



Legislation Details (With Text)

File #: 19-0632 **Version:** 1 **Name:** CD3 - Free Shuttle Service
Type: Agenda Item **Status:** Approved
File created: 6/24/2019 **In control:** City Council
On agenda: 7/2/2019 **Final action:** 7/2/2019

Title: Recommendation to direct City Manager to work with staff in Economic Development and Public Works to assess the feasibility of developing a public/private partnership to fund an electric shuttle service or free ride program to transport people from 2nd Street (Belmont Shore) to 2nd Street and Pacific Coast Highway (2nd and PCH) and to Alamitos Bay Landing.

Sponsors: COUNCILWOMAN SUZIE A. PRICE, THIRD DISTRICT, COUNCILMEMBER JEANNINE PEARCE, SECOND DISTRICT

Indexes:

Code sections:

Attachments: 1. 070219-R-22sr.pdf, 2. 070219-R-22sr Revised.pdf

Date	Ver.	Action By	Action	Result
7/2/2019	1	City Council	approve recommendation	Pass

Recommendation to direct City Manager to work with staff in Economic Development and Public Works to assess the feasibility of developing a public/private partnership to fund an electric shuttle service or free ride program to transport people from 2nd Street (Belmont Shore) to 2nd Street and Pacific Coast Highway (2nd and PCH) and to Alamitos Bay Landing.

The South East area of Long Beach is preparing significant improvements in development, recreation, retail and dining opportunities along 2nd Street, Marina Drive, and Pacific Coast Highway. These changes present new opportunities for enhanced mobility options throughout the area. Therefore, it would be in the City’s best interests to evaluate the feasibility of developing a trolley or shuttle service to maximize efficiency in transporting people through these areas.

Staff has not fully reviewed the fiscal impact. However, Preliminary indications show that significant staff time would be involved and that it may have at least a moderate adverse impact on current Council priorities (due to resource limitations).

Approve recommendation.

SUZIE PRICE
COUNCILWOMAN, THIRD DISTRICT