CERTIFICATION OF ENROLLMENT

HOUSE BILL 2859

Chapter 27, Laws of 2004

58th Legislature 2004 Regular Session

PUBLIC WORKS PROJECTS--AUTHORIZATION

EFFECTIVE DATE: 3/22/04

Passed by the House February 11, 2004 Yeas 95 Nays 0

FRANK CHOPP

Speaker of the House of Representatives

Passed by the Senate March 3, 2004 Yeas 46 Nays 0

BRAD OWEN

President of the Senate

Approved March 22, 2004.

CERTIFICATE

I, Richard Nafziger, Chief Clerk of the House of Representatives of the State of Washington, do hereby certify that the attached is **HOUSE BILL 2859** as passed by the House of Representatives and the Senate on the dates hereon set forth.

RICHARD NAFZIGER

Chief Clerk

FILED

March 22, 2004 - 4:13 p.m.

GARY F. LOCKE

Governor of the State of Washington

Secretary of State State of Washington

HOUSE BILL 2859

Passed Legislature - 2004 Regular Session

State of Washington 58th Legislature 2004 Regular Session

By Representatives Wallace, Boldt, Dunshee, Orcutt, Lantz, Hankins, Alexander, Linville, Eickmeyer, Murray, Morrell, Upthegrove and Schual-Berke

Read first time 01/21/2004. 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:

8

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11

19

- 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 previously appropriated from the public works assistance account:

Sewer District No. 7

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1	(3) Benton County-road project-acquire right-of-way and construct
2	a two-lane roadway and install drainage structures for surface water
3	runoff. In the rural area, the roadway will have two 12-foot lanes
4	with eight-foot shoulders. In the urban area, the roadway will have
5	12-foot lanes with five-foot shoulders; curb and gutter with center
6	turn lanes at road intersections \$3,250,000
7	(4) Birch Bay Water/Sewer District-sanitary sewer project-upgrade
8	pump station No. 3. Add controls and appurtenances, upgrade telemetry
9	systems, and construct a building to house standby power, other
10	electrical equipment, and appurtenances \$626,450
11	(5) Birch Bay Water/Sewer District-domestic water project-upgrade
12	transmission mains, upgrade the Kickerville Reservoir, and upgrade the
13	Birch Point Reservoir. Connect mains, replace water services, and add
14	or replace fire hydrants. Restore wetlands or vegetated areas. The
15	Kickerville and Birch Point reservoirs will be repainted, disinfected
16	
17	(6) City of Black Diamond-domestic water project-construct a water
18	system intertie between the City of Black Diamond and Tacoma Public
19	Utilities' second supply pipeline. Construct or install all the
20	necessary appurtenances, design and construct a reservoir, and
21	construct a pumping facility to deliver water from the Tacoma pipeline
22	
23	(7) City of Bonney Lake-sanitary sewer project-upgrade and expand
24	the wastewater treatment plant. Construct or install other
25	improvements and replace deteriorated equipment. Construct new
26	facilities required to meet permit conditions \$2,109,000
27	(8) City of Bonney Lake-domestic water project-construct a pumping
28	facility including filtration treatment capable of removing iron and
29	manganese for flow rates up to 2,000 gallons per minute. Install
30	approximately 6,600 linear feet of water main from the back-up well to
31	the existing water system
32	(9) City of Bonney Lake-domestic water project-replace
33	approximately 71,000 lineal feet of water main \$4,516,000
34	(10) City of Bremerton-sanitary sewer project-construct
35	approximately 2,000 feet of trunk sewer and approximately 5,000 feet of
36	collection sewers to allow separation of storm water from the sanitary
37	sewer system

