



Legislation Details (With Text)

**File #:** 16-1292      **Version:** 1      **Name:** 12th Street Remainder DDA Assignment  
**Type:** City Resolution      **Status:** Passed  
**File created:** 6/20/2017      **In control:** Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board  
**On agenda:** 7/18/2017      **Final action:** 7/18/2017  
**Title:** Subject: 12th Street Remainder DDA Assignment  
From: Economic And Workforce Development Department  
Recommendation: Adopt A Resolution Authorizing The Partial Assignment Of The Disposition And Development Agreement Between The City Of Oakland And Urbancore Development LLC ("Urbancore") And Lakehouse Commons Affordable Housing, LP For The Sale And Development Of The 12th Street Remainder Parcel Located At E12th Street And Second Ave From Urbancore To Lakehouse Commons LLC Or Its Related Entities Or Affiliates  
**Sponsors:** Economic & Workforce Development Department  
**Indexes:**  
**Code sections:**  
**Attachments:** 1. View Report, 2. 86849 CMS

Date	Ver.	Action By	Action	Result
7/18/2017	1	Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Adopted	Pass
7/11/2017	1	* Special Concurrent Meeting of the Oakland Redevelopment Successor Agency and Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass
6/29/2017	1	*Rules & Legislation Committee		

**Subject:** 12<sup>th</sup> Street Remainder DDA Assignment  
**From:** Economic And Workforce Development Department  
Recommendation: Adopt A Resolution Authorizing The Partial Assignment Of The Disposition And Development Agreement Between The City Of Oakland And Urbancore Development LLC ("Urbancore") And Lakehouse Commons Affordable Housing, LP For The Sale And Development Of The 12th Street Remainder Parcel Located At E12th Street And Second Ave From Urbancore To Lakehouse Commons LLC Or Its Related Entities Or Affiliates