



# City of Oakland

Office of the City Clerk  
Oakland City Hall,  
1 Frank H. Ogawa Plaza,  
Room 201  
Oakland, California 94612

## Legislation Details (With Text)

<b>File #:</b>	15-1053	<b>Version:</b>	1	<b>Name:</b>	Amended And Re-Stated Resolution 86094 C.M.S. Adopted May 5, 2016 As Required By The Affordable Housing And Sustainable Communities Program Application Per The California Department Of Housing And Community Development
<b>Type:</b>	City Resolution	<b>Status:</b>			Passed
<b>File created:</b>	5/19/2016	<b>In control:</b>			Meeting of the Oakland City Council
<b>On agenda:</b>	6/7/2016	<b>Final action:</b>			6/7/2016
<b>Title:</b>	(2) A Resolution Authorizing The Application For And Acceptance Of, And Appropriating, Grant Funds From The California Strategic Growth Council And/Or The California Department Of Housing And Community Development For The Uptown Oakland Housing And Transportation Collaborative (Aka Embark Apartments) Located At 2126 Martin Luther King Jr. Way In An Amount Not To Exceed \$15,982,964 Under The 2015-16 Affordable Housing And Sustainable Communities Program; And				
<b>Sponsors:</b>	Housing And Community Development Department				
<b>Indexes:</b>					
<b>Code sections:</b>					
<b>Attachments:</b>	1. 86215 CMS				

Date	Ver.	Action By	Action	Result
6/7/2016	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
5/31/2016	1	*Special Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	
5/19/2016	1	*Rules & Legislation Committee	Scheduled	

**(2) A Resolution Authorizing The Application For And Acceptance Of, And Appropriating, Grant Funds From The California Strategic Growth Council And/Or The California Department Of Housing And Community Development For The Uptown Oakland Housing And Transportation Collaborative (Aka Embark Apartments) Located At 2126 Martin Luther King Jr. Way In An Amount Not To Exceed \$15,982,964 Under The 2015-16 Affordable Housing And Sustainable Communities Program; And**