

ORDINANCE NO. 3487

AN ORDINANCE appropriating \$15,080 to the Inter-County River Improvement Fund from 1976 Current Expense Fund balance to support the cost of necessary rock riprap activities as outlined in the attached work program; amending Ordinance No. 2988, Section 44; and declaring an emergency.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. There is hereby appropriated \$15,080 to the Inter-County River Improvement Fund from 1976 Current Expense Fund balance to support the cost of necessary rock riprap activities as outlined in the attached work program.

SECTION 2. Ordinance No. 2988, Section 44, is hereby amended to read as follows:

Inter-County River Improvement Fund ((~~\$53,464~~) \$68,544)

SECTION 3. The County Council finds as a fact and declares that an emergency exists and that this ordinance is necessary for the immediate preservation of public peace, health or safety or for the support of county government and its existing public institutions.

INTRODUCED AND READ for the first time this 21st day of November, 1977.

PASSED this 21st day of November, 1977.

KING COUNTY COUNCIL
KING COUNTY, WASHINGTON

Mike Lowry
Chairman

ATTEST:

Dorothy M. Owens DEPUTY
Clerk of the Council

APPROVED this 23^d day of November, 1977.

[Signature]
King County Executive

77-1071

3487

1977 Rock Riprap Work Program For
Inter-County River Improvement

Total Job Cost

River Section, activity, and unit cost

I. Puyallup Section - Pierce County

Lower Puyallup River

Rock riprap needed along the toe of existing
concrete revetment for 600 lineal feet

400 cubic yards of rock @ \$13/c.y. (includes
shaping with a dragline)

\$ 5,200

II. Dieringer Section - Pierce County

White River

Rock riprap needed on left bank at two
locations - 100 lineal feet at one location
and 400 lineal feet at the other site

500 cubic yards of rock @ \$13/c.y. (includes
shaping with a dragline)

\$ 6,500

II. County Line Section - Pierce and King County

White River

Rock riprap needed at three locations:

- 1) 200 lineal feet of rock needed above
existing concrete slabs ($\frac{1}{2}$ cubic yard/
lineal ft. = 100 c.y.)
- 2) 100 lineal feet of rock needed approxi-
mately 500 feet downstream of (1) above
- 100 cubic yards
- 3) 270 cubic yards of rock needed to rein-
force rock on right bank opposite (1)
and (2) above

470 cubic yards of rock @ \$13/c.y. (includes
shaping with a dragline)

\$ 6,110

IV. Auburn Section - King County

White River

Rock riprap needed to reinforce existing rock on left bank between the R Street and East Valley Highway bridges

200 cubic yards of rock at \$13/c.y. (includes shaping with a dragline) \$ 2,600

V. Muckleshoot Section - King County

White River

Rock riprap needed on left bank at the westerly line of the Muckleshoot Indian Reservation

500 lineal feet with 1½ cubic yards of rock/foot:

750 cubic yards of rock @ \$13/c.y. (includes shaping with dragline) \$ 9,750

TOTAL \$30,160

50% King County Share \$15,080

50% Pierce County Share \$15,080