CERTIFICATION OF ENROLLMENT

HOUSE BILL 2537

Chapter 241, Laws of 2002

57th Legislature 2002 Regular Session

PUBLIC WORKS BOARD--PROJECTS AUTHORIZED

EFFECTIVE DATE: 3/28/02

Passed by the House February 11, 2002 Yeas 94 Nays 0

FRANK CHOPP

Speaker of the House of Representatives

CERTIFICATE

I, Cynthia Zehnder, Chief Clerk of the House of Representatives of the State of Washington, do hereby certify that the attached is **HOUSE BILL 2537** as passed by the House of Representatives and the Senate on the dates hereon set forth.

Passed by the Senate March 7, 2002 Yeas 48 Nays 0

CYNTHIA ZEHNDER

Chief Clerk

BRAD OWEN

President of the Senate

Approved March 28, 2002

FILED

March 28, 2002 - 11:28 a.m.

GARY LOCKE

Governor of the State of Washington

Secretary of State State of Washington

HOUSE BILL 2537

Passed Legislature - 2002 Regular Session

State of Washington 57th Legislature 2002 Regular Session

By Representatives McIntire, Hankins, Chase, Hatfield, Ogden, Simpson, Kessler, Haigh, Conway, Rockefeller, Kenney, Lantz, Quall, Dickerson, Upthegrove, Veloria, Kagi, Murray, Schual-Berke, Fisher, Cody, Tokuda, O'Brien, Lovick, Ruderman, Hunt, McDermott, Linville and Jackley; by request of Governor Locke

Read first time 01/21/2002. Referred to Committee on Capital Budget.

- 1 AN ACT Relating to authorization 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) City of Aberdeen-sanitary sewer project-upgrade wastewater
- 9 treatment plant by modifying aeration basins, secondary clarifier,
- 10 pumps, and associated improvements to controls and related
- 12 (2) City of Auburn-domestic water project-upgrade three water
- 13 storage reservoirs to include recoating, disinfecting, and other
- 14 associated improvements necessary \$ 675,000
- 15 (3) City of Bellingham-domestic water project-replace approximately
- 16 four miles of water main and associated necessary

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Τ	(4) City of Bellingham-road project-rehabilitate and resurface
2	approximately eight miles of street, related improvements including
3	gutter, curb, and sidewalk ramp installation \$ 2,975,000
4	(5) City of Black Diamond-domestic water project-construct new
5	building at water storage reservoir to house storage tanks, equipment,
6	and related items. Work will include trenching, vault installation,
7	electrical work, telemetry installation, and associated
8	improvements
9	(6) City of Bonney Lake-sanitary sewer project-improve the
10	wastewater treatment plant, including replacing influent pump station,
11	reconstructing headworks, modifying the clarifiers, converting the
12	activated sludge basins, installing secondary clarifiers, creating a
13	new effluent disinfection system, and other necessary
14	improvements
15	(7) City of Burien-road project-reconstruct roadway from 1st avenue
16	to 10th avenue. This will reduce road from four lanes to two lanes
17	with parking and sidewalks on both sides, left turn pockets and
18	signals, pedestrian safety design features, and other necessary related
19	improvements
20	(8) City of Camas-road project-reconstruct approximately two miles
21	of streets, upgrade water and sewer lines, and other related
22	improvements and upgrades
23	(9) City of Centralia-sanitary sewer project-replace over one
24	thousand two hundred feet of sewer pipe, backfill abandoned pipelines,
25	resurface any disturbed roadways, and other necessary
26	improvements \$ 294,840
27	(10) City of Centralia-domestic water project-complete water system
28	improvements, including biological assessment, land acquisition,
29	design, install approximately eight thousand feet of pipeline, and
30	other necessary related improvements \$ 2,367,360
31	(11) Clark County-road project-upgrade NW 117th and NW 119th
32	streets by improving travel lanes, installing turn pockets, realigning
33	intersecting streets, adding traffic control devices, installing bike
34	paths and sidewalks, improving storm drainage, and other necessary
35	features
36	(12) Clark County-road project-upgrade NE 134th street by widening
37	the right-of-way, improving traffic lanes, creating a turn lane, adding
38	bike paths and sidewalks, improving intersections, adding transit

