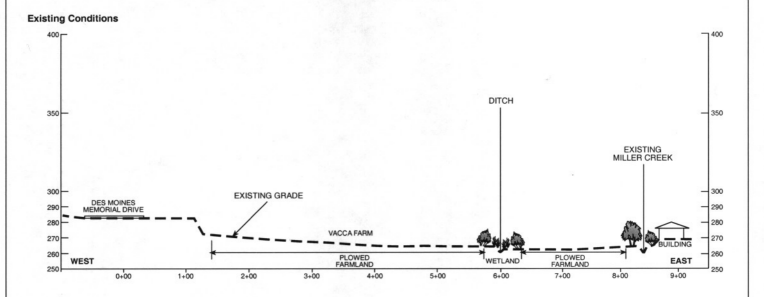
Mitigation Details	Temporary Impact (acres)	
On-Site		
Grading, Excavation, or Staging	4.71	
Planting	16.38	
Subtotal	21.09	
Off-Site		
Grading, Excavation, or Staging	14.14	
Planting	9.13	
Subtotal	23.27	
Total	44.36	

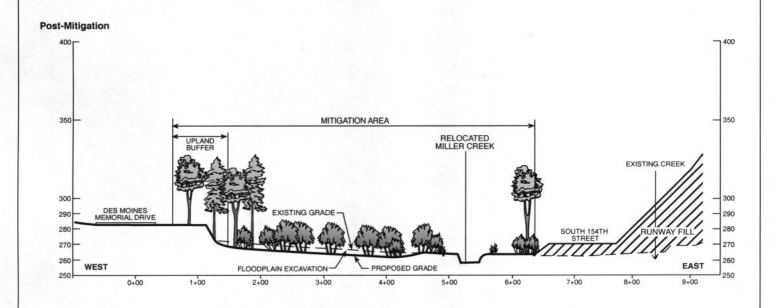
PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR TRANSPORTATION FACILITY TO MEET EXISTING AND FUTURE	PERMANENT IMPACTS TO WETLANDS	IN: SECTIONS 20, 21, 28, 29, 32, AND 33, TOWNSHIP 23N, RANGE 4E; SECTIONS 4, 5, AND 9, TOWNSHIP 22N, RANGE 4E; SECTION 31, TOWNSHIP 22N,	
DEMAND 96-4-02325		RANGE 5E COUNTY OF: KING STATE: WA APPLICATION BY: PORT OF SEATTLE SHEET 5 OF 18 AUGUST 2002	











