MINUTES OF THE REGULAR MEETING OF THE AMES CONFERENCE BOARD AND REGULAR MEETING OF THE AMES CITY COUNCIL

AMES, IOWA

FEBRUARY 27, 2007

REGULAR MEETING OF THE AMES CONFERENCE BOARD

The regular meeting of the Ames Conference Board was called to order by Chairperson Ann Campbell at 6:30 p.m. on February 27, 2007. Present from the Ames City Council were Doll, Goodman, Larson, Mahayni, Popken, and Rice. Story County Board of Supervisors present were Clinton, Halliburton, and Strohman. Representing the Ames School Board were Brown and Todey. Gilbert and United School Districts were not represented.

MINUTES OF THE JANUARY 23, 2007, REGULAR MEETING: Moved by Halliburton, seconded by Mahayni, to approve the minutes of the regular meeting of January 23, 2007. Vote on Motion: 3-0. Motion declared carried.

PUBLIC HEARING ON PROPOSED FY 2007/08 BUDGET FOR AMES CITY ASSESSOR'S OFFICE: Chairperson Campbell declared the hearing open. There being no one wishing to testify, the hearing was closed.

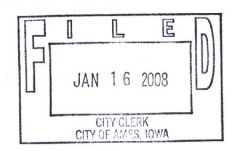
Moved by Goodman, seconded by Todey, to adopt the FY 2007/08 Budget for the Ames City Assessor's Office.

Vote on Motion: 3-0. Motion declared carried unanimously.

Gregory Lynch, City Assessor

ADJOURNMENT: Moved by Goodman, se	econded by Brown, to adjourn the meeting at 6:34 p.m.
Diane R. Voss, City Clerk	Ann H. Campbell, Chairperson
,,	Tam The Campeon, Champerson

Director: Mark R. Schuling Hoover State Office Building Des Moines, Iowa 50319 phone (515) 281-3204



January 14, 2008

Chairperson City of Ames Conference Board 515 Clark Avenue Ames, IA 50010

Dear Chairperson:

This is to officially notify you that Greg Lynch, Ames City Assessor, has successfully completed the continuing education requirements for Iowa assessors as set forth in Iowa Code Section 441.8 (2007)

In compliance with Section 441.8, the Assessor Education Advisory Committee certifies that Greg Lynch is eligible for reappointment as the Ames City Assessor.

Yours truly,

Mark R. Schuling

Director

MRS/bm

cc: Greg Lynch, Ames City Assessor