

City of Oakland

Legislation Details (With Text)

File #:	12-0308-2 Version:	1 Name:					
Туре:	City Resolution	Status:	Failed				
File created:	3/4/2013	In control:	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and th Council	e City			
On agenda:		Final action:	3/19/2013				
Title:	3) A Resolution Overruling Protests And Objections And Accepting And Confirming Reports Of The City Administrator On The Costs Incurred By The City Of Oakland For Delinquent Transient Occupancy Taxes And Authorizing The Recordation Of Liens With Administrative And Assessment Charges As Necessary - Pursuant To Chapter 4.24 Of The Oakland Municipal Code, And Directing The Notice Of Lien And Assessment Charges Be Turned Over To The County Tax Collector For Collection						
	Charges As Necessary - The Notice Of Lien And A	Pursuant To Chapter	4.24 Of The Oakland Municipal Code, And Di	recting			
Sponsors:	Charges As Necessary - The Notice Of Lien And A	Pursuant To Chapter	4.24 Of The Oakland Municipal Code, And Di	recting			
Sponsors: Indexes:	Charges As Necessary - The Notice Of Lien And A	Pursuant To Chapter	4.24 Of The Oakland Municipal Code, And Di	recting			
•	Charges As Necessary - The Notice Of Lien And A	Pursuant To Chapter	4.24 Of The Oakland Municipal Code, And Di	recting			
Indexes:	Charges As Necessary - The Notice Of Lien And A	Pursuant To Chapter	4.24 Of The Oakland Municipal Code, And Di	recting			

Bate	VCI.	Action by	Action	Result
3/19/2013	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Not Adopted	

3) A Resolution Overruling Protests And Objections And Accepting And Confirming Reports Of The City Administrator On The Costs Incurred By The City Of Oakland For Delinquent Transient Occupancy Taxes And Authorizing The Recordation Of Liens With Administrative And Assessment Charges As Necessary - Pursuant To Chapter 4.24 Of The Oakland Municipal Code, And Directing The Notice Of Lien And Assessment Charges Be Turned Over To The County Tax Collector For Collection