# CERTIFICATION OF ENROLLMENT

# SUBSTITUTE SENATE BILL 6146

52nd Legislature 1992 Regular Session

Passed by the Senate February 17, 1992 CERTIFICATE Yeas 47 Nays 0 I, Gordon Golob, Secretary of the Senate of the State of Washington, do hereby certify that the attached is SUBSTITUTE SENATE BILL 6146 as passed President of the Senate by the Senate and the House of Representatives on the dates hereon Passed by the House March 4, 1992 set forth. Yeas 96 Nays 0 Speaker of the Secretary House of Representatives Approved FILED

> Secretary of State State of Washington

### SUBSTITUTE SENATE BILL 6146

Passed Legislature - 1992 Regular Session

# State of Washington 52nd Legislature 1992 Regular Session

By Senate Committee on Ways & Means (originally sponsored by Senators McDonald, Gaspard, Craswell and Niemi; by request of Department of Community Development)

Read first time 01/31/92.

- 1 AN ACT Relating to appropriations 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 <u>NEW SECTION.</u> **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 Almira--water project--install 185 new remote readout
- 9 meters in curbside meter boxes . . . . . . . . . . . . . . \$93,969
- 10 (2) Asotin County PUD No. 1--water project--replace telemetry system
- 11 and 9,500 lineal feet of steel water lines . . . . . . \$1,027,838

| 1  | (3) Bryn Mawr-Lakeridge Water & Sewer Districtsanitary sewer       |
|----|--|
| 2  | projectreplace 1/2 mile of sewer pipe \$450,000                    |
| 3  | (4) Bryn Mawr-Lakeridge Water & Sewer Districtwater projectreplace |
| 4  | 3,600 lineal feet of 8 inch ductile iron pipe \$360,000            |
| 5  | (5) City of BuckleyCIP projectdevelop a capital improvement plan   |
| 6  | which covers roads, sanitary sewer, and storm sewer systems        |
| 7  |  |
| 8  | (6) Cape San Juan Water Districtwater projectdevelop a new metered |
| 9  | well and laying 1,200 feet of water pipe \$41,294                  |
| 10 | (7) City of Chehalissanitary sewer projectreplace 21,218 lineal    |
| 11 | feet of sewer line, 74 manholes, and 426 side sewers . \$845,213   |
| 12 | (8) City of Cheneysanitary sewer projectreplace treatment plant    |
| 13 | components and sludge composting equipment \$2,175,000             |
| 14 | (9) Clark Countysanitary sewer projectprovide additional capacity  |
| 15 | at the Salmon Creek Wastewater Treatment Plant \$2,550,000         |
| 16 | (10) City of Cle Elumsanitary sewer projectreplace 5,250 lineal    |
| 17 | feet of collector and 2,400 lineal feet of interceptor \$563,000   |
| 18 | (11) City of CosmopolisCIP projectdevelop a capital improvement    |
| 19 | plan which covers roads, water, sanitary sewer, and storm sewer    |
| 20 | systems  |

| 1  | (12) City of Deer ParkCIP projectdevelop a capital improvement plan |
|----|---|
| 2  | which covers sanitary sewer system \$30,000                         |
| 3  | (13) City of Ephratasanitary sewer projectreplace lift station,     |
| 4  | 10,600 lineal feet of pipe, and 25 manholes \$765,000               |
| 5  | (14) City of Eversonwater projectdrill two wells, build a 300,000   |
| 6  | gallon reservoir, and install 7,000 lineal feet of pipes            |
| 7  |   |
| 8  | (15) City of Grand Couleewater projectreconstruct water treatment   |
| 9  | plant, pipe, and, a 500,000 gallon reservoir \$430,000              |
| LO | (16) City of Kennewickroad projectrealign and reconstruct Ely       |
| L1 | Street and link Zintel Canyon bridge span \$3,500,000               |
| L2 | (17) King County Water District No. 107sanitary sewer project       |
| L3 | replace lift station, vault, and telemetry systems \$210,994        |
| L4 | (18) Kitsap County Sewer District No. 5sanitary sewer project       |
| L5 | install 14,000 lineal feet of lined concrete pipe \$585,000         |
| L6 | (19) City of Laceysanitary sewer projectinstall 4,300 lineal feet   |
| L7 | of PVC pipe, manholes, and street patching \$424,274                |
| L8 | (20) Lake Chelan Reclamation DistrictCIP projectdevelop a capital   |
| L9 | improvement plan which covers sanitary sewer and water systems      |
| 20 |   |

