1	PROPOSED BY: Public Works
2 3	INTRODUCTION DATE: 6/7/22
4	
5	ORDINANCE NO.
6	
7	
8	ORDINANCE AMENDING THE SHALLOW SHORE CULVERT
9	RELOCATION FUND, REQUEST NO. 1
10	
11	
12	WHEREAS, the Shallow Shore Culvert Relocation project is listed as
13	item number 1 for the Lake Samish Basin on the 2022-2027 Six-Year Water
14	Resources Improvement Program, with an anticipated total cost of \$395,000,
15	and
16 17	WHEREAS, this project will relocate the existing outfall at 326 Shallow
18	Shore Road to a more suitable location three hundred feet north where an
19	undeveloped county road (Bass Street) will provide a new discharge site to
20	Lake Samish, and
21	
22	WHEREAS, relocation of the existing outfall will resolve the chronic
23	flooding of several lots adjacent to and including the lot at 326 Shallow Shore
24	Road, and
25	
26	WHEREAS, the initial funding request in 2020 for \$100,000 was used
27	to cover the design and permitting-related costs of the project, and
28	MUEDEAC, the experimentian valeted evenences for this president and
29 30	WHEREAS, the construction-related expenses for this project are estimated at \$295,000, and
30 31	estimated at \$293,000, and
32	WHEREAS, these additional expenses will be funded from Real Estate
33	Excise Tax II funds,
34	

NOW, THEREFORE, BE IT ORDAINED by the Whatcom County Council that Ordinance No. 2020-071 is hereby amended to add \$295,000 of expenditure authority, as described in Exhibit A, to the current project		
ADOPTED this day of	, 2022.	
ATTEST:	WHATCOM COUNTY COUNCIL WHATCOM COUNTY, WASHINGTON	
Dana Brown-Davis, Clerk of the Council	Todd Donovan, Chair of the Council	
APPROVED AS TO FORM:	WHATCOM COUNTY EXECUTIVE WHATCOM COUNTY, WASHINGTON	
Approved by email/C Quinn/M Caldwell		
Christopher Quinn	Satpal Sidhu, County Executive	
Attorney – Civil Division	() Approved () Denied	
	Date Signed:	
	Council that Ordinance No. 2020-071 is he expenditure authority, as described in Exh budget of \$100,000, for a total amended a straight of \$100,000, for \$100,000,000, for \$100,000,000, for \$100,000,000,000,000,000,000,000,000,000	