1	(11) City of Burlen-road project-reconstruct the roadway from Sw
2	148th Street to SW 162nd Place. The construction will provide
3	additional turn lanes, eliminate split-phase signal timing, and provide
4	urban design and safety features. Other improvements, including storm
5	drainage system upgrades, will occur to meet current water quality and
6	runoff standards
7	(12) City of Carnation-sanitary sewer project-construct a sanitary
8	sewer collection system, which will consist of approximately 18,200
9	feet of interceptor/trunk lines, approximately 27,900 feet of collector
10	pipe, approximately 5,100 feet of force main, and one combined
11	vacuum/pump station. Also included are approximately 11 grinder pump
12	stations
13	(13) Cedar River Water/Sewer District-domestic water project-
14	construct approximately 12,000 feet of transmission main, replace
15	existing pipeline, install approximately 1,950 linear feet of new pipe,
16	and install valves, hydrants, and appurtenances. Completely restore
17	the project area
18	(14) City of Centralia-sanitary sewer project-replace approximately
19	2,300 feet of sewer pipe. Remove a portion of the existing sewer force
20	main and reroute the sewage through the new gravity sewer
21	
22	(15) City of Chehalis-sanitary sewer project-construct a new
23	wastewater treatment plant and a water reuse site. Install
24	approximately 7,900 feet of force main, 370,000 feet of above ground
25	irrigation line, 12,100 self-regulating irrigation nozzles, and three
26	irrigation distribution manifolds. Upgrade pump stations and install
27	approximately 4,000 linear feet of force main and new standby
28	generators. Raise both pump stations three feet above flood level, and
29	convert to submersible pumps. Install approximately 2,450 feet of
30	force main to complete the project \$10,000,000
31	(16) Chelan County Public Utility District 1-domestic water
32	project-upgrade the Lester Road booster pump station. Construct a
33	reservoir of approximately 750,000 gallons, install about 18,700 feet
34	of water transmission mains, develop an access road, and install
35	pressure-reducing valve stations. Decommission and abandon two
36	reservoirs
37	(17) Clark County-road project-improve a 1.42-mile section of St.
3.8	Johns Road from NF 50th Avenue to NF 72nd Avenue Specific

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1	improvements include but are not limited to: Pavement width of 70 feet
2	with a 100-foot right-of-way; a 14-foot center left-turn lane or
3	landscaped median; five-foot bike lanes on each side of the roadway;
4	drainage improvements; intersection and transit improvements; and noise
5	walls where necessary
6	(18) Clark County-road project-create a link between NW 119th
7	Street and NE 117th Avenue. Construction includes but is not limited
8	to: One 12-foot travel lane in each direction; realignment of Hazel
9	Dell and Bassel Road; 5-foot bike lanes in each direction; 6-foot
10	sidewalks on both sides; storm drainage improvement; replacement of the
11	Sudds Creek culvert; sound walls or berms as required by the
12	environmental assessment and sound study; and landscaping including
13	street trees and shrubs
14	(19) Clark County-road project-realign NE Ward Road into NE 172nd
15	Avenue and extending NE 99th Street east to NE Ward Road, eliminating
16	the existing portion between Ward Road and 172nd Avenue. A traffic
17	signal will be installed at the new four-leg intersection of 172nd
18	Avenue and 99th Street. Other associated road improvements will
19	include one 12-foot travel lane in each direction, 4-foot shoulders,
20	side slopes, and guardrails where appropriate \$1,200,000
21	(20) Clark Public Utilities-domestic water project-acquire
22	approximately 18.4 acres of private property to construct a well field
23	complex. Design and construct four potable water supply wells, pumping
24	facilities, wellhead enclosures, three test wells, a water transmission
25	line, and a water treatment plant. Other site work including, but not
26	limited to, grading, access road construction, and landscaping
27	
28	(21) Clark Public Utilities-domestic water project-make system-wide
29	improvements on the water system, including construction of a new well,
30	replacing Griffels Reservoir with a new 500,000-gallon steel facility
31	and attendant station, construction of a new reservoir and attendant
32	station at Alpine Heights Reservoir, construction of a water
33	distribution line at High Valley water storage, installation of a 500
34	gallon-per-minute booster station at Upper Valley View Water, and
35	replacement of approximately 62,860 feet of waterline \$3,686,000
36	(22) Clinton Water District-domestic water project-construct a
37	reservoir of approximately a 150,000-gallon capacity. Construction
38	will include the demolition and removal of the old reservoir, placement

