

Legislation Details (With Text)

File #:	REP 16-295 Versi	on: 1	Name:	Water - 2017 Timber Harvest Cons	sultant Services
Туре:	Informational Report		Status:	Meeting Item	
File created:	7/6/2016		In control:	CITY COUNCIL WORKSHOP	
On agenda:	7/18/2016		Final action:		
Title:	2017 Timber Harvest Consultant Services Details: As part of the City's Boulder Creek and Jones Creek Watershed Management Plan, AKS Engineering and Forestry LLC, has submitted a scope of work and fee in the amount of \$98,000 to prepare and administer the 2017 timber harvest in the Boulder/Jones Watershed. The Harvest Unit Layout and Timber Sale Bid Packet will need to be completed in 2016 in preparation for the 2017 timber sale and harvest. It is anticipated the actual harvest will occur in 2017 with replanting of the harvested areas occurring in 2018. The Water Fund has sufficient Professional Services budget to complete the first portion of work in 2016, which will cost approximately \$30,000. Presenter: Sam Adams, Utilities Manager				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. 2017 Timber Harvest Consultant Services Proposal				
Date	Ver. Action By		Act	ion	Result

2017 Timber Harvest Consultant Services

Details: As part of the City's Boulder Creek and Jones Creek Watershed Management Plan, AKS Engineering and Forestry LLC, has submitted a scope of work and fee in the amount of \$98,000 to prepare and administer the 2017 timber harvest in the Boulder/Jones Watershed. The Harvest Unit Layout and Timber Sale Bid Packet will need to be completed in 2016 in preparation for the 2017 timber sale and harvest. It is anticipated the actual harvest will occur in 2017 with replanting of the harvested areas occurring in 2018. The Water Fund has sufficient Professional Services budget to complete the first portion of work in 2016, which will cost approximately \$30,000.

Presenter: Sam Adams, Utilities Manager

Recommended Action: Staff recommends this item be placed on the August 1, 2016 Consent Agenda for Council's consideration.