CERTIFICATION OF ENROLLMENT

HOUSE BILL 2437

60th Legislature 2008 Regular Session

Passed by the House February 29, 2008
Yeas 93 Nays 0

Speaker of the House of Representatives

Passed by the Senate February 20, 2008
Yeas 46 Nays 0

Chief Clerk

President of the Senate

Approved

Secretary of State
State of Washington

Chief Clerk

FILED

Secretary of State
State of Washington

Governor of the State of Washington

HOUSE BILL 2437

AS AMENDED BY THE SENATE

Passed Legislature - 2008 Regular Session

State of Washington 60th Legislature 2008 Regular Session

By Representatives Seaquist, McDonald, Fromhold, Armstrong, Takko, Hankins, Blake, Lantz, Morrell, McCoy, McIntire, Kenney, Schual-Berke, Appleton, Kagi, Sullivan, Dunn, Chase, Upthegrove, Liias, Simpson, Barlow, Ericks, Green, and Warnick; by request of Department of Community, Trade, and Economic Development

Prefiled 12/03/07. Read first time 01/14/08. 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:

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- NEW SECTION. Sec. 1. Pursuant to chapter 43.155 RCW, the following project loans recommended by the public works board are authorized to be made with funds appropriated from the public works assistance account, and no loan authorized in this act shall bear an interest rate greater than one-half of one percent:
- 17 (3) Blaine--sanitary sewer project--construct a new wastewater 18 treatment plant and section of outfall pipe to increase treatment

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1	capacity, produce reuse quality water, and improve Puget Sound water
2	quality for shellfish
3	(4) Bonney Lakedomestic water projectreplace approximately
4	71,000 linear feet of leaky water mains to reduce current water loss by
5	ten percent
6	(5) Bonney Lakesanitary sewer projectreplace approximately
7	12,000 linear feet of failing interceptor sewer pipes \$4,648,000
8	(6) Buckleysanitary sewer projectrebuild the wastewater
9	treatment plant to provide nutrient removal and meet state and federal
10	discharge regulations and the construction of an interceptor \$5,000,000
11	(7) Camassanitary sewer projectconstruct improvements to the
12	wastewater treatment facilities to provide class A biosolids at the
13	main sewage pump station
14	(8) Clark countyroad projectconstruct new road segments, widen
15	roadways, improve and redesign intersections, and install and modify
16	traffic signals necessary to improve a major interchange with two
17	freeways
18	(9) Clark regional wastewater districtsanitary sewer project
19	modify existing and construct new wastewater facilities to process
20	approximately 4.65 million gallons more of wastewater per day and
21	ensure treatment processes continue to be in compliance with current
22	regulations
23	(10) Coal creek utility districtsanitary sewer projectconstruct
24	sewer lift station, approximately 1,250 lineal feet of gravity sewer
25	main, and 500 feet of force main to provide public sewer to
26	approximately 25 properties on a lake that have private septic systems
27	that have failed or are in prefailure status \$898,875
28	(11) College Placedomestic water projectconstruct two steel
29	tanks, a booster station, approximately 6,000 feet of transmission
30	line, 3,400 feet of water mains, three pressure reducing valves, and
31	associated telemetry to rectify a deficiency in fire flow and standby
32	water storage protection
33	(12) Cowlitz county public utility district No. 1domestic water
34	projectconstruction of approximately six new groundwater supply
35	wells, 2,100 feet of raw water piping a new water treatment plant
36	producing approximately 20 million gallons per day of potable water,
37	and approximately 4,350 feet of transmission main to connect to the

