Community Development & Capital Improvement Programs Board Appointment – Paul Murphy

INTRODUCTION:

Mayor Becker is recommending Paul Murphy a resident of District 5 to be appointed to the Community Development & Capital Improvement Programs Board. If elected Mr. Murphy will serve a term extending through June 4, 2012. Mr. Murphy will be filling a vacancy on the board.

APPLICANT INFORMATION:

Mr. Murphy is a public speaker for Intermountain Donor Services. His personal work experience includes investment management and teaching mathematics. Mr. Murphy would like to serve the community and feels he would be able to do so if appointed to this board.

RESPONSE DEADLINE:

If you have any objection to this appointment, please let Chris know by 5:00 p.m. on Monday, October 19, 2009.

CURRENT COMPOSITION OF CIP BOARD:

City ordinance stipulates that the Capital Improvement Program Board will consist of a minimum of nine to eleven members who reside in the City and serve three-year terms. Current members include Joana "Joey" Behrens, District 1; Megan Rogers; District 1; Robert "Toby" Alires, District 2; Barbara J. Riley, District 2; John Pace, District 3; Eric Waters, District 3; Michael Bettin, District 4; Julia A. Robertson, District 4; Shawn Foster, District 5; James E. Schwing, District 6.

BOARD STRUCTURE:

Members of the Capital Development and Community Improvement Programs Board serve in an advisory role on decisions relating to the City's Capital Development and Community Improvement Programs. The Board prioritizes and makes funding recommendations to the Mayor's Office and City Council regarding the City's housing and urban Development, community development block grants, and emergency shelter grant, and City's capital improvement program. Most of the City's capital improvement requests, ranging from sidewalk repairs to entire buildings, are reviewed by this board. The Board also plays a key role in communicating, listening, and directing community council and neighborhood requests for infrastructure.