Other Key Facts:

sign grant agreements

City of Redmond

15670 NE 85th Street Redmond, WA

Legislation Text

File #: CM 20-261, Version: 1			
TO: Committee of the Whole - FROM: Mayor Angela Birney DEPARTMENT DIRECTOR CONTRIBUTION TO THE CONTRIBUTION THE CONTRIBUTION TO THE CONTRIBUTION T	-		
Public Works	Dave Juarez	425-556-2733]
DEPARTMENT STAFF:			-
Public Works	Steve Hitch	EUSD Engineering Supervisor]
Public Works	Roger Dane	EUSD Environmental Scientist	1
Public Works	Rob Crittenden	Construction Project Manager]
Treatment Retrofit to keep the funding from a Department of the final design and the constru	project on schedule for 2021 con Ecology grant and the Microsoft C	g the final design for the NE 40 th St struction. The WaterWorks grant, in o Community Facilities District (CFD), wil osal Attached	combination with
REQUESTED ACTION:			
☐ Receive Information	☐ Provide Direction	☑ Approve	
REQUEST RATIONALE:			
 Relevant Plans/Policie Stormwater CIP Required: NA Council Request: 	s:		

Per the City Purchasing Policies and Procedures, the Council provides authorization for the Mayor or designee to

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OUTCOMES: The Stormwater Treatment Retrofit will treat 40th Street Stormwater Trunk (completed in contributing basin having some of the heavie enhanced treatment, phosphorous control a stormwater draining to Lake Sammamish and	2017). High test pollution levant	traffic volumes vels within the (I, resulting in s	and minimal existing treatment result in th City limits. The proposed facility will provid
COMMUNITY/STAKEHOLDER OUTREACH AN	D INVOLVEME	<u>NT</u> :	
 Timeline (previous or planned): Ongoing Outreach Methods and Results: Project web page on City of Redn Construction sign will be posted on-si Feedback Summary: No feedback to date 		, SEPA Determ	ination sent to stakeholders in Fall 2019
BUDGET IMPACT:			
Total Cost: \$6,269,017			
Approved in current biennial budget:	⊠ Yes	□ No	□ N/A
Budget Offer Number: 30			
Budget Priority : Clean and Green			
Other budget impacts or additional costs: If yes, explain: City staff overhead costs from this Project are from the Stormwater CIP	☑ Yes e not eligible for eligible for	□ No or reimburseme	□ N/A nt from the CFD or grants and will be funde
Funding source(s): CFD and Stormwater CIP to date - \$1,380,517 CFD additional proposed - \$1,146,000 King County WaterWorks grant - \$150,000 Ecology grant (secured - in contract negotiation		00	
Budget/Funding Constraints: WaterWorks funds must be expended by June	e 30, 2022		

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☐ Additional budget details attached

COUNCIL REVIEW:

Previous Contact(s)

Date	Meeting	Requested Action
4/16/2019	Committee of the Whole - Planning and Public Works	Provide Direction
5/7/2019	Business Meeting	Approve

Proposed Upcoming Contact(s)

Date	Meeting	Requested Action
9/8/2020	Committee of the Whole - Planning and Public Works	Provide Direction
10/6/2020	Business Meeting	Approve

Time Constraints:

This Waterworks grant funding is intended to support consultant services for final design beginning Fall 2020. Waterworks funds must be expended by June 30, 2022.

ANTICIPATED RESULT IF NOT APPROVED:

If this agreement is not approved, the City would lose the grant funding from WaterWorks and would need to find another way to fully fund this project

ATTACHMENTS:

Attachment A: Grant Agreement Attachment B: Project Maps Attachment C: Letters of Support