



Item: Reappointment, Design Review Board

From: City Manager's Office

Initiated By: City Commission

Presented By: City Commission

Action Requested: Reappoint one member to the Design Review Board for a three-year term through March 31, 2015.

Suggested Motion:

1. Commissioner moves:

“I move that the City Commission reappoint Todd Humble to the Design Review Board for a three-year term through March 31, 2015.”

2. Mayor calls for a second, discussion, inquiries from the public, and calls the vote.

Staff Recommendation: It is recommended that the City Commission reappoint Todd Humble to the Design Review Board for a three-year term through March 31, 2015.

Background: Todd Humble was appointed to the Design Review Board in April of 2009. Mr. Humble is eligible for and interested in reappointment.

Purpose

Ordinance 2722 was approved at the March 18, 1997, Commission meeting which amended Titles 2 and 15 of the Official Codes of the City of Great Falls and established the Design Review Board. The adoption of Ord. 2923 in September of 2005, the Land Development Code, re-established the Design Review Board.

The purpose of the Board is to further promote the health, safety and general welfare of the City. The Board has the authority and responsibility to review specified types of development proposals to ensure that the design and aesthetics conform to the review criteria contained in Title 17. The Board's composition should achieve a diversity of expertise, background, and interest. The Land Development Code states that it is preferred the board include two architects and three individuals chosen for their demonstrated interest in and expertise in design or community aesthetics.

Members must reside in the City of Great Falls.

Evaluation and Selection Process

No advertising was done since Mr. Humble is eligible for and interested in reappointment.

Continuing members of this board are:

Mary Offerdal Klette

Bruce Forde

Jean Price

Jule Stuver

Fiscal Impact: Not applicable.

Attachments: None.