### CERTIFICATION OF ENROLLMENT

### HOUSE BILL 1790

Chapter 9, Laws of 1993

53rd Legislature 1993 Regular Session

PUBLIC WORKS BOARD--APPROPRIATIONS FOR RECOMMENDED PROJECTS

EFFECTIVE DATE: 4/9/93

Passed by the House March 13, 1993 Yeas 98 Nays 0

## BRIAN EBERSOLE

## Speaker of the House of Representatives

Passed by the Senate March 27, 1993 Yeas 39 Nays 0

## CERTIFICATE

I, Alan Thompson, Chief Clerk of the House of Representatives of the State of Washington, do hereby certify that the attached is **HOUSE BILL 1790** as passed by the House of Representatives and the Senate on the dates hereon set forth.

### JOEL PRITCHARD

President of the Senate

ALAN THOMPSON

Chief Clerk

Approved April 9, 1993

FILED

April 9, 1993 - 10:41 a.m.

MIKE LOWRY

Governor of the State of Washington

Secretary of State State of Washington

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#### HOUSE BILL 1790

Passed Legislature - 1993 Regular Session

State of Washington 53rd Legislature 1993 Regular Session

By Representatives Patterson, Ballard, Wood, Ogden, Pruitt, Jones, King, Jacobsen, Basich, Wang, Kremen, Rayburn, Sehlin, Schoesler, Karahalios, Lemmon, H. Myers, Reams, Schmidt, Cooke and Stevens; by request of Department of Community Development

Read first time 02/08/93. Referred to Committee on Capital Budget.

- 1 AN ACT Relating to appropriations for projects recommended by the
- 2 public works board; creating a new section; and declaring an emergency.
- 3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:
- 4 NEW SECTION. Sec. 1. Pursuant to chapter 43.155 RCW, the
- 5 following project loans recommended by the public works board are
- 6 authorized to be made with funds previously appropriated from the
- 7 public works assistance account:
- 8 (1) Alderwood Water District--sanitary sewer project--design and
- 9 construct Phase IB and Phase II of a major trunk sewer in the Swamp
- 11 (2) City of Anacortes--road project--reconstruct Anaco Beach Road from
- 12 Sunset Avenue on the north to the south approximately 5,700 feet
- 13 towards the southern corporate limits of Anacortes . . . . \$351,225
- 14 (3) City of Arlington--domestic water project--construction of a 2.0
- 15 million gallon steel reservoir, a new municipal well, a pumping
- 16 reduction valve station, approximately 7,000 lineal foot of 12-inch
- 17 diameter and 3,500 lineal foot of 16-inch diameter mains, and booster

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| 1<br>2<br>3  | (4) City of Battle GroundCapital Facilities Plandevelop a capital facilities plan that covers water, sanitary sewer, storm drain, and streets   |
|--|---|
| 4<br>5<br>6<br>7   | (5) Beacon Hill Sewer Districtsanitary sewer projectupgrade pumps, controls, and piping at Nevada Drive pump station. A 16-inch ductile iron pressure main will be installed to parallel existing 12-inch asbestos concrete pressure main |
| 8<br>9<br>10   | (6) City of Bellevue Storm and Surface Water Utilitystorm sewer projectconstruct a regional sedimentation basin on Coal Creek   |
| 11<br>12   | (7) Bryn Mawr-Lakeridge Water and Sewer Districtdomestic water projectreplacement of aged and leaking water mains \$220,860   |
| 13<br>14   | (8) City of Centraliasanitary sewer projectreplace distribution and collection lines at Trailer Village location \$364,118  |
| 15<br>16<br>17   | (9) City of Centralia Waste Water Utilitysanitary sewer projectreplace 8,230-feet of 8-inch diameter sewer lines in Basin 6 West collection system  |
|  |   |
| 18<br>19<br>20   | (10) City of Centralia Water Utilitydomestic water projectreplace North Tower, K Street, and Washington Street ground water wells   |
| 19   | North Tower, K Street, and Washington Street ground water   |
| 19<br>20<br>21<br>22   | North Tower, K Street, and Washington Street ground water wells   |
| 19<br>20<br>21<br>22<br>23<br>24<br>25                         | North Tower, K Street, and Washington Street ground water wells   |
| 19<br>20<br>21<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29 | North Tower, K Street, and Washington Street ground water wells   |

