AFFIDAVIT OF SERVICE

SUPREME COURT OF THE UNITED STATES
No. 23-443
MMN INFRASTRUCTURE SERVICES, LLC, SUCCESSOR IN INTEREST TO VECTREN INFRASTRUCTURE SERVICES CORP.,
Petitioner,
v.
MICHIGAN DEPARTMENT OF TREASURY,
<i>Respondent.</i> X
STATE OF NEW YORK)
COUNTY OF NEW YORK)

I, Bryant Lee, being duly sworn according to law and being over the age of 18, upon my oath depose and say that:

I am retained by Counsel of Record for the *Amicus Curiae* The Institute for Professionals in Taxation.

That on the 10th day of November, 2023, I served within the Brief of The Institute for Professionals in Taxation as *Amicus Curiae* in Support of Petitioner in the above-captioned matter upon:

John J. Bursch Bursch Law PLLC Attorneys for Petitioner 9339 Cherry Valley Ave. SE, #78 Caledonia, MI 49316 (616) 450-4235 jbursch@burschlaw.com Ann Maurine Sherman Michigan Department of Attorney General Attorneys for Respondent G. Mennen Williams Building P.O. Box 30212 Lansing, MI 48909 (517) 335-7628 shermana@michigan.gov by sending three copies of same, addressed to each individual respectively, and enclosed in a properly addressed wrapper, through the United States Postal Service, by Express Mail, postage prepaid. An electronic version was also served by email to each individual.

That on the same date as above, I sent to this Court forty copies of the within Brief of The Institute for Professionals in Taxation as *Amicus Curiae* in Support of Petitioner through the United States Postal Service by Express Mail, postage prepaid. In addition, the brief has been submitted through the Court's electronic filing system.

All parties required to be served have been served.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on this 10th day of November, 2023.

Bryant Lee

Sworn to and subscribed before me this 10th day of November, 2023.

MARIANA BRAYLOVSKIY

Notary Public State of New York No. 01BR6004935 Qualified in Richmond County Commission Expires March 30, 2026

Mariana Braylovsby

#325280

