

DATE: October 12, 1983
FROM: D. D. Ernst *dc*
Phone: 3-6014

DEPARTMENT OF TRANSPORTATION
INTRA-DEPARTMENTAL COMMUNICATION
SUBJECT: I-205 BRIDGE MAINTENANCE AGREEMENT

To: J. L. Clemen

Attached is a fully executed agreement between the States of Washington and Oregon whereby we will split, on a 50-50 basis, the maintenance and operation costs of the I-205 bridge across the Columbia River.

DDE:ba

Attachment

cc: Duane Berentson
V. W. Korf
A. D. Andreas
E. W. Ferguson, w/attach.

D.O.T. OCT 14 1983 Dist. 4	
	District Admin.
cc	Admin. Officer
	Personnel
	Accounting
	Safety
	Supply
	Construction Engr.
	Asst. Const. Engr.
	Const. Assts.
	Soils
	Proj. Engrs.
	Maintenance Engr. <i>10/14</i>
cc	Asst. Maint. Engr.
	Traffic Oper.
cc	Mgmt. Analyst
	Equip. Supt.
	Hwy. Supts.
	Location Engr.
	Asst. Loc. Engr.
	Design Engr.
	Traffic Design
	Plans Engr.
	Utilities Engr.
	Land Archi.
	Title Engr.
	Management Serv.
	Proj. Control
	Transportation
	Other

cc Judge
cc Huber

to → File:
GC7435

Y-TYA

AGREEMENT FOR PERPETUAL MAINTENANCE

This agreement, made and entered into by and between the State of Oregon, by and through its Department of Transportation, Highway Division, hereinafter called Oregon, and the State of Washington, acting by and through its State Transportation Commission and its Secretary of Transportation, hereinafter called Washington.

WITNESSETH

WHEREAS, Section IX of the agreement dated December 19, 1977 between Oregon and Washington for construction of the Columbia River I-205 bridge entitled "Perpetual Maintenance" called for an agreement to be prepared for sharing of maintenance costs in accordance with letters of intent dated December 13, 1971 and January 5, 1972, and;

WHEREAS, the two states have mutually agreed upon the need for maintenance and operation of the Columbia River I-205 bridge, including approaches thereto, in both states, across the Columbia River between Portland, Oregon and Vancouver, Washington to accommodate the present and anticipated volume of traffic, and;

WHEREAS, Oregon and Washington wish to establish said maintenance responsibilities and to provide for payment of costs for the operation and maintenance of said bridge.

NOW, THEREFORE, it is agreed by and between the parties hereto as follows.

I

Work included under this agreement as maintenance and repair shall consist of the upkeep and restoration of the bridge in as nearly as possible its original "as constructed" or subsequently modified condition. Also included is snow removal, sanding, sweeping, striping, repair and protection of river piers (12-26) and any other operation or activity necessary for maintenance of the structure in a usable condition.

II

Washington concurrence shall be obtained prior to making major improvements and prior to performing major rehabilitation, repairs or restoration except in an emergency.

III

Maintenance and repair of the bridge will be performed by or caused to be performed by Oregon. Upon request by Oregon during emergencies or inclement weather, Washington may, as equipment is available, assist in maintenance of the bridge.

GC7425

IV

Washington shall maintain approaches in Washington at its expense. If requested by Washington during inclement weather or under emergency conditions, Oregon may, as equipment is available, assist in maintenance of Washington's approaches.

V

Oregon shall maintain approaches in Oregon at its expense. If requested by Oregon during emergencies or inclement weather Washington may, as equipment is available, assist in maintenance of Oregon's approaches.

VI

Costs incurred by Oregon and by Washington under paragraph III shall be shared equally by the states. Costs incurred under paragraph II shall be shared equally by the states unless some other division of costs is agreed upon in writing in advance of any work that is performed. Costs incurred under paragraph IV shall be Washington's responsibility and costs incurred under paragraph V shall be Oregon's responsibility.

VII

As required and in a timely manner, for purposes of advance planning and budgeting, each state will advise the other of estimated costs both for routine maintenance and for major improvements, rehabilitation, repairs or restoration. In accordance with the normal accounting procedures in each state, Oregon shall bill Washington for costs which are Washington's responsibility in accordance with this agreement and Washington shall bill Oregon for costs incurred which are Oregon's responsibility in accordance with this agreement. Each state shall promptly reimburse the other state for costs incurred under this agreement.

VIII

The responsibility for maintenance of right of way adjacent to and under the bridge and any obligations incurred in connection with the acquisition of right of way shall be the responsibility of the individual states.

