EXHIBIT L

ANALYSIS AND CURATION OF MATERIAL AND RECORDS PLAN

All archaeological materials and records resulting from archaeological survey, evaluation, and data recovery program investigations will be subjected to laboratory analysis, conservation, and curation. Laboratory processing and analysis will include cleaning, identification, and cataloging of any recovered cultural materials; cataloging and processing of select soil control and feature flotation samples; specialized analysis and interpretation of organic remains; and in-depth analysis of spatial distributions of the archaeological materials. Appropriate conservation measures of artifacts will be taken when necessary. The disposition of archaeological materials and records will be completed following all necessary laboratory analysis and conservation measures. The project proponent will designate an appropriate repository in consultation with the SHPO that meets the criteria for institutions serving as repositories for archaeological collections, as specified in the Standards for the Curation of Archaeological Collections, Section 7 of the Standards for Cultural Resource Investigations and the Curation of Archaeological Collections in New York State (1994), adapted from the Department of the Interior, National Park Service 36 CFR Part 79 and the Standards of Research Performance of the Register of Professional Archaeologists.

The Analysis and Curation of Material and Records Plan will be developed once the Data Recovery Plan (see Exhibit K) has been completed.