MEMORANDUM OF AGREEMENT OF SALE

By an Agreement of Sale between the State of Oregon, acting by and through its Economic Development Commission, and Anadromous, Inc. dated as of August 1, 1984 (the "Agreement of Sale") and the related Indenture of Trust between the State of Oregon, acting by and through its Economic Development Commission, and First Interstate Bank of Oregon, N.A., dated as of August 1, 1984 (the "Indenture of Trust"), the State of Oregon has agreed to sell to Anadromous, Inc. the real property described in Exhibit A, attached hereto, together with all personal property located on the real property described in Exhibit B, attached hereto. As partial consideration for such sale, Anadromous, Inc. will pay the principal and interest on the State of Oregon Floating Rate Monthly Demand Economic Development Revenue Bonds, Series LXXX (Anadromous, Inc. - BP North America Inc. Project).

This Memorandum is executed to evidence and confirm said Agreement of Sale and Indenture of Trust, to which reference is made for the terms and conditions of the sale.

DATED as of the 6th day of August, 1984.

STATE OF OREGON

ANADROMOUS, INC.

Bv:

ದಾ

Senior Finance Officer

	STATE OF OREGON)	•	
	County of Marion) ss.)		13708
	The foregoing day of August Finance Officer, Econo OREGON acting by and to	ng instrumen , 1984, Dmic Develop Through its	t was acknowledged be by BARRETT MACDOUGALL ment Department for t ECONOMIC DEVELOPMENT	efore me this . Senior the STATE OF
			Law I Will	
			NOTARY PUBLIC FOR OF My Commission Expire	REGON SS: 8-16-80
	STATE OF OREGON)	- ' ' '	1
	County of Beatin) ss.)		
	day of ANADROMOUS, INC., a Was corporation.	instrument , 1984, 1 hington corp	was acknowledged before ERNEST R. LEWIS, Proportion, on behalf of	ore me this resident of f the
Water Contraction of the Contrac	MOTARY	-3()	Lym Dick	1
	OF C)		*- 1/13/3 Y
			UK	TON SOLO OF STANSFERMENT OF ST



PROJECT SITE

THE LINN COUNTY FACILITY

The site legal description is as follows:

Beginning at an iron pipe which is 1324.09 feet South 89°43' West and 490.18 feet North from the Quarter corner on the East line of Section 15, Township 9 South, Range 1 West of the Willamette Meridian, Linn County, Oregon, said iron pipe being in the West line of the southeast quarter of the Northeast quarter of said Section 15; and running thence North 89°32' West 492.32 feet to an iron rod; thence South 88°32' West 454.91 feet to an iron rod; thence North 620.20 feet to an iron rod; thence North 620.20 leet to an iron rod; thence South 85°22'36" East 321.07 feet to an iron rod; thence North 89°38'32" East 627.04 feet to an iron rod; thence North 89°41'36" East 500.00 feet to an iron rod; thence South 590.60 feet to an iron rod: thence South beginning.

Together with a 60' of even width Waterway easement which was purchased and recorded May 22, 1984 Volume MF360 Page 271, State of Oregon, County of Linn. For the purpose of obtaining and discharging Water from the North Santiam River for a future fish rearing facility.

THE FORT CREEK FACILITY

The site legal description is as follows:

The Northwest Quarter of the Southeast Quarter and the Northeast Quarter of the Southwest Quarter and that portion of the Southeast Quarter of the Northwest Quarter of the Southwest Quarter lying east of Highway 62, all in Section 23 Township 33 South and range 7-1/2 East of the Willamette Meridian, County of Klamath, State of Oregon.

EXHIBIT B

FACILITIES

The Facilities consist of and include:

The Fort Creek facility will be used to grow approximately 5 mm coho smolts each year and to hold and spawn spring

The smolts will be transported from this facility to the Coos Bay release-recapture facility during the period March

The facility consists of 8 concrete rearing ponds measuring 15' X 450' X 4' deep. Water is supplied to the ponds from Fort Creek via a 10' Wide X 4' deep X 300' long concrete channel. Fort Creek, the water source, will be diverted from an existing reservoir (the Fort Creek reservoir) through a concrete intake flume measuring 15' wide X 4' deep X 100' long. Up to 20,000 gpm of fish rearing water is then removed through a stainless steel screen and diverted into the supply channel described above. Water not diverted is returned to the creek via a concrete outlet flume 15 wide X 80' long. Water flowing through the rearing ponds is collected at the effluent end in a concrete channel 10' wide X 4 deep X 200' long. Flow from this channel enters an earthen detention pond. Water flowing through the detention pond, containing approximately 220,000 c.f., flows back into Fort Creek through a 30' X 12' X 3' deep concrete channel connecting to the discharge channel described above.

This facility includes an air conditioned mobile office measuring 50' X 12', a metal clad feed and shop shed measuring 100' X 30', a metal clad pump building measuring 12' X 16', a metal clad pump building measuring 10' X 12', a metal clad metal clad pump bullding measuring 10 A 12, a metal clad chlorination building measuring 24' X 15', a concrete sludge storage pond measuring 120' X 15' for storage of vacuumed pond

Site equipment includes aluminum and stainless steel pond screens, a fish pump, 3 trash pumps, a 20 hp vacuum pump and piping, 2 - 40 hp oxygen water pumps and piping, a 10 hp chlorination pump and piping, a 5 hp domestic water pump and piping, a forklift, office equipment including a personal computer, an 80 kw standby generator, 2 fish tagging units and a

STATE OF OREGON: COUNTY OF KLAMATH:ss I hereby certify that the within instrument was received and filed for record on the 8th day of August A.D., 1984 at 4:01 o'clock on page A.D., 19 84 at 4:01 o'clock P on page 13707

EVELYN BIEHN, COUNTY CLERK

Fee: \$ 16.00