1	of temporary storage facilities, and the construction of the new
2	reservoir. The district will install water mains, equipment,
3	telemetry, and controls compatible with the existing system. Site
4	improvements such as lighting, grading, and fencing will be made
5	
6	(23) City of Colfax-domestic water project-replace the well pump
7	controls, pump house, and interior piping, and install a new
8	chlorination system. The new well house will include proper
9	ventilation, heating, and security to protect the instrumentation and
10	piping components. The chlorination system will be brought into
11	conformance with safety standards and the cross connection with the
12	sewer system will be eliminated \$104,000
13	(24) City of Covington-road project-widen 164th Avenue SE from two
14	lanes to three lanes, from SE 263rd Street to SE 256th Street. The
15	project also includes the installation of traffic signals, storm
16	drainage trunk line, and burying overhead utilities. Additional
17	improvements to 164th Avenue SE will include two 5-foot wide bike
18	lanes, curbs, gutters, a planting strip, and sidewalks on both sides of
19	the street
20	(25) Cross Valley Water District-domestic water project-extend
21	service to the Mountain View Water Association and replace
22	approximately 3,450 linear feet of water main. In addition, the
23	project will also take over the existing private water system. Extend
24	and replace approximately 12,800 linear feet of water main to the
25	Seattle Hill area
26	(26) City of Des Moines-road project-expand the roadway cross
27	section from approximately 62 feet to 114 feet to accommodate two 14-
28	foot HOV lanes and a 15-foot illuminated, erosion control median.
29	Purchase right-of-way on both sides of the highway, and overlay the
30	entire roadway. Construct four new bus pullouts with shelters, upgrade
31	signals at intersections, and install two new signal systems, and
32	interconnect all traffic signals. Both sides will have curb and
33	gutter, a 6-foot erosion control area, and sidewalks. A pedestrian
34	activated signal will be installed. Double left-turn lanes and
35	exclusive right lanes will be installed at some intersections, and
36	driveways will be consolidated where possible \$5,000,000
37	(27) East Wenatchee Water District-domestic water project-design

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1	and install approximately 5,000 feet of water main, valves, services,
2	and miscellaneous appurtenances
3	(28) East Wenatchee Water District-domestic water project-design
4	and construct a booster pump station
5	(29) City of Edmonds-domestic water project-prepare a predesign
6	report, design and construct the following: Motor controls, electrical
7	components, and telemetry equipment. Replace pumps and appurtenances,
8	replace valves and meters, install security measures, and upgrade the
9	generator to accommodate new station equipment \$408,000
10	(30) City of Edmonds-storm sewer project-replace the Willow Creek
11	and Dayton Street storm water outfalls. Install approximately 800 feet
12	of storm pipe; construct headwalls, install riprap, and restore the
13	site and system connections. A water quality treatment system will be
14	installed at the Dayton Street outfall \$605,625
15	(31) City of Edmonds-road project-construct improvements to 220th
16	Street SW, including two standard 11-foot through lanes, standard 11-
17	foot left-turn lane pockets at 9th Avenue, 96th Avenue, 95th Place, and
18	84th Avenue, two standard 5-foot bike lanes, curb, gutter, and 5-foot
19	sidewalks on both sides of the street, installation of an underground
20	storm water conveyance system, installation of a storm water quality
21	and detention vault system, relocate overhead utilities, restore the
22	existing ACP pavement surface, flatten vertical curves to improve sight
23	distance, construct four concrete bus shelter pads and four bus stops,
24	construct ten improved crosswalks, improve school zone signage,
25	construct an in-ground crosswalk light system near the school, and
26	construct a signal with left turn pockets at 84th Avenue W and 220th
27	Street SW
28	(32) Fall City Water District-domestic water project-install an
29	oxidation and filtration treatment system. Implement a supervisory
30	control and data acquisition (SCADA) system. Install security
31	monitoring and alarms. Install source meters. Replace approximately
32	200 feet of water main, install approximately 1,200 feet of new water
33	main, and complete the connection between the Heathercrest system and
34	the Riverview Park system
35	(33) Hazel Dell Sewer District-sanitary sewer project-design,
36	engineer, construct, and expand the capacity of the shared use
37	facilities. The project work will include the design of approximately

