

## 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)

File #: 05-0359-1 Version: 2 Name: Designate and Rezone of Uptown

Type: Ordinance Status: Passed

File created: 5/4/2005 In control: Concurrent Meeting of the Oakland Redevelopment

Agency / City Council

**On agenda:** 7/19/2005 **Final action:** 7/19/2005

Title: Subject: Designate and Rezone of Uptown

From: Community and Economic Development Agency

Recommendation: Approve The Final Passage (Second Reading) Of An Ordinance To Rezone A 25,000 Square-Foot Site Located In the Middle of The Block Bounded By San Pablo Avenue To The West, Thomas L. Berkley Way To The North, Telegraph Avenue To The East and 19th Street To The

South From C-51 Central Business Service District/S-17 Downtown Residential Open Space

Combining Zone To OS Open Space (Neighborhood Park)

**Sponsors:** Community & Economic Development Agency

Indexes:

**Code sections:** 

Attachments: 1. View Report.pdf, 2. View Report Pt 2.pdf, 3. 12688 CMS.pdf

Date	Ver.	Action By	Action	Result
7/19/2005	2	Meeting of the Oakland City Council	Approved for Final Passage	Pass
6/23/2005	1	*Rules & Legislation Committee	Scheduled	
6/21/2005	1	Meeting of the Oakland City Council	Approved On Introduction and Scheduled for Final Passage	Pass
6/14/2005	1	*Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass

Subject: Designate and Rezone of Uptown

From: Community and Economic Development Agency

Recommendation: Approve The Final Passage (Second Reading) Of An Ordinance To Rezone A 25,000 Square-Foot Site Located In the Middle of The Block Bounded By San Pablo Avenue To The West, Thomas L. Berkley Way To The North, Telegraph Avenue To The East and 19th Street To The South From C-51 Central Business Service District/S-17 Downtown Residential Open Space Combining Zone To OS Open Space (Neighborhood Park)