CERTIFICATION OF ENROLLMENT

SENATE BILL 5372

54th Legislature 1995 Regular Session

Passed by the Senate March 14, 1995 YEAS 45 NAYS 0

President of the Senate

Passed by the House April 11, 1995 YEAS 94 NAYS 0

Speaker of the House of Representatives

Approved

CERTIFICATE

I, Marty Brown, Secretary of the Senate of the State of Washington, do hereby certify that the attached is **SENATE BILL 5372** as passed by the Senate and the House of Representatives on the dates hereon set forth.

Secretary

FILED

Governor of the State of Washington

Secretary of State State of Washington

SENATE BILL 5372

Passed Legislature - 1995 Regular Session

State of Washington 54th Legislature 1995 Regular Session

By Senators Sheldon and Wood; by request of Community, Trade, and Economic Development and Public Works Board

Read first time 01/20/95. Referred to Committee on Ways & Means.

1 AN ACT Relating to appropriations for projects recommended by the 2 public works board; creating new sections; making an appropriation; and 3 declaring an emergency.

4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

5 <u>NEW SECTION.</u> Sec. 1. Pursuant to chapter 43.155 RCW, the 6 following project loans recommended by the public works board are 7 authorized to be made with funds previously appropriated from the 8 public works assistance account:

9 (1) Admiral's Cove Water District--domestic water project--10 installation of meters, removal of a condemned steel storage tank, and replacement of failing pumping and distribution facilities to avoid a 11 12 \$252,800 13 (2) City of Bainbridge Island--road project--street reconstruction, 14 sidewalk improvements, bike lanes and necessary utilities along Madison 15 Avenue, Brien/Bjune and Shannon Drives \$594,000 16 (3) City of Centralia--sanitary sewer project--replacement of 17 sanitary sewer system components and reduction of crossings of China 18 Creek from six to three to meet DOE consent decree \$753,912

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(4) City of Duvall--domestic water project--installation of a 2.2 1 million gallon storage reservoir, booster pump station, and 2,900 2 3 linear feet of 12-inch transmission main \$938,604 4 (5) City of Eatonville--domestic water project--construction of a 5 pond to provide cleaner water to the filtration system and storage capacity, and necessary improvements to the chlorine system to meet 6 7 8 (6) City of Everett--storm sewer project--bore and jack a 260 foot 9 long 36-inch culvert, slip line an existing culvert, construction of an 10 upstream weir, a downstream fish ladder, and a viewing platform with 11 \$532,000 (7) Hangman Hills Water District No. 15--domestic water project--12 13 drill a new well, install transmission mains, and construct a pump 14 15 (8) Hazel Dell Sewer District--sanitary sewer project--replace 16 three existing pump stations with one new pump and force main 17 (9) Highline Water District--domestic water project--rehabilitation 18 19 five aging pumping stations and installation of telemetry of 20 (10) Town of Kalama--domestic water project--replacement of water 21 lines, a 100,000 gallon reservoir, and addition of air release valves 22 23 \$284,600 24 (11) King County Water District No. 90--domestic water project--25 replacement of 146,000 feet of water mains, installation of a telemetry system and generators, and add hydrants \$1,715,000 26 (12) King County Water District No. 107--domestic water project--27 28 rehabilitation of three supply metering points from the regional water 29 system, upgrade of five pressure reducing stations, and replacement of 30 the Coal Creek water transmission main \$577,500 (13) King County Water District No. 111--domestic water project--31 implementation of filtration treatment for sole source production wells 32 to meet DOH maximum contaminant level standards \$1,290,800 33 34 (14) City of Kirkland--sanitary sewer project--construction of a 35 new wet well for emergency storage, two dry wells for mechanical equipment and emergency power, and installation of a new force main, 36 37 sewer lines, and odor control equipment \$794,850 (15) Kitsap County PUD No. 1--domestic water project--provide a 38 39 regional intertie and reserve capacity \$1,947,190