IX

Definition of terms: The term "Bridge" as used in this agreement shall mean the following - a northbound and southbound structure over the north channel of the Columbia River, Washington Station 133+82 to Oregon Station 83+32 for the northbound structure and Washington

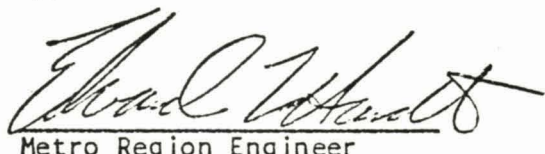
Station 134+25 to Oregon Station 82+90 of the southbound structure including roadways, super structures, abutments, bicycle ways supported by the structures and piers. "Approaches" - the roadways leading to the bridges from Oregon Station 83+32 southerly for the northbound structure and from Oregon Station 82+90 southerly for the southbound structure; from Washington Station 133+82 northerly for the northbound structure and from Washington Station 134+25 northerly for the southbound structure.

Attached hereto and marked Exhibit A is an exhibit map showing the general location of the bridge, the location of river piers 12-26, the hereinabove described ends of the north channel bridge and the approximate locations of the southerly and northerly ends of the Oregon and Washington approaches.

IN WITNESS WHEREOF, the parties hereto have set their hands and affixed their seals this 6th day of October, 1983.

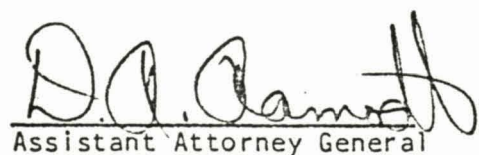
The Oregon Transportation Commission, by a duly adopted delegation order, authorized its Chairman or Vice Chairman to act in its behalf in approving this agreement. Approval was given for this agreement on Sept. 26, 1983 by CHAIRMAN ANTHONY YTURRI which approval is on file in the Commission records. The delegation order also authorizes the State Highway Engineer to execute the contract on behalf of the Commission.

Approval Recommended:



Thad Hardt
Metro Region Engineer

APPROVED AS TO
LEGAL SUFFICIENCY:



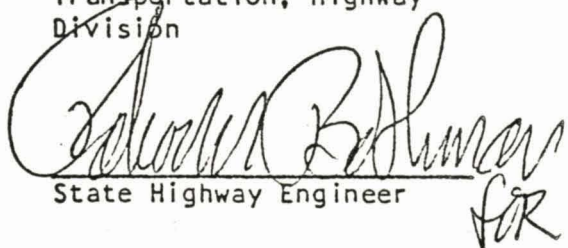
D.A. Campbell
Assistant Attorney General

APPROVED AS TO FORM:



W.L. DeJarnette
Assistant Attorney General
Washington

State of Oregon, by and
through its Department of
Transportation, Highway
Division

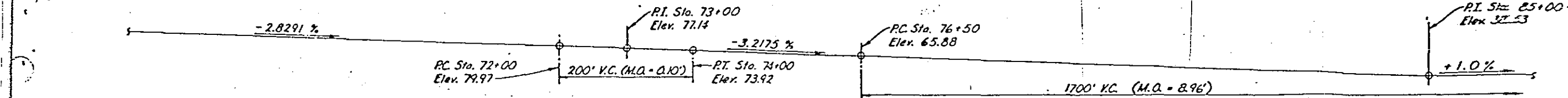


Roger B. Johnson
State Highway Engineer
FOR

STATE OF WASHINGTON
Washington State
Transportation Commission

by

Dan Bentz
Secretary of Transportation



CURVE DATA

$\Delta = 0^{\circ} 56' 7.27''$
 $D = 0^{\circ} 24' 56.61''$
 $T = 112.493'$
 $L = 224.993'$
 $R = 13,782.125'$
 PI Sta 68+95.154
 N 707278.976
 E 1476651.999

$\Delta = 0^{\circ} 59' 52.27''$
 $D = 0^{\circ} 34' 12.94''$
 $T = 87.493'$
 $L = 174.981'$
 $R = 10,047.265'$
 PI Sta 70+95.148
 N 707092.046
 E 1476729.109

CURVE DATA

$\Delta = 1^{\circ} 33' 52.32''$
 $D = 0^{\circ} 46' 55.84''$
 $T = 100.018'$
 $L = 200.023'$
 $R = 7,325.171'$
 PI Sta 72+82.655
 N 706915.653
 E 1476792.715

$\Delta = 1^{\circ} 15' 03.08''$
 $D = 0^{\circ} 57' 31.26''$
 $T = 62.488'$
 $L = 124.971'$
 $R = 5,976.499'$
 PI Sta 74+45.163
 N 706761.321
 E 1476843.651

PROFILE GRADE (NORTHBOUND) 74' LT. OF E

PI Sta. 76+50
Elev. 60.44 Back

-3.2176 %

1700' V.C. (M.A. - 8.96')

