



Legislation Details (With Text)

File #: 18-1224 **Version:** 1 **Name:** 71618 - Direct CPC to Evaluate Design Review Process
Type: Resolution **Status:** Passed
File created: 7/16/2018 **In control:** City Council
On agenda: 7/16/2018 **Final action:** 7/16/2018
Enactment date: 7/16/2018 **Enactment #:** R-18-294

Title: Resolution to Direct Planning Commission to Evaluate Design Review Process for Downtown Buildings

Sponsors: Kirk Westphal, Christopher Taylor, Chuck Warpehoski, Graydon Krapohl, Julie Grand

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
7/16/2018	1	City Council	Approved	Pass

Resolution to Direct Planning Commission to Evaluate Design Review Process for Downtown Buildings

Whereas, The downtown built environment embodies a significant part of the city's identity;

Whereas, Zoning regulations specify building densities, envelopes, and to a limited degree other features such as massing, articulation, materials and street presence;

Whereas, Many recommendations about building context, form, and architecture are documented in the Downtown Design Guidelines document;

Whereas, The Design Review Board is required to review proposals and provide feedback to petitioners for downtown buildings;

Whereas, Many of the Design Review Board recommendations have been implemented by petitioners and have resulted in improved outcomes, while some recommendations have not been implemented;

Whereas, Zoning has the weight of law and Design Review Board recommendations do not;

Whereas, Many residents believe that the massing and design of new downtown buildings do not live up to community aspirations; and

Whereas, Every City process should be evaluated periodically;

RESOLVED, That City Council direct the Planning Commission and staff to evaluate the performance of the current design review process against national best practices and recommend a course of action to City Council by October 15, 2018;

Sponsored by: Councilmembers Westphal, Warpehoski, Krapohl, Grand and Mayor Taylor