

CITY OF BERLIN
108 N. Capron St., P O Box 272
Berlin WI 54923
(920) 361-5400 (920) 361-5454 Fax

**NOTICE OF PUBLIC HEARING ON SPECIAL ASSESSMENTS FOR
PUBLIC IMPROVEMENTS IN BERLIN, WISCONSIN**

Please take notice that the governing body of Berlin, Wisconsin has declared its intention to exercise its police power in accordance with Section 66.0703 Wis. Stats. to levy special assessments upon property within the following described assessment district for benefits conferred upon the property by the installation of the following street and utility projects:

- 1) Installation of sewer laterals on Elm Street (Jefferson St.-Washington St.), Smith Street (Broadway St.-Elm St.), and Webster Street (Smith St.-N. Kossuth St.)**
- 2) Install, repair and replace sidewalks as necessary on the following streets: Elm Street (Jefferson St.-Washington St.) and Webster Street (Smith St.-N. Kossuth St.)**

A report showing plans and specifications, estimated costs of improvements and proposed assessments is on file in the municipal Clerk's Office and may be inspected during the business hours of 7:30 am - 4:30 pm beginning March 22, 2018 up until the time of the City Council meeting on April 10, 2018.

You are further notified that the governing body of Berlin, Wisconsin will hear all interested persons, or their agents or attorneys, concerning matters contained in the preliminary resolution authorizing the assessments and in the above described report at the Public Hearing for the project beginning at 7:00 p.m. on the 10th day of April 2018 at the City Council meeting, City Hall, 108 N. Capron Street, Berlin, Wis.

All objections will be considered at this hearing and thereafter the amount of the assessment will be finally determined.

Interested parties are invited to attend and express their views. City Hall is a handicapped accessible building and the meeting is open to the public. If you have special needs, please contact the City Clerk's Office prior to the meeting.

Jodie Olson, City Clerk
PUBLISH March 22, 2018