PUBLIC NOTICE OF A MEETING OF THE BOARD OF PUBLIC WORKS OF THE CITY OF MANITOWOC

Pursuant to Section 19.84(2) and (3) of the Wisconsin Statutes, notice is hereby given to the public, to the Herald-Times-Reporter, the official newspaper of the City of Manitowoc, and to those news media who have filed a written request for this notice that a meeting of the **BOARD OF PUBLIC WORKS** of the City of Manitowoc will be held on **Monday**, **March 13, 2017 at 5:15 PM**. The meeting will be held in the 1st Floor Council Chambers, City Hall, 900 Quay St., Manitowoc, Wisconsin.

As of the date of this notice, the subject matter known to be intended for consideration at the meeting is as follows:

- 1. Call meeting to order
- 2. Quotes for Three New 2018 Ford Utility All-Wheel Drive Police Interceptors (Option K8A) for Police Department, QE-17-2
- Quotes for Ready Mixed Concrete to be used by the Department of Public Infrastructure Operations Division during the 2017 Construction Season,QM-17-1
- 4. Change Orders
- 5. Pay estimates, various Engineering/Public Works Projects
- 6. Contractor's Payroll Affidavits
- 7. Adjourn

Notice is hereby given that a majority of the Common Council of the City of Manitowoc may be present at this meeting of the Board of Public Works to gather information about the subject matter over which they have decision making responsibility.

If you need accommodation for this meeting, please notify the City Clerk's office at least 48 hours in advance of the meeting (or as soon as possible after the meeting is posted, if posted less than 48 hours prior to the meeting time) at 686-6950. For additional assistance, individuals with hearing or speech disabilities can call 711 and be connected to a telephone relay system.

Dated: March 9, 2017	
	Jennifer Hudon, City Clerk

POSTED:

Bulletin Board – March 10, 2017 – Clerk's Office

DELIVERED:

Cable Programmer – Clerk's Office

E-MAIL: Comcast

WOMT

VVCIVII

WCUB

Official Newspaper

Lakeshore Chronicle

Common Council

City Managers

Deputy Clerk