

Committee Members:

Chairperson

Damian Huettl, Citizen

Term: 2013-2016

Vice Chairperson

Laurie Leingang, Citizen

Term: 2013-2016

Tammy Lapp-Harris, Citizen

Term: 2015-2018

Amy Schmidt, Citizen

Term: 2015-2018

Brian Dehnert, Citizen

Term: 2016-2019

Edgar Olivera, Citizen

Term: 2016-2019

Jim Neubauer,

Administration

Doug Lalim, Building

Inspection

Ellen Huber, Business
Development &

Communications

Keith Johnson, Custer

Health

Steve Nardello, Fire

Justin Froseth, Planning &

Engineering

Jason Ziegler, Police

Jeff Wright, Public Works

Liaisons:

Robert Decker, City

Planner

Joe Camisa, Code

Enforcement Officer

Krista Harju, Program

Coordinator

Mandan Community Beautification Committee

Thursday, May 19, 2016

7:30 a.m.

Veterans' Conference Room

Mandan City Hall

205 Second Avenue NW

A. Roll Call:

1. Introductions.

B. Consider minutes from the April 14 meeting.

C. Report on Community Clean-up Day.

D. Update on potential projects.

1. Idea generation and prioritization for NDDOT entrances

2. Downtown business district

i. Report on contracts for benches

ii. Update on project ideas

E. Update on Dutch Elm and Ash Borer Disease, PARDS program, and boulevard trees.

F. Update on administrative procedure for code enforcement ordinance. (Joe)

G. Consider signage to discourage littering and possible increase in fine.

H. Other Business

I. Future Meetings

1. Thursday, June 9, 2016 7:30 a.m.

2. Thursday, July 14, 2016 7:30 a.m.

J. Adjourn

FUTURE AGENDA ITEMS:

1. Report on status of presentation of summary to City Commission regarding proposed property maintenance code. (Discussion postponed until concerns regarding recycling are addressed)
2. Report on status of revise language in a proposed ordinance for outdoor storage in industrial, commercial and residential properties. (Discussion postponed until concerns regarding recycling are addressed)
3. Update on status of revised language in a proposed garbage container ordinance. (Await potential proposal from Armstrong Sanitation on containers)