



Legislation Details (With Text)

File #: 13-0717 **Version:** 1 **Name:** UPRR Crossing Improvement Agreements

Type: City Resolution **Status:** Passed

File created: 7/8/2014 **In control:** * Special Concurrent Meeting of the Oakland City Council and the Youth Advisory Commission

On agenda: 7/22/2014 **Final action:** 7/29/2014

Title: Subject: UPRR Crossing Improvement Agreements
From: Oakland Public Works Department
Recommendation: Adopt A Resolution Authorizing The City Administrator, Or His Designee, The Director Of Public Works Or The Assistant Director Of Public Works, Bureau Of Engineering And Construction, To Negotiate And Execute Agreements With Union Pacific Railroad (UPRR) For Crossing Improvements And Maintenance, In Accordance With California Public Utility Commission (CPUC) Regulations At: Broadway And Embarcadero West Intersection (No. 0010-6.70); Fruitvale Avenue South Of San Leandro Boulevard (No. 0010-9.80); And 23rd And 29th Avenues, Near Glascock Street (Nos. 0010-10.39-C And 0010-10.40-C)

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report 1.pdf, 2. 85134 C.M.S.pdf

Date	Ver.	Action By	Action	Result
7/29/2014	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Adopted	Pass
7/22/2014	1	*Public Works Committee		
7/10/2014	1	*Rules & Legislation Committee	Scheduled	

Subject:UPRR Crossing Improvement Agreements

From: Oakland Public Works Department

Recommendation: Adopt A Resolution Authorizing The City Administrator, Or His Designee, The Director Of Public Works Or The Assistant Director Of Public Works, Bureau Of Engineering And Construction, To Negotiate And Execute Agreements With Union Pacific Railroad (UPRR) For Crossing Improvements And Maintenance, In Accordance With California Public Utility Commission (CPUC) Regulations At: Broadway And Embarcadero West Intersection (No. 0010-6.70); Fruitvale Avenue South Of San Leandro Boulevard (No. 0010-9.80); And 23rd And 29th Avenues, Near Glascock Street (Nos. 0010-10.39-C And 0010-10.40-C)