

HOUSE BILL 2266

State of Washington 53rd Legislature 1994 Regular Session

By Representatives Moak, Ogden, Sehlin, Patterson, Wood and Springer;
by request of Department of Community Development

Read first time 01/12/94. Referred to Committee on Capital Budget.

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 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 Anacortes--road project--construction of signalized
9 intersections serving the primary industrial area of the city and the
10 primary route to the state ferry terminal serving the San Juan
11 Islands \$322,494

12 (2) City of Bellevue--domestic water project--construction of 6,500
13 linear feet of large diameter transmission main from 11th Avenue N.E.
14 to the Clyde Hill reservoir \$856,000

15 (3) Birch Bay Water and Sewer District--domestic water project--
16 construction of a 55,000 linear foot water supply pipeline to convey
17 treated water from the city of Ferndale to the district . . \$720,000

1 (4) Birch Bay Water and Sewer District--domestic water project--
2 replacing 9,400 feet of water distribution system in the Maple Crest
3 residential community and Cottonwood Beach Park residential
4 community \$315,000

5 (5) City of Bremerton--storm sewer project--separation of storm and
6 sanitary sewers to relieve significant public health hazard and reduce
7 overflows \$3,500,000

8 (6) City of Camas--road project--realignment of approximately 2,400
9 linear feet of N.W. Sixth Avenue serving downtown business core and
10 replacement of 40-year-old terra cotta sewer line \$2,000,000

11 (7) City of Centralia--sanitary sewer project--replacement of leaking
12 sanitary sewers, manholes, and laterals in the public
13 right-of-way \$876,470

14 (8) Clark Public Utilities--sanitary sewer project--installation of new
15 clarifiers, new disinfection contact chambers, a new covered headworks,
16 and other improvements to the La Center Sewer Utility . . . \$499,100

17 (9) Cross Valley Water District--domestic water project--relocation and
18 upgrade of water mains due to department of transportation project
19 widening State Routes 9 and 522 \$318,500

20 (10) City of Enumclaw--road project--excavation and crushing of 2,400
21 linear feet of abandoned 60-inch wood-stave waterline underneath
22 Railroad Street \$86,905

23 (11) City of Everett--domestic water project--replacement of
24 approximately 1,800 linear feet of water system transmission lines
25 which traverse the Snohomish River and Ebey Slough . . . \$3,500,000

26 (12) City of Federal Way--storm sewer project--construction of a
27 storm water detention/retention facility, recapture of 15 acre-feet of
28 natural storage to prevent flooding, stream bank erosion, water quality
29 degradation, and provide for wetlands protection upstream and
30 downstream of State Route 99 \$897,640

31 (13) City of Federal Way--storm water project--upgrade of storm water
32 conveyance system, rehabilitation of West Hylebos wetland, and
33 improvement of natural storage capacity of Hylebos Creek . \$657,800

34 (14) Highline Water District--domestic water project--installation of

1 water filtration equipment at Des Moines well site, installation of
2 rechlorination facilities and associated piping configurations to
3 comply with safe water drinking act requirements \$1,640,000

4 (15) City of Hoquiam--road project--widening the roadway along nine
5 blocks of Aberdeen and Pacific Avenues \$627,450

6 (16) King County Water District Number 19--domestic water project--
7 construction of a replacement water treatment plant . . . \$1,706,176

8 (17) King County Water District Number 54--domestic water project--
9 replacement of water mains along two roadways due to a department of
10 transportation road widening project, hazardous asbestos in water main
11 piping, and inadequate fireflow \$250,200

12 (18) King County Water District Number 83--domestic water project--
13 replacement of leaking original water distribution system serving 840
14 households \$387,225

15 (19) King County Water District Number 107--domestic water project--
16 upgrade of the Hazelwood Pump Station \$157,500

17 (20) King County Water District Number 111--domestic water project--
18 replacement of approximately 8,500 linear feet of asbestos-concrete
19 pipe \$1,000,000

20 (21) King County Water District Number 119--domestic water project--
21 construction of a water storage tank \$337,400

22 (22) King County Water District Number 119--domestic water project--
23 installation of 3,000 linear feet of ten-inch diameter water
24 main \$226,800

25 (23) City of Kirkland--sanitary sewer project--replacement of a ten-
26 inch diameter asbestos-concrete water main along Lake Washington
27 Boulevard \$1,165,500

