

## **Land Use Appeals Board Appointment – Barton H. Kunz II**

### **INTRODUCTION:**

Mayor Becker is recommending Barton H. Kunz II be appointed to the Land Use Appeals Board. If appointed Mr. Kunz will be filling a vacancy and serve the term through December 31, 2011.

### **APPLICANT INFORMATION:**

Mr. Kunz resides in Salt Lake City, District Four. He is currently employed with Christensen & Jensen, P.C. as an attorney. He is affiliated with the American Bar Association and the Federal Bar Association and believes his legal training would be helpful on any Board and he wants to serve the City of Salt Lake.

### **RESPONSE DEADLINE:**

If you have any objection to this appointment, please let Chris know by March 13, 2009.

### **CURRENT COMPOSITION OF THE BOARD:**

According to City ordinance, the Land Use Appeals Board shall consist of five members, each serving a three-year term. Members are to be selected from City residents in a manner that will provide balanced representation in terms of geographic, professional, neighborhood and community interests. Preference may be given to individuals with legal or land use experience. No more than one alternate member shall vote at any Land Use Appeals Board meeting at one time. At present, members of the Land Use Appeals Board include John H. Bogart, District 5; Craig Galli, District 5; Inga Regenass, District 3; Michael Ackerlow, District 6 and Tracy L. Oulman, District 3.

### **BOARD STRUCTURE:**

The Land Use Appeals Board was created to hear and decide appeals of decisions made by the Historic Landmark Commission and the Planning Commission. Parties aggrieved by a decision of the Historic Landmark Commission or Planning Commission may object by filing a written appeal with the Land Use Appeals Board within thirty days following the decision. Decisions of the Land Use Appeals Board shall become effective on the date the vote is taken. Any party aggrieved by the decision of the Land Use Appeals Board may appeal that decision to district court within thirty days.