

City of Oakland

Legislation Details (With Text)

File #:	14-1	094	Version:	1	Name:	Verdese Carter Baskeball Court Rer	ovation Project	
Туре:	City	Resolutior	ו		Status:	Passed		
File created:	6/11	/2015			In control:	Meeting of the Oakland City Council	Meeting of the Oakland City Council	
On agenda:	6/16	6/2015			Final action	: 6/17/2015		
Title:	Fror Rec Kinc Cart 2) A Inc.	Subject:Verdese Carter Baskeball Court Renovation ProjectFrom:Oakland Parks And Recreation DepartmentRecommendation: Adopt A Resolution 1) Authorizing The City Administrator To Accept A Gift Of In-Kind Services From The Golden State Warriors And The Good Tidings Foundation For The VerdeseCarter Basketball Court Renovation Project Valued At Twenty Three Thousand Dollars (\$23,000.00);2) Authorizing The City Administrator To Execute A Construction Contract With Dryco Construction,Inc. For One Dollar (\$1.00) To Perform The Services And Authorize The Work On City Property; And3) Waive Advertising And Bidding Requirements For The Project						
Sponsors:	Oak	Oakland Parks & Recreation Department						
Indexes:								
Code sections:								
Attachments:	ttachments: 1. View Report.pdf, 2. 85667.pdf							
Date	Ver.	Action By				Action	Result	
6/17/2015	1	Oakland Success	Concurrent Redevelop or Agency / Hazard Ab oard	ment City	Council /	Adopted	Pass	
6/11/2015	1	*Rules &	Legislatior	n Com	mittee	Scheduled		
Subject: From:	Verdese Carter Baskeball Court Renovation Project Oakland Parks And Recreation Department							

Recommendation: Adopt A Resolution 1) Authorizing The City Administrator To Accept A Gift Of In-Kind Services From The Golden State Warriors And The Good Tidings Foundation For The Verdese Carter Basketball Court Renovation Project Valued At Twenty Three Thousand Dollars (\$23,000.00); 2) Authorizing The City Administrator To Execute A Construction Contract With Dryco Construction, Inc. For One Dollar (\$1.00) To Perform The Services And Authorize The Work On City Property; And 3) Waive Advertising And Bidding Requirements For The Project