1	system to replace current water supply that is being impacted by
2	increasing water sediment
3	(13) Ephratadomestic water projectreplace approximately 68,000
4	feet of failing water mains, 50,000 feet of failing water service
5	pipes, and the resurfacing of 20 miles of overlaying roadway, including
6	approximately 100 fire hydrants, 400 catch basins, 15 storm sewer
7	drywells, 22,000 feet of curb and gutter, and 16,000 feet of storm
8	sewer pipe
9	(14) Freeland water districtdomestic water projectconnect a new
10	well and new reservoir to the existing system, rehabilitate the
11	existing well, and install new equipment to increase system
12	reliability, redundancy, and capacity. Install new chlorination
13	equipment to improve water quality \$347,516
14	(15) Gig Harborsanitary sewer projectimprovements to the
15	wastewater treatment plant including new equipment and electrical work,
16	add a third clarifier, install ultraviolet disinfection, and extend and
17	upsize the outfall
18	(16) Highline water districtdomestic water projectconstruction
19	of 11,350 feet of transmission main and looping of pipes to eliminate
20	low pressures and fire flows and improve water quality, and create a
21	new pressure zone to correct high pressures \$5,390,418
22	(17) Karcher creek sewer districtsanitary sewer projectinstall
23	a new sewer system, including a lift station and approximately 3,600
24	lineal feet of sewer main, in conjunction with a road project to
25	service approximately 17 homes that will lose their septic systems due
26	to the road project
27	(18) Kennewicksanitary sewer projectconstruct improvements to
28	critical wastewater treatment plant processes to enhance reliability,
29	improve energy efficiency and redundancy, as well as increase the
30	capacity of the sludge pumping station \$5,500,000
31	(19) Kentstreet projectconstruct two bridges, one for the
32	roadway over a set of railroad tracks, and one for railroad tracks over
33	a lowered roadway. This will grade separate the tracks from the
34	road way to provide safe and reliable operations twenty-four hours aday \$10,000,000 and the safe and reliable operations to the safe and
35	(20) King countysanitary sewer projectconstruct 13,100 lineal
36	feet of pipe to convey approximately 9 million gallons per day of
37	reclaimed water to reduce withdrawals of 250-acre feet per year from
38	the Sammamish river \$7,000,000

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1	(21) La Centersanitary sewer projectupgrade wastewater
2	treatment plant to reduce the levels of nitrogen discharged in the
3	effluent and approximately doubling the operation of the plant and
4	producing class A reuse water \$10,000,000
5	(22) Lake Forest Park water districtdomestic water project
6	replace approximately 6,915 lineal feet of undersized and corroded
7	water pipes to improve safety and reliability of the system by reducing
8	pipe failures and increasing fire flow \$917,935
9	(23) Lake Stevenssanitary sewer projectconstruct a new
10	wastewater treatment plant, 9,500 feet of interceptor line, a pump
11	station, and an outfall pipe in partnership with Lake Stevens sewer
12	district
13	(24) Lake Stevens sewer districtsanitary sewer projectconstruct
14	a new wastewater treatment plant, 9,500 feet of interceptor line, a
15	pump station, and an outfall pipe in partnership with the city of Lake
16	Stevens
17	(25) Lakewoodsanitary sewer projectconstruct 3 pump stations,
18	approximately 17,200 linear feet of force mains, 13,500 linear feet of
19	gravity collector pipe line, and 320 side sewer stubs to service two
20	neighborhoods currently served exclusively by septic
21	systems
22	(26) LOTT alliancesanitary sewer projectconstruct approximately
23	7,400 feet of force main and replace existing pump station with new
24	1,000 gallon per minute pump station
25	(27) Mansfieldsanitary sewer projectexpand and rehabilitate
26	wastewater treatment lagoons and effluent spray irrigation system as
27	well as remove the discharge of groundwater from basement sump pumps to
28	the collection system
29	(28) Midway sewer districtsanitary sewer projectreplace
30	approximately 16,500 lineal feet of sewer mains and 50 manholes to
31	reduce infiltration and inflow \$3,782,500
32	(29) Mount Vernonsanitary sewer projectupgrade existing
33	wastewater treatment plant, including a new pretreatment facility, 4
34	additional clarifiers, upgrade aeration basins, installation of an
35	ultraviolet disinfection system, and odor control system . $$10,000,000$
36	(30) Newcastleroad projectreconstruct, widen, and signalize
37	approximately 5,200 linear feet of road to 2 lanes in each direction,

