

City of Ann Arbor

301 E. Huron St. Ann Arbor, MI 48104 http://a2gov.legistar. com/Calendar.aspx

Legislation Details (With Text)

File #: 13-0742 Version: 1 Name: Hampton Inn and Suites Planned Project Site Plan

for City Council Approval

Type: Resolution/Public Hearing Status: Filed

File created: 6/12/2013 In control: City Planning Commission

On agenda: 6/18/2013 Final action: 6/18/2013

Enactment date: Enactment #:

Title: Hampton Inn and Suites Planned Project Site Plan for City Council Approval - A proposal to construct

a new four-story, 72,000 square foot hotel on the west side of this 8.8 acres site located at 2910 Jackson Road, which contains an existing hotel. A planned project modification is requested to allow the new hotel building to exceed the maximum setback of 50 feet; the building is proposed to be located on the previously constructed foundation, which is 72.5 feet from the Jackson Road right-of-way. A landscape modification is requested to provide the required bio-retention in one large area south of the building. A total of 337 parking spaces are proposed for the two hotels. Ward 5

Sponsors:

Indexes:

Code sections:

Attachments: 1. Hampton Inn Staff Report with Attachments2

Date	Ver.	Action By	Action	Result
6/18/2013	1	City Planning Commission		
6/18/2013	1	City Planning Commission	Postponed Indefinitely	Pass

Hampton Inn and Suites Planned Project Site Plan for City Council Approval - A proposal to construct a new four-story, 72,000 square foot hotel on the west side of this 8.8 acres site located at 2910 Jackson Road, which contains an existing hotel. A planned project modification is requested to allow the new hotel building to exceed the maximum setback of 50 feet; the building is proposed to be located on the previously constructed foundation, which is 72.5 feet from the Jackson Road right-ofway. A landscape modification is requested to provide the required bio-retention in one large area south of the building. A total of 337 parking spaces are proposed for the two hotels. Ward 5