Consultant/Address/Telephone **Local Agency A&E** Jacobs Engineering Group, Inc. **Professional Services** 1100 112th Ave NE, Suite 500 Bellevue, WA 98004 Supplemental Agreement Contact Name / E-Mail Address Jeannette Delay / jeannette.delay@jacobs.com Supplement Number Telephone Supplement No. 4 425-233-3222 425-452-1212 Execution Date Completion Date Agreement Number 9/26/2018 06/30/2021 CCF02-18 **Project Title** New Maximum Amount Payable Remains Unchanged at \$1,215,484.00 Ash Way: 164th Street SW to Gibson Road

Description of Work

Provide all design services necessary to prepare 60% plans and proposed specifications, for improvements to Ash Way: 164th St SW to Gibson Rd, west of Mill Creek city limits, in unincorporated Snohomish County. Provide an opinion of cost based on 60% design development, for the roadway and drainage improvements of Ash Way from 18th Avenue West to the intersection of Admiralty Way and Gibson Road (approximately 12,000 linear feet of roadway). Assist the County in identifying Right-of-Way needs in support of its work in preparation of the Right-of-Way plans.

The Local Agency of Snohomish County desires to supplement the Agreement entered into with Jacobs Engineering Group, Inc. and executed on September 26, 2018, as amended by Supplement No. 1 on December 2, 2019, as amended by Supplement No. 2 on March 5, 2020, as amended by Supplement No. 3 on December 11, 2020, and identified as Agreement No. CCF02-18. All provisions in the basic agreement remain in effect except as expressly modified by this supplement.

The changes to the Agreement are described as follows:

Ī

The Maximum Amount Payable on the Agreement title page is amended as follows:

Remains Unchanged at ((\$1,115,668.00)) \$1,215,484.00

If you concur with this supplement and agree to the changes as stated above, please sign in the appropriate spaces below and return to this office for final action.

By: JACOBS ENGINEERING GROUP, INC.	By: SNOHOMISH COUNTY
Consultant Signature	Approving Authority Signature
	Date