Τ	five miles of parallel inceptor, one transmission pump station, an
2	influent pressure main, treatment plant improvements, and an effluent
3	transmission line and diffuser into the Columbia River
4	
5	(34) Highline Water District-domestic water project-replace
6	approximately 7,630 feet of water main. Install hydrants, valves, and
7	appurtenances. Restore project area \$808,350
8	(35) Karcher Creek Sewer District-sanitary sewer project-replace
9	approximately 6,400 lineal feet of sewer main and over 4,500 lineal
10	feet of residential side sewers
11	(36) City of Kent-road project-construct a new 5-lane street
12	between 54th Avenue South and Military Road, including a new bridge
13	over the Green River. Upgrade Military Road with new traffic signals
14	at various locations, wetland restoration, and new storm water
15	detention/treatment
16	(37) King County-storm sewer project-replace approximately 12,000
17	feet of pipe in the Boeing Creek Trunk Sewer. Construct an underground
18	storage pipe to temporarily store sewage during large storm events.
19	Construct a new Hidden Lake Pump Station \$10,000,000
20	(38) City of Kirkland-sanitary sewer project-replace approximately
21	4,300 feet of sewer pipe. Connect to existing sewer mains, replace
22	side sewers within the right-of-way, and restore pavement, curbs, and
23	sidewalks, and make other surface enhancements \$1,086,300
24	(39) Lakehaven Utility District-domestic water project-install in-
25	line water pressure filters to remove manganese and iron from the
26	drinking water wells located at sites 17, 19, 21, and 23. Install
27	emergency generators at two of the four well sites \$1,700,000
28	(40) Lakehaven Utility District-sanitary sewer project-improve the
29	wastewater treatment plant to include installation of a biosolid dryer,
30	natural gas lines to the dryer, and an odor scrubber \$2,000,000
31	(41) Liberty Lake Sewer/Water District-sanitary sewer project-
32	improve the treatment plant to remove nutrients, BOD, TSS,
33	nitrogen/ammonia, and phosphorus from two million gallons of sewage per
34	day
35	(42) City of Lynden-road project-reconstruct approximately 1.5
36	miles of Main Street. Grind approximately 3 miles of existing pavement
37	and curb interface, remove areas of base failures and reconstruct
38	travel lanes to all-weather status, place paving fabric and structural

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Τ	asphalt overlay on the existing street, replace approximately 2,500
2	feet of broken and disjointed curb and sidewalk. At the intersection
3	of Third and Main, the city will provide full signalization,
4	channelization, and provide pedestrian actuated crosswalks.
5	Approximately 30 ADA compliant ramps will be constructed and
6	approximately 3 miles of striped and signed bicycle route will be
7	provided. Upgrade approximately 2,500 feet of water distribution main,
8	and upgrade approximately 2,500 feet of sewer trunk main
9	
10	(43) City of Maple Valley-road project-reconstruct the south half
11	of the intersection of SR 516 and 228th Avenue SE. The improvements
12	will include but are not limited to, travel lanes, left turn pockets,
13	right turn only lanes, bicycle lanes, landscaping planters, sidewalks,
14	street lighting, signing, and striping. And construction of storm
15	drain piping and a water quality vault \$1,917,000
16	(44) City of Maple Valley-road project-install signals at the SR
17	169 and SE 64th Street intersection, and reconstruct the SR 169 and SR
18	516 intersection. This will include, but is not limited to, travel
19	lanes, left turn pockets, right turn only lanes, bicycle lanes,
20	sidewalks, curbs, gutters, street lighting, signing, and striping.
21	Construction of a modified storm drainage conveyance system, storm
22	water quality vault, and retention/detention facility $$2,793,000$
23	(45) City of Marysville-sanitary sewer project-provide a new
24	effluent conveyance system to the City of Everett. This will allow
25	Marysville effluent to bypass the Snohomish River system most of the
26	year and link up with Everett conveyance/discharge for ocean disposal
27	of the treated effluent \$10,000,000
28	(46) City of Milton-road project-provide the following improvements
29	from approximately 200 feet west of the intersection of Milton Way and
30	28th Avenue to approximately 400 feet east of the intersection:
31	Install traffic signals, left turn lanes, sidewalk, storm drainage
32	system, landscaping, irrigation, bike lanes, street illumination, a
33	signalized intersection to include ADA amenities, and a controlled
34	pedestrian crossing
35	(47) City of Milton-road project-provide the following improvements
36	from approximately 300 feet west of the intersection of Milton Way and
37	27th Avenue to approximately 500 feet east of the intersection:

Τ	Install traffic signals, left turn lanes, sidewalk, storm drainage
2	system, bike lanes, street illumination, a signalized intersection to
3	include ADA amenities, and a controlled pedestrian crossing
4	
5	(48) City of Morton-domestic water project-construct a new
6	500,000-gallon reservoir, together with a concrete foundation, water
7	main piping, electrical supply, telemetry, fencing, access road, site
8	improvements, and appurtenances. Also, the city will install
9	approximately 1,400 feet of water main pipe, fire hydrants, valves,
10	fittings, services, surface restoration, and appurtenances
11	
12	(49) City of Napavine-sanitary sewer project-construct an
13	additional 3,515 feet of force main and approximately 7,550 feet of
14	gravity main to augment the existing force main \$1,563,890
15	(50) Northshore Utility District-sanitary sewer project-provide
16	sanitary sewer service to an area of Bothell experiencing failed septic
17	systems. The project consists of installing approximately 925 feet of
18	sewer main, side sewer connections, three manholes, and connection to
19	the district's existing sanitary sewer system, related restoration, and
20	appurtenances
21	(51) Northshore Utility District-sanitary sewer project-provide
22	sanitary sewer service to an area located in the 40th Place NE area,
23	located in the City of Lake Forest Park. The project consists of
24	installing approximately 1,250 feet of gravity sewer main, side sewer
25	connections, five manholes, and connection to the district's existing
26	sanitary sewer system, related restoration, and appurtenances
27	
28	(52) Northshore Utility District-sanitary sewer project-provide
29	sanitary sewer service to the area located in NE 202nd Street, between
30	68th Avenue NE and 62nd Avenue NE due to failed septic systems. The
31	project consists of installing approximately 4,350 feet of gravity
32	sewer main, side sewer connections, 16 manholes, and connection to the
33	district's existing sanitary sewer system, related restoration, and
34	appurtenances
35	(53) Olympic View Water/Sewer District-sanitary sewer project-
36	upgrade the Forest Glen lift station: Replace two pumps, station power
37	and control equipment, station onsite standby power equipment, check
38	valves, plug valves, sump pump, discharge piping and valves, dry well

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1	blower, ducts, heater, dehumidifier, and station electrical equipment.
2	Install a buried valve to pump house for the standby power equipment.
3	Complete spot repair on the force main associated with this station and
4	include temporary sedimentation and erosion control measures and
5	surface restoration as required \$475,000
6	(54) Pierce County-road project-construct a new ferry vessel to
7	serve Anderson and Ketron Islands. The new vessel's general
8	specifications include, but are not limited to: 213 feet in length, 66
9	feet wide, capacity for 54 vehicles, and twin diesel power
10	
11	(55) City of Port Angeles-domestic water project-replace
12	approximately 3,800 feet of water mains, install fire hydrants and
13	other appurtenances, replace sanitary and storm sewer, underground
14	light utilities, sidewalks, alley, and street restoration
15	
16	(56) City of Port Orchard-sanitary sewer project-expand the
17	capacity of the wastewater treatment facility, including the
18	construction of physical, chemical, and biological process systems as
19	well as upgrade and expand the necessary appurtenance conveyance,
20	equipment, and treatment systems
21	(57) City of Renton-domestic water project-construct drinking water
22	treatment improvements to include new water mains, fittings, valves,
23	flow meters, and a new building. Restore all affected areas. Provide
24	storm water detention, infiltration, and treatment \$5,150,000
25	(58) City of Seattle-storm sewer project-install a complete natural
26	drainage system and one sidewalk per block on 16 residential streets.
27	Install approximately 8,000 feet of bio-swales; planting strips,
28	underlying soil reservoirs, gravel beds, and approximately 50 trees and
29	plants/shrubs per block
30	(59) Seaview Sewer District-sanitary sewer project-install new
31	pumps and controls, telemetry systems with remote alarm capabilities,
32	and an emergency power generation system \$456,997
33	(60) City of Shelton-sanitary sewer project-replace approximately
34	12,000 feet of existing sanitary sewer mains, replace approximately 60
35	manholes, restore surface asphalt, gravel, and approximately 20,000
36	square yards of streets and alleys
37	(61) Skyway Water/Sewer District-sanitary sewer project-replace
38	approximately 11,200 feet of sewer main, 13,000 feet of sewer inceptor,