PI Sta. 75+00
Elev. 37.27

+1.0 %

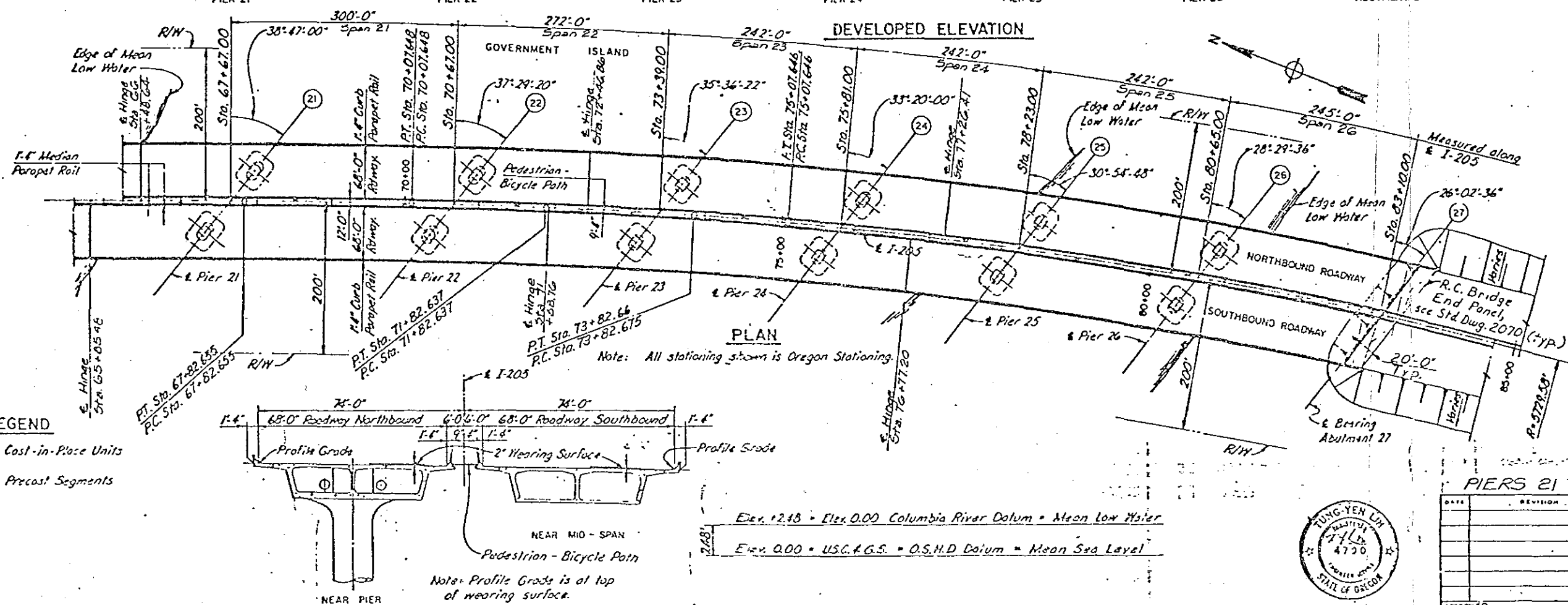
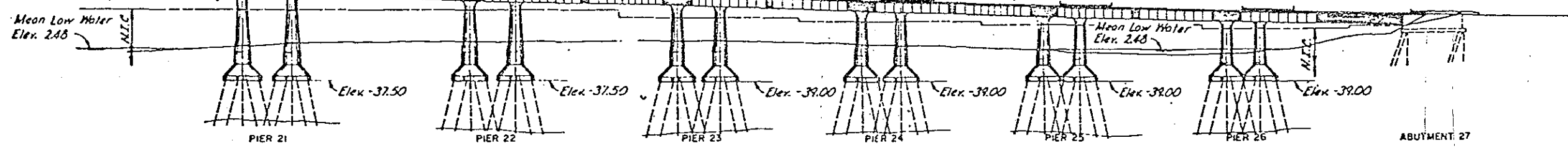
PROFILE GRADE (SOUTHBOUND) 74' RT. OF E

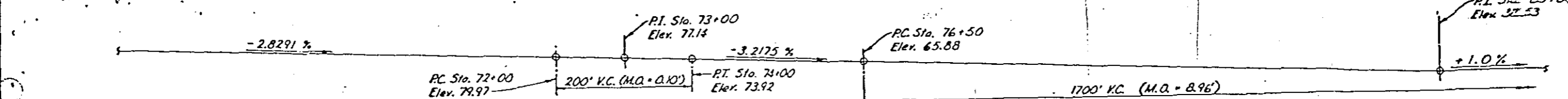
PC Sta. 76+50
Elev. 60.44 Ahead

1700' V.C. (M.A. - 8.96')

