



Legislation Details (With Text)

**File #:** 13-0695      **Version:** 1      **Name:** Jack London Square Redevelopment Project Revision #1

**Type:** City Resolution      **Status:** Withdrawn

**File created:** 6/25/2014      **In control:** \* Special Concurrent Meeting of the Oakland City Council and the Youth Advisory Commission

**On agenda:** 7/29/2014      **Final action:**

**Title:** Subject: Jack London Square Redevelopment Project Revision #1  
From: Planning & Building Department  
Recommendation: Conduct A Public Hearing And Upon Conclusion Adopt A Resolution Approving The Jack London Square Redevelopment Project Revision #1, Including: A) Adopting Addendum #1 To The Jack London Square Redevelopment Project Environmental Impact Report; B) Adopting Revisions To The Jack London Redevelopment Project Planned Unit Development And Design Review Subject To Conditions Of Approval; And C) Approving A Minor Variance From Loading Requirements

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report Part 1.pdf, 2. View Report Part 2.pdf, 3. View Report Part 3.pdf, 4. View Supplemental Report.pdf

Date	Ver.	Action By	Action	Result
7/15/2014	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Continued	Pass
7/8/2014	1	*Special Community & Economic Development Committee	Approved as Amended the Recommendation of Staff, and Forward	Pass
6/26/2014	1	*Rules & Legislation Committee	Scheduled	

**Subject:** Jack London Square Redevelopment Project Revision #1

**From:** Planning & Building Department

**Recommendation:** Conduct A Public Hearing And Upon Conclusion Adopt A Resolution Approving The Jack London Square Redevelopment Project Revision #1, Including: A) Adopting Addendum #1 To The Jack London Square Redevelopment Project Environmental Impact Report; B) Adopting Revisions To The Jack London Redevelopment Project Planned Unit Development And Design Review Subject To Conditions Of Approval; And C) Approving A Minor Variance From Loading Requirements