

Bechtel National, Inc.

Engineers — Constructors

Jackson Plaza Tower
800 Oak Ridge Turnpike
Oak Ridge, Tennessee 37830



Mail Address: P.O. Box 350, Oak Ridge, TN 37831-0350
Telex: 3785873

Jan. 21, 1988

U.S. Department of Energy
Oak Ridge Operations
Post Office Box E
Oak Ridge, Tennessee 37831

Attention: J. F. Wing, Supervisor
Project Support Group

Subject: Bechtel Job No. 14501, FUSRAP Project
DOE Contract No. DE-AC05-81OR20722
Verification of Remedial Action at the University
of Chicago
Code: 7350/WBS: 131

Dear Mr. Wing:

As you requested, we are enclosing a copy of the verification letter for the remedial action on the ventilation systems at the University of Chicago's Jones Hall.

In addition, floor drains and sumps inside the Jones, Ryerson, and Eckhart buildings were sampled and analyzed for radiological contamination. Results of the analyses indicate that no remedial action is necessary. Characterization was also performed on the exterior city sewer systems which receive effluent from these buildings. Results from sample analysis show no radiological contamination to be present in concentrations above DOE guidelines.

If you need more information or if we can be of further assistance, please contact Cathy Hickey at 576-2364.

Very truly yours,

S. D. Liedle
Project Manager - FUSRAP

MER:tb

Enclosure: As Stated

6890A

28. CHICAGO SOUTH / UNI OF CHICAGO B-9 F-1
LIEDLE, LETTER -- VERIFICATION OF REMEDIAL ACTION AT
THE UNIVERSITY OF CHICAGO 1/21/88

 Oak Ridge
Associated Universities Post Office Box 117
Oak Ridge, Tennessee 37831-0117

Manpower Education,
Research, and Training
Division

November 24, 1987

Mr. James J. Fiore, Director
Division of Facility and Site
Decommissioning Projects
Office of Nuclear Energy
U.S. Department of Energy
Washington, DC 20545

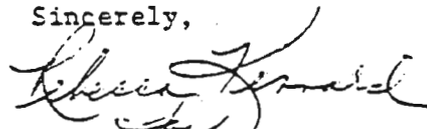
Subject: VERIFICATION OF REMEDIAL ACTIONS AT THE UNIVERSITY OF CHICAGO,
CHICAGO, ILLINOIS

Dear Mr. Fiore:

Oak Ridge Associated Universities (ORAU) has completed evaluating data from independent verification measurements on exhaust ventilation systems at the University of Chicago's Jones Hall. Based on the results of those measurements, it is ORAU's opinion that remedial actions on the ventilation systems have been effective in meeting the Department of Energy's radiation guidelines. A report, describing the verification activities and findings, is being prepared.

If I can be of further assistance, please contact me at FTS 626-3305.

Sincerely,



James D. Berger, Manager
Radiological Site Assessment Program

JDB:jmh

cc: A. Wallo, DOE/NE
S. Ahrends, DOE/ORO/TSD
L. Campbell, DOE/ORO/TSD
G. Hovey, BNI
R. Robertson, BNI
C. Hickey, BNI