City of Camas



Legislation Details (With Text)

File #: REP 15-447 Version: 1 Name: Downtown Parking Recommendation 9-2015

Type: Informational Report Status: Meeting Item

File created: 9/15/2015 In control: CITY COUNCIL WORKSHOP

On agenda: 9/21/2015 Final action:

Title: Parking Advisory Committee Recommendation

Details: The Downtown Parking Advisory Committee met on September 9, 2015. The committee voted unanimously to recommend to Council one parking time limit change to one space in the downtown core. There are currently two 10-minute parking spaces on the block of NE Cedar Street between 4th and 5th Avenues. One of these spaces is the northernmost spot on the east side of the road. The 10-minute time limit for this space was originally requested by the adjacent liquor store owner. There is now an acupuncture business adjacent to this spot. The recommendation from the committee is to

change the parking time limit of this space to 3 hours. Presenter: James Carothers, Engineering Manager

Sponsors:

Indexes:

Code sections:

Attachments: 1. Parking Change Recommendation map

Date Ver. Action By Action Result

Parking Advisory Committee Recommendation

Details: The Downtown Parking Advisory Committee met on September 9, 2015. The committee voted unanimously to recommend to Council one parking time limit change to one space in the downtown core. There are currently two 10-minute parking spaces on the block of NE Cedar Street between 4th and 5th Avenues. One of these spaces is the northernmost spot on the east side of the road. The 10-minute time limit for this space was originally requested by the adjacent liquor store owner. There is now an acupuncture business adjacent to this spot. The recommendation from the committee is to change the parking time limit of this space to 3 hours.

Presenter: James Carothers, Engineering Manager

Recommended Action: Staff recommends Council direct the City Attorney to draft a resolution to be placed on the October 5, 2015 Regular Meeting agenda for Council's consideration.