

City of San Leandro

Civic Center 835 East 14th Street San Leandro, California

Legislation Details (With Text)

File #: 12-334 Version: 1 Name: Marina Park Irrigation Improvements P&S - RES

Type: Resolution - Council Status: Passed

In control: City Council

On agenda: 7/16/2012 **Final action:** 7/16/2012

Enactment date: 7/16/2012 Enactment #: Reso 2012-086

Title: ADOPT: Resolution Approving Plans and Specifications and Calling for Bids for Marina Park Irrigation

Improvements, Project No. 11-150-62-111 (recommends approval of the plans and specifications and

call for bids)

Sponsors: Uchenna Udemezue

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
7/16/2012	1	City Council	Adopted	Pass

Resolution Approving Plans and Specifications and Calling for Bids for the Marina Park Irrigation Improvements, Project No. 11-150-62-111

WHEREAS, the City Council of the City of San Leandro has reviewed and considered the Categorical Exemption prepared for Marina Park Irrigation Improvements, Project No. 11-150-62-111 and any comments received, and hereby finds that the project will not have a significant impact on the environment.

NOW, THEREFORE, the City Council of the City of San Leandro does RESOLVE as follows:

- 1. That the specifications, special provisions and plans for said project are hereby approved; and
- 2. That bids are hereby called for and the City Clerk is hereby directed to publish notice thereof once in the official newspaper of this City; and
- 3. That said bids shall be submitted to the office of the City Clerk on or before the date and time specified in the public notice, at which such specified date, time, and place said bids will be publicly opened and read; and
- 4. That said bids, after being publicly opened and read, will be calculated by the Engineering and Transportation Director; and
- 5. That the results of the bidding and the calculation of the Engineering and Transportation Director will be reported to the City Council at its regular meeting thereafter.