Port of Seattle/556-2912-001/01(03) 7/02

PURPOSE: MEET PUBLIC NEED FOR

**EFFICIENT REGIONAL AIR** TRANSPORTATION FACILITY TO MEET EXISTING AND

**FUTURE DEMAND** 

DATUM: VERTICAL: HORIZONTAL: SEA-TAC GRID

KING COUNTY

SECTION VIEW

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

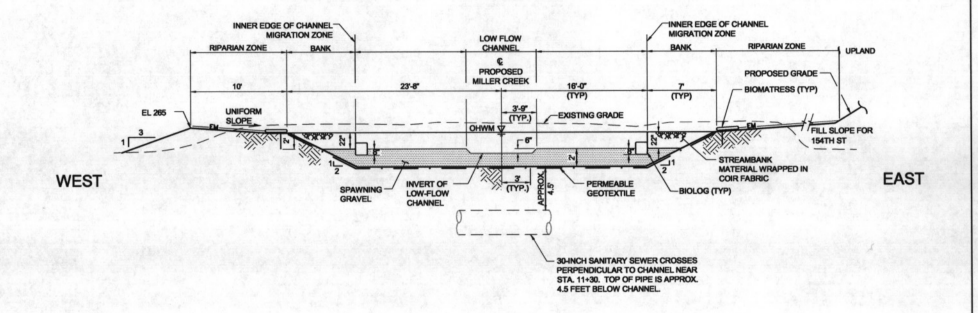
APPLICATION BY: PORT OF SEATTLE

STATE: WA

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

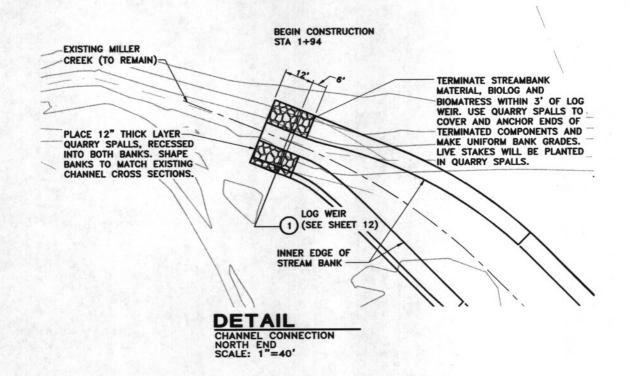
SHEET 9 of 18 AUGUST 2002

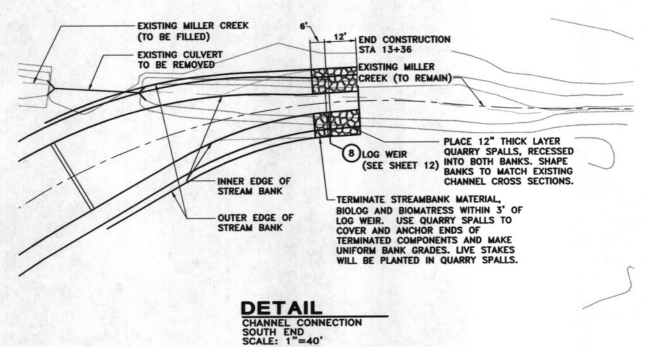
96-4-02325



TYPICAL CHANNEL CROSS SECTION, TYPICAL CROSS SECTION PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR MILLER CREEK RELOCATION TRANSPORTATION FACILITY TO MEET EXISTING AND IN: SECTION 20, TOWNSHIP 23N, RANGE 4E FUTURE DEMAND COUNTY OF: KING STATE OF: WA APPLICATION BY: PORT OF SEATTLE SCALE 1" = 10' SHEET 10 OF 18 AUGUST 2002 96-4-02325

