#### CERTIFICATION OF ENROLLMENT

#### SENATE BILL 6275

### 56th Legislature 2000 Regular Session

Passed by the Senate February 12, 2000 YEAS 40  $\,$  NAYS 0

## CERTIFICATE

# President of the Senate

Passed by the House February 29, 2000 YEAS 97 NAYS 0

I, Tony M. Cook, Secretary of the Senate of the State of Washington, do hereby certify that the attached is **SENATE BILL 6275** as passed by the Senate and the House of Representatives on the dates hereon set forth.

Speaker of the
House of Representatives

Secretary

Speaker of the House of Representatives

Approved FILED

Secretary of State State of Washington \_\_\_\_\_\_

#### SENATE BILL 6275

Passed Legislature - 2000 Regular Session

State of Washington 56th Legislature 2000 Regular Session

By Senators McAuliffe and Zarelli; by request of Public Works Board

Read first time 01/12/2000. Referred to Committee on Ways & Means.

- 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) Alderwood Water District--domestic water project--install
- 9 approximately 14,000 feet of water line along with associated valves
- 11 (2) Annapolis Water District--domestic water project--construct well
- 12 no. 21, and paint the salmonberry storage tanks . . . . . \$744,300
- 13 (3) Annapolis Water District--domestic water project--replace corroded
- 14 water pipes in the Harold Drive and Gilette Avenue areas . \$406,800
- 15 (4) Asotin County Public Utility District--domestic water project--
- 16 rebuild/replace wells 4 and 6. Update control systems for pumps,
- 17 replace approximately 19,000 feet of water line, and paint three

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Τ	(5) City of Battle Groundsanitary sewer projectlocate and replace
2	sections of the sewer lines that have failed \$1,400,000
3	(6) Benton Citydomestic water projectconstruct a zone 2 tank
4	capable of holding 500,000 gallons of water, and the transmission lines
5	and related equipment, install telemetry systems, chlorination systems,
6	and all necessary housing, associated equipment, and instrumentation in
7	three wells
8	(7) Benton Countyroad projectconstruct 7.5 miles of new roadway and
9	realign 3 miles of existing roadway \$2,561,466
10	(8) City of Bonney Lakedomestic water projectreplace 11,000 linear
11	feet of inadequate mains, fire hydrants, service lines to meters,
12	roadway overlay, and install pressure-reducing valves and associated
13	equipment
14	(9) City of Bremertonstorm sewer projectconstruct storm sewers in
15	the Sinclair Inlet subbasin from 1st Street to the north and along
16	Kitsap Way, North, and Arsenal Way subbasins \$4,195,800
17	(10) City of Bremertonstorm sewer projectplan, design, and
18	construct combined sewer overflow reduction facilities for Pine Road,
19	Tracyton Beach, East Park, and Trenton Avenue basins \$2,804,200
20	(11) City of Brewsterdomestic water projectdesign and construct a
21	new booster pump station, install associated equipment, telemetry
22	devices, and water main. Construct new building to house the equipment
23	
24	(12) City of Castle Rocksanitary sewer projectdesign and construct
25	a new headworks/influent structure and associated equipment, install
26	alarm and telemetry system, a generator, and construct a new building
27	to house new equipment and telemetry \$658,000
28	(13) Chelan County Public Utility Districtdomestic water project
29	install new water mains, pressure-reducing station, associated
30	equipment, create new pressure zone, install reservoir outfall piping,
31	and a storm water overflow retention pond \$363,000
32	(14) Clark Public Utilitiesdomestic water projectreplace
33	approximately 74,000 linear feet of water line in various parts of the
34	service area
35	(15) Clark Public Utilitiessanitary sewer projectdesign new
36	components and upgrades to the system, improve inlet piping, enlarge
37	existing and construct new aeration basins, enlarge the digestor,
38	construct an additional clarifier, install ultraviolet disinfection

