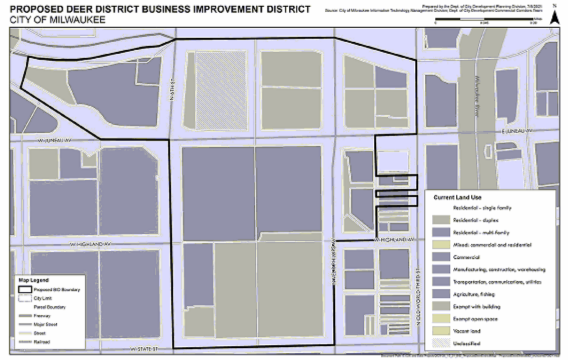
AFFIDAVIT OF PUBLICATION

Pursuant to law, the City Plan Commission will hold a public hearing on Monday, September 26, 2022, at 2:20 p.m. in the 1st Floor Boardroom, 809 N Broadway, Milwaukee, Wisconsin, at which time persons interested in the creation of the following Business Improvement District will be given an opportunity to be heard:

Establishment of the boundary of Business Improvement District No. 53 (Deer District) and approval of its Initial Operating Plan for the area generally bounded by North 6th Street to the west but including the Froedtert & the Medical College of Wisconsin Sports Science Center which is located further west, just south of West Fond Du Lac Avenue and north of West Winnebago Street and West Juneau Avenue; West Juneau Avenue, West State Street and West Highland Avenue to the south; North Old World Third Street and North Vel R. Phillips Avenue to the east; and West McKinley Avenue and West Fond Du Lac Avenue to the north, in the 4th Aldermanic District. The boundary map and Initial Operating Plan may be examined online via the City Plan Commission's meeting web page at city.milwaukee.gov/CPC or in person by appointment only by calling 414-286-5813.





12153888/9-9-16

PROOF OF PUBLICATION

S.S.

STATE OF WISCONSIN

MILWAUKEE COUNTY

Joe Yovino, being the first duly sworn on oath, says that he or she is the Associate Publisher/Editor of THE DAILN REPORTER, which is a public newspaper of genera circulation, printed and published daily in the English language in the City of Milwaukee, in said county, and fully complying with the laws of Wisconsin, relating to the publication of legal notices; that the notice of which the printed one attached is a true copy, which was clipped fron the said newspaper, was inserted and published in said newspaper on

Sep. 9, 2022 Sep. 16, 2022

Joe Yovino, Associate Publisher/Editor

Sworn to me this 16th day of September 2022



Russell A. Klingaman

Notary Public, Milwaukee County, Wisconsin My Commision Is Permanent

PROOF OF PUBLICATION