

*500-111-2013**Eastman
file-Maywood*

United States Government

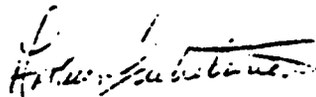
Department of Energy

memorandumDATE: **AUG 16 1984**REPLY TO
ATTN OF: **NE-24**SUBJECT: **Designation for Remedial Action at 454 Davison Avenue, Maywood, New Jersey**TO: **E. L. Keller, Director
Technical Services Division
Oak Ridge Operations Office**

The draft radiological survey of the subject property (a copy was forwarded to you by Barry Berven) indicates that there are only three spots, i.e. MJB49 (226-Ra guideline) and MJB50 (232-Th guideline) and MJB48 (232-Th guideline) that exceed the radium and/or thorium guidelines. Although the concentration of radionuclides in the remainder of the strip adjacent to 460 Davison is elevated above background, the strip, except for the three isolated spots, does not exceed the appropriate guidelines, therefore, does not warrant remedial action.

Based on the report data, the property at 454 Davison Avenue, Maywood, New Jersey, is designated for remedial action which should be limited to the three isolated spots (MJB48, 49 and 50) noted in the subject report.

I believe that the remedial action indicated will fully meet the ALARA principle, provide ample protection for the public health and the occupants of the property in question, and be consistent with the direction of Congress to conduct a decontamination research and development project.



Arthur J. Whitman
FUSRAP/Surplus Facilities Group
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Office of Nuclear Energy