



Legislation Details (With Text)

File #: 19-2102 **Name:**

Type: Land Use and Development (Planning Commission Items) **Status:** Agenda Ready

File created: 5/9/2019 **In control:** City Council Public Hearing

On agenda: 5/18/2019 **Final action:**

Title: Development Special Use Permit #2019-0002
Special Use Permit #2019-0009
Transportation Management Plan Special Use Permit #2019-0008
802 & 808 North Washington Street - Towne Motel Extension
Public hearing and consideration of a request for a development special use permit and site plan to construct a hotel with an increase in floor area ratio up to 2.5; special use permits for a loading reduction, valet parking, and a Transportation Management Plan; and an extension in the period in which construction must be commenced under Section 11-418 of the Zoning Ordinance (amending DSUP #2015-0004); zoned: CD-X/ Commercial Downtown (Old Town North).
Applicant: Shakti, LLC., represented by Mary Catherine Gibbs, attorney
Planning Commission Action: Recommended Approval 7-0

Sponsors:

Indexes:

Code sections:

Attachments: 1. 19-2102 Staff Report, 2. 19-2102 Presentation, 3. 19-2102 Site Plan, 4. 19-2102_After Item

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

Development Special Use Permit #2019-0002

Special Use Permit #2019-0009

Transportation Management Plan Special Use Permit #2019-0008

802 & 808 North Washington Street - Towne Motel Extension

Public hearing and consideration of a request for a development special use permit and site plan to construct a hotel with an increase in floor area ratio up to 2.5; special use permits for a loading reduction, valet parking, and a Transportation Management Plan; and an extension in the period in which construction must be commenced under Section 11-418 of the Zoning Ordinance (amending DSUP #2015-0004); zoned: CD-X/ Commercial Downtown (Old Town North).

Applicant: Shakti, LLC., represented by Mary Catherine Gibbs, attorney

Planning Commission Action: Recommended Approval 7-0