



AUGUST 13, 2018

SUBJECT: Remediation Completion Statement

Mr. James Smith
11545 Rockville Pike
Rockville, MD 20852

Dear Mr. Smith:

The U.S. Food and Drug Administration (FDA) Winchester Engineering and Analytical Center (WEAC) has completed the remediation activities associated with the *Decommissioning Plan (DP)* submitted on July 21st, 2017 pertaining to the decommissioning and remediation of soil areas located at 109 Holton Street, Winchester, Massachusetts. Following these remedial activities and removal of all waste developed incidental to these cleanup operations, WEAC completed extensive site surveys following methods and guidance provided in NUREG-1575, the Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM). Based upon the results of this survey and assessment effort, WEAC has significant confidence that site remedial goals have been achieved.

Our radiological assessment indicates that all survey units meet the 25 mrem per year remediation criterion based on the Derived Concentration Guideline Values (DCGLs) defined in our DP. Additionally, our radiological assessment indicates that all survey units meet our "As Low As Reasonably Achievable (ALARA)" cleanup goal criterion of 10.4 mrem per year.

These results indicate that we have achieved our cleanup goal. Therefore, we do not intend on conducting any further remediation.

Sincerely,

Brian Baker
Center Director, WEAC

U.S. Food and Drug Administration
Winchester Engineering & Analytical Center
109 Holton Street
Winchester, MA 01890
www.fda.gov