(16) Klickitat County--bridge project--replacement of four steel 1 truss bridges with concrete slab bridges, including installation of 2 3 \$268,800 4 (17) Manchester Water District--domestic water project-construction of a 1.5 million gallon standpipe, install approximately 5 1,175 linear feet of 8 and 10-inch water line, reconstruct 6 7 1,100 linear feet of roadway, and approximately shoulder 8 \$757,845 9 (18) Northeast Sammamish Sewer and Water District--domestic water 10 project--replacement of 3,000 linear feet of 8-inch steel transmission 11 \$325,500 (19) Northeast Sammamish Sewer and Water District--sanitary sewer 12 project--relocate Lift Station No. 3, install a new wet well with 13 adequate storage, and construct a dry well for equipment. . \$784,000 14 15 (20) Northshore Utility District--sanitary sewer project--relocate 16 a 15-inch sewer trunk line away from a wetland area near a creek and 17 \$661,138 (21) Pasco--domestic water project--replace water mains, construct 18 19 a standpipe for storage, and install the necessary water level and 20 (22) Pasco--sanitary sewer project--upgrade the city's wastewater 21 22 (23) Penn Cove Park Water District--domestic water project--replace 23 24 the water treatment and chlorination systems, seal and line the 25 reservoir, construct a constant pressure pumping station, and replace approximately 5,600 linear feet of water mains \$543,600 26 27 (24) City of Port Angeles--road project--replace approximately 1,800 linear feet of sidewalk and failing water main . . . \$240,000 28 29 (25) City of Poulsbo--sanitary sewer project--replace 21,000 linear 30 feet of 8 and 12-inch sewer, water, and storm sewer line including associated manholes, valves, and catch basins, and repair of all 31 roadway and sidewalks damaged during construction \$953,247 32 33 (26) Rainier Vista Sewer District--sanitary sewer project--remove 34 and replace the sewer main, manholes, rehabilitate the pump station, 35 and repair an adjacent road as needed \$771,470 (27) City of Redmond--road project--construct and install 4,300 36 37 linear feet of 12 foot two-way left turn lane, five bus pullouts, and 38 five walkways from bus stops to business driveways on Willows 39

(28) City of Renton--sanitary sewer project--replace sewer lines, 1 install manholes, slipline a portion of line, and repair impacted 2 3 4 (29) City of Renton--storm sewer project--design and construct approximately 2,800 feet of 18 or 24-inch stormwater pipe. Include 5 manholes, catch basins, control structures, relocation of conflicting 6 7 utilities, pavement patching and overlay, and restoration of areas 8 9 (30) City of Seattle--bridge project--renovate six significant 10 bridges as part of a seismic retrofit program \$3,500,000 (31) Shoreline Wastewater Management District--sanitary sewer 11 12 project--upgrade Lift Station No. 13 by replacing pumps, replacing a 4-13 inch force main with a 6-inch line, improving the existing wet well, adding a dry well, and replacing electrical and mechanical 14 15 \$414,000 (32) Silverdale Water District No. 16--domestic water project--16 17 install mains, hydrants, and service connections and restore streets 18 19 (33) Snohomish County--bridge project--replace five 40 to 60-year 20 old bridges with wider bridges to meet current safety and construction standards and current traffic loads \$1,000,000 21 22 (34) Snohomish County--storm sewer project--install 2,800 linear feet of concrete pipe to divert peak flows during flooding events in 23 24 25 (35) Soos Creek Water and Sewer District--sanitary sewer project--26 repair and improve six lift stations, construct new relief sewers and 27 interceptors, and replace or repair lift stations and force 28 29 (36) City of Spokane--domestic water project--replace approximately 30 4,000 linear feet of parallel riveted steel water transmission mains with one 36-inch ductile iron pipe along Division Street from Spokane 31 Falls Boulevard to 8th Avenue \$1,140,000 32 33 (37) City of Spokane--sanitary sewer project--remove lead-based 34 paint and repaint two wastewater treatment plant clarifiers to reduce 35 (38) Spokane County--sanitary sewer project--provide interceptor 36 37 capacity for 6,360 parcels having on-site septic systems or plat approval for on-site disposal; will remove septic systems and protect 38 39 the North Spokane aquifer and the Little Spokane River. . \$2,500,000

