

APPENDIX E

EPA JUNE 21, 2011 LETTER

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June 21, 2011

Robert R. Marriam, Consultant
Remedium Group, Inc.
6401 Poplar Ave., Suite 301
Memphis, TN 38119

**Subject: Removal Action \ Clean-up Levels
Vermiculite Exfoliation Site GAO 144 – Zonolite Road
Atlanta, DeKalb County, Georgia, and

Vermiculite Exfoliation Site GAO 150
Traveler's Rest, Greenville County, South Carolina**

Dear Mr. Marriam:

This letter is to confirm the removal action level and clean-up goal established by the United States Environmental Protection Agency Region 4 for the above referenced Sites (EPA). As per our phone discussion on June 13, 2011, this letter contains the removal action levels and clean-up goals for the Vermiculite Exfoliation Site GAO 144 located at 1167 Zonolite Place NE, in Atlanta, DeKalb County, Georgia, 30306 and the Vermiculite Exfoliation Site GAO 150 located at 830 Old High Way 25 Bypass, Traveler's Rest, Greenville County, South Carolina.

For both Sites, removal actions (excavation) should continue until the level of asbestos in soil is less than 0.25% asbestos in soil as determined by PLM analysis. When less than 0.25% asbestos in soil is achieved, activity based sampling (ABS) air samples, will be conducted under typical climactic conditions and analyzed by TEM to confirm that the removal has been effective. Please note the ABS air sampling analytical results will be reported in structures per cubic centimeter as per the Phase Contrast Microscopy Equivalent (PCME) and will be considered the same as f/cc.

Zonolilte Road - The removal action level and clean-up goal for the Vermiculite Exfoliation Site GAO 144 are listed in bold below. The clean-up goal is based on a gardening scenario, which is the most conservative exposure scenario evaluated by EPA

and results in a clean-up goal of 0.02 f/cc. Exposure will be modeled by raking and quantified by ABS.

Action Level: 0.25% Libby amphibole asbestos

Clean-up Goal: 0.02 fibers/cubic centimeter (f/cc) , for ABS

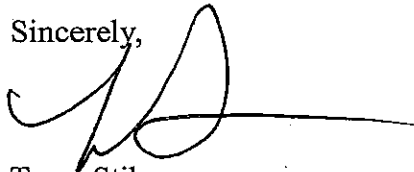
Travelers Rest - The removal action level and clean-up goal for the Vermiculite Exfoliation Site GAO 150 are listed below. The clean-up goal is based on a college student residential scenario, which is the most conservative exposure scenario evaluated by EPA and results in a clean-up goal of 0.02 f/cc. Exposure will be modeled by walking and quantified by ABS.

Action Level: 0.25% Libby amphibole asbestos

Clean-up Goal: 0.02 fibers/cubic centimeter (f/cc), for ABS

In both cases, a sampling plan must be developed that discusses sampling locations, sample collection methodology, etc. Please call me at (404) 562-8748 if additional information on the Site is needed for the purpose of completing the removal actions at either site.

Sincerely,

A handwritten signature in black ink, appearing to read 'Terry Stilman', with a long horizontal line extending to the right.

Terry Stilman
On-Scene Coordinator
Emergency Response and Removal Branch

cc: Tim Frederick, ERRB
Greg Harper, ERRB