# WHATCOM COUNTY CONTRACT INFORMATION SHEET

Whatcom County Contract No.

Originating Department:				
Division/Program: (i.e. Dept. Division and Program)				
Contract or Grant Administrator:				
Contractor's / Agency Name:				
		ewal to an Existing Contract? Yes No VCC 3.08.100 (a)) Original Contract #:		
Does contract require Council Approval? Yes Already approved? Council Approved Date:		If No, include WCC: (Exclusions see: Whatcom County Codes 3.06.010, 3.08.090 and 3.08.100)		
Is this a grant agreement? Yes No If yes, grantor a	agency contract	number(s): CFDA#:		
Is this contract grant funded? Yes No If yes, Whatcom County grant contract number(s):				
Is this contract the result of a RFP or Bid proces	ss?	Contract		
Yes No If yes, RFP and Bid nu		Cost Center:		
Is this agreement excluded from E-Verify? N	lo Yes	If no, include Attachment D Contractor Declaration form.		
☐ Contract work is for less than \$100,000. ☐ Contract work is for less than 120 days. ☐ Interlocal Agreement (between Governments).  Contract Amount:(sum of original contract amount and any prior amendments):  \$40,000, than \$10 1. Exe 2. Cor		professional. Goods and services provided due to an emergency  Contract for Commercial off the shelf items (COTS).  Work related subcontract less than \$25,000.  Public Works - Local Agency/Federally Funded FHWA.  Proval required for; all property leases, contracts or bid awards exceeding and professional service contract amendments that have an increase greater of or 10% of contract amount, whichever is greater, except when:  sing an option contained in a contract previously approved by the council.  cet is for design, construction, r-o-w acquisition, prof. services, or other		
Total Amended Amount:		ests approved by council in a capital budget appropriation ordinance.  vard is for supplies.		
\$	4. Equipment is included in Exhibit "B" of the Budget Ordinance.			
Summary of Scope:	electronic	is for manufacturer's technical support and hardware maintenance of systems and/or technical support and software maintenance from the r of proprietary software currently used by Whatcom County.		
Term of Contract:		Expiration Date:		
Contract Routing: 1. Prepared by:		Date:		
2. Attorney signoff:		Date:		
3. AS Finance reviewed:		Date: Date:		
<ul><li>4. IT reviewed (if IT related):</li><li>5. Contractor signed:</li></ul>		Date:		
6. Executive contract review:		Date:		
7. Council approved, if necessary	<i>'</i> :	Date:		
8. Executive signed:		Date:		
9. Original to Council:		Date:		

## AMENDMENT NO. 7

# CONTRACT FOR SERVICES BETWEEN WHATCOM COUNTY FLOOD CONTROL ZONE DISTRICT AND HERRERA ENVIRONMENTAL CONSULTANTS

THIS AMENDMENT is to the Contract between the Whatcom County Flood Control Zone District, hereinafter referred to as the "County", and Herrera Environmental Consultants, a consulting company hereinafter referred to as the "Contractor", dated March 19, 2018, and designated "Whatcom County Contract No. 201803009". In consideration of the mutual benefits to be derived, the parties agree to the following:

#### WITNESSETH

WHEREAS, the County has entered into an agreement with the Contractor dated March 19, 2018, to assist in updating and broadening the scope of the 1999 Lower Nooksack River Comprehensive Flood Hazard Management Plan (CFHMP); and,

WHEREAS, the Contractor is helping to guide the planning process in close coordination with the Floodplain Integrated Planning (FLIP) Team, the FLIP Steering Committee, and Whatcom County staff; and

WHEREAS, additional specific support needs have been identified to further the work of the FLIP Team and Steering Committee and to produce deliverables required under the Washington State Department of Ecology Proviso grant funding; and

WHEREAS, the Contractor has delivered a quality product and has been responsive thus far to the County's needs; and

WHEREAS, the County has requested the Contractor to perform additional services and desires to revise the scope of work, contract amount and contract expiration date.

