AGENDA BOARD OF ZONING APPEALS PUBLIC HEARING WEDNESDAY, FEBRUARY 19, 2014 3:00 P.M. ROOM 330 - CITY HALL ST. PAUL, MINNESOTA

NOTE: The order in which the items appear on this agenda is not necessarily the order in which they will be heard at the meeting. The Board of Zoning Appeals will determine the order of the agenda at the beginning of its meeting.

I. APPROVAL OF MINUTES OF FEBRUARY 3, 2014

II. APPROVAL OF RESOLUTION

14-087521 David Jackson, Anchor Sign Inc. for Approval.

III. <u>NEW BUSINESS</u>

Α.	Applicant Location Zoning Purpose: <u>MAJOR VARIANCE</u>	 Donal Cameron 469 Grand Avenue RM2 This was at one time an 8-unit that was de-converted to 7 unit 2005. The applicant is request order to reconstruct the unit that The required lot size for an 8-u building is 12,000 square feet; available for a lot size variance feet. 2) The building has two p proposed conversion requires of parking space for a variance of 	s sometime prior to ting two variances in at was removed. 1) nit apartment 5,700 square feet is of 6,300 square parking spaces; the one additional
В.	Applicant Location Zoning Purpose:	Bilal Alsadi (#14-093588) 1200 Rice Street B2 Two variances of the sign code requirements in order to install a 21 square foot sign with dynamic display on a multi-tenant free standing sign at the southeast corner of Rice Street and Maryland Avenue for the businesses on this site. The sign code requires a sign with dynamic display in a B2 district located within 100 feet of a residential use to: 1) Be monochromatic; the applicant is proposing a full color sign. 2) Have a display	

AGENDA WEDNESDAY, FEBRUARY 19, 2014 PAGE 2

message that does not change faster than every 20 minutes; the applicant is proposing a display message that would change every 60 seconds.

IV. ADJOURNMENT

Board of Zoning Appeal Members: Please call Yaya Diatta (266-9080) or Debbie Crippen (266-9144) if you are unable to attend the meeting.

APPLICANT: You or your representative should attend this meeting to answer any questions the Board may have.