all manholes, cleanouts, and associated appurtenances. Pipelines in 1 2 the project area will be relocated from a residential plat to a street 3 (62) City of Snohomish-sanitary sewer project-the city's project 4 will be accomplished in four segments: (a) Segment one will extend an 5 18-inch sanitary sewer system to an existing pump station located on 6 72nd Street SE. This extension will allow for the removal of this pump 7 station; (b) segment two will extend an existing collector sewer to 8 serve the Bickford commercial and multifamily annexation, and abandon 9 10 the pump station on 72nd Street; (c) segment three will continue from the finishing point of segment one with a 15 and 10-inch sewer with 11 12 jacking under Bickford Avenue to reach an existing pump station 13 adjacent to Blackman's Lake. Extend the above sewer from 72nd Street 14 SE to an existing pump station on 14th Street. This segment will allow for the abandonment of these two pump stations; and (d) segment four 15 will replace an existing sewer with a 10-inch pipe to provide 16 17 additional capacity and for future service of Blackman's Lake 18 (63) City of Spokane-bridge project-rehabilitate the Monroe Street 19 Bridge; rehabilitate the superstructure including all spandrel columns 20 21 and arches; reconstruct the four pavilions; clean all existing concrete 22 surfaces and apply sealer; repair cracks and spalls; apply a concrete overlay to the south approach; reconstruct the two entrance pylons; 23 24 install a deck drainage and storm water treatment system; install roadway illumination, traffic barrier, sidewalk railings, 25 26 interpretive kiosk. Reconstruct the street at each end of the bridge; 27 reinstall existing utilities; and assess "building in" provisions for future deck widening and possible implementation \$1,000,000 28 (64) City of Sultan-road project-reconstruct approximately .65 29 miles of a two-lane section of U.S. Highway 2. Construct intersection 30 31 signalization, right and left-turn channelization, 32 bicycle/pedestrian facilities. Improve access to the community transit park, ride-lot, and bus interface; connect a .65-mile gap in the two-33 34 way left-turn lane, and storm detention and treatment facilities. 35 city may replace a narrow bridge built in the 1940s that does not meet 36

(65) City of Sultan-road project-install new traffic signal and

37

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1	complete the railroad preemption. Widen roadway. Install drainage
2	facilities and pedestrian improvements including signals, crosswalks,
3	sidewalk at intersection corners, and handicap access ramps
4	
5	(66) City of Sultan-sanitary sewer project-install approximately
6	2,600 feet of sewer main, approximately 2,100 feet of storm drain, and
7	related appurtenances. Patch and overlay the street \$1,315,000
8	(67) City of Sumner-sanitary sewer project-upgrade the wastewater
9	treatment plant to include new primary clarifiers, aeration basin,
10	blowers, UV disinfection system, influent pump station, headworks,
11	additional secondary clarifiers, anaerobic digester, centrifuge for
12	sludge dewatering, sludge dryer, and improved flood controls
13	
14	(68) City of Tacoma-road project-upgrade streets, sidewalks, bike
15	lanes, street lighting, traffic signals, and street landscaping
16	
17	(69) City of Tukwila-storm sewer project-construct drainage and
18	roadway improvements consisting of a new storm sewer system and under-
19	drains along approximately 7,000 feet of public roadways, storm sewer
20	stub-outs to each private parcel. Repair approximately 11,000 square
21	yards of failing pavement, resurface approximately 21,000 square yards
22	of roadway, provide water quality treatment, return base flows to
23	Southgate Creek, and replace approximately 15,000 linear feet of curb,
24	gutter, and sidewalks
25	(70) City of Tukwila-sanitary sewer project-design and construct
26	wastewater pumping facilities, force mains, and approximately 14,100
27	feet of gravity sewer mains. The project will eliminate existing
28	health issues associated with the failing septic tanks and drain
29	fields, increase fire flow, and alleviate surface water pooling and
30	stagnant contaminated ditch water
31	(71) City of Union Gap-domestic water project-install approximately
32	12,500 feet of water mains, complete construction of pump and pump
33	house for well No. 6, install a new chlorination system, install new
34	transmission line from well No. 6 to the transmission main on Ahtanum
35	Road, complete construction of a water main along south 10th Avenue to
36	Pioneer Street, install water main in conjunction with the current
37	roadway extension construction, restore approximately 3,200 feet of

