

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 #: 06-0422 Version: 1 Name: Oakland City Stables Concessionaire

Type: City Resolution Status: Passed

File created: 5/17/2006 In control: Concurrent Meeting of the Oakland Redevelopment

Agency / City Council

On agenda: 7/11/2006 **Final action:** 7/25/2006

Title: Subject: Oakland City Stables Concessionaire

From: Office Of Parks And Recreation

Recommendation: Adopt A Resolution Authorizing The City Administrator To Negotiate And Execute A Concessionaire Agreement Between The City Of Oakland And Metropolitan Equestrian Preservation Society To Operate And Manage Equestrian Programs And Provide Facility Improvements To Oakland City Stables, Located At 13560 Skyline Boulevard, Oakland, California For A Five Year Term With

Three Consecutive Five Year Options To Renew

Sponsors: Oakland Parks & Recreation Department

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. View Supplemental Report.pdf, 3. View Supplemental.pdf, 4. 80088 CMS.pdf

Date	Ver.	Action By	Action	Result
7/25/2006	1	*Special Concurrent Meeting of the Oakland Redevelopment Agency/City Council	Adopted	Pass
7/18/2006	1	*Special Concurrent Meeting of the Oakland Redevelopment Agency/City Council	Continued	
7/11/2006	1	*Life Enrichment Committee	Approved as Amended the Recommendation of Staff, and Forward	Pass
5/18/2006	1	*Rules & Legislation Committee	Scheduled	

Subject: Oakland City Stables Concessionaire From: Office Of Parks And Recreation

Recommendation: Adopt A Resolution Authorizing The City Administrator To Negotiate And Execute A Concessionaire Agreement Between The City Of Oakland And Metropolitan

Equestrian Preservation Society To Operate And Manage Equestrian Programs And Provide Facility Improvements To Oakland City Stables, Located At 13560 Skyline Boulevard, Oakland,

California For A Five Year Term With Three Consecutive Five Year Options To Renew