



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 #: 09-0117-1 **Version:** 1 **Name:**
Type: City Resolution **Status:** Passed
File created: 2/17/2009 **In control:** Meeting of the Oakland City Council
On agenda: 3/24/2009 **Final action:** 3/31/2009
Title: 2) A City Resolution Authorizing An Amendment To The Lease Disposition And Development Agreement Between The City Of Oakland, The Redevelopment Agency And Uptown Housing Partners LP For The Development Of A Mixed-Use Project In The Central District Redevelopment Project Area, Commonly Known As The Uptown Project (Phase 1), To: (A) Reduce The Agency's Contribution Toward Hazardous Materials Abatement By Up To \$252,000, From \$4,085,600 To \$3,833,600, Resulting From Remediation Cost Savings; And (B) Reallocate Up To \$182,000 Of The Remediation Cost Savings Toward The Construction Of The Public Park In The Uptown Project (Phase 1);

Sponsors:

Indexes:

Code sections:

Attachments: 1. 81883 CMS.pdf

Date	Ver.	Action By	Action	Result
3/31/2009	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council		
3/24/2009	1	*Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass
2/19/2009	1	*Rules & Legislation Committee	Scheduled	

2) A City Resolution Authorizing An Amendment To The Lease Disposition And Development Agreement Between The City Of Oakland, The Redevelopment Agency And Uptown Housing Partners LP For The Development Of A Mixed-Use Project In The Central District Redevelopment Project Area, Commonly Known As The Uptown Project (Phase 1), To: (A) Reduce The Agency's Contribution Toward Hazardous Materials Abatement By Up To \$252,000, From \$4,085,600 To \$3,833,600, Resulting From Remediation Cost Savings; And (B) Reallocate Up To \$182,000 Of The Remediation Cost Savings Toward The Construction Of The Public Park In The Uptown Project (Phase 1);