1	pavement, install approximately 31 fire hydrants, valves,
2	appurtenances, and 1,500 feet of water line for fire flow
3	
4	(72) City of Uniontown-domestic water project-drill a new municipal
5	well to produce 100-300 gallons per minute. Test the aquifer to
6	determine production rates, drawdowns, and other aquifer
7	characteristics that are required to design a well pump. A well pump
8	and well house will be constructed. The existing wells will be
9	abandoned. Existing well houses will also be removed \$233,658
10	(73) Val Vue Sewer District-sanitary sewer project-extend sanitary
11	sewer service to the district's unsewered basin areas. Install
12	approximately 11,200 feet of sewer pipe; install side sewers, manholes,
13	and cleanout structures. Rehabilitate or replace four segments of pipe
14	totaling approximately 2,830 feet and rehabilitate existing manholes to
15	eliminate infiltration of groundwater \$1,609,050
16	(74) Valley Water District-domestic water project-construct a
17	500,000-gallon reservoir and booster pump station. Install all
18	necessary waterlines, valves, and appurtenances to connect the new
19	facility to the existing water system. Included with the booster
20	station will be all controls, instrumentation, and telemetry necessary
21	to integrate the new facility with existing operation $\$1,264,800$
22	(75) Valley Water District-domestic water project-install a water
23	treatment system and a hypochlorite system. Construct a treatment
24	building. Install an effluent disposal system, piping, valves and
25	appurtenances, security fencing and electrical modifications.
26	Construct a 380,000-gallon reservoir, including all necessary
27	waterlines, valves, and appurtenances to connect the new facility.
28	Upsize the distribution system with approximately 2,600 feet of water
29	main, gate valves, fire hydrants, and service connections. Included
30	will be the replacement of water mains and restoration of asphalt as
31	required
32	(76) City of Washtucna-domestic water project-construct a new
33	reservoir with a capacity of approximately 290,000 gallons; install
34	approximately 8,000 feet of distribution and transmission lines;
35	install a reservoir and well pump telemetry and control system
36	
37	(77) City of West Richland-road project-construct approximately 3
38	miles of two-lane roadway with associated curb, gutter, and sidewalk,

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Τ.	Terr-turn lanes at intersections, a separated aspirant pathway, bicycle
2	lanes, transit turn-outs with shelters, street lighting, storm drainage
3	structures, and site restoration \$1,500,000
4	(78) City of West Richland-domestic water project-drill two new
5	wells or purchase two existing wells, install associated well equipment
6	and structures including well motors, pumps, buildings, chlorination
7	system, controls, telemetry system, site security, construct
8	approximately 1.5 million-gallon reservoir, install 24,500 feet of
9	water transmission lines, repair or replace miscellaneous asphalt
10	roadway, and complete site restoration. If additional funds are
11	available after the construction identified in this subsection (78),
12	the city will build an additional 250,000-gallon reservoir at a
13	separate site
14	(79) City of Zillah-domestic water project-construct a 1.2 million-
15	gallon reservoir, a new transmission line and pressure-reducing valve
16	station, and acquire a new 550 gallon per minute well either by
17	purchasing an existing well or drilling a new well. If the well is
18	acquired through purchase, a booster pump station will be constructed
19	

NEW SECTION. 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.

Passed by the House February 11, 2004. Passed by the Senate March 3, 2004. Approved by the Governor March 22, 2004. Filed in Office of Secretary of State March 22, 2004.