Contract Supplemental Agreement

Supplemental Agreement Number: 2	Organization and Address: Widener & Associates 1902 120 th PI SE, Suite 202 Everett, WA 98208		
Original Contract Number: 2017-013	Execution Date of Supplement: October 6, 2020		
City Engineering Project Number: 2428	Completion Date of Supplement: December 31, 2021		
Project Title: Spring Creek Road and 36 th Ave. Improvements	Maximum Amount Payable this Supplement: \$34, 251.20		
Maximum Total Amount Payable for the Agreement:	\$89,383.20		

Section 1: Supplemental Agreement

The City of Yakima, Washington desires to supplement the contract agreement entered into with Widener and Associates, and executed on February 8, 2017 by <u>Resolution No. 2017-014</u> and identified as <u>Contract 2017-013</u>. All provisions in the basic contract remain in effect except as expressly modified by this supplement. The changes to the agreement are described as follows:

Section 2: Scope of Services

The additional task to be performed as part of this Supplemental Contract is to fill out the RCO Property Assessment Checklist and to complete and verify a Hazardous Substance Certification as detailed in Exhibit A.

Section 5: Compensation

Payment for this supplemented work will, as shown on Exhibit B is not exceed \$34,251.20, bringing the total amount of the Agreement to \$89,383.20.

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

By: <u>Ross L Widener</u>	Ву:
Non Jhla-	
Consultant Signature	City Manager
	Date

EXHIBIT A

Scope of Work

Spring Creek Road and 36th Avenue Improvements City of Yakima Environmental Services

PROJECT UNDERSTANDING

The City is currently undertaking the construction phase of the Spring Creek Road widening. The project will consist of widening roadway shoulder, improved pedestrian facility, signage and striping of the new roadway. The project is intended to provide improved access to the newly constructed Soccer Sports Complex.

The scope of this work provides for the construction support as well as the revised mitigation plan and As-built permit.

The following tasks are anticipated:

TASKS:

1.1 Revised Wetland Mitigation Use Plan

A wetland mitigation plan was prepared for the development of the City owned properties. The revised plan will be completed to meet the requirements of the United States Army Corps Engineers (Corp) and Department of Ecology (DOE). The following subtask will be undertaken in preparation for the revised project mitigation use plan.

- 1. Condition assessment of the proposed mitigation site.
- 2. Analysis of the proposed impacts and the proposed mitigation site to show how the mitigation site complies with the Corp and DOE regulations.
- 3. Complete a draft of the wetland mitigation use plan which will include a narrative describing the proposed mitigation site, a vicinity map, a plan view and/or detail maps of the proposed mitigation and other informational maps as required by the permitting agencies.
- 4. Revise the plan based on agency comments

Deliverables

- Draft revised mitigation use plan for review by the City with accompanying draft special provisions if required.
- Draft mitigation use plan, incorporating the City's comments, for submittal to the Corp and DOE.
- Revised draft mitigation plan, incorporating comments by the Corp and DOE.

1.2 Construction Support

Widener will assist the engineer by assisting with the planting and placement of habitat structures along Spring Creek. The planting plan will to be followed which include numbers, types and location of plants as well as habitat log and boulder locations.

1.3 As-Built Plan

An As-Built Report will be prepared and will verify that the *Wetland Mitigation Plan* was built as per the revised plan in the field. All discrepancies between the plan and what was built in the field will be documented in the report. The report will be submitted to the United States Army Corps of Engineers (USACE).

- Draft As-Built
- Final Report to be submitted to the USACE and the City incorporating City comments.

EXHIBIT A

Spring Creek						
Project Name	Road					
Client	City of Y	City of Yakima				
Location	Yakima,		Date			
Tasks	Project Manager	Project Biologist				
	Hours	Hours				
D : IM'' (: DI						
Revised Mitigation Plan Draft	24	50				
Final	16	20				
1 mu	4	30				
Construction Support	24	80				
As-Built Plan						
Draft	4	40				
Final	4	24				
m . 11		244				
Total hours Summary	76 Hours	244	Rate	Cost		
Project Manager	76		\$172.00	\$13,072.00		
Project Biologist	244		\$86.80	\$21,179.20		
			+	+,-,-		
Total Labor				\$34,251.20		
TOTAL ESTIMATED COST			<u> </u>	\$34,251.20		