1	facilities, improving drainage, and making other improvements as
2	warranted
3	(13) Clark County-road project-improve approximately one and one-
4	quarter miles of Padden Parkway, improve travel lanes, shoulders,
5	medians, pedestrian and bike paths, street illumination, storm water
6	detention and treatment, and other necessary related
7	improvements
8	(14) Clark County-road project-improve approximately one mile of NE
9	199th street, including bringing roadway to code, adding bike and
10	pedestrian paths, adding traffic signals, improving storm water
11	systems, and installing or repairing other features
12	necessary
13	(15) Clark Public Utilities District-sanitary sewer project-upgrade
14	La Center water reclamation plant including headworks, piping, flow
15	measurement stations, sequencing batch reactor, and other necessary
16	improvements
17	(16) Coal Creek Utility District-domestic water project-replace
18	approximately twelve thousand feet of water main, associated
19	appurtenances will be upgraded or installed, and road surfaces
20	disturbed by the replacement process will be returned to their original
21	state
22	(17) Covington Water District-domestic water project-participate
23	with other jurisdictions in constructing Tacoma's second water supply
24	line. This includes, but is not limited to, upgrading the diversion
25	dam, constructing fish bypasses, replacing water mains and pipes,
26	constructing an eight mile transmission main, building new water
27	treatment facilities, and rehabilitating disturbed areas throughout the
28	project
29	(18) Town of Eatonville-domestic water project-design and construct
30	a two hundred seventy-five thousand gallon drinking water reservoir,
31	associated site improvements, transmission main improvements, and other
32	related upgrades will be made as part of the
33	project
34	(19) City of Edmonds-sanitary sewer project-upgrade sanitary sewer
35	system, including rehabilitating approximately three thousand two
36	hundred feet of trunk line, replacing a pump station, and making other
37	associated system improvements to ensure proper performance of the
38	system and these rehabilitating components \$ 1,347,250

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1	(20) City of Ephrata-domestic water project-replace approximately
2	thirteen thousand feet of water pipe throughout the city, other
3	ancillary items usually associated with water main replacement will
4	also be addressed including, but not limited to, fire hydrant
5	replacement, valve replacement, and surface
6	restoration
7	(21) Town of Friday Harbor-sanitary sewer project-construct a new
8	secondary wastewater treatment plant, including a new operations
9	building with laboratory, site work, and improved solids handling
LO	capacity
L1	(22) Highland Water District-domestic water project-install
L2	approximately sixteen thousand feet of water main, hydrants, valves,
L3	and related equipment as needed \$ 1,530,000
L4	(23) Highline Water District-domestic water project-replace
L5	approximately four thousand three hundred feet of water main, adding
L6	hydrants, valves, telemetry, and related equipment as warranted. Road
L7	surface will be restored, and construct a booster station, including a
L8	building, pump, controls, and pipes \$ 1,297,525
L9	(24) City of Kent-domestic water project-install approximately
20	forty-two miles of water transmission line, improvements to the water
21	intake facility, pipeline, storage facilities, fish bypasses, and area
22	restoration
23	(25) King County-sanitary sewer project-construct North Creek
24	wastewater storage facility including odor control facility, an
25	electrical building, piping, and controls necessary to operate the
26	facility as designed
27	(26) King County Water District No. 19-domestic water project-
28	replace approximately five thousand feet of water line along Vashon
29	Highway and Gorsuch Road and other related system
30	upgrades
31	(27) King County Water District No. 85-domestic water project-
32	replace approximately sixteen thousand two hundred feet of water main,
33	pressure release valves, other valves, and other related
34	improvements
35	(28) Kittitas County-solid waste project-construct a transfer
36	station and make related improvements \$ 1,425,000
37	(29) City of Lake Stevens-sanitary sewer project-improve sewer
Ω	system including the construction of a force main ungrades to a lift

Τ.	station, construct new meter station, and make other necessary related
2	improvements
3	(30) Lake Stevens Sewer District-sanitary sewer project-construct
4	a lift station and replace force mains, complete a gravity bypass,
5	several other lift stations will be upgraded, and other related
6	improvements
7	(31) Lakehaven Utility District-domestic water project-construct
8	transmission lines, improve storage facilities, create fish bypasses,
9	and restore the project area \$ 10,000,000
10	(32) Lakewood Water District-domestic water project-construct two
11	water treatment plants to remove iron and manganese from ground water
12	supplies
13	(33) City of Marysville-sanitary sewer project-upgrade and expand
14	wastewater treatment plant, including design and permitting of the
15	improvements
16	(34) City of Milton-road project-rehabilitate and repave sixteen
17	streets, improve storm drainage in many of the corridors affected by
18	the project, and make other related
19	improvements
20	(35) City of Monroe-domestic water project-construct a one million
21	one hundred fifty thousand gallon drinking water reservoir, build a
22	booster pump station, make site improvements as necessary, install
23	approximately six thousand feet of water line, create a storm water
24	detention pond, and make other related
25	improvements
26	(36) City of Moses Lake-sanitary sewer project-upgrade wastewater
27	treatment plant including design work for wastewater treatment plant
28	upgrades. Construct the central operations facility and improve
29	associated equipment
30	(37) City of Mountlake Terrace-domestic water project-construct a
31	two million gallon water tank and install associated telemetry,
32	controls, piping, and other related items \$ 1,458,500
33	(38) City of Newcastle-road project-expand Coal Creek Parkway from
34	a two lane to a four lane roadway, install sidewalks and bike paths,
35	median turn lane, traffic lights, and associated
36	controls
37	(39) City of North Bend-domestic water project-improve water
38	filtration plant, including installation of an intertie, telemetry,
39	controls, and other related equipment. In addition, a water line,

