BOARD OF ASSESSMENT APPEALS, STATE OF COLORADO

1313 Sherman Street, Room 315 Denver, Colorado 80203

Petitioner:

MWD INVESTMENTS LLC,

٧.

Respondent:

JEFFERSON COUNTY BOARD OF COMMISSIONERS.

ORDER ON WITHDRAWAL

Docket Number: 56518

The Board received Petitioner's request to withdraw the above-captioned appeal on June 7, 2011. The Board has approved Petitioner's request.

FINDINGS OF FACT AND CONCLUSIONS:

1. Subject property is described as follows:

County Schedule No.: 454356

Category: Abatement Property Type: Commercial Real

2. Petitioner is protesting the 2009 actual value of the subject property.

ORDER:

Petitioner's request for withdrawal is granted; therefore, the Board will take no further action on this matter.

DATED AND MAILED this 8th day of June 2011.

BOARD OF ASSESSMENT APPEALS

Draven Willies

Diane M. DeVries

I hereby certify that this is a true and correct copy of the decision of the Board of Assessment Appeals.

Cara McKeller

Sulva a Baumbach

Debra A. Baumbach



BAA Email - Withdraw Docket #56518

From: "Van Donselaar, Michael" < Michael. Van Donselaar @duffandphelps.com >

To: BAA Email <baa@state.co.us>

Date: 06/07/2011 08:02 AM **Subject:** Withdraw Docket #56518

Please accept this as our withdraw of the appeal on behalf of MWD Investments

Thank you

Michael S. Van Donselaar Vice President – Property Tax Advisory

T +1 303 749 9034 M +1 303 875 5471

F +1 720 279 7860

Duff & Phelps 950 17th Street, Suite 2000 Denver, CO 80202

michael.vandonselaar@duffandphelps.com www.duffandphelps.com

This email is confidential and subject to important disclaimers and conditions, including those regarding confidentiality, legal privilege and certain legal entity disclaimers, available at http://www.duffandphelps.com/disclosure. Circular 230 Disclosure: Any advice contained in this email (including any attachments unless expressly stated otherwise) is not intended or written to be used, and cannot be used, for purposes of avoiding tax penalties that may be imposed on any taxpayer.