



## Legislation Details

**File #:** 11-0059      **Version:** 1      **Name:** Zoning Text Amendments  
**Type:** Ordinance      **Status:** Passed  
**File created:** 9/20/2011      **In control:** Concurrent Meeting of the Oakland Redevelopment Agency / City Council  
**On agenda:** 11/1/2011      **Final action:** 11/1/2011  
**Title:** Subject: Zoning Text Amendments  
From: Community And Economic Development Agency  
Recommendation: Adopt An Ordinance, Recommended By The Planning Commission, To: Adopt Zoning Text Amendments Including Minor Changes To Update Table 4.10.01 Of The Land Use Regulations Of The Wood Street Zoning District Consistent With The Rest Of The Oakland Planning Code, And Substantive Changes To 1) Divide Development Area 2 Into 2a And 2b. Development Area 2a Would Encompass The Pacific Cannery Lofts (PCL) Project And 2b Would Encompass The "Icehouse" Building; 2) Amend Table 4.10.01 To Conditionally Allow The Following Activities In The Following Development Areas: Development Area 2b - The "Icehouse" Property: A) General Wholesale Sales; B) Research Service; C) Research And Development; D) General Warehousing Storage And Distribution; And E) Self Mini Storage. Development Area 5 - The 16th Street Train Station Building: A) Recreational Assembly, Development Area 9 - The 16th Street Station Plaza: A) Community Assembly; B) Recreational Assembly; And C) Group Assembly.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report.pdf, 2. View Supplemental Report.pdf, 3. View Supplemental Report.pdf, 4. 13093 CMS.pdf

Date	Ver.	Action By	Action	Result
11/1/2011	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Approved for Final Passage	Pass
10/18/2011	2	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Approved On Introduction and Scheduled for Final Passage	Pass
10/11/2011	1	*Community & Economic Development Committee	Approved as Amended the Recommendation of Staff, and Forward	Pass
9/22/2011	1	*Rules & Legislation Committee	Scheduled	