1	system, install mixed media filters, and construct structures to
2	accommodate these new facilities \$1,171,944
3	(16) Covington Water Districtdomestic water projectdevelop a supply
4	pipeline with the City of Tacoma, by purchasing water rights,
5	constructing a 34-mile pipeline, improving the headworks diversion dam,
6	construct an intertie with Seattle's water system, increase the
7	capacity of the Howard Hanson Dam, expand the chlorination,
8	fluoridation, and corrosion control facilities, and handle
9	environmental enhancements
10	(17) Cowlitz Countysanitary sewer projectdesign and construct
11	improvements to the sanitary sewer plant, including the construction of
12	two new clarifiers, new lab/control building, and associated
13	equipment
14	(18) Diking District No. 2 of Cowlitz Countystorm sewer project-
15	design and construct a new storm water pump station with an approximate
16	capacity of 140 cubic feet per second \$2,293,200
17	(19) City of East Wenatcheeroad projectimprove approximately 2,900
18	linear feet of 11th Street NE from Baker Avenue to Eastmont Avenue, by
19	reconstructing roadway, curb, gutter, sidewalk, bus pullouts, storm
20	drainage, and water mains. In addition, bicycle lanes, intersection
21	illumination, signage, and related improvements will be made
22	
23	(20) Town of Eatonvillesanitary sewer projectconstruct a two-cell
24	batch reactor treatment plant sized for approximately 500,000 gallons
25	per day. Ammonia treatment for a load of 100 pounds per day as
26	required by the NPDES permit will be included. Ultraviolet light
27	disinfection and construction of a force main pump station \$750,000
28	(21) City of Enumclawsanitary sewer projectreplace over 20,000
29	linear feet of sewer line along with inspections of pipe, geotechnical
30	evaluations, design, and construction inspection of the lines
31	
32	(22) City of Goldendalesanitary sewer projectdesign and construct
33	an ultraviolet light treatment process, and associated equipment and
34	telemetry instrumentation \$2,124,500
35	(23) City of Granite Fallssanitary sewer projectconstruction of a
36	secondary clarifier, mixers, an ultraviolet disinfection system, and
27	aggodiated equipment and telemetry \$440,000

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1	(24) Highline Water Districtdomestic water projectinstall
2	approximately 22,500 linear feet of pipe, hydrants, valves, and
3	associated equipment and material \$2,217,600
4	(25) Highline Water Districtdomestic water projectconstruct two
5	wells and install associated equipment and piping \$3,438,000
6	(26) City of Kennewickroad projectimprovements on three key
7	arterials, South Vancouver Street, W. 19th Avenue, and 27th Avenue.
8	These improvements will include storm drainage systems, sidewalks, bike
9	lanes, and street and traffic lights. Water and sewer line upgrades
10	will be made as well
11	(27) City of Kennewicksanitary sewer projectinstall new aerators,
12	PVC liners, replace underwater electrical cables, and remove biosolids
13	
14	(28) King County Water District No. 49domestic water projectreplace
15	approximately 23,000 linear feet of water line, several hundred
16	residential service lines, fire hydrants, and install additional
17	hydrants around the Blakley Manor subdivision and the 16th Avenue
18	area
19	(29) King County Water District No. 90domestic water projectreplace
20	approximately 11,700 feet of pipe, install new fire hydrants, water
21	services, valves, and other appurtenances, as well as asbestos/cement
22	overlay of the road surfaces
23	(30) King County Water District No. 90domestic water projectinstall
24	back-up generators for two pumps, install or repair existing motors and
25	pumps in three stations, and upgrade electrical panels in six. Vaults
26	will be replaced at a number of sites \$290,500
27	(31) King County Water District No. 119domestic water project
28	interconnect the district's two water distribution systems through a
29	7,000-foot water line. Install associated equipment and replace pump
30	process with gravity feed process
31	(32) Kitsap County Sewer District No. 5sanitary sewer project
32	install approximately 5,500 feet of sewer main and 3,000 feet of side
33	sewer lines
34	(33) Lake Stevens Sewer Districtsanitary sewer projectinstall a new
35	ultraviolet light disinfection unit, redundant capacity and emergency
36	power, new auxiliary generator, pump at the chlorine contact tank, new
37	screens, and grit dumpster area roof, and replacement of headworks.
38	The operations building will be expanded and minor site work will be

