

City of Long Beach

Legislation Details (With Text)

File #: 14-0910 Version: 1 Name: CD1 - Parking study

Type:Agenda ItemStatus:ApprovedFile created:10/30/2014In control:City CouncilOn agenda:11/11/2014Final action:11/11/2014

Title: Recommendation to direct City Manager to study downtown public and privately contracted parking

lots and structures to include:

Efficiency as it relates to monthly usage and rates;

Exploration of a smart phone application;

Safety as it relates to any unusual high police calls for service

at particular locations; and

• Maintenance as it relates to who may be responsible for each

location.

Sponsors: COUNCILWOMAN LENA GONZALEZ, FIRST DISTRICT, VICE MAYOR SUJA LOWENTHAL,

SECOND DISTRICT

Indexes:

Code sections:

Attachments: 1. 111114-R-12sr.pdf

Date	Ver.	Action By	Action	Result
11/11/2014	1	City Council	approve recommendation	Pass

Recommendation to direct City Manager to study downtown public and privately contracted parking lots and structures to include:

- Efficiency as it relates to monthly usage and rates;
- Exploration of a smart phone application;
- Safety as it relates to any unusual high police calls for service at particular locations; and
- Maintenance as it relates to who may be responsible for each location.

As downtown Long Beach continues to transform and grow ensuring access to safe, clean, and user-friendly parking lots and spaces is a necessity for residents, visitors and business owners. With the upcoming meter study it is imperative that parking be looked as a collective in order to have a comprehensive strategic approach that works for everyone utilizing these resources.

Residents, visitors and business owners face unique challenges in downtown when it comes to parking and creating systems and structures to help in this effort will allow us all to be successful as one city.

There is no fiscal impact.

File #: 14-0910, Version: 1

Approve recommendation.

LENA GONZALEZ COUNCILWOMAN, FIRST DISTRICT

VICE MAYOR SUJA LOWENTHAL COUNCILMEMBER, SECOND DISTRICT