

December 8, 2025

Quality Assurance Manager- Mid-Atlantic Veronika Vratcheva Eurofins Built Environment Testing East- Cary NC 730 SE Maynard Road Cary, NC 27511

Dear Ms. Vratcheva:

Eurofins Built Environment Testing East- Cary NC (hereinafter your laboratory) State of New York Department of Health certification for the Safe Drinking Water Act parameters by the methods on the enclosed list of certified parameters for your laboratory is being recognized by the North Dakota Environmental Laboratory Certification Program (NDELCP) for the period April 1, 2025 through March 31, 2026. The main requirements for maintaining the recognition of certification are (1) that the NDELCP be notified, in writing, within thirty days of any changes in the status of your laboratory's North Carolina certification for the parameters by the methods on the enclosed list during the effective period of this recognition of certification; and (2) that the NDELCP be sent copies of the reports of your laboratory's participation in water supply, and water pollution and RCRA proficiency test studies for the parameters by the methods on the enclosed list during the effective period of this recognition of certification.

If your laboratory desires to renew certification with North Dakota when this recognition of certification expires, an authorized representative will need to contact the NDELCP to initiate the renewal process. Anyone having questions about this recognition of your laboratory's North Carolina certification by the NDELCP should call me at 701-328-6119.

Sincerely,

Sarah Brunner

Laboratory Certification Officer for Chemical Parameters

Certified Parameters for Eurofins Built Environment Testing East- Cary NC 730 SE Maynard Road, Cary, NC Issued by

North Dakota Department of Environmental Quality
Division - Office of the Director
December 8, 2025

Certification Period: April 1, 2025 through March 31, 2026

Lab Certification No: R-229

Based on Certificate No: Serial No.: 70767 From the State of New York Department of Health

Program

Parameter

Method

Source # Status

Safe Drinking Water Act

Asbestos

EPA 100.2

13 Certified

Symbol Reference

Source Reference

13 "Determination of Asbestos Structure Over 10um in Length in Drinking Water", EPA/600/R-94/134, June 1994

## NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUAL RECOGNITION OF CERTIFICATION OR ACCREDITATION

The North Dakota Department of Environmental Quality recognizes the certification or accreditation of

Eurofins Built Environment Testing East- Cary NC -730 SE Maynard Road - Cary, NC

by

State of New York Department of Health for

6881

All Safe Drinking Water Act

chemical parameters by the methods on the accompanying list of certified parameters for this laboratory

Certification Number: R-229

Date of Issue: December 8, 2025 Expiration Date: March 31, 2026 Covers: 4/1/2025 - 3/31/2026

This certificate remains the property of the North Dakota Department of Environmental Quality and may be recalled, for cause, at any time, by the Department. Recognition of an out-of-state laboratory's certification or accreditation from another state certification or accreditation program by the North Dakota Department of Environmental Quality is neither an endorsement of the results reported by the laboratory nor a guarantee of the validity or accuracy of the results reported by the laboratory

Director, Division of Chemistry

Certification Officer

LITHO, IN U.S.