CURVE DATA

$\Delta_m = 58^{\circ} 57' 0''$
 $D = 1^{\circ} 00' 00''$
 $T = 3258.341'$
 $T_{12} = 4010.02'$
 $L_{12} = 500.00'$
 $S_2 = 2^{\circ} 30' 0''$
 $O_2 = 0.2$
 $L_{rc} = 5895.00$
 $R = 5729.58$
 PI Sta 107+59.
 N 703,698.4
 E 1478,110.
 PI mcSta 107+6.
 N 703605.8
 E 1477812.3





CURVE DATA

$\Delta = 0^{\circ} 56' 7.27''$
 $D = 0^{\circ} 24' 56.61''$
 $T = 112.499'$
 $L = 226.993'$
 $R = 13,782.125'$
 PI Sto 68+95.154
 N 707278.976
 E 1476657.999

$\Delta = 0^{\circ} 59' 52.27''$
 $D = 0^{\circ} 34' 12.94''$
 $T = 87.493'$
 $L = 174.981'$
 $R = 10,047.265'$
 PI Sto 70+95.148
 N 707092.046
 E 1476729.109

$\Delta = 1^{\circ} 33' 52.32''$
 $D = 0^{\circ} 46' 55.84''$
 $T = 100.018'$
 $L = 200.023'$
 $R = 7,325.171'$
 PI Sto 72+82.655
 N 706915.653
 E 1476792.715

$\Delta = 1^{\circ} 11' 53.08''$
 $D = 0^{\circ} 57' 31.26''$
 $T = 62.488'$
 $L = 124.971'$
 $R = 5,976.499'$
 PI Sto 74+45.163
 N 706761.321
 E 1476843.651

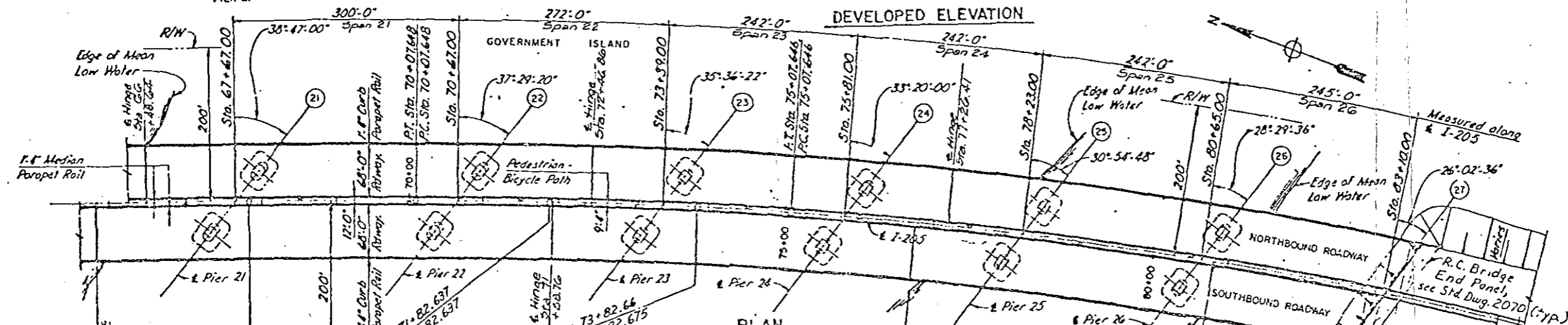
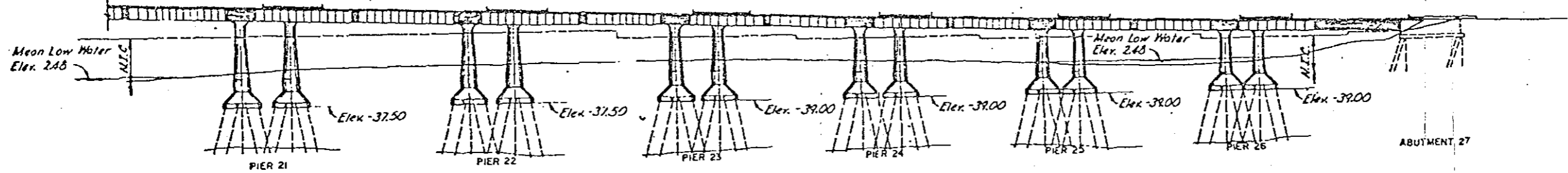
PROFILE GRADE (NORTHBOUND) 74' LT. OF E

