



Gremmer · Bablitch
Consulting Engineers

1007 ELLIS STREET • STEVENS POINT, WISCONSIN 54481 • (715) 341-4363

November 5, 1986

United States Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, IL 60137

Attention: Mr. James R. Mullauer
Materials Licensing Section
Region III

Subject: Amendment to Materials License #48-20289-01

Dear Mr. Mullauer:

Our firm would like to request the following amendments to our materials license #48-20289-01:

- 1) Radiation Safety Officer to be Mr. Bruce Nummilien. Mr. Nummilien is Director of Laboratory and Field Testing for Gremmer-Bablitch. Enclosed are copies of his resume and Troxler Training Certificate.
- 2) Condition 10: License material may be used at Licensee facilities (Main Office: 1007 Ellis Street, Stevens Point, WI 54481; Materials Testing Laboratory: 1319 Strongs Avenue, Stevens Point, WI 54481; Medford Office: 113 East Division Street, Medford, WI 54451) and temporary job sites of the Licensee located anywhere in the United States where the United States Nuclear Regulatory Commission maintains jurisdiction for the regulation of the use of the license material.
- 3) Storage location of the license material to be changed from the current address of our Main Office, 1007 Ellis Street, Stevens Point, WI 54481 to our Materials Testing Laboratory, 1319 Strongs Avenue, Stevens Point, WI 54481. Please find enclosed several photographs of the proposed storage area. This license material will be stored in a locked area at this address.

8611250533 861121
REG3 LIC30
48-20289-01 PDR

Please find enclosed our check No. 1336 in the amount of \$60.00 to accompany this amendment request and a copy of our current materials license.

If you have any questions or require further information, please do not hesitate to contact our office.

Thank you for your assistance.

Yours truly,

Bruce Nummilien

Bruce Nummilien
Director,
Laboratory and Field Testing

BN/rm

Enc. Check No. 1336
Resume for Bruce Nummilien
Troxler Training Certificate for Bruce Nummilien
Proposed storage location photographs
Copy of Materials License #48-20289-01



Gremmer · Bablitch
Consulting Engineers

BRUCE NUMMILIEN

CHIEF OF SOILS AND MATERIALS LABORATORY

EXPERTISE

Soils and Materials Testing, Soil Morphology, Electronics

CAREER EXPERIENCE

Soils and Materials Technician - Gremmer-Bablitch
Laboratory Technician - Soils and Engineering Services - Madison, WI
Service Representative - Badger Welding Supplies, Madison, WI
Service Representative - Stewart Warner, Chicago, ILL

Accomplishments include:

- * Responsible for all laboratory testing at Gremmer-Bablitch including soil analysis and compaction testing, concrete testing, asphalt testing and special testing projects
- * Laboratory Supervisor and Engineering Technician for Soils and Engineering Services, Madison, Wisconsin. Responsible for laboratory equipment, laboratory staff training and laboratory operation
- * Responsible for field density testing of compacted backfill material for waste water treatment facilities, roadways and airport runways
- * Experienced in asphalt pavement testing including plant inspections
- * Served as boring crew foreman responsible for split spoon sampling and field classification of soils

PROFESSIONAL CREDENTIALS

Bachelor of Science - Soil Science - UW-Madison
Graduate - DeVry Institute of Technology - Chicago, ILL
Wisconsin Concrete Field Testing Technician - Grade 1

TROXLER ELECTRONIC LABORATORIES, INC.

HEREBY CERTIFIES THAT

BRUCE NUMMILIEN

of

SOILS & ENGINEERING

HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC.
TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT.

SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS:

Radiological Safety

1. Principles and practices of radiation protection.
2. Leak testing procedures.
3. Mathematics and calculations basic to the use and measurement of radioactivity.
4. Biological effects of radiation.
5. Radioactivity measurement standardization and monitoring techniques and instruments.
6. Accident and incident procedures.
7. Procedures for nuclear gauge storage and transportation.
8. General safety precautions.

Gauge Operation

1. Instrument theory
2. Operating procedures
3. Maintenance
4. Field application
5. Gauge calibration


INSTRUCTOR

7/12/83

DATE

W. F. TROXLER

PRESIDENT

№ 03167