| 1 (16) City of ColvilleCapital Facilities Plandevelop a capital 2 facilities plan for the City of Colville  |
|---|
| 3 (17) Town of Coupevilledomestic water projectconstruct new 500,000 quality and gallon reservoirraise elevation of Sunset Terrace reservoir and replace 10,000 feet of transmission line   |
| 6 (18) Cowlitz County PUD Number 1domestic water projectpump station<br>7 improvement, water line replacement, and electronic controls \$225,960  |
| 8 (19) Consolidated Diking Improvement District Number 3 of Cowlits 9 Countystorm sewer projectreplace existing storm water pump station with a new, higher-capacity pump station   |
| 11 (20) Cross Valley Water Districtdomestic water projectupgrade 12 Swan's Trail Water District's system to state and county 13 standards   |
| (21) City of Davenportsanitary sewer projectpurchase land for an additional permanent spray irrigation site, build an additional lagoon cell, and upgrade the forcemain to accommodate additional waste   |
| 18 (22) City of Eatonvillesanitary sewer projectreplace existing  |
| 20 (23) City of Everett Public Worksdomestic water projectreplace approximately 200 lineal feet each of three transmission line river crossings, 500 lineal feet each of two transmission line steep slope crossings, and 2,800 lineal feet replacement of a single transmission line |
| 25 (24) Town of Friday HarborCapital Facilities Plandevelop a combined capital facilities plan for growth   |
| 27 (25) Grays Harbor CountyCapital Facilities Plandevelop a utilities 28 comprehensive plan Phase II  |
| (26) Highline Water District (formerly known as Water District #75)— domestic water project—add manganese filtration to the Des Moines well, increase height of North Hill Reservoir, and associated pipeling improvements  |
| 33 (27) City of Kennewickroad projectWest 19th Avenue street 34 reconstruction/rehabilitation, from Washington Street to Vancouve   |

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| 1<br>2  | StreetSouth Vancouver Street widening from West 19th Avenue to West 16th Avenue  |
|---|--|
| 3<br>4  | (28) King County Water District Number 107domestic water projectreplace electronic system controls \$321,650   |
| 5<br>6  | (29) City of Kirklandsanitary sewer projectreplace Lake Street sewer trunk line  |
| 7<br>8<br>9   | (30) Liberty Lake Sewer DistrictCapital Facilities Plancomprehensive wastewater facilities plan and capital facilities plan  |
| 10<br>11  | (31) Manchester Water Districtdomestic water projectreplace deteriorated water mains in Manchester area  |
| 12<br>13<br>14  | (32) City of Miltondomestic water projectconstruct a new 4 million gallon standpipe and connect to existing distribution system  |
| 15<br>16<br>17  | (33) City of Napavinedomestic water projectthe project will add a new well, reservoir and transmission mainsreplace and upgrade existing mains   |
| 18<br>19  | (34) City of Nooksackdomestic water projectreplace the water transmission line from the city reservoir to the town \$337,700   |
| 20<br>21<br>22  | (35) City of North Benddomestic water projectreplace water line, storm sewer, curb and gutter, signalization, channelization, and pavement of street   |
| 23<br>24  | (36) Okanogan County Department of Public Worksroad projectreconstruction of B & O Road North, Road #9206 \$658,676  |
| <ul><li>25</li><li>26</li><li>27</li><li>28</li></ul> | (37) City of Olympiastorm sewer projectconstruct a new storm water detention and treatment facility that will route flows from an existing 35-acre subdivision to an undeveloped glacial depression for infiltration |
| 29<br>30<br>31  | (38) City of Olympiastorm sewer projectconstruct a 35-acre storm water management facility for the treatment and retention of flows from west Olympia  |
| 32<br>33  | (39) Olympic View Water and Sewer Districtdomestic water projectreplace 5,725 lineal feet of 8-inch steel water main \$266,560   |