P.C. Sto. 76+50
Elev. 60.44 Ahead

PROFILE GRADE (SOUTHBOUND) 74' RT. OF E

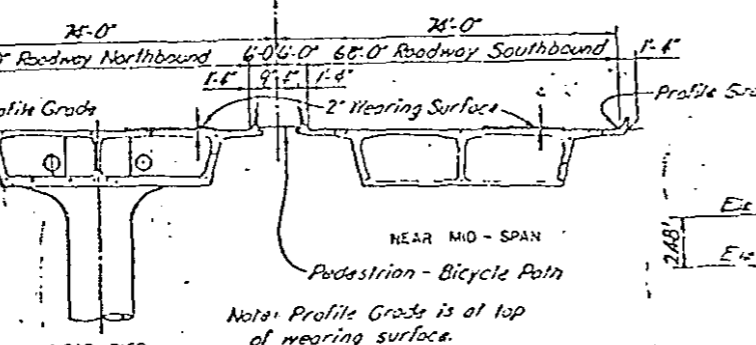
CURVE DATA

$\Delta_{mc} = 58^{\circ} 57' 0.6''$
 $D = 1^{\circ} 00' 00''$
 $T = 3258.341'$
 $L_{s2} = 4010.02'$
 $L_{s2} = 500.00'$
 $O_2 = 0.2$
 $L_{mc} = 5895.00'$
 $R = 5729.58'$
 PI Sto 107+59.2
 N 703698.41
 E 1478.110.6
 PI mc Sto 107+65.
 N 703605.84
 E 1477812.35



LEGEND

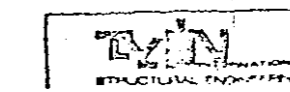
- Cost-in-Place Units
- Precast Segments



CROSS SECTION THRU SUPERSTRUCTURE

Elev. 12.18 = Elev. 0.00 Columbia River Datum = Mean Low Water

Elev. 0.00 = USC R.G.S. = O.S.H.D Datum = Mean Sea Level



-2.8292 %

Elev. 139.38

-2.8291 %

PROFILE GRADE (NORTHBOUND) 74' LT. OF E.

-2.8292 %

P.I. Sta. 55+20
Elev. 130.22

P.C. Sta. 54+20
Elev. 133.05

200' V.C.
(M.O. = 0.11)

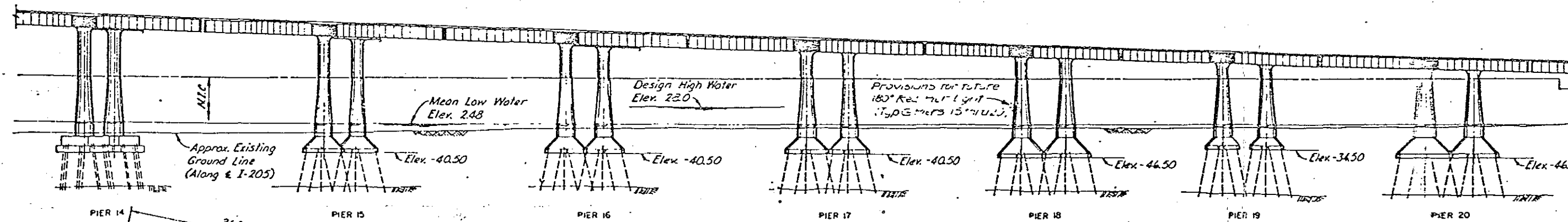
P.T. Sta. 56+20
Elev. 126.91

-3.2761 %

PROFILE GRADE (SOUTHBOUND) 74' RT. OF E

CURVE DATA

A = 0° 18' 15.10"
D = 0° 8' 053"
T = 113.947'
L = 227.894'
R = 42,924.213'
P.I. Sta. 66+68.709
N 707489.283
E 1476574.042



DEVELOPED ELEVATION

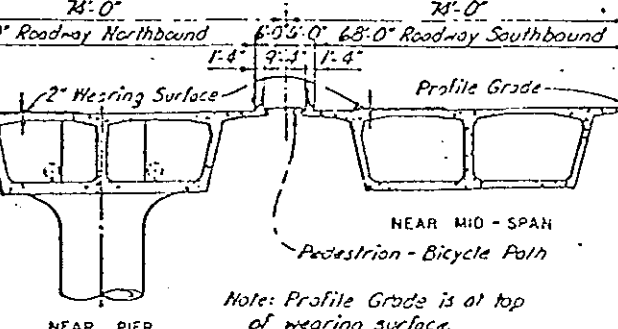
CURVE DATA

A = 17° 06' 52.3"
D = 0° 30' 00"
T = 1723.29'
L = 3422.90'
R = 11,459.15'
P.I. Sta. 37+83.63
N 710,001.47
E 1,475,555.65

COLUMBIA
FLOW
Hinge
Sta. 55+20

LEGEND

- Cast-in-Place Units
 Precast Segments



CROSS SECTION THRU SUPERSTRUCTURE

PLAN
Note: All stationing shown is Oregon Stationing.

