

**NOTICE OF PUBLIC HEARING ON SPECIAL ASSESSMENTS**

(Preliminary Resolution 3-P-18)

PLEASE TAKE NOTICE THAT the Common Council hereby declares its intention to exercise its powers under Section 66.0703, Wisconsin Statutes, to levy special assessments upon property within the following described area for benefits conferred upon such property by improvement of the following area.

**CONCRETE PAVEMENT, SIDEWALK CONSTRUCTION AND DRIVEWAY APRONS**

Celtic Crossing - Purdy Parkway to Downs Ridge  
Downs Ridge - Purdy Parkway to Celtic Crossing  
Incline Way - Palladium Court to Applehill Boulevard  
Lake Park Road - Plan Road (s/o roundabout) to Midway Road (n/o roundabout)

The assessment area consists of all property fronting upon both sides of the named streets from intersection to intersection or point to point described herewith including the full width of said intersection of said limits.

The Report of the Finance Committee showing preliminary and/or Final Plans and Specifications, estimated cost of improvements, schedule of proposed assessments is on file in the Department of Public Works, Fifth Floor, 100 North Appleton Street, Appleton, WI 54911. Please call 832-5592 to discuss specific questions or amounts to be assessed to your property or to view said documents, Monday through Friday, between the hours of 7:30 A.M. to 3:00 P.M.

You are further notified that the Common Council will hear all persons interested or their agents or attorneys concerning matters contained in the preliminary resolution authorizing such improvements and assessments at a regular meeting of the Common Council to be held on **June 6, at 7:00 P.M.** or as soon thereafter as can be heard, in the Council Chambers at the City Hall, 100 North Appleton Street, Appleton, Wisconsin. All objections will be considered at said hearing and thereafter the amount of the assessments will be finally determined.

May 4, 2018

RUN: May 22, 2018

KAMI LYNCH, City Clerk

REASONABLE ACCOMMODATIONS FOR PERSONS WITH DISABILITIES WILL BE MADE UPON REQUEST AND IF FEASIBLE.