

## City of Oakland

## Legislation Details (With Text)

File #:	14-0916	Version:	1	Name:	Agreement With Microsoft Corporation			
Туре:	City Resolution			Status:	Passed			
File created:	4/30/2015			In control:	Meeting of the Oakland City Council			
On agenda:				Final action:	5/19/2015			
Title:	Subject:Agreement With Microsoft CorporationFrom:Office Of The City AttorneyRecommendation: Adopt A Resolution Authorizing The City Administrator, Or His/Her Designee, To: 1)Execute An Agreement With Microsoft Corporation In An Amount Of Thirty -Six Thousand Six DollarsAnd Seventy-Three Cents (\$36,006.73) Per Year For A Period Of Five Years For A Total ContractAmount Of One Hundred Eighty Thousand Thirty-Three Dollars And Sixty -Five Cents (\$180,033.65)For The Purchase Of Software Licenses For The City Attorney's Office; And 2) Waive The City'sAdvertising, Competitive Bid And Request For Proposals/Qualifications (Rfp/Q) Requirements For TheAbove Purchases							
Sponsors:	Office Of The City Attorney							
Indexes:								
Code sections:								

## Attachments: 1. View Report.pdf, 2. 85600 CMS.pdf

Date	Ver.	Action By	Action	Result
5/19/2015	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
5/12/2015	1	*Finance & Management Committee	Approved as Amended the Recommendation of Staff, and Forward	Pass
Subject:	Agree	ement With Microsoft Corporation		

From: Office Of The City Attorney

Recommendation: Adopt A Resolution Authorizing The City Administrator, Or His/Her Designee, To: 1) Execute An Agreement With Microsoft Corporation In An Amount Of Thirty -Six Thousand Six Dollars And Seventy-Three Cents (\$36,006.73) Per Year For A Period Of Five Years For A Total Contract Amount Of One Hundred Eighty Thousand Thirty-Three Dollars And Sixty -Five Cents (\$180,033.65) For The Purchase Of Software Licenses For The City Attorney's Office; And 2) Waive The City's Advertising, Competitive Bid And Request For Proposals/Qualifications (Rfp/Q) Requirements For The Above Purchases