(39) City of Stanwood--domestic water project--construct a one 1 million gallon reservoir and pressure reducing valve station and 2 replace approximately 4,350 linear feet of transmission and 3 4 5 (40) Town of Steilacoom--storm sewer project--replace existing storm drain with 18-inch pipe, widen and regrade 950 linear feet of 6 7 ditch on Union Avenue and Gove Street \$294,350 8 (41) Val Vue Sewer District--sanitary sewer project--rehabilitate 9 approximately 4,900 linear feet of gravity sewer lines and 6,500 linear 10 feet of side sewers by relining pipelines using trenchless 11 (42) Whatcom County Water District No. 12--domestic water project--12 13 install new water system including ground water wells with disinfection systems, approximately 75,800 linear feet of water main, fire hydrants, 14 15 household service connections, and construct an 800,000 gallon steel reservoir and a flow meter station for existing population around Lake 16 17 (43) Woodinville Water District--domestic water project--construct 18 19 a 1.1 million gallon steel standpipe \$753,000 20 (44) Woodinville Water District--sanitary sewer project--replace approximately 3,300 feet of substandard sewer line on N.E. 175th 21 22 \$634,000 (45) City of Yakima--neighborhood reinvestment demonstration 23 24 project--reconstruction of 1,900 linear feet of three-lane paved 25 street, including sidewalk along one side and curbs along both sides, 26 striping, illumination, and necessary traffic control . . \$1,000,000 (46) City of Yakima--sanitary sewer project--install headworks 27 28 barscreens, biosolids shredders, and variable frequency drives, 29 rehabilitate the digesters, and make other improvements to existing 30 wastewater treatment facility components \$3,030,558 31 (47) City of Yakima--sanitary sewer project--install about 4,100 linear feet of collectors, 25 manholes, and stubs to approximately 120 32 33 34 (48) Yakima County--domestic water project--integrate and intertie 35 two recently acquired water systems, improve two wells, reconstruct and rehabilitate four existing well houses and treatment facilities, 36 37 install 2,500 linear feet of 8-inch pipe and 1,350 linear feet of 16inch pipe, install telemetry, and add meters where needed 38 39 \$728,000

1	(49)	Emergency	Public	Works	Loansas	authorized	by RCW
2	43.155.065						\$494,266
3		Subtotal s	section 1			\$5	1,893,136

MEW SECTION. Sec. 2. The sum of \$7,680,700, or as much thereof as may be necessary, is appropriated for the biennium ending June 30, 1995, from the public works assistance account to the department of community, trade, and economic development for the following project loans recommended for financing by the public works board.

9 (1) City of Bremerton--sanitary sewer project--improvements at the 10 wastewater treatment plant for odor control and reduction of chlorine in plant effluent discharged into Puget Sound to bring plant into 11 12 compliance with a settlement agreement and its national pollution 13 discharge effluent system permit \$3,500,000 14 (2) Cross Valley Water District--domestic water project--water main 15 relocation and replacement to increase fireflow to an industrial area 16 and branch campus of the University of Washington \$249,200 Stevens Sewer District--sanitary sewer 17 project--(3) Lake 18 construction of a new lift station, and replace two other 19 20 (4) City of Moses Lake--domestic water project--build a 2.5 million 21 gallon steel reservoir, replace approximately 3,000 linear feet of 22 \$1,500,000 23 (5) City of Spokane--domestic water project--installation of 4,300 24 linear feet of 30-inch ductile iron water transmission main along Fifth 25 \$661,920 (6) City of Spokane--sanitary sewer project--replace the current 26 27 three-pump lift station with a new five-pump lift station, install an 28 emergency generator, and replace a force main \$1,040,000 29 (7) City of Spokane--storm sewer project--replace undersized pipe, modify inlets and construct a spillway at the intersection of Oak and 30 31 \$360,000 32 \$8,391,120 33

34 <u>NEW SECTION.</u> **Sec. 3.** This act is necessary for the immediate 35 preservation of the public peace, health, or safety, or support of the

- 1 state government and its existing public institutions, and shall take
- 2 effect immediately.

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