Τ	completed to repair or replace pipes, water lines, and roadways.
2	Sludge will be removed and disposed \$3,654,000
3	(34) Lakehaven Utility Districtsanitary sewer projectinstallation
4	of ultraviolet light disinfection systems at two plants, associated
5	modifications to the plants. Lakota plant will replace headworks,
6	screens, and associated equipment \$1,575,700
7	(35) Lewis County Water and Sewer District No. 6domestic water
8	projectconstruct a new water system for Lake Mayfield Village,
9	including a 48,000-gallon, and a 60,000-gallon reservoir, a new booster
10	pump, approximately 25,000 feet of water line, 20 hydrants, and more
11	than 250 service connections. The project will also construct a new
12	sewer collection system, new wastewater treatment plant, and an
13	effluent outfall, along with associated equipment and controls
14	
15	(36) Liberty Lake Sewer and Water Districtsanitary sewer project
16	replace 2,600 feet of sewer line, and manholes \$302,252
17	(37) Liberty Lake Sewer and Water Districtdomestic water project
18	construct a reservoir for the area, replace the three small pumps.
19	Construct a 210,000-gallon storage tank, and install approximately
20	3,100 feet of transmission line and 1,700 feet of overflow pipe
21	
22	(38) City of Long Beachsanitary sewer projectinstall an ultraviolet
23	light disinfection system, upgrade lift station from two pumps to
24	three, modify headworks, and install an emergency generator
25	
26	(39) City of Olympiabridge projectReplace existing 4th Avenue
27	Bridge with a three-lane bridge, which will include right-turn lanes
28	both westbound and eastbound, two bike lanes, roadway approaching
29	bridge will be modified, and a pedestrian link from Percival Landing to
30	Heritage Park will be constructed. Utilities, sidewalks, and traffic
31	controls will be upgraded
32	(40) Olympic View Water and Sewer Districtdomestic water project
33	replace approximately 4,000 feet of water line. Pressure valves and
34	associated equipment and controls will be installed as warranted
35	
36	(41) Olympic View Water and Sewer Districtsanitary sewer project
37	rehabilitate approximately 3,225 feet of sewer line in four areas
38	around Robin Hood Drive

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Τ	(42) Pasadena Park Irrigation Districtdomestic water project
2	construct a 600,000-gallon reservoir along with associated piping to
3	connect to the transmission line. Construct a new booster pump
4	building with three pumps being installed and associated electronics
5	and controls
6	(43) City of Pascosanitary sewer projectinstall approximately
7	37,000 feet of sewer line to connect homes, businesses, and the Port of
8	Pasco with the treatment facility \$2,100,000
9	(44) City of Port Angelesroad projectresurface approximately 9,500
10	feet of roadway. Bridge, expansion joints, and pile caps will be
11	repaired or replaced. In addition, sidewalks, traffic controls, storm
12	drainage, and other related improvements will be made to the Eighth
13	Street corridor
14	(45) City of Port Angelesdomestic water projectconstruct and
15	install three reservoir covers and add a disinfection system to one
16	reservoir
17	(46) City of Poulsboroad projectrestore and preserve Front Street
18	and Lindvig Way by overlaying approximately 5,000 feet of road surface.
19	The project includes sidewalks, storm drainage, traffic controls,
20	replace approximately 3,000 feet of water main, and other related
21	improvements
22	(47) City of Richlanddomestic water projectreplace approximately
23	100,000 feet of water line, hydrants, controls, side services, and
24	other related improvements
25	(48) Sammamish Plateau Water and Sewer Districtdomestic water
26	projectconstruct new well, install a pump, electronics, water
27	treatment system, controls, and replacement of approximately 10,000
28	feet of water line
29	(49) City of Seattlebridge projectreplace critical components of
30	the Ballard Bridge's mechanical-electrical system, install electrical
31	controls, lighting, traffic controls, and other related equipment
32	
33	(50) Shoreline Wastewater Management Districtsanitary sewer project
34	repair or replace pumps, control systems, electronics, ventilation
35	systems, valves and controls, and associated improvements to the lift
36	stations
37	(51) Snohomish Countysolid waste projectacquire additional land and
38	demolish existing facility. Construct 42,000 square foot handling