NOW, THEREFORE, County and Contractor agree to modify the Agreement as follows:

#### 1. SCOPE OF SERVICES

The scope of services is amended to include the additional Scope of Services described in Exhibit A-7, attached hereto and incorporated herein by reference.

### 2. PERFORMANCE

As consideration for the services provided by the Contractor, the County agrees to reimburse the Contractor for additional services rendered under this amendment at a sum not to exceed \$1,207,840 DOLLARS based on the cost breakdown detailed in Exhibit B-7, attached hereto and incorporated herein by reference. The revised contract amount is \$2,407,540 DOLLARS.

### 3. TIME SCHEDULE

The duration of this Agreement shall be extended to January 31, 2025.

This Amendment shall be made part of W.C. Contract No. 201803009 by and between Whatcom County Flood Control Zone District and Herrera Environmental Consultants. Unless specifically stated herein, all other terms and conditions of the original agreement shall remain in full force and effect.

	REOF, Whatcom County and ate and year below written.	d Herrera Environmental Services	s have executed this
DATED this	day of	, 2023.	
	this Contract represents and nd deliver this Contract.	warrants that he or she is duly auth	horized and has legal
CONTRACTOR: Herrera Environmenta	ıl Consultants		
Mark Ewbank, Vice P	resident		

### **CONTRACTOR INFORMATION:**

Herrera Environmental Consultants 2200 Sixth Avenue, Suite 1100 Seattle, WA 98121

Contact Name: Mark Ewbank Contact Phone: (206) 787-8266 Contact FAX: (206) 441-9108

Contact Email: mewbank@herrerainc.com

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# Exhibit A-7 Scope of Work

## I. Background

Whatcom County is preparing a major update to its Comprehensive Flood Hazard Management Plan for the Lower Nooksack River, encompassing approximately 36 miles of the river from the confluence of the North and South forks near Deming to the river mouth in Bellingham Bay. The plan update is a collaborative effort with affected governments and stakeholders representing these interests, called Nooksack Floodplain Integrated Planning (FLIP) by the participants. Reach-scale floodplain management strategies and project concepts will be developed for actions that reduce flood risk, advance salmon habitat protection and restoration, and provide for restored habitat processes to the extent practicable, while sustaining adjacent floodplain land uses. A consultant team led by Herrera Environmental Consultants (Herrera) is assisting the County in this FLIP work, including steering committee facilitation and coordination, hydrologic, hydraulic, and geomorphic modeling and analyses, alternatives analyses, outreach and coordination with planning participants, conceptual engineering design, and plan compilation. This scope of work describes additional services that the Herrera team will provide through December 2024 to continue coordinating with the Nooksack FLIP Team and the FLIP Steering Committee, and completing technical work supporting the process.

The scope of work supplements the work described in Whatcom County contract #201803009, authorized on March 19, 2018, and in Amendment 1 to the original contract, dated August 22, 2018, Amendment 3 to the contract dated October 23, 2019, and Amendment 5 to the contract dated September 22, 2022. Amendments 2 and 4 were contract time extensions and did not include scope of work supplements. Amendment 6 adjusted a contract provision associated with consultant billing rates.

### II. Statement of Work

Herrera and its subconsultants, which include Northwest Hydraulic Consultants, Applied Geomorphology Inc., Kramer Consulting, Cramer Fish Sciences, Watershed Science and Engineering, and Wheeler Consulting Group, will perform the services described in the following tasks. Adjustments to the focus and level of effort may be needed as task work proceeds in coordination with County staff and the FLIP Steering Committee to provide the most value. The task numbering used in this amendment follows in sequence with tasks already established on the contract.

### Task 11 – Support for Flow Split Technical Analyses

During large flood events the Nooksack River overtops its northeast bank near the city of Everson and overflows to the north, eventually reaching Johnson Creek and the Sumas River in the City of Sumas and the Fraser River in Abbotsford, British Columbia, Canada. This "flow split" is central to developing solutions that balance future flood risk reduction, aquatic habitat protection and enhancement, and maintain viable agricultural lands in the floodplains. Record flooding in November 2021 highlighted the importance of the flow split, resulting in the FLIP Steering Committee focusing attention on additional technical analysis and communications with stakeholders and the public related to improving the accuracy of a two-dimensional hydraulic model of the river and its overflow corridor and developing conceptual solutions to optimize

flow split impacts.