| 1 (40) City of Omakdomestic water projectinstall water meters city-<br>2 wide and replace the Ridge Drive water main \$810,000   |
|--|
| 3 (41) City of Ortingdomestic water projectreplace South Street Sewer 4 Lines. This project will provide for the installation of water meters 5 for all City of Orting water users and the installation of a 12-inch 6 water main on Kansas Avenue |
| 7 (42) City of Paterosdomestic water projectreplace deteriorated and 8 undersized water lines  |
| 9 (43) City of Pomeroyroad projectreplace retaining wall and sewer line adjacent to Pataha Street and repair street surface \$75,937   |
| 11 (44) City of Port Angelesstorm sewer projectreconstruct a<br>12 neighborhood facility to reduce local flooding \$760,000  |
| 13 (45) City of Redmondroad projectreconstruct roadway and provide drainage improvements on 148th Avenue Northeast \$2,700,000   |
| (46) City of Rentonsanitary sewer projectreplace sewer lines in the North Renton neighborhood (Central Renton sub-basin) \$643,622   |
| 17 (47) City of Rentonsanitary sewer projectreplace existing sewer 18 lines with interceptor to correct insufficient capacity problems and 19 for protection of sole source aquifer \$2,542,704  |
| 20 (48) Saratoga Water Districtdomestic water projectthe project 21 consists of replacing approximately 4,500 feet of 50-year-old 2-inch 22 steel main with new 8-inch ductile main \$244,260  |
| 23 (49) City of Seattleroad projectupgrade traffic signals, improve<br>24 traffic flow, and upgrade street lighting \$1,280,000  |
| (50) City of Seattle Water Departmentdomestic water projectcover and rehabilitate the 5.5 million gallon Magnolia Manor reservoir to resolve current water quality and corrosion problems \$2,220,000  |
| (51) Shoreline Water Districtdomestic water projectconstruct two new intertie pressure-reducing stations with the City of Mountlake Terracereplace undersized water mains in critical locations throughout the district                            |

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| 1<br>2<br>3<br>4            | (52) Skyway Water and Sewer Districtdomestic waterprepare design report and design/construction documents for 4,000,000-gallon joint Skyway-Seattle water reservoir, pump station, and transmission mains   |
|-----------------------------|---|
| 5<br>6<br>7<br>8<br>9<br>10 | (53) Southwest Suburban Sewer Districtsanitary sewer project. This project includes repairing nine sewer mains. The lines will be repaired due to scouring, corrosion, cracks, slipped joints, infiltration, roots, and sags. Additional rehabilitation will be done at Pump Station #8 to replace the pumps, install new motor controls, and replace the A.C. force main of approximately 2,000 feet |
| 12<br>13<br>14              | (54) City of Spokanebridge projectreplace existing Post Street Bridge with a new Lincoln Street Bridge and completely remove the existing Post Street structure   |
| 15<br>16<br>17              | (55) City of Spokanedomestic water projectconstruct a permanent cover over the 24 million gallon Lincoln Heights reservoir basin  |
| 18<br>19<br>20<br>21        | (56) Public Utility District Number 1 of Stevens Countydomestic water projectinstall water pipelines, service connections, water meters, fire hydrants, and build one 100,000-gallon gravity storage tank   |
| 22<br>23<br>24              | (57) Public Utility District Number 1 of Stevens Countydomestic water projectprovide for pump, pipeline, and system control improvement   |
| 25<br>26<br>27              | (58) City of Tumwaterdomestic water projectabandon and replace existing city wells number 2 and number 10 with new wells, including pump, controls, piping, telemetry, and well house \$234,388   |
| 28<br>29                    | (59) Wahkiakum County PUD Number 1Capital Facilities PlanWestern Wahkiakum water system reliability improvement study \$30,000  |
| 30<br>31<br>32              | (60) Whitworth Water District Number 2domestic water project1 million gallon reservoir and 14-inch transmission main north of Midway Road   |
| 33<br>34<br>35              | (61) City of Yakimasanitary sewer projectreplace, rehabilitate, or improve several existing wastewater treatment facility components  |

| 1      | (62) Emergency Public Works Loansas authorized by RCW 43.155.065   |
|--------|--|
| ۷      | 13.133.003   |
| 3      | (63) Capital Facilities Plan loans \$300,000   |
| 4      | Total approved list  |
| 5      | NEW SECTION. Sec. 2. This act is necessary for the immediate   |
|        |  |
| 6      | preservation of the public peace, health, or safety, or support of the   |
| 6<br>7 | preservation of the public peace, health, or safety, or support of the state government and its existing public institutions, and shall take |
|        |  |

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