NOTES

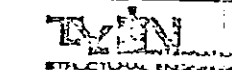
For General Notes, see Draw. 1

Elev. +2.48 = E.L. & C.C. Columbia River Datum - Mean Low Water
Elev. 0.60 = E.S.C. & G.S. - O.S.H.D. Datum - Mean Sea Level

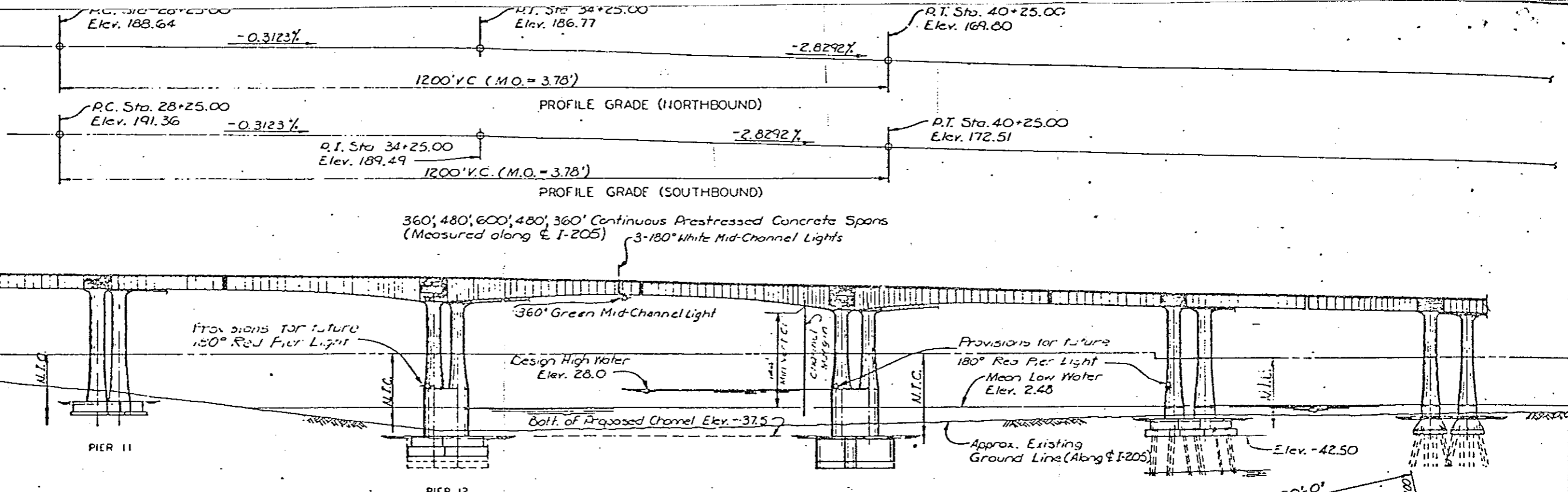


PIERS 15 - THRU 20

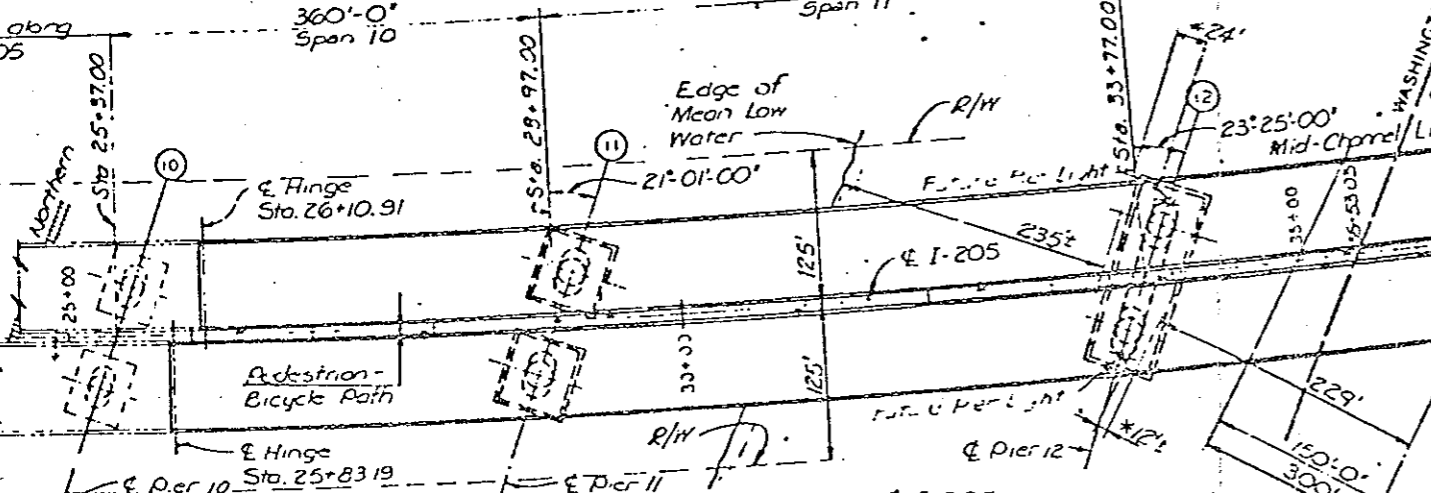
DATE	REVISION
OREGON STA	
