

City of Redmond

15670 NE 85th Street Redmond, WA

Legislation Text

File #: AM No. 21-011, Version: 1			
TO: Members of the City Council FROM: Mayor Angela Birney			
DEPARTMENT DIRECTOR CONTACT(S): Public Works	Dave Juarez	425-556-273	3
- dane werks	Dave sadi ez	1.23 330 273	
DEPARTMENT STAFF:			
Public Works	Mike Paul Senior Engineer		
Public Works	Jon Spangler	Engineering Manager	
Planning and Community Development	Don Cairns	Engineering Manager	
TITLE: Approval of Supplemental Agreement N Bridge Engineering On-Call Consultant Pedestrian Bridges		-	
OVERVIEW STATEMENT: This Supplemental Agreement provide construction support for two new pedes Pedestrian Bridge is being delivered by S Station (RTS) Pedestrian Bridge is being to be conveyed to the City after they are conveyed to the City after the City	trian bridges in the Overlake ound Transit under their E30 delivered by Microsoft under impleted. Additional costs a	Neighborhood. The Ov 50 design-build contract a separate design-build re funded from existing	verlake Village Station (OVS) The Redmond Technology Contract. Both bridges will project budgets.
planned and level of effort required anticipated.	_		
For the RTS Pedestrian Bridge the level of complexity of the project, construction work, and nature of the design-build pro	challenges, large number of	design changes, need	to address non-conforming
☑ Additional Background Informat	ion/Description of Proposal	Attached	
REQUESTED ACTION:			
☐ Receive Information	☐ Provide Direction	⊠ Approve	
REQUEST RATIONALE:			

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• Relevant Plans/Policies:

N/A

Required:

Revised Code of Washington 39.80 and City Purchasing Policies and Procedures requires Council authorization for the Mayor to sign the contract.

Council Request:

N/A

• Other Key Facts:

Integrity Structural Engineering Contract Summary

- Consultant Agreement on 7/19/16
 - o Amount \$300,000
 - Original agreement, 12/31/19 completion date
- Supplement #1 on 11/19/19
 - Amount \$150,000
 - Added RTS Ped Bridge construction phase, completion date extended to 12/31/2022
- Supplement# 2 on 8/7/20
 - o Amount \$50,000
 - Additional construction support for both bridges. This supplement was a stopgap measure until
 the cost through completion could be accurately estimated
- Supplement #3 (Pending Council Approval)
 - Amount \$196,425
 - Additional construction support
 - \$9,000 for OVS Ped Bridge
 - \$146,425 for RTS Ped Bridge
- Total Cost for All \$696,425

OUTCOMES:

These pedestrian bridges will improve mobility, safety, and accessibility in the Overlake neighborhood by providing new east-west trail connections across SR 520 for pedestrians and bicyclists to access the light rail stations, SR520 bike trail, and other destinations. This supplemental agreement provides for the specialized structural engineering services needed to support the City during the design and construction of the two bridges.

COMMUNITY/STAKEHOLDER OUTREACH AND INVOLVEMENT:

• Timeline (previous or planned):

N/A

• Outreach Methods and Results:

N/A

Feedback Summary:

N/A

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BUDGET IMP	ACT:					
Total Cost: \$696,425						
Approved in	current biennial budget:	⊠ Yes	□ No	□ N/A		
Budget Offer CIP Other - Micro	Number: psoft/City of Redmond Construct	tion Agreemen	t			
Budget Priori CIP	ity:					
Other budget impacts or additional costs: <i>If yes, explain</i> : N/A		☐ Yes	□ No	⊠ N/A		
Funding sour	ce(s):					
CIP:	\$340,145					
Microsoft:	\$356,280 (Construction Agreement for the RTS Ped bridge)					
Budget/Fund N/A	ling Constraints:					
□ Additi	ional budget details attached					

COUNCIL REVIEW:

Previous Contact(s)

Date	Meeting	Requested Action
6/16/2020	Business Meeting	Receive Information
9/15/2020	Business Meeting	Receive Information
11/17/2020	Business Meeting	Receive Information
1/12/2021	Committee of the Whole - Planning and Public Works	Approve

Proposed Upcoming Contact(s)

Date	Meeting	Requested Action
1/19/2021	Business Meeting	Approve

Time Constraints:

Timely approval of this Supplemental Agreement is important to provide continued, uninterrupted structural engineering support during construction. The existing consultant agreement is expected to be fully expended by February 2021.

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ANTICIPATED RESULT IF NOT APPROVED:

The City will not have access to the specialized technical expertise needed to represent the City's interests with respect to quality, function, operations, and long-term maintenance.

ATTACHMENTS:

Attachment A: Additional Background Information Attachment B: Supplement Agreement No. 3