K2912001T03F10.DWG





PURPOSE: MEET PUBLIC NEED FOR EFFICIENT REGIONAL AIR

TRANSPORTATION FACILITY
TO MEET EXISTING AND
FUTURE DEMAND

DATUM: SEATAC GRID

PLAN VIEW

RELOCATED MILLER CREEK CHANNEL CONNECTIONS TO EXISTING CREEK

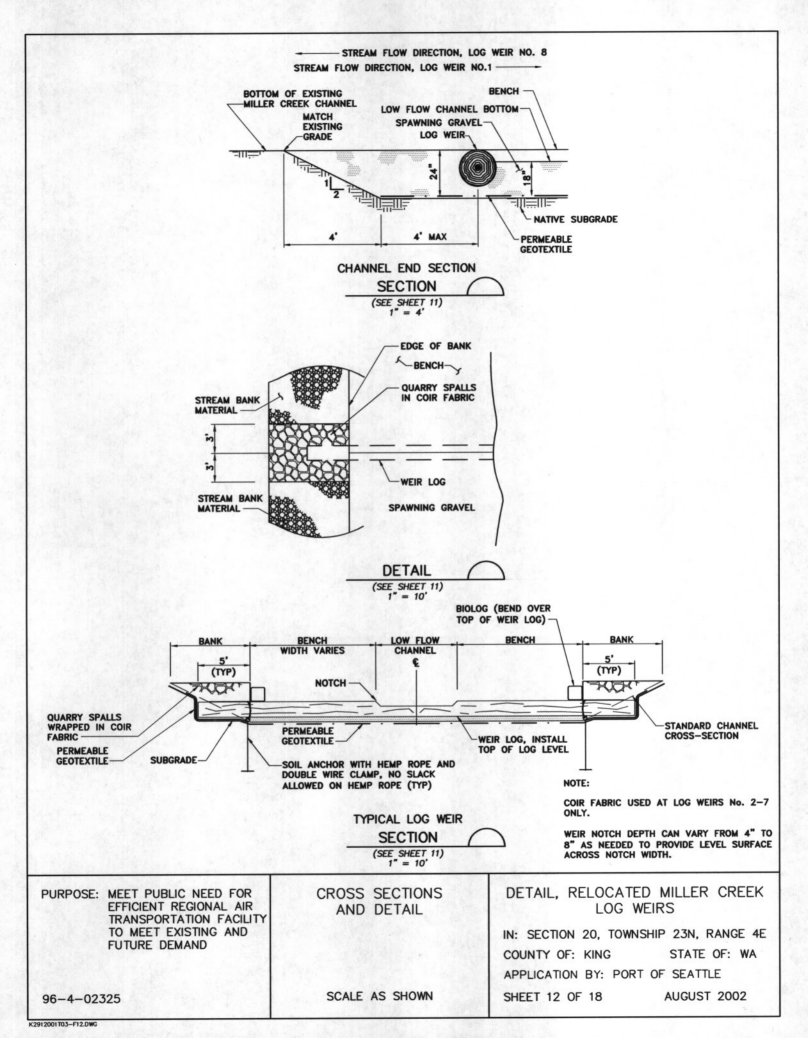
IN: SECTION 20, TOWNSHIP 23N, RANGE 4E COUNTY OF: KING STATE OF: WA

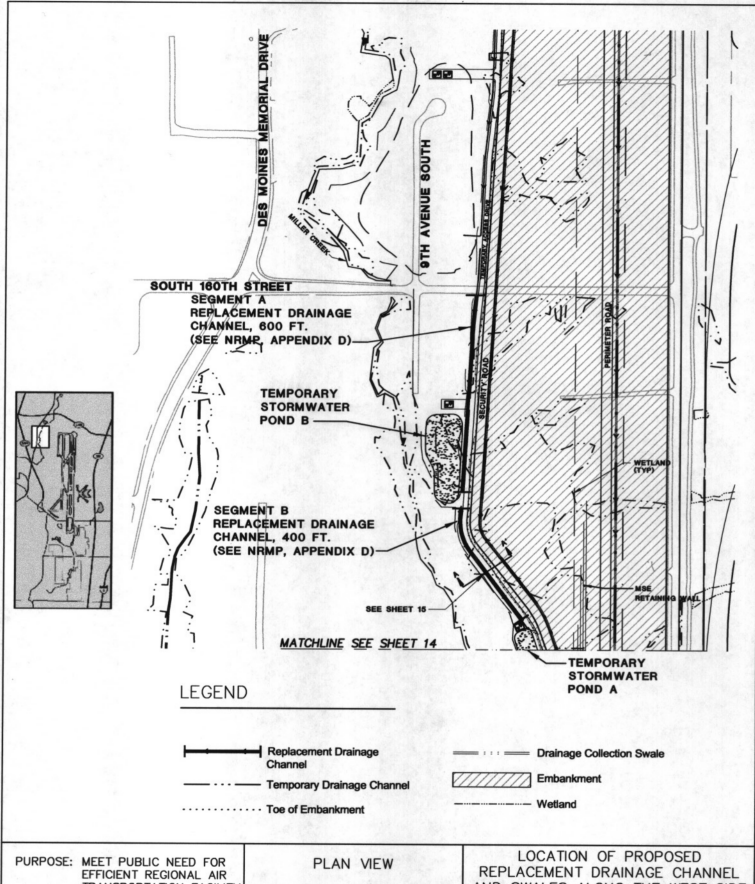
APPLICATION BY: PORT OF SEATTLE

SHEET 11 OF 18

AUGUST 2002

96-4-02325 SCALE: AS SHOWN

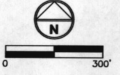




TRANSPORTATION FACILITY TO MEET EXISTING AND

FUTURE DEMAND

DATUM: SEATAC GRID 96-4-02325

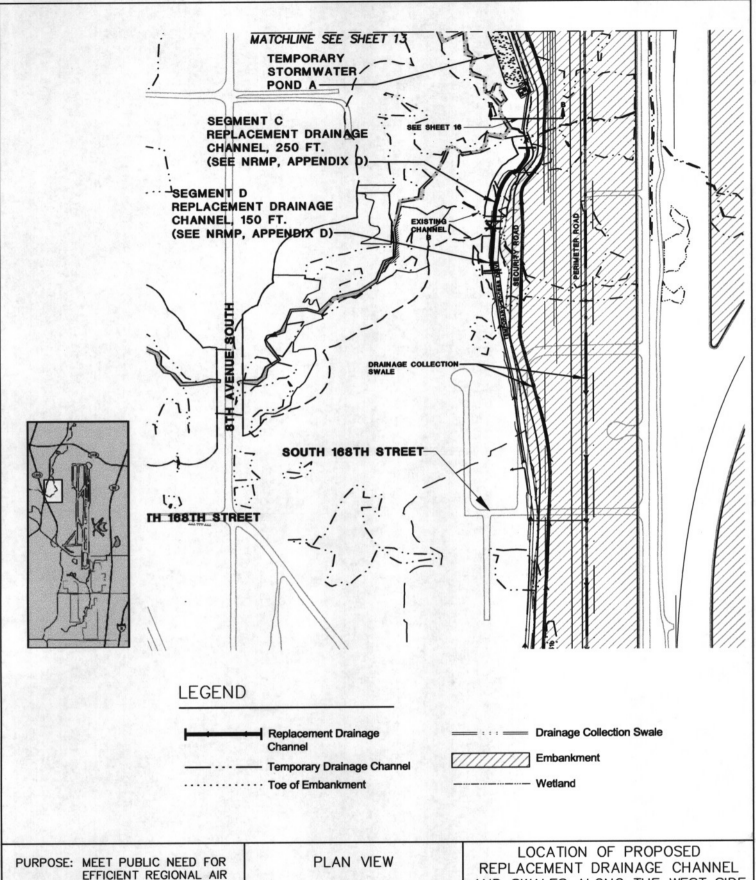


SCALE: 1" = 300'

AND SWALES ALONG THE WEST SIDE OF THE THIRD RUNWAY EMBANKMENT,

NORTH HALF

IN: SECTION 29, TOWNSHIP 23N, RANGE 4E STATE OF: WA COUNTY OF: KING APPLICATION BY: PORT OF SEATTLE SHEET 13 OF 18 AUGUST 2002

