Bruce Laing INTRODUCED BY: Gary Grant

89-848

ordinance no 9216

4 5

AN ORDINANCE appropriating \$131,706 from user fees and \$17,382 from unencumbered River Improvements Fund Balance (Fund 105) to the surface water management division, river improvements and \$61,700 to the building and land development division from unencumbered building and land development fund balance to conduct a fee based training program for the surface water management design manual.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. There is hereby approved and adopted an appropriation of \$131,706 to the River Improvement Fund from the unappropriated fund balance and \$61,700 to the building and land development division from unencumbered building and land development fund balance for the purpose of conducting a training program for users of the Surface Water Design Manual.

SECTION 2. There is hereby approved and adopted an appropriation of \$61,700 to the Building and Land Development fund from the unappropriated fund balance for staff training on the Surface Water Design Manual.

SECTION 3. Ordinance 8802, Section 57, as amended, is hereby amended by adding thereto and inserting therein the following:

RIVER IMPROVEMENTS - From the River Improvement Fund Balance there is hereby appropriated to:

River Improvements

\$131,706

SECTION 4. Ordinance 8802, Section 67, as amended, is hereby amended by adding thereto and inserting therein the following:

BUILDING AND LAND DEVELOR	PMENI - F	rom the B	ullaing	and L	ana
Development Fund balance, the	ere is he	reby appr	opriated	i to:	
Building and Land Development			\$ 61,700		
INTRODUCED AND READ for t	the first	time thi	s 6H	7	day
of November, 198	<u>9</u> .				
PASSED this 20th		Nove	nber	,	198
	KING COUNTY COUNCIL KING COUNTY, WASHINGTON				
	Chair	man	In	<u>.</u>	······································
ATTEST:		,			
Showford I					
Clerk of the Council		,			
APPROVED this	_ day of _	Dece	mber	<u> </u>	1989
)1.00	<u>`</u>	
	King	County Ex	ecutive	<u> </u>	
	· ·	·			
			•		
•					
	•				
	· ·				•