1	building. Roadways, storm drainage, parking, controls, and related
2	facilities/equipment will be upgraded \$10,000,000
3	(52) Soos Creek Water and Sewer Districtsanitary sewer project
4	construct lift station 38, install approximately 4,500 feet of sewer
5	pipe, associated controls, electronics, and other equipment. Lake
6	Wilderness Trail will be restored as part of the project \$1,779,000
7	(53) Southwest Suburban Sewer Districtsanitary sewer projectthe
8	Salmon Creek and Miller Creek treatment plants will be upgraded by
9	replacing course screening equipment, installing pump diffusers, and
10	pumping stations. Salmon Creek outfall lines will be repaired as
11	warranted, controls and related equipment and materials will be
12	installed as needed
13	(54) City of Sumnersanitary sewer projectproject will upgrade the
14	nitrogen removal process, improve pumping, install a new headworks, add
15	clarifiers, centrifuge dewatering equipment, increase lab space,
16	improve flood protection, and install ultraviolet disinfection system.
17	In addition, controls, electronics, and associated equipment and
18	materials will be installed
19	(55) City of Teninodomestic water projectdesign and install
20	corrosion control facility, and associated plumbing, controls,
21	electronics, and buildings
22	(56) City of Tonasketsanitary sewer projectconstruct new wastewater
23	treatment facility, including new headworks, aeration basin, secondary
24	clarifier, process building, ultraviolet light disinfection system,
25	outfall line to the river, sludge storage, and lab facilities. In
26	addition, associated equipment controls, electronics, and materials
27	necessary to operate the plant will be installed \$2,380,000
28	(57) City of Union Gapdomestic water projectconstruct a new well
29	capable of supplying 1,500 gallons per minute, along with the
30	construction of a wellhouse. Install approximately 200 feet of
31	transmission line, water treatment equipment, and associated controls,
32	electronics, and materials \$724,129
33	(58) City of University Placeroad projectwiden approximately 3,500
34	feet of roadway to provide concrete curbs, gutters, sidewalks, bike
35	lanes, and associated material. Improvements to storm drainage, and
36	safety-related improvements, including street lighting, traffic
27	controls and signage \$960,000

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1	(59) City of University Placeroad projectconstruct approximately
2	7,400 feet of sidewalks, bikeways, improve storm drainage, and install
3	any associated materials
4	(60) City of University Placeroad projectconstruct approximately
5	8,000 feet of sidewalks, bike lanes, improve storm drainage, and
6	install safety features along roadway \$680,000
7	(61) Woodinville Water Districtdomestic water projectreplace
8	approximately 56,500 feet of water line, install valves, service lines,
9	hydrants, controls, and other related facilities \$1,833,510
10	(62) Yakima Countyroad projectdesign, acquire right-of-way, and
11	construct approximately 31.8 miles of gravel roads. Drainage
12	facilities, traffic controls, signage, illumination, and related
13	equipment will be installed \$7,000,000
14	(63) City of Yakimaroad projectrehabilitate approximately 19 blocks
15	of Yakima Avenue, including storm drainage, sidewalks, bike lanes,
16	traffic controls, electronics, and related equipment. Several side
17	streets will also be improved \$1,180,000
18	TOTAL
19	NEW SECTION Sec. 2. This act is necessary for the immediate

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preservation of the public peace, health, or safety, or support of the

state government and its existing public institutions, and takes effect

2021

22

immediately.