| 1  | (21) City of Mercer Islandsanitary sewer projectinstall pump motor  |
|----|---|
| 2  | controllers and lift station telemetry controls \$409,583           |
| 3  | (22) City of Mortonwater projectmodify intake structure, reroute    |
| 4  | pipeline, and construct a water filtration plant \$1,666,143        |
| 5  | (23) City of Moses Lakewater projectinstall a deep well vertical    |
| 6  | turbine pump, a pump house, and connections \$434,700               |
| 7  | (24) Northeast Lake Washington Sewer & Water Districtwater          |
| 8  | projectreplace 55,330 lineal feet of water mains \$2,205,000        |
| 9  | (25) Town of OakesdaleCIP projectdevelop a capital improvement plan |
| 10 | which covers bridges, roads, water, sanitary sewer, and storm sewer |
| 11 | systems   |
| 12 | (26) Olympic View Water & Sewer Districtwater projectreplace 5,670  |
| 13 | lineal feet of water mains  |
| 14 | (27) Pierce Countyroad projectreplace a county ferry                |
| 15 |   |
| 16 | (28) City of Port Angelesroad projectreconstruct 3,500 lineal feet  |
| 17 | of Marine Drive   |
| 18 | (29) City of Port Angelesroad projectrealign 275 feet of culverts   |
| 19 | and install headwalls to maintain hydraulic capacity \$86,400       |
| 20 | (30) City of Rentonsanitary sewer projectinstall 5,500 lineal feet  |
| 21 | of sewer mains and associated street restoration \$987,180          |
|    | SSB 6146.PL p. 4 of 7   |

| 1  | (31) Rose Hill Water Districtwater projectreplace 4,660 lineal feet |
|----|---|
| 2  | of asbestos concrete mains, replace 3,115 lineal feet of pipe, and  |
| 3  | construct two pressure reducing stations \$635,850                  |
| 4  | (32) City of Seattleroad projectreconstruct .68 miles of South      |
| 5  | Graham Street   |
| 6  | (33) City of Seattleroad projectimprove traffic control systems on  |
| 7  | Martin Luther King Jr. Way South                                    |
| 8  | (34) City of Sheltonsanitary sewer projectinstall 36,000 lineal     |
| 9  | feet of pipe, 65 manholes, and street restoration \$3,465,000       |
| 10 | (35) Snohomish County PUD No. 1water projectconstruct a 2 million   |
| 11 | gallon reservoir and install 38,700 lineal feet of mains            |
| 12 |   |
| 13 | (36) City of Spokanebridge projectreplace the existing damaged T.J. |
| 14 | Meenach Drive Bridge  |
| 15 | (37) Stevens County PUD No. 1water projectreplace 8,000 lineal feet |
| 16 | of mains and reservoir in Willow-Beaver Park area \$194,445         |
| 17 | (38) Stevens County PUD No. 1water projectreplace 8,000 lineal feet |
| 18 | of mains and water supply systems in Larson Beach-Cedar Beau Bay    |
| 19 | area  |
| 20 | (39) City of Tumwaterwater projectinvestigate Palermo well field    |
| 21 | and construct a new well  |

| 1  | (40) City of Vancouverroad projectwiden 700 feet of Andersen Road   |
|----|---|
| 2  | and improve 15,900 lineal feet of road surface \$1,000,000          |
| 3  | (41) City of WapatoCIP projectdevelop a capital improvement plan    |
| 4  | which covers roads, water, sanitary sewer, and storm sewer          |
| 5  | systems   |
| 6  | (42) City of Watervillewater projectredevelop water supply systems  |
| 7  | including wells, pumps, lines, and reservoir \$1,049,000            |
| 8  | (43) City of West RichlandCIP projectdevelop a capital improvement  |
| 9  | plan which covers roads, water, sanitary sewer, and storm sewer     |
| 10 | systems   |
| 11 | (44) Whatcom County Water District No. 10sanitary sewer project     |
| 12 | replace 20,993 lineal feet of pipes and systems upgrade             |
| 13 |   |
| 14 | (45) City of WinthropCIP projectdevelop a capital improvement plan  |
| 15 | which covers roads, water, sanitary sewer, and storm sewer          |
| 16 | systems   |
| 17 | (46) City of Yakimasanitary sewer projectreplace 17,324 lineal feet |
| 18 | of pipe   |
| 19 | (47) Emergency public works loansas authorized by RCW 43\$158006800 |
| 20 | Total approved list   |

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