1	add left turn lanes, sidewalks, bicycle lanes, install lighting
2	systems, replace two-lane bridge with a four-lane bridge, and install
3	new traffic signals
4	(31) Olympiasanitary sewer projectinstall approximately 6,500
5	linear feet of sewer mains and construct a lift station to serve 63
6	homes with failing on-site sewage systems \$1,808,375
7	(32) Olympus Terrace sewer districtsanitary sewer project
8	rehabilitate approximately 9,350 linear feet of sewer trunkline,
9	construct approximately 9,800 linear feet of high-flow storm water
LO	bypass piping for excess flow, construct approximately 4,150 linear
L1	feet of road access, and restore creek habitat \$8,000,000
L2	(33) Omaksanitary sewer projectadd 2 compost containers,
L3	convert storage tank to sludge holding tank, and install a second
L4	headworks screen to increase the wastewater treatment plant capacity by
L5	35 percent
L6	(34) Port Angelessanitary sewer projectconstruct approximately
L7	11,500 feet of sewer main, modify a storage tank, and modify the
L8	wastewater treatment plant \$10,000,000
L9	(35) Regional board of mayorssolid waste projectclose landfill
20	site by capping and sealing with a soil cap $\$859,500$
21	(36) Regional board of mayorssolid waste projectconstruct a new
22	solid waste transfer station, including structures and
23	equipment
24	(37) Ronald wastewater districtsanitary sewer project
25	rehabilitate 2 lift stations by replacing pumps, valves, fittings,
26	piping, odor control systems, and electrical equipment \$955,400
27	(38) Seattledomestic water projectreplace floating pumps with
28	land-based pump station with a maximum capacity of approximately 250
29	million gallons per day, including 8 pumps, concrete structure, a
30	tunnel, approximately 4,000 feet of pipeline, and a standby
31	generator
32	(39) Sedro-Woolleysanitary sewer projectrehabilitate or replace
33	4 interceptor segments totaling approximately 29,700 linear feet,
34	install 2 pump stations, and upgrade the secondary clarifier in order
35	to lift a building moratorium
36	(40) Sheltonsanitary sewer projectconstruct a satellite
37	reclamation plant with a capacity of approximately 0.4 million gallons

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1	per day to produce class A reclaimed water, approximately 22,000 linear
2	feet of sewer pipelines, and approximately 25,000 linear feet of
3	reclaimed water force main
4	(41) Sheltonsanitary sewer projectreplace approximately 38,480
5	linear feet of mainline sewers to reduce inflow and
6	infiltration
7	(42) Skagit county sewer district No. 2sanitary sewer project
8	upgrade wastewater treatment plant to a water reclamation facility to
9	provide class A reclaimed water with a capacity of approximately 0.35
LO	million gallons per day
L1	(43) Snohomishsanitary sewer projectconstruct approximately
L2	1,900 feet of sewer pipe, a new pump station with a capacity of
L3	approximately 8,000 gallons per minute, and approximately 4,300 feet of
L4	force main to reduce overflows
L5	(44) Snohomishsanitary sewer projectupgrade existing wastewater
L6	treatment plant including a new influent flow structure, screens,
L7	aerators, effluent filtration, ultraviolet disinfection, effluent pump
L8	station, improvements to the existing lagoons, and electrical
L9	improvements
20	(45) Snohomish countyroad projectconstruct a new, approximately
21	two-mile, two-lane truck route around the city of Granite Falls,
22	including 3 roundabouts to improve safety and air quality in the
23	downtown area
24	(46) Southwest Suburban sewer districtsanitary sewer project
25	replace and/or slipline approximately 5,470 feet of trunk/interceptor
26	sewer main and construct a new lift station to reduce
27	overflows
28	(47) Tacomadomestic water projectreplace 3 open-topped concrete
29	reservoirs with 2 enclosed concrete reservoirs of approximately 33
30	million gallons each and related piping to comply with the safe
31	drinking water act and a bilateral compliance agreement . \$10,000,000
32	(48) Tekoasanitary sewer systemreconstruct approximately 1,000
33	feet of failing sewer line and manholes to reduce significant
34	groundwater infiltration
35	(49) Three rivers regional wastewater authoritysanitary sewer
36	projectconstruct 2 clarifiers and associated piping to replace 2
37	failed clarifiers at the wastewater plant \$6,630,750

1	(50) Washougalsanitary sewer projectconstruct a new wastewater
2	treatment plant headworks, including a fine screen, grit removal, and
3	replace approximately 150 linear feet of gravity sewer, and make
4	improvements to the lagoons, including 450 linear feet of piping,
5	modify overflow structures, and a new pump \$3,100,000
6	(51) Yakimadomestic water projectdevelop a new, approximately
7	3,000 gallon per minute, domestic water well, including drilling,
8	placement of casing, a new pump house, and connection to the existing
9	water distribution system in order to augment the water supply during
10	drought conditions
11	(52) Yakimastreet projectconstruct 2 underpasses and
12	reconstruct 3 lanes on each roadway under a railroad mainline to
13	accommodate additional rail and reduce traffic and emergency response
14	delays and air pollution
15	NEW SECTION. Sec. 2. This act is necessary for the immediate

<u>NEW SECTION.</u> **Sec. 2.** This act is necessary for the immediate preservation of the public peace, health, or safety, or support of the state government and its existing public institutions, and takes effect immediately.

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