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1	vaults, and valves will be installed, landscape will be restored, and
2	other site improvements will be made \$ 1,861,500
3	(40) Northshore Utility District-sanitary sewer project-install
4	approximately one thousand two hundred feet of force main, construct
5	lift station, install the necessary controls, and complete other site
6	work to restore the area as needed \$ 408,000
7	(41) City of Okanogan-domestic water project-construct one million
8	gallon reservoir, install approximately three thousand feet of
9	transmission line, add new pumps, and install valves and related
10	equipment to the water system
11	(42) Olympic View Water and Sewer District-domestic water project-
12	replace approximately four thousand feet of various sized water mains
13	throughout the district and make other related
14	improvements
15	(43) City of Port Orchard-sanitary sewer project-upgrade treatment
16	plant, including physical, chemical, and biological treatment processes
17	and other associated components
18	(44) City of Port Townsend-domestic water project-construct
19	approximately eleven thousand feet of water main, construct a booster
20	pump station, construct a one million five hundred thousand gallon
21	reservoir, and make other related
22	improvements
23	(45) City of Renton-domestic water project-upgrade water system by
24	constructing nearly one thousand feet of pipe, prepare and restore the
25	affected sites, install chlorine monitoring equipment, modify system
26	telemetry, and install related equipment \$ 814,527
27	(46) Samish Water District-sanitary sewer project-upgrade sanitary
28	sewer system by replacing and upgrading controls, telemetry, and
29	pumping equipment, and replacing two sewage pump stations. Other
30	related equipment will be replaced or added as
31	needed
32	(47) Public Utility District No. 1 of Skagit County-domestic water
33	project-upgrade water treatment plant and reservoir, and install a
34	second high-pressure water line, approximately seventy thousand feet of
35	water line, and other related equipment \$ 10,000,000
36	(48) Snohomish County-solid waste project-design and construct a
37	new solid waste, recycling, and transfer station, activities include
38	but are not limited to constructing new buildings, upgrading associated
39	roadways, and installing utilities \$ 10,000,000

Τ	(49) Snohomish County Public Utility District No. 1-domestic water
2	project-install approximately four thousand five hundred feet of water
3	line, install new meters, and add related equipment. Flow restrictions
4	will be eliminated
5	(50) City of Snoqualmie-sanitary sewer project-improve and
6	floodproof a pump station, replace a force main, install submersible
7	pumps, construct control station with associated telemetry and
8	controls, and make other related improvements \$ 1,185,000
9	(51) City of Spokane-domestic water project-replace a steel
10	standpipe, install yard piping, along with valves, telemetry, controls,
11	and instrumentation. In addition, demolition, site preparation, and
12	site restoration will be done
13	(52) City of Spokane-domestic water project-replace approximately
14	nine thousand feet of transmission line, and install valves,
15	connections, and related equipment. Site restoration will be
16	done
17	(53) City of Stanwood-sanitary sewer project-construct a one
18	million five hundred thousand gallon per day facility plus its
19	associated operations and maintenance facilities, headworks, odor
20	treatment facilities, clarifiers, and related
21	equipment
22	(54) City of Sumner-sanitary sewer project-replace obsolete and
23	deteriorating equipment, add a new process to meet water quality
24	requirements, and add facilities to increase plant
25	capacity
26	(55) Sunland Water District-sanitary sewer project-construct a
27	distribution system and install reuse alternatives and related
28	improvements
29	(56) City of Tacoma-domestic water project-modify a reservoir and
30	install forty-two miles of transmission line, associated systems,
31	equipment, and controls
32	(57) City of Toledo-sanitary sewer project-replace sewer mains,
33	sewer collection pipes, and related equipment and
34	material
35	(58) City of Toppenish-sanitary sewer project-replace approximately
36	eleven thousand six hundred feet of sewer pipe, rehabilitate manholes,
37	remove connections to storm drains, restore roadways, and add
38	associated equipment and systems

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1	(59) Val Vue Sewer District-sanitary sewer project-rehabilitate or
2	install over fifteen thousand five hundred feet of sewer line, provide
3	emergency power to two pump stations, complete necessary site work, and
4	install controls
5	(60) City of Walla Walla-sanitary sewer project-install or repair
6	approximately fourteen thousand two hundred feet of pipe and sewer
7	laterals, install metering manholes and sensors, install grit trap,
8	repair clarifiers, and add new systems and other related
9	improvements
10	(61) Webstone Water District-domestic water project-install
11	approximately eleven thousand feet of water transmission line, a
12	pressure reducing station, and other equipment and controls as
13	necessary
14	(62) City of West Richland-sanitary sewer project-install
15	approximately twenty-seven thousand feet of sewer pipe, decommission an
16	existing spray field and lagoon, and complete site
17	restoration
18	(63) Whatcom County Water District No. 10-sanitary sewer project-
19	construct a second interceptor system to contain existing infiltration
20	and inflow, construct sewer lines, build pump stations, and complete
21	miscellaneous minor modifications \$ 2,513,700
22	(64) Whatcom County Water District No. 10-domestic water project-
23	design and construct an intertie with the water systems within the
24	district
25	<u>NEW SECTION.</u> Sec. 2. This act is necessary for the immediate
26	preservation of the public peace, health, or safety, or support of the
27	state government and its existing public institutions, and takes effect

Passed the House February 11, 2002. Passed the Senate March 7, 2002. Approved by the Governor March 28, 2002. Filed in Office of Secretary of State March 28, 2002.

immediately.

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