

April 22, 2005

Ms. Amy Williams Remedial Project Manager United States Environmental Protection Agency Region IV, Superfund North Florida Section 61 Forsyth Street, SW Atlanta, GA 30303

SUBJECT: Field Activity Plan - *In Situ* Biogeochemical Stabilization Koppers' Portion of the Cabot Carbon/Koppers Superfund Site Gainesville, Florida Adventus Project No.: AAI4-089

Dear Ms. Williams:

On behalf of Beazer East, Inc. (Beazer) please find herewith a Field Activity Plan describing field-scale testing of the *in situ* biogeochemical stabilization (ISBS) technology at the north lagoon area of the Koppers' portion of the Cabot Carbon Superfund Site in Gainesville, Florida. This effort (*i.e.*, chemical oxidation) was presented as one of the Pilot Remedy Application Approaches in the Proposed Interim Measures/Remedy Pilot Approach letter from Beazer to the U.S. EPA dated August 4, 2004.

Please contact me at (630/295-8661; jmueller@adventus.us) or Mr. Michael Slenska at Beazer East, Inc. (412/208-8867; <u>slenskam@hansonle.com</u>) if you have any questions or requests for additional information.

Yours truly,

Adventus Americas Inc.

Jim Mueller, Ph.D. Director of Remedial Solutions & Strategies

CC:

Michael Slenska – Beazer East, Inc. Brett Goodman – GRU Kelsey Helton – FDEP John Mousa – Alachua County Bill O'Steen – US EPA Region IV Linda Paul – Koppers Inc.

Attachments: Field Activity Plan

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