

ORDINANCE NO. 4113

AN ORDINANCE making an additional appropriation in the amount of \$15,500 from unappropriated Current Expense Fund Balance to the River and Flood Control Construction Fund for the Squibb Creek Drainage Improvement project, to cover the cost for the low construction bid; amending and revising the King County 1979 Capital Improvement Budget and Program and amending Ordinance No. 3969, Section 71, Attachment No. 1, as amended and declaring an emergency.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. There is hereby approved and adopted an appropriation in the amount of \$15,500 from unappropriated Current Expense Fund Balance to the River and Flood Control Construction Fund for the Squibb Creek Drainage Improvement project; C.I.P. Project No. 045229.

SECTION 2. Ordinance No. 3969, Section 71, as amended is hereby amended to read as follows:

From the Several Capital Improvement Project Funds there are hereby appropriated and authorized to be disbursed the following amounts for the specific projects identified and contained in Attachment No. 1 to this ordinance.

Current Expense - (CIP Only)	(\$17,329,222)	<u>\$1,344,722</u>
River and Flood Control Construction	(\$245,000)	<u>\$260,500</u>

PROVIDED THAT:

All provisos adopted by the Council in Ordinance No. 3969 shall be fulfilled.

SECTION 3. The project information sheet attached hereto is adopted to amend and revise the King County 1979 Capital Improvement Budget and Program; amending Ordinance No. 3969, Section 71, Attachment No. 1, as amended.

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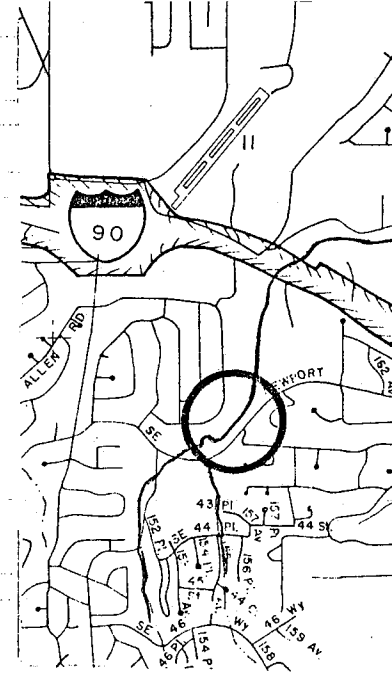
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Project: 045229 SQUIBB CREEK DRAINAGE IMPROVEMENT

Description:

Council District: No. 6
CIP Planning Area: Central

This project includes the replacement and realignment of undersized and incorrectly installed drainage pipes running through an earth fill located in the Squibb Creek Channel. The existing inability of water to flow through the earth fill properly represents an immediate and serious threat to property and perhaps human life. This threat arises out of the possibility of the earth fill overtopping and a wall of water and mud suddenly hurling downstream on Highway I-90 and low lying property. In addition, water has backed up behind the earth fill to a depth of 20 feet resulting in flooding of residential properties.



Project Comparison 1978 - 1983 vs. 1979 - 1984

No Changes
 To Be Abandoned
 To Be Merged
 Total Cost Change
 Site Change
 New
 Revenue Change
 Scope Change
 Schedule Change

Cost Data:

Status:

Original Cost Estimate - 1978 \$50,000 Project scheduled to start as soon as possible.

Project Data:

FUND	000003300	RIVER & FLOOD CONTRL CNST	DEPARTMENT PRIORITY REQUEST
DEPARTMENT	0744	HYDRAULICS CONSTRUCTION	LOCATION - SQUIBB CREEK
FUNCTION	53700	FLOOD CONTROL	CURRENT PROJECT COST ESTIMATE
SERVICE	53713	SURFACE WATER FACILITIES	EXPENDED & APPROPRIATED (INC RECOMM)
PROGRAM	53724	DRAINAGE IMPROVEMENTS	FUTURE FUNDING REQUIRED TO COMPLETE

OPTION	EXPENDITURES TO 12-31-77 (A)	EXISTING BUDGET (B)	1979 RECOMMENDED (C)	EXP + BUDGET + RECOMMENDED (A+B+C)	*PROGRAM PROJECTIONS - THOUSANDS
					1980 1981 1982 1983 1984

----EXPENDITURE DATA-----

CONSTRUCTION		50,000	15,500	65,500	*
EXPENDITURE TOTALS		50,000	15,500	65,500	*

----REVENUE SOURCES-----

37201 (A) CONTRBTN-CURRENT EXPENSE		50,000	15,500	65,500	*
REVENUE TOTALS		50,000	15,500	65,500	*
REVENUE AVAILABLE	65,500	REVENUE PENDING	0		*