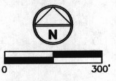


TRANSPORTATION FACILITY TO MEET EXISTING AND **FUTURE DEMAND** 

DATUM:

SEATAC GRID

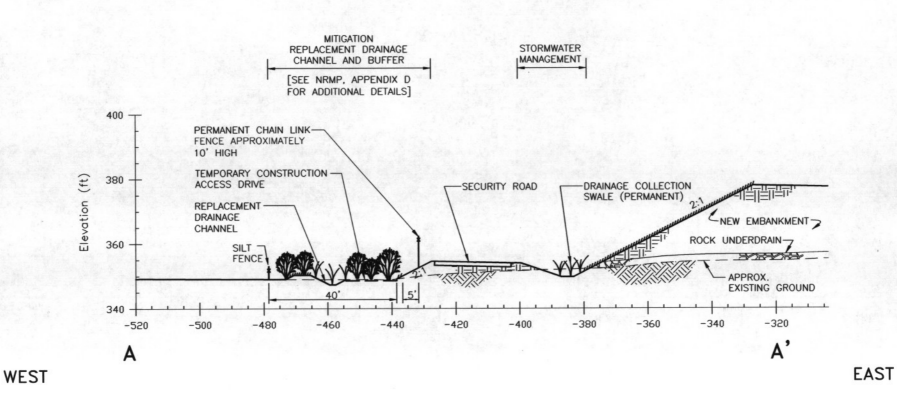
96-4-02325



SCALE: 1" = 300'

AND SWALES ALONG THE WEST SIDE OF THE THIRD RUNWAY EMBANKMENT, SOUTH HALF

IN: SECTION 29, TOWNSHIP 23N, RANGE 4E STATE OF: WA COUNTY OF: KING APPLICATION BY: PORT OF SEATTLE AUGUST 2002 SHEET 14 OF 18



SEE SHEET 13 OF 18 FOR CROSS SECTION LOCATION

CROSS SECTION A-A' OF THE

8	EFFIC TRAN TO M	PUBLIC NEED FOR CENT REGIONAL AIR ISPORTATION FACILITY IEET EXISTING AND RE DEMAND	CROSS SECTION	REPLACEMENT DRA DRAINAGE COLLECT THIRD RUNWAY	INAGE CHANNEL, TON SWALE AND
	HORIZ	ICAL: KING COUNTY ZONTAL: SEATAC GRID	Total Laboratory	IN: SECTION 29, TOWNS COUNTY OF: KING APPLICATION BY: PORT	STATE OF: WA OF SEATTLE
	96-4-02325		SCALE 1" = 30'	SHEET 15 OF 18	AUGUST 2002

K2912001T03-F15.DWG

