



Legislation Details (With Text)

File #: 15-0608 **Version:** 1
Type: City Resolution **Status:** Passed
File created: 2/3/2016 **In control:** Meeting of the Oakland City Council
On agenda: 3/1/2016 **Final action:** 3/1/2016
Title: Subject: Contracts With Specialized Providers For KTOP
From: Office Of The City Clerk/KTOP
Recommendation: Adopt The Following Pieces Of Legislation:

1) A Resolution: (A)Waiving Advertising, Competitive Bidding, And The Request For Proposals/Qualifications ("RFP/Q") Competitive Selection Requirements And (B) Authorizing The City Administrator Or Her Designee To Enter Into A Professional Service Contract For A Two - Year Term From March 15, 2016, To March 14, 2018 With Video Media Inc., In An Amount Not To Exceed \$140,000.00 For The Purchase, Repair, And/Or Maintenance Of Equipment Used To Record And Broadcast City Of Oakland Legislative And Non-Legislative Content, Without Return To Council; And

Sponsors: Office Of The City Clerk

Indexes:

Code sections:

Attachments: 1. View Report, 2. 86023 CMS

Date	Ver.	Action By	Action	Result
3/1/2016	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
2/23/2016	1	*Finance & Management Committee	Approved the Recommendation of Staff, and Forward	Pass
2/4/2016	1	*Rules & Legislation Committee	Scheduled	

Subject: Contracts With Specialized Providers For KTOP

From: Office Of The City Clerk/KTOP

Recommendation: Adopt The Following Pieces Of Legislation:

1) A Resolution: (A)Waiving Advertising, Competitive Bidding, And The Request For Proposals/Qualifications ("RFP/Q") Competitive Selection Requirements And (B) Authorizing The City Administrator Or Her Designee To Enter Into A Professional Service Contract For A Two - Year Term From March 15, 2016, To March 14, 2018 With Video Media Inc., In An Amount Not To Exceed \$140,000.00 For The Purchase, Repair, And/Or Maintenance Of Equipment Used To Record And Broadcast City Of Oakland Legislative And Non-Legislative Content, Without Return To Council; And