Herrera and its subconsultants will assist Whatcom County and the FLIP Steering Committee with the following types of work in this task:

- Scheduling, developing agendas, facilitating, and preparing notes for frequent Steering Committee meetings and other FLIP Team meetings
- Preparing and implementing a community outreach plan to ensure engagement of interested parties and to inform the community regarding proposed actions to address flood risks in combination with other community values
- Assisting with communications to the public, stakeholder groups, and elected officials, including preparation and updates to an online storymap
- Technical support for the Nooksack River International Task Force
  - Herrera's project manager and NHC's lead modeler will attend Transboundary
     Flood Initiative Technical Table and Hydrology Subgroup meetings
- Hydraulic modeling
  - Complete hydraulic model runs for various capital project design concepts, combinations of concepts ("scenarios"), and incorporate predicted flow and sediment changes associated with climate change
  - Process 2024 LiDAR data set, to be collected and provided by Whatcom County, into a new 2024 topobathy mosaic data set (assuming breakline additions as with 2022 data). Update a technical memo prepared by NHC in 2023 as appropriate. Provide GIS technical support to the County for this effort as requested.
  - Update/refine calibration of a Sumas River HSPF hydrologic model if/as available information may warrant doing. Update a technical memo produced by NHC in 2023 if applicable.
  - Refine calibration of a HEC-RAS 2D hydraulic model of the Nooksack River and floodplain areas as available information may warrant doing. Update a technical memo produced by NHC in 2023 as applicable.
  - Work may also include conducting sensitivity analyses and detailed analysis of Everson Bridge hydraulics as discussed in the draft hydraulic modeling technical report produced in 2023.
  - NHC's lead modeler will attend biweekly check-in meetings with County staff and Herrera for progress status updates and hydraulic analysis needs and priorities
  - Extend the 2D model mesh sufficiently far into Canada such that results at the Water Survey Canada Huntingdon gage are not affected by the downstream boundary condition, and calibrate selected events to WSC gage data. Coordinate with KWL, City of Abbotsford, and B.C. agency staff to provide needed input hydrographs for their hydraulic modeling on the Canadian side of the border. Test sensitivity to extracting HEC-RAS 2D model results at the output location identified by the Canadian modeling team (e.g., anticipating a request for output hydrographs along 100m sections across the floodplain). Evaluate relative contributions of flood volumes flowing to Canada.
  - o Provide technical support to the National Weather Service (NWS) in providing an Everson Overflow estimate based on gaged Nooksack River flows.

- Attend interagency meetings such as continuing discussions with the USGS and NWS, as requested by Whatcom County. Prepare presentations as needed for these meetings.
- Prepare other technical documentation and presentation material for sharing of model results and interpretation of the results
- Geomorphic analysis
  - Continue providing reach-scale process geomorphology support. This may include developing a Nooksack River sediment budget involving site reconnaissance, subsurface sediment sampling, and pebble counts.
  - o Prepare technical presentations, coordinate with the County, and attend interagency meetings related to the geomorphic analysis task work.
  - Develop a MAST 1D model to represent key Nooksack River processes including literature review, desktop geomorphic analysis, and data extraction from the HEC-RAS 2D hydraulic model. Calibrate the MAST 1D model to existing conditions and develop proposed conditions model inputs. Conduct model sensitivity testing.
  - Prepare a draft geomorphic analysis report documenting the work described above and respond to one set of review comments.
  - O Develop a HEC-RAS 1D Nooksack River mainstem existing conditions fixed bed model and calibrate it. Conduct mobile bed calibration of the model. Test sensitivity of results to varying model parameters. Simulate long-term existing and proposed conditions (including up to three alternatives). Prepare a draft report documenting this modeling and respond to one set of review comments.
- Concepts, scenarios, and alternatives development, analyses, and design
  - o Preliminary layout and concept design of alternatives
  - Hydraulic modeling of alternatives and evaluation of modeling results to refine alternative configurations for desired effects
  - Evaluating effects on flooding of occupied structures, key infrastructure elements, and land uses
  - Preparing documentation to communicate alternatives to the public, stakeholders, and elected officials
- Developing multi-objective evaluation criteria to use in comparing expected outcomes of concepts, scenarios, and alternatives
- Evaluating aquatic, riparian, and terrestrial habitat conditions and potential habitat restoration project configurations
- Drafting portions of the updated Comprehensive Flood Hazard Management Plan as completion of FLIP work enables
- Other technical analysis as may be requested

