

BOARD OF ZONING APPEALS - 4:00 PM

AGENDA ROCCA ROOM 1ST FLOOR OF MEAD PUBLIC LIBRARY 710 N 8TH ST

\*\*\*\*\*

The applicant or a representative shall appear, and anyone interested in the below-described properties may appear, at said meeting and be heard for or against said appeal. Persons with disabilities who need accommodations to attend the meeting should contact Building Inspection office at 920/459-4064 as soon as possible

**1. OPENING OF MEETING**

1.1 Roll Call

1.2 Pledge of Allegiance

**2. ZONING APPEAL ITEMS FOR DISCUSSION AND POSSIBLE ACTION**

2.1 Approval of minutes from June 19, 2019 meeting.

2.2 Terri Jakum of 536 Petra Lane, Requesting a variance to Section 15.206(8)(d)1.a: to have a second garage where not ALLOWED.

ATTACHMENT: 536 petra lane mailing list.pdf

ATTACHMENT: 536 petra lane survey.pdf

ATTACHMENT: 536 petra lane map.pdf

ATTACHMENT: 536 petra lane application.pdf

2.3 Mike Lukaszewski of 3434 S 10th Place, Requesting a variance to Section 15.720(2)(c)1: to have a 6-foot, solid fence, in a required street yard where ALLOWED is a 4-foot high and 50 percent open type fence.

ATTACHMENT: 3434 s 10th pl application.pdf

ATTACHMENT: 3434 s 10th pl map.pdf

ATTACHMENT: 3434 s 10th pl photo.PNG

2.4 Tyler Patz of 1719 S 13th Street, Requesting a variance to Section 15.720(10): to have a 9'6" driveway and to Section 105(2)(d)3.b.M: to have a paved surface setback of 0 feet where REQUIRED is 10 foot wide driveway with a 3 foot setback.

ATTACHMENT: 1719 s 13th st mailing list.pdf

ATTACHMENT: driveway 1.jpg

ATTACHMENT: driveway 2 w-dimension.jpg

ATTACHMENT: 1719 s 13th sketching.pdf

ATTACHMENT: 1719 s 13th application.pdf

**3. HOUSING APPEAL ITEMS FOR DISCUSSION AND POSSIBLE ACTION**

**4. NEW BUSINESS**

**5. ADJOURN**

5.1 Motion to Adjourn

In compliance with Wisconsin's Open Meetings Laws, this agenda was posted in the following locations more than 24 hours prior to the time of the meeting:

City Hall

Mead Public Library

Sheboygan County Administration Building

City's website