

City of Long Beach

Legislation Details (With Text)

File #: 12-0300B Version: 1 Name: 100112-OB-ValleyCrest Landscape Cntrct

Amendment

Type: OB-Resolution Status: Adopted

File created: 9/26/2012 In control: Oversight Board of the Successor Agency to the

Redevelopment Agency of the City of Long Beach

On agenda: 10/1/2012 Final action: 10/1/2012

Title: Recommendation to adopt resolution approving the decision of the City of Long Beach, as the

Successor Agency to the Redevelopment Agency of the City of Long Beach to execute a contract amendment with ValleyCrest Landscape Development, Inc., for improvements on The Promenade North Block and Harvey Milk Promenade Park for an additional amount not to exceed \$218,750, for a total contract amount of \$8,740,975; extend the term of the contract to September 30, 2013; and amend the Enforceable Obligation Payment Schedule and the Recognized Obligation Payment

Schedule to reflect the additional payments.

Sponsors:

Indexes: Amendments, Contracts

Code sections:

Attachments: 1. 100112item4ob.pdf, 2. O.B. 09-2012.pdf

Date	Ver.	Action By	Action	Result
10/1/2012	1	Oversight Board of the Successor Agency to the Redevelopment Agency of the City of Long Beach	approve recommendation and adopt	Pass

Recommendation to adopt resolution approving the decision of the City of Long Beach, as the Successor Agency to the Redevelopment Agency of the City of Long Beach to execute a contract amendment with ValleyCrest Landscape Development, Inc., for improvements on The Promenade North Block and Harvey Milk Promenade Park for an additional amount not to exceed \$218,750, for a total contract amount of \$8,740,975; extend the term of the contract to September 30, 2013; and amend the Enforceable Obligation Payment Schedule and the Recognized Obligation Payment Schedule to reflect the additional payments.

[Description/Discussion]

[Timing Considerations]

[Fiscal Impact]

Approve recommendation.

[Enter Body Here]

APPROVED:

File #: 12-0300B, Version: 1

PATRICK H. WEST CITY MANAGER