City & County Building Conservancy and Use Committee Board Appointment – Kenneth Pollard

INTRODUCTION:

Mayor Anderson is recommending Kenneth Pollard, a resident of District 3 to be appointed to the City & County Building Conservancy and Use Committee. If appointed he will serve a term extending through July 20, 2009. Mr. Pollard will be replacing Sandra Secrest Hatch who has resigned.

APPLICANT INFORMATION:

Kenneth Pollard resides at 473 G Street and is an Architect at Pace Pollard Architects. He is interested and concerned for the proper use of the building environment. Mr. Pollard believes it is critical to preserve projects that are in the background of cities and culture. He is a member of the American Institute of Architects and has worked with the Japanese Community Preservation Committee.

RESPONSE DEADLINE:

If you have any objection to this appointment, please let Vicki know by Thursday February 1, 2007.

CURRENT COMPOSITION OF COMMITTEE:

There is no City residency requirement for committee members. Current members include; Dijana Alickovic, at large; Susan Crook, Landscape Architect, District 4; Donald Hartley, Utah Historical Society, District 6; Larry Migliaccio, Engineer; at large; Derek Thomas Payne, District 7, Arts Council Rep; Lisa Thompson, Heritage Foundation, District 3; and Harvey Wright, at large, Site Supervisor.

COMMITTEE STRUCTURE:

The eight member City & County Building Conservancy and Use Committee was created to advise the Mayor, in conjunction with the Support Services manager, regarding the use, maintenance, preservation and modification of the City & County Building, its corresponding furnishings and landscape elements. The Salt Lake City Code has specific requirements for members of this committee. It requires the committee to be comprised of a licensed architect; a member of the Utah Heritage Foundation; a member of the Salt Lake Arts Council; a landscape architect; a member of the Utah Historical Society; a licensed engineer; and two at-large representatives.