

City of Oakland

Legislation Details (With Text)

File #:	13-0	0700	Version:	3	Name:	6239 Elderberry Drive Utility Pole Telecommunications Project Appeal	
Туре:	City	Resolutio	n		Status:	Passed	
File created:	6/25	/2014			In control:	Meeting of the Oakland City Council	
On agenda:	3/31	/2015			Final action	n: 3/31/2015	
Title:	Fror Rec Piec	Subject:6239 Elderberry Drive Utility Pole Telecommunications Project AppealFrom:Planning & Building DepartmentRecommendation:Conduct A Public Hearing And Upon Conclusion Adopt One Of The FollowingPieces Of Legislation:1) A Possibilitien Department #413, 233 And Upbelding The Decision Of The City Planning					
	Ćon Rep	 A Resolution Denying Appeal #A13-233 And Upholding The Decision Of The City Planning Commission To Approve Regular Design Review To Attach A Telecommunications Facility To A New Replacement Utility Pole Located In The Public Right-Of-Way At The Intersection Of Elderberry Drive And Girvin Drive; Or 					
Sponsors:	Planning & Building Department						
ndexes:							
Code sections:	:						
Attachments:	1. V	iew Repor	t Part 1.pdf,	2. Vi	ew report Pa	t 2.pdf, 3. 85490.pdf	
Date	Ver.	Action By	,			Action Result	
3/31/2015	3	Öakland	Concurrent Redevelop or Agency/0	ment	0	Adopted Pass	
3/19/2015	3	*Rules &	Legislation	Com	mittee	Scheduled	
7/24/2014	1	*Rules &	Legislation	Corr	mittee	Withdrawn with No New Date	
6/26/2014	1	*Rules &	Legislation	Corr	mittee	Scheduled	
Subject: From:	6239 Elderberry Drive Utility Pole Telecommunications Project Appeal Planning & Building Department Viens, Conduct A Public Hearing And Upon Conclusion Adopt One Of The Following Pieces						

Recommendation: Conduct A Public Hearing And Upon Conclusion Adopt One Of The Following Pieces Of Legislation:

1) A Resolution Denying Appeal #A13-233 And Upholding The Decision Of The City Planning Commission To Approve Regular Design Review To Attach A Telecommunications Facility To A New Replacement Utility Pole Located In The Public Right-Of-Way At The Intersection Of Elderberry Drive And Girvin Drive; Or