This task also includes project management activities including monthly invoicing and progress reporting, coordination with subconsultants, coordination with County staff regarding schedule and priorities, and maintenance of project files.

#### Task 11 Deliverables:

- Monthly invoices and progress reports
- Notes from project management check-in meetings as applicable
- Steering Committee meeting agendas and notes
- Iterative hydraulic model outputs
- Online storymap content using ESRI software, and periodic updates to the storymap as may be desired
- Iterative GIS-based modeling of flood impacts to occupied structures, roads, other infrastructure, and potentially selected land uses tied to evaluating hydraulic modeling predictions of various options, scenarios, and alternatives
- Technical documentation of hydrologic and hydraulic analyses, including:
  - Updated technical memos for river channel and floodplain topobathymetric mosaic creation, Sumas River hydrologic modeling, and/or Nooksack River hydraulic modeling.
- Technical documentation of geomorphic analyses, including:
  - o Draft and final report documenting MAST 1D modeling
  - Draft and final report documenting HEC-RAS 1D fixed bed and mobile bed hydraulic and sediment transport modeling
- Conceptual design plans and cost estimates
- Iterative definition of multi-objective evaluation criteria (in tabular/matrix or narrative list format) for flood risk reduction benefits and habitat benefits
- Documentation of estimated habitat impacts and benefits if needed during the course of developing alternatives, in the form of a technical memo or comparable
- Presentation content for meetings with FLIP audiences
- Detailed design plans for any alternative(s) carried forward as an early action
- Written content and other products as may be requested by Whatcom County for a draft and final community outreach plan

### Task 12 - Other FLIP Assistance

This task provides a basis for other work that may be needed beyond what is done in Task 11, which may include but not be limited to public and stakeholder communications, technical analyses in mainstem river reaches downstream of Everson, and coordination of complementary work being done by the University of Washington Climate Impacts Group, WRIA 1 working groups, and the Whatcom Conservation District. Specific work to be done under this task, and corresponding deliverables and budget allocation, will be further defined in an email describing the scope of work, budget and schedule as needs arise. This work must be approved in writing (email) by the County Project Manager before work can proceed.

# Exhibit B-7 Compensation

As consideration for the services provided pursuant to Exhibit A-7, Scope of Work, the County agrees to compensate the Contractor according to the hourly rates provided in the Rate Schedule provided below. These rates, however, are subject to annual adjustment. Contractor will provide written notice to the County in advance of any rate increases. Other reasonable expenses incurred in the course of performing the duties herein shall be reimbursed. Mileage is to be reimbursed at the IRS rate; lodging and per diem will be reimbursed at a rate not to exceed the GSA rate for the location at which services are provided. Reimbursement for air travel will be at coach rates. Other expenditures such as printing, postage and telephone charges shall be reimbursed at actual cost.

The Contractor will invoice monthly. Invoices will include hours worked by employee by day together with tasks accomplished. Requests for reimbursement of expenses must be accompanied by copies of paid invoices itemizing costs incurred. Costs of alcoholic beverages are not eligible for reimbursement. Compensation shall not exceed the amended contract amount of \$2,407,540. Any work continuing after the completion date of the amended contract, unless otherwise agreed upon in writing, will be at the Contractor's expense.