28 (24) City of Kirkland--domestic water project--replacement of
29 undersized and aging water line along Lake Washington
30 Boulevard \$1,386,000

31 (25) Lake Chelan Reclamation District--domestic water project--
32 construction of a water filtration plant and related storage and
33 transmission elements to comply with federal and state water quality
34 standards \$3,486,700

1 (26) City of Longview--road project--replacement of aging and damaged
2 light poles, and replacement of inefficient signal
3 controllers \$631,800

4 (27) City of Olympia--storm sewer--funding of innovative water
5 quality treatment process to remove contaminants from Woodard Creek
6 watershed \$407,760

7 (28) Olympic View Water and Sewer District--domestic water project--
8 replacement of 46,300 linear feet of aging steel water
9 pipe \$243,110

10 (29) City of Pullman--domestic water project--replaces obsolete water
11 system monitoring equipment by adding a supervisory control and data
12 acquisition (SCADA) system and microcomputer \$168,000

13 (30) City of Renton--sanitary sewer project--grouting, pipe lining, and
14 removal of inflow sources to correct inflow and infiltration concerns
15 in Honey Creek and South Highlands areas \$600,000

16 (31) City of Renton--sanitary sewer--connection of twenty-one single-
17 family homes with on-site septic systems to sanitary sewer system in
18 zone of the city's aquifer protection area \$139,677

19 (32) Rhodena Beach Water District--domestic water project--purchase of
20 pipe and a pressure tank to upgrade system and eliminate low water
21 pressure and limited fire protection capability \$28,560

22 (33) City of Seattle--road project--improvements to street and
23 pedestrian lighting, traffic and pedestrian signals, sidewalk repair,
24 and addition of bike lane to Second Avenue between Virginia and Vine
25 Streets in the Denny Regrade \$1,000,000

26 (34) City of Seattle--road project--improvements to lighting, signals,
27 sidewalks, and new lane markings for traffic channelling along E.
28 Madison Street and 23rd Avenue East \$2,500,000

29 (35) Shoreline Water District--domestic water project--replacement of
30 8,220 lineal feet of undersized and deteriorated water transmission
31 mains and distribution lines \$941,495

32 (36) Silverdale Water District Number 16--domestic water project--
33 intertie to connect Dawn Park water system and other satellite systems
34 to current system \$305,420

1 (37) Snohomish County--bridge project--loan will provide the last piece
2 of funding for a \$12 million project to replace a bridge and restore
3 wetlands over and along Quilceda Creek \$300,000

4 (38) Snohomish County--road project--High Bridge Road realignment near
5 Ricci Creek \$900,000

6 (39) Soos Creek Water and Sewer District--sanitary sewer project--
7 replacement of 19,000 linear feet of existing line and lift station
8 improvements along S.E. 256th Street \$3,500,000

9 (40) City of Spokane--sanitary sewer project--line existing downtown
10 sewer pipes with a form-to-fit felt lining \$720,000

11 (41) City of Spokane--domestic water project--replacement of an aging
12 24-inch riveted steel water transmission line \$345,600

13 (42) City of Tonasket--domestic water project--construction of 9,800
14 feet of 6-inch, 8-inch, and 12-inch PVC lines \$502,064

15 (43) Trentwood Irrigation District Number 3--domestic water--
16 installation of 14,000 linear feet of water line to connect homeowners
17 with district's water system \$618,100

18 (44) West Richland--domestic water project--purchase of a 1,000,000
19 gallon steel water storage facility \$702,626

20 (45) West Richland--sanitary sewer project--upgrade of North Sewer
21 Lagoon to meet current standards and eliminate threat to public health
22 and safety \$610,600

23 (46) City of Wilbur--sanitary sewer project--rehabilitation of lift
24 station, reduction in infiltration/inflow, and connection of septic
25 systems to main system \$1,008,000

26 (47) Willapa Valley Water District--domestic water project--
27 construction of a 200,000 gallon reservoir and install 1,900 lineal
28 feet of transmission line to comply with the requirements of the
29 surface water treatment rule \$261,103

30 (48) City of Yakima--sanitary sewer project--replacement of existing
31 inadequate sewer lines to bring city into compliance with NPDES
32 permit \$1,481,000

33 (49) Emergency Public Works Loans--as authorized by

1 RCW 43.155.065 \$1,000,000

2 Total approved list \$45,835,775

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

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