



City of Madison

City of Madison
Madison, WI 53703
www.cityofmadison.com

Agenda - Approved ZONING BOARD OF APPEALS

Thursday, August 13, 2015

5:00 PM

215 Martin Luther King, Jr. Blvd.
Room LL-110 (Madison Municipal Building)

If you need an interpreter, translator, materials in alternate formats or other accommodations to access this service, activity or program, please call the phone number below immediately.

Si necesita un intérprete, un traductor, materiales en formatos alternativos u otros arreglos para acceder a este servicio, actividad o programa, comuníquese inmediatamente al número de teléfono que figura a continuación.

Yog tias koj xav tau ib tug neeg txhais lus, ib tug neeg txhais ntawv, cov ntaub ntawv ua lwm yam los sis lwm cov kev pab kom siv tau qhov kev pab, kev ua num los sis kev pab cuam no, thov hu rau tus xov tooj hauv qab no tam sim no.

Chrissy Thiele, (608) 266-4556 or cthiele@cityofmadison.com

CALL TO ORDER / ROLL CALL

APPROVAL OF MINUTES

July 23, 2015: <http://madison.legistar.com/Calendar.aspx>

DISCLOSURES AND RECUSALS

Members of the body should make any required disclosures or recusals under the City's Ethics Code.

PETITION FOR VARIANCE OR APPEALS

1. [39547](#) Harlan Kuehling & Janet O'Neill, owners of property located at 2210 Fox Avenue, request a side yard variance to reconstruct an existing screen porch on the existing floor and foundation on their two-story single family home. Ald. District #13
Attachments: [2210 Fox Ave.pdf](#)
2. [39548](#) Brian Fick and Kristina Stadler, owners of property located at 4016 Hiawatha Drive, request rear yard variances to construct a two-story rear addition with a balcony and basement, and a side yard variance for a second story projection, on their two-story single family home. Ald. District #10 Cheeks
Attachments: [4016 Hiawatha Dr.pdf](#)

DISCUSSION ITEMS

3. [08598](#) Communications and Announcements

ADJOURNMENT

Matt Tucker
City of Madison
Zoning Board of Appeals, (608) 266-4569
Wisconsin State Journal, August 6, 2015