COLUMBIA	
GENERAL PLAN & EI	
DATE JULY 29, 1980	



EXHIBIT



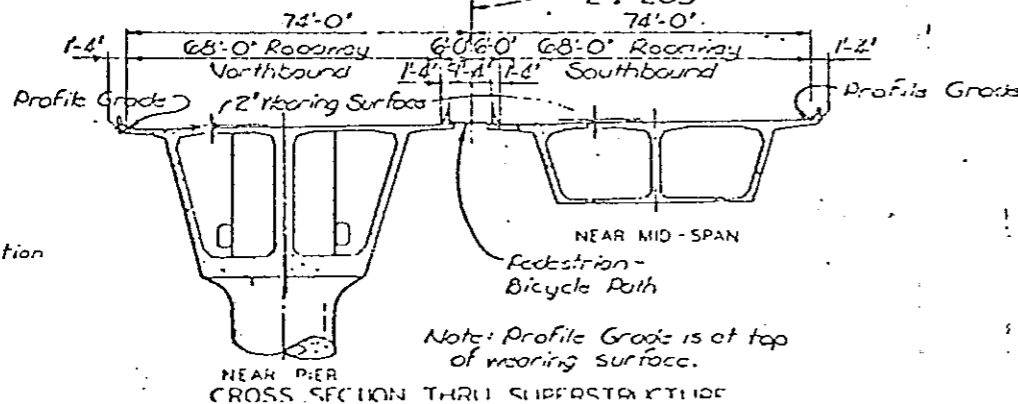
DATA
6'-52.3'
30'-00'
.29'
.90'
59.14'
39+83.63
.001.47
75,555.65



LEGEND

Girders & Closure Units

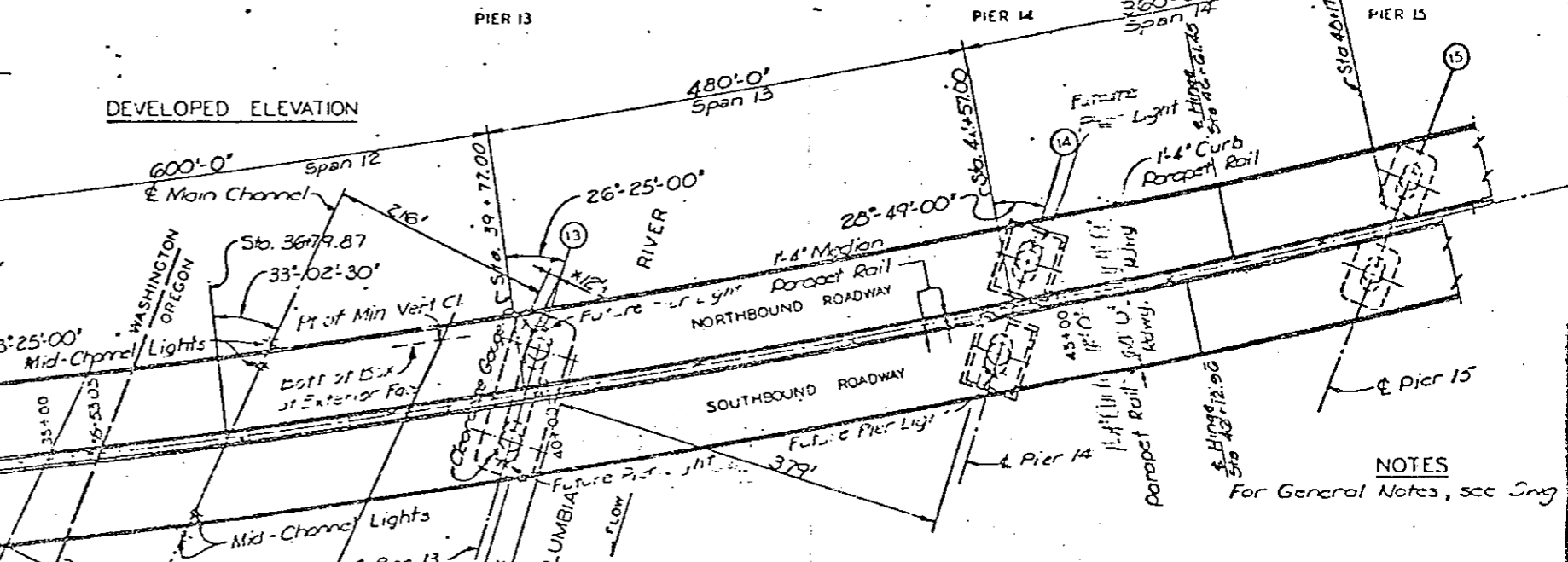
mental Cantilever Construction



PLA

Note: All stationing shown is Oregon
Stationing.

