

SUGAR HOUSE PARK AUTHORITY APPOINTMENT – MELANIE MESTAS AND DANIEL R. CABLE

INTRODUCTION:

Sugar House Park Authority is requesting the appointment of Melanie Mestas and Daniel R. Cable to the Sugar House Park Authority. Melanie Mestas, is a resident of District 1, she would serve a term extending through August 17, 2010 and will be replacing Juan Arce-Larreta whose term has expired; Mr. Daniel R. Cable, is a county resident he will serve a term extending through August 17, 2010 and will be replacing Shane Franz whose term has expired.

APPLICANT INFORMATION:

Ms. Mestas is a Conference Coordinator at the American Academy of Professional Coders and has above average organizational and event planning skills which would be useful to this board. Ms. Mestas has enjoyed helping in different events in the Sugarhouse area.

Daniel R. Cable is a Landscape Architect at Earthscape Design Associates and has worked on park design and master planning, recreation facilities, streetscapes and other projects that would benefit the board in managing the parks future. Mr. Cable would like to be on this board to maintain its integrity and improve on its character and appeal to the community.

RESPONSE DEADLINE:

If you have any objection to these appointments, please let Vicki know by 5:00 p.m. on Friday August 25, 2006.

COMPOSITION OF SUGAR HOUSE PARK AUTHORITY BOARD:

Current trustees of the Sugar House Park Authority Board are James Agutter, District 6; Mark Danenhauer, County; Sandra Fagergren District 7; Lex Hemphill, District 5; Rita Lund, County; .

BOARD STRUCTURE:

The Sugar House Park Authority Board is comprised of seven trustees who are appointed to five-year terms. Two of the seven trustees include the Mayor and a County Commissioner. Appointments and elections to the Board are made in accordance with the Park Authority's Articles of Incorporation. The Articles allow each trustee to be elected by the Board. Following the election, Salt Lake City and Salt Lake County have the authority to confirm or reject the election