

City of Oakland

Legislation Details (With Text)

| File #: | 07-0011 | Version: 1 | Name: | Development Options For The East Gateway | | |
|---------------|--|------------|---------------|--|--|--|
| Туре: | Report and Recommendation | | Status: | Passed | | |
| File created: | 2/21/2007 | | In control: | Concurrent Meeting of the Oakland Redevelopment Agency / City Council | | |
| On agenda: | 5/8/2007 | | Final action: | 5/15/2007 | | |
| Title: | Subject:Development Options For The East And Central Gateway AreasFrom:Community and Economic Development AgencyRecommendation: Action On A Report On The Development Of A Land Use Strategy For TheGateway Development Area Of The Former Oakland Army Base And Request For Direction On TheDevelopment Of Ancillary Maritme Service Uses In The East Gateway | | | | | |
| Sponsors: | Community & Economic Development Agency | | | | | |
| Indexes: | | | | | | |

Code sections:

Attachments: 1. View Report.pdf

| Date | Ver. | Action By | Action | Result | | |
|-----------|--|---|---|--------|--|--|
| 5/15/2007 | 1 | Meeting of the Oakland City Council | Approved as Amended | | | |
| 5/8/2007 | 1 | *Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee | Approved the Recommendation of Staff, and Forward | Pass | | |
| 3/27/2007 | 1 | *Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee | Rescheduled | | | |
| 2/27/2007 | 1 | *Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee | Rescheduled | | | |
| 2/22/2007 | 1 | *Rules & Legislation Committee | Scheduled | | | |
| Subject: | Development Options For The East And Central Gateway Areas | | | | | |

From: Community and Economic Development Agency

Recommendation: Action On A Report On The Development Of A Land Use Strategy For The Gateway Development Area Of The Former Oakland Army Base And Request For Direction On The Development Of Ancillary Maritme Service Uses In The East Gateway