

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 #: 10-0060 Version: 1 Name: Chabot/OUSD Conditional Assignment Agreement

Type: City Resolution Status: Passed

File created: 9/14/2010 In control: Concurrent Meeting of the Oakland Redevelopment

Agency / City Council

On agenda: 10/12/2010 Final action: 11/9/2010

Title: Subject: Chabot/OUSD Conditional Assignment Agreement

From: Community and Economic Development Agency

Recommendation: Adopt A City Ordinance Authorizing The City Administrator To Negotiate And Execute A Conditional Assignment Agreement With The Chabot Space And Science Center ("Chabot") And The Oakland Unified School District (The "District") To: (1) Subordinate The City's Right To Assume The Ground Lease For The Property; And (2) Consent To A Restructuring Of The

District's Loan To Chabot

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. 13045 CMS.pdf

Date	Ver.	Action By	Action	Result
11/9/2010	1	*Special Concurrent Meeting of the Oakland Redevelopment Agency/City Council	Adopted	Pass
10/19/2010	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Adopted	Pass
10/12/2010	1	*Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass
9/23/2010	1	*Rules & Legislation Committee	Scheduled	
9/16/2010	1	*Rules & Legislation Committee	No Action Taken	

Subject: Chabot/OUSD Conditional Assignment Agreement From: Community and Economic Development Agency

Recommendation: Adopt A City Ordinance Authorizing The City Administrator To Negotiate And Execute A Conditional Assignment Agreement With The Chabot Space And Science Center ("Chabot") And The Oakland Unified School District (The "District") To: (1) Subordinate The City's Right To Assume The Ground Lease For The Property; And (2) Consent To A Restructuring Of The District's Loan To Chabot [Enter body here.]