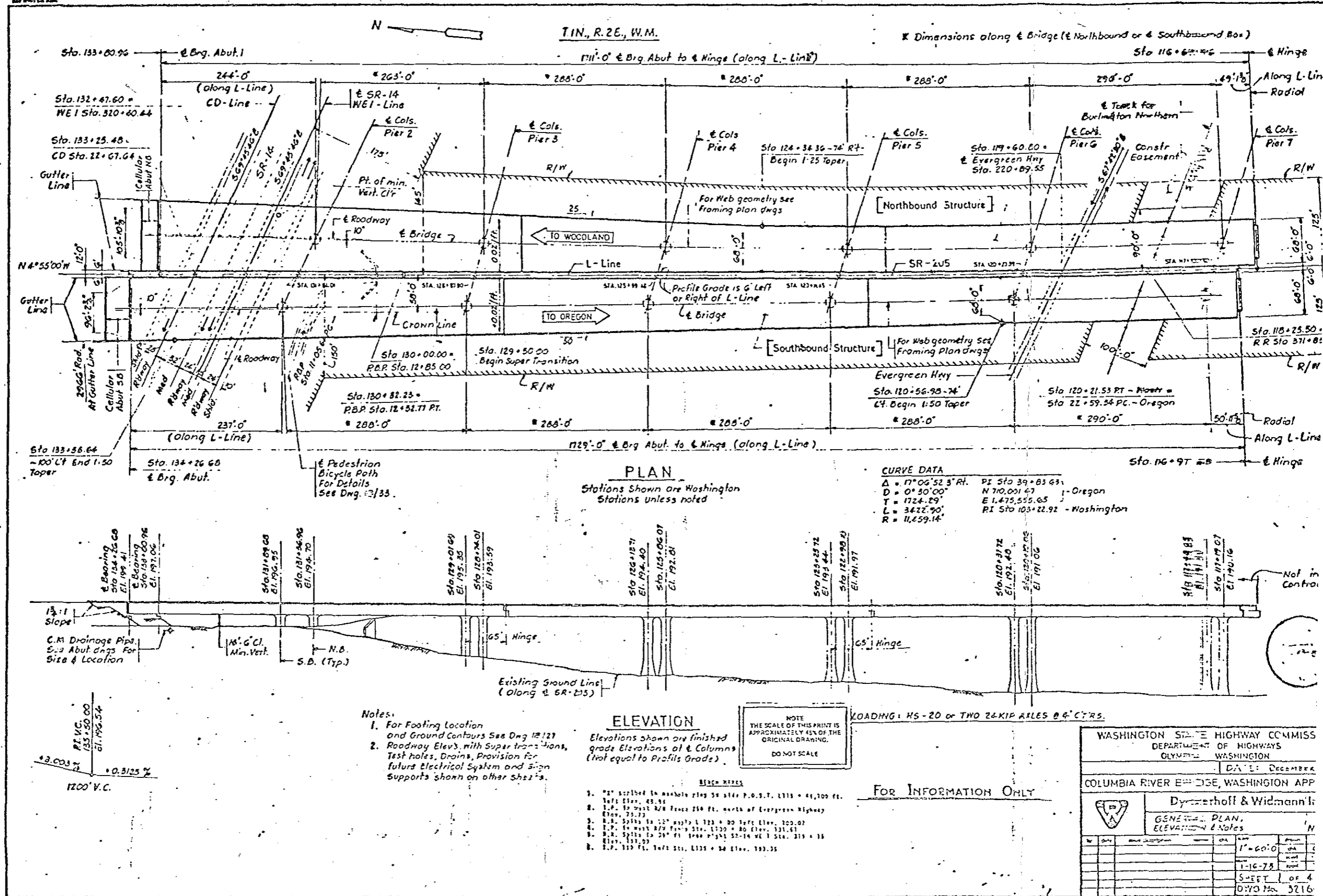
* Indicates provisions for possible future fender system.



NOTES

DATE	REVISION	OREGON STATE HIGHWAY DIVISION BRIDGE SECTION
		I-205
		COLUMBIA RIVER BRIDGE
APPROVED		GENERAL PLAN AND ELEVATION
ENGINEERED BY		JULY 29, 1980
REVIEWED BY	DC	RECEIVED

EXHIBIT A



GC7435